

Traffic Resolutions

Schedule A



Column 1	Column	2	Column 3	
Abel Smith Street	P60, Monday to Saturday 8:00am - 6:00pm.		Northeast side, commencing 19 metres west of its intersection with Victoria Street (Grid Coordinates X=2658384.495647 m, Y=5988633.679337 m) and extending in a north-westerly direction following the kerbline for 8 metres.	
Aitken Street	P10, Monday to 8:00am - 6:00pm.	Saturday	South side, commencing 16.5 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 10 metres. (2 parallel carparks)	
Aitken Street	P10, Monday to 8:00am - 6:00pm.	Saturday	South side, commencing 38.5 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 12.5 metres. (4 angle carparks)	
Alpha Street	P5, Monday to 8:00am - 6:00pm.	Saturday	Southwest side, commencing 5.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 10.5 metres.	
Arthur Street (Slip Lane)	P60, Monday to 8:00am - 6:00pm.	Saturday	South side, commencing 48 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction following the kerbline for 98 metres.	
Arthur Street (Slip Lane)	P60, Monday to 8:00am - 6:00pm.	Saturday	South side, following the kerbline 111.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction for 5 metres.	
Arthur Street (Slip Lane)	P60, Monday to 8:00am - 6:00pm.	Saturday	South side, following the kerbline 129 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction for 29.5 metres.	
Arthur Street (Slip Lane)	P60, Monday to 8:00am - 6:00pm.	Saturday	South side, following the kerbline 80.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction for 5.5 metres.	
Bunny Street Lay-by	P5, Monday to 8:00am - 6:00pm.	Saturday	Outer side of lay-by, following the kerbline 55 metres northeast of its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659046.959496 m, Y=5990385.327348 m) and extending in a south-easterly direction for 7 metres.	
Bunny Street Lay-by	P5, Monday to 8:00am - 6:00pm.	Saturday	Outer side of lay-by, following the kerbline 76.5 metres east of its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659046.959496 m, Y=5990385.327348 m) and extending in a south-easterly direction for 7 metres.	
Cambridge Terrace	P60, Monday to 8:00am - 6:00pm.	Saturday	West side, commencing 11.5 metres north of its intersection with Barker Street (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a northerly direction following the kerbline for 50 metres.	
Cambridge Terrace	P30, Monday to 9:00am - 6:00pm.	Saturday	West side, commencing 21.5 metres north of its intersection with Fifeshire Avenue (Grid Coordinates X=2659175.855307 m, Y=5988367.851474 m) and extending in a northerly direction following the kerbline for 12 metres.	
Cambridge Terrace	P5, Monday to 9:00am - 6:00pm.	Saturday	West side, commencing 46.5 metres north of its intersection with Fifeshire Avenue (Grid Coordinates X=2659175.855307 m, Y=5988367.851474 m) and extending in a northerly direction following the kerbline for 14.5 metres.	

Column 1	Column 2	Column 3
Cambridge Terrace	P60, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 60.5 metres north of its intersection with Buckle Street (Grid Coordinates X=2659097.197172 m, Y=5988183.829336 m) and extending in a northerly direction following the kerbline for 24.5 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 15 metres south of its intersection with Arthur Street (Grid Coordinates X=2658515.640413 m, Y=5988446.647909 m) and extending in a southerly direction following the kerbline for 25.5 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 24 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658559.01121 m, Y=5988544.894109 m) and extending in a southerly direction following the kerbline for 48 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 78.5 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658559.01121 m, Y=5988544.894109 m) and extending in a southerly direction following the kerbline for 15.5 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 9 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658559.01121 m, Y=5988544.894109 m) and extending in a southerly direction following the kerbline for 8 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 12 metres north of its intersection with Karo Drive (Grid Coordinates X=2658510.176513 m, Y=5988458.485179 m) and extending in a northerly direction following the kerbline for 5 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 25 metres north of its intersection with Karo Drive (Grid Coordinates X=2658510.176513 m, Y=5988458.485179 m) and extending in a northerly direction following the kerbline for 5 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 38.5 metres north of its intersection with Karo Drive (Grid Coordinates X =2658510.176513 m, Y=5988458.485179 m) and extending in a northerly direction following the kerbline for 19 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 67 metres north of its intersection with Karo Drive (Grid Coordinates X=2658510.176513 m, Y=5988458.485179 m) and extending in a northerly direction following the kerbline for 18.5 metres.
Cuba Street	P60, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 7 metres north of its intersection with Webb Street (Grid Coordinates X=2658483.4706 m, Y=5988397.159521 m) and extending in a northerly direction following the kerbline for 38.5 metres.
Customhouse Quay	P120, Monday to Friday 6:00pm - 8:00am, Saturday and Sunday At All Times.	East side, following the kerbline 18.5 metres south of its intersection with the prolongation of the northern kerbline of Johnston Street (Grid Coordinates X=2658941.490094 m, Y=5989989.916231 m) and extending in a southerly direction for 47.5 metres.
Customhouse Quay	P5, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline 52.5 metres south of its intersection with Jervois Quay (Grid Coordinates X=2658873.539766 m, Y=5989880.494379 m) and extending in a southerly direction for 11.5 metres.
Dixon Street	P120, Monday to Saturday 8:00am - 6:00pm.	North side, commencing 29.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658539.208825 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 24 metres.
Dixon Street	P120, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 10 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658536.699933 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 8.5 metres.

August 2009 Page 2 of 6

Column 1	Column 2	Column 3
Dixon Street	P120, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 26.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658536.699933 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 17 metres.
Dunlop Terrace	P10, At All Times.	West side, commencing 56 metres south of its intersection with Vivian Street (Grid Coordinates X=2658669.154691 m, Y=5988688.914263 m) and extending in a southerly direction following the kerbline for 7.5 metres.
Ebor Street	P10, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 55.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159565 m) and extending in a north-westerly direction following the kerbline for 5 metres.
Harris Street	P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 48 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m) and extending in a north-westerly direction following the kerbline for 20.5 metres. (7 angle carparks)
Hunter Street	P5, At All Times.	South side, commencing 33 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658716.769121 m, Y=5989767.875913 m) and extending in an easterly direction following the kerbline for 12 metres.
Kensington Street	P60, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 4.5 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658421.971529 m, Y=5988606.41404 m) and extending in a southerly direction following the kerbline for 15 metres.
Kent Terrace	P60, At Other Times.	East side, commencing 116.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 12.5 metres.
Kent Terrace	P60, At Other Times.	East side, commencing 140.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 24 metres.
Kent Terrace	P60, At Other Times.	East side, commencing 50 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 12.5 metres.
Kent Terrace	P60, At Other Times.	East side, commencing 7.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 29 metres.
Kent Terrace	P60, At Other Times.	East side, commencing 90 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 16.5 metres.
Marion Street	P5, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 93 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 24.5 metres.
Molesworth Street	P10, At All Times.	West side, following the kerbline 86.5 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 5.5 metres.
Murphy Street	P60, At All Other Times.	East side, commencing 78.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 31 metres.

Column 1	Column 2	Column 3		
Oriental Parade	P120, Monday to Saturday 8:00am - 6:00pm.	North side, following the kerbline 724.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 36 metres. (6 parallel carparks)		
Oriental Parade	P120, Monday to Saturday 8:00am - 6:00pm.	North side, following the kerbline 792 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 48 metres. (8 parallel carparks)		
Oriental Parade	P120, Monday to Saturday 8:00am - 6:00pm.	North side, following the kerbline 849 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 29.5 metres. (5 parallel carparks)		
Oriental Parade	P30, Monday to Friday 8:00am - 8:00pm.	South side, commencing 6.5 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 13 metres.		
Oriental Parade	P5, At All Times.	South side, commencing 86.5 metres west of its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 11 metres.		
Oriental Parade	P120, Monday to Saturday 8:00am - 6:00pm.	South side, commencing at a point 73 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction for 15.5 metres.		
Oriental Parade	P120, Monday to Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 298 metres northeast of its intersection with Carlton Gore Road (Grid Coordinates X=2660735.147996 m, Y=5989405.572124 m) and extending in a north-easterly direction for 42 metres.		
Oriental Parade	P120, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 10.5 metres southeast of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660059.347978 m, Y=5989097.625171 m) and extending in a south-easterly direction following the kerbline for 77.5 metres. (13 parallel carparks)		
Oriental Parade (Freyberg Pool & Fitness Centre Carpark)	P120, Monday to Sunday 6:00pm - 9:00pm.	As shown 'diagonally hatched' on the attached plan.		
Oriental Parade (Slip Lane 2- near Oriental Terrace)	P120, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 53 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 7 metres.		
Oriental Parade (Slip Lane 2- near Oriental Terrace)	P120, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 69.5 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 5.5 metres.		
Oriental Parade (Slip Lane 2- near Oriental Terrace)	P120, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 96 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 5 metres.		
The Terrace	P15, At Other Times.	East side, commencing 678 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 33.5 metres.		

August 2009

Page 4 of 6

Column 1	Column 2	Column 3
Thorndon Quay	P5, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 542.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 8.5 metres.
Thorndon Quay	P5, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 624.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 6 metres.
Thorndon Quay	P30, Monday to Sunday 8:00am - 9:00pm.	Northwest side, following the kerbline 162.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 18.5 metres. (3 parallel carparks)
Thorndon Quay	P5, Monday to Sunday 8:00am - 9:00pm.	Northwest side, following the kerbline 53.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 24 metres.
Tory Street	P5, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 99 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 18 metres.
Victoria Street	P5, At All Times.	East side, commencing 31.5 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a southerly direction following the kerbline for 12 metres.
Victoria Street	P5, At All Times.	East side, commencing 48 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a southerly direction following the kerbline for 16 metres.
Victoria Street	P10, At All Times.	East side, commencing 78.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658833.442516 m, Y=5989595.81872 m) and extending in a southerly direction following the kerbline for 11 metres.
Webb Street	P10, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 103 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658491.637209 m, Y=5988393.061671 m) and extending in a south-easterly direction following the kerbline for 5 metres.
Webb Street	P60, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 110.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 10 metres.
Webb Street	P60, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 129 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 5.5 metres.
Webb Street	P60, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 144.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 10 metres.
Webb Street	P60, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 160.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 6 metres.

Column 1	Column 2	Column 3	
Webb Street	P15, Monday to Friday 8:30am - 9:30am, 2:30pm - 3:30pm, During School Term Only.	Northeast side, commencing 37 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 21.5 metres.	
Webb Street	P10, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 68.5 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658491.637209 m, Y=5988393.061671 m) and extending in a south-easterly direction following the kerbline for 9 metres.	
Webb Street	P60, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 75.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 27 metres.	
Webb Street	P10, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 92 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658491.637209 m, Y=5988393.061671 m) and extending in a south-easterly direction following the kerbline for 5.5 metres.	
Willis Street	P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 111 metres north of its intersection with Vivian Street (Grid Coordinates X=2658399.437948 m, Y=5988820.095948 m) and extending in a northerly direction following the kerbline for 17 metres.	
Willis Street	P5, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 163 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a southerly direction following the kerbline for 11.5 metres.	
Willis Street	P10, At Other Times.	West side, commencing 110.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 11.5 metres.	
Willis Street	P10, At All Other Times.	West side, commencing 5.5 metres north of its intersection with Palmer Street (Grid Coordinates X=2658296.299353 m, Y=5988614.670696 m) and extending in a northerly direction following the kerbline for 11 metres.	



Traffic Resolutions

Schedule B

Column 1	Column 2	Column 3	
Abel Smith Street	Motorcycle Parking, At All Times.	Northeast side, commencing 106.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 5 metres.	
Aitken Street	Motorcycle Parking, At All Times.	North side, commencing 69 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in an easterly direction following the kerbline for 17.5 metres.	
Alpha Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 37 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 14.5 metres.	
Ballance Street	Motorcycle Parking, At All Times.	South side, following the kerbline 5.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m) and extending in a north-westerly direction for 9 metres.	
Ballance Street	Police Department Vehicles Parking.	Southwest side, commencing 32 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 6.5 metres.	
Ballance Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, At All Times.	Southwest side, commencing 4.5 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658967.098168 m, Y=5990124.699375 m) and extending in a north-westerly direction following the kerbline for 21 metres.	
Ballance Street	Motorcycle Parking, At All Times.	Southwest side, commencing 82 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 5 metres.	
Ballance Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 87 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 8 metres.	
Ballantrae Place	Motorcycle Parking, At All Times.	North side, following the kerbline 133.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658481.60854 m, Y=5990586.185902 m) and extending in an easterly direction for 11 metres.	
Ballantrae Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	North side, following the kerbline 184.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in an easterly direction for 17.5 metres.	
Bolton Street	DC, CC, FC Registered Vehicles Parking, At All Times.	Northwest side, following the kerbline 68.5 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 23.5 metres.	
Bolton Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	South side, following the kerbline 11 metres west of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a westerly direction for 4.5 metres.	

Column 1	Column 2	Column 3
Bolton Street	DC, CC, FC Registered Vehicles Parking, At All Times.	Southeast side, following the kerbline 89.5 metres west of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 10 metres.
Bond Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 12 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a south-easterly direction for 10.5 metres.
Bond Street	DC, CC, FC Registered Vehicles Parking, Monday to Friday 8:00am - 6:00pm.	Southwest side, commencing 3.5 metres northwest of its intersection with St. Hill Street (Grid Coordinates X=2658711.47263 m, Y=5989323.462629 m) and extending in a north-westerly direction following the kerbline for 17.5 metres.
Bond Street	Taxi Stand, At All Times.	Southwest side, commencing 51.5 metres northwest of its intersection with St. Hill Street (Grid Coordinates X=2658711.47263 m, Y=5989323.462629 m) and extending in a north-westerly direction following the kerbline for 25.5 metres.
Bond Street Service Lane	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	East side, commencing 20 metres south of its intersection with Bond Street (Grid Coordinates X=2658682.309759 m, Y=5989358.562606 m) and extending in a southerly direction following the kerbline/lane boundary for 7.5 metres.
Bond Street Service Lane	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	West side, commencing 3 metres south of its intersection with Bond Street (Grid Coordinates X=2658678.144854 m, Y=5989363.812732 m) and extending in a southerly direction following the kerbline/lane boundary for 11 metres.
Boulcott Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 12.5 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 6.5 metres.
Boulcott Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 64.5 metres north of its intersection with Church Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending in a northerly direction for 18.5 metres.
Bowen Street	Bus Stop, At All Times.	Northeast side, following the kerbline 125 metres east of its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in a south-easterly direction for 21 metres.
Bowen Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	Northeast side, following the kerbline 205.5 metres southeast of its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in an easterly direction for 15 metres.
Brandon Street	Bus Stop, Monday to Friday 7:00am - 9:00am, 3:00pm - 6:00pm.	Southwest side, following the kerbline 44.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a north-westerly direction for 47 metres. (8 parallel carparks)
Brandon Street	Bus Stop, Monday to Friday 7:00am - 9:00am, 3:00pm - 6:00pm.	Southwest side, following the kerbline 9 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a north-westerly direction for 21.5 metres.
Bunny Street	Bus Stop, At All Times.	Northeast side, commencing 64 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2659016.939652 m, Y=5990403.341289 m) and extending in a north-westerly direction following the kerbline for 15.5 metres.

August 2009 Page 2 of 27

Column 1	Column 2	Column 3
Bunny Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 16.5 metres northwest of its intersection with Waterloo Quay (Grid Coordinates X=2659106.043866 m, Y=5990312.494717 m) and extending in a north-westerly direction following the kerbline for 9 metres.
Bunny Street	Coach Stop, At All Times.	Southwest side, commencing 34 metres northwest of its intersection with Waterloo Quay (Grid Coordinates X=2659106.043866 m, Y=5990312.494717 m) and extending in a north-westerly direction following the kerbline for 22.5 metres.
Bunny Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 54 metres northwest of its intersection with Stout Street (Grid Coordinates X=2659012.191081 m, Y=5990398.008715 m) and extending in a north-westerly direction following the kerbline for 6.5 metres.
Bunny Street Lay-by	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Northwest side parking area, clockwise direction following the kerbline 38 metres from its intersection with Bunny Street Lay-by (Grid Coordinates X=2659065.584408 m, Y=5990409.095922 m) and extending for 6 metres. (2 angle carparks)
Bunny Street Lay-by	Taxi Stand, At All Times.	Outer side of lay-by, following the kerbline 43 metres northeast of its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659046.959496 m, Y=5990385.327348 m) and extending in an easterly direction for 12 metres.
Bunny Street Lay-by	Taxi Stand, At All Times.	Outer side of lay-by, following the kerbline 8 metres northeast of its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659046.959496 m, Y=5990385.327348 m) and extending in a north-easterly direction for 21 metres.
Bunny Street Lay-by	Coach Stop, At All Times.	Outer side of lay-by, following the kerbline 83.5 metres east of its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659046.959496 m, Y=5990385.327348 m) and extending in a south-easterly direction for 13 metres.
Bunny Street Lay-by	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P30, Monday to Saturday 8:00am - 6:00pm.	Southeast side parking area, clockwise direction following the kerbline 23 metres from its intersection with Bunny Street Lay-by (Grid Coordinates X=2659115.096285 m, Y=5990382.877716 m) and extending for 7 metres.
Bunny Street Lay-by	WCC Drainage Vehicles Parking, At All Times.	Southeast side parking area, clockwise direction following the kerbline 68 metres from its intersection with Bunny Street Lay-by (Grid Coordinates X=2659115.096285 m, Y=5990382.877716 m) and extending for 8 metres.
Bunny Street Lay-by	Coach Stop, At All Times.	Southeast side parking area, clockwise direction following the kerbline 8.5 metres from its intersection with Bunny Street Lay-by (Grid Coordinates X=2659115.096285 m, Y=5990382.877716 m) and extending for 12 metres.
Bute Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 65 metres north of its intersection with Vivian Street (Grid Coordinates X=2658553.303911 m, Y=5988751.451772 m) and extending in a northerly direction following the kerbline for 7 metres.
Cable Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Northeast side, commencing 14.5 metres southeast of its intersection with Jervois Quay (Grid Coordinates X=2658979.53509 m, Y=5989270.212939 m) and extending in a south-easterly direction following the kerbline for 9 metres.
Cable Street	Bus Stop, At All Times.	Northeast side, following the kerbline 184 metres southeast of its intersection with Barnett Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a south-easterly direction for 22 metres.

Column 1	Column 2	Column 3
Cable Street	Motorcycle Parking, At All Times.	Northeast side, following the kerbline 6 metres southeast of its intersection with Barnett Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a south-easterly direction for 3.5 metres.
Cable Street	Motorcycle Parking, At All Times.	Northeast side, following the kerbline 97 metres southeast of its intersection with Barnett Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a south-easterly direction for 3 metres.
Cable Street	Motorcycle Parking, At All Times.	Southwest side, following the kerbline 153.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 3.5 metres.
Cable Street	Motorcycle Parking, At All Times.	Southwest side, following the kerbline 37.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 10.5 metres.
Cambridge Terrace	Taxi Stand, At All Times.	East side, commencing 50.5 metres north of its intersection with Elizabeth Street (Grid Coordinates X=2659295.727906 m, Y=5988608.045005 m) and extending in a northerly direction following the kerbline for 22.5 metres.
Cambridge Terrace	Taxi Stand, At All Times.	East side, commencing 73 metres north of its intersection with Elizabeth Street (Grid Coordinates X=2659295.727906 m, Y=5988608.045005 m) and extending in a northerly direction following the kerbline for 46.5 metres.
Cambridge Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 15.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659366.306369 m, Y=5988791.619347 m) and extending in a northerly direction following the kerbline for 13 metres.
Cambridge Terrace	Bus Stop, At All Times.	West side, commencing 16 metres north of its intersection with Vivian Street (Grid Coordinates X=2659213.977084 m, Y=5988454.502538 m) and extending in a northerly direction following the kerbline for 15 metres.
Cambridge Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	West side, commencing 33 metres north of its intersection with Alpha Street (Grid Coordinates X=2659315.675928 m, Y=5988680.838196 m) and extending in a northerly direction following the kerbline for 9.5 metres.
Cambridge Terrace	Loading Zone, P10, At Other Times.	West side, commencing 6.5 metres north of its intersection with Alpha Street (Grid Coordinates X=2659315.675928 m, Y=5988680.838196 m) and extending in a northerly direction following the kerbline for 20.5 metres.
Cambridge Terrace	Coach Stop, Monday to Sunday 7:00am - 9:00am, 3:00pm - 8:00pm.	West side, commencing 61.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659366.306369 m, Y=5988791.619347 m) and extending in a northerly direction following the kerbline for 22 metres.
Cambridge Terrace	Bus Stop, At All Times.	West side, commencing 94 metres north of its intersection with Buckle Street (Grid Coordinates X=2659097.197172 m, Y=5988183.829336 m) and extending in a northerly direction following the kerbline for 17 metres.
Chaffers Street	WCC Drainage Vehicles Parking, At All Times.	East side, commencing 35.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Courtenay Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	North side, commencing 127 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in an easterly direction following the kerbline for 30 metres.

August 2009 Page 4 of 27

Column 1	Column 2	Column 3
Courtenay Place	Taxi Stand, At Other Times.	North side, commencing 127 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in an easterly direction following the kerbline for 30 metres.
Courtenay Place	Bus Stop, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	North side, commencing 24.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m) and extending in an easterly direction following the kerbline for 24.5 metres.
Courtenay Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Friday 9:00am - 4:00pm.	North side, commencing 24.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m) and extending in an easterly direction following the kerbline for 24.5 metres.
Courtenay Place	Taxi Stand, At Other Times.	North side, commencing 24.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m) and extending in an easterly direction following the kerbline for 24.5 metres.
Courtenay Place	Bus Stop, Monday to Sunday 5:30am - 12:30am. Taxi Stand, Monday to Sunday 12:30am - 5:30am.	North side, commencing 5 metres east of its intersection with Allen Street (Grid Coordinates X=2659235.412545 m, Y=5988827.440858 m) and extending in an easterly direction following the kerbline for 59.5 metres.
Courtenay Place	Bus Stop, At All Times.	Northeast side, commencing 61 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in a south-easterly direction following the kerbline for 37 metres.
Courtenay Place	Bus Stop, At All Times.	South side, commencing 29 metres west of its intersection with Cambridge Terrace (Grid Coordinates X=2659357.571648 m, Y=5988774.221623 m) and extending in an westerly direction following the kerbline for 13 metres.
Courtenay Place	Bus Stop, At All Times.	South side, commencing 59 metres west of its intersection with Cambridge Terrace (Grid Coordinates X=2659357.571648 m, Y=5988774.221623 m) and extending in an westerly direction following the kerbline for 53 metres.
Courtenay Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	Southwest side, commencing 42.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an south-easterly direction following the kerbline for 12 metres.
Courtenay Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 153 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659151.02452 m, Y=5988845.536077 m) and extending in a north-westerly direction for 11.5 metres.
Courtenay Place	Taxi Stand, At All Other Times.	Southwest side, following the kerbline 153 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659151.02452 m, Y=5988845.536077 m) and extending in a north-westerly direction for 11.5 metres.
Courtenay Place	Bus Stop, At All Times.	Southwest side, following the kerbline 74.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659151.02452 m, Y=5988845.536077 m) and extending in a north-westerly direction for 20.5 metres.
Courtenay Place Lay by	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	North side, following the kerbline 81.5 metres southeast from its westernmost intersection with Courtenay Place (Grid Coordinates X=2659242.428524 m, Y=5988809.975576 m) and extending in an south-easterly direction for 10 metres.

Column 1	Column 2	Column 3
Courtenay Place Lay by	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 35.5 metres southeast from its westernmost intersection with Courtenay Place (Grid Coordinates X=2659242.428524 m, Y=5988809.975576 m) and extending in an south-easterly direction for 18 metres.
Cuba Street	Bus Stop, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	East side, commencing 11.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2658865.097198 m, Y=5989230.627895 m) and extending in a southerly direction following the kerbline for 24 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Friday 9:00am - 4:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 11.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2658865.097198 m, Y=5989230.627895 m) and extending in a southerly direction following the kerbline for 24 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 14.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in a northerly direction following the kerbline for 6 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 151.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in a northerly direction following the kerbline for 13.5 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 32.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658631.049083 m, Y=5988705.965938 m) and extending in a southerly direction following the kerbline for 25 metres.
Cuba Street	Bus Stop, At All Times.	East side, commencing 35.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2658865.097198 m, Y=5989230.627895 m) and extending in a southerly direction following the kerbline for 84 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 61.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in a northerly direction following the kerbline for 14 metres.
Cuba Street	Service Delivery Vehicles Only.	From Dixon Street to Ghuznee Street
Cuba Street	Service Delivery Vehicles Only.	From Manners Street to Dixon Street
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 10 metres north of its intersection with Vivian Street (Grid Coordinates X=2658626.065772 m, Y=5988718.685824 m) and extending in a northerly direction following the kerbline for 11 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 144.5 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 6 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 28.5 metres north of its intersection with Garrett Street (Grid Coordinates X=2658673.312981 m, Y=5988823.952131 m) and extending in a northerly direction following the kerbline for 19 metres.

August 2009 Page 6 of 27

Column 1	Column 2	Column 3
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 4 metres north of its intersection with Garrett Street (Grid Coordinates X=2658673.312981 m, Y=5988823.952131 m) and extending in a northerly direction following the kerbline for 13 metres.
Cuba Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 45 metres north of its intersection with Vivian Street (Grid Coordinates X=2658626.065772 m, Y=5988718.685824 m) and extending in a northerly direction following the kerbline for 19.5 metres.
Cuba Street	Police Department Vehicles Parking.	West side, following the kerbline 121.5 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a southerly direction for 8 metres (3 angle carparks).
Customhouse Quay	DC, CC, FC Registered Vehicles Parking, Monday to Friday 8:00am - 6:00pm.	East side, following the kerbline 18.5 metres south of its intersection with the prolongation of the northern kerbline of Johnston Street (Grid Coordinates X=2658941.490094 m, Y=5989989.916231 m) and extending in a southerly direction for 47.5 metres.
Customhouse Quay	DC, CC, FC Registered Vehicles Parking, At All Times.	East side, following the kerbline 50.5 metres south of its intersection with Post Office Square (Grid Coordinates X=2658835.087889 m, Y=5989792.310455 m) and extending in a southerly direction for 5.5 metres.
Customhouse Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 32 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658760.897496 m, Y=5989643.695351 m) and extending in a northerly direction following the kerbline for 23 metres.
Dixon Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	North side, commencing 257 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658957.861628 m, Y=5988966.831248 m) and extending in a westerly direction following the kerbline for 13 metres.
Dixon Street	Bus Stop, Monday to Friday 7:00am - 9:00am, 12:00am - 2:00pm, 4:00pm - 6:00pm	South side, commencing 119.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 17 metres.
Dixon Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	South side, commencing 119.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 17 metres.
Dixon Street	Bus Stop, At All Times.	South side, commencing 136.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 30 metres.
Dixon Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	South side, commencing 206 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 12 metres.
Dixon Street	Motorcycle Parking, At All Times.	South side, commencing 218 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 5 metres.
Dixon Street	Taxi Stand, At All Times.	South side, commencing 223 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 57.5 metres.

Column 1	Column 2	Column 3
Dixon Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 75.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 34.5 metres.
Edward Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline/lane boundary 72.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658683.570312 m, Y=5989141.830999 m) and extending in a northerly direction for 9 metres.
Edward Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P15, Monday to Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline/lane boundary 11 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658681.089756 m, Y=5989137.231134 m) and extending in a north-westerly direction for 12.5 metres.
Edward Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P15, Monday to Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline/lane boundary 34 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658681.089756 m, Y=5989137.231134 m) and extending in a north-westerly direction for 6 metres.
Edward Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline/lane boundary 76.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658681.089756 m, Y=5989137.231134 m) and extending in a northerly direction for 10 metres.
Featherston Street	Loading Zone, P10, At All Times.	East side, commencing 116.5 metres south of its intersection with Bunny Street (Grid Coordinates X=2659025.41741 m, Y=5990377.051702 m) and extending in a southerly direction following the kerbline for 23 metres.
Featherston Street	Coach Stop, Monday to Sunday 4:00pm - 7:00am.	East side, commencing 14.5 metres south of its intersection with Brandon Street (Grid Coordinates X=2658825.290637 m, Y=5989954.346518 m) and extending in a southerly direction following the kerbline for 16.5 metres.
Featherston Street	Taxi Stand, Monday to Sunday 7:00am - 4:00pm.	East side, commencing 14.5 metres south of its intersection with Brandon Street (Grid Coordinates X=2658825.290637 m, Y=5989954.346518 m) and extending in a southerly direction following the kerbline for 16.5 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	East side, commencing 31 metres south of its intersection with Brandon Street (Grid Coordinates X=2658825.290637 m, Y=5989954.346518 m) and extending in a southerly direction following the kerbline for 7 metres.
Featherston Street	Taxi Stand, At All Times.	East side, commencing 38 metres south of its intersection with Brandon Street (Grid Coordinates X=2658825.290637 m, Y=5989954.346518 m) and extending in a southerly direction following the kerbline for 11 metres.
Featherston Street	Taxi Stand, At Other Times.	East side, commencing 38.5 metres south of its intersection with Panama Street (Grid Coordinates X=2658797.100747 m, Y=5989892.720515 m) and extending in a southerly direction following the kerbline for 14.5 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	East side, commencing 47 metres south of its intersection with Grey Street (Grid Coordinates X=2658764.780544 m, Y=5989826.579461 m) and extending in a southerly direction following the kerbline for 14 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	East side, commencing 5.5 metres south of its intersection with Ballance Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a southerly direction following the kerbline for 5 metres.

Column 1	Column 2	Column 3
Featherston Street	WCC Drainage Vehicles Parking, At All Times.	East side, commencing 8 metres south of its intersection with Brandon Street (Grid Coordinates X=2658825.290637 m, Y=5989954.346518 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	East side, commencing 8 metres south of its intersection with Johnston Street (Grid Coordinates X=2658855.462627 m, Y=5990020.014908 m) and extending in a southerly direction following the kerbline for 5 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	East side, commencing 8.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658882.531304 m, Y=5990083.501268 m) and extending in a southerly direction following the kerbline for 8 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 47 metres south of its intersection with Whitmore Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a southerly direction following the kerbline for 11.5 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 49 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Featherston Street	Motorcycle Parking, At All Times.	West side, commencing 5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a southerly direction following the kerbline for 5 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 50 metres south of its intersection with Brandon Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 51.5 metres south of its intersection with Johnston Street (Grid Coordinates X=2658845.522923 m, Y=5990022.594287 m) and extending in a southerly direction following the kerbline for 6 metres.
Featherston Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 54.5 metres south of its intersection with Ballance Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m) and extending in a southerly direction following the kerbline for 7 metres.
Featherston Street	WCC Drainage Vehicles Parking, At All Times.	West side, following the kerbline 26.5 metres north of its intersection with Whitmore Street (Grid Coordinates X=2658947.627539 m, Y=5990247.033586 m) and extending in a northerly direction for 12.5 metres.
Featherston Street	Motorcycle Parking, At All Times.	West side, following the kerbline 26.5 metres north of its intersection with Whitmore Street (Grid Coordinates X=2658947.627539 m, Y=5990247.033586 m) and extending in a northerly direction for 12.5 metres.
Garrett Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 7.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 18 metres.

August 2009 Page 9 of 27

	Column 3
Bus Stop, At All Times.	North side, commencing 123.5 metres west of its intersection with The Terrace (Grid Coordinates X=2658283.786216 m, Y=5989072.272928 m) and extending in a westerly direction following the kerbline for 13.5 metres.
Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	North side, commencing 165.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 9 metres.
Bus Stop, At All Times.	North side, commencing 196.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 17.5 metres.
Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	North side, commencing 99.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 11.5 metres.
Bus Stop, At All Times.	South side, commencing 12.5 metres west of its intersection with Marion Street (Grid Coordinates X=2658783.040902 m, Y=5988834.460443 m) and extending in a westerly direction following the kerbline for 15.5 metres.
Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 18.5 metres west of its intersection with Furness Lane (Grid Coordinates X=2658850.331191 m, Y=5988803.745125 m) and extending in a westerly direction following the kerbline for 11 metres.
Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 28 metres west of its intersection with Marion Street (Grid Coordinates X=2658783.040902 m, Y=5988834.460443 m) and extending in a westerly direction following the kerbline for 8.5 metres.
Bus Stop, At All Times.	South side, commencing 65.5 metres west of its intersection with Victoria Street (Grid Coordinates X=2658545.711853 m, Y=5988940.842294 m) and extending in a westerly direction following the kerbline for 8.5 metres.
Coach Stop, At All Other Times.	West side, commencing 16 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658586.650425 m, Y=5989680.898351 m) and extending in a northerly direction following the kerbline for 23 metres.
Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	North side, commencing 22.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658760.444622 m, Y=5989837.200287 m) and extending in a westerly direction following the kerbline for 2.5 metres. (1 angle carpark)
Coach Stop, At All Times.	North side, commencing 42 metres east of its intersection with Featherston Street (Grid Coordinates X=2658766.052884 m, Y=5989829.705731 m) and extending in an easterly direction following the kerbline for 9 metres.
Motorcycle Parking, At All Times.	South side, commencing 8 metres west of its intersection with Featherston Street (Grid Coordinates X=2658757.168248 m, Y=5989830.258654 m) and extending in a westerly direction following the kerbline for 12.5 metres.
	Loading Zone, Goods Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm. Bus Stop, At All Times. Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm. Bus Stop, At All Times. Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm. Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm. Bus Stop, At All Times. Coach Stop, At All Times. Coach Stop, At All Other Times. Coach Stop, At All Times. Coach Stop, At All Times.

August 2009 Page 10 of 27

Column 1	Column 2	Column 3
Harris Street (Central Library Basement Carpark)	Reserved Parking, For Authorised Vehicles Only.	As shown 'cross hatched' on the attached plan.
Hunter Street	Motorcycle Parking, At All Times.	South side, commencing 45 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658716.769121 m, Y=5989767.875913 m) and extending in an easterly direction following the kerbline for 9 metres.
Hunter Street	Motorcycle Parking, At All Times.	South side, commencing 6 metres east of its intersection with Customhouse Quay (Grid Coordinates X=2658806.200529 m, Y=5989721.760955 m) and extending in an easterly direction following the kerbline for 9.5 metres.
Inglewood Place	Motorcycle Parking and Authorised Vehicles Only, At All Times.	East side, following the kerbline 60.5 metres north of its intersection with Taranaki Street (Grid Coordinates X=2658922.599231 m, Y=5988892.618981 m) and extending in a northerly direction following the kerbline for 18.5 metres.
Inglewood Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 50 metres north of its intersection with Taranaki Street (Grid Coordinates X=2658919.98729 m, Y=5988885.797568 m) and extending in a northerly direction following the kerbline for 8.5 metres.
Jervois Quay	Bus Stop, At All Times.	East side, commencing 198 metres south of its intersection with the northern kerbline of Hunter Street (Grid Coordinates X=2658919.356363 m, Y=5989680.481267 m) and extending in a southerly direction following the kerbline for 17 metres.
Jervois Quay (Slip Lane)	WCC Drainage Vehicles Parking, At All Times.	Northeast side, commencing 11 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a south-easterly direction following the kerbline for 9.5 metres.
Jessie Street	Motorcycle Parking, At All Times.	Southwest side, commencing 26.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 4.5 metres.
Johnston Street	Motorcycle Parking, At All Times.	Northeast side, following the kerbline 7.5 metres east of its intersection with Featherston Street (Grid Coordinates X=2658857.91792 m, Y=5990025.164353 m) and extending in a south-easterly direction for 24 metres.
Kate Sheppard Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	North side, commencing 146 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 8.5 metres.
Kate Sheppard Place	Motorcycle Parking, At All Times.	South side, commencing 40.5 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 4 metres.
Kate Sheppard Place	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 84.5 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 9 metres.
Kent Terrace	Bus Stop, At All Times.	East side, commencing 167 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 38.5 metres.

August 2009 Page 11 of 27

Column 1	Column 2	Column 3
Kent Terrace	Bus Stop, At All Times.	East side, commencing 52.5 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 32.5 metres.
Kent Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline 129.5 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 5 metres.
Kent Terrace	Motorcycle Parking, At All Times.	East side, following the kerbline 33 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 6 metres.
Kent Terrace	Motorcycle Parking, At All Times.	East side, following the kerbline 48.5 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 7 metres.
Kent Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline 55.5 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 12 metres.
Kent Terrace	WCC Drainage Vehicles Parking, At All Times.	West side, commencing 10 metres south of its intersection with the southern kerbline of Pirie Street (Grid Coordinates X=2659232.945144 m, Y=5988435.204427 m) and extending in a southerly direction following the kerbline for 17 metres.
Kent Terrace	Bus Parking, At All Times.	West side, commencing 26.5 metres south of its intersection with the southern kerbline of Majoribanks Street (Grid Coordinates X=2659389.602642 m, Y=5988777.59823 m) and extending in a southerly direction following the kerbline for 21 metres.
Kent Terrace	Bus Parking, At All Times.	West side, commencing 56.5 metres south of its intersection with the southern kerbline of Majoribanks Street (Grid Coordinates X=2659389.602642 m, Y=5988777.59823 m) and extending in a southerly direction following the kerbline for 76 metres.
Knigges Avenue	Motorcycle Parking, At All Times.	West side, commencing 19 metres south of its intersection with Vivian Street (Grid Coordinates X=2658738.587874 m, Y=5988657.661948 m) and extending in a southerly direction following the kerbline for 14.5 metres.
Lambton Quay	Bus Stop, At All Times.	East side, following the kerbline 108 metres south of its intersection with Panama Street (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a southerly direction for 39.5 metres.
Lambton Quay	Bus Stop, At All Times.	East side, following the kerbline 11 metres south of its intersection with Jonston Street (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a southerly direction for 39.5 metres.
Lambton Quay	Taxi Stand, At All Times.	East side, following the kerbline 45.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658767.300823 m, Y=5990135.576825 m) and extending in a southerly direction for 12 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline 6.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658767.300823 m, Y=5990135.576825 m) and extending in a southerly direction for 19 metres.

August 2009 Page 12 of 27

Column 1	Column 2	Column 3
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline 89 metres south of its intersection with Ballance Street (Grid Coordinates X=2658775.796657 m, Y=5990341.713817 m) and extending in a southerly direction for 7.5 metres.
Lambton Quay	Bus Stop, At All Times.	East side, following the kerbline 97 metres south of its intersection with Ballance Street (Grid Coordinates X=2658775.796657 m, Y=5990341.713817 m) and extending in a southerly direction for 23 metres.
Lambton Quay	Bus Stop, At All Times.	Northwest side, commencing 41.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658847.946639 m, Y=5990419.404305 m) and extending in a north-easterly direction following the kerbline for 14.5 metres.
Lambton Quay	Bus Stop, At All Times.	Northwest side, following the kerbline 729 metres northeast of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a north-easterly direction for 43.5 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 772.5 metres northeast of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a north-easterly direction for 11.5 metres.
Lambton Quay	Bus Stop, Monday to Friday 4:00pm - 6:00pm.	Northwest side, following the kerbline 784 metres northeast of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a north-easterly direction for 6 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times. Vehicle must not left unattended.	Northwest side, following the kerbline 784 metres northeast of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a north-easterly direction for 6 metres.
Lambton Quay	Bus Stop, At All Times.	Northwest side, following the kerbline 790 metres northeast of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a north-easterly direction for 25.5 metres.
Lambton Quay	Taxi Stand, At All Times.	Southeast side, commencing 10 metres southwest of its intersection with Whitmore Street (Grid Coordinates X=2658838.303324 m, Y=5990385.503007 m) and extending in a south-westerly direction following the kerbline for 15 metres.
Lambton Quay	Bus Stop, At All Times.	Southeast side, commencing 25 metres southwest of its intersection with Whitmore Street (Grid Coordinates X=2658838.303324 m, Y=5990385.503007 m) and extending in a south-westerly direction following the kerbline for 38.5 metres.
Lambton Quay	Bus Stop, Monday to Friday 7:00am - 9:00am.	Southeast side, commencing 28 metres southwest of its intersection with Bunny Street (Grid Coordinates X=2658960.574322 m, Y=5990471.518501 m) and extending in a south-westerly direction following the kerbline for 71 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 172 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 16 metres.
Lambton Quay	Bus Stop, At All Times.	West side, following the kerbline 249 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 42 metres.

Column 1	Column 2	Column 3
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 312.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 15.5 metres.
Lambton Quay	Taxi Stand, At All Times.	West side, following the kerbline 328 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 12 metres.
Lambton Quay	Bus Stop, At All Times.	West side, following the kerbline 400 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 37 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 42.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 26 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 441.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 19.5 metres.
Lambton Quay	Taxi Stand, At All Times.	West side, following the kerbline 461 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 18 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 524.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 28.5 metres.
Lambton Quay	Motorcycle Parking, At All Times.	West side, following the kerbline 608 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 13 metres.
Lambton Quay	Taxi Stand, At All Times.	West side, following the kerbline 635.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 12.5 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 648 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 6 metres.
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 678 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 12 metres.
Lambton Quay	Bus Stop, At All Times.	West side, following the kerbline 703 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 14 metres.
Lambton Quay	Bus Stop, Monday to Friday 4:00pm - 6:00pm.	West side, following the kerbline 717 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 12 metres.

August 2009 Page 14 of 27

Column 1	Column 2	Column 3
Lambton Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	West side, following the kerbline 717 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 12 metres.
Leeds Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 22 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in a northerly direction following the kerbline for 11 metres.
Maginnity Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P15, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline 63.5 metres southwest of its intersection with Ballance Street (Grid Coordinates X=2658883.868318 m, Y=5990180.16591 m) and extending in a southerly direction for 17 metres.
Maginnity Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 40.5 metres north of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-easterly direction for 10.5 metres.
Manners Street	Taxi Stand, At All Times.	Northeast side, commencing 25.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a north-westerly direction following the kerbline for 36 metres.
Manners Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 168 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658959.838663 m, Y=5988969.774333 m) and extending in a north-westerly direction following the kerbline for 17 metres.
Manners Street	Bus Stop, At All Times.	Southwest side, commencing 69 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658705.224491 m, Y=5989195.556072 m) and extending in a north-westerly direction following the kerbline for 45.5 metres.
Marion Street	Motorcycle Parking, At All Times.	East side, following the kerbline 18.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Mercer Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	South side, commencing 18.5 metres east of its intersection with Willis Street (Grid Coordinates X=2658673.032156 m, Y=5989431.201894 m) and extending in an easterly direction following the kerbline for 15.5 metres.
Mercer Street	Motorcycle Parking, At All Times.	South side, commencing 34 metres east of its intersection with Willis Street (Grid Coordinates X=2658673.032156 m, Y=5989431.201894 m) and extending in an easterly direction following the kerbline for 17 metres.
Molesworth Street	Motorcycle Parking, At All Times.	East side, commencing 43.5 metres north of its intersection with Pipitea Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in a northerly direction following the kerbline for 66.5 metres.
Molesworth Street	DC, CC, FC Registered Vehicles Parking, At All Times.	East side, commencing 6.5 metres north of its intersection with May Street (Grid Coordinates X=2658934.887738 m, Y=5991054.700109 m) and extending in a northerly direction following the kerbline for 17 metres.
Molesworth Street	Bus Stop, At All Times.	West side, commencing 29 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 13.5 metres.

Column 1	Column 2	Column 3
Molesworth Street	Bus Stop, At All Times.	West side, commencing 59.5 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 20.5 metres.
Molesworth Street	Bus Stop, At All Times.	West side, commencing 86 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 33.5 metres.
Malesworth Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Friday 8:00am - 4:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 89.5 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Molesworth Street	Bus Stop, At All Times.	West side, following the kerbline 113.5 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 16.5 metres.
Molesworth Street	Coach Stop, At All Times.	West side, following the kerbline 131 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658945.861378 m, Y=5990486.755069 m) and extending in a northerly direction for 12.5 metres.
Molesworth Street	Bus Stop, At All Times.	West side, following the kerbline 21.5 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658945.861378 m, Y=5990486.755069 m) and extending in a northerly direction for 18 metres.
Mulgrave Street	Coach Stop, At All Times.	East side, commencing 69.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 18 metres.
Murphy Street	Bus Stop, At All Times.	East side, commencing 122.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 16.5 metres.
Murphy Street	Bus Stop, Monday to Friday 7:00am - 9:00am, 3:00pm - 4:00pm.	East side, commencing 78.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 31 metres.
Murphy Street	Bus Stop, At All Times.	East side, commencing 81 metres south of its intersection with Tinakori Road (Grid Coordinates X=2658927.027496 m, Y=5991279.331448 m) and extending in a southerly direction following the kerbline for 17 metres.
Oriental Parade	Bus Stop, At All Times.	North side, following the kerbline 26.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 18.5 metres.
Oriental Parade	Bus Stop, At All Times.	North side, following the kerbline 598 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 17 metres.
Oriental Parade	Authorised Food Vendors Parking, Monday to Sunday, 10am - 6pm.	North side, following the kerbline 615 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 13.5 metres.
Oriental Parade	Bus Stop, At All Times.	North side, following the kerbline 703.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 21 metres.

Column 1	Column 2	Column 3
Oriental Parade	WCC Drainage Vehicles Parking, At All Times.	North side, following the kerbline 840 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 9 metres.
Oriental Parade	Bus Stop, At All Times.	Northwest side, following the kerbline 1313 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in a north-easterly direction for 21 metres.
Oriental Parade	Motorcycle Parking, At All Times.	Northwest side, following the kerbline 310.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in a north-easterly direction for 5.5 metres.
Oriental Parade	Bus Stop, At All Times.	Northwest side, following the kerbline 316 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in a north-easterly direction for 26.5 metres.
Oriental Parade	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	Northwest side, following the kerbline 33 metres southwest of its intersection with Cable Street (Grid Coordinates X=2659500.497861 m, Y=5988938.375733 m) and extending in a south-westerly direction for 19 metres.
Oriental Parade	Bus Stop, At All Times.	Northwest side, following the kerbline 878.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in a north-easterly direction for 16 metres.
Oriental Parade	Bus Stop, At All Times.	South side, commencing 103 metres southeast of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660059.347978 m, Y=5989097.625171 m) and extending in an easterly direction following the kerbline for 13.5 metres.
Oriental Parade	Bus Stop, At All Times.	South side, commencing 69.5 metres west of its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 9.5 metres.
Oriental Parade	Coach Stop, Monday to Friday 6:00pm - 8:00mm, Saturday and Sunday All Day.	South side, following the kerbline 383 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 11 metres.
Oriental Parade	Bus Stop, At All Times.	Southeast side, following the kerbline 155 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 16 metres.
Oriental Parade	Bus Stop, At All Times.	Southeast side, following the kerbline 352 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 18 metres.
Oriental Parade	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	Southeast side, following the kerbline 510.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 12.5 metres.
Oriental Parade	Bus Stop, At All Times.	Southeast side, following the kerbline 523 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 14.5 metres.

August 2009 Page 17 of 27

Column 1	Column 2	Column 3
Oriental Parade	Bus Stop, At All Times.	West side, following the kerbline 1060 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in a northerly direction for 16.5 metres.
Oriental Parade (Freyberg Pool & Fitness Centre Carpark)	Reserved Parking, For Authorised Vehicles Only.	As shown 'cross hatched' on the attached plan.
Panama Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 13.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658709.714639 m, Y=5989940.997557 m) and extending in a south-easterly direction for 30 metres.
Panama Street	DC, CC, FC Registered Vehicles Parking, Monday to Friday 8:00am - 6:00pm.	Southwest side, following the kerbline 19.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a south-easterly direction for 7.5 metres. (3 angle carparks)
Pipitea Street	Bus Stop, Monday to Friday 8:00am - 9:00am.	North side, commencing 33 metres east of its intersection with Murphy Street (Grid Coordinates X=2659085.88924 m, Y=5990844.492907 m) and extending in an easterly direction following the kerbline for 20 metres.
Pipitea Street	DC, CC, FC Registered Vehicles Parking, At All Times.	South side, commencing 44 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline for 10 metres.
Shell Lane	Motorcycle Parking, At All Times.	North side, commencing 29.5 metres west of its intersection with The Terrace (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a westerly direction following the kerbline for 9 metres.
St Hill Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southeast side, commencing 34 metres southwest of its intersection with Bond Street (Grid Coordinates X=2658714.388195 m, Y=5989319.597834 m) and extending in a south-westerly direction following the kerbline for 27.5 metres.
Stout Street	Motorcycle Parking, At All Times.	Southeast side, following the kerbline 11 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a north-easterly direction for 6.5 metres.
Taranaki Street	Ambulance Parking, At All Times.	East side, commencing 24 metres north of its intersection with Cable Street (Grid Coordinates X=2659081.517806 m, Y=5989196.65275 m) and extending in a northerly direction following the kerbline for 8 metres.
Taranaki Street	Bus Stop, At All Times.	East side, commencing 39 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 13.5 metres.
Taranaki Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 6.5 metres south of its intersection with Haining Street (Grid Coordinates X=2658778.719795 m, Y=5988559.518809 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Taranaki Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 9 metres south of its intersection with Frederick Street (Grid Coordinates X=2658795.278925 m, Y=5988559.518809 m) and extending in a southerly direction following the kerbline for 6 metres.

August 2009 Page 18 of 27

Column 1	Column 2	Column 3
Taranaki Street	Bus Stop, At All Times.	East side, commencing 98.5 metres south of its intersection with Buckle Street (Grid Coordinates X=2658702.415402 m, Y=5988351.666684 m) and extending in a southerly direction following the kerbline for 19 metres.
Taranaki Street	Bus Stop, At All Times.	East side, following the kerbline 20.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658820.683761 m, Y=5988619.961483 m) and extending in a southerly direction for 29 metres.
Taranaki Street	Bus Stop, At All Times.	West side, commencing 181 metres north of its intersection with Hankey Street (Grid Coordinates X=2658527.519748 m, Y=5987980.238251 m) and extending in a northerly direction following the kerbline for 15 metres.
Taranaki Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 19 metres north of its intersection with Cable Street (Grid Coordinates X=2659070.182911 m, Y=5989196.65275 m) and extending in a northerly direction following the kerbline for 11 metres.
Taranaki Street	Bus Stop, At All Times.	West side, commencing 25 metres north of its intersection with Vivian Street (Grid Coordinates X=2658808.38148 m, Y=5988637.350734 m) and extending in a northerly direction following the kerbline for 20 metres.
Taranaki Street	Bus Stop, At All Times.	West side, commencing 38 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658882.398803 m, Y=5988802.510261 m) and extending in a northerly direction following the kerbline for 29 metres.
Taranaki Street	Bus Stop, At All Times.	West side, commencing 68 metres north of its intersection with Arthur Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a northerly direction following the kerbline for 16 metres.
Tennyson Street	Motorcycle Parking, At All Times.	Southwest side, following the kerbline 146.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 9 metres.
The Terrace	Motorcycle Parking, At All Times.	East side, commencing 124.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 17 metres.
The Terrace	Motorcycle Parking, At All Times.	East side, commencing 151.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 9 metres.
The Terrace	Bus Stop, At All Times.	East side, commencing 273 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 17 metres.
The Terrace	Motorcycle Parking, At All Times.	East side, commencing 318 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 36.5 metres.
The Terrace	Bus Stop, At All Times.	East side, commencing 429.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 10 metres.
The Terrace	Bus Stop, At All Times.	East side, commencing 552 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 13 metres.

Column 1	Column 2	Column 3
The Terrace	Loading Zone, P5, At All Times.	East side, commencing 565 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 17 metres.
The Terrace	Coach Stop, Monday to Friday 4:00pm - 9:00pm.	East side, commencing 678 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 33.5 metres.
The Terrace	Bus Stop, At All Times.	East side, commencing 90 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 15.5 metres.
The Terrace	Taxi Stand, At All Times.	West side, commencing 114 metres north of its intersection with Shell Lane (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a northerly direction following the kerbline for 9 metres.
The Terrace	Bus Stop, At All Times.	West side, commencing 123 metres north of its intersection with Shell Lane (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a northerly direction following the kerbline for 14 metres.
The Terrace	Bus Stop, At All Times.	West side, commencing 152.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 17 metres.
The Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 24 metres north of its intersection with Dalmuir Lane (Grid Coordinates X=2658635.893234 m, Y=5990021.039621 m) and extending in a northerly direction following the kerbline for 12 metres.
The Terrace	Bus Stop, At All Times.	West side, commencing 250 metres north of its intersection with Buller Street (Grid Coordinates X=2658196.197659 m, Y=5988901.789659 m) and extending in a northerly direction following the kerbline for 16.5 metres.
The Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 45.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 14.5 metres.
The Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 53.5 metres north of its intersection with Everton Terrace (Grid Coordinates X=2658541.995857 m, Y=5989745.481448 m) and extending in a northerly direction following the kerbline for 12.5 metres.
The Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	West side, commencing 6 metres north of its intersection with Bolton Street (Grid Coordinates X=2658706.615509 m, Y=5990410.031654 m) and extending in a northerly direction following the kerbline for 16.5 metres.
The Terrace	Bus Stop, At All Times.	West side, commencing 60.5 metres south of its intersection with Dalmuir Lane (Grid Coordinates X=2658637.106875 m, Y=5990014.804506 m) and extending in a southerly direction following the kerbline for 18 metres.
The Terrace	Bus Stop, At All Times.	West side, commencing 71.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 18 metres.
The Terrace	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 89 metres north of its intersection with Everton Terrace (Grid Coordinates X=2658541.995857 m, Y=5989745.481448 m) and extending in a northerly direction following the kerbline for 11.5 metres.

August 2009 Page 20 of 27

Column 1	Column 2	Column 3
Thorndon Quay	Bus Stop, At All Times.	East side, following the kerbline 194.5 metres southwest of its intersection with the prolongation of the north-western kerbline of Moore Street (Grid Coordinates X=2659244.087787 m, Y=5990761.656076 m) and extending in a southerly direction for 23 metres.
Thorndon Quay	Bus Stop, At All Times.	East side, following the kerbline 215.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 17 metres.
Thorndon Quay	WCC Drainage Vehicles Parking, At All Times.	East side, following the kerbline 239.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 12 metres.
Thorndon Quay	Bus Stop, At All Times.	East side, following the kerbline 29.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 16 metres.
Thorndon Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 410.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 14.5 metres.
Thorndon Quay	Bus Stop, At All Times.	East side, following the kerbline 425 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 16.5 metres.
Thorndon Quay	Motorcycle Parking, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 490.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 5.5 metres.
Thorndon Quay	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P15, Monday to Saturday 8:00am - 6:00pm.	East side, following the kerbline 505 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 9 metres.
Thorndon Quay	WCC Drainage Vehicles Parking, At All Times.	East side, following the kerbline 621.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 3 metres.
Thorndon Quay	WCC Drainage Vehicles Parking, At All Times.	East side, following the kerbline 624.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 6 metres.
Thorndon Quay	Bus Stop, At All Times.	East side, following the kerbline 774 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 13 metres.
Thorndon Quay	Bus Stop, At All Times.	Northwest side, following the kerbline 18.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 17 metres.
Thorndon Quay	Motorcycle Parking, Monday to Sunday 8:00am - 9:00pm.	Northwest side, following the kerbline 24.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a south-westerly direction for 10 metres.
Thorndon Quay	Bus Stop, At All Times.	Southeast side, following the kerbline 11.5 metres southwest of its intersection with the prolongation of the north-western kerbline of Moore Street (Grid Coordinates X=2659244.087787 m, Y=5990761.656076 m) and extending in a south-westerly direction for 19 metres.

August 2009 Page 21 of 27

Column 1	Column 2	Column 3
Thorndon Quay	Bus Stop, At All Times.	Southeast side, following the kerbline 223.5 metres southwest of its intersection with the prolongation of the north-western kerbline of Moore Street (Grid Coordinates X=2659244.087787 m, Y=5990761.656076 m) and extending in a south-westerly direction for 23 metres.
Thorndon Quay	WCC Drainage Vehicles Parking, At All Times.	Southeast side, following the kerbline 227.5 metres southwest of its intersection with the prolongation of the southern kerbline of Davis Street (Grid Coordinates X=2659417.069349 m, Y=5990950.835867 m) and extending in a south-westerly direction for 13 metres.
Thorndon Quay	Bus Stop, At All Times.	West side, following the kerbline 12 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 17 metres.
Thorndon Quay	Motorcycle Parking, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 174 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 5 metres.
Thorndon Quay	Bus Stop, At All Times.	West side, following the kerbline 331 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 13 metres.
Thorndon Quay	Bus Stop, At All Times.	West side, following the kerbline 545.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 20 metres.
Thorndon Quay	WCC Drainage Vehicles Parking, At All Times.	West side, following the kerbline 698 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 24 metres.
Tory Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 26.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659224.498763 m, Y=5988980.419915 m) and extending in a southerly direction following the kerbline for 18 metres.
Tory Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 94 metres south of its intersection with Vivian Street (Grid Coordinates X=2659020.1505 m, Y=5988531.544497 m) and extending in a southerly direction following the kerbline for 35.5 metres.
Tory Street	Bus Stop, At All Times.	West side, commencing 117 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 24 metres.
Tory Street	Loading Zone, P15, At All Times.	West side, commencing 12 metres north of its intersection with Jessie Street (Grid Coordinates X=2659039.03731 m, Y=5988597.190379 m) and extending in a northerly direction following the kerbline for 6 metres.
Victoria Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 132 metres south of its intersection with northern kerbline of Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a southerly direction following the kerbline for 23 metres.
Victoria Street	Bus Stop, At All Times.	East side, commencing 155 metres south of its intersection with northern kerbline of Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a southerly direction following the kerbline for 33 metres.

August 2009 Page 22 of 27

Column 1	Column 2	Column 3
Victoria Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 21.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 16 metres.
Victoria Street	Motorcycle Parking, At All Times.	East side, commencing 56 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 10 metres.
Victoria Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 6 metres south of its intersection with Hunter Street (Grid Coordinates X=2658876.788409 m, Y=5989691.085499 m) and extending in a southerly direction following the kerbline for 11.5 metres.
Victoria Street	Bus Stop, At All Times.	East side, commencing 86 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658558.787882 m, Y=5988934.47928 m) and extending in a southerly direction following the kerbline for 27 metres.
Victoria Street	Bus Stop, At All Times.	East side, commencing 98.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 19.5 metres.
Victoria Street	Motorcycle Parking, At All Times.	West side, commencing 73.5 metres south of its intersection with Chews Lane (Grid Coordinates X=2658777.094366 m, Y=5989499.47448 m) and extending in a southerly direction following the kerbline for 9 metres.
Victoria Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 73.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658825.572819 m, Y=5989599.851915 m) and extending in a southerly direction following the kerbline for 27 metres.
Victoria Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 82.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658551.486111 m, Y=5988949.740355 m) and extending in a northerly direction following the kerbline for 11 metres.
Victoria Street	Motorcycle Parking, At All Times.	West side, commencing 9.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658825.572819 m, Y=5989599.851915 m) and extending in a southerly direction following the kerbline for 6 metres.
Victoria Street	Loading Zone, P5, At All Times.	West side, commencing from its intersection with Edward Street (Grid Coordinates X=2658684.436293 m, Y=5989141.445827 m) and extending in a northerly direction following the kerbline for 10 metres.
Victoria Street (Slip Lane 1)	Motorcycle Parking, At All Times.	East side, commencing 82 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658587.617528 m, Y=5988935.085098 m) and extending in a norherly direction following the kerbline for 6 metres.
Victoria Street (Slip Lane 1)	Loading Zone, P5, Monday to Saturday 8:00am - 6:00pm.	West side, following the kerbline 11 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658583.256431 m, Y=5988936.85635 m) and extending in a norherly direction for 8.5 metres.
Victoria Street (Slip Lane 2)	Motorcycle Parking, At All Times.	East side of slip lane, commencing 98 metres north of its intersection with Vivian Street (Grid Coordinates X=2658488.073197 m, Y=5988780.717617 m) and extending in a norherly direction following the kerbline for 11 metres.

August 2009 Page 23 of 27

Column 1	Column 2	Column 3
Vivian Street	Motorcycle Parking, At All Times.	North side, commencing 149.5 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 8.5 metres.
Vivian Street	Taxi Stand, At All Times.	North side, commencing 16 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m; Y=5988716.060766 m) and extending in an easterly direction following the kerbline for 11.5 metres.
Vivian Street	Taxi Stand, At All Times.	North side, commencing 33.5 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in an easterly direction following the kerbline for 17.5 metres.
Wakefield Street	Bus Stop, At All Times.	Northeast side, commencing 242 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 25.5 metres.
Wakefield Street	Coach Stop, At All Times.	Northeast side, commencing 267.5 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 56 metres.
Wakefield Street	Tour Operator Vehicles Only, At All Times.	Northeast side, commencing 75.5 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 18.5 metres.
Wakefield Street	Motorcycle Parking, At All Times.	Northeast side, following the kerbline 107 metres northwest of its intersection with Chaffers Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a north-westerly direction for 4 metres.
Wakefield Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, At All Times.	Northeast side, following the kerbline 126.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 9 metres.
Wakefield Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	Northeast side, following the kerbline 48.5 metres northwest of its intersection with Chaffers Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a north-westerly direction for 5 metres.
Wakefield Street	Motorcycle Parking, At All Times.	Southwest side, commencing 100 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 6.5 metres.
Wakefield Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	Southwest side, commencing 148.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 11 metres.
Wakefield Street	Bus Stop, At All Times.	Southwest side, commencing 44 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 17.5 metres.
Wakefield Street (Michael Fowler Centre Carpark)	Reserved Parking, For Authorised Vehicles Only.	As shown 'cross hatched' on the attached plan.

Column 1	Column 2	Column 3
Waring Taylor Street	Motorcycle Parking, At All Times.	Northeast side, following the kerbline 15.5 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658947.190385 m, Y=5990061.954346 m) and extending in a north-westerly direction for 3 metres.
Waring Taylor Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 44.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658877.764355 m, Y=5990093.248938 m) and extending in a north-westerly direction for 9.5 metres.
Waring Taylor Street	Motorcycle Parking, At All Times.	Northeast side, following the kerbline 56 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658947.190385 m, Y=5990061.954346 m) and extending in a north-westerly direction for 5 metres.
Waring Taylor Street	Motorcycle Parking, At All Times.	Southwest side, following the kerbline 56.5 metres west of its intersection with Customhouse Quay (Grid Coordinates X=2658945.383303 m, Y=5990057.249331 m) and extending in a north-westerly direction for 7 metres.
Whitmore Street	Taxi Stand, At All Times.	Southwest side, commencing 18.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658890.637607 m, Y=5990295.683331 m) and extending in a north-westerly direction following the kerbline for 13 metres.
Whitmore Street	Taxi Stand, At All Times.	Southwest side, commencing 39 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658890.637607 m, Y=5990295.683331 m) and extending in a north-westerly direction following the kerbline for 31.5 metres.
Willeston Street	WCC Drainage Vehicles Parking, At All Times.	North side, commencing 8 metres east of its intersection with Victoria Street (Grid Coordinates X=2658838.644652 m, Y=5989607.362426 m) and extending in an easterly direction following the kerbline for 9.5 metres.
Willeston Street	DC, CC, FC Registered Vehicles Parking, Monday to Friday 8:00am - 6:00pm.	South side, commencing 24.5 metres west of its intersection with Jervois Quay (Grid Coordinates X=2658909.49981 m, Y=5989560.35795 m) and extending in a westerly direction following the kerbline for 9.5 metres. (3 angle carparks)
Willeston Street	Motorcycle Parking, At All Times.	South side, commencing 63.5 metres west of its intersection with Jervois Quay (Grid Coordinates X=2658909.49981 m, Y=5989560.35795 m) and extending in a westerly direction following the kerbline for 12 metres.
Willis Street	Bus Stop, At All Times.	East side, commencing 108 metres south of its intersection with Willeston Street (Grid Coordinates X=2658764.321659 m, Y=5989627.766037 m) and extending in a southerly direction following the kerbline for 70.5 metres.
Willis Street	Taxi Stand, At All Times.	East side, commencing 15.5 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a northerly direction following the kerbline for 16 metres.
Willis Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 16.5 metres north of its intersection with Manners Street (Grid Coordinates X=2658630.790146 m, Y=5989332.320277 m) and extending in a northerly direction following the kerbline for 26 metres.
Willis Street	Coach Stop, At All Other Times.	East side, commencing 163 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 11.5 metres.

August 2009 Page 25 of 27

Column 1	Column 2	Column 3
Willis Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	East side, commencing 17 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 9.5 metres.
Willis Street	Bus Stop, At All Times.	East side, commencing 7 metres south of its intersection with Webb Street (Grid Coordinates X=2658253.986692 m, Y=5988488.2543 m) and extending in a southerly direction following the kerbline for 34 metres.
Willis Street	Motorcycle Parking, At All Times.	East side, commencing 87 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 8 metres.
Willis Street	Loading Zone, P5, At All Times.	East side, commencing 9 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Willis Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At All Times.	West side, commencing 126 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 23.5 metres.
Willis Street	Taxi Stand, At All Times.	West side, commencing 17.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658539.208825 m, Y=5989157.186171 m) and extending in a northerly direction following the kerbline for 29 metres.
Willis Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 175.5 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 24.5 metres.
Willis Street	Bus Stop, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	West side, commencing 219.5 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 14.5 metres.
Willis Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, At Other Times.	West side, commencing 219.5 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 14.5 metres.
Willis Street	Bus Stop, At All Times.	West side, commencing 234 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 53 metres.
Willis Street	Bus Stop, At All Times.	West side, commencing 45 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 11 metres.
Willis Street	Bus Stop, At All Times.	West side, commencing 55.5 metres north of its intersection with the north kerbline of Wellington Urban Motorway. (Grid Coordinates X=2658390.82852 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 25 metres.
Willis Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 63 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658465.993177 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 12 metres.

SCHEDULE B

Column 1	Column 2	Column 3
Willis Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P10, Monday to Saturday 8:00am - 6:00pm.	West side, commencing 76.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658539.208825 m, Y=5989157.186171 m) and extending in a northerly direction following the kerbline for 12.5 metres.
Willis Street	Bus Stop, At All Times.	West side, commencing 89 metres north of its intersection with Dixon Street (Grid Coordinates X=2658539.208825 m, Y=5989157.186171 m) and extending in a northerly direction following the kerbline for 30.5 metres.
Willis Street	Bus Stop, At All Times.	West side, commencing 93 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658465.993177 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 19 metres.
Willis. Street	Loading Zone, Goods Vehicles And Authorised Vehicles Only, P5, At All Times.	West side, following the kerbline 78.5 metres northeast of its intersection with Brooklyn Road (Grid Coordinates X=2658217.08239 m, Y=5988561.492655 m) and extending in a northerly direction for 9.5 metres.

August 2009 Page 27 of 27



Traffic Resolutions

Schedule C



Column 1	Column 2	Column 3
Abel Smith Street	No Right Turn, At All Times.	Northwest bound traffic, no right turn to Victoria Street.
Abel Smith Street	No Right Turn, At All Times.	Southeast bound traffic, no right turn to Willis Street.
Abel Smith Street	No Right Turn, At All Times.	Southeastbound traffic, no right turn to Taranaki Street.
Aitken Street	No Left Turn, At All Times.	East bound traffic, no left turn to Mulgrave Street.
Aitken Street	No Left Turn, At All Times.	West bound traffic, no left turn to Molesworth Street.
Allen Street	Turn Left.	Northbound traffic, at its intersection with Wakefield Street.
Ballance Street	No Right Turn, At All Times.	Northwest bound traffic, no right turn to Featherston Street .
Ballance Street	No Left Turn, At All Times.	Southeast bound traffic, no left turn to Featherston Street.
Barker Street	Turn Left.	Southeast bound traffic, at its intersection with Cambridge Terrace.
Blair Street	Turn Left.	Northbound traffic, at its intersection with Wakefield Street.
Bond Street	No Left Turn, At All Times.	Northwest bound traffic, no left turn to Willis Street.
Bond Street	No Left Turn, At All Times.	Southeast bound traffic, no left turn to Victoria Street.
Brandon Street	No Entry, At All Times.	No entry to Brandon Street southeast from Featherston Street.
Brandon Street	No Right Turn, At All Times.	Northwest bound traffic, no right turn to Featherston Street.
Brandon Street	One Way Restriction.	Northwestbound, from Customhouse Quay to Lambton Quay
Buckle Street	No Entry, At All Times.	No entry to Buckle Street east from Tory and Tasman Streets.
Bunny Street	No Entry Except Vehicles on VUW Business.	No entry to Bunny Street northwest from Stout/Featherston Street.
Bunny Street	No Entry, At All Times.	No entry to Bunny Street southeast from Lambton Quay.
Bunny Street	One Way Restriction.	Northwest bound, from Stout/Featherston Street to Lambton Quay.
Bute Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Vivian Street.
Cable Street	No Entry, At All Times.	No entry to Cable Street northwest from Chaffers Street.
Cable Street	No Entry, At All Times.	No entry to Cable Street northwest from Taranaki Street.
Cable Street	No Entry, At All Times.	No entry to Cable Street northwest from Tory Street.
Cable Street	No Right Turn, At All Times.	Southeast bound traffic, no right turn to Jervois Quay Slip Lane.
Cable Street	One Way Restriction.	Southeast bound, from Jervois Quay to Oriental Parade.
Cambridge Terrace	One Way Restriction.	Northbound, from Buckle Street to Wakefield Street.
Chaffers Street	No Left Turn, At All Times.	Northbound traffic, no left turn to Cable Street.
Chaffers Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Wakefield Street.
College Street	Turn Left.	Southeast bound traffic, at its intersection with Cambridge Terrace.
Courtenay Place	No Entry, At All Times.	No entry to Courteney Place west from Cambridge Terrace.
Courtenay Place Lay	One Way Restriction.	Westbound, from its easternmost to westernmost intersections with
by	•	Courtenay Place.
Cuba Street	No Entry, At All Times Except for Service Vehicles, Monday to Saturday, 5:00am - 10:00am.	No entry to Cuba Street south from Manners Street.
Cuba Street	No Left Turn, At All Times.	Northbound traffic, no left turn to Vivian Street.
Cuba Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Karo Drive
Cuba Street	One Way Restriction.	Northbound, from Vivian Street to Ghuznee Street.
Cuba Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Arthur Street.
Cuba Street	One Way Restriction.	Southbound, from Wakefield Street to Manners Street.

August 2009 Page 1 of 6

Column 1	Column 2	CHEDULE C
		Column 3
Customhouse Quay	Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property.	East side southbound lane, commencing at its intersection with Hunter Street and extending in a southerly direction following the eastern kerbline to its intersection with Willeston Street.
Customhouse Quay	No Entry Except Buses.	No entry to Customhouse Quay south from Hunter Street.
Customhouse Quay	No Right Turn, At All Times.	Northbound traffic, at its intersection with Waterloo Quay, no right turn.
Customhouse Quay	No Left Turn, At All Times.	Northbound traffic, no left turn to Hunter Street.
Customhouse Quay	No Left Turn, At All Times.	Northbound traffic, no left turn to Johnston Street.
Customhouse Quay	No Left Turn, At All Times.	Northbound traffic, no left turn to Panama Street.
Customhouse Quay	No Left Turn, At All Times.	Southbound traffic, no left turn to Willeston Street.
Customhouse Quay	No Right Turn, At All Times.	Southbound traffic, no right turn to Brandon Street.
Customhouse Quay	No Right Turn, At All Times.	Southbound traffic, no right turn to Hunter Street.
Dalmuir Lane	One Way Restriction.	Eastbound, from Rosina Fell Lane to The Terrace.
Dixon Street	No Entry, At All Times.	No entry to Dixon Street east from Victoria Street.
Dixon Street	No Entry, At All Times.	No entry to Dixon Street east from Willis Street.
Dixon Street	Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property.	South side westbound lane, commencing 16 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 163 metres.
Dixon Street	No Right Turn, Except Buses, Taxis and Service Vehicles with Business in Manners Street, Monday to Saturday 6am - 6pm, General Traffic Permitted At All Other Times.	Westbound traffic, no right turn to Victoria Street.
Dixon Street	One Way Restriction.	Westbound, from Taranaki Street to Willis Street.
Featherston Street	No Entry, At All Times.	No entry to Featherston Street south from Whitmore Street.
Featherston Street	No Left Turn, At All Times.	Northbound traffic, no left turn to Mulgrave Street.
Featherston Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Brandon Street.
Featherston Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Grey Street.
Featherston Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Bunny Street .
Featherston Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Hunter Street.
Featherston Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Panama Street.
Featherston Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Stout Street .
Featherston Street	One Way Restriction.	Southbound, from Bunny Street to Hunter Street
Fifeshire Avenue	Turn Left.	Southeast bound traffic, at its intersection with Cambridge Terrace.
Frederick Street	No Entry, At All Times.	No entry to Frederick Street west from Tory Street.
Frederick Street	One Way Restriction.	Southeast bound, from Taranaki Street to Tory Street.
Ghuznee Street	No Right Turn, At All Times.	Eastbound traffic, no right turn to Cuba Street.

Column 1	Column 2	Column 3
Ghuznee Street	No Left Turn, At All Times.	Westbound traffic, no left turn to Cuba Street.
Ghuznee Street	No Left Turn, At All Times.	Westbound traffic, no left turn to Willis Street.
Ghuznee Street	No Right Turn, At All Times.	Westbound traffic, no right turn to Willis Street.
Grey Street	No Left Turn, At All Times.	Eastbound traffic, no left turn to Featherston Street.
Grey Street	No Entry, At All Times.	No entry to Grey Street east from Featherston Street.
Haining Street	No Entry, At All Times.	No entry to Haining Street east from Taranaki Street.
Haining Street	One Way Restriction.	Northwest bound, from Tory Street to Taranaki Street.
Hunter Street	No Right Turn, At All Times.	Eastbound traffic, no right turn to Customhouse Quay.
Hunter Street	One Way Restriction.	Eastbound, from Lambton Quay to Jervois Quay.
Hunter Street	Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property.	South kerbside eastbound lane, commencing at its intersection with Lambton Quay and extending in an easterly direction following the southern kerbline to its intersection with Willis Street.
Inglewood Place	No Entry, At All Times.	No entry to Inglewood Place south from Dixon Street.
Jervois Quay	No Left Turn, At All Times.	Northbound traffic, no left turn to Hunter Street.
Jervois Quay	No Right Turn, At All Times.	Southbound traffic, no right turn to Harris Street.
Jervois Quay	No Right Turn, At All Times.	Southbound traffic, no right turn to Hunter Street.
Jessie Street	No Entry, At All Times.	No entry to Jessie Street west from Tory Street.
Jessie Street	One Way Restriction.	Southeast bound, from Taranaki Street to Tory Street.
Johnston Street	No Entry, At All Times.	No entry to Johnston Street northwest from Customhouse Quay.
Johnston Street	No Entry, At All Times.	No entry to Johnston Street northwest from Featherston Street.
Johnston Street	No Left Turn, At All Times.	Southeast bound traffic, no left turn to Featherston Street.
Johnston Street	One Way Restriction.	Southeast bound, from Lambton Quay to Customhouse Quay.
Karo Drive	No Entry, At All Times.	No entry to Karo Drive southeast from Victoria Street.
Karo Drive	No Left Turn, At All Times.	Northwest bound traffic, no left turn to Willis Street.
Karo Drive	No Right Turn, At All Times.	Northwest bound traffic, no right turn to Victoria Street.
Kate Sheppard Place	One Way Restriction.	East end, commencing 140 metres east of its intersection with Molesworth Street and extending in an easterly direction to its intersection with Mulgrave Street for 29 metres.
Kate Sheppard Place	Turn Right.	Eastbound traffic, at its intersection with Mulgrave Street.
Kent Terrace	Bus Lane, Monday to Friday 4:00pm - 6:00pm, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property.	East kerbside southbound lane, commencing at its intersection with Elizabeth Street and extending in a southerly direction following the eastern kerbline to its intersection with Ellice Street.
Kent Terrace	No Left Turn, At All Times.	Southbound traffic, no left turn to Vivian Street.
Kent Terrace	No U-Turn, At All Times.	Southbound traffic, no u-turn to Cambridge Street.
Knigges Avenue	No Right Turn, At All Times.	North bound traffic, no right turn to Vivian Street.
Lambton Quay	No Entry Except Buses and Authorised Service Vehicles.	No entry to Lambton Quay immidiately northest of Bunny Street.
Lambton Quay	No Entry Except Buses.	No entry to Lambton Quay south from Panama Street.
Lambton Quay	No Entry Except Buses.	No entry to Lambton Quay southwest from Mulgrave Street.

August 2009 Page 3 of 6

Column 1	Column 2	Column 3
Lambton Quay	No Right Turn, At All Times.	Northeast bound traffic, no left turn to Whitmore Street .
Lambton Quay	No Left Turn, At All Times.	Southbound traffic, no left turn to Brandon Street.
Lambton Quay	No Left Turn, At All Times.	Southbound traffic, no left turn to Waring Taylor Street.
Little Pipitea Street	One Way Restriction.	Eastbound, from Molesworth Street to Murphy Street.
Little Pipitea Street	No Entry, At All Times.	No entry to Little Pipitea Street west from Murphy Street.
Lorne Street	No Right Turn, At All Times.	Southeast bound traffic, no right turn to Cambridge Terrace.
Manners Street	No Entry, At All Times.	No entry to Manners Street northwest from Taranaki Street.
Manners Street	No Left Turn, At All Times.	Northwest bound traffic, no left turn to Willis Street.
Manners Street	One Way Restriction.	Northwest bound, from Victoria Street to Willis Street.
Manners Street	One Way Restriction.	Southeast bound, from Cuba Street to Taranaki Street.
Manners Street	Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property.	Southwest side northwest bound lane, commencing 43.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658705.224491 m, Y=5989195.556072 m) and extending in a north-westerly direction following the kerbline for 85 metres.
Marion Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Vivian Street .
May Street	One Way Restriction.	Eastbound, from Molesworth Street to Murphy Street.
May Street	No Entry, At All Times.	No entry to May Street west from Murphy Street.
Mercer Street	No Left Turn, At All Times.	Eastbound traffic, no left turn to Victoria Street.
Mercer Street	One Way Restriction.	Eastbound, from Willis Street to Victoria Street
Molesworth Street	One Way Restriction.	Southbound, from Lambton Quay to Tinakori Street.
Mulgrave Street	No Entry, At All Times.	No entry to Mulgrave Street northwest from Featherston Street / Thorndon Quay.
Mulgrave Street	One Way Restriction.	Southbound, from Pipitea Street to Thorndon Quay.
Mulgrave Street	Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property.	West side southbound lane, commencing 69 metres south of its intersection with Aitken Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a southerly direction for 24 metres.
Murphy Street	One Way Restriction.	Southbound, from Tinakori Street to Pipitea Street.
Oriental Parade	No Entry, At All Times.	No entry to Oriental Parade (Slip Lane 2 near Oriental Terrace) south from Oriental Parade.
Oriental Parade (Slip	One Way Restriction.	Southwest bound, from Oriental Parade northeast side entry to
Lane 1- near Cable Street)	•	Oriental Parade southwest side exit.
Panama Street	No Left Turn, At All Times.	Southeast bound traffic, no left turn to Featherston Street.
Panama Street	One Way Restriction.	Southeast bound, from Lambton Quay to Customhouse Quay.
Pipitea Street	No Left Turn, At All Times.	Eastbound traffic, no left turn to Murphy Street.
Post Office Square	One Way Restriction.	Westbound, from Jervois Quay to Customhouse Quay.
Shell Lane	One Way Restriction.	Westbound, from The Terrace to Rosina Fell Lane.
Stout Street	No Entry, At All Times.	No entry to Stout Street southwest from Whitmore Street.
Stout Street	No Entry, At All Times.	No entry to Stout Street southwest from Whitmore Street.
Stout Street	One Way Restriction.	Northeast bound, from Lambton Quay to Bunny Street.
Taranaki Street	No Right Turn, At All Times.	Northbound traffic, no left turn to Cable Street .
Taranaki Street	No Left Turn, At All Times.	Northbound traffic, no left turn to Vivian Street.
Taranaki Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Buckle Street.
Taranaki Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Wakefield Street .
Taranaki Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Buckle Street.
Taranaki Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Wakefield Street .

Column 1	Column 2	Column 3
Taranaki Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Cable Street .
Taranaki Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Vivian Street.
The Terrace	No Left Turn, At All Times.	Northbound traffic, no left turn to SH1.
The Terrace	No Right Turn, At All Times.	Southbound traffic, no right turn to SH1.
Thorndon Quay	Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property.	Centre southbound lane, commencing at its intersection with Moore Street and extending in a southerly direction to its intersection with Mulgrave Street.
Tory Street	No Left Turn, At All Times.	Northbound traffic, no left turn to Vivian Street
Tory Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Wakefield Street.
Tory Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Buckle Street.
Tory Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Cable Street.
Tory Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Wakefield Street.
Tory Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Vivian Street.
Victoria Street	No Entry Except Buses, Taxis and Service Vehicles with Business in Manners Street, Monday to Saturday 6am - 6pm, General Traffic Permitted At All Other Times.	No entry to Victoria Street north from Dixon Street
Victoria Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Dixon Street.
Victoria Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Karo Drive.
Victoria Street	No Left Turn, At All Times.	Southbound traffic, no left turn to Manners Street.
Victoria Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Mercer Street.
Victoria Street	No Right Turn, At All Times.	Southbound traffic, no right turn to Vivian Street.
Victoria Street	One Way Restriction.	Southbound, from Hunter Street to Manners Street.
Victoria Street	One Way Restriction.	Southbound, from Vivian Street to Webb Street.
Victoria Street (Slip Lane 2)	No Right Turn, At All Times.	Southbound traffic, no right turn to Vivian Street.
Vivian Street	One Way Restriction.	Eastbound, from Willis Street to Cambridge Terrace.
Vivian Street	No Entry, At All Times.	No entry to Vivian Street west from Cambridge Terrace.
Vivian Street	No Entry, At All Times.	No entry to Vivian Street west from Taranaki Street.
Vivian Street	No Entry, At All Times.	No entry to Vivian Street west from Tory Street.
Vivian Street	No Entry, At All Times.	No entry to Vivian Street west from Victoria Street.
Wakefield Street	No Entry, At All Times.	No entry to Wakefield Street southeast from Blair Street.
Wakefield Street	No Entry, At All Times.	No entry to Wakefield Street southeast from Taranaki Street.
Wakefield Street	One Way Restriction.	Northwest bound, from Cambridge Terrace and Oriental Parade Streets to Taranaki Street.
Walter Street	No Left Turn, At All Times.	Northbound traffic, no left turn to Vivian Street
Waring Taylor Street	No Entry, At All Times.	No entry to Waring Taylor Street east from Lambton Quay.
Waring Taylor Street	No Entry, At All Times.	No entry to Waring Taylor Street southeast from Featherston Street.
Waring Taylor Street	No Right Turn, At All Times.	Northwest bound traffic, no right turn to Featherston Street.
Waterloo Quay (Slip Lane)	One Way Restriction.	Northeast bound, from Hinemoa Street to Cornwell Street.

SCHEDULE.C

Waterloo Quay (Slip Lane)	Column 1	Column 2	Column 3
Whitmore Street No Right Turn, At All Times. Northwest bound traffic, no right turn to Featherston Street. Whitmore Street No Left Turn, At All Times. Southeast bound traffic, no left turn to Featherston Street Willeston Street No Right Turn, At All Times. Westbound traffic, no left turn to Willis Street. Willeston Street One Way Restriction. Westbound, from Victoria Street to Willis Street. Willis Street Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property. Willeston Street and extending in a southerly direction following the eastern kerbline to its intersection with Mercer Street. Willis Street No Entry Except Buses. No entry to Willis Street south from Willeston Street. Willis Street No Right Turn, At All Times. Northbound traffic, no left turn to Vivian Street Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Dixon Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street.	• • •	One Way Restriction.	Southwest bound, from Hinemoa Street to Bunny Street.
Whitmore Street No Left Turn, At All Times. Southeast bound traffic, no left turn to Featherston Street Willeston Street No Right Turn, At All Times. Westbound traffic, no right turn to Willis Street. Willeston Street One Way Restriction. Westbound, from Victoria Street to Willis Street. Willis Street Bus Lane, At All Times, and may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property. Willis Street and extending in a southerly direction following the eastern kerbline to its intersection with Mercer Street. Willis Street No Entry Except Buses. No entry to Willis Street south from Willeston Street. Willis Street No Right Turn, At All Times. Northbound traffic, no left turn to Vivian Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Karo Drive. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. <	Whitmore Street	No Left Turn, At All Times.	Northwest bound traffic, no left turn to Stout Street
Willeston Street No Left Turn, At All Times. Westbound traffic, no left turn to Willis Street. Willeston Street One Way Restriction. Westbound, from Victoria Street to Willis Street. Willis Street Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property. East side southbound lane, commencing at its intersection with Willeston Street and extending in a southerly direction following the eastern kerbline to its intersection with Mercer Street. Willis Street No Entry Except Buses. No entry to Willis Street south from Willeston Street. Willis Street No Left Turn, At All Times. Northbound traffic, no left turn to Vivian Street Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Dixon Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street.	Whitmore Street	No Right Turn, At All Times.	Northwest bound traffic, no right turn to Featherston Street.
Willeston Street No Right Turn, At All Times. Westbound traffic, no right turn to Victoria Street. Willeston Street One Way Restriction. Westbound, from Victoria Street to Willis Street. Willis Street Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffice enforcement, and any vehicle for 50m turning into or out of a side street or property. East side southbound lane, commencing at its intersection with Willeston Street and extending in a southerly direction following the eastern kerbline to its intersection with Mercer Street. Willis Street No Entry Except Buses. No entry to Willis Street south from Willeston Street. Willis Street No Left Turn, At All Times. Northbound traffic, no left turn to Vivian Street Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Karo Drive. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street.	Whitmore Street	No Left Turn, At All Times.	Southeast bound traffic, no left turn to Featherston Street
Willis Street One Way Restriction. Westbound, from Victoria Street to Willis Street. Willis Street Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property. East side southbound lane, commencing at its intersection with Willeston Street and extending in a southerly direction following the eastern kerbline to its intersection with Mercer Street. Willis Street No Entry Except Buses. No entry to Willis Street south from Willeston Street. Willis Street No Left Turn, At All Times. Northbound traffic, no left turn to Vivian Street Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Karo Drive. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willeston Street	No Left Turn, At All Times.	Westbound traffic, no left turn to Willis Street.
Bus Lane, At All Times, lane may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property. Willis Street No Entry Except Buses. Willis Street No Left Turn, At All Times. Northbound traffic, no right turn to Dixon Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street.	Willeston Street	No Right Turn, At All Times.	Westbound traffic, no right turn to Victoria Street.
may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of a side street or property. Willis Street No Entry Except Buses. Willis Street No Left Turn, At All Times. Northbound traffic, no left turn to Vivian Street Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Karo Drive. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. No Right Turn, At All Times. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willeston Street	One Way Restriction.	Westbound, from Victoria Street to Willis Street.
Willis Street No Left Turn, At All Times. Northbound traffic, no left turn to Vivian Street No Right Turn, At All Times. Northbound traffic, no right turn to Dixon Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Karo Drive. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willis Street	may be used by bicycles, motorcycles, police, traffic enforcement, and any vehicle for 50m turning into or out of	Willeston Street and extending in a southerly direction following the
Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Dixon Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Karo Drive. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willis Street	No Entry Except Buses.	No entry to Willis Street south from Willeston Street.
Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Karo Drive. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willis Street	No Left Turn, At All Times.	Northbound traffic, no left turn to Vivian Street
Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Manners Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willis Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Dixon Street.
Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Webb Street. Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willis Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Karo Drive.
Willis Street No Right Turn, At All Times. Northbound traffic, no right turn to Willeston Street. Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willis Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Manners Street.
Willis Street One Way Restriction. Northbound, from Boulcott and Manners Streets to Mercer Street.	Willis Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Webb Street.
	Willis Street	No Right Turn, At All Times.	Northbound traffic, no right turn to Willeston Street.
Willis Street One Way Restriction. Northbound, from Webb Street to Ghuznee Street.	Willis Street	One Way Restriction.	Northbound, from Boulcott and Manners Streets to Mercer Street.
	Willis Street	One Way Restriction.	Northbound, from Webb Street to Ghuznee Street.



Traffic Resolutions

Schedule D

August 2009 105 Pages



Column 1	Column 2	Column 3
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 101.5 metres east of its intersection with Wigan Street (Grid Coordinates X=2658612.176109 m, Y=5988531.631313 m) and extending in a south-easterly direction following the kerbline to its intersection with Taranaki Street for 34.5 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 117.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 18 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 146.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 9 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 15 metres east of its intersection with Cuba Street (Grid Coordinates X=2658562.999887 m, Y=5988553.624507 m) and extending in a south-easterly direction following the kerbline for 6 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 161.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 9 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 164.5 metres east of its intersection with The Terrace (Grid Coordinates X=2658131.114084 m, Y=5988747.521995 m) and extending in a south-easterly direction following the kerbline for 26.5 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 24 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a north-westerly direction following the kerbline to the pedestrian crossing for 20 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 41 metres east of its intersection with Wigan Street (Grid Coordinates X=2658612.176109 m, Y=5988531.631313 m) and extending in a south-easterly direction following the kerbline for 31.5 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 44.5 metres east of its intersection with Cuba Street (Grid Coordinates X=2658562.999887 m, Y=5988553.624507 m) and extending in a south-easterly direction following the kerbline to its intersection with Wigan Street for 4.5 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 44.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 27 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 78 metres east of its intersection with Wigan Street (Grid Coordinates X=2658612.176109 m, Y=5988531.631313 m) and extending in a south-easterly direction following the kerbline for 13.5 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 90.5 metres east of its intersection with The Terrace (Grid Coordinates X=2658131.114084 m, Y=5988747.521995 m) and extending in a south-easterly direction following the kerbline for 20 metres.

August 2009 Page 1 of 105

Column 1	Column 2	Column 3
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing 97.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 9 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Cuba Street (Grid Coordinates X=2658562.999887 m, Y=5988553.624507 m) and extending in a south-easterly direction following the kerbline for 10 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing from its intersection with The Terrace (Grid Coordinates X=2658131.114084 m, Y=5988747.521995 m) and extending in a south-easterly direction following the kerbline for 9.5 metres.
Abel Smith Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Wigan Street (Grid Coordinates X=2658612.176109 m, Y=5988531.631313 m) and extending in a south-easterly direction following the kerbline for 35.5 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 109 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658732.591819 m, Y=5988467.110711 m) and extending in a north-westerly direction following the kerbline to its intersection with Kelvin Grove for 6 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 121 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline to its intersection with Kensington Street for 6.5 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 33.5 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline for 17 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 36 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658732.591819 m, Y=5988467.110711 m) and extending in a north-westerly direction following the kerbline for 19.5 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 41.5 metres west of its intersection with Kelvin Grove (Grid Coordinates X=2658620.117955 m, Y=5988517.661274 m) and extending in a north-westerly direction following the kerbline for 7 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 60 metres west of its intersection with Kelvin Grove (Grid Coordinates X=2658620.117955 m, Y=5988517.661274 m) and extending in a north-westerly direction following the kerbline to its intersection with Cuba Street for 7 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 68.5 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 8.5 metres west of its intersection with Willis Street (Grid Coordinates X=2658314.516673 m, Y=5988654.638601 m) and extending in a north-westerly direction following the kerbline for 9 metres.

August 2009 Page 2 of 105

Column 1	Column 2	Column 3
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 86.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658732.591819 m, Y=5988467.110711 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing 90.5 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline for 14.5 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline for 11.5 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Kelvin Grove (Grid Coordinates X=2658620.117955 m, Y=5988517.661274 m) and extending in a north-westerly direction following the kerbline for 4 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Kensington Street (Grid Coordinates X=2658421.971529 m, Y=5988606.41404 m) and extending in a north-westerly direction following the kerbline for 27 metres.
Abel Smith Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658732.591819 m, Y=5988467.110711 m) and extending in a north-westerly direction following the kerbline for 22.5 metres.
Aitken Street	No Stopping At All Times.	North side, commencing 5.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in an easterly direction following the kerbline for 15.5 metres.
Aitken Street	No Stopping At All Times.	North side, commencing 86.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in an easterly direction following the kerbline to its intersection with Guthrie Street for 3 metres.
Aitken Street	No Stopping At All Times.	North side, commencing from its intersection with Guthrie Street (Grid Coordinates X=2659011.009342 m, Y=5990683.640556 m) and extending in an easterly direction following the kerbline for 66.5 metres.
Aitken Street	No Stopping At All Times.	North side, commencing from its intersection with Molesworth Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in an easterly direction following the kerbline for 3 metres.
Aitken Street	No Stopping At All Times.	South side, commencing 154 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 9 metres.
Aitken Street	No Stopping At All Times.	South side, commencing 3.5 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 12 metres.
Aitken Street	No Stopping At All Times.	South side, commencing 69 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 9 metres.
Aitken Street	No Stopping At All Times.	South side, commencing 93 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 13 metres.

Column 1	1	Column 2	Column 3
Alpha Street		No Stopping At All Times.	Northeast side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659315.675928 m, Y=5988680.838196 m) and extending in a north-westerly direction following the kerbline for 103.5 metres.
Alpha Street		No Stopping At All Times.	Southwest side, commencing 62 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 7.5 metres.
Alpha Street		No Stopping At All Times.	Southwest side, commencing 73.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 4.5 metres.
Alpha Street		No Stopping At All Times.	Southwest side, commencing 84 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 20 metres.
Alpha Street		No Stopping At All Times.	Southwest side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 5.5 metres.
Arthur Street		No Stopping At All Times.	North side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a westerly direction following the kerbline for 182.5 metres.
Arthur Street		No Stopping At All Times.	South side, commencing 169 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction following the kerbline for 12.5 metres.
Arthur Street		No Stopping At All Times.	South side, commencing 29 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction following the kerbline for 126.5 metres.
Arthur Street Lane)	(Slip	No Stopping At All Times.	South side, commencing 146 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction following the kerbline for 9.5 metres.
Arthur Street Lane)	(Slip	No Stopping At All Times.	South side, commencing 29 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction following the kerbline for 19 metres.
Arthur Street Lane)	(Slip	No Stopping At All Times.	South side, following the kerbline 116.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction for 12.5 metres.
Arthur Street Lane)	(Slip	No Stopping At All Times.	South side, following the kerbline 158.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction and then northerly to its intersection with Arthur Street for a total of 17 metres.
Arthur Street Lane)	(Slip	No Stopping At All Times.	South side, following the kerbline 7 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction for 73.5 metres.
Arthur Street Lane)	(Slip	No Stopping At All Times.	South side, following the kerbline 86 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658684.89234 m, Y=5988364.924933 m) and extending in a westerly direction for 25.5 metres.

August 2009 Page 4 of 105

Column 1	Column 2	Column 3
Arthur Street Service Lane	No Stopping At All Times.	East side, commencing 2.5 metres south of its intersection with Arthur Street (Slip Lane) (Grid Coordinates X=2658538.827848 m, Y=5988427.353588 m) and extending in a southerly direction following the kerbline/lane boundary for 22.5 metres.
Arthur Street Service Lane	No Stopping At All Times.	West side, commencing 2.5 metres south of its intersection with Arthur Street (Slip Lane) (Grid Coordinates X=2658533.007309 m, Y=5988429.972831 m) and extending in a southerly direction following the kerbline/lane boundary for 11.5 metres.
Aurora Terrace	No Stopping At All Times.	North side, following the kerbline 218 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in an easterly direction for 13 metres.
Aurora Terrace	No Stopping At All Times.	North side, following the kerbline 236 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in an easterly direction for 11.5 metres.
Aurora Terrace	No Stopping At All Times.	North side, following the kerbline 253.5 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in an easterly direction for 7.5 metres.
Aurora Terrace	No Stopping At All Times.	North side, following the kerbline 282.5 metres east of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in an easterly direction to its intersection with The Terrace for 9 metres.
Aurora Terrace	No Stopping At All Times.	Northwest side, following the kerbline 119 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in a north-easterly direction for 88.5 metres.
Aurora Terrace	No Stopping At All Times.	Northwest side, following the kerbline 40.5 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in a north-easterly direction for 61 metres.
Aurora Terrace	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in a north-easterly direction for 36.5 metres.
Aurora Terrace	No Stopping At All Times.	South side, following the kerbline 36.5 metres west of its intersection with The Terrace (Grid Coordinates X=2658671.874443 m, Y=5990212.606484 m) and extending in a westerly direction for 12.5 metres.
Aurora Terrace	No Stopping At All Times.	South side, following the kerbline 81 metres west of its intersection with The Terrace (Grid Coordinates X=2658671.874443 m, Y=5990212.606484 m) and extending in a westerly direction to its intersection with Clifton Terrace for 83 metres.
Aurora Terrace	No Stopping At All Times.	South side, following the kerbline from its intersection with The Terrace (Grid Coordinates X=2658671.874443 m, Y=5990212.606484 m) and extending in a westerly direction for 9 metres.
Aurora Terrace	No Stopping At All Times.	Southeast side, following the kerbline 96.5 metres southwest of its intersection with Clifton Terrace (Grid Coordinates X=2658498.515261 m, Y=5990175.630551 m) and extending in a south-westerly direction for 14 metres.
Aurora Terrace	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Clifton Terrace (Grid Coordinates X=2658498.515261 m, Y=5990175.630551 m) and extending in a south-westerly direction for 14.5 metres.

August 2009 Page 5 of 105

Column 1	Column 2	Column 3
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 47.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction for 6.5 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 48 metres east of its intersection with Featherston Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a southerly direction, and then south-easterly, then northerly for a total of 11.5 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 54 metres southeast of its intersection with Stout Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a south-easterly direction for 12.5 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 59.5 metres east of its intersection with Featherston Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a southerly direction for 7 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 78 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction following the kerbline to its intersection with Stout Street for 5.5 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 78 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction for 5.5 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 8 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a easterly direction for 21.5 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline 96 metres southeast of its intersection with Stout Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a south-easterly direction up to the pedestrian crossing for 12 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline from its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction for 12 metres.
Ballance Street	No Stopping At All Times.	Northeast side, following the kerbline from its intersection with Stout Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a south-easterly direction for 9 metres.
Ballance Street	No Stopping At All Times.	Southwest side, commencing 25.5 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658967.098168 m, Y=5990124.699375 m) and extending in a north-westerly direction following the kerbline for 14.5 metres.
Ballance Street	No Stopping At All Times.	Southwest side, commencing 38.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 10 metres.
Ballance Street	No Stopping At All Times.	Southwest side, commencing 71.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 10.5 metres.

August 2009 Page 6 of 105

Column 1	Column 2	Column 3
Ballance Street	No Stopping At All Times.	Southwest side, commencing 95 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the direction of the kerbline to its intersection with Lambton Quay for 9.5 metres.
Ballance Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Maginnity Street (Grid Coordinates X=2658875.726696 m, Y=5990191.620315 m) and extending in a north-westerly direction following the kerbline for 5 metres.
Ballance Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Ballance Street	No Stopping At All Times.	Southwest side, following the kerbline 26 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m) and extending in a north-westerly direction to its intersection with Maginnity Street for 6.5 metres.
Ballance Street	No Stopping At All Times.	Southwest side, following the kerbline 67.5 metres northwest of its intersection with Maginnity Street (Grid Coordinates X=2658875.726696 m, Y=5990191.620315 m) and extending in a north-westerly direction, for 8 metres.
Balfantrae Place	No Stopping At All Times.	North side, following the kerbline 126.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in a southerly direction for 2.5 metres.
Ballantrae Place	No Stopping At All Times.	North side, following the kerbline 128 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658481.60854 m, Y=5990586.185902 m) and extending in an easterly direction for 5.5 metres.
Ballantrae Place	No Stopping At All Times.	North side, following the kerbline 144.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658481.60854 m, Y=5990586.185902 m) and extending in an easterly direction for 65.5 metres.
Ballantrae Place	No Stopping At All Times.	North side, following the kerbline 144.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in a westerly direction and then southerly for a total of 6.5 metres.
Ballantrae Place	No Stopping At All Times.	North side, following the kerbline 202 metres east of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending initially in an easterly direction, and then following the direction of the kerbline for a total of 71.5 metres.
Ballantrae Place	No Stopping At All Times.	North side, following the kerbline 224.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658481.60854 m, Y=5990586.185902 m) and extending initially in an easterly direction, and then following the direction of the kerbline for a total of 47.5 metres.
Ballantrae Place	No Stopping At All Times.	North side, following the kerbline 69 metres north of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending initially in a westerly direction, and then following the direction of the kerbline for a total of 24.5 metres.
Ballantrae Place	No Stopping At All Times.	Northeast side, following the kerbline from its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in a north-westerly direction for 47 metres.

August 2009 Page 7 of 105

Column 1	Column 2	Column 3
Ballantrae Place	No Stopping At All Times.	Southwest side, following the kerbline from its intersection with Bowen Street (Grid Coordinates X=2658481.60854 m, Y=5990586.185902 m) and extending initially in a north-westerly direction, and then following the direction of the kerbline for a total of 93 metres.
Barker Street	No Stopping At All Times.	Northeast side, commencing 70.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a north-westerly direction following the kerbline for 6.5 metres.
Barker Street	No Stopping At All Times.	Northeast side, commencing 82.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a north-westerly direction following the kerbline for 17.5 metres.
Barker Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a north-westerly direction following the kerbline for 55 metres.
Barker Street	No Stopping At All Times.	Southwest side, commencing 32 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 9 metres.
Barker Street	No Stopping At All Times.	Southwest side, commencing 57 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 6 metres.
Barker Street	No Stopping At All Times.	Southwest side, commencing 74.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 11.5 metres.
Barker Street	No Stopping At All Times.	Southwest side, commencing 91.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 12 metres.
Barker Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 19.5 metres.
Barnett Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Cable Street (Grid Coordinates X=2659282.578452 m, Y=5989065.931424 m) and extending in a north-easterly direction for 29.5 metres.
Barnett Street	No Stopping At All Times.	Southeast side, following the kerbline 46 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a north-easterly direction for 10.5 metres.
Barnett Street	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Cable Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending initially in a north-easterly direction, and then following the direction of the kerbline for a total of 18 metres.

August 2009 Page 8 of 105

Column 1	Column 2	Column 3
Bolton Street	No Stopping At All Times.	North side, following the kerbline 49.5 metres east of its intersection with Mowbray Street (Grid Coordinates X=2658646.353055 m, Y=5990409.44008 m) and extending in an easterly direction to its intersection with The Terrace for 14 metres.
Bolton Street	No Stopping At All Times.	Northwest side, following the kerbline 115 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction to its intersection with Mowbray Street for 18.5 metres.
Bolton Street	No Stopping At All Times.	Northwest side, following the kerbline 31 metres northeast of its intersection with Kinross Street (Grid Coordinates X=2658434.123049 m, Y=5990229.389303 m) and extending in a north-easterly direction for 5.5 metres.
Bolton Street	No Stopping At All Times.	Northwest side, following the kerbline 79 metres northeast of its intersection with Kinross Street (Grid Coordinates X=2658434.123049 m, Y=5990229.389303 m) and extending in a north-easterly direction to its intersection with Easdale Street for 16.5 metres.
Bolton Street	No Stopping At All Times.	Northwest side, following the kerbline 83 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658348.117156 m, Y=5990229.389303 m) and extending in a north-easterly direction for 10 metres.
Balton Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 68.5 metres.
Bolton Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Kinross Street (Grid Coordinates X=2658434.123049 m, Y=5990229.389303 m) and extending in a north-easterly direction for 14 metres.
Bolton Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Mowbray Street (Grid Coordinates X=2658646.353055 m, Y=5990409.44008 m) and extending in a north-easterly direction for 26 metres.
Bolton Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Wesley Road (Grid Coordinates X=2658348.117156 m, Y=5990229.389303 m) and extending in a north-easterly direction for 6.5 metres.
Balton Street	No Stopping At All Times.	South side, following the kerbline from its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a westerly direction for 11 metres.
Bolton Street	No Stopping At All Times.	Southeast side, following the kerbline 115 metres west of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 107 metres.
Bolton Street	No Stopping At All Times.	Southeast side, following the kerbline 386.5 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction to its intersection with Wesley Road for 18 metres.
Bolton Street	No Stopping At All Times.	Southeast side, following the kerbline 83 metres west of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 6.5 metres.

August 2009 Page 9 of 105

Column 1	Column 2	Column 3
Bond Street	No Stopping At All Times.	Northeast side, commencing 8 metres southeast of its intersection with Willis Street (Grid Coordinates X=2658658.359703 m, Y=5989397.867907 m) and extending in a south-easterly direction following the kerbline for 100 metres.
Bond Street	No Stopping At All Times.	Southwest side, commencing 44 metres northwest of its intersection with St. Hill Street (Grid Coordinates X=2658711.47263 m, Y=5989323.462629 m) and extending in a north-westerly direction following the kerbline for 7.5 metres.
Bond Street	No Stopping At All Times.	Southwest side, commencing 77 metres northwest of its intersection with St. Hill Street (Grid Coordinates X=2658711.47263 m, Y=5989323.462629 m) and extending in a north-westerly direction following the kerbline for 4 metres.
Bond Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Lombard Street (Grid Coordinates X=2658758.221972 m, Y=5989262.50802 m) and extending in a north-westerly direction following the kerbline for 41.5 metres.
Bond Street	No Stopping At All Times.	Southwest side, commencing from its intersection with St. Hill Street (Grid Coordinates X=2658711.47263 m, Y=5989323.462629 m) and extending in a north-westerly direction following the kerbline for 3.5 metres.
Bond Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Victoria Street (Grid Coordinates X=2658725.394216 m, Y=5989306.114697 m) and extending in a north-westerly direction following the kerbline for 17.5 metres.
Bond Street Service Lane	No Stopping At All Times.	East side, commencing 3 metres south of its intersection with Bond Street (Grid Coordinates X=2658682.309759 m, Y=5989358.562606 m) and extending in a southerly direction following the kerbline/lane boundary for 17 metres.
Bond Street Service Lane	No Stopping At All Times.	West side, commencing 14 metres south of its intersection with Bond Street (Grid Coordinates X=2658678.144854 m, Y=5989363.812732 m) and extending in a southerly direction following the kerbline/lane boundary for 15 metres.
Boulcott Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Gilmer Terrace (Grid Coordinates X=2658586.650425 m, Y=5989680.898351 m) and extending in a north-westerly direction following the kerbline for 44 metres.
Boulcott Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Gilmer Terrace (Grid Coordinates X=2658592.866044 m, Y=5989674.821411 m) and extending initially in a south-easterly direction, and then following the direction of the kerbline up to Willis Street for a total of 388.5 metres.
Boulcott Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Kumutoto Lane (Grid Coordinates X=2658507.62099 m, Y=5989713.009967 m) and extending in a south-easterly direction following the kerbline for 43.5 metres.
Boulcott Street	No Stopping At All Times.	Southeast side, following the kerbline 5.5 metres southwest of its intersection with Everton Terrace (Grid Coordinates X=2658460.116919 m, Y=5989778.088644 m) and extending initially in a south-westerly direction, and then following the direction of the kerbline to Kumutoto Lane for a total of 84.5 metres.
Boulcott Street	No Stopping Monday to Friday, 8:00am - 6:00pm.	Southwest side, commencing 108.5 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 19 metres.

August 2009 Page 10 of 105

Column 1	Column 2	Column 3
Boulcott Street	No Stopping At All Times.	Southwest side, commencing 127.5 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 12 metres.
Boulcott Street	No Stopping At All Times.	Southwest side, commencing 30.5 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 6 metres.
Boulcott Street	No Stopping At All Times.	Southwest side, commencing 41 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 6 metres.
Boulcott Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 12.5 metres.
Boulcott Street	No Stopping At All Times.	West side, following the kerbline 100.5 metres north of its intersection with Church Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending in a northerly direction for 12 metres.
Boulcott Street	No Stopping At All Times.	West side, following the kerbline 129.5 metres north of its intersection with Church Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending initially in a northerly direction, and then following the direction of the kerbline up to Everton Terrace for a total of 312 metres.
Boulcott Street	No Stopping At All Times.	West side, following the kerbline from its intersection with Church Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending in a northerly direction for 48.5 metres.
Bowen Street	No Stopping At All Times.	North side, commencing 4.5 metres east of its intersection with Tinakori Road (Grid Coordinates X=2658197.632377 m, Y=5990493.482756 m) and extending in a easterly direction following the kerbline to its intersection with Sydney Street West for 87 metres.
Bowen Street	Clearway, Monday to Friday 7:00am - 9:30am.	North side, following the kerbline 10.5 metres east of its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending initially in an easterly direction, and then following the direction of the kerbline for a total of 103 metres.
Bowen Street	Clearway, Monday to Friday 7:00am - 9:30am.	North side, following the kerbline 10.5 metres east of its intersection with Sydney Street West (Grid Coordinates X=2658299.490351 m, Y=5990458.129296 m) and extending in an easterly direction for 12 metres.
Bowen Street	No Stopping At All Times.	North side, following the kerbline 32.5 metres east of its intersection with Sydney Street West (Grid Coordinates X=2658299.490351 m, Y=5990458.129296 m) and extending initially in an easterly direction, and then following the direction of the kerbline for a total of 54.5 metres.
Bowen Street	No Stopping At All Times.	North side, following the kerbline from its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in an easterly direction for 10.5 metres.

August 2009 Page 11 of 105

Column 1	Column 2	Column 3
Bowen Street	No Stopping At All Times.	North side, following the kerbline from its intersection with Museum Street (Grid Coordinates X=2658737.672289 m, Y=5990492.200846 m) and extending initially in an easterly direction, and then following the direction of the kerbline up to pedestrian crossing for a total of 148 metres.
Bowen Street	No Stopping At All Times.	North side, following the kerbline from its intersection with Sydney Street West (Grid Coordinates X=2658299.490351 m, Y=5990458.129296 m) and extending in an easterly direction for 10.5 metres.
Bowen Street	No Stopping At All Times.	Northeast side, following the kerbline 113.5 metres east of its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in a south-easterly direction for 11.5 metres.
Bowen Street	Clearway, Monday to Friday 7:00am - 9:30am.	Northeast side, following the kerbline 146 metres east of its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in a south-easterly direction for 74.5 metres.
Bowen Street	No Stopping At All Times.	Northeast side, following the kerbline 220.5 metres southeast of its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in an easterly direction for 36.5 metres.
Bowen Street	No Stopping At All Times.	Northwest side, following the kerbline 225 metres northeast of its intersection with Sydney Street West (Grid Coordinates X=2658299.490351 m, Y=5990458.129296 m) and extending in a north-easterly direction to its intersection with Ballantrae Place for 23.5 metres.
Bowen Street	No Stopping At All Times.	South side, commencing 29 metres west of its intersection with The Terrace (Grid Coordinates X=2658717.419746 m, Y=5990477.344501 m) and extending in a south-easterly direction following the kerbline up to pedestrian crossing for 22 metres.
Bowen Street	Clearway, Monday to Friday 4:00pm - 6:00pm.	South side, commencing 29 metres west of its intersection with The Terrace (Grid Coordinates X=2658717.419746 m, Y=5990477.344501 m) and extending initially in a westerly direction, and then following the direction of the kerbline for a total of 478.5 metres.
Bowen Street	No Stopping At All Times.	South side, following the kerbline 507.5 metres west of its intersection with The Terrace (Grid Coordinates X=2658717.419746 m, Y=5990477.344501 m) and extending in a westerly direction for 118 metres.
Bowen Street	No Stopping At All Times.	West side, commencing 7.5 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658834.175034 m, Y=5990408.215893 m) and extending initially in a northerly direction, and then following the direction of the kerbline for a total of 139.5 metres.
Brandon Street	No Stopping At All Times.	Northeast side, following the kerbline 4 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658888.663399 m, Y=5989932.389665 m) and extending in a north-westerly direction for 11 metres.
Brandon Street	No Stopping At All Times.	Northeast side, following the kerbline 64.5 metres northwest of its intersection with Feathreston Street (Grid Coordinates X=2658818.262647 m, Y=5989965.293233 m) and extending in a north-westerly direction for 11.5 metres.
Brandon Street	No Stopping At All Times.	Northeast side, following the kerbline 94 metres northwest of its intersection with Feathreston Street (Grid Coordinates X=2658818.262647 m, Y=5989965.293233 m) and extending in a north-westerly direction for 6.5 metres.

August 2009 Page 12 of 105

Column 1	Column 2	Column 3
B randon Street	No Stopping At All Times.	Southwest side, following the kerbline 30.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a north-westerly direction for 14 metres.
Brandon Street	No Stopping At All Times.	Southwest side, following the kerbline 43 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658885.700118 m, Y=5989924.600749 m) and extending in a north-westerly direction for 5 metres.
Brandon Street	No Stopping At All Times.	Southwest side, following the kerbline 58.5 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658885.700118 m, Y=5989924.600749 m) and extending in a north-westerly direction for 7 metres.
Brandon Street	No Stopping At All Times.	Southwest side, following the kerbline 6 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658885.700118 m, Y=5989924.600749 m) and extending in a north-westerly direction for 2 metres.
Brandon Street	No Stopping At All Times.	Southwest side, following the kerbline 91.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a north-westerly direction for 9.5 metres.
Buckle Street	No Stopping At All Times.	North side, commencing 3 metres west of its intersection with Tory Street (Grid Coordinates X=2655894.012258 m, Y=5988273.098364 m) and extending in a westerly direction following the kerbline for 199.5 metres.
Buckle Street	No Stopping At All Times.	North side, commencing 7 metres west of its intersection with the western kerbline of Sussex Street (Grid Coordinates X=2658997.415034 m, Y=5988216.014558 m) and extending in a westerly direction following the kerbline for 91 metres.
Buckle Street	No Stopping At All Times.	South side, commencing 132.5 metres west of its intersection with Tasman Street (Grid Coordinates X=2658897.04474 m, Y=5988261.977727 m) and extending in a westerly direction following the kerbline for 77.5 metres.
Buckle Street	No Stopping At All Times.	South side, commencing 21 metres west of its intersection with Kent Terrace (Grid Coordinates X=2659127.788035 m, Y=5988158.254289 m) and extending in a westerly direction following the kerbline for 27 metres.
Buckle Street	No Stopping At All Times.	South side, commencing 6.5 metres west of its intersection with Tasman Street (Grid Coordinates X=2658897.04474 m, Y=5988261.977727 m) and extending in a westerly direction following the kerbline for 31.5 metres.
Buckle Street	No Stopping At All Times.	South side, commencing 67 metres west of its intersection with Tasman Street (Grid Coordinates X=2658897.04474 m, Y=5988261.977727 m) and extending in a westerly direction following the kerbline for 10 metres.
Buckle Street	No Stopping At All Times.	South side, commencing 90.5 metres west of its intersection with Tasman Street (Grid Coordinates X=2658897.04474 m, Y=5988261.977727 m) and extending in a westerly direction following the kerbline for 31 metres.
Buckle Street	No Stopping At All Times.	South side, commencing from its intersection with Kent Terrace (Grid Coordinates X=2659127.788035 m, Y=5988158.254289 m) and extending in a westerly direction following the kerbline for 18 metres.
Buckle Street	No Stopping At All Times.	South side, commencing from its intersection with Sussex Street (Grid Coordinates X=2658997.415034 m, Y=5988216.014558 m) and extending in a westerly direction following the kerbline for 97 metres.

Page 13 of 105

		CONLEDGEE D
Column 1	Column 2	Column 3
Buller Street	No Stopping At All Times.	East side, commencing 113 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m, Y=5989025.663705 m) and extending in a southerly direction following the kerbline for 7.5 metres.
Buller Street	No Stopping At All Times.	East side, commencing 163 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m, Y=5989025.663705 m) and extending in a southerly direction following the kerbline to its intersection with Buller Street for 14.5 metres.
Buller Street	No Stopping At All Times.	East side, commencing from its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m, Y=5989025.663705 m) and extending in a southerly direction following the kerbline for 78 metres.
Buller Street	No Stopping At All Times.	Northeast side, commencing 56 metres southeast of its intersection with the eastern kerbline of Buller Street (Grid Coordinates X=2658301.74298 m, Y=5988860.1406 m) and extending in a south-easterly direction following the kerbline for 18.5 metres.
Buller Street	No Stopping At All Times.	Northeast side, commencing 72 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658203.973968 m, Y=5988903.740894 m) and extending in a south-easterly direction following the kerbline for 8.5 metres.
Buller Street	No Stopping At All Times.	Northeast side, commencing 91 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658203.973968 m, Y=5988903.740894 m) and extending in a south-easterly direction following the kerbline to its intersection with Buller Street for 10 metres.
Buller Street	No Stopping At All Times.	Northeast side, commencing from its intersection with The Terrace (Grid Coordinates X=2658203.973968 m, Y=5988903.740894 m) and extending in a south-easterly direction following the kerbline for 34 metres.
Buller Street	No Stopping At All Times.	Northeast side, commencing from its intersection with the eastern kerbline of Buller Street (Grid Coordinates X=2658301.74298 m, Y=5988860.1406 m) and extending in a south-easterly direction following the kerbline for 36 metres.
Buller Street	No Stopping At All Times.	Southwest side, commencing 23 metres northwest of its intersection with Watson Street (Grid Coordinates X=2658262.715846 m, Y=5988872.056287 m) and extending in a north-westerly direction following the kerbline to its intersection with The Terrace for 44.5 metres.
Buller Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Watson Street (Grid Coordinates X=2658262.715846 m, Y=5988872.056287 m) and extending in a north-westerly direction following the kerbline for 3 metres.
Buller Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Watson Street (Grid Coordinates X=2658268.631196 m, Y=5988868.44462 m) and extending in a south-easterly direction following the kerbline for 5 metres.
Buller Street	No Stopping At All Times.	Southwest side, following the kerbline 22.5southeast of its intersection with Watson Street (Grid Coordinates X=2658268.631196 m, Y=5988868.44462 m) and extending in a south-easterly direction, then northerly and then north-westerly for a total of 87 metres.

August 2009 Page 14 of 105

Column 1	Column 2	Column 3
Buller Street	No Stopping At All Times.	West side wall of the motorway, commencing at a point 17.5 metres northeast from the intersection of the eastern and north-eastern kerblines of Buller Street (Grid Coordinates X=2658301.74298 m, Y=5988860.1406 m) and extending in a northerly direction following the side wall of the motorway for 52 metres.
Buller Street	No Stopping At All Times.	West side, commencing from its intersection with the north-eastern kerbline of Buller Street (Grid Coordinates X=2658296.561312 m, Y=5988866.407461 m) and extending in a northerly direction following the kerbline for 177.5 metres.
Bunny Street	No Stopping At All Times.	Northeast side, commencing 49 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2659016.939652 m, Y=5990403.341289 m) and extending in a north-westerly direction following the kerbline for 15 metres.
Bunny Street	No Stopping At All Times.	Northeast side, commencing 8.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2659016.939652 m, Y=5990403.341289 m) and extending in a north-westerly direction following the kerbline for 32 metres.
Bunny Street	No Stopping At All Times.	Southwest side, commencing 60.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2659012.191081 m, Y=5990398.008715 m) and extending in a north-westerly direction following the kerbline for 24 metres.
Bunny Street	No Stopping At All Times.	Southwest side, commencing 86 metres northwest of its intersection with Waterloo Quay (Grid Coordinates X=2659106.043866 m, Y=5990312.494717 m) and extending in a north-westerly direction following the kerbline for 11.5 metres.
Bunny Street Lay-by	No Stopping At All Times.	Inner side of lay-by, following the kerbline 62.5 metres east of its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659052.077434 m, Y=5990381.24839 m) and extending initially in a south-easterly direction, and then following the direction of the inner kerbline to its intersection with Bunny Street for 51 metres.
Bunny Street Lay-by	No Stopping At All Times.	Inner side of lay-by, following the kerbline from its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659052.077434 m, Y=5990381.24839 m) and extending in a north-easterly direction for 51 metres.
Bunny Street Lay-by	No Stopping At All Times.	Outer side of lay-by, following the kerbline 96.5 metres east of its north-westernmost intersection with Bunny Street (Grid Coordinates X=2659046.959496 m, Y=5990385.327348 m) and extending initially in a southerly direction, and then following the direction of the outer kerbline to its intersection with Bunny Street for 42 metres.
Bute Street	No Stopping At All Times.	East side, commencing 1.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658561.188096 m, Y=5988747.850278 m) and extending in a northerly direction following the kerbline for 18 metres.
Bute Street	No Stopping At All Times.	East side, commencing 47 metres north of its intersection with Vivian Street (Grid Coordinates X=2658561.188096 m, Y=5988747.850278 m) and extending in a northerly direction following the kerbline for 9.5 metres.
Bute Street	No Stopping At All Times.	East side, commencing 62 metres north of its intersection with Vivian Street (Grid Coordinates X=2658561.188096 m, Y=5988747.850278 m) and extending in a northerly direction following the kerbline for 12.5 metres.

August 2009 Page 15 of 105

Column 1	Column 2	Column 3
Bute Street	No Stopping At All Times.	West side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658553.303911 m, Y=5988751.451772 m) and extending in a northerly direction following the kerbline for 65 metres.
Cable Street	No Stopping At All Times.	Northeast side, commencing 106.5 metres southeast of its intersection with Jervois Quay (Grid Coordinates X=2658979.53509 m, Y=5989270.212939 m) and extending in a south-easterly direction following the kerbline for 6 metres.
Cable Street	No Stopping At All Times.	Northeast side, commencing 11.5 metres southeast of its intersection with Jervois Quay (Grid Coordinates X=2658979.53509 m, Y=5989270.212939 m) and extending in a south-easterly direction following the kerbline for 3 metres.
Cable Street	No Stopping At All Times.	Northeast side, commencing 23.5 metres southeast of its intersection with Jervois Quay (Grid Coordinates X=2658979.53509 m, Y=5989270.212939 m) and extending in a south-easterly direction following the kerbline for 18 metres.
Cable Street	No Stopping At All Times.	Northeast side, commencing 5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659081.517806 m, Y=5989186.919892 m) and extending in a south-easterly direction following the kerbline for 232.5 metres.
Cable Street	No Stopping At All Times.	Northeast side, following the kerbline 206 metres southeast of its intersection with Barnett Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a south-easterly direction for 40 metres.
Cable Street	No Stopping At All Times.	Northeast side, following the kerbline from its intersection with Barnett Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a south-easterly direction for 3.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, commencing 31 metres southeast of its intersection with Jervois Quay (Grid Coordinates X=2658968.928863 m, Y=5989261.457136 m) and extending in a south-easterly direction following the kerbline for 88.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 103.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 9.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 141.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 8.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 157 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 9.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 197.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction to its intersection with Tory Street for 15.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 24 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a south-easterly direction for 13.5 metres.

August 2009 Page 16 of 105

Column 1	Column 2	Column 3
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 3.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 20 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 34.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 3 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 48 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 16.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 63.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a south-easterly direction for 16 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline 84 metres southeast of its intersection with Chaffers Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a south-easterly direction for 55 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline from its intersection with Chaffers Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a south-easterly direction for 50.5 metres.
Cable Street	No Stopping At All Times.	Southwest side, following the kerbline from its intersection with Tory Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a south-easterly direction for 12 metres.
Cambridge Terrace	No Stopping At All Times.	East side, commencing 119.5 metres north of its intersection with Elizabeth Street (Grid Coordinates X=2659295.727906 m, Y=5988608.045005 m) and extending initially in a northerly direction, and then following the direction of the kerbline to Kent Terrace for a total of 34 metres.
Cambridge Terrace	No Stopping At All Times.	East side, commencing 125.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2659227.773233 m, Y=5988448.425106 m) and extending in a northerly direction following the kerbline for 30 metres.
Cambridge Terrace	No Stopping At All Times.	East side, commencing 146 metres north of its intersection with Elizabeth Street (Grid Coordinates X=2659295.727906 m, Y=5988608.045005 m) and extending in a northerly direction following the kerbline for 28 metres.
Cambridge Terrace	No Stopping At All Times.	East side, commencing 182.5 metres north of its intersection with Buckle Street (Grid Coordinates X=2659088.171529 m, Y=5988183.557378 m) and extending initially in a northerly direction, and then following the direction of the kerbline to Kent Terrace for a total of 21 metres.
Cambridge Terrace	No Stopping At All Times.	East side, commencing 268 metres north of its intersection with Buckle Street (Grid Coordinates X=2659088.171529 m, Y=5988183.557378 m) and extending in a northerly direction following the kerbline for 22.5 metres.
Cambridge Terrace	No Stopping At All Times.	East side, commencing 84 metres north of its intersection with Buckle Street (Grid Coordinates X=2659088.171529 m, Y=5988183.557378 m) and extending initially in a northerly direction, and then following the direction of the kerbline to Kent Terrace for a total of 21 metres.
Cambridge Terrace	No Stopping At All Times.	East side, commencing from its intersection with Buckle Street (Grid Coordinates X=2659088.171529 m, Y=5988183.557378 m) and extending in a northerly direction following the kerbline for 46 metres.

August 2009 Page 17 of 105

Column 1	Column 2	Column 3
Cambridge Terrace	No Stopping At All Times.	East side, commencing from its intersection with Elizabeth Street (Grid Coordinates X=2659295.727906 m, Y=5988608.045005 m) and extending in a northerly direction following the kerbline for 50.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 1.5 metres north of its intersection with Tennyson Street (Grid Coordinates X=2659290.51598 m, Y=5988624.891773 m) and extending in a northerly direction following the kerbline for 5 metres.
Cambridge Terrace	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	West side, commencing 11 metres north of its intersection with Lorne Street (Grid Coordinates X=2659266.54954 m, Y=5988570.797628 m) and extending in a northerly direction following the kerbline for 36 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 11.5 metres north of its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline for 6 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 111 metres north of its intersection with Buckle Street (Grid Coordinates X=2659097.197172 m, Y=5988183.829336 m) and extending in a northerly direction following the kerbline to its intersection with Barker Street for 7.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 15.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659366.306369 m, Y=5988791.619347 m) and extending in a southerly direction following the kerbline to the pedestrian crossing for 9 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 16 metres north of its intersection with Lorne Street (Grid Coordinates X=2659266.54954 m, Y=5988570.797628 m) and extending in a northerly direction following the kerbline for 12 metres.
Cambridge Terrace	Clearway, Monday to Friday 7:00am - 9:00am.	West side, commencing 21.5 metres north of its intersection with Fifeshire Avenue (Grid Coordinates X=2659175.855307 m, Y=5988367.851474 m) and extending in a northerly direction following the kerbline for 39.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 22.5 metres north of its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline for 35.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 27 metres north of its intersection with Alpha Street (Grid Coordinates X=2659315.675928 m, Y=5988680.838196 m) and extending in a northerly direction following the kerbline for 6 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 28.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659366.306369 m, Y=5988791.619347 m) and extending in a northerly direction following the kerbline for 11.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 31 metres north of its intersection with Vivian Street (Grid Coordinates X=2659213.977084 m, Y=5988454.502538 m) and extending in a northerly direction following the kerbline to its intersection with College Street for 6 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 31.5 metres north of its intersection with Lorne Street (Grid Coordinates X=2659266.54954 m, Y=5988570.797628 m) and extending in a northerly direction following the kerbline for 5.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 33.5 metres north of its intersection with Fifeshire Avenue (Grid Coordinates X=2659175.855307 m, Y=5988367.851474 m) and extending in a northerly direction following the kerbline for 13 metres.

Column 1	Column 2	Column 3
Cambridge Terrace	No Stopping At All Times.	West side, commencing 42.5 metres north of its intersection with Alpha Street (Grid Coordinates X=2659315.675928 m, Y=5988680.838196 m) and extending in a northerly direction following the kerbline to the pedestrian crossing for 53 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 47 metres north of its intersection with Lorne Street (Grid Coordinates X=2659266.54954 m, Y=5988570.797628 m) and extending in a northerly direction following the kerbline to its intersection with Tennyson Street for 6 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 47 metres north of its intersection with Tennyson Street (Grid Coordinates X=2659290.51598 m, Y=5988624.891773 m) and extending in a northerly direction following the kerbline to its intersection with Alpha Street for 4 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 5.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2659213.977084 m, Y=5988454.502538 m) and extending in a northerly direction following the kerbline for 10.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 6 from its intersection with Alpha Street (Grid Coordinates X=2659315.675928 m, Y=5988680.838196 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Cambridge Terrace	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	West side, commencing 6.5 metres north of its intersection with Alpha Street (Grid Coordinates X=2659315.675928 m, Y=5988680.838196 m) and extending in a northerly direction following the kerbline for 36 metres.
Cambridge Terrace	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	West side, commencing 6.5 metres north of its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline for 62 metres.
Cambridge Terrace	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	West side, commencing 6.5 metres north of its intersection with Tennyson Street (Grid Coordinates X=2659290.51598 m, Y=5988624.891773 m) and extending in a northerly direction following the kerbline for 40.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 61 metres north of its intersection with Fifeshire Avenue (Grid Coordinates X=2659175.855307 m, Y=5988367.851474 m) and extending in a northerly direction following the kerbline for 19 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 61.5 metres north of its intersection with Barker Street (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a northerly direction following the kerbline to its intersection with Fifeshire Avenue for 6.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 68.5 metres north of its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline to its intersection with Lorne Street for 6 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 83.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659366.306369 m, Y=5988791.619347 m) and extending in a northerly direction following the kerbline to its intersection with Wakefield Street for 18 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing 85 metres north of its intersection with Buckle Street (Grid Coordinates X=2659097.197172 m, Y=5988183.829336 m) and extending in a northerly direction following the kerbline for 9 metres.

Page 19 of 105

		SOUIT DOLL D
Column 1	Column 2	Column 3
Cambridge Terrace	No Stopping At All Times.	West side, commencing from its intersection with Barker Street (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a northerly direction following the kerbline for 11.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing from its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing from its intersection with Fifeshire Avenue (Grid Coordinates X=2659175.855307 m, Y=5988367.851474 m) and extending in a northerly direction following the kerbline for 21.5 metres.
Cambridge Terrace	No Stopping At All Times.	West side, commencing from its intersection with Lorne Street (Grid Coordinates X=2659266.54954 m, Y=5988570.797628 m) and extending in a northerly direction following the kerbline for 11 metres.
Chaffers Street	No Stopping At All Times.	East side, commencing 2.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a southerly direction following the kerbline for 5 metres.
Chaffers Street	No Stopping At All Times.	East side, commencing 23.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a southerly direction following the kerbline for 12 metres.
Chaffers Street	No Stopping At All Times.	East side, commencing 65.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a southerly direction following the kerbline for 8 metres.
Chaffers Street	No Stopping At All Times.	West side, commencing 50 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a northerly direction following the kerbline for 8 metres.
Chaffers Street	No Stopping At All Times.	West side, commencing 68.5 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a northerly direction following the kerbline for 6 metres.
Chaffers Street	No Stopping At All Times.	West side, commencing from its intersection with Wakefield Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a northerly direction following the kerbline for 13 metres.
Christeson Lane	No Stopping At All Times.	East side, commencing 3.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658709.317797 m, Y=5989081.173228 m) and extending in a northerly direction following the kerbline and then south-easterly for a total of 36.5 metres.
Christeson Lane	No Stopping At All Times.	West side, commencing 3.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658704.888131 m, Y=5989083.104308 m) and extending in a northerly direction following the kerbline and then south-easterly for a total of 50 metres.
Church Street	No Stopping At All Times.	Northwest side, commencing from its intersection with Boulcott Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending in a north-westerly direction following the kerbline for 43.5 metres.
Church Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Boulcott Street (Grid Coordinates X=2658548.564329 m, Y=5989455.484427 m) and extending in a north-westerly direction following the kerbline for 43.5 metres.

August 2009 Page 20 of 105

Column 1	Column 2	Column 3
College Street	No Stopping At All Times.	Northeast side, commencing 127.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 11.5 metres.
College Street	No Stopping At All Times.	Northeast side, commencing 145 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 45 metres.
College Street	No Stopping At All Times.	Northeast side, commencing 202.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline to its intersection with Cambridge Terrace for 6.5 metres.
College Street	No Stopping At All Times.	Northeast side, commencing 36 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 28 metres.
College Street	No Stopping At All Times.	Northeast side, commencing 94.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 22.5 metres.
College Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 5 metres.
College Street	No Stopping At All Times.	Southwest side, commencing 104 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 14.5 metres.
College Street	No Stopping At All Times.	Southwest side, commencing 143 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 15.5 metres.
College Street	No Stopping At All Times.	Southwest side, commencing 201.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline to its intersection with Tory Street for 7 metres.
College Street	No Stopping At All Times.	Southwest side, commencing 22.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 14 metres.
College Street	No Stopping At All Times.	Southwest side, commencing 49 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 44 metres.
College Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 7 metres.

August 2009 Page 21 of 105

Column 1	Column 2	Column 3
Cornhill Street	No Stopping At All Times.	Northwest side, commencing from its intersection with Bond Street (Grid Coordinates X=2658789.768629 m, Y=5989226.923264 m) and extending in a south-westerly direction following the kerbline for 34 metres.
Cornhill Street	No Stopping At All Times.	Southeast side, commencing from its intersection with Bond Street (Grid Coordinates X=2658793.866405 m, Y=5989222.630356 m) and extending in a south-westerly direction following the kerbline for 33 metres.
Courtenay Place	No Stopping At All Times.	North side, commencing 191.5 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5989829.705731 m) and extending in an easterly direction following the kerbline for 10 metres.
Courtenay Place	No Stopping At All Times.	North side, commencing 49 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m) and extending in an easterly direction following the kerbline for 8 metres.
Courtenay Place	No Stopping At All Times.	North side, commencing 6.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m) and extending in an easterly direction following the kerbline for 9 metres.
Courtenay Place	No Stopping At All Times.	North side, commencing 60 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m) and extending in an easterly direction following the kerbline for 22 metres.
Courtenay Place	No Stopping At All Times.	North side, commencing 64.5 metres east of its intersection with Allen Street (Grid Coordinates X=2659235.412545 m, Y=5988827.440858 m) and extending in an easterly direction following the kerbline for 15.5 metres.
Courtenay Place	No Stopping At All Times.	Northeast side, commencing 2.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in an north-westerly direction following the kerbline for 4.5 metres.
Courtenay Place	No Stopping At All Times.	Northeast side, commencing 5.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in a south-easterly direction following the kerbline for 7.5 metres.
Courtenay Place	No Stopping At All Times.	South side, commencing 112 metres west of its intersection with Cambridge Terrace (Grid Coordinates X=2659357.571648 m, Y=5988774.221623 m) and extending in an westerly direction following the kerbline for 9 metres.
Courtenay Place	No Stopping At All Times.	South side, commencing 29 metres west of its intersection with Cambridge Terrace (Grid Coordinates X=2659357.571648 m, Y=5988774.221623 m) and extending in an easterly direction following the kerbline to the pedestrian crossing for 25 metres.
Courtenay Place	No Stopping At All Times.	South side, commencing 42 metres west of its intersection with Cambridge Terrace (Grid Coordinates X=2659357.571648 m, Y=5988774.221623 m) and extending in an north-westerly direction following the kerbline for 8 metres.
Courtenay Place	No Stopping At All Times.	South side, commencing 53 metres west of its intersection with Cambridge Terrace (Grid Coordinates X=2659357.571648 m, Y=5988774.221623 m) and extending in an westerly direction following the kerbline for 6 metres.

Column 1	Column 2	Column 3
Courtenay Place	No Stopping At All Times.	Southwest side, commencing 54.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an easterly direction following the kerbline for 5 metres.
Courtenay Place	No Stopping At All Times.	Southwest side, following the kerbline 164.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659151.02452 m, Y=5988845.536077 m) and extending in an north-westerly direction for 41 metres.
Courtenay Place	No Stopping At All Times.	Southwest side, following the kerbline 7.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659151.02452 m, Y=5988845.536077 m) and extending in a north-westerly direction for 22.5 metres.
Courtenay Place Lay by	No Stopping At All Times.	Southwest side, following the kerbline 158.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an south-easterly direction for 5.5 metres.
Courtenay Place Lay	No Stopping At All Times.	Southwest side, following the kerbline 188.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an northerly direction to its intersection with Courtenay Place for 25 metres.
Cuba Street	No Stopping At All Times.	East side, commencing 111 metres north of its intersection with Vivian Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in a northerly direction following the kerbline for 11 metres.
Cuba Street	No Stopping At All Times.	East side, commencing 160 metres south of its intersection with Vivian Street (Grid Coordinates X=2658631.049083 m, Y=5988705.965938 m) and extending in a southerly direction following the kerbline to its intersection with Abel Smith Street for 7 metres.
Cuba Street	No Stopping At All Times.	East side, commencing 17 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658559.01121 m, Y=5988544.894109 m) and extending in a southerly direction following the kerbline for 7 metres.
Cuba Street	No Stopping At All Times.	East side, commencing 3.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658631.049083 m, Y=5988705.965938 m) and extending in a southerly direction following the kerbline for 7.5 metres.
Cuba Street	No Stopping At All Times.	East side, commencing 40.5 metres south of its intersection with Arthur Street (Grid Coordinates X=2658515.640413 m, Y=5988446.647909 m) and extending in a southerly direction following the kerbline for 18 metres.
Cuba Street	No Stopping At All Times.	East side, commencing 6.5 metres south of its intersection with Arthur Street (Grid Coordinates X=2658515.640413 m, Y=5988446.647909 m) and extending in a southerly direction following the kerbline for 8.5 metres.
Cuba Street	No Stopping At All Times.	East side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658559.01121 m, Y=5988544.894109 m) and extending in a southerly direction following the kerbline for 9 metres.
Cuba Street	No Stopping At All Times.	East side, commencing from its intersection with Wakefield Street (Grid Coordinates X=2658865.097198 m, Y=5989230.627895 m) and extending in a southerly direction following the kerbline for 11.5 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 100.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658626.065772 m, Y=5988718.685824 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 8 metres.

August 2009 Page 23 of 105

Column 1	Column 2	Column 3
Cuba Street	No Stopping At All Times.	West side, commencing 150.5 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 11.5 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 3 metres north of its intersection with Karo Drive (Grid Coordinates X=2658510.176513 m, Y=5988458.485179 m) and extending in a northerly direction following the kerbline for 9 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 35 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 5 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 4 metres north of its intersection with Vivian Street (Grid Coordinates X=2658626.065772 m, Y=5988718.685824 m) and extending in a northerly direction following the kerbline for 6 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 45.5 metres north of its intersection with Webb Street (Grid Coordinates X=2658483.4706 m, Y=5988397.159521 m) and extending in a northerly direction following the kerbline for 5 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 50 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 13.5 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 74 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 10.5 metres.
Cuba Street	No Stopping At All Times.	West side, commencing 85.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658510.176513 m, Y=5988458.485179 m) and extending in a northerly direction following the kerbline for 14 metres.
Cuba Street	No Stopping At All Times.	West side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 7.5 metres.
Cuba Street	No Stopping At All Times.	West side, commencing from its intersection with Garrett Street (Grid Coordinates X=2658673.312981 m, Y=5988823.952131 m) and extending in a northerly direction following the kerbline for 4 metres.
Cuba Street	No Stopping At All Times.	West side, commencing from its intersection with Webb Street (Grid Coordinates X=2658483.4706 m, Y=5988397.159521 m) and extending in a northerly direction following the kerbline for 7 metres.
Cuba Street	No Stopping At All Times.	West side, following the kerbline from its intersection with Wakefield Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a southerly direction for 3 metres.
Customhouse Quay	No Stopping At All Times.	East side, commencing 4 metres south of its intersection with Hunter Street (Grid Coordinates X=2658806.133596 m, Y=5989721.63379 m) and extending in a southerly direction following the kerbline for 81 metres.

August 2009 Page 24 of 105

Column 1	Column 2	Column 3
Customhouse Quay	No Stopping At All Times.	East side, fcommencing 20 metres south of its intersection with the prolongation of the northern kerbline of Ballance Street (Grid Coordinates X=2658995.062899 m, Y=5990111.616638 m) and extending in a southerly direction following the kerbline for 14 metres.
Customhouse Quay	No Stopping At All Times.	East side, fcommencing 49 metres south of its intersection with the prolongation of the northern kerbline of Ballance Street (Grid Coordinates X=2658995.062899 m, Y=5990111.616638 m) and extending in a southerly direction following the kerbline for 13 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline 14 metres south of its intersection with the prolongation of the northern kerbline of Waring Taylor Street (Grid Coordinates X=2658970.271883 m, Y=5990053.674692 m) and extending in a southerly direction for 6 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline 14.5 metres south of its intersection with Jervois Quay (Grid Coordinates X=2658873.539766 m, Y=5989880.494379 m) and extending in a southerly direction for 10.5 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline 56 metres south of its intersection with Post Office Square (Grid Coordinates X=2658835.087889 m, Y=5989792.310455 m) and extending in a southerly direction for 6 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline 66 metres south of its intersection with the prolongation of the northern kerbline of Waring Taylor Street (Grid Coordinates X=2658970.271883 m, Y=5990053.674692 m) and extending in a southerly direction for 3.5 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline 66.5 metres south of its intersection with Jervois Quay (Grid Coordinates X=2658873.539766 m, Y=5989880.494379 m) and extending in a southerly direction to its intersection with Post Office Square for 33.5 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with Jervois Quay (Grid Coordinates X=2658873.539766 m, Y=5989880.494379 m) and extending in a southerly direction for 11.5 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with the prolongation of the northern kerbline of Johnston Street (Grid Coordinates X=2658941.490094 m, Y=5989989.916231 m) and extending in a southerly direction for 18.5 metres.
Customhouse Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with the prolongation of the northern kerbline of Waring Taylor Street (Grid Coordinates X=2658970.271883 m, Y=5990053.674692 m) and extending in a southerly direction for 12.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing 2.5 metres north of its intersection with Johnston Street (Grid Coordinates X=2658919.177883 m, Y=5989999.760675 m) and extending in a northerly direction following the kerbline for 53.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing 3.5 metres north of its intersection with Hunter Street (Grid Coordinates X=2658799.032141 m, Y=5989735.271457 m) and extending in a northerly direction following the kerbline for 2.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing 3.5 metres north of its intersection with Panama Street (Grid Coordinates X=2658860.963446 m, Y=5989871.571449 m) and extending in a northerly direction following the kerbline for 49 metres.

August 2009 Page 25 of 105

Column 1	Column 2	Column 3
Customhouse Quay	No Stopping At All Times.	West side, commencing 39 metres north of its intersection with Hunter Street (Grid Coordinates X=2658799.032141 m, Y=5989735.271457 m) and extending in a northerly direction following the kerbline for 7.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing 5 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658760.897496 m, Y=5989643.695351 m) and extending in a northerly direction following the kerbline for 4 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing 55 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658760.897496 m, Y=5989643.695351 m) and extending in a northerly direction following the kerbline for 31 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing 58 metres north of its intersection with Johnston Street (Grid Coordinates X=2658919.177883 m, Y=5989999.760675 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing from its intersection with Ballance Street (Grid Coordinates X=2658973.50086 m, Y=5989999.760675 m) and extending in a northerly direction following the kerbline for 26.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, commencing from its intersection with Brandon Street (Grid Coordinates X=2658888.663399 m, Y=5989932.389665 m) and extending in a northerly direction following the kerbline for 54.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, following the kerbline 11.5 metres north of its intersection with Grey Street (Grid Coordinates X=2658832.243932 m, Y=5989803.120833 m) and extending in a northerly direction for 42.5 metres.
Customhouse Quay	No Stopping At All Times.	West side, following the kerbline 56.5 metres north of its intersection with Waring Taylor Street (Grid Coordinates X=2658947.190385 m, Y=5990061.954346 m) and extending in a northerly direction for 6 metres.
Dalmuir Lane	No Stopping At All Times.	North side, commencing from its intersection with Rosina Fell Lane (Grid Coordinates X=2658600.687786 m, Y=5990029.505892 m) and extending in an easterly direction following the kerbline to its intersection with The Terrace for 36.5 metres.
Dalmuir Lane	No Stopping At All Times.	South side, commencing from its intersection with Rosina Fell Lane (Grid Coordinates X=2658599.6741 m, Y=5990024.046212 m) and extending in an easterly direction following the kerbline to its intersection with The Terrace for 38.5 metres.
Dixon Street	No Stopping At All Times.	North side, commencing 111.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 6 metres.
Dixon Street	No Stopping At All Times.	North side, commencing 2.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658539.208825 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 27 metres.
Dixon Street	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	North side, commencing 257 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658957.861628 m, Y=5988966.831248 m) and extending in a westerly direction following the kerbline for 13 metres.
Dixon Street	No Stopping At All Times.	North side, commencing 270 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658957.861628 m, Y=5988966.831248 m) and extending in a westerly direction following the kerbline for 34.5 metres.

August 2009 Page 26 of 105

Column 1	Column 2	Column 3
Dixon Street	No Stopping At All Times.	North side, commencing 4.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658957.861628 m, Y=5988966.831248 m) and extending in a westerly direction following the kerbline for 252.5 metres.
Dixon Street	No Stopping At All Times.	North side, commencing 53.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658539.208825 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 26 metres.
Dixon Street	No Stopping At All Times.	North side, commencing 55 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 7.5 metres.
Dixon Street	No Stopping At All Times.	North side, commencing 78.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 7 metres.
Dixon Street	No Stopping At All Times.	North side, commencing 91.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 7 metres.
Dixon Street	No Stopping At All Times.	North side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 30 metres.
Dixon Street	No Stopping At All Times.	North side, commencing from its intersection with The Terrace (Grid Coordinates X=2658356.499582 m, Y=5989148.459251 m) and extending in an easterly direction following the kerbline for 62.5 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 109 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658652.583053 m, Y=5989095.409452 m) and extending in a westerly direction following the kerbline for 2.5 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 110 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 9.5 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 166.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 39.5 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 18.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658536.699933 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 8 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 2.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658536.699933 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 7.5 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 280.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 21 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 3.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 16.5 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 43.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658536.699933 m, Y=5989148.459251 m) and extending in a westerly direction following the kerbline for 18.5 metres.

August 2009 Page 27 of 105

Column 1	Column 2	Column 3
Dixon Street	No Stopping At All Times.	South side, commencing 57 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 18.5 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 95.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658652.583053 m, Y=5989095.409452 m) and extending in a south-easterly direction following the kerbline for 8 metres.
Dixon Street	No Stopping At All Times.	South side, commencing 95.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658652.583053 m, Y=5989095.409452 m) and extending in a westerly direction following the kerbline for 8 metres.
Dixon Street	No Stopping At All Times.	South side, commencing from its intersection with The Terrace (Grid Coordinates X=2658354.401087 m, Y=5989231.409785 m) and extending in an easterly direction following the kerbline for 5.5 metres.
Dunlop Terrace	No Stopping At All Times.	East side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658675.552418 m, Y=5988685.347362 m) and extending in a southerly direction and then westerly following the kerbline for 86 metres.
Dunlop Terrace	No Stopping At All Times.	West side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658669.154691 m, Y=5988688.914263 m) and extending in a southerly direction following the kerbline for 25.5 metres.
Ebor Street	No Stopping At All Times.	Northeast side, commencing 60.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159565 m) and extending in a north-westerly direction following the kerbline for 16.5 metres.
Ebor Street	No Stopping At All Times.	Northeast side, commencing 93 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159565 m) and extending in a north-westerly direction following the kerbline for 10.5 metres.
Ebor Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Tory Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159565 m) and extending in a north-westerly direction following the kerbline for 55.5 metres.
Ebor Street	No Stopping At All Times.	Southwest side, commencing 43 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659064.276025 m, Y=5988652.789323 m) and extending in a north-westerly direction following the kerbline for 46 metres.
Ebor Street	No Stopping At All Times.	Southwest side, commencing 99 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659064.276025 m, Y=5988652.789323 m) and extending in a north-westerly direction following the kerbline for 6 metres.
Ebor Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Tory Street (Grid Coordinates X=2659064.276025 m, Y=5988652.789323 m) and extending in a north-westerly direction following the kerbline for 36.5 metres.
Edward Street	No Stopping At All Times.	East side, following the kerbline/lane boundary 81.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658683.570312 m, Y=5989141.830999 m) and extending in a northerly direction for 5 metres.

August 2009 Page 28 of 105

Column 1	Column 2	Column 3
Edward Street	No Stopping At All Times.	Northeast side, following the kerbline/lane boundary 6.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658683.570312 m, Y=5989141.830999 m) and extending in a north-westerly direction and then northerly for a total of 66 metres.
Edward Street	No Stopping At All Times.	Southwest side, following the kerbline/lane boundary 23.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658681.089756 m, Y=5989137.231134 m) and extending in a north-westerly direction for 10.5 metres.
Edward Street	No Stopping At All Times.	Southwest side, following the kerbline/lane boundary 40 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658681.089756 m, Y=5989137.231134 m) and extending in a north-westerly direction then northerly for a total of 36.5 metres.
Edward Street	No Stopping At All Times.	Southwest side, following the kerbline/lane boundary 6.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658681.089756 m, Y=5989137.231134 m) and extending in a north-westerly direction for 4.5 metres.
Edward Street	No Stopping At All Times.	Southwest side, following the kerbline/lane boundary 86.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658681.089756 m, Y=5989137.231134 m) and extending in a northerly direction and then south-easterly for a total of 20.5 metres.
Featherston Street	No Stopping At All Times.	East side, commencing from its intersection with Ballance Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Featherston Street	Clearway, Monday to Friday 7:00am - 9:00am.	East side, commencing 10 metres south of its intersection with Grey Street (Grid Coordinates X=2658764.780544 m, Y=5989826.579461 m) and extending in a southerly direction following the kerbline for 51 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 139.5 metres south of its intersection with Bunny Street (Grid Coordinates X=2659025.41741 m, Y=5990377.051702 m) and extending in a southerly direction following the kerbline for 14 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 4.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658882.531304 m, Y=5990083.501268 m) and extending in a southerly direction following the kerbline for 4 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 46.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658882.531304 m, Y=5990083.501268 m) and extending in a southerly direction following the kerbline for 10.5 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 49 metres south of its intersection with Brandon Street (Grid Coordinates X=2658825.290637 m, Y=5989954.346518 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 5 metres south of its intersection with Brandon Street (Grid Coordinates X=2658825.290637 m, Y=5989954.346518 m) and extending in a southerly direction following the kerbline for 3 metres.
Featherston Street	Clearway, Monday to Friday 7:00am - 9:00am.	East side, commencing 5.5 metres south of its intersection with Ballance Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a southerly direction following the kerbline for 50 metres.

August 2009 Page 29 of 105

Column 1	Column 2	Column 3
Featherston Street	No Stopping At All Times.	East side, commencing 5.5 metres south of its intersection with Whitmore Street (Grid Coordinates X=2658946.864388 m, Y=5990214.972736 m) and extending in a southerly direction following the kerbline for 20 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 53 metres south of its intersection with Johnston Street (Grid Coordinates X=2658855.462627 m, Y=5990020.014908 m) and extending in a southerly direction following the kerbline for 4.5 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 53 metres south of its intersection with Panama Street (Grid Coordinates X=2658797.100747 m, Y=5989892.720515 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 55.5 metres south of its intersection with Ballance Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a southerly direction following the kerbline for 4 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 61 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658882.531304 m, Y=5990083.501268 m) and extending in a southerly direction following the kerbline to its intersection with Johnston Street for 3 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 66 metres south of its intersection with Whitmore Street (Grid Coordinates X=2658946.864388 m, Y=5990214.972736 m) and extending in a southerly direction following the kerbline to its intersection with Balance Street for 10.5 metres.
Featherston Street	Clearway, Monday to Friday 7:00am - 9:00am.	East side, commencing 8 metres south of its intersection with Johnston Street (Grid Coordinates X=2658855.462627 m, Y=5990020.014908 m) and extending in a southerly direction following the kerbline for 45 metres.
Featherston Street	Clearway, Monday to Friday 7:00am - 9:00am.	East side, commencing 8.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658882.531304 m, Y=5990083.501268 m) and extending in a southerly direction following the kerbline for 38 metres.
Featherston Street	No Stopping At All Times.	East side, commencing 82.5 metres south of its intersection with Bunny Street (Grid Coordinates X=2659025.41741 m, Y=5990377.051702 m) and extending in a southerly direction following the kerbline for 23 metres.
Featherston Street	Clearway, Monday to Friday 7:00am - 9:00am.	East side, commencing 9 metres south of its intersection with Panama Street (Grid Coordinates X=2658797.100747 m, Y=5989892.720515 m) and extending in a southerly direction following the kerbline for 44 metres.
Featherston Street	No Stopping At All Times.	Northwest side, following the kerbline 6.5 metres north of its intersection with Whitmore Street (Grid Coordinates X=2658947.627539 m, Y=5990247.033586 m) and extending in a north-easterly direction for 14.5 metres.
Featherston Street	No Stopping At All Times.	West side, commencing 5 metres south of its intersection with Johnston Street (Grid Coordinates X=2658845.522923 m, Y=5990022.594287 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Featherston Street	No Stopping At All Times.	West side, commencing 52.5 metres south of its intersection with Grey Street (Grid Coordinates X=2658757.168248 m, Y=5989830.258654 m) and extending in a southerly direction following the kerbline for 11 metres.
Featherston Street	No Stopping At All Times.	West side, commencing 52.5 metres south of its intersection with Panama Street (Grid Coordinates X=2658787.477298 m, Y=5989896.047147 m) and extending in a southerly direction following the kerbline for 9.5 metres.

August 2009 Page 30 of 105

		SOIILDOLL D
Column 1	Column 2	Column 3
Featherston Street	No Stopping At All Times.	West side, commencing 58.5 metres south of its intersection with Whitmore Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a southerly direction following the kerbline for 10.5 metres.
Featherston Street	No Stopping At All Times.	West side, commencing 60.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a southerly direction following the kerbline for 3.5 metres.
Featherston Street	No Stopping At All Times.	West side, commencing 61.5 metres south of its intersection with Ballance Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m) and extending in a southerly direction following the kerbline for 1.5 metres.
Featherston Street	No Stopping At All Times.	West side, commencing 7 metres south of its intersection with Bunny Street (Grid Coordinates X=2659013.766399 m, Y=5990381.259449 m) and extending in a southerly direction then westerly to Stout Street following the kerbline for 68 metres.
Featherston Street	No Stopping At All Times.	West side, commencing from its intersection with Ballance Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m) and extending in a southerly direction following the kerbline for 10 metres.
Featherston Street	No Stopping At All Times.	West side, commencing from its intersection with Grey Street (Grid Coordinates X=2658757.168248 m, Y=5989830.258654 m) and extending in a southerly direction following the kerbline for 13 metres.
Featherston Street	No Stopping At All Times.	West side, following the kerbline 55 metres north of its intersection with Whitmore Street (Grid Coordinates X=2658947.627539 m, Y=5990247.033586 m) and extending initially in a northerly direction, and then following the direction of the kerbline for 15 metres.
Featherston Street	No Stopping At All Times.	West side, following the kerbline 81 metres north of its intersection with Whitmore Street (Grid Coordinates X=2658947.627539 m, Y=5990247.033586 m) and extending initially in a northerly direction, and then following the direction of the kerbline to Stout Street for a total of 38.5 metres.
Feltex Lane	No Stopping At All Times.	Inner side, commencing from its northernmost intersection with Victoria Street (Grid Coordinates X=2658633.663068 m, Y=5989067.544396 m) and extending initially in a north-westerly direction, and then following the direction of the kerbline/lane boundary for 175.5 metres.
Feltex Lane	No Stopping At All Times.	Outer side, commencing from its northernmost intersection with Victoria Street (Grid Coordinates X=2658637.804815 m, Y=5989072.855579 m) and extending initially in a north-westerly direction, and then following the direction of the kerbline/lane boundary for 208 metres.
Fifeshire Avenue	No Stopping At All Times.	Northeast side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659175.855307 m, Y=5988367.851474 m) and extending in a north-westerly direction following the kerbline for 97 metres.
Fifeshire Avenue	No Stopping At All Times.	Southwest side, commencing 29.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659172.748886 m, Y=5988361.561613 m) and extending in a north-westerly direction following the kerbline for 9 metres.

August 2009

Column 1	Column 2	Column 3
Fifeshire Avenue	No Stopping At All Times.	Southwest side, commencing 50.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659172.748886 m, Y=5988361.561613 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Fifeshire Avenue	No Stopping At All Times.	Southwest side, commencing 70.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659172.748886 m, Y=5988361.561613 m) and extending initially in a north-westerly direction, and then following the direction of the kerbline for a total of 44 metres.
Fifeshire Avenue	No Stopping At All Times.	Southwest side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659172.748886 m, Y=5988361.561613 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Flagstaff Lane	No Stopping At All Times.	Northeast side, commencing 3 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658593.178593 m, Y=5989275.406228 m) and extending in a north-westerly direction following the kerbline for 27 metres.
Flagstaff Lane	No Stopping At All Times.	Southwest side, commencing 3 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658590.73292 m, Y=5989270.392597 m) and extending in a north-westerly direction following the kerbline for 33.5 metres.
Francis Place	No Stopping At All Times.	Northeast side, commencing from its intersection with Tory Street (Grid Coordinates X=2658961.989512 m, Y=5988401.162975 m) and extending in a south-easterly direction following the kerbline for 53 metres.
Francis Place	No Stopping At All Times.	Southwest side, commencing from its intersection with Tory Street (Grid Coordinates X=2658959.788426 m, Y=5988395.914528 m) and extending in a south-easterly direction following the kerbline for 31.5 metres.
Frederick Street	No Stopping At All Times.	Northeast side, commencing 100.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 9 metres.
Frederick Street	No Stopping At All Times.	Northeast side, commencing 137.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 6 metres.
Frederick Street	No Stopping At All Times.	Northeast side, commencing 149.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 7.5 metres.
Frederick Street	No Stopping At All Times.	Northeast side, commencing 163 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 30 metres.
Frederick Street	No Stopping At All Times.	Northeast side, commencing 199 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline to its intersection with Tory Street for 8.5 metres.

August 2009 Page 32 of 105

Column 1	Column 2	Column 3
Frederick Street	No Stopping At All Times.	Northeast side, commencing 34.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 29 metres.
Frederick Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 6.5 metres.
Frederick Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658795.278925 m, Y=5988559.518809 m) and extending in a south-easterly direction following the kerbline to its intersection with Tory Street for 207.5 metres.
Furness Lane	No Stopping At All Times.	East side, commencing from its intersection with Ghuznee Street (Grid Coordinates X=2658854.967112 m, Y=5988801.115723 m) and extending in an southerly direction following the kerbline for 67 metres.
Furness Lane	No Stopping At All Times.	West side, commencing from its intersection with Ghuznee Street (Grid Coordinates X=2658850.331191 m, Y=5988803.745125 m) and extending in an southerly direction following the kerbline for 67.5 metres.
Garrett Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Cuba Street (Grid Coordinates X=2658673.312981 m, Y=5988823.952131 m) and extending in a north-westerly direction following the kerbline for 118 metres.
Garrett Street	No Stopping At All Times.	Southwest side, commencing 101.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction, and then north-easterly following the kerbline for a total of 6 metres.
Garrett Street	No Stopping At All Times.	Southwest side, commencing 25.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 16.5 metres.
Garrett Street	No Stopping At All Times.	Southwest side, commencing 53 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 12 metres.
Garrett Street	No Stopping At All Times.	Southwest side, commencing 69.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 6.5 metres.
Garrett Street	No Stopping At All Times.	Southwest side, commencing 93 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Garrett Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 7.5 metres.
Garrett Street Service Lane	No Stopping At All Times.	East side, commencing 2 metres north of its intersection with Garrett Street (Grid Coordinates X=2658603.956456 m, Y=5988855.16639 m) and extending initially in a northerly direction, and then following the boundary of the service lane for a total of 84 metres.

August 2009 Page 33 of 105

Column 1	Column 2	Column 3
Garrett Street Service Lane	No Stopping At All Times.	West side, commencing 2 metres north of its intersection with Garrett Street (Grid Coordinates X=2658600.508632 m, Y=5988856.757314 m) and extending in a northerly direction for 6 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 111 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 9 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 132.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 10.5 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 137 metres west of its intersection with The Terrace (Grid Coordinates X=2658283.786216 m, Y=5989072.272928 m) and extending in a westerly direction following the kerbline for 56 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 160 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 5.5 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 188 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 8.5 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 214 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 2.5 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 222 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline to its intersection with Leeds Street for 7.5 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 4.5 metres west of its intersection with Willis Street (Grid Coordinates X=2658474.578186 m, Y=5988986.631243 m) and extending in a westerly direction following the kerbline for 23 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 42.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 11 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 43 metres east of its intersection with Leeds Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in an easterly direction following the kerbline for 9 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 25.5 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 71.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 16.5 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing 82 metres east of its intersection with Leeds Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in an easterly direction following the kerbline for 25.5 metres.

August 2009 Page 34 of 105

Column 1	Column 2	Column 3
Ghuznee Street	No Stopping At All Times.	North side, commencing from its intersection with Leeds Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in an easterly direction following the kerbline for 21 metres.
Ghuznee Street	No Stopping At All Times.	North side, commencing from its intersection with The Terrace (Grid Coordinates X=2658283.786216 m, Y=5989072.272928 m) and extending in a westerly direction following the kerbline for 123.5 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing 3 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658876.837611 m, Y=5988789.983441 m) and extending in a westerly direction following the kerbline for 24.5 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing 36.5 metres west of its intersection with Marion Street (Grid Coordinates X=2658783.040902 m, Y=5988834.460443 m) and extending in a westerly direction following the kerbline for 6 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing 5.5 metres west of its intersection with Willis Street (Grid Coordinates X=2658461.335167 m, Y=5988981.847623 m) and extending in a westerly direction following the kerbline for 104 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing 52.5 metres west of its intersection with Furness Lane (Grid Coordinates X=2658850.331191 m, Y=5988803.745125 m) and extending in a westerly direction following the kerbline to its intersection with Marion Street for 11 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing 76.5 metres west of its intersection with Marion Street (Grid Coordinates X=2658783.040902 m, Y=5988834.460443 m) and extending in a westerly direction following the kerbline for 6 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing 96 metres west of its intersection with Cuba Street (Grid Coordinates X=2658698.102223 m, Y=5988875.129809 m) and extending in a westerly direction following the kerbline for 47.5 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing from its intersection with Buller Street (Grid Coordinates X=2658348.165039 m, Y=5989032.177158 m) and extending in a westerly direction following the kerbline for 75 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing from its intersection with Furness Lane (Grid Coordinates X=2658850.331191 m, Y=5988803.745125 m) and extending in a westerly direction following the kerbline for 18.5 metres.
Ghuznee Street	No Stopping At All Times.	South side, commencing from its intersection with Marion Street (Grid Coordinates X=2658783.040902 m, Y=5988834.460443 m) and extending in a westerly direction following the kerbline for 12.5 metres.
Ghuznee Street Service Lane	No Stopping At All Times.	Southwest side, following the kerbline/lane boundary 72.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658404.845303 m, Y=5989001.642 13 m) and extending in a north-westerly direction for 15.5 metres.
Ghuznee Street Service Lane	No Stopping At All Times.	Southwest side, following the kerbline/lane boundary 94 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658404.845303 m, Y=5989001.64213 m) and extending in a north-westerly direction for 4.5 metres.
Ghuznee Street Service Lane	No Stopping At All Times.	West side, following the kerbline/lane boundary 2.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658411.637131 m, Y=5989003.568212 m) and extending in a southerly direction for 12 metres.

August 2009 Page 35 of 105

Column 1		Column 2	Column 3
Ghuznee St Service Lane	reet	No Stopping At All Times.	West side, following the kerbline/lane boundary 51 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658411.637131 m, Y=5989003.568212 m) and extending in a southerly direction for 15 metres.
Service Lane	reet	No Stopping At All Times.	West side, following the kerbline/lane boundary 93.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658411.637131 m, Y=5989003.568212 m) and extending in a southerly direction for 8 metres.
Gilmer Terrace		No Stopping At All Times.	East side, commencing from its intersection with Boulcott Street (Grid Coordinates X=2658592.866044 m, Y=5989674.821411 m) and extending initially in a northerly direction, and then following the direction of the kerbline for a total of 139 metres.
Gilmer Terrace		No Stopping At All Times.	Northeast side, following the kerbline 143 metres northeast of its intersection with Boulcott Street (Grid Coordinates X=2658592.866044 m, Y=5989674.821411 m) and extending in a north-westerly direction for 11 metres.
Gilmer Terrace		Clearway, Monday to Friday 8:00am - 6:00am.	West side, commencing 16 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658586.650425 m, Y=5989680.898351 m) and extending in a northerly direction following the kerbline for 23 metres.
Gilmer Terrace		No Stopping At All Times.	West side, commencing 39 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658586.650425 m, Y=5989680.898351 m) and extending initially in a northerly direction, and then following the direction of the kerbline for a total of 99.5 metres.
Gilmer Terrace		No Stopping At All Times.	West side, commencing from its intersection with Boulcott Street (Grid Coordinates X=2658586.650425 m, Y=5989680.898351 m) and extending in a northerly direction following the kerbline for 16 metres.
Grey Street		No Stopping At All Times.	North side, commencing 63 metres east of its intersection with Featherston Street (Grid Coordinates X=2658766.052884 m, Y=5989829.705731 m) and extending in an easterly direction following the kerbline for 10 metres.
Grey Street		No Stopping At All Times.	North side, commencing from its intersection with Featherston Street (Grid Coordinates X=2658766.052884 m, Y=5989829.705731 m) and extending in an easterly direction following the kerbline for 24.5 metres.
Grey Street		No Stopping At All Times.	South side, commencing 25.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658757.168248 m, Y=5989830.258654 m) and extending in a westerly direction, then north-westerly, then northerly, then easterly following the kerbline for 24.5 metres.
Haining Street		No Stopping At All Times.	Northeast side, commencing 115.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 12 metres.
Haining Street		No Stopping At All Times.	Northeast side, commencing 152.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 2.5 metres.
Haining Street		No Stopping At All Times.	Northeast side, commencing 171.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 6 metres.

August 2009 Page 36 of 105

Column 1	Column 2	Column 3
Haining Street	No Stopping At All Times.	Northeast side, commencing 201 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline to its intersection with Taranaki Street for 6.5 metres.
Haining Street	No Stopping At All Times.	Northeast side, commencing 28 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 15 metres.
Haining Street	No Stopping At All Times.	Northeast side, commencing 48 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 22 metres.
Haining Street	No Stopping At All Times.	Northeast side, commencing 87.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 6 metres.
Haining Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 6 metres.
Haining Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Tory Street (Grid Coordinates X=2658968.201443 m, Y=5988437.848211 m) and extending in a north-westerly direction following the kerbline to its intersection with Taranaki Street for 207.5 metres.
Halleys Lane	No Stopping At All Times.	Northeast side, commencing 4 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659002.495174 m, Y=5989014.268024 m) and extending initially in a south-easterly direction following the kerbline/lane boundary, then south-westerly and then north-westerly for a total of 110.5metres.
Harris Street	No Stopping At All Times.	Northeast side, commencing 131.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 9 metres.
Harris Street	No Stopping At All Times.	Northeast side, commencing 59.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 20 metres.
Harris Street	No Stopping At All Times.	Northeast side, commencing 7 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 12.5 metres.
Harris Street	No Stopping At All Times.	Northeast side, commencing 98 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 11 metres.
Harris Street	No Stopping At All Times.	Southwest side, commencing 140 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.

August 2009 Page 37 of 105

Column 1	Column 2	Column 3
Harris Street	No Stopping At All Times.	Southwest side, commencing 29 metres northwest of its
Thursday Career	The exampling factor and the second	intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m) and extending in a north-westerly direction following the kerbline for 19 metres.
Harris Street	No Stopping At All Times.	Southwest side, commencing 4.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m) and extending in a north-westerly direction following the kerbline for 2.5 metres.
Harris Street	No Stopping At All Times.	Southwest side, commencing 68.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m) and extending in a north-westerly direction following the kerbline for 13 metres.
Herd Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Oriental Parade (Grid Coordinates X=2659613.439327 m, Y=5989030.810441 m) and extending in a north-westerly direction following the kerbline for 65 metres.
Herd Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Oriental Parade (Grid Coordinates X=2659603.798659 m, Y=5989026.162187 m) and extending in a north-westerly direction following the kerbline for 54 metres.
Holland Street	No Stopping At All Times.	Northeast side, commencing 79.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a north-westerly direction following the kerbline for 10 metres.
Holland Street	No Stopping At All Times.	Northeast side, commencing 99.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a north-westerly direction following the kerbline for 4 metres.
Holland Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Tory Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a north-westerly direction following the kerbline for 6 metres.
Holland Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Tory Street (Grid Coordinates X=2659106.225718 m, Y=5988746.179903 m) and extending in a north-westerly direction and then north-easterly following the kerbline for a total of 111.5 metres.
Hunter Street	No Stopping At All Times.	North side, commencing 4 metres east of its intersection with Customhouse Quay (Grid Coordinates X=2658809.7449 m, Y=5989730.536654 m) and extending in an easterly direction following the kerbline for 79 metres.
Hunter Street	No Stopping At All Times.	North side, commencing 4.5 metres east of its intersection with Featherston Street (Grid Coordinates X=2658739.195861 m, Y=5989762.845011 m) and extending in a north-westerly direction following the kerbline for 4.5 metres.
Hunter Street	No Stopping At All Times.	North side, commencing 7 metres east of its intersection with Featherston Street (Grid Coordinates X=2658739.195861 m, Y=5989762.845011 m) and extending in an easterly direction following the kerbline for 54 metres.
Hunter Street	No Stopping At All Times.	South side, commencing 14.5 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658716.769121 m, Y=5989767.875913 m) and extending in an easterly direction following the kerbline for 14 metres.

August 2009 Page 38 of 105

Column 1	Column 2	Column 3
Hunter Street	No Stopping At All Times.	South side, commencing 3 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658716.769121 m, Y=5989767.875913 m) and extending in an easterly direction following the kerbline for 4 metres.
Hunter Street	No Stopping At All Times.	South side, commencing 3.5 metres east of its intersection with Customhouse Quay (Grid Coordinates X=2658806.200529 m, Y=5989721.760955 m) and extending in an easterly direction following the kerbline for 2.5 metres.
Hunter Street	No Stopping At All Times.	South side, commencing 54 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658716.769121 m, Y=5989767.875913 m) and extending in an easterly direction following the kerbline for 31 metres.
Hunter Street	No Stopping At All Times.	South side, commencing 60 metres east of its intersection with Customhouse Quay (Grid Coordinates X=2658806.200529 m, Y=5989721.760955 m) and extending in an easterly direction following the kerbline for 6.5 metres.
Hunter Street	No Stopping At All Times.	South side, commencing from its intersection with Victoria Street (Grid Coordinates X=2658876.360279 m, Y=5989691.576547 m) and extending in an easterly direction following the kerbline for 11.5 metres.
inglewood Place	No Stopping At All Times.	East side, following the kerbline 79 metres north of its intersection with Taranaki Street (Grid Coordinates X=2658922.599231 m, Y=5988892.618981 m) and extending in a northerly direction following the kerbline for 13.5 metres.
inglewood Place	No Stopping At All Times.	North side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658922.599231 m, Y=5988885.797568 m) and extending in a westerly direction following the kerbline for 11 metres.
inglewood Place	No Stopping At All Times.	South side, commencing 13 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658919.98729 m, Y=5988885.797568 m) and extending in a westerly direction and then northerly following the kerbline for 13 metres.
inglewood Place	No Stopping At All Times.	South side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658919.98729 m, Y=5988885.797568 m) and extending in a westerly direction following the kerbline for 7 metres.
Inglewood Place	No Stopping At All Times.	West side, following the kerbline 89 metres north of its intersection with Taranaki Street (Grid Coordinates X=2658919.98729 m, Y=5988885.797568 m) and extending in a northerly direction following the kerbline for 8.5 metres.
Jervois Quay	No Stopping At All Times.	East side, commencing 232 metres south of its intersection with the northern kerbline of Hunter Street (Grid Coordinates X=2658921.254964 m, Y=5989680.288987 m) and extending in a southerly direction following the kerbline for 186.5 metres to its intersection with Cable Street.
Jervois Quay	No Stopping At All Times.	East side, commencing 6.5 metres south of its intersection with the northern kerbline of Hunter Street (Grid Coordinates X=2658919.356363 m, Y=5989680.481267 m) and extending in a southerly direction following the kerbline for 89 metres.
Jervois Quay	No Stopping At All Times.	East side, commencing 8 metres south of its intersection with the southern kerbline of Brandon Street (Grid Coordinates X=2658917.231519 m, Y=5989915.059059 m) and extending in a southerly direction following the kerbline for 91.5 metres.

August 2009 Page 39 of 105

Column 1	Column 2	Column 3
Jervois Quay	No Stopping At All Times.	East side, commencing 8.5 metres south of its intersection with the southern kerbline of Post Office Square (Grid Coordinates X=2658901.490535 m, Y=5989793.715084 m) and extending in a southerly direction following the kerbline for 75 metres.
Jervois Quay	No Stopping At All Times.	East side, commencing 99 metres south of its intersection with the northern kerbline of Hunter Street (Grid Coordinates X=2658919.356363 m, Y=5989680.481267 m) and extending in a southerly direction following the kerbline for 99 metres.
Jervois Quay	No Stopping At All Times.	Southwest side, commencing 21.5 metres northwest of its intersection with Wakefield Street (Grid Coordinates X=2659019.512391 m, Y=5989121.085839 m) and extending in a north-westerly direction following the kerbline for 127 metres.
Jervois Quay	No Stopping At All Times.	Southwest side, commencing 3.5 metres northwest of its intersection with Wakefield Street (Grid Coordinates X=2659019.512391 m, Y=5989121.085839 m) and extending in a north-westerly direction following the kerbline for 10 metres.
Jervois Quay	No Stopping At All Times.	Southwest side, following the kerbline 151.5 metres northwest of its intersection with Wakefield Street (Grid Coordinates X=2659019.512391 m, Y=5989121.085839 m) and extending in a north-westerly direction for 173.5 metres.
Jervois Quay	No Stopping At All Times.	West side, commencing 11.5 metres north of its intersection with Post Office Square Street (Grid Coordinates X=2658879.345109 m, Y=5989795.981119 m) and extending in a norherly direction following the kerbline for 73 metres.
Jervois Quay	No Stopping At All Times.	West side, commencing 12 metres north of its intersection with Hunter Street (Grid Coordinates X=2658891.984662 m, Y=5989693.534596 m) and extending in a south-westerly direction following the kerbline for 5 metres.
Jervois Quay	No Stopping At All Times.	West side, commencing 14.5 metres north of its intersection with Hunter Street (Grid Coordinates X=2658891.984662 m, Y=5989693.534596 m) and extending in a norherly direction following the kerbline for 77.5 metres.
Jervois Quay	No Stopping At All Times.	West side, commencing 5.5 metres north of its intersection with Harris Street (Grid Coordinates X=2658924.689833 m, Y=5989442.544267 m) and extending in a norherly direction following the kerbline for 110.5metres.
Jervois Quay	No Stopping At All Times.	West side, commencing 5.5 metres north of its intersection with Willeston Street (Grid Coordinates X=2658907.432288 m, Y=5989576.436933 m) and extending in a norherly direction following the kerbline for 110 metres.
Jervois Quay (Sli Lane)	p No Stopping At All Times.	Northeast side, commencing 109.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction then north-easterly following the kerbline to its intersection with Cable Street for 26 metres.
Jervois Quay (Slip Lane)	No Stopping At All Times.	Northeast side, commencing 73.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Jervois Quay (Slip Lane)	No Stopping At All Times.	Northeast side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 15.5 metres.

0-1			On the same of	OUTEDOLL D
Jervois Q Lane)			Column 2 No Stopping At All Times.	Column 3 Southwest side, commencing 105.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction following the kerbline for 2.5 metres.
Jervois Q Lane)	luay	(Slip	No Stopping At All Times.	Southwest side, commencing 117.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction then north-easterly following the kerbline to its intersection with Cable Street for 21.5 metres.
Jervois Q Lane)	luay	(Slip	No Stopping At All Times.	Southwest side, commencing 16 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a south-easterly direction then south-westerly following the kerbline for 21.5 metres.
Jervois Q Lane)	uay	(Slip	No Stopping At All Times.	Southwest side, commencing 27 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction following the kerbline for 2 metres.
Jervois Q Lane)	uay	(Slip	No Stopping At All Times.	Southwest side, commencing 79.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction following the kerbline for 2.5 metres.
Jessie Stre	et		No Stopping At All Times.	Northeast side, commencing 179.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658849.938127 m, Y=5988681.543453 m) and extending in a south-easterly direction following the kerbline to its intersection with Tory Street for 27.5 metres.
Jessie Stre	et		No Stopping At All Times.	Northeast side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658849.938127 m, Y=5988681.543453 m) and extending in a south-easterly direction following the kerbline for 157 metres.
Jessie Stre	et		No Stopping At All Times.	Southwest side, commencing 149.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 38 metres.
Jessie Stre	et		No Stopping At All Times.	Southwest side, commencing 192 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline to its intersection with Tory Street for 15.5 metres.
Jessie Stre	et		No Stopping At All Times.	Southwest side, commencing 20.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 6 metres.
Jessie Stree	et		No Stopping At All Times.	Southwest side, commencing 52 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 7 metres.
Jessie Stree	et		No Stopping At All Times.	Southwest side, commencing 65.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 54 metres.

August 2009 Page 41 of 105

Column 1	Column 2	Column 3
Jessie Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 14.5 metres.
Johnston Street	No Stopping At All Times.	Northeast side, following the kerbline 3 metres east of its intersection with Featherston Street (Grid Coordinates X=2658857.91792 m, Y=5990025.164353 m) and extending in an easterly direction for 4.5 metres.
Johnston Street	No Stopping At All Times.	Northeast side, following the kerbline 31.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658857.91792 m, Y=5990025.164353 m) and extending in a south-easterly direction for 11 metres.
Johnston Street	No Stopping At All Times.	Northeast side, following the kerbline 54 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658857.91792 m, Y=5990025.164353 m) and extending in a south-easterly direction for 8.5 metres.
Johnston Street	No Stopping At All Times.	Northeast side, following the kerbline 64.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658746.158438 m, Y=5990075.606706 m) and extending in a south-easterly direction for 13.5 metres.
Johnston Street	No Stopping At All Times.	Northeast side, following the kerbline 8.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658746.158438 m, Y=5990075.606706 m) and extending in a south-easterly direction for 8.5 metres.
Johnston Street	No Stopping At All Times.	Northeast side, following the kerbline 95.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658746.158438 m, Y=5990075.606706 m) and extending in a south-easterly direction for 15 metres.
Johnston Street	No Stopping At All Times.	Southwest side, following the kerbline 23.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658855.462627 m, Y=5990020.014908 m) and extending in a south-easterly direction for 18 metres.
Johnston Street	No Stopping At All Times.	Southwest side, following the kerbline 52 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a south-easterly direction for 12 metres.
Johnston Street	No Stopping At All Times.	Southwest side, following the kerbline 8.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a south-easterly direction for 1.5 metres.
Johnston Street	No Stopping At All Times.	Southwest side, following the kerbline 82 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a south-easterly direction for 27.5 metres.
Karo Drive	No Stopping At All Times.	East side, commencing 10 metres south of its intersection with Willis Street (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a southerly direction following the kerbline for 62 metres.
Karo Drive	No Stopping At All Times.	East side, commencing from its intersection with Willis Street (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a southerly direction following the kerbline for 6 metres.
Karo Drive	No Stopping At All Times.	Northeast side, commencing 5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658510.176513 m, Y=5988458.485179 m) and extending in a north-westerly direction following the kerbline for 173 metres.

August 2009 Page 42 of 105

Column 1		Column 2	Column 3
Karo Dri	ive	No Stopping At All Times.	South side, following the kerbline 174.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658506.844975 m, Y=5988450.864513 m) and extending in a south-westerly direction to Victoria Street for 13 metres.
Karo Dri	ive	No Stopping At All Times.	Southwest side, commencing 3.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658358.064472 m, Y=5988570.28867 m) and extending in a north-westerly direction following the kerbline for 73 metres.
Karo Dri	ive	No Stopping At All Times.	Southwest side, commencing 5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658506.844975 m, Y=5988450.864513 m) and extending in a north-westerly direction following the kerbline for 167.5 metres.
Kate Place	Sheppard	No Stopping At All Times.	North side, commencing 130.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 15.5 metres.
Kate Place	Sheppard	No Stopping At All Times.	North side, commencing 154.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 14 metres.
Kate Place	Sheppard	No Stopping At All Times.	North side, commencing 69.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 3 metres.
Kate Place	Sheppard	No Stopping At All Times.	North side, commencing from its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 8 metres.
Kate Place	Sheppard	No Stopping At All Times.	South side, commencing 14 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an easterly direction following the kerbline for 13 metres.
Kate Place	Sheppard	No Stopping At All Times.	South side, commencing 163 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 4.5 metres.
Kate Place	Sheppard	No Stopping At All Times.	South side, commencing 25 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 15.5 metres.
Kate Place	Sheppard	No Stopping At All Times.	South side, commencing 98 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 3 metres.
Kelvin G	rove	No Stopping At All Times.	East side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658627.579019 m, Y=5988514.248816 m) and extending in a southerly direction following the kerbline for 5 metres.
Kelvin G	rove	No Stopping At All Times.	West side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658620.117955 m, Y=5988517.661274 m) and extending in a southerly direction following the kerbline for 6 metres.

Page 43 of 105

Column 1	Column 2	Column 3
Kensington Street	No Stopping At All Times.	East side, commencing 22 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658433.990846 m, Y=5988600.941466 m) and extending in a southerly direction following the kerbline for 7 metres.
Kensington Street	No Stopping At All Times.	East side, commencing 44 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658433.990846 m, Y=5988600.941466 m) and extending in a southerly direction and then westerly following the kerbline for 21 metres.
Kensington Street	No Stopping At All Times.	East side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658433.990846 m, Y=5988600.941466 m) and extending in a southerly direction following the kerbline for 5 metres.
Kensington Street	No Stopping At All Times.	West side, commencing 19.5 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658421.971529 m, Y=5988606.41404 m) and extending in a southerly direction following the kerbline for 13 metres.
Kensington Street	No Stopping At All Times.	West side, commencing 50 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658421.971529 m, Y=5988606.41404 m) and extending in a southerly direction following the kerbline for 5 metres.
Kensington Street	No Stopping At All Times.	West side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658421.971529 m, Y=5988606.41404 m) and extending in a southerly direction following the kerbline for 4.5 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 106.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 10 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 129 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 11.5 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 164.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 2.5 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 205.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 34.5 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 22 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 12 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 251 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline to its intersection with Ellice Street for 38 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 33.5 metres south of its intersection with Elizabeth Street (Grid Coordinates X=2659316.302653 m, Y=5988583.953794 m) and extending in a southerly direction following the kerbline to its intersection with Home Street for 6 metres.

August 2009 Page 44 of 105

Column 1	Column 2	Column 3
Kent Terrace	No Stopping At All Times.	East side, commencing 36.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 13.5 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 43.5 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 9 metres.
Kent Terrace	Clearway, Monday to Friday 4:00pm - 6:00pm.	East side, commencing 5 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 38.5 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 62.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 27.5 metres.
Kent Terrace	Clearway, Monday to Friday 4:00pm - 6:00pm.	East side, commencing 7 metres south of its intersection with Elizabeth Street (Grid Coordinates X=2659316.302653 m, Y=5988583.953794 m) and extending in a southerly direction following the kerbline for 26.5 metres.
Kent Terrace	Clearway, Monday to Friday 4:00pm - 6:00pm.	East side, commencing 7.5 metres south of its intersection with Pirie Street (Grid Coordinates X=2659246.199615 m, Y=5988428.203777 m) and extending in a southerly direction following the kerbline for 157 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing 85 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 21.5 metres.
Kent Terrace	No Stopping At All Times.	East side, commencing from its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 5 metres.
Kent Terrace	No Stopping At All Times.	East side, following the kerbline 120 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 9.5 metres.
Kent Terrace	No Stopping At All Times.	East side, following the kerbline 134.5 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 8.5 metres.
Kent Terrace	No Stopping At All Times.	East side, following the kerbline 150.5 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction to its intersection with Edge Hill for 5 metres.
Kent Terrace	No Stopping At All Times.	East side, following the kerbline 19.5 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 13.5 metres.
Kent Terrace	No Stopping At All Times.	East side, following the kerbline 60 metres southwest of its intersection with Oriental Parade (Grid Coordinates X=2659450.452935 m, Y=5988860.368869 m) and extending in a southerly direction for 26.5 metres.
Kent Terrace	No Stopping At All Times.	East side, following the kerbline from its intersection with Edge Hill (Grid Coordinates X=2659334.739836 m, Y=5988625.047682 m) and extending in a southerly direction for 27.5 metres.

August 2009 Page 45 of 105

Column 1	Column 2	Column 3
Kent Terrace	No Stopping At All Times.	East side, following the kerbline from its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 16 metres.
Kent Terrace	No Stopping At All Times.	Northwest side, commencing 12.5 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2659440.219429 m, Y=5988868.662193 m) and extending in a north-easterly direction and then north-westerly following the kerbline for 39.5 metres.
Kent Terrace	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	Northwest side, commencing 12.5 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2659440.219429 m, Y=5988868.662193 m) and extending in a south-westerly direction and then southerly following the kerbline for 62.5 metres.
Kent Terrace	No Stopping At All Times.	Southeast side, commencing 4.5 metres southwest of its intersection with Oriental Parade (Grid Coordinates X=2659450.452935 m, Y=5988860.368869 m) and extending in a south-westerly direction following the kerbline for 27 metres.
Kent Terrace	No Stopping At All Times.	West side, commencing 182.5 metres south of its intersection with the southern kerbline of Pirie Street (Grid Coordinates X=2659232.945144 m, Y=5988435.204427 m) and extending initially in a southerly direction, and then following the direction of the kerbline to Cambrige Terrace for a total of 21 metres.
Kent Terrace	No Stopping At All Times.	West side, commencing 3 metres south of its intersection with the southern kerbline of Elizabeth Street (Grid Coordinates X=2659302.248879 m, Y=5988589.96875 m) and extending in a southerly direction following the kerbline for 5 metres.
Kent Terrace	No Stopping At All Times.	West side, commencing 81.5 metres south of its intersection with the southern kerbline of Pirie Street (Grid Coordinates X=2659232.945144 m, Y=5988435.204427 m) and extending initially in a southerly direction, and then following the direction of the kerbline to Cambrige Terrace for a total of 21 metres.
Kent Terrace	No Stopping At All Times.	West side, commencing from its intersection with the southern kerbline of Elizabeth Street (Grid Coordinates X=2659302.248879 m, Y=5988589.96875 m) and extending in a westerly direction following the kerbline for 8 metres.
Kent Terrace	No Stopping At All Times.	West side, commencing 132.5 metres south of its intersection with the southern kerbline of Majoribanks Street (Grid Coordinates X=2659389.602642 m, Y=5988777.59823 m) and extending in a southerly direction and then westerly, following the kerbline to its intersection with Cambridge Terrace for 78.5 metres.
Kent Terrace	No Stopping At All Times.	West side, commencing 75 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2659440.219429 m, Y=5988868.662193 m) and extending initially in a southerly direction, and then following the direction of the kerbline to Cambridge Terrace for a total of 19.5 metres.
Knigges Avenue	No Stopping At All Times.	East side, commencing 54 metres south of its intersection with Vivian Street (Grid Coordinates X=2658746.029345 m, Y=5988653.892947 m) and extending in a southerly direction then westerly following the kerbline for 24.5 metres.
Knigges Avenue	No Stopping At All Times.	East side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658746.029345 m, Y=5988653.892947 m) and extending in a southerly direction following the kerbline for 7.5 metres.

August 2009

Column 1	Column 2	Column 3
Knigges Avenue	No Stopping At All Times.	West side, commencing 33.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658738.587874 m, Y=5988657.661948 m) and extending in a southerly direction following the kerbline for 37 metres.
Knigges Avenue	No Stopping At All Times.	West side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658738.587874 m, Y=5988657.661948 m) and extending in a southerly direction following the kerbline for 8 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 120 metres south of its intersection with Ballance Street (Grid Coordinates X=2658775.796657 m, Y=5990341.713817 m) and extending in a southerly direction for 10.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 135 metres south of its intersection with Ballance Street (Grid Coordinates X=2658775.796657 m, Y=5990341.713817 m) and extending in a south-easterly direction for 3.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 147.5 metres south of its intersection with Panama Street (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a southerly direction for 26.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 25.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658767.300823 m, Y=5990135.576825 m) and extending in a southerly direction for 12 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 40 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658767.300823 m, Y=5990135.576825 m) and extending in a southerly direction for 5.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 46.5 metres south of its intersection with Brandon Street (Grid Coordinates X=2658716.289407 m, Y=5990004.077413 m) and extending in a southerly direction up to pedestrian crossing for 14 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 51 metres south of its intersection with Stout Street (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a southerly direction for 14 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 53 metres south of its intersection with Jonston Street (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a southerly direction for 5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 57.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658767.300823 m, Y=5990135.576825 m) and extending in a southerly direction for 7.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 6.5 metres south of its intersection with Brandon Street (Grid Coordinates X=2658716.289407 m, Y=5990004.077413 m) and extending in a southerly direction for 7.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 66 metres south of its intersection with Panama Street (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a southerly direction for 18 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 7 metres north of its intersection with Customhouse Quay Street (Grid Coordinates X=2658760.897496 m, Y=5989643.695351 m) and extending in a northerly direction for 122 metres.

August 2009 Page 47 of 105

Column 1	Column 2	Column 3
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 7.5 metres south of its intersection with Stout Street (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a southerly direction for 3.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline 86.5 metres south of its intersection with Panama Street (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a southerly direction for 21.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with Jonston Street (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a southerly direction for 11 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with Panama Street (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a southerly direction for 63 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with Stout Street (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a southerly direction for 4.5 metres.
Lambton Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with Waring Taylor Street (Grid Coordinates X=2658767.300823 m, Y=5990135.576825 m) and extending in a southerly direction for 6.5 metres.
Lambton Quay	No Stopping At All Times.	Northwest side, commencing 41.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658847.946639 m, Y=5990419.404305 m) and extending in a south-westerly direction following the kerbline up to the pedestrian crossing for 34 metres.
Lambton Quay	No Stopping At All Times.	Northwest side, commencing 56 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658847.946639 m, Y=5990419.404305 m) and extending in a north-easterly direction following the kerbline for 53.5 metres.
Lambton Quay	No Stopping At All Times.	Northwest side, following the kerbline 815.5 metres northeast of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a north-easterly direction for 23.5 metres.
Lambton Quay	No Stopping At All Times.	Southeast side, commencing 10 metres southwest of its intersection with Whitmore Street (Grid Coordinates X=2658838.303324 m, Y=5990385.503007 m) and extending in a north-easterly direction following the kerbline for 4 metres.
Lambton Quay	No Stopping At All Times.	Southeast side, commencing 2.5 metres southwest of its intersection with Bunny Street (Grid Coordinates X=2658960.574322 m, Y=5990471.518501 m) and extending in a south-westerly direction following the kerbline for 25.5 metres.
Lambton Quay	No Stopping At All Times.	Southeast side, commencing 63.5 metres southwest of its intersection with Whitmore Street (Grid Coordinates X=2658838.303324 m, Y=5990385.503007 m) and extending in a south-westerly direction following the kerbline to its intersection with Ballance Street for 4.5 metres.
Lambton Quay	No Stopping At All Times.	Southeast side, commencing 99 metres southwest of its intersection with Bunny Street (Grid Coordinates X=2658960.574322 m, Y=5990471.518501 m) and extending in a south-westerly direction following the kerbline for 19.5 metres.

August 2009 Page 48 of 105

Column 1	Column 2	Column 3
Lambton Quay	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Ballance Street (Grid Coordinates X=2658775.796657 m, Y=5990341.713817 m) and extending in a south-westerly direction for 31.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 188 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 29.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 220 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 20 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 242.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 6.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 291 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 21.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 340 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 60 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 437 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 4.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 479 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 12 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 493.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 31 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 553 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 26.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 582.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 19 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 604.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 3.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 621 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 14.5 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 654 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 24 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline 68.5 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 103.5 metres.

Page 49 of 105

Column 1 Lambton Quay	Column 2 No Stopping At All Times.	Column 3 West side following the kerbline 600 metres porth of its intersection
Lambion Quay	No Stopping At All Times.	West side, following the kerbline 690 metres north of its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 13 metres.
Lambton Quay	No Stopping At All Times.	West side, following the kerbline from its intersection with Willis Street (Grid Coordinates X=2658757.584719 m, Y=5989640.588428 m) and extending in a northerly direction for 42.5 metres.
Leeds Street	No Stopping At All Times.	East side, commencing 68 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in a northerly direction and then westerly following the kerbline for 18 metres.
Leeds Street	No Stopping At All Times.	East side, commencing from its intersection with Ghuznee Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in a northerly direction following the kerbline for 22 metres.
Leeds Street	No Stopping At All Times.	West side, commencing from its intersection with Ghuznee Street (Grid Coordinates X=2658774.251163 m, Y=5988849.24717 m) and extending in a northerly direction following the kerbline for 67 metres.
Little Pipitea Street	No Stopping At All Times.	North side, commencing 3.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658926.623709 m, Y=5990905.490271 m) and extending in an easterly direction following the kerbline for 121 metres.
Little Pipitea Street	No Stopping At All Times.	South side, commencing 3.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658926.380679 m, Y=5990901.513422 m) and extending in an easterly direction following the kerbline for 125 metres.
Lombard Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Bond Street (Grid Coordinates X=2658758.221972 m, Y=5989262.50802 m) and extending initially a south-westerly direction, then south easterly, and then north-easterly to its intersection with Bond Street for 150 metres.
Lorne Street	No Stopping At All Times.	Northeast side, commencing 42.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659075.960109 m, Y=5988656.25127 m) and extending in a south-easterly direction following the kerbline for 11 metres.
Lorne Street	No Stopping At All Times.	Northeast side, commencing 58.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659075.960109 m, Y=5988656.25127 m) and extending in a south-easterly direction following the kerbline to its intersection with Cambridge Terrace for 150.5 metres.
Lorne Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Tory Street (Grid Coordinates X=2659075.960109 m, Y=5988656.25127 m) and extending in a south-easterly direction following the kerbline for 15.5 metres.
Lorne Street	No Stopping At All Times.	Southwest side, commencing 118 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline for 10.5 metres.
Lorne Street	No Stopping At All Times.	Southwest side, commencing 146.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline to its intersection with Tory Street for 62.5 metres.

August 2009 Page 50 of 105

Column 1	Column 2	Column 3
Lorne Street	No Stopping At All Times.	Southwest side, commencing 45 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline for 45.5 metres.
Lorne Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline for 9 metres.
Lukes Lane	No Stopping At All Times.	Northeast side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658985.058862 m, Y=5989028.756242 m) and extending initially in a north-westerly direction and then following the direction of the kerbline/lane boundary for a total of 60 metres.
Lukes Lane	No Stopping At All Times.	Northwest side, following the kerbline/lane boundary 74.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658985.058862 m, Y=5989028.756242 m) and extending in a south-westerly direction for 37.5 metres.
Lukes Lane	No Stopping At All Times.	Southwest side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658984.442833 m, Y=5989021.715739 m) and extending in a north-westerly direction and then south-westerly following the kerbline/lane boundary for a total of 90.5 metres.
Macdonald Crescent	No Stopping At All Times.	Northeast side, commencing 93 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658333.982616 m, Y=5989182.823584 m) and extending initially in a south-easterly direction, and then following the direction of the kerbline for a total of 95 metres.
Macdonald Crescent	No Stopping At All Times.	Northeast side, commencing from its intersection with The Terrace (Grid Coordinates X=2658333.982616 m, Y=5989182.823584 m) and extending in a south-easterly direction following the kerbline for 6.5 metres.
Macdonald Crescent	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Dixon Street (Grid Coordinates X=2658479.286585 m, Y=5989173.868783 m) and extending in a south-westerly direction for 5 metres.
Macdonald Crescent	No Stopping At All Times.	Southwest side, following the kerbline 169.5 metres west of its intersection with Dixon Street (Grid Coordinates X=2658479.286585 m, Y=5989173.868783 m) and extending in a north-westerly direction to its intersection with The Terrace for 14 metres.
Maginnity Street	No Stopping At All Times.	East side, following the kerbline 80.5 metres southwest of its intersection with Ballance Street (Grid Coordinates X=2658883.868318 m, Y=5990180.16591 m) and extending in a southerly direction to its intersection with Waring Taylor Street for 8.5 metres.
Maginnity Street	No Stopping At All Times.	Northwest side, following the kerbline 57 metres northeast of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459 796 m) and extending in a north-easterly direction for 10.5 metres.
Maginnity Street	No Stopping At All Times.	Northwest side, following the kerbline 93.5 metres northeast of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-easterly direction to its intersection with Ballance Street for 3.5 metres.
Maginnity Street	No Stopping At All Times.	Southeast side, following the kerbline 28.5 metres southwest of its intersection with Ballance Street (Grid Coordinates X=2658883.868318 m, Y=5990180.16591 m) and extending in a south-westerly direction for 15 metres.

August 2009 Page 51 of 105

Column 1	Column 2	Column 3
Maginnity Street	No Stopping At All Times.	Southeast side, following the kerbline 51 metres southwest of its intersection with Ballance Street (Grid Coordinates X=265883.868318 m, Y=5990180.16591 m) and extending in a south-westerly direction for 12.5 metres.
Maginnity Street	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Ballance Street (Grid Coordinates X=2658883.868318 m, Y=5990180.16591 m) and extending in a south-westerly direction for 8 metres.
Maginnity Street	No Stopping At All Times.	West side, following the kerbline 28.5 metres north of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a northerly direction for 12 metres.
Maginnity Street	No Stopping At All Times.	West side, following the kerbline from its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a northerly direction for 6.5 metres.
Maning Lane	No Stopping At All Times.	Northeast side, commencing 3 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658813.233225 m, Y=5989546.323297 m) and extending in a south-easterly direction following the kerbline for 46 metres.
Maning Lane	No Stopping At All Times.	Southwest side, commencing 3 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658810.886196 m, Y=5989541.117159 m) and extending in a south-easterly direction following the kerbline for 58 metres.
Manners Street	No Stopping At All Times.	Northeast side, commencing 109 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a north-westerly direction following the kerbline for 24 metres.
Manners Street	No Stopping At All Times.	Northeast side, commencing 6 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a north-westerly direction following the kerbline for 19.5 metres.
Manners Street	No Stopping At All Times.	Northeast side, commencing 6 metres southeast of its intersection with Willis Street (Grid Coordinates X=2658630.790146 m, Y=5989332.320277 m) and extending in a south-easterly direction following the kerbline for 114 metres.
Manners Street	No Stopping At All Times.	Northeast side, commencing 61.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a north-westerly direction following the kerbline for 7 metres.
Manners Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Willis Street (Grid Coordinates X=2658630.790146 m, Y=5989332.320277 m) and extending in a south-easterly direction following the kerbline for 4.5 metres.
Manners Street	No Stopping At All Times.	Southwest side, commencing 114.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658705.224491 m, Y=5989195.556072 m) and extending in a north-westerly direction following the kerbline for 31 metres.
Manners Street	No Stopping At All Times.	Southwest side, commencing 147 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658705.224491 m, Y=5989195.556072 m) and extending in a north-westerly direction following the kerbline for 7 metres to Willis Street.

August 2009 Page 52 of 105

Column 1	Column 2	Column 3
Manners Street	No Stopping At All Times.	Southwest side, commencing 185 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658959.838663 m, Y=5988969.774333 m) and extending in a north-westerly direction following the kerbline for 7 metres.
Manners Street	No Stopping At All Times.	Southwest side, commencing 32.5 metres northwest of its intersection with Victoria Street (Grid Coordinates X=2658705.224491 m, Y=5989195.556072 m) and extending in a north-westerly direction following the kerbline for 36.5 metres.
Manners Street	No Stopping At All Times.	Southwest side, commencing 6.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658959.838663 m, Y=5988969.774333 m) and extending in a north-westerly direction following the kerbline for 126.5 metres.
Manners Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Victoria Street (Grid Coordinates X=2658705.224491 m, Y=5989195.556072 m) and extending in a north-westerly direction following the kerbline for 30.5 metres.
Marion Street	No Stopping At All Times.	East side, following the kerbline 115 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 12.5 metres.
Marion Street	No Stopping At All Times.	East side, following the kerbline 133.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 15 metres.
Marion Street	No Stopping At All Times.	East side, following the kerbline 158 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 12.5 metres.
Marion Street	No Stopping At All Times.	East side, following the kerbline 25 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 9.5 metres.
Marion Street	No Stopping At All Times.	East side, following the kerbline 51 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 7.5 metres.
Marion Street	No Stopping At All Times.	East side, following the kerbline 79.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 12.5 metres.
Marion Street	No Stopping At All Times.	East side, following the kerbline from its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 8.5 metres.
Marion Street	No Stopping At All Times.	West side, commencing 135 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 6.5 metres.

August 2009 Page 53 of 105

Column 1	Column 2	Column 3
Marion Street	No Stopping At All Times.	West side, commencing 166.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline to its intersection with Ghuznee Street for 5 metres.
Marion Street	No Stopping At All Times.	West side, commencing 34.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 17.5 metres.
Marion Street	No Stopping At All Times.	West side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 4.5 metres.
Martin Square	No Stopping At All Times.	Inner side, commencing from its northern intersection with Taranaki Street (Grid Coordinates X=2658758.529046 m, Y=5988477.476094 m) and extending in a south-easterly direction following the kerbline for 8.5 metres.
Martin Square	No Stopping At All Times.	Inner side, commencing from its southern intersection with Taranaki Street (Grid Coordinates X=2658735.837253 m, Y=5988426.034208 m) and extending in a south-easterly direction following the kerbline for 6 metres.
Martin Square	No Stopping At All Times.	Outer side, commencing from its northern intersection with Taranaki Street (Grid Coordinates X=2658762.19723 m, Y=5988485.034327 m) and extending in a south-easterly direction following the kerbline for 7.5 metres.
Martin Square	No Stopping At All Times.	Outer side, commencing from its southern intersection with Taranaki Street (Grid Coordinates X=2658731.544313 m, Y=5988417.534236 m) and extending in a south-easterly direction following the kerbline for 7.5 metres.
May Street	No Stopping At All Times.	North side, commencing from its intersection with Molesworth Street (Grid Coordinates X=2658934.887738 m, Y=5991054.700109 m) and extending in an easterly direction following the kerbline to its intersection with Murphy Street for 56 metres.
May Street	No Stopping At All Times.	South side, commencing from its intersection with Molesworth Street (Grid Coordinates X=2658934.615633 m, Y=5991050.075211 m) and extending in an easterly direction following the kerbline to its intersection with Murphy Street for 61 metres.
Mercer Street	No Stopping At All Times.	North side, commencing 6 metres east of its intersection with Willis Street (Grid Coordinates X=2658678.648115 m, Y=5989441.254937 m) and extending in an easterly direction following the kerbline for 61.5 metres.
Mercer Street	No Stopping At All Times.	North side, commencing 62 metres east of its intersection with Willis Street (Grid Coordinates X=2658673.032156 m, Y=5989431.201894 m) and extending in an easterly direction following the kerbline for 14.5 metres.
Mercer Street	No Stopping At All Times.	South side, commencing 7.5 metres east of its intersection with Willis Street (Grid Coordinates X=2658673.032156 m, Y=5989431.201894 m) and extending in an easterly direction following the kerbline for 11 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing 143.5 metres north of its intersection with Aitken Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in a northerly direction following the kerbline for 8 metres.

August 2009 Page 54 of 105

Column 1	Column 2	Column 3
Molesworth Street	No Stopping At All Times.	East side, commencing 154.5 metres north of its intersection with Aitken Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in a northerly direction following the kerbline for 3.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing 186.5 metres north of its intersection with Pipitea Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in a northerly direction following the kerbline to its intersection with May Street for 10 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing 40 metres north of its intersection with May Street (Grid Coordinates X=2658934.887738 m, Y=5991054.700109 m) and extending in a northerly direction following the kerbline for 9.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing 43.5 metres north of its intersection with Pipitea Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in a northerly direction following the kerbline for 66.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing 62.5 metres north of its intersection with Kate Sheppard Place (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in a northerly direction following the kerbline for 11 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing 69 metres south of its intersection with Kate Sheppard Place (Grid Coordinates X=2658911.120144 m, Y=5990592.657958 m) and extending in a southerly direction following the kerbline for 13.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing 84.5 metres north of its intersection with May Street (Grid Coordinates X=2658934.887738 m, Y=5991054.700109 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing from its intersection with Aitken Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in a northerly direction following the kerbline for 12 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing from its intersection with Kate Sheppard Place (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in a northerly direction following the kerbline for 12.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing from its intersection with Kate Sheppard Place (Grid Coordinates X=2658911.120144 m, Y=5990592.657958 m) and extending in a southerly direction following the kerbline for 14.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing from its intersection with May Street (Grid Coordinates X=2658934.887738 m, Y=5991054.700109 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Molesworth Street	No Stopping At All Times.	East side, commencing from its intersection with Pipitea Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in a northerly direction following the kerbline for 10 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing 101.5 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 33.5 metres.

August 2009 Page 55 of 105

Column 1	Column 2	Column 3
Molesworth Street	No Stopping At All Times.	West side, commencing 119.5 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 24 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing 152 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 25.5 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing 19.5 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 9.5 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing 200.5 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 8.5 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing 28 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 16.5 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing 52.5 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 7.5 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing 80 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 9.5 metres.
Molesworth Street	Clearway, Monday to Friday 4:00pm - 6:00pm.	West side, commencing 89.5 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 12 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing from its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 13 metres.
Molesworth Street	No Stopping At All Times.	West side, commencing from its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 8 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 100 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 13.5 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 11.5 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658945.861378 m, Y=5990486.755069 m) and extending in a northerly direction for 10 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 130 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 88 metres.

August 2009 Page 56 of 105

Column 1	Column 2	Column 3
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 143.5 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658945.861378 m, Y=5990486.755069 m) and extending in a northerly direction for 22.5 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 17 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 2 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 172.5 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658945.861378 m, Y=5990486.755069 m) and extending in a northerly direction for 37 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 34 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 6 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 61 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 25.5 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline 92 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 6 metres.
Molesworth Street	No Stopping At All Times.	West side, following the kerbline from its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 6.5 metres.
Mowbray Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Bolton Street (Grid Coordinates X=2658636.190729 m, Y=5990404.206331 m) and extending initially in a north- westerly direction, and then following the directions of the western, then northern and then eastern kerbline to its intersection with Bolton Street for a total of 154 metres.
Mulgrave Street	No Stopping At All Times.	East side, commencing 144 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 6 metres.
Mulgrave Street	No Stopping At All Times.	East side, commencing 154 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 18.5 metres.
Mulgrave Street	No Stopping At All Times.	East side, commencing 213.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 60.5 metres.
Mulgrave Street	Clearway, Monday to Friday 7:00am - 9:00am.	East side, commencing 32 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 181.5 metres.
Mulgrave Street	No Stopping At All Times.	East side, commencing 42.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 8 metres.
Mulgrave Street	No Stopping At All Times.	East side, commencing 5.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 26 metres.

August 2009 Page 57 of 105

Column 1	Column 2	Column 3
Mulgrave Street	No Stopping At All Times.	East side, commencing 61 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 8.5 metres.
Mulgrave Street	No Stopping At All Times.	East side, commencing 87.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 18 metres.
Mulgrave Street	No Stopping At All Times.	West side, commencing 4.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a southerly direction following the kerbline for 28 metres.
Mulgrave Street	No Stopping At All Times.	West side, commencing 73.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a southerly direction following the kerbline for 78.5 metres.
Mulgrave Street	No Stopping At All Times.	West side, commencing from its intersection with Aitken Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a southerly direction following the kerbline for 81 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 109.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 6 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 11 metres south of its intersection with Tinakori Road (Grid Coordinates X=2658927.027496 m, Y=5991279.331448 m) and extending in a southerly direction following the kerbline for 70 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 110 metres south of its intersection with Tinakori Road (Grid Coordinates X=2658927.027496 m, Y=5991279.331448 m) and extending in a southerly direction following the kerbline for 45.5 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 119.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 3 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 139 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 13.5 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 160.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 4 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 23.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 5 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 37 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 24.5 metres.
Murphy Street	No Stopping At All Times.	East side, commencing 61 metres south of its intersection with Halswell Street (Grid Coordinates X=2658992.279578 m, Y=5991067.249367 m) and extending in a southerly direction following the kerbline to its intersection with Turnbull Street for 12.5 metres.

August 2009 Page 58 of 105

Column 1	Column 2	Column 3
Murphy Street	No Stopping At All Times.	East side, commencing 98 metres south of its intersection with Tinakori Road (Grid Coordinates X=2658927.027496 m, Y=5991279.331448 m) and extending in a southerly direction following the kerbline for 10 metres.
Murphy Street	No Stopping At All Times.	East side, commencing from its intersection with Halswell Street (Grid Coordinates X=2658988.99388 m, Y=5991075.024166 m) and extending in a northerly direction following the kerbline for 63 metres.
Murphy Street	No Stopping At All Times.	East side, commencing from its intersection with Halswell Street (Grid Coordinates X=2658992.279578 m, Y=5991067.249367 m) and extending in a southerly direction following the kerbline for 4.5 metres.
Murphy Street	No Stopping At All Times.	East side, commencing from its intersection with Tinakori Road (Grid Coordinates X=2658927.027496 m, Y=5991279.331448 m) and extending in a southerly direction following the kerbline for 9 metres.
Murphy Street	No Stopping At All Times.	East side, commencing from its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 6 metres.
Murphy Street	No Stopping At All Times.	Southwest side, commencing 4 metres southeast of its intersection with Tinakori Road (Grid Coordinates X=2658911.257705 m, Y=5991265.76927 m) and extending in a south-easterly direction and then southerly following the kerbline for 107 metres.
Murphy Street	No Stopping At All Times.	West side, commencing 111 metres south of its intersection with Tinakori Road (Grid Coordinates X=2658911.257705 m, Y=5991265.76927 m) and extending in a southerly direction following the kerbline for 6 metres.
Murphy Street	No Stopping At All Times.	West side, commencing from its intersection with May Street (Grid Coordinates X=2658989.904564 m, Y=5991048.456261 m) and extending in a northerly direction following the kerbline for 113 metres.
Murphy Street	No Stopping At All Times.	West side, commencing from its intersection with May Street (Grid Coordinates X=2658990.598709 m, Y=5991047.088223 m) and extending in a southerly direction following the kerbline for 213 metres.
O'reily Avenue	No Stopping At All Times.	Southwest side, commencing from its intersection with Boulcott Street (Grid Coordinates X=2658601.294609 m, Y=5989366.473278 m) and extending initially in a south-westerly direction, then north-westerly, then north-easterly, then south-westerly and then north-easterly following the kerbline/lane boundary to its intersection with Boulcott Street for a total of 155.5 metres.
Oriental Parade	No Stopping At All Times.	North side, following the kerbline 593.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 4.5 metres
Oriental Parade	No Stopping At All Times.	North side, following the kerbline 772.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 5.5 metres.
Oriental Parade	No Stopping At All Times.	North side, following the kerbline 787.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 4.5 metres.
Oriental Parade	No Stopping At All Times.	North side, following the kerbline from its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 26.5 metres.

August 2009 Page 59 of 105

Column 1	Column 2	Column 3
Oriental Parade	No Stopping At All Times.	Northwest side, commencing from its intersection with Cable Street (Grid Coordinates X=2659510.019851 m, Y=5988948.531798 m) and extending in a north-easterly direction following the kerbline for 27 metres.
Oriental Parade	No Stopping At All Times.	Northwest side, following the kerbline 125.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659510.019851 m, Y=5988948.531798 m) and extending in a north-easterly direction to its intersection with Herd Street for 8.5 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing 116.5 metres southeast of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660059.347978 m, Y=5989097.625171 m) and extending in an easterly direction following the kerbline for 25 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing 132 metres west of its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 6 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing 150 metres west of its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 4 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing 19.5 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 22 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing 61.5 metres west of its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 8 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing 79 metres west of its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 7.5 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing 97.5 metres west of its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 25.5 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing from its intersection with Grass Street (Grid Coordinates X=2660443.717922 m, Y=5989100.59834 m) and extending in a westerly direction following the kerbline for 52.5 metres.
Oriental Parade	No Stopping At All Times.	South side, commencing from its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 6.5 metres.
Oriental Parade	No Stopping At All Times.	South side, following the kerbline 270.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 29 metres.
Oriental Parade	No Stopping At All Times.	South side, following the kerbline 341 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 5 metres.

August 2009 Page 60 of 105

•		SCHEDULE D
Column 1	Column 2	Column 3
Oriental Parade	No Stopping At All Times.	South side, following the kerbline 442 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 21 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 112.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 34 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 141.5 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 72.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 171 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 14.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 202.5 metres northeast of its intersection with Carlton Gore Road (Grid Coordinates X=2660735.147996 m, Y=5989405.572124 m) and extending in a north-easterly direction for 6.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 220 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 34.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 260.5 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 18.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 288 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 19.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 33.5 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 5.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 43 metres northeast of its intersection with Carlton Gore Road (Grid Coordinates X=2660735.147996 m, Y=5989405.572124 m) and extending in a north-easterly direction for 49 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 45.5 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 5.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 59 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 24 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 82.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 9 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 91.5 metres northeast of its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 17 metres.
		Page 61 of 105

August 2009 Page 61 of 105

Column 1	Column 2	Column 3
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Carlton Gore Road (Grid Coordinates X=2660735.147996 m, Y=5989405.572124 m) and extending in a north-easterly direction for 12.5 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Grass Street (Grid Coordinates X=2660451.18885 m, Y=5989106.81932 m) and extending in a north-easterly direction for 6.5 metres.
Oriental Parade	No Stopping At All Times.	Southwest side, following the kerbline 19 metres northwest of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a north-westerly direction, and then south-westerly for a total of 35 metres.
Oriental Parade	No Stopping At All Times.	Southwest side, following the kerbline from its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a north-westerly direction for 7 metres.
Oriental Parade	No Stopping At All Times.	West side, commencing 3.5 south of its intersection with Cable Street (Grid Coordinates X=2659500.497861 m, Y=5988938.375733 m) and extending in a southerly direction following the kerbline for 27.5 metres.
Oriental Parade	No Stopping At All Times.	West side, following the kerbline 1054 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in a north-easterly direction for 6 metres.
Oriental Parade	No Stopping At All Times.	Southeast side, following the kerbline 627 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 37.5 metres.
Oriental Parade (Slip Lane 1- near Cable Street)	No Stopping At All Times.	Northwest side, commencing 18 metres southwest of its intersection with Oriental Parade (Grid Coordinates X=2659532.575936 m, Y=5988945.499657 m) and extending in a south-westerly direction following the kerbline for 5.5 metres.
Oriental Parade (Slip Lane 1- near Cable Street)	No Stopping At All Times.	Northwest side, commencing 33.5 metres southwest of its intersection with Oriental Parade (Grid Coordinates X=2659532.575936 m, Y=5988945.499657 m) and extending in a south-westerly direction following the kerbline for 11.5 metres.
Oriental Parade (Slip Lane 1- near Cable Street)	No Stopping At All Times.	Northwest side, commencing from its intersection with Oriental Parade (Grid Coordinates X=2659532.575936 m, Y=5988945.499657 m) and extending in a south-westerly direction following the kerbline for 8.5 metres.
Oriental Parade (Slip Lane 1- near Cable Street)	No Stopping At All Times.	Southeast side, following the kerbline 574.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 13.5 metres.
Oriental Parade (Slip Lane 1- near Cable Street)	No Stopping At All Times.	Southeast side, following the kerbline 604 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 23 metres.

Column 1	Column 2	Column 3
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	North side, following the kerbline 145.5 metres southeast of its intersection with Oriental Parade (Grid Coordinates X=2660059.347978 m, Y=5989097.625171 m) and extending initially in an easterly direction, and then following the kerbline to its intersection with Oriental Parade for a total of 15 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	Northeast side, following the kerbline from its intersection with Oriental Parade (Grid Coordinates X=2660059.347978 m, Y=5989097.625171 m) and extending in south-easterly direction for 116 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	South side, commencing 101 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 41 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	South side, commencing 49 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 4 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	South side, commencing 60 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 9.5 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	South side, commencing 75 metres west of its intersection with Hay Street (Grid Coordinates X=2660287.088649 m, Y=5989061.960931 m) and extending in a westerly direction following the kerbline for 21 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	South side, following the kerbline 3.5 metres west of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a westerly direction for 25 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	Southwest side, following the kerbline 101.5 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 8 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	Southwest side, following the kerbline 117.5 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction to its intersection with Oriental Parade for 18 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	Southwest side, following the kerbline 68 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 11.5 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	No Stopping At All Times.	Southwest side, following the kerbline 90.5 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 5.5 metres.
Panama Street	No Stopping At All Times.	Northeast side, following the kerbline 43 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658799.667149 m, Y=5989897.874634 m) and extending in a south-easterly direction for 5.5 metres.
Panama Street	No Stopping At All Times.	Northeast side, following the kerbline 43.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658709.714639 m, Y=5989940.997557 m) and extending in a south-easterly direction for 12 metres.
Panama Street	No Stopping At All Times.	Northeast side, following the kerbline 7 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658709.714639 m, Y=5989940.997557 m) and extending in a south-easterly direction for 6.5 metres.

August 2009 Page 63 of 105

Column 1	Column 2	Column 3
Panama Street	No Stopping At All Times.	Northeast side, following the kerbline 78.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658709.714639 m, Y=5989940.997557 m) and extending in a south-easterly direction for 4.5 metres.
Panama Street	No Stopping At All Times.	Southwest side, following the kerbline 35 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658797.100747 m, Y=5989892.720515 m) and extending in a south-easterly direction for 14 metres.
Panama Street	No Stopping At All Times.	Southwest side, following the kerbline 45 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a south-easterly direction for 22 metres.
Percival Street	No Stopping At All Times.	East side, following the kerbline 43 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 30 metres.
Percival Street	No Stopping At All Times.	East side, following the kerbline from its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 5 metres.
Percival Street	No Stopping At All Times.	West side, following the kerbline 15 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 10.5 metres.
Percival Street	No Stopping At All Times.	West side, following the kerbline 35.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 6 metres.
Percival Street	No Stopping At All Times.	West side, following the kerbline 67.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction and then easterly for a total of 16 metres.
Percival Street	No Stopping At All Times.	West side, following the kerbline from its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 5 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing 124 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 23.5 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing 37 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 7.5 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing 5 metres east of its intersection with Murphy Street (Grid Coordinates X=2659085.88924 m, Y=5990844.492907 m) and extending in an easterly direction following the kerbline for 28 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing 53 metres east of its intersection with Murphy Street (Grid Coordinates X=2659085.88924 m, Y=5990844.492907 m) and extending in an easterly direction following the kerbline for 7.5 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing 53.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 27.5 metres.

August 2009 Page 64 of 105

Column 1	Column 2	Column 3
Pipitea Street	No Stopping At All Times.	North side, commencing 65.5 metres east of its intersection with Murphy Street (Grid Coordinates X=2659085.88924 m, Y=5990844.492907 m) and extending in an easterly direction following the kerbline for 10 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing 89 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 8.5 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing 90 metres east of its intersection with Murphy Street (Grid Coordinates X=2659085.88924 m, Y=5990844.492907 m) and extending in an easterly direction following the kerbline up to pedestrian crossing for 20.5 metres.
Pipitea Street	No Stopping At All Times.	North side, commencing from its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 13.5.
Pipitea Street	No Stopping At All Times.	South side, commencing 148 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline to its intersection with Molesworth Street for 12 metres.
Pipitea Street	No Stopping At All Times.	South side, commencing 29.5 metres west of its intersection with Moturoa Street (Grid Coordinates X=2659199.468749 m, Y=5990830.926242 m) and extending in a westerly direction following the kerbline for 12.5 metres.
Pipitea Street	No Stopping At All Times.	South side, commencing 3 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline for 41 metres.
Pipitea Street	Na Stopping At All Times.	South side, commencing 60 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline for 10.5 metres.
Pipitea Street	No Stopping At All Times.	South side, commencing 70 metres west of its intersection with Moturoa Street (Grid Coordinates X=2659199.468749 m, Y=5990830.926242 m) and extending in a westerly direction following the kerbline for 31.5 metres.
Pipitea Street	No Stopping At All Times.	South side, commencing 80.5 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline for 28 metres.
Pipitea Street	No Stopping At All Times.	South side, commencing from its intersection with Moturoa Street (Grid Coordinates X=2659199.468749 m, Y=5990830.926242 m) and extending in a westerly direction following the kerbline for 12.5 metres.
Post Office Square	No Stopping At All Times.	Northeast side, commencing 26 metres west of its intersection with Jervois Quay (Grid Coordinates X=2658879.345109 m, Y=5989795.981119 m) and extending in a north-westerly direction following the kerbline for 14 metres.
Shell Lane	No Stopping At All Times.	North side, commencing from its intersection with The Terrace (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a westerly direction following the kerbline for 29.5 metres.
Shell Lane	No Stopping At All Times.	South side, commencing from its intersection with The Terrace (Grid Coordinates X=2658643.272952 m, Y=5990063.150402 m) and extending in a westerly direction following the kerbline for 43.5 metres.

Column 1	Column 2	Column 3
St Hill Street	No Stopping At All Times.	Northwest side, commencing from its intersection with Bond Street (Grid Coordinates X=2658711.47263 m, Y=5989323.462629 m) and extending in a south-westerly direction following the kerbline for 67.5 metres.
St Hill Street	No Stopping At All Times.	Southeast side, commencing 61.5 metres southwest of its intersection with Bond Street (Grid Coordinates X=2658714.388195 m, Y=5989319.597834 m) and extending in a south-westerly direction and then north-westerly following the kerbline for a total of 27.5 metres.
St Hill Street	No Stopping At All Times.	Southeast side, commencing from its intersection with Bond Street (Grid Coordinates X=2658714.388195 m, Y=5989319.597834 m) and extending in a south-westerly direction following the kerbline for 34 metres.
Stout Street	No Stopping At All Times.	Northwest side, commencing 5.5 metres northeast of its intersection with Lambton Quay (Grid Coordinates X=2658760.031944 m, Y=5990206.822328 m) and extending in a north-easterly direction following the kerbline for 2.5 metres.
Stout Street	No Stopping At All Times.	Northwest side, following the kerbline 113 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658909.504969 m, Y=5990303.464512 m) and extending in a north-easterly direction for 11.5 metres.
Stout Street	No Stopping At All Times.	Northwest side, following the kerbline 129 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658909.504969 m, Y=5990303.464512 m) and extending in a north-easterly direction for 14 metres.
Stout Street	No Stopping At All Times.	Northwest side, following the kerbline 57 metres northeast of its intersection with Lambton Quay (Grid Coordinates X=2658760.031944 m, Y=5990206.822328 m) and extending in a north-easterly direction for 12 metres.
Stout Street	No Stopping At All Times.	Northwest side, following the kerbline 61 metres northeast of its intersection with Balance Street (Grid Coordinates X=2658840.685195 m, Y=5990261.776849 m) and extending in a northerly direction to Whitmore Street for 4 metres.
Stout Street	No Stopping At All Times.	Northwest side, following the kerbline 82.5 metres northeast of its intersection with Lambton Quay (Grid Coordinates X=2658760.031944 m, Y=5990206.822328 m) and extending in an easterly direction and then north-easterly to its intersection with Ballance Street for a total of 11.5 metres.
Stout Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Balance Street (Grid Coordinates X=2658840.685195 m, Y=5990261.776849 m) and extending in a north-easterly direction for 7.5 metres.
Stout Street	No Stopping At All Times.	Southeast side, commencing 102 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658912.239727 m, Y=5990299.295753 m) and extending in a north-easterly direction following the kerbline for 26 metres.
Stout Street	No Stopping At All Times.	Southeast side, commencing 76.5 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658912.239727 m, Y=5990299.295753 m) and extending in a north-easterly direction follwing the kerbline for 6 metres.
Stout Street	No Stopping At All Times.	Southeast side, following the kerbline 96 metres northeast of its intersection with Lambton Quay (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a north-easterly direction for 8.5 metres.

Column 1	Column 2	Column 3
Stout Street	No Stopping At All Times.	Southeast side, following the kerbline from its intersection with Balance Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a north-easterly direction for 4 metres.
Swan Lane	No Stopping At All Times.	Northeast side, following the kerbline 3.5 metres northwest of its intersection with Marion Street (Grid Coordinates X=2658729.36966 m, Y=5988718.909287 m) and extending initially in a north-westerly direction, and then following the direction of the kerbline for a total of 98 metres.
Swan Lane	No Stopping At All Times.	Northeast side, following the kerbline 3.5 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658682.321698 m, Y=5988821.861971 m) and extending iniatially in a southeasterly direction, and then around the cul de sac for a total of 65 metres.
Swan Lane	No Stopping At All Times.	Southwest side, following the kerbline 3.5 metres northwest of its intersection with Marion Street (Grid Coordinates X=2658726.999568 m, Y=5988713.517977 m) and extending initially in a north-westerly direction, and then following the direction of the kerbline for a total of 128.5 metres.
Swan Lane	No Stopping At All Times.	Southwest side, following the kerbline 3.5 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658680.684527 m, Y=5988818.060219 m) and extending in a south-easterly direction for 36.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 106.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 24.5 metres.
Taranaki Street	Clearway, Monday to Friday 4:00pm - 6:00pm.	East side, commencing 117.5 metres south of its intersection with Buckle Street (Grid Coordinates X=2658702.415402 m, Y=5988351.666684 m) and extending in a southerly direction following the kerbline for 120.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 15 metres south of its intersection with Frederick Street (Grid Coordinates X=2658795.278925 m, Y=5988559.518809 m) and extending in a southerly direction following the kerbline to its intersection with Haining Street for 19.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 17 metres south of its intersection with York Street (Grid Coordinates X=2658933.007191 m, Y=5988867.66566 m) and extending in a southerly direction following the kerbline for 6 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 24.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 9 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 249 metres south of its intersection with Buckle Street (Grid Coordinates X=2658702.415402 m, Y=5988351.666684 m) and extending in a southerly direction following the kerbline for 10 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 28 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 7.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 32 metres north of its intersection with Cable Street (Grid Coordinates X=2659081.517806 m, Y=5989196.65275 m) and extending in a northerly direction following the kerbline for 4 metres.

August 2009 Page 67 of 105

Column 1	Column 2	Column 3
Taranaki Street	No Stopping At All Times.	East side, commencing 32 metres south of its intersection with Haining Street (Grid Coordinates X=2658778.719795 m, Y=5988559.518809 m) and extending in a southerly direction following the kerbline to its intersection with Marting Square for 7.5 metres.
Taranaki Street	Clearway, Monday to Friday 4:00pm - 6:00pm.	East side, commencing 33.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 339 metres south of its intersection with Buckle Street (Grid Coordinates X=2658702.415402 m, Y=5988351.666684 m) and extending in a southerly direction following the kerbline to its intersection with Wallace Street for 75.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 39 metres south of its intersection with York Street (Grid Coordinates X=2658933.007191 m, Y=5988867.66566 m) and extending in a southerly direction following the kerbline for 165 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 4.5 metres north of its intersection with Cable Street (Grid Coordinates X=2659081.517806 m, Y=5989196.65275 m) and extending in a northerly direction following the kerbline for 19.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 47.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 7 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 5 metres south of its intersection with Buckle Street (Grid Coordinates X=2658702.415402 m, Y=5988351.666684 m) and extending in a southerly direction following the kerbline for 93.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 5 metres south of its intersection with Cable Street (Grid Coordinates X=2659076.776477 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 66.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 5.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 3 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 52.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 79.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline to its intersection with York Street for 6.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 8 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 9 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing 85.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 9 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing from its intersection with Frederick Street (Grid Coordinates X=2658795.278925 m, Y=5988559.518809 m) and extending in a southerly direction following the kerbline for 9 metres.

Column 1	Column 2	Column 3
Taranaki Street	No Stopping At All Times.	East side, commencing from its intersection with Haining Street (Grid Coordinates X=2658778.719795 m, Y=5988559.518809 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing from its intersection with Jessie Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a southerly direction following the kerbline for 43 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing from its intersection with York Street (Grid Coordinates X=2658933.007191 m, Y=5988867.66566 m) and extending in a southerly direction following the kerbline for 5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing from its northernmost intersection with Martin Square (Grid Coordinates X=2658758.529046 m, Y=5988477.476094 m) and extending in a southerly direction following the kerbline to its southernmost intersection with Martin Square for 56.5 metres.
Taranaki Street	No Stopping At All Times.	East side, commencing from its southernmost intersection with Martin Square (Grid Coordinates X=2658731.544313 m, Y=5988417.534236 m) and extending in a southerly direction following the kerbline for 41 metres.
Taranaki Street	No Stopping At All Times.	East side, following the kerbline 49.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658820.683761 m, Y=5988619.961483 m) and extending in a southerly direction to its intersection with Frederick Street for 10 metres.
Taranaki Street	No Stopping At All Times.	East side, following the kerbline 7.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658820.683761 m, Y=5988619.961483 m) and extending in a southerly direction for 13 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 16 metres north of its intersection with Arthur Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a northerly direction following the kerbline for 22.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 167 metres north of its intersection with Hankey Street (Grid Coordinates X=2658527.519748 m, Y=5987980.238251 m) and extending in a northerly direction following the kerbline for 14 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 18 metres north of its intersection with Lukes Lane (Grid Coordinates X=2658985.058862 m, Y=5988979.205634 m) and extending in a northerly direction following the kerbline for 16 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 196 metres north of its intersection with Hankey Street (Grid Coordinates X=2658527.519748 m, Y=5987980.238251 m) and extending in a northerly direction following the kerbline for 152.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 2 metres north of its intersection with Cable Street (Grid Coordinates X=2659070.182911 m, Y=5989196.65275 m) and extending in a northerly direction following the kerbline for 17 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 30 metres north of its intersection with Cable Street (Grid Coordinates X=2659070.182911 m, Y=5989196.65275 m) and extending in a northerly direction following the kerbline for 9 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 39 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658736.320424 m, Y=5988475.684234 m) and extending in a northerly direction following the kerbline to its intersection with Wigan Street for 12 metres.

August 2009 Page 69 of 105

Column 1	Column 2	Column 3
Taranaki Street	No Stopping At All Times.	West side, commencing 44.5 metres north of its intersection with Arthur Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a northerly direction following the kerbline for 17.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 45 metres north of its intersection with Lukes Lane (Grid Coordinates X=2658985.058862 m, Y=5988979.205634 m) and extending in a northerly direction following the kerbline to its intersection with Wakefield Street for 40.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 47 metres north of its intersection with Inglewood Place (Grid Coordinates X=2658922.599231 m, Y=5988892.618981 m) and extending in a northerly direction following the kerbline for 16.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 5 metres north of its intersection with Webb Street (Grid Coordinates X=2658669.144864 m, Y=5988314.270265 m) and extending in a northerly direction following the kerbline for 36 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 5.5 metres north of its intersection with Manners Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a northerly direction following the kerbline for 41.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 6 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658882.398803 m, Y=5988802.510261 m) and extending in a northerly direction following the kerbline for 32 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 6.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658808.38148 m, Y=5988637.350734 m) and extending in a northerly direction following the kerbline for 18.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 67 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658882.398803 m, Y=5988802.510261 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 75 metres north of its intersection with Vivian Street (Grid Coordinates X=2658808.38148 m, Y=5988637.350734 m) and extending in a northerly direction following the kerbline for 12.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 84 metres north of its intersection with Arthur Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a northerly direction following the kerbline to its intersection with Abel Smith Street for 19.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 84.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658882.398803 m, Y=5988802.510261 m) and extending in a northerly direction following the kerbline to its intersection with Inglewood Place for 7 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing 99.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658808.38148 m, Y=5988637.350734 m) and extending in a northerly direction following the kerbline for 63.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658736.320424 m, Y=5988475.684234 m) and extending in a northerly direction following the kerbline for 9 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing from its intersection with Arthur Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a northerly direction following the kerbline for 11.5 metres.

August 2009 Page 70 of 105

Column 1	Column 2	Column 3
Taranaki Street	No Stopping At All Times.	West side, commencing from its intersection with Hankey Street (Grid Coordinates X=2658527.519748 m, Y=5987980.238251 m) and extending in a northerly direction following the kerbline for 161.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing from its intersection with Inglewood Place (Grid Coordinates X=2658922.599231 m, Y=5988892.618981 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing from its intersection with Jervois Quay (Slip Lane) (Grid Coordinates X=2659043.150056 m, Y=5989137.760441 m) and extending in a northerly direction following the kerbline for 46.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing from its intersection with Lukes Lane (Grid Coordinates X=2658985.058862 m, Y=5988979.205634 m) and extending in a northerly direction following the kerbline for 2.5 metres.
Taranaki Street	No Stopping At All Times.	West side, commencing from its intersection with Wigan Street (Grid Coordinates X=2658760.28845 m, Y=5988529.041431 m) and extending in a northerly direction following the kerbline for 101 metres.
Tennyson Street	No Stopping At All Times.	Northeast side, following the kerbline 61.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659103.021098 m, Y=5988715.163536 m) and extending in a south-easterly direction for 151.5 metres.
Tennyson Street	No Stopping At All Times.	Northeast side, following the kerbline from its intersection with Tory Street (Grid Coordinates X=2659103.021098 m, Y=5988715.163536 m) and extending in a south-easterly direction for 9 metres.
Tennyson Street	No Stopping At All Times.	Southwest side, following the kerbline 121 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 25.5 metres.
Tennyson Street	No Stopping At All Times.	Southwest side, following the kerbline 204.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a westerly direction for 13.5 metres.
Tennyson Street	No Stopping At All Times.	Southwest side, following the kerbline 47.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 12.5 metres.
Tennyson Street	No Stopping At All Times.	Southwest side, following the kerbline 5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 22.5 metres.
Tennyson Street	No Stopping At All Times.	Southwest side, following the kerbline 86.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 101.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 45 metres.
The Terrace	No Stopping At All Times.	East side, commencing 105.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 19 metres.

August 2009 Page 71 of 105

Column 1	Column 2	Column 3
The Terrace	No Stopping At All Times.	East side, commencing 159.5 metres south of its intersection with Buller Street (Grid Coordinates X=2658201.211987 m, Y=5988899.586608 m) and extending in a southerly direction following the kerbline to its intersection with Abel Smith Street for 12 metres.
The Terrace	No Stopping At All Times.	East side, commencing 161.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 7 metres.
The Terrace	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	East side, commencing 18.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 47 metres.
The Terrace	No Stopping At All Times.	East side, commencing 188 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 7.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 212.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 12.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 246.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 7 metres.
The Terrace	No Stopping At All Times.	East side, commencing 264 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 9 metres.
The Terrace	No Stopping At All Times.	East side, commencing 264 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 26.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 290 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 16.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 315.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 114 metres.
The Terrace	No Stopping At All Times.	East side, commencing 377 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 8 metres.
The Terrace	No Stopping At All Times.	East side, commencing 395.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 11 metres.
The Terrace	No Stopping At All Times.	East side, commencing 4.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 14 metres.

August 2009 Page 72 of 105

Column 1	Column 2	Column 3
The Terrace	No Stopping At All Times.	East side, commencing 41 metres south of its intersection with Buller Street (Grid Coordinates X=2658201.211987 m, Y=5988899.586608 m) and extending in a southerly direction following the kerbline for 13 metres.
The Terrace	No Stopping At All Times.	East side, commencing 416.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 22 metres.
The Terrace	No Stopping At All Times.	East side, commencing 444 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 16 metres.
The Terrace	No Stopping At All Times.	East side, commencing 457.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 24 metres.
The Terrace	No Stopping At All Times.	East side, commencing 500.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 14 metres.
The Terrace	No Stopping At All Times.	East side, commencing 507.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 10.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 530.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 10.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 543.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 8.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 56.5 metres south of its intersection with Buller Street (Grid Coordinates X=2658201.211987 m, Y=5988899.586608 m) and extending in a southerly direction following the kerbline for 31.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 582 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 28 metres.
The Terrace	No Stopping At All Times.	East side, commencing 614 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 64 metres.
The Terrace	No Stopping At All Times.	East side, commencing 65.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 24.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 711.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline to its intersection with Boulcott Street for 92 metres.

August 2009 Page 73 of 105

Column 1	Column 2	Column 3
The Terrace	No Stopping At All Times.	East side, commencing 83 metres south of its intersection with Macdonald Crescent (Grid Coordinates X=2658330.437289 m, Y=5989174.543488 m) and extending in a southerly direction following the kerbline to its intersection with Ghuznee Street for 29 metres.
The Terrace	No Stopping At All Times.	East side, commencing 94 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658280.220506 m, Y=5989063.752921 m) and extending in a southerly direction following the kerbline to its intersection with Buller Street for 82.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing 98.5 metres south of its intersection with Buller Street (Grid Coordinates X=2658201.211987 m, Y=5988899.586608 m) and extending in a southerly direction following the kerbline for 17 metres.
The Terrace	No Stopping At All Times.	East side, commencing from its intersection with Buller Street (Grid Coordinates X=2658201.211987 m, Y=5988899.586608 m) and extending in a southerly direction following the kerbline for 16.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing from its intersection with Dixon Street (Grid Coordinates X=2658354.401087 m, Y=5989231.409785 m) and extending in a southerly direction following the kerbline to its intersection with Macdonald Crescent for 52.5 metres.
The Terrace	No Stopping At All Times.	East side, commencing from its intersection with Ghuznee Street (Grid Coordinates X=2658280.220506 m, Y=5989063.752921 m) and extending in a southerly direction following the kerbline for 10 metres.
The Terrace	No Stopping At All Times.	East side, commencing from its intersection with Macdonald Crescent (Grid Coordinates X=2658330.437289 m, Y=5989174.543488 m) and extending in a southerly direction following the kerbline for 29 metres.
The Terrace	No Stopping At All Times.	East side, commencing from its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a northerly direction following the kerbline for 5 metres.
The Terrace	No Stopping At All Times.	East side, commencing from its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 66.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 100.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 9.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 100.5 metres north of its intersection with Everton Terrace (Grid Coordinates X=2658541.995857 m, Y=5989745.481448 m) and extending in a northerly direction following the kerbline for 22.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 118 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 10 metres.
The Terrace	No Stopping At All Times.	West side, commencing 122.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 7 metres.

August 2009 Page 74 of 105

Column 1	Column 2	Column 3
The Terrace	No Stopping At All Times.	West side, commencing 124 metres north of its intersection with Maurice Terrace (Grid Coordinates X=2658328.194787 m, Y=5989195.599534 m) and extending in a northerly direction following the kerbline for 17 metres.
The Terrace	No Stopping At All Times.	West side, commencing 130 metres south of its intersection with Dalmuir Lane (Grid Coordinates X=2658637.106875 m, Y=5990014.804506 m) and extending in a southerly direction following the kerbline for 7 metres.
The Terrace	No Stopping At All Times.	West side, commencing 137 metres north of its intersection with Shell Lane (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a northerly direction following the kerbline for 8 metres.
The Terrace	No Stopping At All Times.	West side, commencing 143.5 metres north of its intersection with Buller Street (Grid Coordinates X=2658196.197659 m, Y=5988901.789659 m) and extending in a northerly direction following the kerbline for 106.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 151 metres north of its intersection with Maurice Terrace (Grid Coordinates X=2658328.194787 m, Y=5989195.599534 m) and extending in a northerly direction following the kerbline for 34 metres.
The Terrace	No Stopping At All Times.	West side, commencing 16.5 metres north of its intersection with Dalmuir Lane (Grid Coordinates X=2658635.893234 m, Y=5990021.039621 m) and extending in a northerly direction following the kerbline for 7.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 169.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 19.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 209 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 5.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 22.5 metres north of its intersection with Bolton Street (Grid Coordinates X=2658706.615509 m, Y=5990410.031654 m) and extending in a northerly direction following the kerbline for 41 metres.
The Terrace	No Stopping At All Times.	West side, commencing 223.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 14.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 252.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 9 metres.
The Terrace	No Stopping At All Times.	West side, commencing 266.5 metres north of its intersection with Buller Street (Grid Coordinates X=2658196.197659 m, Y=5988901.789659 m) and extending in a northerly direction following the kerbline for 56.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 272 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 109 metres.
The Terrace	No Stopping At All Times.	West side, commencing 30.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 15 metres.

Column 1	Column 2	Column 3
The Terrace	No Stopping At All Times.	West side, commencing 36 metres north of its intersection with Dalmuir Lane (Grid Coordinates X=2658635.893234 m, Y=5990021.039621 m) and extending in a northerly direction following the kerbline for 8 metres.
The Terrace	No Stopping At All Times.	West side, commencing 44 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 10 metres.
The Terrace	No Stopping At All Times.	West side, commencing 5.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 31.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 53 metres north of its intersection with Shell Lane (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a northerly direction following the kerbline for 61 metres.
The Terrace	No Stopping At All Times.	West side, commencing 54.5 metres south of its intersection with Dalmuir Lane (Grid Coordinates X=2658637.106875 m, Y=5990014.804506 m) and extending in a southerly direction following the kerbline for 6 metres.
The Terrace	No Stopping At All Times.	West side, commencing 57 metres south of its intersection with Buller Street (Grid Coordinates X=2658196.197659 m, Y=5988901.789659 m) and extending in a southerly direction following the kerbline for 17.5 metres.
The Terrace	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	West side, commencing 6 metres north of its intersection with Bolton Street (Grid Coordinates X=2658706.615509 m, Y=5990410.031654 m) and extending in a northerly direction following the kerbline for 16.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing 63.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 8 metres.
The Terrace	No Stopping At All Times.	West side, commencing 66.5 metres north of its intersection with Bolton Street (Grid Coordinates X=2658706.615509 m, Y=5990410.031654 m) and extending in a northerly direction following the kerbline for 22 metres.
The Terrace	No Stopping At All Times.	West side, commencing 76.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 13 metres.
The Terrace	No Stopping At All Times.	West side, commencing 85.5 metres north of its intersection with Maurice Terrace (Grid Coordinates X=2658328.194787 m, Y=5989195.599534 m) and extending in a northerly direction following the kerbline for 4 metres.
The Terrace	No Stopping At All Times.	West side, commencing 89.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 18 metres.
The Terrace	No Stopping At All Times.	West side, commencing 89.5 metres south of its intersection with Buller Street (Grid Coordinates X=2658196.197659 m, Y=5988901.789659 m) and extending in a southerly direction following the kerbline for 81.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 8.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Bolton Street (Grid Coordinates X=2658706.615509 m, Y=5990410.031654 m) and extending in a northerly direction following the kerbline for 6 metres.

Column 1	Column 2	Column 3
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Buller Street (Grid Coordinates X=2658196.197659 m, Y=5988901.789659 m) and extending in a northerly direction following the kerbline for 98.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Buller Street (Grid Coordinates X=2658196.197659 m, Y=5988901.789659 m) and extending in a southerly direction following the kerbline for 54.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Dalmuir Lane (Grid Coordinates X=2658635.893234 m, Y=5990021.039621 m) and extending in a northerly direction following the kerbline for 10.5 metres.
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Dalmuir Lane (Grid Coordinates X=2658637.106875 m, Y=5990014.804506 m) and extending in a southerly direction following the kerbline for 17 metres.
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Everton Terrace (Grid Coordinates X=2658541.995857 m, Y=5989745.481448 m) and extending in a northerly direction following the kerbline for 18 metres.
The Terrace	No Stopping At All Times.	West side, commencing from its intersection with Shell Lane (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a northerly direction following the kerbline for 5.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 106 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 6.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 112.5 metres southwest of its intersection with the prolongation of the north-western kerbline of Moore Street (Grid Coordinates X=2659244.087787 m, Y=5990761.656076 m) and extending in a southerly direction for 10 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 124.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 5.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 161 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 8.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 186.5 metres southwest of its intersection with the prolongation of the north-western kerbline of Moore Street (Grid Coordinates X=2659244.087787 m, Y=5990761.656076 m) and extending in a southerly direction for 8 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 208.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 7 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 232.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 7 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 251.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 7 metres.

August 2009 Page 77 of 105

Column 1	Column 2	Column 3
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 286.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 9 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 340.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 9.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 372.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 11 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 391 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 19.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 441.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 9 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 45.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 7.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 467 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 23.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 496 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 9 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 514 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 8 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 573.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 11.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 593 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 15 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 63 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 31 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 663 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 9.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 693.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 12 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 738 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 11 metres.

Column 1	Column 2	Column 3
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline 787 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 22.5 metres.
Thorndon Quay	No Stopping At All Times.	East side, following the kerbline from its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 29.5 metres.
Thorndon Quay	No Stopping At All Times.	North side, following the kerbline 10 metres south its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a westerly direction then south-westerly for a total of 6.5 metres.
Thorndon Quay	No Stopping At All Times.	North side, following the kerbline from its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a southerly direction for 6.5 metres.
Thorndon Quay	No Stopping At All Times.	Northwest side, following the kerbline 102.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 19.5 metres.
Thorndon Quay	No Stopping At All Times.	Northwest side, following the kerbline 132.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 30.5 metres.
Thorndon Quay	No Stopping At All Times.	Northwest side, following the kerbline 35.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 18 metres.
Thorndon Quay	No Stopping At All Times.	Northwest side, following the kerbline 70 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a south-westerly direction for 7 metres.
Thorndon Quay	No Stopping At All Times.	Northwest side, following the kerbline 77.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 9 metres.
Thorndon Quay	No Stopping At All Times.	Northwest side, following the kerbline 99.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a south-westerly direction for 11 metres.
Thorndon Quay	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 6 metres.
Thorndon Quay	No Stopping At All Times.	Southeast side, following the kerbline 183 metres southwest of its intersection with the prolongation of the southern kerbline of Davis Street (Grid Coordinates X=2659417.069349 m, Y=5990950.835867 m) and extending in a south-westerly direction for 12 metres.
Thorndon Quay	No Stopping At All Times.	Southeast side, following the kerbline 262 metres southwest of its intersection with the prolongation of the southern kerbline of Davis Street (Grid Coordinates X=2659417.069349 m, Y=5990950.835867 m) and extending in a south-westerly direction for 22.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 114.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 5 metres.

August 2009 Page 79 of 105

		001111111111111111111111111111111111111
Column 1	Column 2	Column 3
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 119.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a southerly direction for 7 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 124.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 14 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 150.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 8 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 161.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a southerly direction for 15 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 168.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 5.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 179 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 23.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 203.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending initially in a southerly direction, and then following the direction of the kerbline for a total of 52 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 215.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a northerly direction for 29 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 220.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 7.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 248 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 12 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 296.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 8.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 324.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 6.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 344 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 6 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 365 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 11 metres.

Column 1	Column 2	Column 3
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 393 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 7 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 418.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 7.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 431 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 9 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 460.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 6.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 47.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 9 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 473 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 7 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 538.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 7 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 565.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 11 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 61.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 6.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 73 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 32 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline 784 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction to its intersection with Tinakori Street for 15.5 metres.
Thorndon Quay	No Stopping At All Times.	West side, following the kerbline from its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 12 metres.
Tory Street	No Stopping At All Times.	East side, commencing 105.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing 12 metres south of its intersection with Francis Place (Grid Coordinates X=2658959.788426 m, Y=5988395.914528 m) and extending in a southerly direction following the kerbline for 28 metres.

Column 1	Column 2	Column 3
Tory Street	No Stopping At All Times.	East side, commencing 121 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline to its intersection with Tennyson Street for 17.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing 129.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2659020.1505 m, Y=5988531.544497 m) and extending in a southerly direction following the kerbline to its intersection with Francis Place for 13 metres.
Tory Street	No Stopping At All Times.	East side, commencing 2 metres south of its intersection with Francis Place (Grid Coordinates X=2658959.788426 m, Y=5988395.914528 m) and extending in a northerly direction following the kerbline for 4.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing 2.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659224.498763 m, Y=5988980.419915 m) and extending in a southerly direction following the kerbline for 24 metres.
Tory Street	No Stopping At All Times.	East side, commencing 33 metres south of its intersection with Tennyson Street (Grid Coordinates X=2659100.125093 m, Y=5988709.881451 m) and extending in a northerly direction following the kerbline to Tennyson Street for 40 metres.
Tory Street	No Stopping At All Times.	East side, commencing 4 metres south of its intersection with Vivian Street (Grid Coordinates X=2659020.1505 m, Y=5988531.544497 m) and extending in a southerly direction following the kerbline for 53.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing 41.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 10 metres.
Tory Street	No Stopping At All Times.	East side, commencing 49 metres south of its intersection with Tennyson Street (Grid Coordinates X=2659100.125093 m, Y=5988709.881451 m) and extending in a southerly direction following the kerbline to its intersection with Lorne Street for 9.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing 55 metres south of its intersection with Lorne Street (Grid Coordinates X=2659072.575856 m, Y=5988648.744948 m) and extending in a southerly direction following the kerbline to its intersection with College Street for 16 metres.
Tory Street	No Stopping At All Times.	East side, commencing 6 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 35.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing 74.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2659020.1505 m, Y=5988531.544497 m) and extending in a southerly direction following the kerbline for 19.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing 75 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 12 metres.
Tory Street	No Stopping At All Times.	East side, commencing 80.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659224.498763 m, Y=5988980.419915 m) and extending in a southerly direction following the kerbline for 6 metres.

Column 1	Column 2	Column 3
Tory Street	No Stopping At All Times.	East side, commencing 84.5 metres south of its intersection with Francis Place (Grid Coordinates X=2658959.788426 m, Y=5988395.914528 m) and extending in a southerly direction following the kerbline for 45 metres.
Tory Street	No Stopping At All Times.	East side, commencing 93.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 7 metres.
Tory Street	No Stopping At All Times.	East side, commencing 97.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659224.498763 m, Y=5988980.419915 m) and extending in a southerly direction following the kerbline for 36 metres.
Tory Street	No Stopping At All Times.	East side, commencing from its intersection with College Street (Grid Coordinates X=2659039.445207 m, Y=5988574.790754 m) and extending in a southerly direction following the kerbline for 31.5 metres.
Tory Street	No Stopping At All Times.	East side, commencing from its intersection with Lorne Street (Grid Coordinates X=2659072.575856 m, Y=5988648.744948 m) and extending in a southerly direction following the kerbline for 7 metres.
Tory Street	No Stopping At All Times.	East side, following the kerbline 35.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a southerly direction for 6 metres.
Tory Street	No Stopping At All Times.	East side, following the kerbline from its intersection with Cable Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a southerly direction for 9.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing 141 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 24 metres.
Tory Street	No Stopping At All Times.	West side, commencing 16.5 metres north of its intersection with Ebor Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159505 m) and extending in a northerly direction following the kerbline for 66.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing 175 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline to its intersection with Haining Street for 6 metres.
Tory Street	No Stopping At All Times.	West side, commencing 25.5 metres north of its intersection with Haining Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a northerly direction following the kerbline to its intersection with Frederick Street for 8 metres.
Tory Street	No Stopping At All Times.	West side, commencing 29 metres north of its intersection with Frederick Street (Grid Coordinates X=2658987.054365 m, Y=5988480.527257 m) and extending in a northerly direction following the kerbline for 27.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing 41 metres north of its intersection with Jessie Street (Grid Coordinates X=2659039.03731 m, Y=5988597.190379 m) and extending in a northerly direction following the kerbline for 6 metres.

August 2009 Page 83 of 105

Column 1	Column 2	Column 3
Tory Street	No Stopping At All Times.	West side, commencing 41.5 metres north of its intersection with Holland Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a northerly direction following the kerbline for 53.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing 5 metres north of its intersection with Courtenay Place Street (Grid Coordinates X=2659157.486269 m, Y=5988857.124988 m) and extending in a northerly direction following the kerbline for 45 metres.
Tory Street	No Stopping At All Times.	West side, commencing 56.5 metres north of its intersection with Jessie Street (Grid Coordinates X=2659039.03731 m, Y=5988597.190379 m) and extending in a northerly direction following the kerbline to its intersection with Ebor Street for 4 metres.
Tory Street	No Stopping At All Times.	West side, commencing 70.5 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 11 metres.
Tory Street	No Stopping At All Times.	West side, commencing 89 metres north of its intersection with Ebor Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159505 m) and extending in a northerly direction following the kerbline to its intersection with Holland Street for 6.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing 9 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 49.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing 90 metres north of its intersection with Courtenay Place Street (Grid Coordinates X=2659157.486269 m, Y=5988857.124988 m) and extending in a northerly direction following the kerbline for 46 metres.
Tory Street	No Stopping At All Times.	West side, commencing from its intersection with Ebor Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159505 m) and extending in a northerly direction following the kerbline for 5.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing from its intersection with Frederick Street (Grid Coordinates X=2658987.054365 m, Y=5988480.527257 m) and extending in a northerly direction following the kerbline for 5 metres. (2 parallel carparks)
Tory Street	No Stopping At All Times.	West side, commencing from its intersection with Haining Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a northerly direction following the kerbline for 14 metres.
Tory Street	No Stopping At All Times.	West side, commencing from its intersection with Holland Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Tory Street	No Stopping At All Times.	West side, commencing from its intersection with Jessie Street (Grid Coordinates X=2659039.03731 m, Y=5988597.190379 m) and extending in a northerly direction following the kerbline for 7 metres.
Tory Street	No Stopping At All Times.	West side, commencing from its intersection with Vivian Street (Grid Coordinates X=2659015.401998 m, Y=5988544.292838 m) and extending in a northerly direction following the kerbline for 50.5 metres.
Tory Street	No Stopping At All Times.	West side, following the kerbline 4 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659219.928163 m, Y=5988994.304304 m) and extending in a northerly direction for 6.5 metres.

August 2009 Page 84 of 105

Column 1	Column 2	Column 3
Tory Street	No Stopping At All Times.	West side, following the kerbline 73 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659219.928163 m, Y=5988994.304304 m) and extending in a northerly direction to its intersection with Cable Street for 7 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 10.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a north-easterly direction following the kerbline for 13 metres to Dixon Street.
Victoria Street	No Stopping At All Times.	East side, commencing 107 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a southerly direction following the kerbline to its intersection with Wakefield Street for 13.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 113 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658558.787882 m, Y=5988934.47928 m) and extending in a southerly direction following the kerbline for 54 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 118 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 43.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 137.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 33.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 205.5 metres south of its intersection with northern kerbline of Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 23.5 metres south of its intersection with Karo Drive (Grid Coordinates X=2658364.01873 m, Y=5988561.655832 m) and extending in a southerly direction following the kerbline to its intersection with Webb Street for 79 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 31 metres north of its intersection with Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a northerly direction following the kerbline for 12.5 metres to the pedentrian crossing.
Victoria Street	No Stopping At All Times.	East side, commencing 32.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 8 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 37.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 21 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 42 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658558.787882 m, Y=5988934.47928 m) and extending in a southerly direction following the kerbline for 20 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 43.5 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a southerly direction following the kerbline for 4.5 metres.

Column 1	Column 2	Column 3
Victoria Street	No Stopping At All Times.	East side, commencing 45 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 11 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 49 metres south of its intersection with Willeston Street (Grid Coordinates X=2658833.442516 m, Y=5989595.81872 m) and extending in a southerly direction following the kerbline for 13 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658558.787882 m, Y=5988934.47928 m) and extending in a southerly direction following the kerbline for 27 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 5.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 16 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 5.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658833.442516 m, Y=5989595.81872 m) and extending in a southerly direction following the kerbline for 9 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 64 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a southerly direction following the kerbline for 21.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 66 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 23.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 74.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 8.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 89.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658833.442516 m, Y=5989595.81872 m) and extending in a southerly direction following the kerbline for 12 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 9 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a northerly direction following the kerbline for 8.5 metres.
Victoria Street	No Stopping At All Times.	East side, commencing 90.5 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a southerly direction following the kerbline for 14 metres.
Victoria Street	No Stopping At All Times.	East side, commencing from its intersection with Abel Smith Street (Grid Coordinates X=2658391.177617 m, Y=5988619.584415 m) and extending in a southerly direction following the kerbline for 39 metres.
Victoria Street	No Stopping At All Times.	East side, commencing from its intersection with Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a northerly direction following the kerbline for 8 metres.
Victoria Street	No Stopping At All Times.	East side, commencing from its intersection with northern kerbline of Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a southerly direction following the kerbline for 129 metres.

August 2009 Page 86 of 105

Column 1	Column 2	Column 3
Victoria Street	No Stopping At All Times.	East side, commencing from its intersection with Hunter Street (Grid Coordinates X=2658876.788409 m, Y=5989691.085499 m) and extending in a southerly direction following the kerbline for 6 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 1.5 metres south of its intersection with Abel Smith Street (Grid Coordinates X=2658380.393209 m, Y=5988624.635501 m) and extending in a southerly direction following the kerbline for 28.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 10 metres north of its intersection with Edward Street (Grid Coordinates X=2658684.436293 m, Y=5989141.445827 m) and extending in a northerly direction following the kerbline to its intersection with Manners Street for 58 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 131.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658459.493651 m, Y=5988800.682863 m) and extending in a northerly direction following the kerbline for 27.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 134 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658551.486111 m, Y=5988949.740355 m) and extending in a northerly direction following the kerbline to its intersection with Feltex Lane for 9.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 4 metres south of its intersection with Vivian Street (Grid Coordinates X=2658456.695068 m, Y=5988784.10051 m) and extending in a southerly direction following the kerbline for 157.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 42.5 metres south of its intersection with Hunter Street (Grid Coordinates X=2658863.195882 m, Y=5989691.483117 m) and extending in a southerly direction following the kerbline for 15.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 5.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a south-weasterly direction following the kerbline for 8.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 50.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658551.486111 m, Y=5988949.740355 m) and extending in a northerly direction following the kerbline for 11 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 51 metres south of its intersection with Willeston Street (Grid Coordinates X=2658825.572819 m, Y=5989599.851915 m) and extending in a southerly direction following the kerbline for 22.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 55.5 metres north of its intersection with Bond Street (Grid Coordinates X=2658727.99448 m, Y=5989316.683539 m) and extending in a northerly direction following the kerbline for 20 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 58.5 metres south of its intersection with Chews Lane (Grid Coordinates X=2658777.094366 m, Y=5989499.47448 m) and extending in a southerly direction following the kerbline for 15 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 62.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658459.493651 m, Y=5988800.682863 m) and extending in a northerly direction following the kerbline for 13.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 75 metres south of its intersection with Hunter Street (Grid Coordinates X=2658863.195882 m, Y=5989691.483117 m) and extending in a southerly direction following the kerbline for 7.5 metres.

Column 1	Column 2	Column 3
Victoria Street	No Stopping At All Times.	West side, commencing 78.5 metres north of its intersection with Bond Street (Grid Coordinates X=2658727.99448 m, Y=5989316.683539 m) and extending in a northerly direction following the kerbline for 12 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 8 metres south of its intersection with Dixon Street (Grid Coordinates X=2658652.583053 m, Y=5989095.409452 m) and extending in a southerly direction following the kerbline to its intersection with Feltex Lane for 19.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 8.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658551.486111 m, Y=5988949.740355 m) and extending in a northerly direction following the kerbline for 7 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 82.5 metres south of its intersection with Chews Lane (Grid Coordinates X=2658777.094366 m, Y=5989499.47448 m) and extending in a southerly direction following the kerbline for 8 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 85.5 metres south of its intersection with Hunter Street (Grid Coordinates X=2658863.195882 m, Y=5989691.483117 m) and extending in a southerly direction following the kerbline for 10.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 9 metres north of its intersection with Dixon Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a northerly direction following the kerbline for 32 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 9 metres south of its intersection with Karo Drive (Grid Coordinates X=2658358.064472 m, Y=5988624.635501 m) and extending in a southerly direction following the kerbline to its intersection with Webb Street for 98.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing 90.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658459.493651 m, Y=5988800.682863 m) and extending in a northerly direction following the kerbline for 30 metres.
Victoria Street	No Stopping At All Times.	West side, commencing from its intersection with Bond Street (Grid Coordinates X=2658727.99448 m, Y=5989316.683539 m) and extending in a northerly direction following the kerbline for 48.5 metres.
Victoria Street	No Stopping At All Times.	West side, commencing from its intersection with Bond Street (Grid Coordinates X=2658727.99448 m, Y=5989316.683539 m) and extending in a southerly direction following the kerbline for 83 metres.
Victoria Street	No Stopping At All Times.	West side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658459.493651 m, Y=5988800.682863 m) and extending in a northerly direction following the kerbline for 35 metres.
Victoria Street	No Stopping At All Times.	West side, commencing from its intersection with Hunter Street (Grid Coordinates X=2658863.195882 m, Y=5989691.483117 m) and extending in a southerly direction following the kerbline for 8 metres.
Victoria Street (Slip Lane 1)	No Stopping At All Times.	East side, commencing 101 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658587.617528 m, Y=5988935.085098 m) and extending in a norherly direction following the kerbline for 8 metres.
Victoria Street (Slip Lane 1)	No Stopping At All Times.	East side, commencing 66 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658587.617528 m, Y=5988935.085098 m) and extending in a norherly direction following the kerbline for 7.5 metres.

August 2009 Page 88 of 105

Column 1	Column 2	Column 3
Victoria Street (Slip Lane 1)	No Stopping At All Times.	East side, commencing from its intersection with Ghuznee Street (Grid Coordinates X=2658587.617528 m, Y=5988935.085098 m) and extending in a norherly direction following the kerbline for 17.5 metres.
Victoria Street (Slip Lane 1)	No Stopping At All Times.	West side, following the kerbline 63.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658583.256431 m, Y=5988936.85635 m) and extending in a norherly direction to its intersection with Victoria Street for 32 metres.
Victoria Street (Slip Lane 1)	No Stopping At All Times.	West side, following the kerbline from its intersection with Ghuznee Street (Grid Coordinates X=2658583.256431 m, Y=5988936.85635 m) and extending in a norherly direction for 11 metres.
Victoria Street (Slip Lane 2)	No Stopping At All Times.	East side of slip lane, commencing 115 metres north of its intersection with Vivian Street (Grid Coordinates X=2658488.073197 m, Y=5988780.717617 m) and extending in a norherly direction following the kerbline for 11 metres.
Victoria Street (Slip Lane 2)	No Stopping At All Times.	East side of slip lane, commencing from its intersection with Vivian Street (Grid Coordinates X=2658488.073197 m, Y=5988780.717617 m) and extending in a norherly direction following the kerbline for 6.5 metres.
Victoria Street (Slip Lane 2)	No Stopping At All Times.	West side, following the kerbline 85.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658482.759844 m, Y=5988783.171194 m) and extending in a norherly direction to its intersection with Victoria Street for 35 metres.
Victoria Street (Slip Lane 2)	No Stopping At All Times.	West side, following the kerbline from its intersection with Vivian Street (Grid Coordinates X=2658482.759844 m, Y=5988783.171194 m) and extending in a morherly direction for 18 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 111 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m, Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 9.5 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 126 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 5 metres.
/ivian Street	No Stopping At All Times.	North side, commencing 135 metres east of its intersection with Tory Street (Grid Coordinates X =2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 4.5 metres.
/ivian Street	No Stopping At All Times.	North side, commencing 158 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m, Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 44 metres.
'ivian Street	No Stopping At All Times.	North side, commencing 172 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 32.5 metres.
ivian Street	No Stopping At All Times.	North side, commencing 19.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658470.443605 m, Y=5988788.772233 m) and extending in an easterly direction following the kerbline to its intersection with Bute Street for 71 metres.
ivian Street	No Stopping At All Times.	North side, commencing 20 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 12 metres.

Column 1	Column 2	Column 3
Vivian Street	No Stopping At All Times.	North side, commencing 27.5 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in an easterly direction following the kerbline for 6 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 3.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 5.5 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 4 metres east of its intersection with Victoria Street (Grid Coordinates X=2658470.443605 m, Y=5988788.772233 m) and extending in an easterly direction following the kerbline for 10 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 4.5 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m, Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 6.5 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 45.5 metres east of its intersection with Marion Street (Grid Coordinates X=2658725.412015 m, Y=5988674.198586 m) and extending in an easterly direction following the kerbline for 40.5 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 5 metres east of its intersection with Willis Street (Grid Coordinates X=2658399.437948 m, Y=5988820.095948 m) and extending in an easterly direction following the kerbline for 53 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 51 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in an easterly direction following the kerbline for 4.5 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 61 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 16.5 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 77 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in an easterly direction following the kerbline to its intersection with Marion Street for 11 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 8 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in an easterly direction following the kerbline for 8 metres.
Vivian Street	No Stopping At All Times.	North side, commencing 86 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m, Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 9 metres.
Vivian Street	No Stopping At All Times.	North side, commencing from its intersection with Bute Street (Grid Coordinates X=2658561.188096 m, Y=5988747.850278 m) and extending in an easterly direction following the kerbline for 67 metres.
Vivian Street	No Stopping At All Times.	North side, commencing from its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in an easterly direction following the kerbline for 6 metres.
Vivian Street	No Stopping At All Times.	North side, commencing from its intersection with Marion Street (Grid Coordinates X=2658725.412015 m, Y=5988674.198586 m) and extending in an easterly direction following the kerbline for 10.5 metres.

August 2009 Page 90 of 105

Column 1	Column 2	Column 3
Vivian Street	No Stopping At All Times.	South side, commencing 3.5 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.049083 m, Y=5988705.965938 m) and extending in an easterly direction following the kerbline to its intersection with Dunlop Terrace for 37 metres.
Vivian Street	No Stopping At All Times.	South side, commencing 3.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659020.1505 m, Y=5988531.544497 m) and extending in an easterly direction following the kerbline for 200.5 metres.
Vivian Street	No Stopping At All Times.	South side, commencing 5 metres east of its intersection with Willis Street (Grid Coordinates X=2658395.394852 m, Y=5988811.045246 m) and extending in an easterly direction following the kerbline for 57 metres.
Vivian Street	No Stopping At All Times.	South side, commencing 54 metres east of its intersection with Walter Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in an easterly direction following the kerbline for 11.5 metres.
Vivian Street	No Stopping At All Times.	South side, commencing 6 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658820.683761 m, Y=5988619.961483 m) and extending in an easterly direction following the kerbline for 197.5 metres.
Vivian Street	No Stopping At All Times.	South side, commencing 83.5 metres east of its intersection with Walter Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in an easterly direction following the kerbline for 5.5 metres.
Vivian Street	No Stopping At All Times.	South side, commencing 93.5 metres east of its intersection with Walter Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in an easterly direction following the kerbline for 19 metres.
Vivian Street	No Stopping At All Times.	South side, commencing from its intersection with Dunlop Terrace (Grid Coordinates X=2658675.552418 m, Y=5988685.347362 m) and extending in an easterly direction following the kerbline to its intersection with Knigges Avenue for 69 metres.
Vivian Street	No Stopping At All Times.	South side, commencing from its intersection with Knigges Avenue (Grid Coordinates X=2658746.029345 m, Y=5988653.892947 m) and extending in an easterly direction following the kerbline for 59 metres.
Vivian Street	No Stopping At All Times.	South side, commencing from its intersection with Walter Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in an easterly direction following the kerbline for 6 metres.
Vivian Street	No Stopping At All Times.	South side, following the kerbline 42 metres east of its intersection with Victoria Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in an easterly direction to its intersection with Walter Street for 5.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, commencing 15.2.5 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 6.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, commencing 170.5 metres sout-east of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 41.5 metres.

Column 1	Column 2	Column 3
Wakefield Street	No Stopping At All Times.	Northeast side, commencing 233.5 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 8.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, commencing 25 metres southeast of its intersection with Chaffers Street (Grid Coordinates X=2659348.933096 m, Y=5988940.049433 m) and extending in a south-easterly direction following the kerbline for 106 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, commencing 323.5 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline to Jervois Quay for 35.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, commencing 67 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 8.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Chaffers Street (Grid Coordinates X=2659348.933096 m, Y=5988940.049433 m) and extending in an south-easterly direction following the kerbline for 22.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, commencing from its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 64.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, following the kerbline 115.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 11 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, following the kerbline 155.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 10.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, following the kerbline 38.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 10 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, following the kerbline 66.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 8.5 metres.
Wakefield Street	No Stopping At All Times.	Northeast side, following the kerbline 80.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 19.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 106.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 7 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 114.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659017.574399 m, Y=5989109.743227 m) and extending in a north-westerly direction following the kerbline to its intesection with Pringle Avenue for 29 metres.

August 2009 Page 92 of 105

Column 1	Column 2	Column 3
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 116.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 7 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 123.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 25 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 135.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 12.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 137.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 66.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 149.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659017.574399 m, Y=5989109.743227 m) and extending in a north-westerly direction following the kerbline to its intersection with Cuba Street for 46.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 170 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 13.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 193.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 9.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 27.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 11 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 58 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 19.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 61.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 26 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing 68.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 1.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 55 metres.

Page 93 of 105

Column 1	Column 2	Column 3
Wakefield Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 14.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2659017.574399 m, Y=5989109.743227 m) and extending in a north-westerly direction following the kerbline for 99.5 metres.
Wakefield Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 7 metres.
Walter Street	No Stopping At All Times.	East side, commencing 101 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 8 metres.
Walter Street	No Stopping At All Times.	East side, commencing 121 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending initially in a southerly direction, and then following the direction of the kerbline around the cul de sac for a total of 52 metres.
Walter Street	No Stopping At All Times.	East side, commencing 27 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 11 metres.
Walter Street	No Stopping At All Times.	East side, commencing 57 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Walter Street	No Stopping At All Times.	East side, commencing from its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 7 metres.
Walter Street	No Stopping At All Times.	West side, commencing 1.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658509.44319 m, Y=5988760.060392 m) and extending in a southerly direction following the kerbline for 90 metres.
Waring Taylor Street	No Stopping At All Times.	Northeast side, commencing 36.5 metres northwest of its intersection with Maginnity Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-westerly direction following the kerbline for 7 metres.
Waring Taylor Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Maginnity Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-westerly direction following the kerbline for 9 metres.
Waring Taylor Street	No Stopping At All Times.	Northeast side, following the kerbline 17.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658877.764355 m, Y=5990093.248938 m) and extending in a north-westerly direction for 10.5 metres.
Waring Taylor Street	No Stopping At All Times.	Northeast side, following the kerbline 5.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658877.764355 m, Y=5990093.248938 m) and extending in a north-westerly direction for 6.5 metres.
Waring Taylor Street	No Stopping At All Times.	Northeast side, following the kerbline 54 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658877.764355 m, Y=5990093.248938 m) and extending in a north-westerly direction to its intersection with Maginnity Street for 6.5 metres.

August 2009 Page 94 of 105

Column 1	Column 2	Column 3
Waring Taylor Street	No Stopping At All Times.	South side, following the kerbline 5.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a westerly direction for 7.5 metres.
Waring Taylor Street	No Stopping At All Times.	Southwest side, following the kerbline 103 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a north-westerly direction to its intersection with Lambton Quay for 8.5 metres.
Waring Taylor Street	No Stopping At All Times.	Southwest side, following the kerbline 28 metres west of its intersection with Customhouse Quay (Grid Coordinates X=2658945.383303 m, Y=5990057.249331 m) and extending in a north-westerly direction for 18 metres.
Waring Taylor Street	No Stopping At All Times.	Southwest side, following the kerbline 28.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a north-westerly direction for 24.5 metres.
Waring Taylor Street	No Stopping At All Times.	Southwest side, following the kerbline 83.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a north-westerly direction for 3 metres.
Waterloo Quay	No Stopping At All Times.	Northwest side, commencing 13.5 metres northeast of its intersection with Bunny Street (Grid Coordinates X=2659118.595677 m, Y=5990328.818913 m) and extending in a north-easterly direction following the kerbline for 456 metres.
Waterloo Quay	No Stopping At All Times.	Northwest side, commencing 131.5 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2659000.693546 m, Y=5990168.48314 m) and extending in a north-easterly direction following the kerbline for 35.5 metres.
Waterloo Quay	No Stopping At All Times.	Northwest side, commencing 26 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2659000.693546 m, Y=5990168.48314 m) and extending in a north-easterly direction following the kerbline for 6 metres.
Waterloo Quay	No Stopping At All Times.	Northwest side, commencing 5 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2659000.693546 m, Y=5990168.48314 m) and extending in a north-easterly direction following the kerbline for 10.5 metres.
Waterloo Quay	No Stopping At All Times.	Northwest side, commencing 516 metres northeast of its intersection with Bunny Street (Grid Coordinates X=2659118.595677 m, Y=5990328.818913 m) and extending in a north-easterly direction following the kerbline to its intersection with Aotea Quay for 408.5 metres.
Waterloo Quay	No Stopping At All Times.	Southeast side, commencing from its intersection with Aotea Quay (Grid Coordinates X=2659701.619217 m, Y=5991044.296899 m) and extending in a south-westerly direction following the kerbline for 283.5 metres.
Waterloo Quay (Slip Lane)	No Stopping At All Times.	Northwest side, commencing 18.5 metres northeast of its intersection with Hinemoa Street (Grid Coordinates X=2659442.697017 m, Y=5990705.596042 m) and extending in a north-easterly direction following the kerbline/lane boundary for 246.5 metres.

August 2009 Page 95 of 105

Column 1	Column 2	Column 3
Waterloo Quay (Slip Lane)	No Stopping At All Times.	Northwest side, commencing 63 metres southwest of its intersection with Hinemoa Street (Grid Coordinates X=2659431.412484 m, Y=5990691.279838 m) and extending in a north-easterly direction following the kerbline/lane boundary to its intersection with Waterloo Quay for 65 metres.
Waterloo Quay (Slip Lane)	No Stopping At All Times.	Southeast side, commencing 20 metres northeast of its intersection with Hinemoa Street (Grid Coordinates X=2659447.357905 m, Y=5990701.989403 m) and extending in a north-easterly direction following the kerbline/lane boundary for 223 metres.
Waterloo Quay (Slip Lane)	No Stopping At All Times.	Southeast side, commencing from its intersection with Hinemoa Street (Grid Coordinates X=2659436.10805 m, Y=5990687.704411 m) and extending in a south-westerly direction following the kerbline/lane boundary for 225.5 metres.
Watson Street	No Stopping At All Times.	East side, commencing 64 metres south of its intersection with Buller Street (Grid Coordinates X=2658268.631196 m, Y=5988868.444462 m) and extending in a southerly direction following the kerbline, then westerly and then northerly for a total of 21.5 metres.
Watson Street	No Stopping At All Times.	East side, commencing from its intersection with Buller Street (Grid Coordinates X=2658268.631196 m, Y=5988868.444462 m) and extending in a southerly direction following the kerbline for 6.5 metres.
Watson Street	No Stopping At All Times.	West side, commencing from its intersection with Buller Street (Grid Coordinates X=2658262.715846 m, Y=5988872.056287 m) and extending in a southerly direction following the kerbline for 55 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 102.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 8 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 108 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658491.637209 m, Y=5988393.061671 m) and extending in a south-easterly direction following the kerbline for 82 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 120.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 8.5 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 134.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 10 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 154.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 6 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 166.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline to its intersection with Cuba Street for 14 metres.

August 2009 Page 96 of 105

Column 1	Column 2	Column 3
Webb Street	No Stopping At All Times.	Northeast side, commencing 18 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658491.637209 m, Y=5988393.061671 m) and extending in a south-easterly direction following the kerbline for 50.5 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 3.5 metres southeast of its intersection with Willis Street (Grid Coordinates X=2658257.91012 m, Y=5988497.098027 m) and extending in a south-easterly direction following the kerbline to its intersection with Victoria Street for 55 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 58.5 metres southeast of its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 17 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing 77.5 metres southeast of its intersection with Cuba Street (Grid Coordinates X=2658491.637209 m, Y=5988393.061671 m) and extending in a south-easterly direction following the kerbline for 14.5 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Cuba Street (Grid Coordinates X=2658491.637209 m, Y=5988393.061671 m) and extending in a south-easterly direction following the kerbline for 14.5 metres.
Webb Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Victoria Street (Grid Coordinates X=2658318.318512 m, Y=5988470.014906 m) and extending in a south-easterly direction following the kerbline for 37 metres.
Webb Street	No Stopping At All Times.	Southwest side, commencing 18 metres northwest of its intersection with Torrens Street (Grid Coordinates X=2658517.098732 m, Y=5988370.557588 m) and extending in a north-westerly direction following the kerbline to its intersection with Thompson Street for 131 metres.
Webb Street	No Stopping At All Times.	Southwest side, commencing 4 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658666.423775 m, Y=5988305.056768 m) and extending in a north-westerly direction following the kerbline to its intersection with Hopper Street for 77 metres.
Webb Street	No Stopping At All Times.	Southwest side, commencing 83 metres northwest of its intersection with Thompson Street (Grid Coordinates X=2658373.0915 m, Y=5988435.56425 m) and extending in a north westerly direction following the kerbline for 46 metres.
Webb Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Hopper Street (Grid Coordinates X=2658583.207422 m, Y=5988341.227721 m) and extending in a north-westerly direction following the kerbline to its intersection with Torrens Street for 65.5 metres.
Webb Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Torrens Street (Grid Coordinates X=2658517.098732 m, Y=5988370.557588 m) and extending in a north-westerly direction following the kerbline for 14.5 metres.
Webb Street	No Stopping At All Times.	Southwest side, commencingfrom its intersection with Thompson Street (Grid Coordinates X=2658373.0915 m, Y=5988435.56425 m) and extending in a north-westerly direction following the kerbline for 73.5 metres.

August 2009 Page 97 of 105

Column 1		Column 3
Whitmore Street	No Stopping At All Times.	Northeast side, commencing 100.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658856.623952 m, Y=5990397.97835 m) and extending in a south-easterly direction following the kerbline for 8 metres.
Whitmore Street	No Stopping At All Times.	Northeast side, commencing 40.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658956.80467 m, Y=5990233.676169 m) and extending in a south-easterly direction following the kerbline for 30.5 metres.
Whitmore Street	No Stopping At All Times.	Northeast side, commencing 49.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658856.623952 m, Y=5990397.97835 m) and extending in a south-easterly direction following the kerbline for 9.5 metres.
Whitmore Street	No Stopping At All Times.	Northeast side, commencing 5.5 metres southeast of its intersection with Stout Street (Grid Coordinates X=2658912.239727 m, Y=5990299.295753 m) and extending in a south-easterly direction following the kerbline for 55.5 metres.
Whitmore Street	No Stopping At All Times.	Northeast side, commencing 7 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658956.80467 m, Y=5990233.676169 m) and extending in a south-easterly direction following the kerbline for 20.5 metres.
Whitmore Street	No Stopping At All Times.	Northeast side, commencing 81.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658856.623952 m, Y=5990397.97835 m) and extending in a south-easterly direction following the kerbline for 14.5 metres.
Whitmore Street	No Stopping At All Times.	Southwest side, commencing 3 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658988.628729 m, Y=5989152.470723 m) and extending in a north-westerly direction following the kerbline for 60 metres.
Whitmore Street	No Stopping At All Times.	Southwest side, commencing 31.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658890.637607 m, Y=5990295.683331 m) and extending in a north-westerly direction following the kerbline for 7.5 metres.
Whitmore Street	No Stopping At All Times.	Southwest side, commencing 6.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658890.637607 m, Y=5990295.683331 m) and extending in a north-westerly direction following the kerbline for 12 metres.
Whitmore Street	No Stopping At All Times.	Southwest side, commencing 61 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a north-westerly direction following the kerbline for 9 metres.
Whitmore Street	No Stopping At All Times.	Southwest side, commencing 70.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658890.637607 m, Y=5990295.683331 m) and extending in a north-westerly direction following the kerbline for 25.5 metres.
Whitmore Street	No Stopping At All Times.	Southwest side, commencing 74 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a north-westerly direction following the kerbline to Stout Street for 6 metres.

August 2009 Page 98 of 105

Column 1	Column 2	Column 3
Whitmore Street	Clearway, Monday to Friday 7:00am - 9:00am, 4:00pm - 6:00pm.	Southwest side, commencing 8.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a north-westerly direction following the kerbline for 52.5 metres.
Whitmore Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Featherston Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a north-westerly direction following the kerbline for 8.5 metres.
Wigan Street	No Stopping At All Times.	Northeast side, following the kerbline 130.5 metres east of its intersection with Abel Smith Street (Grid Coordinates X=2658607.931651 m, Y=5988533.480865 m) and extending in a south-easterly direction for 7 metres.
Wigan Street	No Stopping At All Times.	Northeast side, following the kerbline 143.5 metres east of its intersection with Abel Smith Street (Grid Coordinates X=2658607.931651 m, Y=5988533.480865 m) and extending in a south-easterly direction to its intersection with Taranaki Street for 53 metres.
Wigan Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Abel Smith Street (Grid Coordinates X=2658607.931651 m, Y=5988533.480865 m) and extending in a north-easterly direction and then south-easterly for a total of 74 metres.
Wigan Street	No Stopping At All Times.	Southwest side, commencing 134 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658757.353276 m, Y=5988521.935116 m) and extending initially in a north-westerly direction, and then following the direction of the kerbline to its intersection with Abel Smith Street for a total of 51.5 metres.
Wigan Street	No Stopping At All Times.	Southwest side, commencing 39.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658757.353276 m, Y=5988521.935116 m) and extending in a north-westerly direction following the kerbline for 9.5 metres.
Wigan Street	No Stopping At All Times.	Southwest side, commencing 63 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658757.353276 m, Y=5988521.935116 m) and extending in a north-westerly direction following the kerbline for 19.5 metres.
Wigan Street	No Stopping At All Times.	Southwest side, commencing 89.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658757.353276 m, Y=5988521.935116 m) and extending in a north-westerly direction following the kerbline for 12 metres.
Wigan Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658757.353276 m, Y=5988521.935116 m) and extending in a north-westerly direction following the kerbline for 27 metres.
Willeston Street	No Stopping At All Times.	North side, commencing 17.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658838.644652 m, Y=5989607.362426 m) and extending in an easterly direction following the kerbline for 52 metres.
Willeston Street	No Stopping At All Times.	North side, commencing 6.5 metres west of its intersection with Victoria street (Grid Coordinates X=2658827.817157 m, Y=5989604.389351 m) and extending in a westerly direction following the kerbline for 59 metres.
Willeston Street	No Stopping At All Times.	South side, commencing 15.5 metres west of its intersection with Jervois Quay (Grid Coordinates X=2658909.49981 m, Y=5989560.35795 m) and extending in a westerly direction following the kerbline for 9 metres.

August 2009 Page 99 of 105

Column 1	Column 2	Column 3
Willeston Street	No Stopping At All Times.	South side, commencing 4 metres west of its intersection with Victoria Street (Grid Coordinates X=2658825.797766 m, Y=5989599.996887 m) and extending in a south-easterly direction following the kerbline for 5.5 metres.
Willeston Street	No Stopping At All Times.	South side, commencing 6.5 metres west of its intersection with Victoria Street (Grid Coordinates X=2658825.797766 m, Y=5989599.996887 m) and extending in a westerly direction following the kerbline for 57 metres.
Willis Street	No Stopping At All Times.	East side, commencing 108.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 50.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 128 metres north of its intersection with Vivian Street (Grid Coordinates X=2658399.437948 m, Y=5988820.095948 m) and extending in a northerly direction following the kerbline for 37 metres.
Willis Street	No Stopping At All Times.	East side, commencing 14.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 10 metres.
Willis Street	No Stopping At All Times.	East side, commencing 140 metres south of its intersection with Dixon Street (Grid Coordinates X=2658544.658946 m, Y=5989145.58824 m) and extending in a souttherly direction following the kerbline for 23 metres.
Willis Street	No Stopping At All Times.	East side, commencing 140 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 11.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 157.5 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 5.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 166 metres south of its intersection with Dixon Street (Grid Coordinates X=2658544.658946 m, Y=5989145.58824 m) and extending in a souttherly direction following the kerbline for 6 metres.
Willis Street	No Stopping At All Times.	East side, commencing 174.5 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 9 metres.
Willis Street	No Stopping At All Times.	East side, commencing 178.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658764.321659 m, Y=5989627.766037 m) and extending in a southerly direction following the kerbline for 14 metres.
Willis Street	No Stopping At All Times.	East side, commencing 196 metres south of its intersection with Willeston Street (Grid Coordinates X=2658764.321659 m, Y=5989627.766037 m) and extending in a southerly direction following the kerbline for 7.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 2.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658764.321659 m, Y=5989627.766037 m) and extending in a southerly direction following the kerbline for 105.5 metres.
Willis Street	Clearway, Monday to Friday 7:00am - 9:00am.	East side, commencing 23.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 85 metres.

August 2009 Page 100 of 105

Column 1	Column 2	Column 3
Willis Street	No Stopping At All Times.	East side, commencing 31.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 10 metres.
Willis Street	No Stopping At All Times.	East side, commencing 39 metres south of its intersection with Dixon Street (Grid Coordinates X=2658544.658946 m, Y=5989145.58824 m) and extending in a souttherly direction following the kerbline for 12 metres.
Willis Street	No Stopping At All Times.	East side, commencing 4 metres south of its intersection with Webb Street (Grid Coordinates X=2658253.986692 m, Y=5988488.2543 m) and extending in a southerly direction following the kerbline for 3 metres.
Willis Street	No Stopping At All Times.	East side, commencing 4.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658544.658946 m, Y=5989145.58824 m) and extending in a souttherly direction following the kerbline for 7 metres.
Willis Street	No Stopping At All Times.	East side, commencing 43.5 metres north of its intersection with Manners Street (Grid Coordinates X=2658630.790146 m, Y=5989332.320277 m) and extending in a northerly direction following the kerbline for 23 metres.
Willis Street	No Stopping At All Times.	East side, commencing 43.5 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a northerly direction following the kerbline for 16 metres.
Willis Street	No Stopping At All Times.	East side, commencing 5.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658399.437948 m, Y=5988820.095948 m) and extending in a northerly direction following the kerbline for 18 metres.
Willis Street	No Stopping At All Times.	East side, commencing 59 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 15 metres.
Willis Street	No Stopping At All Times.	East side, commencing 59.5 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 10.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 6.5 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 10.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 64.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658399.437948 m, Y=5988820.095948 m) and extending in a northerly direction following the kerbline for 6.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 72 metres north of its intersection with Manners Street (Grid Coordinates X=2658630.790146 m, Y=5989332.320277 m) and extending in a northerly direction following the kerbline for 33 metres.
Willis Street	No Stopping At All Times.	East side, commencing 9 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a southerly direction following the kerbline for 5.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing 95 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 11.5 metres.
Willis Street	No Stopping At All Times.	East side, commencing from its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 11.5 metres.

Page 101 of 105

August 2009

Column 1	Column 2	Column 3
Willis Street	No Stopping At All Times.	East side, commencing from its intersection with Manners Street (Grid Coordinates X=2658630.790146 m, Y=5989332.320277 m) and extending in a northerly direction following the kerbline for 16.5 metres.
Willis Street	No Stopping At All Times.	East side, following the kerbline 62.5 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a northerly direction for 5 metres.
Willis Street	No Stopping At All Times.	East side, following the kerbline 80.5 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a northerly direction for 71.5 metres.
Willis Street	No Stopping At All Times.	Northwest side, following the kerbline from its intersection with Brooklyn Road (Grid Coordinates X=2658217.08239 m, Y=5988561.492655 m) and extending in a north-easterly direction for 43.5 metres.
Willis Street	No Stopping At All Times.	Southeast side, commencing 41 metres southwest of its intersection with Webb Street (Grid Coordinates X=2658253.986692 m, Y=5988488.2543 m) and extending in a south-westerly direction following the kerbline to its intersection with Nairn Street for 9 metres.
Willis Street	No Stopping At All Times.	West side, commencing 104 metres north of its intersection with the north kerbline of Wellington Urban Motorway. (Grid Coordinates X=2658390.82852 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 13 metres.
Willis Street	No Stopping At All Times.	West side, commencing 112 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658465.993177 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 53.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 119.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658539.208825 m, Y=5989157.186171 m) and extending in a northerly direction following the kerbline for 64 metres.
Willis Street	No Stopping At All Times.	West side, commencing 121 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 122 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 31 metres.
Willis Street	No Stopping At All Times.	West side, commencing 129.5 metres north of its intersection with the north kerbline of Wellington Urban Motorway. (Grid Coordinates X=2658390.82852 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 34 metres.
Willis Street	No Stopping At All Times.	West side, commencing 149.5 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 25.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 16.5 metres north of its intersection with Palmer Street (Grid Coordinates X=2658296.299353 m, Y=5988614.670696 m) and extending in a northerly direction following the kerbline for 15.5 metres.

August 2009 Page 102 of 105

Column 1	Column 2	Column 3
Willis Street	No Stopping At All Times.	West side, commencing 186.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658539.208825 m, Y=5989157.186171 m) and extending in a northerly direction following the kerbline for 10 metres.
Willis Street	No Stopping At All Times.	West side, commencing 199.5 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 20 metres.
Willis Street	Clearway, Monday to Friday 7:00am - 9:00am.	West side, commencing 20.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 45 metres.
Willis Street	Clearway, Monday to Friday 7:00am - 9:00am.	West side, commencing 21 metres north of its intersection with Aro Street (Grid Coordinates X=2658272.33204 m, Y=5988561.492655 m) and extending in a northerly direction following the kerbline for 22 metres.
Willis Street	No Stopping At All Times.	West side, commencing 21 metres north of its intersection with Aro Street (Grid Coordinates X=2658272.33204 m, Y=5988561.492655 m) and extending in a southerly direction following the kerbline for 18 metres.
Willis Street	No Stopping At All Times.	West side, commencing 287 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 29.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 3 metres north of its intersection with Dixon Street (Grid Coordinates X=2658539.208825 m, Y=5989157.186171 m) and extending in a northerly direction following the kerbline for 14.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 319.5 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline to Lambton Quay for 6.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 32 metres north of its intersection with Aro Street (Grid Coordinates X=2658272.33204 m, Y=5988561.492655 m) and extending in a northerly direction following the kerbline for 5.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 39 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 6 metres.
Willis Street	No Stopping At All Times.	West side, commencing 43 metres north of its intersection with Aro Street (Grid Coordinates X=2658272.33204 m, Y=5988561.492655 m) and extending in a northerly direction following the kerbline to its intersection with Palmer Street for 7.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 46.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658539.208825 m, Y=5989157.186171 m) and extending in a northerly direction following the kerbline for 30 metres.
Willis Street	No Stopping At All Times.	West side, commencing 5.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658465.993177 m, Y=5988993.527769 m) and extending in a southerly direction following the kerbline for 5 metres.
Willis Street	Clearway, Monday to Friday 7:00am - 9:00am.	West side, commencing 5.5 metres north of its intersection with Palmer Street (Grid Coordinates X=2658296.299353 m, Y=5988614.670696 m) and extending in a northerly direction following the kerbline for 11 metres.

August 2009 Page 103 of 105

Column 1	Column 2	Column 3
Willis Street	No Stopping At All Times.	West side, commencing 55.5 metres north of its intersection with the north kerbline of Wellington Urban Motorway. (Grid Coordinates X=2658390.82852 m, Y=5988993.527769 m) and extending in a southerly direction following the kerbline for 42 metres.
Willis Street	Clearway, Monday to Friday 7:00am - 9:00am.	West side, commencing 56 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 66 metres.
Willis Street	No Stopping At All Times.	West side, commencing 56 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 8 metres.
Willis Street	No Stopping At All Times.	West side, commencing 7.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658465.993177 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 55.5 metres.
Willis Street	No Stopping At All Times.	West side, commencing 7.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 13 metres.
Willis Street	No Stopping At All Times.	West side, commencing 75 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658465.993177 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 18 metres.
Willis Street	No Stopping At All Times.	West side, commencing 8 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 85 metres.
Willis Street	Clearway, Monday to Friday 7:00am - 9:00am.	West side, commencing 80.5 metres north of its intersection with the north kerbline of Wellington Urban Motorway. (Grid Coordinates X=2658390.82852 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 49 metres.
Willis Street	No Stopping At All Times.	West side, commencing 97 metres north of its intersection with Boulcott Street (Grid Coordinates X=2658625.980619 m, Y=5989345.149731 m) and extending in a northerly direction following the kerbline for 21 metres.
Willis Street	No Stopping At All Times.	West side, commencing from its intersection with Palmer Street (Grid Coordinates X=2658296.299353 m, Y=5988614.670696 m) and extending in a northerly direction following the kerbline for 5.5 metres.
Willis Street	No Stopping At All Times.	West side, following the kerbline 47 metres northeast of its intersection with Brooklyn Road (Grid Coordinates X=2658217.08239 m, Y=5988561.492655 m) and extending in a northerly direction for 31.5 metres.
Willis Street	No Stopping At All Times.	West side, following the kerbline 88 metres northeast of its intersection with Brooklyn Road (Grid Coordinates X=2658217.08239 m, Y=5988561.492655 m) and extending in a northerly direction for 16.5 metres.
York Street	No Stopping At All Times.	Northeast side, commencing 16.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658935.351246 m, Y=5988872.667621 m) and extending in a south-easterly direction following the kerbline for 34 metres.
York Street	No Stopping At All Times.	Northeast side, commencing 60.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658935.351246 m, Y=5988872.667621 m) and extending in a south-easterly direction following the kerbline for 10 metres.

August 2009 Page 104 of 105

Column 1	Column 2	Column 3
York Street	No Stopping At All Times.	Northeast side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658935.351246 m, Y=5988872.667621 m) and extending in a south-easterly direction following the kerbline for 5.5 metres.
York Street	No Stopping At All Times.	Southwest side, commencing from its intersection with Taranaki Street (Grid Coordinates X=2658933.007191 m, Y=5988867.66566 m) and extending in a south-easterly direction following the kerbline for 5.5 metres.

August 2009 Page 105 of 105



Traffic Resolutions

Schedule E

August 2009 6 Pages



• • •	CHEDULE E
Column 2	Column 3
	Northeast side, commencing 127.5 metres east of its intersection with The Terrace (Grid Coordinates X=2658131.114084 m
	Y=5988747.521995 m) and extending in a south-easterly direction
	following the kerbline for 6 metres.
6:00pm.	
Resident Parking - Displaying	Northeast side, commencing 154 metres east of its intersection with
an Authorised Resident	The Terrace (Grid Coordinates X=2658131.114084 m
	Y=5988747.521995 m) and extending in a south-easterly direction following the kerbline for 10.5 metres.
· · · · · · · · · · · · · · · · · · ·	following the kerbline for 10.5 metres.
Resident Parking - Displaying	Northeast side, commencing 6.5 metres west of its intersection with
an Authorised Resident	Victoria Street (Grid Coordinates X=2658384.495647 m
	Y=5988633.679337 m) and extending in a north-westerly direction
•	following the kerbline for 12.5 metres.
	Southwest side, commencing 116 metres west of its intersection
an Authorised Resident	with Willis Street (Grid Coordinates X=2658314.516673 m
Vehicle Parking Permit Only,	Y=5988654.638601 m) and extending in a north-westerly direction
Monday to Friday 8:00am -	following the kerbline for 33 metres.
	Southwest side, commencing 180.5 metres west of its intersection with Willis Street (Grid Coordinates X=2658314.516673 m
	Y=5988654.638601 m) and extending in a north-westerly direction
	following the kerbline for 21.5 metres.
6:00pm.	•
Resident Parking - Displaying	Southeast side, following the kerbline 14.5 metres southwest of its
	intersection with Clifton Terrace (Grid Coordinates
	X=2658498.515261 m, Y=5990175.630551 m) and extending in a south-westerly direction for 48 metres.
•	South-westerly direction for 40 metres.
Resident Parking - Displaying	Northwest side, following the kerbline 6.5 metres northeast of its
an Authorised Resident	intersection with Wesley Road (Grid Coordinates
	X=2658348.117156 m, Y=5990229.389303 m) and extending in a
<u> </u>	north-easterly direction for 19 metres.
	Northwest side, following the kerbline 62 metres northeast of its
an Authorised Resident	intersection with Kinross Street (Grid Coordinates
Vehicle Parking Permit Only,	X=2658434.123049 m, Y=5990229.389303 m) and extending in a
Monday to Friday 8:00am -	north-easterly direction for 17 metres.
	notti-easterly direction for 17 metres.
6:00pm.	
6:00pm. Resident Parking - Displaying	Northwest side, following the kerbline 92 metres northeast of its
6:00pm.	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am -	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres.
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only,	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 20.5 metres.
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Resident	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 20.5 metres. East side, commencing 120.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m,
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only,	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 20.5 metres. East side, commencing 120.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m, Y=5989025.663705 m) and extending in a southerly direction
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Resident	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 20.5 metres. East side, commencing 120.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m)
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only,	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 20.5 metres. East side, commencing 120.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m, Y=5989025.663705 m) and extending in a southerly direction following the kerbline for 42.5 metres.
6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Northwest side, following the kerbline 92 metres northeast of its intersection with Easdale Street (Grid Coordinates X=2658522.426508 m, Y=5990334.568742 m) and extending in a north-easterly direction for 17.5 metres. Southeast side, following the kerbline 295 metres southwest of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 20.5 metres. East side, commencing 120.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658360.766197 m, Y=5989025.663705 m) and extending in a southerly direction
	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm. Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.

August 2009 Page 1 of 6

Column 1	Column 2	Column 3
Buller Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	Northeast side, commencing 36.5 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658203.973968 m, Y=5988903.740894 m) and extending in a south-easterly direction following the kerbline for 8 metres.
Buller Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	Northeast side, commencing 56.5 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658203.973968 m, Y=5988903.740894 m) and extending in a south-easterly direction following the kerbline for 10.5 metres.
Buller Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Northeast side, commencing 80.5 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658203.973968 m, Y=5988903.740894 m) and extending in a south-easterly direction following the kerbline for 10.5 metres.
Dixon Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, commencing 22.5 metres east of its intersection with The Terrace (Grid Coordinates X=2658354.401087 m, Y=5989231.409785 m) and extending in an easterly direction following the kerbline for 10 metres.
Dixon Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, commencing 5.5 metres east of its intersection with The Terrace (Grid Coordinates X=2658354.401087 m, Y=5989231.409785 m) and extending in an easterly direction following the kerbline for 8.5 metres.
Dixon Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, commencing 55 metres east of its intersection with The Terrace (Grid Coordinates X=2658354.401087 m, Y=5989231.409785 m) and extending in an easterly direction following the kerbline for 9.5 metres.
Dixon Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, commencing 74.5 metres east of its intersection with The Terrace (Grid Coordinates X=2658354.401087 m, Y=5989231.409785 m) and extending in a northerly direction following the kerbline for 5.5 metres.
Macdonald Crescent	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Northeast side, commencing 25 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658333.982616 m, Y=5989182.823584 m) and extending in a south-easterly direction following the kerbline for 10.5 metres.
Macdonald Crescent	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Northeast side, commencing 44 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658333.982616 m, Y=5989182.823584 m) and extending in a south-easterly direction following the kerbline for 49 metres.
Macdonald Crescent	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Northeast side, commencing 6.5 metres southeast of its intersection with The Terrace (Grid Coordinates X=2658333.982616 m, Y=5989182.823584 m) and extending in a south-easterly direction following the kerbline for 11.5 metres.
Macdonald Crescent	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southwest side, following the kerbline 97.5 metres southwest of its intersection with Dixon Street (Grid Coordinates X=2658479.286585 m, Y=5989173.868783 m) and extending in a north-westerly direction for 37 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, following the kerbline 255.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 15 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, following the kerbline 299.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 6 metres.

August 2009 Page 2 of 6

Column 1	Column 2	Column 3
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, following the kerbline 320 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 21 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, following the kerbline 355.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 11 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, following the kerbline 416.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 5 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	South side, following the kerbline 434 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a westerly direction for 8 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southeast side, following the kerbline 104 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 8.5 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southeast side, following the kerbline 185.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 20 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southeast side, following the kerbline 220 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 8.5 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southeast side, following the kerbline 241.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 7 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southeast side, following the kerbline 463 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 47.5 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southeast side, following the kerbline 54 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 28.5 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southeast side, following the kerbline 91.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 6 metres.
Oriental Parade	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southwest side, following the kerbline 7 metres northwest of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a north-westerly direction for 12 metres.

August 2009 Page 3 of 6

Column 1	Column 2	Column 3
Oriental Parade (Slip Lane 1- near Cable Street)	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Northwest side, commencing 23.5 metres southwest of its intersection with Oriental Parade (Grid Coordinates X=2659532.575936 m, Y=5988945.499657 m) and extending in a south-westerly direction following the kerbline for 10 metres. (2 parallel carparks)
Oriental Parade (Slip Lane 1- near Cable Street)	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Northwest side, commencing 8.5 metres southwest of its intersection with Oriental Parade (Grid Coordinates X=2659532.575936 m, Y=5988945.499657 m) and extending in a south-westerly direction following the kerbline for 9.5 metres. (2 parallel carparks)
Oriental Parade (Slip Lane 2- near Oriental Terrace)	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southwest side, following the kerbline 109.5 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 8 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	Southwest side, following the kerbline 28.5 metres west of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 8.5 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southwest side, following the kerbline 62.5 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 5.5 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southwest side, following the kerbline 79.5 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 11 metres.
Oriental Parade (Slip Lane 2- near Oriental Terrace)	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	Southwest side, following the kerbline 96 metres northwest of its intersection with Oriental Terrace (Grid Coordinates X=2660145.658175 m, Y=5989032.864403 m) and extending in a north-westerly direction for 5.5 metres.
Percival Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	East side, following the kerbline 5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 38 metres.
Percival Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	West side, following the kerbline 25.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 10 metres.
Percival Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	West side, following the kerbline 41.5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 26 metres.
Percival Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, At All Times.	West side, following the kerbline 5 metres north of its intersection with Dixon Street (Grid Coordinates X=2658413.978581 m, Y=5989211.525176 m) and extending in a northerly direction for 10 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 10 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658280.220506 m, Y=5989063.752921 m) and extending in a southerly direction following the kerbline for 13.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 11.5 metres south of its intersection with Macdonald Crescent (Grid Coordinates X=2658330.437289 m, Y=5989174.543488 m) and extending in a southerly direction following the kerbline for 10 metres.

August 2009 Page 4 of 6

Column 1	Column 2	Column 3
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 146.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 15 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 168.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 19.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 195.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 13.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 249 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 15 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 29 metres south of its intersection with Macdonald Crescent (Grid Coordinates X=2658330.437289 m, Y=5989174.543488 m) and extending in a southerly direction following the kerbline for 54 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 290.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 25 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 31 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658280.220506 m, Y=5989063.752921 m) and extending in a southerly direction following the kerbline for 6.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 43 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658280.220506 m, Y=5989063.752921 m) and extending in a southerly direction following the kerbline for 8.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 451 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 6.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 481.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 26 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 518 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 12.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 56 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658280.220506 m, Y=5989063.752921 m) and extending in a southerly direction following the kerbline for 10 metres.

August 2009 Page 5 of 6

Column 1	Column 2	Column 3
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 66.5 metres south of its intersection with the northern kerbline of Everton Terrace (Grid Coordinates X=2658554.854831 m, Y=5989738.421867 m) and extending in a southerly direction following the kerbline for 35 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 73.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658280.220506 m, Y=5989063.752921 m) and extending in a southerly direction following the kerbline for 20.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	West side, commencing 145.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 12 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	West side, commencing 165.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 43.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	West side, commencing 2 metres north of its intersection with Maurice Terrace (Grid Coordinates X=2658328.194787 m, Y=5989195.599534 m) and extending in a northerly direction following the kerbline for 50 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	West side, commencing 214.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 9 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	West side, commencing 238 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 14.5 metres.
The Terrace	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	West side, commencing 261.5 metres north of its intersection with Salamanca Road (Grid Coordinates X=2658400.354887 m, Y=5989390.900454 m) and extending in a northerly direction following the kerbline for 10.5 metres.
Watson Street	Resident Parking - Displaying an Authorised Resident Vehicle Parking Permit Only, Monday to Friday 8:00am - 6:00pm.	East side, commencing 31 metres south of its intersection with Buller Street (Grid Coordinates X=2658268.631196 m, Y=5988868.444462 m) and extending in a southerly direction following the kerbline for 32.5 metres.

August 2009 Page 6 of 6



Traffic Resolutions

Schedule F

August 2009 69 Pages



Column 1	Column 2	Column 3
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 35.5 metres east of its intersection with Wigan Street (Grid Coordinates X=2658612.176109 m, Y=5988531.631313 m) and extending in an easterly direction following the kerbline for 5.5 metres. (1 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 10 metres east of its intersection with Cuba Street (Grid Coordinates X=2658562.999887 m, Y=5988553.624507 m) and extending in a south-easterly direction following the kerbline for 5 metres. (1 parallel carpark)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 111.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 6 metres. (1 parallel carpark)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 135.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 11 metres. (2 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 155.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 6 metres. (1 parallel carpark)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 21 metres east of its intersection with Cuba Street (Grid Coordinates X=2658562.999887 m, Y=5988553.624507 m) and extending in a south-easterly direction following the kerbline for 23.5 metres. (4 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 24 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 20.5 metres. (3 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 71.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658398.516734 m, Y=5988626.912691 m) and extending in a south-easterly direction following the kerbline for 26 metres. (5 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 72.5 metres east of its intersection with Wigan Street (Grid Coordinates X=2658612.176109 m, Y=5988531.631313 m) and extending in a south-easterly direction following the kerbline for 5.5 metres. (1 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 91.5 metres east of its intersection with Wigan Street (Grid Coordinates X=2658612.176109 m, Y=5988531.631313 m) and extending in a south-easterly direction following the kerbline for 10 metres. (2 parallel carparks)

Column 1	Column 2	Column 3
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 11.5 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a westerly direction following the kerbline for 22 metres. (4 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 105 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline for 16 metres. (3 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 22.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658732.591819 m, Y=5988467.110711 m) and extending in a north-westerly direction following the kerbline for 13.5 metres. (2 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 4 metres west of its intersection with Kelvin Grove (Grid Coordinates X=2658620.117955 m, Y=5988517.661274 m) and extending in a north-westerly direction following the kerbline for 37.5 metres. (7 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 48.5 metres west of its intersection with Kelvin Grove (Grid Coordinates X=2658620.117955 m, Y=5988517.661274 m) and extending in a north-westerly direction following the kerbline for 11.5 metres. (2 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 50.5 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline for 18 metres. (3 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 55.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658732.591819 m, Y=5988467.110711 m) and extending in a north-westerly direction following the kerbline for 31 metres. (5 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 77 metres west of its intersection with Cuba Street (Grid Coordinates X=2658550.553012 m, Y=5988548.681877 m) and extending in a north-westerly direction following the kerbline for 13.5 metres. (2 parallel carparks)
Abel Smith Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 95 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658732.591819 m, Y=5988467.110711 m) and extending in a north-westerly direction following the kerbline for 14 metres. (2 parallel carparks)
Aitken Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 21 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in an easterly direction following the kerbline for 48 metres. (8 parallel carparks)

August 2009 Page 2 of 69

Column 1	Column 2	Column 3
Aitken Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 106 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 48 metres. (16 angle carparks)
Aitken Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 51 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 18 metres. (6 angle carparks)
Aitken Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 78 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659081.642092 m, Y=5990668.297371 m) and extending in a westerly direction following the kerbline for 15 metres. (5 angle carparks)
Allen Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 16.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659294.129374 m, Y=5988948.210518 m) and extending in a southerly direction for 114 metres. (43 angle carparks)
Allen Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 17.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659230.02902 m, Y=5988828.545469 m) and extending in a northerly direction for 7.5 metres. (2 angle carparks)
Allen Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 25 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659230.02902 m, Y=5988828.545469 m) and extending in a northerly direction for 18.5 metres. (7 angle carparks)
Allen Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 49 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659230.02902 m, Y=5988828.545469 m) and extending in a northerly direction for 13.5 metres. (5 angle carparks)
Allen Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 67.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659230.02902 m, Y=5988828.545469 m) and extending in a northerly direction for 24 metres. (9 angle carparks)
Allen Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 94 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659230.02902 m, Y=5988828.545469 m) and extending in a northerly direction for 37 metres. (14 angle carparks)

August 2009 Page 3 of 69

Column 1	Column 2	Column 3
Alpha Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 16 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 21 metres. (4 parallel carparks)
Alpha Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 51.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
Alpha Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 69.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 4 metres. (1 parallel carpark)
Alpha Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 78 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659312.44402 m, Y=5988673.932278 m) and extending in a north-westerly direction following the kerbline for 6 metres. (1 parallel carpark)
Aurora Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 231 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in an easterly direction for 5 metres. (1 parallel carpark)
Aurora Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 247.5 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in an easterly direction for 6 metres. (1 parallel carpark)
Aurora Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 261 metres east of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in an easterly direction for 21.5 metres. (4 parallel carparks)
Aurora Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 207.5 metres northeast of its intersection with Wesley Road (Grid Coordinates X=2658408.452153 m, Y=5990131.921278 m) and extending in a north-easterly direction for 10.5 metres. (2 parallel carparks)
Aurora Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, following the kerbline 49 metres west of its intersection with The Terrace (Grid Coordinates X=2658671.874443 m, Y=5990212.606484 m) and extending in a westerly direction for 32 metres. (5 parallel carparks)
Aurora Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, following the kerbline 9 metres west of its intersection with The Terrace (Grid Coordinates X=2658671.874443 m, Y=5990212.606484 m) and extending in a westerly direction for 27.5 metres. (5 parallel carparks)

August 2009 Page 4 of 69

Column 1	Column 2	Column 3
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 11 metres southeast of its intersection with Stout Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a south-easterly direction for 35 metres. (6 parallel carparks)
Ballance Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 15.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction for 3.5 metres. (1 angle carpark)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 22 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction for 25.5 metres. (9 angle carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 28 metres east of its intersection with Featherston Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a south-easterly direction for 20 metres. (8 angle carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 54 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction for 24 metres. (8 angle carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 66.5 metres southeast of its intersection with Stout Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a south-easterly direction for 29.5 metres. (5 parallel carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 85.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658781.350833 m, Y=5990349.203244 m) and extending in a south-easterly direction for 12.5 metres. (4 angle carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 34 metres northwest of its intersection with Maginnity Street (Grid Coordinates X=2658875.726696 m, Y=5990191.620315 m) and extending in a north-westerly direction following the kerbline for 29.5 metres. (10 angle carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 40 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658967.098168 m, Y=5990124.699375 m) and extending in a north-westerly direction following the kerbline for 11 metres. (2 parallel carparks)

August 2009 Page 5 of 69

Column 1	Column 2	Column 3
Ballance Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 48.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 5 metres northwest of its intersection with Maginnity Street (Grid Coordinates X=2658875.726696 m, Y=5990191.620315 m) and extending in a north-westerly direction following the kerbline for 26 metres. (9 angle carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 54 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 17.5 metres. (3 parallel carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 8.5 metres northwest of its intersection with Stout Street (Grid Coordinates X=2658835.249535 m, Y=5990256.423721 m) and extending in a north-westerly direction following the kerbline for 23.5 metres. (4 parallel carparks)
Ballance Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 14.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m) and extending in a north-westerly direction for 11.5 metres. (2 parallel carparks)
Ballantrae Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 144.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in an easterly direction for 28 metres. (5 parallel carparks)
Ballantrae Place	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 172.5 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in an easterly direction for 12 metres. (2 parallel carparks)
Ballantrae Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 69 metres north of its intersection with Bowen Street (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in an easterly direction for 57.5 metres. (10 parallel carparks)
Ballantrae Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 93 metres northeast of its intersection with Bowen Street (Grid Coordinates X=2658481.60854 m, Y=5990586.185902 m) and extending in an easterly direction for 35 metres. (6 parallel carparks)

August 2009 Page 6 of 69

Column 1	Column 2	Column 3
Barker Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 55 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a north-westerly direction following the kerbline for 15.5 metres. (3 parallel carparks)
Barker Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 77 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659144.967126 m, Y=5988299.76282 m) and extending in a north-westerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Barker Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 19.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 12.5 metres. (2 parallel carparks)
Barker Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 41 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 16 metres. (3 parallel carparks)
Barker Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 63 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 11.5 metres. (2 parallel carparks)
Barker Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 86 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659141.657239 m, Y=5988292.090016 m) and extending in a north-westerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Barnett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 29.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659282.578452 m, Y=5989065.931424 m) and extending in a north-easterly direction for 2.5 metres. (1 angle carpark)
Barnett Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Friday 8:00am - 6:00pm.	Northwest side, following the kerbline 32 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659282.578452 m, Y=5989065.931424 m) and extending in a north-easterly direction for 4 metres. (1 angle carpark)
Barnett Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 46.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659282.578452 m, Y=5989065.931424 m) and extending in a north-easterly direction for 4 metres. (1 angle carpark)

August 2009 Page 7 of 69

Column 1	Column 2	Column 3
Barnett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 52 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659282.578452 m, Y=5989065.931424 m) and extending in a north-easterly direction for 9 metres. (4 angle carparks)
Barnett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 18 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a north-easterly direction for 28 metres. (11 angle carparks)
Barnett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 56.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a north-easterly direction for 16.5 metres. (6 angle carparks)
Blair Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 15 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659358.30406 m, Y=5988918.298165 m) and extending in a southerly direction for 8 metres. (3 angle carparks)
Blair Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 26.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659358.30406 m, Y=5988918.298165 m) and extending in a southerly direction for 89.5 metres. (34 angle carparks)
Blair Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 21.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659296.536958 m, Y=5988808.098986 m) and extending in a northerly direction for 8 metres. (2 angle carparks)
Blair Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 29.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659296.536958 m, Y=5988808.098986 m) and extending in a northerly direction for 50.5 metres. (19 angle carparks)
Blair Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 85 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659296.536958 m, Y=5988808.098986 m) and extending in a northerly direction for 37.5 metres. (14 angle carparks)
Bolton Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 26 metres east of its intersection with Mowbray Street (Grid Coordinates X=2658646.353055 m, Y=5990409.44008 m) and extending in an easterly direction for 18 metres. (3 paralllel carparks)

August 2009 Page 8 of 69

Column 1	Column 2	Column 3
Bolton Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 44 metres east of its intersection with Mowbray Street (Grid Coordinates X=2658646.353055 m, Y=5990409.44008 m) and extending in an easterly direction for 5.5 metres.
Bolton Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, following the kerbline 23.5 metres west of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a westerly direction for 11 metres. (2 parallel carparks)
Bolton Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 53.5 metres west of its intersection with The Terrace (Grid Coordinates X=2658704.856283 m, Y=5990400.970326 m) and extending in a south-westerly direction for 29.5 metres. (5 parallel carparks)
Bond Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 21 metres northwest of its intersection with St. Hill Street (Grid Coordinates X=2658711.47263 m, Y=5989323.462629 m) and extending in a north-westerly direction following the kerbline for 23 metres. (4 parallel carparks)
Boulcott Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 19 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 11.5 metres. (2 parallel carparks)
Boulcott Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 47 metres northwest of its intersection with Willis Street (Grid Coordinates X=2658619.794377 m, Y=5989335.373105 m) and extending in a north-westerly direction following the kerbline for 61.5 metres. (10 parallel carparks)
Boulcott Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 112.5 metres north of its intersection with Church Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending in a northerly direction for 17 metres. (3 parallel carparks)
Boulcott Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 48.5 metres north of its intersection with Church Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending in a northerly direction for 16 metres. (3 parallel carparks)
Boulcott Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 89 metres north of its intersection with Church Street (Grid Coordinates X=2658551.774152 m, Y=5989462.381701 m) and extending in a northerly direction for 11.5 metres. (2 parallel carparks)

August 2009 Page 9 of 69

Column 1	Column 2	Column 3
Bowen Street	Metered Parking, P120 Maximum, Monday to Thursday 9:30am - 6:00pm, Friday 9:30am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 146 metres east of its intersection with Ballantrae Place (Grid Coordinates X=2658494.120509 m, Y=5990592.435261 m) and extending in a south-easterly direction for 59.5 metres. (10 parallel carparks)
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 10.5 metres northwest of its intersection with Feathreston Street (Grid Coordinates X=2658818.262647 m, Y=5989965.293233 m) and extending in a north-westerly direction for 54 metres. (18 angle carparks)
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 15 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658888.663399 m, Y=5989932.389665 m) and extending in a north-westerly direction for 46 metres. (8 parallel carparks)
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 76 metres northwest of its intersection with Feathreston Street (Grid Coordinates X=2658818.262647 m, Y=5989965.293233 m) and extending in a north-westerly direction for 6 metres. (2 angle carparks)
Brandon Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 82 metres northwest of its intersection with Feathreston Street (Grid Coordinates X=2658818.262647 m, Y=5989965.293233 m) and extending in a north-westerly direction for 9 metres. (2 angle carparks)
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 91 metres northwest of its intersection with Feathreston Street (Grid Coordinates X=2658818.262647 m, Y=5989965.293233 m) and extending in a north-westerly direction for 3 metres. (1 angle carparks)
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 13 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658885.700118 m, Y=5989924.600749 m) and extending in a north-westerly direction for 30 metres. (10 angle carparks)
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 3:00pm, Friday 9:00am - 3:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 44.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a north-westerly direction for 47 metres. (8 parallel carparks)
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 48 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658885.700118 m, Y=5989924.600749 m) and extending in a north-westerly direction for 10.5 metres. (2 parallel carparks)

August 2009 Page 10 of 69

Column 1	Column 2	Column 3
Brandon Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 3:00pm, Friday 9:00am - 3:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 9 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a north-westerly direction for 21.5 metres. (4 parallel carparks)
Bunny Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 22.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2659035.681119 m, Y=5990394.488289 m) and extending in a south-easterly direction following the kerbline for 17 metres. (3 parallel carparks)
Bunny Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 50 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2659035.681119 m, Y=5990394.488289 m) and extending in a south-easterly direction following the kerbline for 17 metres. (3 parallel carparks)
Bunny Street	Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times.	Southwest side, commencing 11 metres northwest of its intersection with Stout Street (Grid Coordinates X=2659012.191081 m, Y=5990398.008715 m) and extending in a north-westerly direction following the kerbline for 29.5 metres. (5 parallel carparks)
Bunny Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 69 metres northwest of its intersection with Waterloo Quay (Grid Coordinates X=2659106.043866 m, Y=5990312.494717 m) and extending in a north-westerly direction following the kerbline for 16 metres. (3 parallel carparks)
Bunny Street Lay-by	Metered Parking, P30 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side parking area, clockwise direction following the kerbline 18.5 metres from its intersection with Bunny Street Lay-by (Grid Coordinates X=2659065.584408 m, Y=5990409.095922 m) and extending for 9.5 metres. (3 angle carparks)
Bunny Street Lay-by	Metered Parking, P30 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side parking area, clockwise direction following the kerbline 44 metres from its intersection with Bunny Street Lay-by (Grid Coordinates X=2659065.584408 m, Y=5990409.095922 m) and extending for 10 metres. (4 angle carparks)
Bunny Street Lay-by	Metered Parking, P30 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side parking area, clockwise direction following the kerbline 45 metres from its intersection with Bunny Street Lay-by (Grid Coordinates X=2659115.096285 m, Y=5990382.877716 m) and extending for 23 metres. (7 angle carparks)
Bute Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 3:00pm, Friday 9:00am - 3:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 19.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658561.188096 m, Y=5988747.850278 m) and extending in a northerly direction following the kerbline for 27.5 metres. (5 parallel carparks)

August 2009 Page 11 of 69

Column 1	Column 2	Column 3
Bute Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 3:00pm, Friday 9:00am - 3:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 56.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658561.188096 m, Y=5988747.850278 m) and extending in a northerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 130 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659081.517806 m, Y=5989186.919892 m) and extending in a south-easterly direction following the kerbline for 68 metres.
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 41.5 metres southeast of its intersection with Jervois Quay (Grid Coordinates X=2658979.53509 m, Y=5989270.212939 m) and extending in a south-easterly direction following the kerbline for 65 metres. (11 parallel carparks)
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 100 metres southeast of its intersection with Barnett Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a south-easterly direction for 84 metres. (14 parallel carparks)
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 9.5 metres southeast of its intersection with Barnett Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m) and extending in a south-easterly direction for 70.5 metres. (12 parallel carparks)
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 113 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 28.5 metres. (5 parallel carparks)
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 12 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a south-easterly direction for 12 metres. (2 parallel carparks)
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 166.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 31 metres. (5 parallel carparks)
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 23.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 11 metres. (2 parallel carparks)

August 2009 Page 12 of 69

SCHEDULE F			
Column 1	Column 2	Column 3 Southwest side, following the kerbline 37.5 metres southeast of its	
able Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	intersection with Tory Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a south-easterly direction for 26 metres. (5 parallel carparks)	
able Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 50.5 metres southeast of its intersection with Chaffers Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a south-easterly direction for 33.5 metres. (6 parallel carparks)	
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 64.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659076.776477 m, Y=5989176.752521 m) and extending in a south-easterly direction for 39 metres. (7 parallel carparks)	
Cable Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 79.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a south-easterly direction for 23 metres. (4 parallel carparks)	
Cambridge Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 10 metres north of its intersection with Vivian Street (Grid Coordinates X=2659227.773233 m, Y=5988448.425106 m) and extending in a northerly direction following the kerbline for 115.5 metres. (19 parallel carparks)	
Cambridge Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 111 metres north of its intersection with Buckle Street (Grid Coordinates X=2659088.171529 m, Y=5988183.557378 m) and extending in a northerly direction following the kerbline for 71.5 metres. (12 parallel carparks)	
Cambridge Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 209.5 metres north of its intersection with Buckle Street (Grid Coordinates X=2659088.171529 m, Y=5988183.557378 m) and extending in a northerly direction following the kerbline for 58.5 metres. (10 parallel carparks)	
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	following the kerbline for 69.5 metres. (12 parallel carpains)	
Cambridge Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Y=5988183.557378 m) and extending in a northerly direction	

Column 1	Column 2	Column 3
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 11 metres north of its intersection with Lorne Street (Grid Coordinates X=2659266.54954 m, Y=5988570.797628 m) and extending in a northerly direction following the kerbline for 5 metres. (1 parallel carpark)
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 17.5 metres north of its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline for 5 metres. (1 parallel carpark)
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 37 metres north of its intersection with Lorne Street (Grid Coordinates X=2659266.54954 m, Y=5988570.797628 m) and extending in a northerly direction following the kerbline for 10 metres. (2 parallel carparks)
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 40 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659366.306369 m, Y=5988791.619347 m) and extending in a northerly direction following the kerbline for 21.5 metres. (4 parallel carparks)
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 58 metres north of its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 6.5 metres north of its intersection with College Street (Grid Coordinates X=2659233.499883 m, Y=5988496.836909 m) and extending in a northerly direction following the kerbline for 5 metres. (1 parallel carpark)
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 6.5 metres north of its intersection with Tennyson Street (Grid Coordinates X=2659290.51598 m, Y=5988624.891773 m) and extending in a northerly direction following the kerbline for 40.5 metres. (7 parallel carparks)
Cambridge Terrace	Metered Parking, P120 Maximum, Monday to Saturday 9:00am - 3:00pm.	West side, commencing 61.5 metres north of its intersection with Courtenay Place (Grid Coordinates X=2659366.306369 m, Y=5988791.619347 m) and extending in a northerly direction following the kerbline for 22 metres.
Chaffers Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 41 metres south of its intersection with Cable Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a southerly direction following the kerbline for 24.5 metres. (4 parallel carparks)

August 2009 Page 14 of 69

Column 1	Column 2	Column 3
Chaffers Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 7.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659380.09001 m, Y=5989008.824625 m) and extending in a southerly direction following the kerbline for 16 metres. (3 parallel carparks)
Chaffers Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 13 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a northerly direction following the kerbline for 11 metres. (2 parallel carparks)
Chaffers Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 34.5 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a northerly direction following the kerbline for 15.5 metres. (3 parallel carparks)
Chaffers Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 58 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a northerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 117 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 10.5 metres. (2 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 139 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 6 metres. (1 parallel carpark)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 190 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 12.5 metres. (2 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 31 metres. (5 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 64 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659043.345759 m, Y=5988583.511834 m) and extending in a south-easterly direction following the kerbline for 30.5 metres. (6 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 118.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 24.5 metres. (4 parallel carparks)

Column 1	Column 2	Column 3
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 158.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 43 metres. (7 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 36.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 12.5 metres. (2 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 7 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 15.5 metres. (3 parallel carparks)
College Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 93 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659229.5545 m, Y=5988488.456652 m) and extending in a north-westerly direction following the kerbline for 11 metres. (2 parallel carparks)
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 114.5 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in an easterly direction following the kerbline for 12.5 metres. (2 parallel carparks)
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 157 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in an easterly direction following the kerbline for 34.5 metres. (6 parallel carparks)
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 18.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m) and extending in an easterly direction following the kerbline for 6 metres. (1 parallel carpark)
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 15 metres east of its intersection with Blair Street (Grid Coordinates X=2659309.256335 m, Y=5988804.04217 m) and extending in an easterly direction for 36.5 metres. (12 angle carparks)
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 13 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m) and extending in a south-easterly direction following the kerbline for 48 metres. (8 parallel carparks)
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 14 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an south-easterly direction following the kerbline for 28.5 metres. (5 parallel carparks)

August 2009 Page 16 of 69

Column 1	Column 2	Column 3
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 109.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659151.02452 m, Y=5988845.536077 m) and extending in a north-westerly direction for 43.5 metres. (7 parallel carparks)
Courtenay Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 30 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659151.02452 m, Y=5988845.536077 m) and extending in a north-westerly direction for 44.5 metres. (7 parallel carparks)
Courtenay Place Lay by	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 114 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an south-easterly direction for 44.5 metres. (8 parallel carparks)
Courtenay Place Lay by	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 164 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an south-easterly direction for 24.5 metres. (4 parallel carparks)
Courtenay Place Lay by	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 70.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in an south-easterly direction for 28 metres. (5 parallel carparks)
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 11 metres south of its intersection with Vivian Street (Grid Coordinates X=2658631.049083 m, Y=5988705.965938 m) and extending in a southerly direction following the kerbline for 21.5 metres (3 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 122 metres north of its intersection with Vivian Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in a northerly direction following the kerbline for 29 metres (5 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 20.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in a northerly direction following the kerbline for 41 metres (7 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 57.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658631.049083 m, Y=5988705.965938 m) and extending in a southerly direction following the kerbline for 102.5 metres (17 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 75 metres north of its intersection with Vivian Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in a northerly direction following the kerbline for 36 metres (6 parallel carparks).

August 2009 Page 17 of 69

Column 1	Column 2	Column 3
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 17 metres north of its intersection with Garrett Street (Grid Coordinates X=2658673.312981 m, Y=5988823.952131 m) and extending in a northerly direction following the kerbline for 11.5 metres (2 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 21 metres north of its intersection with Vivian Street (Grid Coordinates X=2658626.065772 m, Y=5988718.685824 m) and extending in a northerly direction following the kerbline for 24 metres (4 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 40 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 10 metres (2 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 63.5 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 10.5 metres (2 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 64.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658626.065772 m, Y=5988718.685824 m) and extending in a northerly direction following the kerbline for 36 metres (6 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 7.5 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 27.5 metres (5 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 84.5 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658554.352527 m, Y=5988557.249082 m) and extending in a northerly direction following the kerbline to its intersection with Garrett Street for 60 metres (10 parallel carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 11 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a southerly direction for 26 metres (9 angle carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 40 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a southerly direction for 26 metres (9 angle carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 69 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a southerly direction for 26 metres (9 angle carparks).

August 2009 Page 18 of 69

Column 1	Column 2	Column 3
Cuba Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 98 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a southerly direction for 17 metres (2 angle carparks).
Cuba Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 98 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a southerly direction for 17 metres (6 angle carparks).
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, fcommencing 34 metres south of its intersection with the prolongation of the northern kerbline of Ballance Street (Grid Coordinates X=2658995.062899 m, Y=5990111.616638 m) and extending in a southerly direction following the kerbline for 15 metres.
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 20 metres south of its intersection with the prolongation of the northern kerbline of Waring Taylor Street (Grid Coordinates X=2658970.271883 m, Y=5990053.674692 m) and extending in a southerly direction for 46 metres.
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 29.5 metres south of its intersection with Jervois Quay (Grid Coordinates X=2658873.539766 m, Y=5989880.494379 m) and extending in a southerly direction for 12.5 metres. (4 angle carparks)
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 9.5 metres south of its intersection with Post Office Square (Grid Coordinates X=2658835.087889 m, Y=5989792.310455 m) and extending in a southerly direction for 41 metres. (7 parallel carparks)
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 46.5 metres north of its intersection with Hunter Street (Grid Coordinates X=2658799.032141 m, Y=5989735.271457 m) and extending in a northerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 6 metres north of its intersection with Hunter Street (Grid Coordinates X=2658799.032141 m, Y=5989735.271457 m) and extending in a northerly direction following the kerbline for 33 metres. (6 parallel carparks)
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 9 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658760.897496 m, Y=5989643.695351 m) and extending in a northerly direction following the kerbline for 23 metres. (4 parallel carparks)

August 2009 Page 19 of 69

Column 1	Column 2	Column 3
Customhouse Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 9 metres north of its intersection with Waring Taylor Street (Grid Coordinates X=2658947.190385 m, Y=5990061.954346 m) and extending in a northerly direction for 47.5 metres. (8 parallel carparks)
Dixon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 30 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 25 metres. (5 parallel carparks)
Dixon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 62.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 16 metres. (3 parallel carparks)
Dixon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 85.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 6 metres (1 parallel carpark).
Dixon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 98.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658661.699933 m, Y=5989101.388269 m) and extending in a westerly direction following the kerbline for 13 metres (2 parallel carparks).
Dixon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 10.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658652.583053 m, Y=5989095.409452 m) and extending in a westerly direction following the kerbline for 85 metres. (14 parallel carparks)
Dixon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 103.5 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658652.583053 m, Y=5989095.409452 m) and extending in a westerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Dixon Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 20 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658953.284207 m, Y=5988961.06842 m) and extending in a westerly direction following the kerbline for 37 metres (6 parallel carparks).
Dunlop Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 25.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658669.154691 m, Y=5988688.914263 m) and extending in a southerly direction following the kerbline for 29 metres. (5 parallel carparks)
Dunlop Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 70.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658669.154691 m, Y=5988688.914263 m) and extending in a southerly direction following the kerbline for 11 metres. (2 parallel carparks)

August 2009 Page 20 of 69

Column 1	Column 2	Column 3
Ebor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 77 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159565 m) and extending in a north-westerly direction following the kerbline for 16 metres. (3 parallel carparks)
Ebor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 89 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659064.276025 m, Y=5988652.789323 m) and extending in a north-westerly direction following the kerbline for 10 metres.
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 10 metres south of its intersection with Grey Street (Grid Coordinates X=2658764.780544 m, Y=5989826.579461 m) and extending in a southerly direction following the kerbline for 37 metres. (6 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 10.5 metres south of its intersection with Ballance Street (Grid Coordinates X=2658914.372715 m, Y=5990148.509462 m) and extending in a southerly direction following the kerbline for 45 metres. (8 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 105.5 metres south of its intersection with Bunny Street (Grid Coordinates X=2659025.41741 m, Y=5990377.051702 m) and extending in a southerly direction following the kerbline for 11 metres. (2 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 13 metres south of its intersection with Johnston Street (Grid Coordinates X=2658855.462627 m, Y=5990020.014908 m) and extending in a southerly direction following the kerbline for 40 metres. (7 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 18.5 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658882.531304 m, Y=5990083.501268 m) and extending in a southerly direction following the kerbline for 28 metres. (5 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 25.5 metres south of its intersection with Whitmore Street (Grid Coordinates X=2658946.864388 m, Y=5990214.972736 m) and extending in a southerly direction following the kerbline for 33.5 metres. (11angle carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 9 metres south of its intersection with Panama Street (Grid Coordinates X=2658797.100747 m, Y=5989892.720515 m) and extending in a southerly direction following the kerbline for 29.5 metres. (5 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 10 metres south of its intersection with Ballance Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m) and extending in a southerly direction following the kerbline for 44.5 metres. (8 parallel carparks)

August 2009 Page 21 of 69

Column 1	Column 2	Column 3
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 10 metres south of its intersection with Panama Street (Grid Coordinates X=2658787.477298 m, Y=5989896.047147 m) and extending in a southerly direction following the kerbline for 42.5 metres. (7 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 10 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a southerly direction following the kerbline for 39 metres. (7 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 10.5 metres south of its intersection with Johnston Street (Grid Coordinates X=2658845.522923 m, Y=5990022.594287 m) and extending in a southerly direction following the kerbline for 40.5 metres. (7 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 12 metres south of its intersection with Whitmore Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a southerly direction following the kerbline for 35 metres. (6 parallel carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 13 metres south of its intersection with Grey Street (Grid Coordinates X=2658757.168248 m, Y=5989830.258654 m) and extending in a southerly direction following the kerbline for 39.5 metres.
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 9 metres south of its intersection with Brandon Street (Grid Coordinates X=2658815.912469 m, Y=5989958.180318 m) and extending in a southerly direction following the kerbline for 41 metres.
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 39 metres north of its intersection with Whitmore Street (Grid Coordinates X=2658947.627539 m, Y=5990247.033586 m) and extending in a northerly direction for 16 metres. (6 angle carparks)
Featherston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 70 metres north of its intersection with Whitmore Street (Grid Coordinates X=2658947.627539 m, Y=5990247.033586 m) and extending in a northerly direction for 11 metres. (2 parallel carparks)
Fifeshire Avenue	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 38.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659172.748886 m, Y=5988361.561613 m) and extending in a north-westerly direction following the kerbline for 12 metres. (2 parallel carparks)
Fifeshire Avenue	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 59 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659172.748886 m, Y=5988361.561613 m) and extending in a north-westerly direction following the kerbline for 11.5 metres. (2 parallel carparks)

Column 1	Column 2	Column 3
Fifeshire Avenue	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 8.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659172.748886 m, Y=5988361.561613 m) and extending in a north-westerly direction following the kerbline for 21 metres. (4 parallel carparks)
Frederick Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 109.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 28 metres. (5 parallel carparks)
Frederick Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 143.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 6 metres. (1 parallel carpark)
Frederick Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 157 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 6 metres. (1 parallel carpark)
Frederick Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 193 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 6 metres. (1 parallel carpark)
Frederick Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 6.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 28 metres. (5 parallel carparks)
Frederick Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 63.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658798.015701 m, Y=5988565.512014 m) and extending in a south-easterly direction following the kerbline for 37 metres. (6 parallel carparks)
Garrett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 101.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 6 metres. (1 parallel carpark)
Garrett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 42 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 11 metres. (2 parallel carparks)
Garrett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 65 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 4.5 metres. (1 parallel carpark)

August 2009 Page 23 of 69

Column 1	Column 2	Column 3
Garrett Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 76 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658670.485121 m, Y=5988817.535113 m) and extending in a north-westerly direction following the kerbline for 17 metres. (3 parallel carparks)
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 120 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 12.5 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 174.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 13.5 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 21 metres east of its intersection with Leeds Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in an easterly direction following the kerbline for 22 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 216.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 5.5 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 27.5 metres west of its intersection with Willis Street (Grid Coordinates X=2658474.578186 m, Y=5988986.631243 m) and extending in a westerly direction following the kerbline for 48.5 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 30.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 12 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 52 metres east of its intersection with Leeds Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in an easterly direction following the kerbline for 30 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 53.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 18 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 88 metres east of its intersection with Victoria Street (Grid Coordinates X=2658566.736679 m, Y=5988944.463751 m) and extending in an easterly direction following the kerbline for 11.5 metres.

August 2009 Page 24 of 69

Column 1	Column 2	Column 3
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 14 metres west of its intersection with Victoria Street (Grid Coordinates X=2658545.711853 m, Y=5988940.842294 m) and extending in a westerly direction following the kerbline for 15 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 20.5 metres west of its intersection with Cuba Street (Grid Coordinates X=2658698.102223 m, Y=5988875.129809 m) and extending in a westerly direction following the kerbline for 28 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 29.5 metres west of its intersection with Furness Lane (Grid Coordinates X=2658850.331191 m, Y=5988803.745125 m) and extending in a westerly direction following the kerbline for 23.5 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 42.5 metres west of its intersection with Marion Street (Grid Coordinates X=2658783.040902 m, Y=5988834.460443 m) and extending in a westerly direction following the kerbline for 34 metres.
Ghuznee Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 73 metres west of its intersection with Cuba Street (Grid Coordinates X=2658698.102223 m, Y=5988875.129809 m) and extending in a westerly direction following the kerbline for 23 metres.
Grey Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 11.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658760.444622 m, Y=5989837.200287 m) and extending in a westerly direction following the kerbline for 11 metres. (4 angle carparks)
Grey Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 23.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658760.444622 m, Y=5989837.200287 m) and extending in a westerly direction following the kerbline for 4.5 metres. (1angle carpark)
Grey Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 8.5 metres west of its intersection with Customhouse Quay (Grid Coordinates X=2658829.575701 m, Y=5989796.935561 m) and extending in a westerly direction following the kerbline for 53.5 metres.
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 127.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 6 metres. (1 parallel carpark)

August 2009 Page 25 of 69

Column 1	Column 2	Column 3
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 139.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 13 metres. (2 parallel carparks)
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 155 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 16.5 metres. (3 parallel carparks)
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 177.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 23.5 metres. (4 parallel carparks)
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 43 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 5 metres. (1 parallel carpark)
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 6 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 22 metres. (4 parallel carparks)
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 70 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 17.5 metres. (3 parallel carparks)
Haining Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 93.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a north-westerly direction following the kerbline for 22 metres. (4 parallel carparks)
Harris Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 109 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 5 metres.
Harris Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 114 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 17.5 metres. (3 parallel carparks)

August 2009 Page 26 of 69

Column 1	Column 2	Column 3
Harris Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 19.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 40 metres. (7 parallel carparks)
Harris Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 79.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658924.399296 m, Y=5989442.917998 m) and extending in a north-westerly direction following the kerbline for 18.5 metres. (3 parallel carparks)
Harris Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 7 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m) and extending in a north-westerly direction following the kerbline for 22 metres. (4 parallel carparks)
Harris Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 81.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m) and extending in a north-westerly direction following the kerbline for 58.5 metres. (10 parallel carparks)
Harris Street (Central Library Basement Carpark)	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum 6:00am - 6:00pm, P6 Hour Maximum 6:00pm - Midnight.	As shown by a mobility parking symbol on the attached plan.
Harris Street (Central Library Basement Carpark)	Metered Parking, Monday to Sunday, P6 Hour Maximum 6:30pm - Midnight.	As shown 'diagonally hatched' on the attached plan.
Harris Street (Central Library Basement Carpark)	Metered Parking, Monday to Sunday, P120 Maximum 6:00am - 6:00pm, P6 Hour Maximum 6:00pm - Midnight.	As shown 'dotted' on the attached plan.
Holland Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 6 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a north-westerly direction following the kerbline for 27 metres. (5 parallel carparks)
Holland Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 89.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a north-westerly direction following the kerbline for 10 metres. (2 parallel carparks)

August 2009 Page 27 of 69

Column 1	Column 2	Column 3
Hunter Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 15.5 metres east of its intersection with Customhouse Quay (Grid Coordinates X=2658806.200529 m, Y=5989721.760955 m) and extending in an easterly direction following the kerbline for 3 metres. (1 angle carpark)
Hunter Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 18.5 metres east of its intersection with Customhouse Quay (Grid Coordinates X=2658806.200529 m, Y=5989721.760955 m) and extending in an easterly direction following the kerbline for 41.5 metres. (14 angle carparks)
Inglewood Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 17 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658922.599231 m, Y=5988892.618981 m) and extending in a northerly direction following the kerbline for 26.5 metres. (10 angle carparks)
Inglewood Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 48.5 metres north of its intersection with Taranaki Street (Grid Coordinates X=2658922.599231 m, Y=5988892.618981 m) and extending in a northerly direction following the kerbline for 12 metres. (2 parallel carparks)
Inglewood Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 7 metres west of its intersection with Taranaki Street (Grid Coordinates X=2658919.98729 m, Y=5988885.797568 m) and extending in a westerly direction following the kerbline for 6 metres. (1 parallel carpark)
Inglewood Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 26 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658919.98729 m, Y=5988885.797568 m) and extending in a northerly direction following the kerbline for 24 metres. (4 parallel carparks)
Inglewood Place	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 58.5 metres north of its intersection with Taranaki Street (Grid Coordinates X=2658919.98729 m, Y=5988885.797568 m) and extending in a northerly direction following the kerbline for 30.5 metres. (5 parallel carparks)
Jervois Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 215 metres south of its intersection with the northern kerbline of Hunter Street (Grid Coordinates X=2658919.356363 m, Y=5989680.481267 m) and extending in a southerly direction following the kerbline for 17 metres. (3 parallel carparks)
Jervois Quay (Slip Lane)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 21 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 14.5 metres. (5 angle carparks)

August 2009 Page 28 of 69

Co	lumn 1	1	Column 2	Column 3
Jervois Lane)	Quay	(Slip	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 35.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 11 metres. (3 angle carparks)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 49 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 18.5 metres. (7 angle carparks)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 70.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 3 metres. (1 angle carpark)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 82 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 2.5 metres. (1 angle carpark)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 87.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659042.656099 m, Y=5989137.266484 m) and extending in a north-westerly direction following the kerbline for 17 metres. (6 angle carparks)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 108 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction following the kerbline for 9.5 metres. (2 parallel carparks)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 16 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction following the kerbline for 11 metres. (2 parallel carparks)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 29 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction following the kerbline for 50.5 metres. (9 parallel carparks)
Jervois Lane)	Quay	(Slip	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 82 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2659040.299843 m, Y=5989130.692919 m) and extending in a north-westerly direction following the kerbline for 23.5 metres. (4 parallel carparks)

August 2009 Page 29 of 69

Column 1	Column 2	Column 3
Jessie Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 157 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658849.938127 m, Y=5988681.543453 m) and extending in a south-easterly direction following the kerbline for 22.5 metres. (4 parallel carparks)
Jessie Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 119.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 30 metres. (5 parallel carparks)
Jessie Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 14.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 6 metres. (1 parallel carpark)
Jessie Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 187.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 4.5 metres. (1 parallel carpark)
Jessie Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 41 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 11 metres. (2 parallel carparks)
Jessie Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 59 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658846.837015 m, Y=5988675.199995 m) and extending in a south-easterly direction following the kerbline for 6.5 metres. (1 parallel carparks)
Johnston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 17 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658746.158438 m, Y=5990075.606706 m) and extending in a south-easterly direction for 47.5 metres. (8 parallel carparks)
Johnston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 42.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658857.91792 m, Y=5990025.164353 m) and extending in a south-easterly direction for 11.5 metres. (2 parallel carparks)
Johnston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 78 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658746.158438 m, Y=5990075.606706 m) and extending in a south-easterly direction for 17.5 metres. (3 parallel carparks)

August 2009 Page 30 of 69

Col	lumn 1	Column 2	Column 3
Johnsto	n Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 16 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a south-easterly direction for 4.5 metres.
Johnsto	n Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 19.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658855.462627 m, Y=5990020.014908 m) and extending in a south-easterly direction for 4 metres.
Johnsto	n Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 20.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a south-easterly direction for 31.5 metres. (10 angle carparks)
Johnsto	n Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 41.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658855.462627 m, Y=5990020.014908 m) and extending in a south-easterly direction for 22 metres. (4 parallel carparks)
Johnsto	n Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 64 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658743.768299 m, Y=5990071.844084 m) and extending in a south-easterly direction for 18 metres. (6 angle carparks)
Kate Place	Sheppard	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 43 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 26.5 metres. (5 parallel carparks)
Kate Place	Sheppard	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 72.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 58 metres. (10 parallel carparks)
Kate Place	Sheppard	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 8 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in an easterly direction following the kerbline for 17.5 metres. (3 parallel carparks)
Kate Place	Sheppard	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 101 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 62 metres. (10 parallel carparks)

August 2009 Page 31 of 69

Column 1		Column 2	Column 2
			Column 3
Kate Place	Sheppard	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 14 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 11 metres. (2 parallel carparks)
Kate Place	Sheppard	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 44.5 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 29 metres. (5 parallel carparks)
Kate Place	Sheppard	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 93.5 metres west of its intersection with Mulgrave Street (Grid Coordinates X=2659080.189755 m, Y=5990583.571327 m) and extending in an westerly direction following the kerbline for 4.5 metres. (1 parallel carpark)
Kent Ter	rrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 4:00pm, Friday 8:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 16.5 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Kent Terrace		Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 4:00pm, Friday 8:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 34 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 9.5 metres. (2 parallel carparks)
Kent Ter	race	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 4:00pm, Friday 8:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 5 metres south of its intersection with Home Street (Grid Coordinates X=2659296.456337 m, Y=5988539.802407 m) and extending in a southerly direction following the kerbline for 5 metres. (1 parallel carpark)
Kent Terrace		Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 4:00pm, Friday 8:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 7 metres south of its intersection with Elizabeth Street (Grid Coordinates X=2659316.302653 m, Y=5988583.953794 m) and extending in a southerly direction following the kerbline for 26.5 metres.
Kent Ter	race	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 143 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 7.5 metres. (1 parallel carpark)
Kent Ter	race	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 31.5 metres southwest of its intersection with Oriental Parade (Grid Coordinates X=2659450.452935 m, Y=5988860.368869 m) and extending in a southerly direction for 28.5 metres.

August 2009 Page 32 of 69

Column 1	Column 2	Column 3
Kent Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 67.5 metres south of its intersection with Majoribanks Street (Grid Coordinates X=2659399.005683 m, Y=5988773.985475 m) and extending in a southerly direction for 52.5 metres. (9 parallel carparks)
Kent Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, commencing 12.5 metres southwest of its intersection with Wakefield Street (Grid Coordinates X=2659440.219429 m, Y=5988868.662193 m) and extending in a south-westerly direction and then southerly following the kerbline for 62.5 metres. (11 parallel carparks)
Kent Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 111.5 metres south of its intersection with the southern kerbline of Pirie Street (Grid Coordinates X=2659232.945144 m, Y=5988435.204427 m) and extending in a southerly direction following the kerbline for 71 metres. (12 parallel carparks)
Kent Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 211.5 metres south of its intersection with the southern kerbline of Pirie Street (Grid Coordinates X=2659232.945144 m, Y=5988435.204427 m) and extending in a southerly direction following the kerbline for 23 metres. (4 parallel carparks)
Kent Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 256.5 metres south of its intersection with the southern kerbline of Pirie Street (Grid Coordinates X=2659232.945144 m, Y=5988435.204427 m) and extending in a southerly direction following the kerbline for 16 metres. (3 parallel carparks)
Kent Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 27 metres south of its intersection with the southern kerbline of Pirie Street (Grid Coordinates X=2659232.945144 m, Y=5988435.204427 m) and extending in a southerly direction following the kerbline for 54.5 metres. (9 parallel carparks)
Kent Terrace	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 8 metres south of its intersection with the southern kerbline of Elizabeth Street (Grid Coordinates X=2659302.248879 m, Y=5988589.96875 m) and extending in a southerly direction following the kerbline for 143 metres. (24 parallel carparks)
Knigges Avenue	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 7.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658746.029345 m, Y=5988653.892947 m) and extending in a southerly direction following the kerbline for 46.5 metres. (8 parallel carparks)
Knigges Avenue	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 8 metres south of its intersection with Vivian Street (Grid Coordinates X=2658738.587874 m, Y=5988657.661948 m) and extending in a southerly direction following the kerbline for 11 metres. (2 parallel carparks)

Page 33 of 69

Column 1	Column 2	Column 3
Lambton Quay	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 11 metres south of its intersection with Stout Street (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a southerly direction for 40 metres. (11 angle carparks)
Lambton Quay	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 14 metres south of its intersection with Brandon Street (Grid Coordinates X=2658716.289407 m, Y=5990004.077413 m) and extending in a southerly direction for 32.5 metres. (5 parallel carparks)
Lambton Quay	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 31.5 metres southwest of its intersection with Ballance Street (Grid Coordinates X=2658775.796657 m, Y=5990341.713817 m) and extending in a southerly direction for 31 metres. (4 parallel carparks)
Lambton Quay	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 62.5 metres south of its intersection with Ballance Street (Grid Coordinates X=2658775.796657 m, Y=5990341.713817 m) and extending in a southerly direction for 26.5 metres. (8 angle carparks)
Lambton Quay	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, commencing 28 metres southwest of its intersection with Bunny Street (Grid Coordinates X=2658960.574322 m, Y=5990471.518501 m) and extending in a south-westerly direction following the kerbline for 71 metres. (12 parallel carparks)
Leeds Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 33 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658779.994646 m, Y=5988846.408308 m) and extending in a northerly direction following the kerbline for 35 metres. (6 parallel carparks)
Lorne Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 15.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659075.960109 m, Y=5988656.25127 m) and extending in a south-easterly direction following the kerbline for 27 metres. (5 parallel carparks)
Lorne Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 53.5 metres southeast of its intersection with Tory Street (Grid Coordinates X=2659075.960109 m, Y=5988656.25127 m) and extending in a south-easterly direction following the kerbline for 5 metres. (1 parallel carpark)
Lorne Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 128.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline for 18 metres. (3 parallel carparks)
Lorne Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 28.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline for 16.5 metres. (3 parallel carparks)

August 2009 Page 34 of 69.

Column 1	Column 2	Column 3
Lorne Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 9 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline for 16.5 metres. (3 parallel carparks)
Lorne Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 90.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659263.897314 m, Y=5988564.638918 m) and extending in a north-westerly direction following the kerbline for 27.5 metres. (5 parallel carparks)
Maginnity Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 51 metres northeast of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-easterly direction for 6 metres. (1 parallel carpark)
Maginnity Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 67.5 metres northeast of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-easterly direction for 12.5 metres. (2 parallel carparks)
Maginnity Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 87.5 metres northeast of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-easterly direction for 6 metres. (1 parallel carpark)
Maginnity Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 43.5 metres southwest of its intersection with Ballance Street (Grid Coordinates X=2658883.868318 m, Y=5990180.16591 m) and extending in a south-westerly direction for 7.5 metres. (3 angle carparks)
Maginnity Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 8 metres southwest of its intersection with Ballance Street (Grid Coordinates X=2658883.868318 m, Y=5990180.16591 m) and extending in a south-westerly direction for 20.5 metres. (8 angle carparks)
Maginnity Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 6.5 metres north of its intersection with Waring Taylor Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a northerly direction for 22 metres. (4 parallel carparks)
Manners Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 133 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a north-westerly direction following the kerbline for 13.5 metres. (2 parallel carparks)

August 2009 Page 35 of 69

Column 1	Column 2	Column 3
Manners Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 146.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a north-westerly direction following the kerbline for 28.5 metres. (5 parallel carparks)
Manners Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 68.5 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658964.930229 m, Y=5988979.205634 m) and extending in a north-westerly direction following the kerbline for 40.5 metres. (7 parallel carparks)
Manners Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 133 metres northwest of its intersection with Taranaki Street (Grid Coordinates X=2658959.838663 m, Y=5988969.774333 m) and extending in a north-westerly direction following the kerbline for 35 metres. (6 parallel carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 127.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 6 metres. (2 angle carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 148.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 9.5 metres. (2 angle carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 34.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 16.5 metres. (6 angle carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 58.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 8.5 metres. (7 angle carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 8.5 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 10 metres. (2 parallel carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 92 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658793.190681 m, Y=5988829.602058 m) and extending in a southerly direction following the kerbline for 23 metres. (8 angle carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 117.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 17.5 metres. (3 parallel carparks)

Column 1	Column 2	Column 3
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 141.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 23 metres. (4 parallel carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 4.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 30 metres. (5 parallel carparks)
Marion Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 52 metres north of its intersection with Vivian Street (Grid Coordinates X=2658711.653352 m, Y=5988679.857279 m) and extending in a northerly direction following the kerbline for 41 metres. (7 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 10 metres north of its intersection with Pipitea Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in a northerly direction following the kerbline for 33.5 metres. (6 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 110 metres north of its intersection with Pipitea Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in a northerly direction following the kerbline for 29.5 metres. (5 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 12.5 metres north of its intersection with Kate Sheppard Place (Grid Coordinates X=2658910.800465 m, Y=5990601.578477 m) and extending in a northerly direction following the kerbline for 50 metres. (8 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 14.5 metres south of its intersection with Kate Sheppard Place (Grid Coordinates X=2658911.120144 m, Y=5990592.657958 m) and extending in a southerly direction following the kerbline for 54.5 metres. (9 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 150.5 metres north of its intersection with Pipitea Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in a northerly direction following the kerbline for 36 metres. (6 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 18 metres north of its intersection with Aitken Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in a northerly direction following the kerbline for 58.5 metres. (10 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 23.5 metres north of its intersection with May Street (Grid Coordinates X=2658934.887738 m, Y=5991054.700109 m) and extending in a northerly direction following the kerbline for 16.5 metres. (3 parallel carparks)

Column 1	Column 2	Column 3
Molesworth Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 70.5 metres north of its intersection with Aitken Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in a northerly direction following the kerbline for 8.5 metres.
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 73.5 metres north of its intersection with May Street (Grid Coordinates X=2658934.887738 m, Y=5991054.700109 m) and extending in a northerly direction following the kerbline for 11 metres. (2 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 79 metres north of its intersection with Aitken Street (Grid Coordinates X=2658913.372992 m, Y=5990689.297532 m) and extending in a northerly direction following the kerbline for 64.5 metres. (11 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 82.5 metres south of its intersection with Kate Sheppard Place (Grid Coordinates X=2658911.120144 m, Y=5990592.657958 m) and extending in a southerly direction following the kerbline for 14 metres. (2 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 13 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 15 metres. (3 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 177.5 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 23 metres. (4 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 42.5 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 10 metres. (2 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 44.5 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 15 metres. (3 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 60 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 26 metres. (4 parallel carparks)

August 2009 Page 38 of 69

Column 1	0.1	Column 3
Nolesworth Street	Metered Parking, P120 Maximum, Monday to	West side, commencing 8 metres north of its intersection with Hill Street (Grid Coordinates X=2658905.789104 m, Y=5990690.019631 m) and extending in a northerly direction following the kerbline for 11.5 metres. (2 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 4:00pm, Friday 8:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 96 metres north of its intersection with Hawkestone Street (Grid Coordinates X=2658917.001976 m, Y=5990906.929244 m) and extending in a northerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 19 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 15 metres. (3 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 39.5 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658945.861378 m, Y=5990486.755069 m) and extending in a northerly direction for 91.5 metres. (23 angle and 1 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 40 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 21 metres. (4 parallel carparks)
Molesworth Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 6.5 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m) and extending in a northerly direction for 10.5 metres. (2 parallel carparks)
Mulgrave Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 105.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 38.5 metres. (6 parallel carparks)
Mulgrave Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Pipitea Street (Grid Coordinates X=2639093.414311 in, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 41 metres. (7 parallel carparks)
Mulgrave Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Pipitea Street (Grid Coordinates X=2009093.414011 IIII Y=5990834.717116 m) and extending in a southerly direction

Page 39 of 69
August 2009

Column 1	Column 2	Column 3
Mulgrave Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 50.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659095.414311 m, Y=5990834.717116 m) and extending in a southerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
Mulgrave Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 32.5 metres south of its intersection with Pipitea Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a southerly direction following the kerbline for 41 metres. (7 parallel carparks)
Murphy Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 4.5 metres south of its intersection with Halswell Street (Grid Coordinates X=2658992.279578 m, Y=5991067.249367 m) and extending in a southerly direction following the kerbline for 56.5 metres. (10 parallel carparks)
Murphy Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 6 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 17.5 metres. (3 parallel carparks)
Murphy Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 61.5 metres south of its intersection with Turnbull Street (Grid Coordinates X=2659023.198672 m, Y=5990993.606174 m) and extending in a southerly direction following the kerbline for 6 metres. (1 parallel carpark)
Oriental Parade	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 108 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction, and then north-easterly for a total of 173 metres. (48 angle carparks)
Oriental Parade	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, following the kerbline 50.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 47 metres. (13 angle carparks)
Oriental Parade	Mobility Parking - Displaying an Operation Mobility Permit Only, P120 Maximum, At All Times.	North side, following the kerbline 575 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 4 metres. (1 angle carpark)
Oriental Parade	Mobility Parking - Displaying an Operation Mobility Permit Only, P120 Maximum, At All Times.	North side, following the kerbline 699.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 4 metres. (1 angle carpark)
Oriental Parade	Mobility Parking - Displaying an Operation Mobility Permit Only, P120 Maximum, At All Times.	North side, following the kerbline 760.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in an easterly direction for 12 metres. (2 parallel carparks)

August 2009 Page 40 of 69

Column 1	Column 2	Column 3
Oriental Parade	Mobility Parking - Displaying an Operation Mobility Permit Only, P120 Maximum, At All Times.	Northwest side, following the kerbline 281 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m) and extending in a north-easterly direction for 11.5 metres.
Oriental Parade	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 34.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659510.019851 m, Y=5988948.531798 m) and extending in a north-easterly direction for 6 metres. (2 angle carparks)
Oriental Parade	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 40.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659510.019851 m, Y=5988948.531798 m) and extending in a north-easterly direction for 9 metres. (2 angle carparks)
Oriental Parade	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 49.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659510.019851 m, Y=5988948.531798 m) and extending in a north-easterly direction for 12 metres. (4 angle carparks)
Oriental Parade	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 64.5 metres northeast of its intersection with Cable Street (Grid Coordinates X=2659510.019851 m, Y=5988948.531798 m) and extending in a north-easterly direction for 54.5 metres. (18 angle carparks)
Oriental Parade (Freyberg Pool & Fitness Centre Carpark)	Mobility Parking - Displaying an Operation Mobility Permit Only, P120 Maximum, At All Times.	As shown by a mobility parking symbol on the attached plan.
Oriental Parade (Slip Lane 1- near Cable Street)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 542.5 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 22.5 metres. (4 parallel carparks)
Oriental Parade (Slip Lane 1- near Cable Street)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 569 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 5.5 metres. (1 parallel carpark)
Oriental Parade (Slip Lane 1- near Cable Street)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 588 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m) and extending in a south-westerly direction for 16 metres. (3 parallel carparks)
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 48.5 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658799.667149 m, Y=5989897.874634 m) and extending in a south-easterly direction for 10 metres. (2 parallel carparks)

August 2009 Page 41 of 69

Column 1	Column 2	Column 3
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 55.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658709.714639 m, Y=5989940.997557 m) and extending in a south-easterly direction for 23 metres. (4 parallel carparks)
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 8 metres east of its intersection with Featherston Street (Grid Coordinates X=2658799.667149 m, Y=5989897.874634 m) and extending in a south-easterly direction for 11 metres. (2 parallel carparks)
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 8 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658799.667149 m, Y=5989897.874634 m) and extending in a south-easterly direction for 15 metres. (3 parallel carparks)
Panama Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 26.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a south-easterly direction for 6 metres.
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 32.5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a south-easterly direction for 12.5 metres. (4 angle carparks)
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 49 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658797.100747 m, Y=5989892.720515 m) and extending in a south-easterly direction for 15 metres. (5 angle carparks)
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 67 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m) and extending in a south-easterly direction for 18 metres. (6 angle carparks)
Panama Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 9 metres southeast of its intersection with Featherston Street (Grid Coordinates X=2658797.100747 m, Y=5989892.720515 m) and extending in a south-easterly direction for 26 metres. (8 angle carparks)
Pipitea Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 13.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 23.5 metres. (4 parallel carparks)

August 2009 Page 42 of 69

Column 1	Column 2	Column 3
Pipitea Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 44.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 9 metres. (2 parallel carparks)
Pipitea Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 81 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 8 metres. (1 parallel carpark)
Pipitea Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 97.5 metres east of its intersection with Molesworth Street (Grid Coordinates X=2658923.708789 m, Y=5990853.835219 m) and extending in an easterly direction following the kerbline for 26.5 metres. (5 parallel carparks)
Pipitea Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 108.5 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline for 39.5 metres. (7 parallel carparks)
Pipitea Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 54 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline for 6 metres. (1 parallel carpark)
Pipitea Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 70.5 metres west of its intersection with Murphy Street (Grid Coordinates X=2659080.236352 m, Y=5990835.772603 m) and extending in a westerly direction following the kerbline for 10 metres. (2 parallel carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 11.5 metres northeast of its intersection with Balance Street (Grid Coordinates X=2658840.685195 m, Y=5990261.776849 m) and extending in a north-easterly direction for 41 metres. (7 parallel carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 12 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658909.504969 m, Y=5990303.464512 m) and extending in a north-easterly direction for 72.5 metres. (21 angle carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 13.5 metres northeast of its intersection with Lambton Quay (Grid Coordinates X=2658760.031944 m, Y=5990206.822328 m) and extending in a north-easterly direction for 43.5 metres. (13 angle carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 69 metres northeast of its intersection with Lambton Quay (Grid Coordinates X=2658760.031944 m, Y=5990206.822328 m) and extending in a north-easterly direction for 13.5 metres. (4 angle carparks)

August 2009 Page 43 of 69

Column 1	Column 2	Column 3
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, following the kerbline 84.5 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658909.504969 m, Y=5990303.464512 m) and extending in a north-easterly direction for 28.5 metres. (7 parallel carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, commencing 82.5 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658912.239727 m, Y=5990299.295753 m) and extending in a north-easterly direction follwing the kerbline for 17.5 metres. (3 parallel carparks)
Stout Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 17.5 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a north-easterly direction for 7 metres.
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 24.5 metres east of its intersection with Lambton Quay (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a north-easterly direction for 13 metres. (5 angle carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 41.5 metres northeast of its intersection with Lambton Quay (Grid Coordinates X=2658761.066857 m, Y=5990200.13679 m) and extending in a north-easterly direction for 49.5 metres. (17 angle carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 46.5 metres northeast of its intersection with Balance Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a north-easterly direction for 5.5 metres. (1 parallel carpark)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 9 metres east of its intersection with Balance Street (Grid Coordinates X=2658846.384116 m, Y=5990257.023149 m) and extending in a north-easterly direction for 27 metres. (9 angle carparks)
Stout Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 9 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2658912.239727 m, Y=5990299.295753 m) and extending in a north-easterly direction for 53.5 metres. (9 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 13 metres south of its intersection with Haining Street (Grid Coordinates X=2658778.719795 m, Y=5988559.518809 m) and extending in a southerly direction following the kerbline for 19 metres. (3 parallel carparks)

August 2009 Page 44 of 69

Column 1	Column 2	Column 3
Taranaki Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 17 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 7.5 metres. (1 parallel carpark)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 23 metres south of its intersection with York Street (Grid Coordinates X=2658933.007191 m, Y=5988867.66566 m) and extending in a southerly direction following the kerbline for 16 metres. (3 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 4:00pm, Friday 8:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 33.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 35.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 12 metres. (2 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 5 metres south of its intersection with York Street (Grid Coordinates X=2658933.007191 m, Y=5988867.66566 m) and extending in a southerly direction following the kerbline for 12 metres. (2 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 54.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 31 metres. (5 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 59 metres south of its intersection with Courtenay Place (Grid Coordinates X=2658970.591186 m, Y=5988950.687511 m) and extending in a southerly direction following the kerbline for 20.5 metres. (4 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 8.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 19.5 metres. (3 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 94.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659038.174151 m, Y=5989196.65275 m) and extending in a southerly direction following the kerbline for 12 metres. (2 parallel carparks)

August 2009 Page 45 of 69

Column 1	Column 2	Column 3
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 2.5 metres north of its intersection with Lukes Lane (Grid Coordinates X=2658985.058862 m, Y=5988979.205634 m) and extending in a northerly direction following the kerbline for 15.5 metres. (3 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 34 metres north of its intersection with Lukes Lane (Grid Coordinates X=2658985.058862 m, Y=5988979.205634 m) and extending in a northerly direction following the kerbline for 11 metres. (2 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 38.5 metres north of its intersection with Arthur Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a northerly direction following the kerbline for 6 metres. (1 parallel carpark)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 45 metres north of its intersection with Vivian Street (Grid Coordinates X=2658808.38148 m, Y=5988637.350734 m) and extending in a northerly direction following the kerbline for 30 metres. (5 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 6.5 metres north of its intersection with Inglewood Place (Grid Coordinates X=2658922.599231 m, Y=5988892.618981 m) and extending in a northerly direction following the kerbline for 40.5 metres. (7 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 62 metres north of its intersection with Arthur Street (Grid Coordinates X=2658690.083725 m, Y=5988372.482813 m) and extending in a northerly direction following the kerbline for 6 metres. (1 parallel carpark)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 73.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658882.398803 m, Y=5988802.510261 m) and extending in a northerly direction following the kerbline for 11 metres. (2 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 87.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658808.38148 m, Y=5988637.350734 m) and extending in a northerly direction following the kerbline for 12 metres. (2 parallel carparks)
Taranaki Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 9 metres north of its intersection with Abel Smith Street (Grid Coordinates X=2658736.320424 m, Y=5988475.684234 m) and extending in a northerly direction following the kerbline for 30 metres. (5 parallel carparks)

August 2009 Page 46 of 69

Column 1	Column 2	Column 3
Tennyson Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 13.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659103.021098 m, Y=5988715.163536 m) and extending in a south-easterly direction for 9 metres.
Tennyson Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 22.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659103.021098 m, Y=5988715.163536 m) and extending in a south-easterly direction for 39 metres. (14 angle carparks)
Tennyson Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 158.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 41 metres.
Tennyson Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 27.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 20 metres. (3 parallel carparks)
Tennyson Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 60 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 26.5 metres. (5 parallel carparks)
Tennyson Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 91.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659288.286826 m, Y=5988619.230905 m) and extending in a north-westerly direction for 29.5 metres. (5 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 160.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 52 metres. (9 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 18.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 47 metres. (8 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 225 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 21.5 metres. (4 parallel carparks)

August 2009 Page 47 of 69

Column 1	Column 2	Column 3
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 253.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 306.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 11.5 metres. (2 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 354.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 22.5 metres. (4 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 385 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 406.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 10 metres. (2 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 438.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 460 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 40.5 metres. (7 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 514.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m) and extending in a southerly direction following the kerbline for 29 metres. (5 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 10.5 metres north of its intersection with Dalmuir Lane (Grid Coordinates X=2658635.893234 m, Y=5990021.039621 m) and extending in a northerly direction following the kerbline for 6 metres. (1 parallel carpark)

Column 1	Column 2	Column 3
The Terrace	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 128 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 7.5 metres. (1 parallel carpark)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 135.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 17 metres. (3 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 17 metres south of its intersection with Dalmuir Lane (Grid Coordinates X=2658637.106875 m, Y=5990014.804506 m) and extending in a southerly direction following the kerbline for 37.5 metres. (6 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 18 metres north of its intersection with Everton Terrace (Grid Coordinates X=2658541.995857 m, Y=5989745.481448 m) and extending in a northerly direction following the kerbline for 29.5 metres. (5 parallel carparks)
The Terrace	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 47.5 metres north of its intersection with Everton Terrace (Grid Coordinates X=2658541.995857 m, Y=5989745.481448 m) and extending in a northerly direction following the kerbline for 6 metres. (1 parallel carpark)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 5.5 metres north of its intersection with Shell Lane (Grid Coordinates X=2658644.33074 m, Y=5990069.968721 m) and extending in a northerly direction following the kerbline for 47.5 metres. (8 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 60 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 16.5 metres. (3 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 66 metres north of its intersection with Everton Terrace (Grid Coordinates X=2658541.995857 m, Y=5989745.481448 m) and extending in a northerly direction following the kerbline for 23 metres. (4 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 78.5 metres south of its intersection with Dalmuir Lane (Grid Coordinates X=2658637.106875 m, Y=5990014.804506 m) and extending in a southerly direction following the kerbline for 51.5 metres. (9 parallel carparks)

August 2009 Page 49 of 69

Column 1	Column 2	Column 3
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 8.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 22 metres. (4 parallel carparks)
The Terrace	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 89.5 metres north of its intersection with Aurora Terrace (Grid Coordinates X=2658673.76677 m, Y=5990222.621286 m) and extending in a northerly direction following the kerbline for 11 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 112.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 12 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 122.5 metres southwest of its intersection with the prolongation of the north-western kerbline of Moore Street (Grid Coordinates X=2659244.087787 m, Y=5990761.656076 m) and extending in a southerly direction for 64 metres. (11 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 130 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 31 metres. (5 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 169.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 39 metres. (7 parallel carparks)
Thorndon Quay	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 25 metres south of its intersection with the prolongation of the southern kerbline of Davis Street (Grid Coordinates X=2659417.069349 m, Y=5990950.835867 m) and extending initially in a southerly direction, and then following the direction of the kerbline for a total of 158 metres. (52 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 258.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 28 metres. (5 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 295.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 45 metres. (16 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 350 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 22.5 metres. (8 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 383.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 7.5 metres. (2 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 450.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 14 metres. (5 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 522 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 4.5 metres. (2 angle carparks)

August 2009 Page 50 of 69

	Column 2	Column 3
Column 1		Fast side following the kerbline 53 metres south of its intersection
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	with Hutt Road (Grid Coordinates X=2659239.5465 iii, Y=5991713.91497 m) and extending in a southerly direction for 10 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 551 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 22.5 metres. (8 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 585 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 8 metres. (3 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 608 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 13.5 metres. (5 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 642.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 20.5 metres. (7 angle carparks)
Thorndon Quay	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 672.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 21 metres. (7 angle carparks)
Thorndon Quay	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 705.5 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 32.5 metres. (11 angle carparks)
Thorndon Quay	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 749 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 20.5 metres. (8 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	East side, following the kerbline 94 metres south of its intersection with Hutt Road (Grid Coordinates X=2659239.5463 m, Y=5991713.91497 m) and extending in a southerly direction for 12 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline from its intersection with the prolongation of the southern kerbline of Davis Street (Grid Coordinates X=2659417.069349 m, Y=5990950.835867 m) and extending in a southerly direction for 18.5 metres. (4 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 10 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	tu Marine Chrock (Carid Contributes

Column 1	Column 2	Column 3
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	Northwest side, following the kerbline 34.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a south-westerly direction for 35.5 metres. (6 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	Northwest side, following the kerbline 6 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 12.5 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	Northwest side, following the kerbline 77 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a south-westerly direction for 22.5 metres. (4 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	Northwest side, following the kerbline 86.5 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m, Y=5990779.619919 m) and extending in a north-easterly direction for 16 metres. (3 parallel carparks)
Thorndon Quay	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 195 metres southwest of its intersection with the prolongation of the southern kerbline of Davis Street (Grid Coordinates X=2659417.069349 m, Y=5990950.835867 m) and extending in a south-westerly direction for 32.5 metres. (11 angle carparks)
Thorndon Quay	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southeast side, following the kerbline 241.5 metres southwest of its intersection with the prolongation of the southern kerbline of Davis Street (Grid Coordinates X=2659417.069349 m, Y=5990950.835867 m) and extending in a south-westerly direction for 20.5 metres. (7 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	Southeast side, following the kerbline 30.5 metres southwest of its intersection with the prolongation of the north-western kerbline of Moore Street (Grid Coordinates X=2659244.087787 m, Y=5990761.656076 m) and extending in a south-westerly direction for 82 metres. (14 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 105 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 9.5 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 110.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a southerly direction for 9 metres. (2 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 119.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 5 metres. (1 parallel carpark)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 126.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a southerly direction for 35 metres. (6 parallel carparks)

August 2009 Page 52 of 69

Column 1	Column 2	Column 3
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 138.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 12 metres. (4 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 158.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 10 metres. (4 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 176.5 metres southwest of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m) and extending in a southerly direction for 27 metres. (5 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 202.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 18 metres. (6 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 228 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 20 metres. (8 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 260 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 36.5 metres. (13 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 29 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 18.5 metres. (3 parallel carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 305 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 19.5 metres. (7 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 350 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 15 metres. (3 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 376 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 17 metres. (6 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 400 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 18.5 metres. (6 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 426 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 5 metres. (2 angle carparks)

August 2009 Page 53 of 69

Column 1	Column 2	Column 3
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 440 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 20.5 metres. (6 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 467 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 6 metres. (2 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 480 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 18.5 metres. (6 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 505.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 33 metres. (11 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 56.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 5 metres. (1 parallel carpark)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 576.5 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 121.5 metres. (42 angle carparks)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 68 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 5 metres. (1 parallel carpark)
Thorndon Quay	Metered Parking, P90 Maximum, Monday to Sunday 8:00am - 9:00pm.	West side, following the kerbline 726 metres north of its intersection with Davis Street (Grid Coordinates X=2659398.716872 m, Y=5990954.585453 m) and extending in a northerly direction for 58 metres. (19 angle carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 100.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 5 metres. (1 parallel carpark)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 111 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 10 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 2 metres south of its intersection with Francis Place (Grid Coordinates X=2658959.788426 m, Y=5988395.914528 m) and extending in a southerly direction following the kerbline for 10 metres. (2 parallel carparks)

Column 1	Column 2	Column 3
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 33 metres south of its intersection with Tennyson Street (Grid Coordinates X=2659100.125093 m, Y=5988709.881451 m) and extending in a southerly direction following the kerbline for 16 metres. (3 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 40 metres south of its intersection with Francis Place (Grid Coordinates X=2658959.788426 m, Y=5988395.914528 m) and extending in a southerly direction following the kerbline for 44.5 metres. (7 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 44.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659224.498763 m, Y=5988980.419915 m) and extending in a southerly direction following the kerbline for 36 metres. (8 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 51.5 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 23.5 metres. (4 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 57.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2659020.1505 m, Y=5988531.544497 m) and extending in a southerly direction following the kerbline for 17 metres. (3 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 7 metres south of its intersection with Lorne Street (Grid Coordinates X=2659072.575856 m, Y=5988648.744948 m) and extending in a southerly direction following the kerbline for 59 metres. (10 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 86.5 metres south of its intersection with Wakefield Street (Grid Coordinates X=2659224.498763 m, Y=5988980.419915 m) and extending in a southerly direction following the kerbline for 11 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 87 metres south of its intersection with Courtenay Place (Grid Coordinates X=2659158.741158 m, Y=5988841.717731 m) and extending in a southerly direction following the kerbline for 6.5 metres. (1 parallel carpark)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 14.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a southerly direction for 21 metres. (7 angle carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, following the kerbline 41.5 metres south of its intersection with Cable Street (Grid Coordinates X=2659263.7208 m, Y=5989063.202883 m) and extending in a southerly direction for 27 metres. (11 angle carparks)

August 2009 Page 55 of 69

Column 1	Column 2	Column 3
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 14 metres north of its intersection with Haining Street (Grid Coordinates X=2658970.602146 m, Y=5988443.615893 m) and extending in a northerly direction following the kerbline for 11.5 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 165 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 10 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 18 metres north of its intersection with Jessie Street (Grid Coordinates X=2659039.03731 m, Y=5988597.190379 m) and extending in a northerly direction following the kerbline for 23 metres. (4 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 22 metres north of its intersection with Frederick Street (Grid Coordinates X=2658987.054365 m, Y=5988480.527257 m) and extending in a northerly direction following the kerbline for 7 metres. (1 parallel carpark)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 47 metres north of its intersection with Jessie Street (Grid Coordinates X=2659039.03731 m, Y=5988597.190379 m) and extending in a northerly direction following the kerbline for 9.5 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 5 metres north of its intersection with Frederick Street (Grid Coordinates X=2658987.054365 m, Y=5988480.527257 m) and extending in a northerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 5.5 metres north of its intersection with Ebor Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159505 m) and extending in a northerly direction following the kerbline for 11 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 50 metres north of its intersection with Courtenay Place Street (Grid Coordinates X=2659157.486269 m, Y=5988857.124988 m) and extending in a northerly direction following the kerbline for 40 metres. (7 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 58.5 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 12 metres. (2 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 6.5 metres north of its intersection with Holland Street (Grid Coordinates X=2659108.530751 m, Y=5988751.825084 m) and extending in a northerly direction following the kerbline for 35 metres. (6 parallel carparks)

August 2009 Page 56 of 69

Column 1	Column 2	Column 3
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 7 metres north of its intersection with Jessie Street (Grid Coordinates X=2659039.03731 m, Y=5988597.190379 m) and extending in a northerly direction following the kerbline for 5 metres. (1 parallel carpark)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 81.5 metres north of its intersection with Buckle Street (Grid Coordinates X=2658894.012258 m, Y=5988273.098364 m) and extending in a northerly direction following the kerbline for 17.5 metres. (3 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 83 metres north of its intersection with Ebor Street (Grid Coordinates X=2659066.840353 m, Y=5988659.159505 m) and extending in a northerly direction following the kerbline for 6 metres. (1 parallel carpark)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 10.5 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659219.928163 m, Y=5988994.304304 m) and extending in a northerly direction for 19.5 metres. (3 parallel carparks)
Tory Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 55 metres north of its intersection with Wakefield Street (Grid Coordinates X=2659219.928163 m, Y=5988994.304304 m) and extending in a northerly direction for 18 metres. (3 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 10.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 22 metres. (4 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 14.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658833.442516 m, Y=5989595.81872 m) and extending in a southerly direction following the kerbline for 34.5 metres. (6 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 17.5 metres south of its intersection with Hunter Street (Grid Coordinates X=2658876.788409 m, Y=5989691.085499 m) and extending in a southerly direction following the kerbline for 69 metres. (11 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 188 metres south of its intersection with northern kerbline of Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a southerly direction following the kerbline for 17.5 metres.
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 32 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658558.787882 m, Y=5988934.47928 m) and extending in a southerly direction following the kerbline for 10 metres. (2 parallel carparks)

August 2009 Page 57 of 69

Column 1	Column 2	Column 3
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 40.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 1.5 metres. (1 parallel carpark)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 58.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 16 metres. (3 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 62 metres south of its intersection with Ghuznee Street (Grid Coordinates X=2658558.787882 m, Y=5988934.47928 m) and extending in a southerly direction following the kerbline for 24 metres. (4 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 62 metres south of its intersection with Willeston Street (Grid Coordinates X=2658833.442516 m, Y=5989595.81872 m) and extending in a southerly direction following the kerbline for 16.5 metres. (3 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 8 metres north of its intersection with Bond Street (Grid Coordinates X=2658736.539302 m, Y=5989301.651506 m) and extending in a northerly direction following the kerbline for 23 metres. (4 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 83 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in a southerly direction following the kerbline for 15.5 metres. (3 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 89.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658667.791134 m, Y=5989089.565859 m) and extending in a southerly direction following the kerbline for 47.5 metres. (8 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 9 metres south of its intersection with Harris Street (Grid Coordinates X=2658787.079625 m, Y=5989490.954991 m) and extending in a southerly direction following the kerbline for 22.5 metres. (4 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 11.5 metres south of its intersection with Chews Lane (Grid Coordinates X=2658777.094366 m, Y=5989499.47448 m) and extending in a southerly direction following the kerbline for 47 metres. (8 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 120.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658459.493651 m, Y=5988800.682863 m) and extending in a northerly direction following the kerbline for 11 metres (2 parallel carparks).

August 2009 Page 58 of 69

Column 1	Column 2	Column 3
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 15.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658551.486111 m, Y=5988949.740355 m) and extending in a northerly direction following the kerbline for 35 metres. (6 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 15.5 metres south of its intersection with Willeston Street (Grid Coordinates X=2658825.572819 m, Y=5989599.851915 m) and extending in a southerly direction following the kerbline for 35.5 metres. (6 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 35 metres north of its intersection with Vivian Street (Grid Coordinates X=2658459.493651 m, Y=5988800.682863 m) and extending in a northerly direction following the kerbline for 27.5 metres (5 parallel carparks).
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 58 metres south of its intersection with Hunter Street (Grid Coordinates X=2658863.195882 m, Y=5989691.483117 m) and extending in a southerly direction following the kerbline for 17 metres. (3 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 61.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658551.486111 m, Y=5988949.740355 m) and extending in a northerly direction following the kerbline for 21 metres. (4 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 76 metres north of its intersection with Vivian Street (Grid Coordinates X=2658459.493651 m, Y=5988800.682863 m) and extending in a northerly direction following the kerbline for 14.5 metres (3 parallel carparks).
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 8 metres south of its intersection with Hunter Street (Grid Coordinates X=2658863.195882 m, Y=5989691.483117 m) and extending in a southerly direction following the kerbline for 34.5 metres. (6 parallel carparks)
Victoria Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 93.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658551.486111 m, Y=5988949.740355 m) and extending in a northerly direction following the kerbline for 40.5 metres. (7 parallel carparks)
Victoria Street (Slip Lane 1)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 17.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658587.617528 m, Y=5988935.085098 m) and extending in a norherly direction following the kerbline for 43.5 metres. (15 angle carparks)

Victoria Street (Slip Lane 1) Victoria Street (Slip	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm. Metered Parking, P120 Maximum, Monday to	East side, commencing 73.5 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658587.617528 m, Y=5988935.085098 m) and extending in a norherly direction following the kerbline for 8.5 metres. (2 angle carparks)
Victoria Street (Slip	<u>o</u> .	M
Lane 1)	Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 24 metres north of its intersection with Ghuznee Street (Grid Coordinates X=2658583.256431 m, Y=5988936.85635 m) and extending in a norherly direction for 33.5 metres. (11 angle carparks)
Victoria Street (Slip Lane 2)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side of slip lane, commencing 6.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658488.073197 m, Y=5988780.717617 m) and extending in a norherly direction following the kerbline for 52.5 metres. (9 angle carparks)
Victoria Street (Slip Lane 2)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side of slip lane, commencing 68 metres north of its intersection with Vivian Street (Grid Coordinates X=2658488.073197 m, Y=5988780.717617 m) and extending in a norherly direction following the kerbline for 10 metres. (2 angle carparks)
Victoria Street (Slip Lane 2)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side of slip lane, commencing 86 metres north of its intersection with Vivian Street (Grid Coordinates X=2658488.073197 m, Y=5988780.717617 m) and extending in a norherly direction following the kerbline for 5.5 metres. (1 angle carpark)
Victoria Street (Slip Lane 2)	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, following the kerbline 23 metres north of its intersection with Vivian Street (Grid Coordinates X=2658482.759844 m, Y=5988783.171194 m) and extending in a norherly direction for 56 metres. (19 angle carparks)
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 10.5 metres east of its intersection with Marion Street (Grid Coordinates X=2658725.412015 m, Y=5988674.198586 m) and extending in an easterly direction following the kerbline for 35 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 11 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m, Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 75 metres. (13 parallel carparks)
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 120.5 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m, Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 29 metres. (5 parallel carparks)

Column 1	Column 2	Column 3
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 131 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 4 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 139.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 32.5 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 32 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 29 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 55.5 metres east of its intersection with Cuba Street (Grid Coordinates X=2658631.306786 m, Y=5988716.060766 m) and extending in an easterly direction following the kerbline for 21.5 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 77.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 48.5 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 9 metres east of its intersection with Tory Street (Grid Coordinates X=2659024.130379 m, Y=5988540.574853 m) and extending in an easterly direction following the kerbline for 11 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	North side, commencing 95 metres east of its intersection with Taranaki Street (Grid Coordinates X=2658826.200841 m, Y=5988629.11895 m) and extending in an easterly direction following the kerbline for 16 metres. (3 parallel carparks)
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 6 metres east of its intersection with Walter Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in an easterly direction following the kerbline for 48 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 65.5 metres east of its intersection with Walter Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in an easterly direction following the kerbline for 18 metres.
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 89 metres east of its intersection with Walter Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in an easterly direction following the kerbline for 4.5 metres.

August 2009 Page 61 of 69

Column 1	Column 2	Column 3
Vivian Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, following the kerbline 9.5 metres east of its intersection with Victoria Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m) and extending in an easterly direction for 32.5 metres.
Wakefield Street	Metered Parking, P30 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 111.5 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 41 metres. (7 parallel carparks)
Wakefield Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 94 metres southeast of its intersection with the eastern kerbline of Victoria Street (Grid Coordinates X=2658749.133907 m, Y=5989378.874912 m) and extending in a south-easterly direction following the kerbline for 17.5 metres. (2 parallel carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 103 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 12.5 metres. (4 angle carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 13 metres northwest of its intersection with Chaffers Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a north-westerly direction for 35.5 metres. (12 angle carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 140 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 15.5 metres. (5 angle carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 20.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 15 metres. (5 angle carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 52 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659219.993656 m, Y=5988994.613069 m) and extending in a north-westerly direction for 12 metres. (4 angle carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 53.5 metres northwest of its intersection with Chaffers Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a north-westerly direction for 9 metres. (3 angle carparks)

August 2009 Page 62 of 69

Column 1	Column 2	Column 3
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 69 metres northwest of its intersection with Chaffers Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a north-westerly direction for 9 metres. (3 angle carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 91.5 metres northwest of its intersection with Chaffers Street (Grid Coordinates X=2659335.162715 m, Y=5988942.81972 m) and extending in a north-westerly direction for 19.5 metres. (5 angle carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 123.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 12 metres. (2 parallel carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 14.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 85.5 metres. (9 parallel carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 159.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 10.5 metres. (2 parallel carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 183.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 10 metres. (2 parallel carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 38.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 5.5 metres. (1parallel carpark)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 7 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 20.5 metres. (4 parallel carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 70 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658860.529864 m, Y=5989238.061626 m) and extending in a north-westerly direction following the kerbline for 30 metres. (5 parallel carparks)
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 77.5 metres northwest of its intersection with Cambridge Terrace (Grid Coordinates X=2659408.367615 m, Y=5988884.460272 m) and extending in a north-westerly direction following the kerbline for 46 metres. (8 parallel carparks)

August 2009 Page 63 of 69

Column 1	Column 2	Column 3
Wakefield Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 87.5 metres northwest of its intersection with Tory Street (Grid Coordinates X=2659215.801646 m, Y=5988984.323437 m) and extending in a north-westerly direction following the kerbline for 50 metres. (8 parallel carparks)
Wakefield Street (Michael Fowler Centre Carpark)	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, Monday to Saturday, P120 Maximum 8:00am - 6:00pm, P6 Hours Maximum 6:00pm - Midnight, Sunday Unlimited.	As shown by a mobility parking symbol on the attached plan.
Wakefield Street (Michael Fowler Centre Carpark)	Metered Parking, Monday to Saturday, P120 Maximum 8:00am - 6:00pm, P6 Hours Maximum 6:00pm - Midnight, Sunday Unlimited.	As shown 'diagonally hatched' on the attached plan.
Walter Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 109 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 12 metres. (2 parallel carparks)
Walter Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 38 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 19 metres. (3 parallel carparks)
Walter Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 63.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 6.5 metres. (1 parallel carpark)
Walter Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 7 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 20 metres. (3 parallel carparks)
Walter Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 85 metres south of its intersection with Vivian Street (Grid Coordinates X=2658515.286753 m, Y=5988757.309894 m) and extending in a southerly direction following the kerbline for 16 metres. (3 parallel carparks)
Walter Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 91.5 metres south of its intersection with Vivian Street (Grid Coordinates X=2658509.44319 m, Y=5988760.060392 m) and extending in a southerly direction following the kerbline for 12 metres. (2 parallel carparks)

August 2009 Page 64 of 69

Column 1	Column 2	Column 3
Waring Taylor Street	Metered Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 32.5 metres northwest of its intersection with Maginnity Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-westerly direction following the kerbline for 4 metres. (1 angle carpark)
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 9 metres northwest of its intersection with Maginnity Street (Grid Coordinates X=2658815.970386 m, Y=5990123.459796 m) and extending in a north-westerly direction following the kerbline for 23.5 metres. (8 angle carparks)
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 12 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658877.764355 m, Y=5990093.248938 m) and extending in a north-westerly direction for 5.5 metres. (1 parallel carpark)
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 24.5 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658947.190385 m, Y=5990061.954346 m) and extending in a north-westerly direction for 6.5 metres. (1 parallel carpark)
Waring Taylor Street	Metered Parking, P120 Northeast side, following the kerbline 28 metro Maximum, Monday to intersection with Featherston Street (Control of the street of the	
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, following the kerbline 38 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658947.190385 m, Y=5990061.954346 m) and extending in a north-westerly direction for 18 metres. (3 parallel carparks)
Displaying an Operation inters Mobility Permit Only, At All X=26		Northeast side, following the kerbline 7.5 metres northwest of its intersection with Customhouse Quay (Grid Coordinates X=2658947.190385 m, Y=5990061.954346 m) and extending in a north-westerly direction for 8 metres.
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 12 metres west of its intersection with Customhouse Quay (Grid Coordinates X=2658945.383303 m, Y=5990057.249331 m) and extending in a north-westerly direction for 16 metres. (6 angle carparks)
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 13 metres west of its intersection with Featherston Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a north-westerly direction for 15.5 metres. (3 parallel carparks)

Column 1	Column 2	Column 3
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 46 metres west of its intersection with Customhouse Quay (Grid Coordinates X=2658945.383303 m, Y=5990057.249331 m) and extending in a north-westerly direction for 10.5 metres. (4 angle carparks)
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 53 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a north-westerly direction for 30.5 metres. (5 parallel carparks)
Waring Taylor Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, following the kerbline 86.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658874.969993 m, Y=5990086.239967 m) and extending in a north-westerly direction for 16.5 metres. (3 parallel carparks)
Waterloo Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, commencing 15.5 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2659000.693546 m, Y=5990168.48314 m) and extending in a north-easterly direction following the kerbline for 10.5 metres. (2 parallel carparks)
Waterloo Quay	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, commencing 32 metres northeast of its intersection with Whitmore Street (Grid Coordinates X=2659000.693546 m, Y=5990168.48314 m) and extending in a north-easterly direction following the kerbline for 99.5 metres. (17 parallel carparks)
Waterloo Quay (Slip Lane)	Metered Parking, P10 Hours Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northwest side, commencing 65 metres southwest of its intersection with Hinemoa Street (Grid Coordinates X=2659431.412484 m, Y=5990691.279838 m) and extending in a south-westerly direction following the kerbline/lane boundary for 69 metres. (1 parallel and 21 angle carparks)
Whitmore Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 10 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658856.623952 m, Y=5990397.97835 m) and extending in a south-easterly direction following the kerbline for 39.5 metres. (7 parallel carparks)
Whitmore Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 59 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658856.623952 m, Y=5990397.97835 m) and extending in a south-easterly direction following the kerbline for 22.5 metres. (4 parallel carparks)
Whitmore Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 50 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a north-westerly direction following the kerbline for 11 metres. (3 parallel carparks)

August 2009 Page 66 of 69

Column 1	Column 2	Column 3		
Whitmore Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 4:00pm, Friday 9:00am - 4:00pm, 6:00pm - 8:00pm, Saturday 8:00am - 6:00pm.	Southwest side, commencing 8.5 metres northwest of its intersection with Featherston Street (Grid Coordinates X=2658939.416169 m, Y=5990224.814168 m) and extending in a north-westerly direction following the kerbline for 23 metres. (4 parallel carparks)		
Willeston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 34 metres west of its intersection with Jervois Quay (Grid Coordinates X=2658909.49981 m, Y=5989560.35795 m) and extending in a westerly direction following the kerbline for 29.5 metres. (8 angle and 1 parallel carparks)		
Willeston Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	South side, commencing 6.5 metres west of its intersection with Jervois Quay (Grid Coordinates X=2658909.49981 metres) and extending in a westerly direction following the kerbline for 9 metres. (2 parallel carparks)		
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 106.5 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 33.5 metres. (6 parallel carparks)		
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 11.5 metres south of its intersection with Dixon Street (Grid Coordinates X=2658544.658946 m, Y=5989145.58824 m) and extending in a souttherly direction following the kerbline for 27.5 metres. (5 parallel carparks)		
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 151.5 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 6 metres. (1 parallel carpark)		
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 23.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 8 metres. (1 parallel carpark)		
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 23.5 metres north of its intersection with Vivian Street (Grid Coordinates X=2658399.437948 m, Y=5988820.095948 m) and extending in a northerly direction following the kerbline for 41 metres. (7 parallel carparks)		
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 26.5 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 33 metres. (6 parallel carparks)		

August 2009 Page 67 of 69

Column 1	Column 2	Column 3
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 31.5 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a northerly direction following the kerbline for 12 metres. (2 parallel carparks)
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 41.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 17.5 metres. (3 parallel carparks)
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 51 metres south of its intersection with Dixon Street (Grid Coordinates X=2658544.658946 m, Y=5989145.58824 m) and extending in a souttherly direction following the kerbline for 89 metres. (15 parallel carparks)
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 70 metres south of its intersection with Manners Street (Grid Coordinates X=2658626.142683 m, Y=5989325.905686 m) and extending in a souttherly direction following the kerbline for 17 metres. (3 parallel carparks)
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 71 metres north of its intersection with Vivian Street (Grid Coordinates X=2658399.437948 m, Y=5988820.095948 m) and extending in a northerly direction following the kerbline for 40 metres. (7 parallel carparks)
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	East side, commencing 74 metres north of its intersection with Karo Drive (Grid Coordinates X=2658328.066759 m, Y=5988660.355943 m) and extending in a northerly direction following the kerbline for 34.5 metres. (6 parallel carparks)
Willis Street	Mobility Parking - Displaying an Operation Mobility Permit Only, At All Times.	East side, following the kerbline 67.5 metres north of its intersection with Webb Street (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m) and extending in a northerly direction for 13 metres.
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 117 metres north of its intersection with the north kerbline of Wellington Urban Motorway.(Grid Coordinates X=2658390.82852 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 12.5 metres. (2 parallel carparks)
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 20.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 18.5 metres.
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 21 metres north of its intersection with Aro Street (Grid Coordinates X=2658272.33204 m, Y=5988561.492655 m) and extending in a northerly direction following the kerbline for 11 metres. (2 parallel carparks)

August 2009 Page 68 of 69

Column 1	Column 2	Column 3
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 37.5 metres north of its intersection with Aro Street (Grid Coordinates X=2658272.33204 m, Y=5988561.492655 m) and extending in a northerly direction following the kerbline for 5.5 metres. (1 parallel carpark)
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 80.5 metres north of its intersection with Karo Drive (Grid Coordinates X=2658321.420889 m, Y=5988670.069762 m) and extending in a northerly direction following the kerbline for 30 metres.
Willis Street	Metered Parking, P120 Maximum, Monday to Thursday 9:00am - 6:00pm, Friday 9:00am - 8:00pm, Saturday 8:00am - 6:00pm.	West side, commencing 80.5 metres north of its intersection with the north kerbline of Wellington Urban Motorway. (Grid Coordinates X=2658390.82852 m, Y=5988993.527769 m) and extending in a northerly direction following the kerbline for 23.5 metres. (4 parallel carparks)
York Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 5.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658935.351246 m, Y=5988872.667621 m) and extending in a south-easterly direction following the kerbline for 11 metres. (2 parallel carparks)
York Street	Metered Parking, P120 Maximum, Monday to Thursday 8:00am - 6:00pm, Friday 8:00am - 8:00pm, Saturday 8:00am - 6:00pm.	Northeast side, commencing 50.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658935.351246 m, Y=5988872.667621 m) and extending in a south-easterly direction following the kerbline for 10 metres. (2 parallel carparks)

August 2009 Page 69 of 69



Traffic Resolutions

Schedule G

August 2009 2 Pages

SCHEDULE G

Column 1	Column 2	Column 3	
Abel Smith Street	Stop.	Southeast bound traffic, at its intersection with Cuba Street.	
Abel Smith Street	Stop.	Southeast bound traffic, at its intersection with Taranaki Street.	
Abel Smith Street	Stop.	Westbound traffic, at its intersection with Cuba Street.	
Arthur Street (Slip Lane)	Give Way.	Exiting vehicles from the slip lane, at its intersection with Arthur Street.	
Aurora Terrace	Give Way.	East bound traffic, at its intersection with The Terrace.	
Ballance Street	Give Way.	Northwest bound traffic, at its intersection with Featherston Street.	
Ballance Street	Give Way.	Northwest bound traffic, at its intersection with Lambton Quay.	
Ballance Street	Give Way.	Northwest bound traffic, at its intersection with Stout Street.	
Ballance Street	Give Way.	Southeast bound traffic, at its intersection with Featherston Street.	
Ballance Street	Give Way.	Southeast bound traffic, at its intersection with Stout Street.	
Ballantrae Place	Give Way.	Northwest bound traffic, at its intersection with Victoria Street.	
Bond Street	Give Way.	Northwest bound traffic, at its intersection with Victoria Street.	
Bond Street	Give Way.	Southeast bound traffic, at its intersection with Victoria Street.	
	Give Way.	Eastbound traffic, at its intersection with Kent Terrace.	
Buckle Street		Northbound traffic, at its intersection with Ghuznee Street.	
Buller Street	Stop.	Northwest bound traffic, at its intersection with Buller Street.	
Buller Street	Give Way.	Northwest bound traffic, at its intersection with Lambton Quay.	
Bunny Street	Give Way.		
Bute Street	Give Way.	Southbound traffic, at its intersection with Vivian Street	
Chaffers Street	Stop.	Southbound traffic, at its intersection with Wakefield Street.	
Cuba Street	Stop.	Northbound traffic, at its intersection with Abel Smith Street.	
Cuba Street	Stop.	Southbound traffic, at its intersection with Abel Smith Street.	
Customhouse Quay	Give Way.	Northbound traffic, at its intersection with Jervois Quay.	
Dunlop Terrace	Give Way.	Northbound traffic, at its intersection with Vivian Street	
Ebor Street	Give Way.	Southeast bound traffic, at its intersection with Tory Street.	
Grey Street	Give Way.	Eastbound traffic, at its intersection with Customhouse Quay.	
Grey Street	Give Way.	Eastbound traffic, at its intersection with Featherston Street.	
Grey Street	Give Way.	Westbound traffic, at its intersection with Featherston Street.	
Kate Sheppard	Give Way.	Eastbound traffic, at its intersection with Mulgrave Street.	
Place Sheppard	Give Way.	West bound traffic, at its intersection with Molesworth Street.	
Place		Charles Charles	
Knigges Avenue	Give Way.	North bound traffic, at its intersection with Vivian Street.	
Leeds Street	Give Way.	South bound traffic, at its intersection with Ghuznee Street.	
Lorne Street	Give Way.	Northwest bound traffic, at its intersection with Tory Street.	
Macdonald Crescent	Stop.	Northwest bound traffic, at its intersection with The Terrace.	
Marion Street	Give Way.	Northbound traffic, at its intersection with Ghuznee Street.	
Marion Street	Give Way.	Southbound traffic, at its intersection with Vivian Street.	
May Street	Give Way.	East bound traffic, at its intersection with Murphy Street.	
Mulgrave Street	Give Way.	Southeast bound traffic, at its intersection with Thorndon Quay.	
Oriental Parade (Slip	Give Way.	Northwest bound traffic, at its intersection with Oriental Parade.	
Lane 2- near	•		
Oriental Terrace)	Give Way.	West bound traffic, at its intersection with Molesworth Street.	
Pipitea Street Post Office Square	Give Way.	Westbound traffic, at its intersection with Customhouse Quay.	
Shell Lane	Give Way.	Westbound traffic, at its intersection with Rosina Fell Lane.	
Tennyson Street	Give Way.	Northwest bound traffic, at its intersection with Tory Street.	
The Terrace	Give Way.	Southbound traffic, at its intersection with Ghuznee Street.	
	Give Way.	Northbound traffic, at its intersection with Cable Street.	
Tory Street	Give Way.	North bound traffic, at its intersection with Vivian Street.	
Walter Street	aive vvay.	Horai admire manay and management an	

Page 1 of 2

SCHEDULE G

Column 1	Column 2	Column 3	
Waterloo Quay (Slip	Stop.	Northeast bound traffic, at its intersection with Conrwell Street.	
Lane)			
Waterloo Quay (Slip	Give Way.	Southwest bound traffic, at its intersection with the railroad.	
Lane)			
Webb Street	Give Way.	Northwest bound traffic, at its intersection with Victoria Street.	



Traffic Resolutions

Schedule H

August 2009 2 Pages



SCHEDULE H

Column 1	Column 2	Column 3	
Ballance Street	Pedestrian Crossing.	South side, 1.5 metres west of its intersection with Featherston Street (Grid Coordinates X=2658904.922611 m, Y=5990157.025925 m).	
Bowen Street	Pedestrian Crossing.	North side, at its intersection with Lambton Quay	
Buckle Street	Pedestrian Crossing.	South side, 19.5 metres west of its intersection with Kent Terrace (Grid Coordinates X=2659127.788035 m, Y=5988158.254289 m).	
Cable Street	Pedestrian Crossing.	Northeast side, 11.5 metres southeast of its intersection with Jervois Quay (Grid Coordinates X=2658979.53509 m, Y=5989270.212939 m).	
Cable Street	Pedestrian Crossing.	Northeast side, 247.5 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2659294.031681 m, Y=5989061.243526 m).	
Courtenay Place	Pedestrian Crossing.	North side, 3.5 metres east of its intersection with Blair Street (Grid Coordinates X=2659309.256335 m, Y=5988804.04217 m).	
Courtenay Place	Pedestrian Crossing.	North side, 58.5 metres east of its intersection with Tory Street (Grid Coordinates X=2659165.591298 m, Y=5988852.993503 m).	
Courtenay Place	Pedestrian Crossing.	North side, at its intersection with Cambridge Terrace.	
Courtenay Place	Pedestrian Crossing.	Northeast side, 108 metres southeast of its intersection with Taranaki Street (Grid Coordinates X=2658980.728027 m, Y=5988966.992086 m).	
Courtenay Place	Pedestrian Crossing.	South side, at its intersection with Cambridge Terrace.	
Harris Street	Pedestrian Crossing.	Northeast side, commencing 142 metres northwest of intersection with Jervois Quay (Grid Coordir X=2658924.399296 m, Y=5989442.917998 m).	
Harris Street	Pedestrian Crossing.	Southwest side, 151.5 metres northwest of its intersection with Jervois Quay (Grid Coordinates X=2658926.244986 m, Y=5989426.747924 m)	
Jervois Quay	Pedestrian Crossing.	Southwest side of northbound lane, 149.5 metres northwest of its intersection with Wakefield Street (Grid Coordinates X=2659019.512391 m, Y=5989121.085839 m).	
Karo Drive	Pedestrian Crossing.	South side, following the kerbline 173.5 metres northwest of its intersection with Cuba Street (Grid Coordinates X=2658506.844975 m, Y=5988450.864513 m).	
Lambton Quay	Pedestrian Crossing.	East side, following the kerbline 39 metres south of its intersection with Waring Taylor Street (Grid Coordinates X=2658767.300823 m, Y=5990135.576825 m).	
Molesworth Street	Pedestrian Crossing.	East side, at its intersection with Murphy St	
Molesworth Street	Pedestrian Crossing.	West side, following the kerbline 211 metres north of its intersection with Lambton Quay (Grid Coordinates X=2658945.861378 m, Y=5990486.755069 m).	
Molesworth Street	Pedestrian Crossing.	West side, following the kerbline 98 metres north of its intersection with SH1 (Grid Coordinates X=2658926.808965 m, Y=5991048.671395 m).	
Murphy Street	Pedestrian Crossing.	East side, 10 metres south of its intersection with Tinakori Re (Grid Coordinates X=2658927.027496 m, Y=5991279.331448 m)	
Murphy Street	Pedestrian Crossing.	East side, 109 metres south of its intersection with Tinakori Ro (Grid Coordinates X=2658927.027496 m, Y=5991279.331448 m)	
Murphy Street	Pedestrian Crossing.	West side, 114 metres north of its intersection with May Stre (Grid Coordinates X=2658989.904564 m, Y=5991048.456261 m).	
Oriental Parade	Pedestrian Crossing.	North side, following the kerbline 100.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m)	

Page 1 of 2

SCHEDULE H

Column 1	Column 2	Column 3	
Oriental Parade	Pedestrian Crossing.	North side, following the kerbline 586 metres east of its intersect with Herd Street (Grid Coordinates X=2659613.439627 Y=5989030.810441 m).	
Oriental Parade	Pedestrian Crossing.	North side, following the kerbline 782.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m).	
Oriental Parade	Pedestrian Crossing.	Northwest side, following the kerbline 1247 metres northeast of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m).	
Oriental Parade	Pedestrian Crossing.	Northwest side, following the kerbline 300.5 metres east of its intersection with Herd Street (Grid Coordinates X=2659613.439627 m, Y=5989030.810441 m)	
Oriental Parade	Pedestrian Crossing.	South side, following the kerbline 348 metres west of its intersection with Oriental Parade (Slip Lane 2 near Oriental Terrace) (Grid Coordinates X=2660099.355597 m, Y=5989110.739919 m)	
Panama Street	Pedestrian Crossing.	Southwest side, following the kerbline 5 metres southeast of its intersection with Lambton Quay (Grid Coordinates X=2658707.829386 m, Y=5989937.763452 m).	
Taranaki Street	Pedestrian Crossing.	East side, 246.5 metres south of its intersection with Buckle Street (Grid Coordinates X=2658702.415402 m, Y=5988351.666684 m)	
The Terrace	Pedestrian Crossing.	East side, 148.5 metres south of its intersection with Bowen Street (Grid Coordinates X=2658730.590837 m, Y=5990478.584852 m).	
The Terrace	Pedestrian Crossing.	East side, 55.5 metres south of its intersection with Buller S (Grid Coordinates X=2658201.211987 m, Y=5988899.586608 m	
The Terrace	Pedestrian Crossing.	West side, at its intersection withBowen Street.	
Thorndon Quay	Pedestrian Crossing.	Northwest side, following the kerbline 8.5 metres of its intersection with Moore Street (Grid Coordinates X=2659232.781671 m, Y=5990779.311431 m).	
Thorndon Quay	Pedestrian Crossing.	West side, following the kerbline 237 metres northeast of its intersection with Moore Street (Grid Coordinates X=2659238.517286 m.	
Victoria Street	Pedestrian Crossing.	East side, 103 metres south of its intersection with Willeston Street (Grid Coordinates X=2658833.442516 m, Y=5989595.81872 m)	
Victoria Street	Pedestrian Crossing.	East side, 163 metres south of its intersection with Vivian Street (Grid Coordinates X=2658467.634245 m, Y=5988781.08477 m).	
Vivian Street	Pedestrian Crossing.	North side, at its intersection with Victoria Street.	
Wakefield Street	Pedestrian Crossing.	Northeast side, 24 metres southeast of its intersection with the eastern kerbline of Chaffers Street (Grid Coordinates X=2659348.933096 m, Y=5988940.049433 m).	
Wakefield Street	Pedestrian Crossing.	Northeast side, 66 metres southeast of its intersection with eastern kerbline of Victoria Street (Grid Coordina X=2658749.133907 m, Y=5989378.874912 m).	
Wakefield Street	Pedestrian Crossing.	Southwest, 149.5 metres northwest of its intersection with Construction Street (Grid Coordinates X=2658860.529864 Y=5989238.061626 m).	
Webb Street	Pedestrian Crossing.	Southwest side, 16.5 metres northwest of its intersection w Torrens Street (Grid Coordinates X=2658517.098732 Y=5988370.557588 m).	
Willis Street	Pedestrian Crossing.	East side, 61 metres north of its intersection with Webb Stre (Grid Coordinates X=2658257.334476 m, Y=5988496.522382 m)	
Willis Street	Pedestrian Crossing.	West side, at its intersection with the north kerbline of Wellington Urban Motorway.	

August 2009 Page 2 of 2