

This entire chapter has been notified using the RMA Part One, Schedule 1 process ([P1 Sch1](#)).

Text shown in **red** (both **underlined** and **~~struck-out~~**) represents all changes recommended by the Panel from the notified Plan provisions.

SPK – Spark New Zealand Trading Limited

Spark New Zealand Trading Limited

Central Exchange	
Designation unique identifier	SPK1
Designation purpose	Telecommunication and Radio communication and Ancillary Purposes
Site identifier	Section 1 Survey Office Plan 17350 and Section 1 Survey Office Plan 26720, held in Record of Title WN36A/668 70 Featherston Street, Wellington
Lapse date	Given effect to
Designation hierarchy under section 177 of the Resource Management Act	Primary
Conditions	No <u>Yes</u>
Additional information	Rollover designation, formerly designation T1.
Courtenay Place Exchange	
Designation unique identifier	SPK2
Designation purpose	Telecommunication and Radio communication and Ancillary Purposes
Site identifier	Lot 2 on Deposited Plan 67814, held in Record of Title WN35D/879 25-27 Cambridge Tce, Wellington
Lapse date	Given effect to
Designation hierarchy under section 177 of the Resource Management Act	Secondary
Conditions	No <u>Yes</u>
Additional information	Rollover designation, formerly designation T2
Hataitai Exchange	
Designation unique identifier	SPK3
Designation purpose	Telecommunication and Radio communication and Ancillary Purposes
Site identifier	Lots 1-2 Deposited Plan 4651, held in Record of Title WN36A/841 32-34 Waitoa Road, Wellington
Lapse date	Given effect to

Designation hierarchy under section 177 of the Resource Management Act	Secondary
Conditions	No Yes
Additional information	Rollover designation, formerly designation T3
Kilbirnie Exchange	
Designation unique identifier	SPK4
Designation purpose	Telecommunication and Radio communication and Ancillary Purposes
Site identifier	Section 1 Survey Office Plan 21636, held in Record of Title WN35C/885 55 Coutts Street, Kilbirnie, Wellington
Lapse date	Given effect to
Designation hierarchy under section 177 of the Resource Management Act	Secondary
Conditions	No Yes
Additional information	Rollover designation, formerly designation T9
Miramar Exchange	
Designation unique identifier	SPK5
Designation purpose	Telecommunication and Radio communication and Ancillary Purposes
Site identifier	Section 1-2 Survey Office Plan 17728 held in Record of Title 39A/326 383 Broadway, Miramar, Wellington
Lapse date	Given effect to
Designation hierarchy under section 177 of the Resource Management Act	Secondary
Conditions	No Yes
Additional information	Rollover designation, formerly designation T11
Wellington Satellite Earth Station	
Designation unique identifier	SPK6
Designation purpose	Telecommunication and Radio communication and Ancillary Purposes
Site identifier	Lot 1 Deposited Plan 85449, held in Record of Title WN52C/188 276 Massey Road, Watts Peninsula, Wellington
Lapse date	Given effect to
Designation hierarchy under section 177 of the Resource Management Act	Primary
Conditions	No Yes
Additional information	Rollover designation, formerly designation T13

Wellington Radio	
Designation unique identifier	SPK7
Designation purpose	Telecommunication and Radio communication and Ancillary Purposes
Site identifier	128A Orangi Kaupapa Road, Northland, Wellington – Section 1 Survey Office Plan 452140, held in Record of Title 590651
Lapse date	Given effect to
Designation hierarchy under section 177 of the Resource Management Act	Secondary
Conditions	No Yes
Additional information	Rollover designation, formerly designation T15

Conditions 1: Spark New Zealand Trading Limited Limited Conditions

The following condition applies to all Spark New Zealand Trading Limited designations.

1. An outline plan is not required for works that comply with the relevant permitted standards of the Infrastructure chapter and sub-chapters or NESTF. Where works cannot comply with relevant permitted standards, an outline plan would be required, noting that, under s176A(3)(f) of the RMA, an outline plan is required to detail matters to avoid, remedy or mitigate any adverse effects on the environment.