Parts of this chapter have been notified using either a Part One Schedule 1 process (P1 Sch1), or as part of an Intensification Planning Instrument using the Intensification Streamlined Planning Process (ISPP). Please see notations.

This chapter contains provisions that have legal effect. They are identified with a

next to the provision. To see more about what legal effect means please click here.

Ngā Mahi Apu Whenua

Earthworks

EW	Earthworks	
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P1 Sch1 Introduction

The purpose of the Earthworks Chapter is to provide for the sustainable management of earthworks.

Earthworks are essential to the development of the City. They create level and managed gradients for buildings, roads, paths, parking areas, recreation facilities and the installation of services. They are integral to the construction and development process. Associated structures provide for the retention of land and the management of landslips.

The undertaking of earthworks and construction of associated structures can have adverse short or long-term effects on the environment if poorly designed or managed, or if undertaken in inappropriate areas. These effects may include:

- Increasing risks to the sites where earthworks are undertaken and to neighbouring properties from natural hazards, including landslips induced by earthquakes and increased rainfall intensities arising from climate change;
- 2. Slope destabilisation;
- 3. Accelerating erosion of land, sedimentation of water bodies and their margins, with resulting impacts on water quality and ecological, cultural and recreational values;
- 4. Impacting the amenity enjoyed by people or damaging other properties as a result of the inappropriate management of earth, sediment or dust;
- 5. Impacting visual amenity due to the scale and appearance of earthworks; and
- 6. Impacting the safety of the roading network from the associated transport of materials.

Responsibilities

GWRC has a key role under the RMA in conserving soil, maintaining and enhancing water quality and aquatic ecosystems and avoiding or mitigating natural hazards. In practice, this means that:

- Both the Council and GWRC have functions and responsibilities for the control of earthworks;
- 2. The Council focuses on:
 - a. Managing issues associated with instability, visual amenity, dust nuisance and road safety for all earthworks; and
 - Addressing erosion and sediment effects associated with smaller earthworks (being those up to and including areas 3,000m² in size); while

- 3. GWRC manages erosion and sediment effects on larger sites, above that 3,000m² threshold, and earthworks on all sites in proximity to water bodies, among other matters.
- 4. GWRC also manages disturbance activities in the beds of rivers and lakes.

In accordance with the Heritage New Zealand Pouhere Taonga Act 2014, where an archaeological site is recorded or discovered, an authority from Heritage New Zealand is required if the site is to be modified in any way.

Heritage New Zealand Pouhere Taonga is responsible for issuing any archaeological authority for any earthworks that may affect an archaeological site (refer to Appendix 1 APP1 – Historic Heritage Advice Notes for more information on the archaeological authority process and Accidental Discovery Protocol).

Resource Management (National Environmental Standards for Freshwater) Regulations 2020 manage earthworks within 10 metres of natural wetlands. As such, Council has decided not to duplicate provisions for these activities and they are not managed through this chapter.

The resource consent requirements for the removal or replacement of underground fuel storage tanks also falls under the Resource Management (National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health) Regulations 2011.

Application of rules in this Chapter

This chapter includes objectives, policies and rules that relate to earthworks generally. It also includes policies and rules that implement objectives in other chapters, specifically as they relate to the management of earthworks.

EW-R1 to EW-R64 and EW-R2017 apply to all earthworks activities to the extent expressed within the rule concerned.

EW-R64 to EW-R1916 and EW-R2118 to EW-R2420 do not apply to any earthworks activities that are described and catered for solely by EW-R1 to EW-R53 and EW-R2017.

EW-R2420 applies with respect to structures used to retain or stabilise landslips. Other earthworks rules may also apply, depending on the nature and scope of any broader project that the construction of such structures may form a part. The one exception to this is where the structures concerned are associated with the operation, maintenance or repair of existing roads, in which case they are exempt from EW-R2420 and subject instead to INF-R1.

In addition to the general earthworks requirements set out in EW-R64, EW-R75 to EW-R1916 and EW-R2118 to EW-R2420 apply to earthworks activities in the particular locations and circumstances described in the rule concerned.

The provisions of this Chapter do not apply to quarrying activities provided for in the Quarry Zone.

The provisions of this Chapter do not apply in relation to activities provided for in the Infrastructure Chapter, unless specifically stated in the rule or standard concerned.

The provisions of this chapter only do not apply in relation to activities provided for in the Airport Zone Chapter, to the extent specified in EW-R2017 and EW-S14.

Other relevant District Plan provisions

It is important to note that in addition to the provisions in this chapter, the following Part 2: District-Wide chapters may also be of relevance, including:

- Transport The Transport Chapter contains provisions relating to transport matters.
- **Subdivision** The Subdivision Chapter contains provisions which manage subdivision of land.
- Trees The Notable Tree chapter contains specific provisions relating to the management of notable trees, including works within the root protection area.
- Infrastructure the Infrastructure chapter contains policies relating to certain types of earthworks within the National Grid Yard and Gas Transmission Pipeline Corridor, and includes policies and standards regarding earthworks associated with infrastructure.
- <u>Infrastructure Coastal Environment the Infrastructure Coastal Environment chapter includes policies regarding earthworks for infrastructure in the coastal environment</u>
- Infrastructure Ecosystems and Biodiversity the Infrastructure Ecosystems and Biodiversity chapter includes policies and standards regarding earthworks for infrastructure in significant natural areas.
- Infrastructure Natural Features and Landscapes the Infrastructure Natural
 Features and Landscapes chapter includes policies, rules and standards regarding
 earthworks for infrastructure in Special Amenity Landscapes, outstanding natural features
 and landscapes, and identified ridgelines and hilltops.
- <u>Infrastructure Other Overlays</u> the Infrastructure Other Overlays chapter includes a rule regarding earthworks for upgrading of existing underground infrastructure in other overlays.
- Renewable Electricity Generation the renewable electricity generation chapter includes, policies, rules and standards relating to earthworks.
- <u>Historic Heritage</u> The Historic Heritage Chapter manages the adverse effects of modifications, including earthworks within the extent of scheduled archaeological sites identified in SCHED4.
- Sites and Areas of Significance to Māori The Sites and Areas of Significance
 Chapter contains specific provisions relating to modification of features integral to a
 Category A or B site or area of significance to Māori identified in SCHED7.
- Noise the Noise chapter contains a rule and a standard in relation to noise from earthworks

Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule or in this chapter, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

Objectives

ISPP

EW-01

Management of earthworks

Earthworks are undertaken in a manner that:

- 1. Is consistent with the anticipated scale and form of development in the relevant zone;
- 2. Minimises adverse effects on visual amenity values, including changes to natural landforms;
- 3. Minimises erosion and sediment effects beyond the site;
- 4. Minimises risks associated with slope instability; and

		Protects the safety of people and property.
Pol	licies	
ISPP	EW-P1	Co-ordination and integration with development and subdivision
		Provide for the efficient integration of earthworks and associated subdivision and development by: 1. Encouraging joint applications for land use and subdivision; and 2. Ensuring earthworks proposals provide finished landforms that can be feasibly developed or are fit for the future intended purpose.
ISPP	EW-P2	Provision for minor earthworks
		Enable the efficient use and development of land by providing for earthworks and associated structures where: 1. The risk associated with instability is minimised not increased;
		The fisk associated with instability is <u>minimised</u> not increased, Erosion, dust and sedimentation effects on land and water bodies will be minimal; and Effects on visual amenity would be insignificant.
ISPP	EW-P3	Maintaining stability
		Require earthworks to be designed and carried out in a manner that maintains slope stability and minimises the risk of slope failure associated with natural hazards such as earthquakes and increased rainfall intensities adverse effects arising from climate change.
ISPP	EW-P4	Erosion, dust and sediment control
		Require earthworks to adopt effective measures to manage the potential for: 1. Erosion, and the movement of sediment beyond the site, and in particular into surface water, where proposals for earthworks no greater than 3,000m² in area are concerned; and 2. The movement of dust beyond the site, where all proposals for earthworks are concerned.
ISPP	EW-P5	Effects on earthworks on landform and visual amenity
		Require earthworks and associated structures, including structures used to retain or stabilise landslips, to be designed and constructed to minimise adverse effects on natural landforms and visual amenity and where located

		within identified ridgelines and hilltops ensure the effects are mitigated or remedied.
ISPP	EW-P6	Earthworks and the transport network
		Require any transport of earth and cleanfill material to and from any site to be undertaken in a way that minimises adverse effects on surrounding amenity and the safety of the transport network.
ISPP	EW-P7	Earthworks on the site of heritage buildings and heritage structures, and within heritage areas
		 Manage earthworks within sites occupied by heritage buildings and heritage structures, and within heritage areas, having regard to: 1. The identified heritage values of the heritage building, heritage structure or heritage area; 2. The extent to which the earthworks would detract from those identified values and setting; and 3. Whether the earthworks can be achieved without altering the significance of the heritage building, heritage structure or heritage area.
P1 Sch1	EW-P8	Earthworks within the root protection area of notable trees
		Require earthworks to be located outside of the root protection area of notable trees unless the earthworks will not compromise: 1. The long-term health of the scheduled notable tree; and 2. The values of the notable tree.
P1 Sch1	EW-P9	Minor earthworks within significant natural areas
		Enable earthworks within Significant Natural Areas identified within SCHED8 where they are of a minor scale and nature that maintains the identified biodiversity values.
P1 Sch1	EW-P10	Earthworks within significant natural areas
		Only allow Provide for earthworks of a more than minor scale within Significant Natural Areas only where it can be demonstrated that any adverse effects on indigenous biodiversity values are addressed in accordance with ECO-P12 and the matters in ECO-P43 and ECO-P75.

P1 Sch1 **FW-P11** Earthworks within High Coastal Natural Character Areas within the coastal environment Only allow for earthworks within High Coastal Natural Character Areas where: 1. They are of a scale and for a purpose that is compatible with the identified values described in SCHED12, including restoration and conservation activities; 2. They are undertaken in a manner that avoids significant adverse effects and avoids, remedies or mitigates any other adverse effects on the identified values of the High Coastal Natural Character Areas described in SCHED12: 3. There is a functional need or operational need for the earthworks to be undertaken within a High Coastal Natural Character Area; and 4. They incorporate measures to restore and rehabilitate disturbed areas. P1 Sch1 EW-P12 Earthworks within coastal margins and riparian margins within the coastal environment inside the Port Zone, Airport Zone, Stadium Zone, Waterfront Zone or City Centre Zone Provide for earthworks within coastal margins and riparian margins within the coastal environment where located inside the Port Zone, Airport Zone, Stadium Zone, Waterfront Zone or City Centre Zone; and Only allow for earthworks within coastal and riparian margins in the coastal environment located outside of the Port Zone, Airport Zone, Stadium Zone, Waterfront Zone or the City Centre Zone where: 1. They are of a scale and for a purpose that is compatible with the natural character of the coastal or riparian margin concerned; 2. They are undertaken in a manner that avoids significant adverse effects and avoids, remedies or mitigates any other adverse effects on the natural character of the coastal environment and the affected margins; 3. There is a functional need or operational need for the earthworks to be undertaken within a coastal or riparian margin; 4. They would not significantly increase the flooding risk, when compared to the existing situation, including by compromising the effectiveness of community scale natural hazard mitigation structures; and 5. They incorporate measures to restore and rehabilitate disturbed areas. **EW-P13** Earthworks within coastal margins and riparian margins within the P1 Sch1 coastal environment outside of the Port Zone, Airport Zone, Stadium Zone, Waterfront Zone or the City Centre Zone Only allow for earthworks within coastal and riparian margins in the coastal environment located outside of the Port Zone, Airport Zone, Stadium Zone, Waterfront Zone or the City Centre Zone where: 1. They are of a scale and for a purpose that is compatible with the natural character of the coastal or riparian margin concerned;

		 They are undertaken in a manner that avoids significant adverse effects and avoids, remedies or mitigates any other adverse effects on the natural character of the coastal environment and the affected margins; There is a functional need or operational need for the earthworks to be undertaken within a coastal or riparian margin; They would not significantly increase the flooding risk, when compared to the existing situation, including by compromising the effectiveness of community scale natural hazard mitigation structures; and They incorporate measures to restore and rehabilitate disturbed areas
P1 Sch1	EW-P13	Earthworks within riparian margins outside of the coastal environment
	<u>EW-P14</u>	
		Only allow earthworks within riparian margins outside of the coastal environment where:
		 They are of a scale that maintains the natural character of the riparian margin concerned; There is a functional need or operational need for the earthworks to be undertaken within a riparian margin; They would not significantly increase the flooding risk, when compared to the existing situation, including by compromising the effectiveness of community scale natural hazard mitigation structures; and They incorporate measures to restore and rehabilitate disturbed areas.
P1 Sch1	EW-P14	Earthworks within special amenity landscapes
	EW-P15	
		Manage earthworks within identified special amenity landscapes as follows:
		 Provide for earthworks within special amenity landscapes outside the coastal environment only where: a. They maintain the identified values of the special amenity landscape; and b. They are undertaken in a way that avoids, remedies or mitigates any adverse effects on the identified values of the special amenity landscape. Provide for earthworks within special amenity landscapes within the coastal environment only where: a. They maintain the identified values of the special amenity landscape; and b. They are undertaken in a way that avoids any significant adverse effects and avoids, remedies or mitigates any other adverse effects on the identified values of the special amenity landscape. Require earthworks within special amenity landscapes to incorporate measures that: a. Restore or rehabilitate disturbed areas; b. Minimise changes to the landform; and c. Recognise and provide for Tangata Whenua cultural and spiritual values and practices.

P1 Sch1 **EW-P15** Earthworks within outstanding natural features and landscapes **EW-P16** Manage earthworks within identified outstanding natural features and landscapes as follows: 1. Only allow for earthworks within outstanding natural features and landscapes outside the coastal environment where: They are of a scale that protects the identified values of the outstanding natural features and landscapes; and They are undertaken in a way that avoids any significant adverse effects and avoids, remedies or mitigates any other adverse effects on the identified values of the outstanding natural features and landscapes. 2. Avoid earthworks within outstanding natural features and landscapes within the coastal environment unless: They are of a scale that protects with the identified values of the outstanding natural features and landscapes; and They are undertaken in a way that avoids any adverse effects on the identified values of the outstanding natural features and landscapes. 3. Require earthworks within outstanding natural landscapes to incorporate measures that: Restore or rehabilitate disturbed areas; a. b. Minimise changes to the landform; and Recognise and provide for Tangata Whenua cultural and spiritual values and practices. P1 Sch1 **EW-P16 Earthworks within Flood Hazard Overlays EW-P17** Provide for earthworks in Flood Hazard Overlays only where: 1. They would not significantly increase the flooding risk, when compared to the existing situation, to the site or neighbouring properties through the displacement of flood waters; and 2. The ability to convey flood waters along overland flowpaths or stream corridors is not impeded as a result of the earthworks. P1 Sch1 **EW-P17** Earthworks on community scale natural hazard mitigation structures

		Only allow for earthworks on community scale natural hazard mitigation structures where: 1. The community scale natural hazard mitigation structures are fully reinstated to the original profile and condition that existed prior to the commencement of the earthworks; 2. The earthworks do not compromise the short or long term integrity of the community scale natural hazard mitigation structures; and 3. The earthworks to reinstate the community scale natural hazard mitigation structures are undertaken in accordance with accepted engineering practices.
P1 Sch1	EW-P18	Earthworks associated with natural hazard mitigation works
		 Enable earthworks associated with natural hazard mitigation works where: They provide a natural hazard risk reduction benefit at a community scale; They are part of a planned natural hazard mitigation works programme by a Central Government Agency, GWRCGreater Wellington Regional Council, Wellington City Councilthe Council, Waka Kotahi, KiwiRail, CentrePort Limited, or Wellington International Airport Limited or a nominated contractor or agent and will be maintained by one or more of these parties at the completion of the works; They do not result in an increase in natural hazard risk to any other property; They are constructed in accordance with approved engineering practices; and There is a maintenance programme for the natural hazard mitigation works to ensure their on-going effectiveness.
P1 Sch1	EW-P19	Enable earthworks associated with soft engineering natural hazard mitigation works Enable earthworks associated with soft engineering natural hazard mitigation works where: 1. They provide a natural hazard risk reduction benefit to either individual or a collective group of properties or infrastructure; 2. They are undertaken by a Central Government Agency, GWRCGreater Wellington Regional Council, Wellington City Councilthe Council, Waka Kotahi, KiwiRail, CentrePort Limited, or Wellington International Airport Limited or a nominated contractor or agent; 3. They do not result in an increase in natural hazard risk to any other property; and 4. There is a maintenance programme for the soft engineering natural
		hazard mitigation works to ensure their on-going effectiveness.
P1 Sch1	EW-P20	Earthworks in development areas

Enable earthworks associated with the development of the Lincolnshire Farm and Upper Stebbings Glenside West Development Areas where the design of those earthworks:

- Is generally in accordance with the Development Plan in the Planning Maps and with the requirements set out in Appendix 12 and Appendix 13, respectively;
- 2. Provides for water sensitive urban design;
- 3. Provides for long-term access to intended open space areas;
- Incorporates functional overland flowpaths, stream corridors and ponding areas that are capable of conveying flood waters in a manner that minimises risk to existing and new residential properties downstream; and
- 5. Protects <u>ridgetop</u> <u>ridgeline and hilltop</u> areas from inappropriate earthworks.

Rules: Land use activities

EW-R1 Earthworks for the purposes of piling, trenching, maintaining sports fields, undertaking geotechnical investigations and grave digging, the replacement or removal of underground petroleum storage systems

associated with service stations

All Zones

1. Activity status: **Permitted**

Where:

- a. Compliance with the following standards is achieved:
 - i. EW-S5; and
 - ii. EW-S6.

All Zones

2. Activity status: Restricted Discretionary

Where:

 a. Compliance with any of the requirements of EW-R1.1 cannot be is not achieved

Matters of discretion are:

- 1. The matters in EW-P4; and
- The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards.

Notification Status: an application for resource consent made in respect of rule EW-R1.2 is precluded from being publicly or limited notified.

P1 Sch1

EW-R2

Earthworks for the purposes of <u>constructing and</u> maintaining tracks associated with permitted <u>rural and conservation</u> activities in <u>the General</u> Rural Zones

General Rural Zones

1. Activity status: Permitted

Where:

a. Compliance is achieved with EW-S8

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	<u>General</u> Rural	Activity status: Restricted Discretionary
	Zones	Where:
		a. Compliance with any of the requirements of EW-R2.1 cannot be is not achieved
		Matters of discretion are:
		 The matters in EW-P3, EW-P4 and EW-P5; and The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards.
		Notification Status: an application for resource consent made in respect of rule EW-R2.2 is precluded from being publicly notified.
P1 Sch1	EW-R3	Earthworks for the purposes of constructing tracks associated with permitted activities in Rural Zones
	- Rural	1. Activity status: Permitted
	201103	Where:
		a. Compliance is achieved with EW-S8.
	Rural zones	2. Activity status: Restricted Discretionary
		Where:
		a. Compliance with the requirements of EW-R3.1.a cannot be achieved
		Matters of discretion are:
		1. The matters in EW-P3, EW-P4 and EW-P5; and
		The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards.
		Notification Status: an application for resource consent made in respect of rule EW-R3.2 is precluded from being publicly notified.
P1 Sch1	EW-R4	Earthworks for the purposes of maintaining public walking or cycling tracks in Open Space Zones
	Open	1. Activity status: Permitted
	Space Zones	Where:
		a. Compliance is achieved with EW-S9
	- Open Space	2. Activity status: Restricted Discretionary
	Zones	Where:
		a. Compliance with any of the requirements of EW-R4.1 cannot be achieved.

		- Matters of discretion are: 1. The matters in EW-P4 and EW-P5; and 2. The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards. - Notification Status: an application for resource consent made in respect of rule EW-R4.2 is precluded from being publicly or limited notified.
P1 Sch1	EW-R 5 3	Earthworks for the purposes of constructing <u>and maintaining</u> public walking or cycling tracks in Open Space <u>and Recreation</u> Zones
	Open Space and Recreatio n Zones	Activity status: Permitted Where: a. Compliance is achieved with EW-S9.
	Open Space and Recreatio n Zones	2. Activity status: Restricted Discretionary Where: a. Compliance with any of the requirements of EW-R53.1.a cannot be is not achieved. Matters of discretion are: 1. The matters in EW-P3, EW-P4 and EW-P5; and 2. The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards. Notification Status: an application for resource consent made in respect of rule EW-R53.2 is precluded from being publicly or limited notified.
ISPP	EW-R <mark>64</mark>	General earthworks
	All Zones	1. Activity status: Permitted Where: a. Compliance with the following standards is achieved: i. EW-S1; ii. EW-S2; iii. EW-S3; iv. EW-S4; v. EW-S5; and vi. EW-S6
	All Zones	2. Activity status: Restricted Discretionary Where: a. Compliance with any of the requirements of EW-R64.1 cannot be is not achieved

	Matters of discretion are:
	 The matters in EW-P1; The matters in EW-P4820, where relevant; The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards; For applications under this rule which arise from non-compliance with EW-R64.1.a.i: The matters in EW-P3, EW-P4 and EW-P5; For applications under this rule which arise from non-compliance with EW-R64.1.aiii: The matters in EW-P3, EW-P4 and EW-P5; For applications under this rule which arise from non-compliance with EW-R64.1.aiii: The matters in EW-P3 and EW-P4; For applications under this rule which arise from non-compliance with EW-R64.1.iv: The matters in EW-P6; For applications under this rule which arise from non-compliance with EW-R64.1.v: The matters in EW-P4; For applications under this rule which arise from non-compliance with EW-R64.1.vi: The matters in EW-P4; For applications under this rule which arise from non-compliance with EW-R64.1.vi: The matters in EW-P4.
	Notification Status:
	Applications under this rule which result from non-compliance with EW-R64.1.a.i and EW-R64.1.a.iii-vi are precluded from being publicly or limited notified.
	Applications under this rule that result from non-compliance with EW-R64.1.a.ii are precluded from being publicly notified.
EW-R8 <u>5</u>	Earthworks on the site of scheduled heritage buildings and structures, and within heritage areas
All Zones	Activity status: Permitted
	Where:
	a. Compliance is achieved with EW-S10.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with any of the requirements of EW-R85.1 cannot be is not achieved
	Matters of discretion are:
	 The matters in EW-P7; and The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards.

ISPP

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P1 Sch1	EW-R <mark>9</mark> 6	Earthworks within the root protection area of notable trees
	All Zones	Activity status: Discretionary
ISPP	EW-R <mark>24</mark> 7	Earthworks within Sites and Areas of Significance Category A and Category B
	All Zones	Activity status: Restricted Discretionary
		Matters of discretion are:
,		The matters in SASM-P5; and The outcome of consultation with mana whenua.
P1 Sch1	EW-R <mark>7</mark> 8	Earthworks within a significant natural area
Ī	All Zones	Activity status: Permitted
		Where:
		 a. The earthworks: do not involve the removal of any indigenous vegetation or habitat of indigenous fauna; are for the maintenance of existing public walking or cycling tracks, as carried out the Council, GWRC, or their approved contractor; or are associated with permitted activities provided for in ECO-R1.1, ECO-R1.2, ECO-R2.1 or ECO-R3.1. required for the purpose of ECO-R1.1.a.iv (flood protection control); or required for the purpose of ECO-R1.a.viii (installation of services); or associated with fencing, farm drainage or creating farm access tracks in accordance with ECO-R1.2.a.i or ECO-R1.2.a.ii or ECO-R1.2.a.ii
	All Zones	2. Activity status: Restricted Discretionary
		a. Compliance with any of the requirements of EW-R78.1 cannot be is not achieved—and b. The significant natural area does not contain any matters identified in Policy 11(a) of the New Zealand Coastal Policy Statement 2010 where located within the coastal environment.
		Matters of discretion are: 1. The matters in EW-P10.
	All Zones	Activity Status: Non-complying
		Where:

P1 Sch1	EW-R 12 9	a. The Significant Natural Area includes matters identified in Policy 11(a) of the New Zealand Coastal Policy Statement 2010 where located within the Coastal Environment. Section 88 requirements: Applications for activities within an identified significant natural area must provide, in addition to the standard information requirements, an ecological assessment in accordance with APP15: 1. Identifying the indigenous biodiversity values and potential impacts from the proposal; and 2. Demonstrating that ECO-P5 has first been met, and the effects management hierarchy at ECO-P2 has been applied to other adverse effects. Earthworks within riparian margins (outside the coastal environment)
	All Zones	Activity status: Permitted
		Where:
		a. Compliance is achieved with EW- <u>S</u> 12.
	All Zones	2. Activity status: Restricted Discretionary
		Where:
		 a. Compliance with any of the requirements of EW-R129.1 cannot be is not achieved.
		Matters of discretion are:
		 The matters in EW-P134 and NATC-P1; and The matters in PA-P1, PA-P2 and PA-P3.
P1 Sch1	EW-R10	Earthworks within High Coastal Natural Character Areas within the coastal environment
	All Zones	Activity status: Restricted Discretionary
		Where:
		a. Compliance is achieved with EW-S11
		Matters of discretion are:
		 The matters in EW-P11 and CE-P4; and The matters in PA-P1, PA-P2 and PA-P3.
	All Zones	2. Activity status: Discretionary
		Where:
		 a. Compliance with any of the requirements of EW-R10.1 cannot be is not achieved.

EW-R11	Earthworks within coastal or riparian margins within the coastal environment
Port Zone City Centre Zone Stadium Zone Waterfront Zone	Activity status: Permitted Where: a. Compliance is achieved with EW-R6
Port Zone Stadium Zone Waterfront Zone City Centre Zone	 Activity status: Restricted Discretionary Where: Compliance with any of the requirements of EW-R11.1 cannot be is not achieved. Matters of discretion are: The matters in EW-P12 and CE-P5; and The matters in PA-P1, PA-P2 and PA-P3.
All Zones (except for Port Zone Stadium Zone Waterfront Zone City Centre Zone)	 3. Activity status: Restricted Discretionary Where: a. Compliance is achieved with EW-S12. Matters of discretion are: 1. The matters in EW-P123 and CE-P6; and 2. The matters in PA-P1, PA-P2 and PA-P3.
All Zones (except for Port Zone Stadium Zone Waterfront Zone City Centre Zone)	4. Activity status: Discretionary Where: a. Compliance with any of the requirements of EW-R11.3 cannot be is not achieved.
EW-R1312 All zones	Earthworks within special amenity landscapes 1. Activity status: Permitted Where: a. Compliance is achieved with EW-S13; or
All Zones	b. Earthworks are for the maintenance or construction of farm tracks required for permitted rural activities; and c. Compliance is achieved with EW-S8. 2. Activity status: Restricted Discretionary

		Where:
		 a. Compliance with any of the requirements of EW-R1312.1 cannot be is not achieved.
		Matters of discretion are:
		 The matters in EW-P145; and The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standard.
P1 Sch1	EW-R4413	Earthworks within outstanding natural features and landscapes
	All Zones	1. Activity status: Permitted
		Where:
		 a. Earthworks are for the maintenance or construction of farm tracks required for permitted rural activities; and b. Compliance is achieved with EW-S8.
	All Zones	1. Activity status: Restricted Discretionary
		Where:
		 a. Compliance is achieved with EW-S13; and b. The earthworks are located outside the coastal environment.; or c. Compliance with EW-R14.1 cannot be achieved.
		Matters of discretion are:
		 The matters in EW-P156; and The extent and effect of non-compliance with the relevant standard as specified in the associated assessment criteria.
	All Zones	2. Activity status: Discretionary
		Where:
		a. Compliance with the requirements of EW-R1413.2.a cannot be is not achieved.
	All Zones	3. Activity status: Non-complying
		Where:
		a. Compliance with the requirements of EW-R1413.2.b cannot be is not achieved.
P1 Sch1	EW-R 15 14	Earthworks within the ridgeline and hilltops overlay or with in the ridgetop area of the Upper Stebbings and Glenside West Development Area
	All Zones	Activity status: Permitted
		Where:
		a. Compliance is achieved with EW-S13 -; and

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		 For the ridgetop area of the Upper Stebbings and Glenside West Development Area the earthworks are for the purpose of constructing public footpaths or tracks. 		
	All Zones	2. Activity status: Restricted Discretionary		
		Where:		
		 a. Compliance with any of the requirements of EW-R1514.1 cannot be achieved; and b. The total area of earthworks in any 5-year period does not exceed: i. 500m² per site-within the ridgeline and hilltops in the Upper Stebbings Glenside West Development Area; and c. The maximum cut height or fill depth does not exceed 1.5m above ground level measured vertically. 		
		Matters of discretion are:		
		 The matters in EW-P5 and EW-P20.5; and The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standard. 		
	All Zones	3. Activity status: Discretionary		
		Where:		
		 a. The earthworks are not a permitted activity under EW-R₁₅₁₄.1 or a restricted discretionary activity under EW-R₁₅₁₄.2. 		
	All Zones	4. Activity status: Non-complying		
		Where:		
		a. Compliance with the requirements of EW-R14.1.b cannot be is not achieved.		
	EW-R 16<u>15</u>	Earthworks within the Flood Hazard Overlay		
	All Zones	Activity status: Permitted		
		Where:		
		 a. The earthworks are not located within an Overland Flowpath or a Stream Corridor; or b. If the earthworks are located within an Overland Flowpath or a Stream Corridor, the finished ground level on the completion of the earthworks are the same as the natural ground level prior to the start of the earthworks. 		
	All Zones	2. Activity Status: Restricted Discretionary		
		Where:		
		 a. Compliance with any of the requirements of EW-R1615.1 cannot be is not achieved. 		
		Matters of discretion are:		
		1. The matters in EW-P17. EW-P14 .		

ISPP

P1 Sch1	EW-R 17 16	Earthworks associated with natural hazard mitigation works within the Flood Hazard Overlays and Coastal Hazard Overlays	
	All Zones	1. Activity Status: Permitted Where: a. The natural hazard mitigation works are undertaken by a Central Government Agency, GWRC-Greater Wellington Regional Council, Wellington City Councilthe Council, Waka Kotahi, KiwiRail, CentrePort Limited, or Wellington International Airport Limited or a nominated contractor or agent for the express purpose of natural hazard mitigation works.	
1	All Zones	Activity Status: Discretionary Where: a. Compliance with any of the requirements of EW-R 17 16.1 cannot be is not achieved	
P1 Sch1	EW-R18	Earthworks associated with soft engineering natural hazard mitigation works within Flood Hazard Overlays and Coastal Hazard Overlays	
	- All Zones	1. Activity Status: Permitted Where: a. The soft engineering natural hazard mitigation works are undertaken by a central government agency, GWRC, the Council or a nominated contractor or agent for the express purpose of soft engineering natural hazard mitigation works. 2. Activity Status: Discretionary Where: a. Compliance with any of the requirements of EW-R18.1 cannot be achieved.	
P1 Sch1	EW-R19	Earthworks on community flood defence scale natural hazard mitigation structures	
	- All Zones	1. Activity Status: Permitted Where: a. The earthworks are undertaken by GWRC, the Council or a nominated contractor. 2. Activity Status: Restricted Discretionary Where: a. Compliance any of the requirements of EW-R19.1 cannot be	
		achieved.	

	Matters of discretion are:
	1. The matters in EW-P17.
EW-R 20 17	Earthworks in the Airport Zone
Airport Zone	Activity status: Permitted Where:
	 a. Compliance is achieved with EW-S14.1 and EW-S14.2; and b. Compliance is achieved with EW-S14.3; and c. <u>b.</u> Earthworks are for the purposes of the upgrade or maintenance of existing formed roads and public accessways; or d. <u>c.</u> Earthworks are for the purposes of construction, upgrade, maintenance or repair of the Airport pavement (apron and taxiway surfaces).; or e. Earthworks permitted by any other rule.
Airport Zone	Activity status: Restricted Discretionary Where:
	a. Compliance with any of the requirements of EW-R2017.1.a cannot be is not achieved: i. in the Rongotai Ridge Precinct; ii. in the Miramar South Precinct; and iii. in relation to the Hillock (south end of Terminal Precinct).
	Matters of discretion are:
	 The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards; Relevant matters in AIRPZ-P4 and AIRPZ-P5; Visual appearance and mitigation; and Geomorphological impacts-; and Traffic impacts caused by transporting earth and construction fill material.
Airport Zone	3. Activity status: Discretionary
20116	Where:
	a. Compliance with EW-R20 <u>17</u> .1.b, c or d <u>or c</u> cannot be achieved.
	Notification Status: an application for resource consent made in respect of rule EW-R20.3 must be publicly notified.
EW-R 22 18	Earthworks and vertical holes in the national grid yard
All Zones	1. Activity status: Permitted
	Where:
	a. Earthworks or vertical hole depth must be no greater (measured vertically) than:

i. 300 millimetres within 6 metres of the outer visible edge of a foundation of any National Grid support structure: or
 ii. 3 metres within 6 metres and 12 metres from the outer visible edge of a foundation of any National Grid support structure.
 b. Compliance is achieved with EW-S15

Note:

The following earthworks activities or vertical holes are exempt from EW-R2218.1:

- 1. Earthworks <u>or vertical holes</u>, excluding mining and quarrying, that are undertaken by the operator of the National Grid;
- 2. Earthworks, excluding mining and quarrying, for the repair, sealing or resealing of a footpath, driveway or farm track;
- 3. Vertical holes not exceeding 500 millimetres in diameter that:
 - a. are more than 1.5 metres from the outer edge of the pole support structure or stay wire; or
 - are a post hole for a farm fence or horticulture structure more than 6 metres from the visible outer edge of a tower or support structure foundation; and
- Earthworks or vertical holes subject to a dispensation from Transpower under New Zealand Electrical Code of Practice for Safe Electrical Distances (NZECP 34:2001) ISSN 01140663.

All Zones

2. Activity status: Restricted Discretionary

Where:

a. Compliance with any of the requirements of EW-R2218.1 cannot be is not achieved.

Matters of discretion are:

- The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards;
- 2. Impacts on the operation, maintenance, upgrading and development of the National Grid;
- 3. The risk to the structural integrity of the affected National Grid support structure(s);
- 4. Any impact on the ability of Transpower to access the National Grid;
- 5. The risk of electrical hazards affecting public or individual safety, and the risk of property:
- 6. Technical advice provided by Transpower; and
- 7. Any effects on National Grid support structures including the creation of an unstable batter.

Notification Status:

An application for resource consent made in respect of rule EW-R2218.2 is precluded from being publicly notified.

Notice of any application for resource consent under this rule must be served on Transpower New Zealand Limited in accordance with Clause 10(2)(i) of the Resource Management (Forms, Fees, and Procedures) Regulations 2003.

P1 Sch1

EW-R₂₃19

Earthworks within the gas transmission pipeline corridor

All Zones 1. Activity status: Permitted Where: a. For any earthworks within a gas pipeline easement area, a Pipeline Easement Permit is obtained and a copy of the permit is provided to the Council prior to the commencement of the earthworks; or b. For any earthworks outside of a gas pipeline easement area, written advice of the work is provided to the gas transmission pipeline owner and operator at least 15 working days prior to the commencement of the earthworks; and a. Compliance is achieved with EW-S156. Note: 1. Earthworks, excluding and quarrying, that are undertaken by the owner and operator of the gas transmission pipeline are exempt from EW-R2319.1. 2. Clause (a) and (b) above do not apply to earthworks undertaken as part of normal agricultural, horticultural or domestic cultivation activities, or the maintenance and repair, including sealing, of a road, footpath, driveway or farm track. All Zones 2. Activity status: Restricted Discretionary Where: a. Compliance with any of the requirements of EW-R2319.1 cannot be is not achieved. Matters of discretion are: 1. The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standard(s); 2. The extent to which the earthworks may compromise the ongoing efficient operation, maintenance and upgrading of the gas transmission pipeline, including the ability for continued reasonable access for inspections, maintenance and upgrading; 3. Effects on the stability or integrity of the gas transmission pipeline; 4. The risk of hazards affecting public or individual safety and the risk of property damage; 5. The nature and location of any vegetation to be planted in the vicinity of the gas transmission pipeline; 6. Measures proposed to avoid or mitigate potential adverse effects on the gas transmission pipeline; and 7. The outcome of any consultation with the owner and operator of the gas transmission pipeline. Notification Status: An application for resource consent under Rule EW-R2319.2 is precluded from being publicly notified. Notice of any application for resource consent under this rule must be served on the owner and operator of the Gas Transmission Pipeline in accordance

with Clause 10(2) of the Resource Management (Forms, Fees, and

Rules: Buildings and structures activities

Procedures) Regulations 2003.

EW-R <mark>24<u>20</u></mark>	Structures used to retain or stabilise landslips
All Zones	Activity status: Permitted
	Where:
	a. Compliance is achieved with EW-S7.
All Zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with EW-R <mark>2420</mark> .1 cannot be <u>is not</u> achieved.
	Matters of discretion are:
	 The matters in EW-P3, EW-P4 and EW-P5; and The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standard.
	Notification Status: an application for resource consent made in respect of rule EW-R2420.1 is precluded from being publicly notified.

Standards

ISPP

EW-S1	Area	
All Zones	The total area of earthworks must not exceed 250m² per site in any 12-month period.	Assessment criteria where the standard is infringed: 1. Whether the stability of land or buildings or structures in or on the site or adjacent sites is likely to be adversely affected; 2. The extent to which the earthworks will reflect and be sympathetic to the natural qualities of the surrounding landform; 3. The effectiveness of measures to retain dust, silt and sediment on site during the course of earthworks; and 4. The extent to which the earthworks are designed and will be managed in accordance the principles and methods in the GWRC's Erosion and Sediment Control Guide for Land Disturbing Activities in the Wellington Region 2021.; and 5. For applications involving areas of earthworks exceeding 1000m² in any 12-month period, the results of an

				ecological survey conducted by a suitably qualified expert.
ISPP	EW-S2	Cut height and fill depth		
	All Zones	Earthworks must not emaximum cut height control in the table below. All are expressed in metrol vertically.	or fill depth spec heights and de	2. Whether the nature of the proposal or the site and the surrounding
		Condition	Max cut heig depth	ht/fill land necessitates a geotechnical assessment of the
		a. Where any cut or fill is retained by a building or structure authorised by a building consent (which must be obtained prior to any earthworks commencing)	2.5m	geology of the site and the surrounding land; 2. Whether the earthworks and associated structures have been designed by an appropriately qualified and experienced person;
		b. Where a. does not apply and the cut height or fill depth does not exceed the distance from the nearest site boundary, building or structure (above or below ground), when that distance is measured on a horizontal plane	1.5m	3. Whether an appropriately qualified and experienced person will supervise the earthworks and construction of associated structures and certify them on their completion; 4. Whether a retaining or stabilising structure or building will be used to support or stabilise the earthworks and the efficacy of the structure or building; 5. Whether the nature of the proposal or the site and the surrounding land and the extent and risk of instability means: a. That an earthworks and/or construction plan to define acceptable performance standards for environmental and amenity protection and public safety during the construction

- process is necessary; or
- b. That the design of any stabilising structure or building can be assessed at a later date under the building consent process;
- 6. Whether the earthworks are designed in accordance with the relevant provisions of:
 - a. The earthworks and design construction criteria in the Wellington City Council Code of Practice for Land Development 2012;
 - b. NZS 4404:2010 Land Development and Subdivision Engineering; and
 - c. NZS 4431:1989
 Code of Practice
 for Earth Fill for
 Residential
 Earthworks.
 NZS 4431:2022
 Engineering Fill
 Construction for
 Lightweight
 Structures.
- 7. The effectiveness of measures to retain dust, silt and sediment on site during the course of earthworks:
- 8. The extent to which the earthworks are designed and will be managed in accordance the principles and methods in the GWRC's Erosion and Sediment Control Guide for Land Disturbing Activities in the Wellington Region 2021;
- 9. The need for, and effectiveness of, measures options to reduce the visual

prominence and particularly visual intrusiveness of the earthworks, and any buildings and other structures associated with or subsequently located on them, potentially including (but not limited to):

- a. Designing and engineering to reflect natural landforms and natural features such as cliffs, escarpments, streams and wetlands;
- b. Avoiding unnatural scar faces;
- c. Favouring
 untreated cut
 faces over
 artificial finishes
 in areas where
 bare rock is
 common;
- d. Favouring alternatives to the use of sprayed concrete on cut faces, such as anchored netting;
- e. Designing and finishing retaining walls or stabilising structures to reflect existing buildings and structures, in urban settings;
- f. Designing and finishing retaining walls or stabilising structures to reduce their apparent size by, for example, employing features that break up the surface area and create patterns of light and shadow; g. Retaining existing
- g. Retaining existing vegetation above,

				below and at the sides of earthworks and associated structures; h. Integrating new landscaping and associated planting to conceal or soften the appearance of earthworks and associated structures; i. Concealing views of earthworks and associated structures from streets, other public places and other properties through the positioning of proposed or future buildings; and j. Placing pipes below ground or integrating them into earthworks and associated structures.
ISPP	EW-S3	Existing slope angle		
	All Zones	1. Earthworks must not be undertaken on an existing slope angle of 34° or greater, where angles of 34° or greater are sustained over a distance of at least 3m, measured horizontally. The following are exempt from this standard: a. Earthworks compliant with EW-S2.a; and b. Earthworks associated with the repair, maintenance or upgrading of existing buildings or structures used to retain or stabilise earthworks.	1. \\ 1. \\ 2. \\ 3. \\ 4. \\ 4. \\ 5. \\ 6. \\ 7. \\	sment criteria where the ard is infringed: Whether the nature of the proposal or the site and the surrounding land necessitates a geotechnical assessment of the geology of the site and the surrounding land; Whether the earthworks and associated structures have been designed by an appropriately qualified and experienced person; Whether an appropriately qualified and experienced person will supervise the pearthworks and construction of associated structures and certify them on their completion; Whether a retaining or stabilising structure or building will be used to support or

- stabilise the earthworks and the efficacy of the structure or building;
- 5. Whether the nature of the proposal or the site and the surrounding land and the extent and risk of instability means:
 - a. That an earthworks and/or construction plan to define acceptable performance standards for environmental and amenity protection and public safety during the construction process is necessary; or
 - b. That the design of any stabilising structure or building can be assessed at a later date under the building consent process.
- Whether the earthworks are designed in accordance with the relevant provisions of:
 - a. The earthworks and design construction criteria in the Wellington City Council Code of Practice for Land Development 2012;
 - NZS 4404:2010 Land Development and Subdivision Engineering; and
 - c. NZS 4431:1989 Code of Practice for Earth Fill for Residential Earthworks NZS 4431:2022
 Engineering Fill Construction for Lightweight Structures.
- The effectiveness of measures to retain dust, silt and sediment on site during the course of earthworks;
- 8. The extent to which the earthworks are designed and will be managed in accordance the principles and methods in the GWRC's Erosion and Sediment Control Guide for Land Disturbing Activities in the Wellington Region 2021;
- The need for, and effectiveness of, measures options to reduce the visual prominence and particularly

visual intrusiveness of the earthworks, and any buildings and other structures associated with or subsequently located on them, potentially including (but not limited to):

- a. Designing and engineering to reflect natural landforms and natural features such as cliffs, escarpments, streams and wetlands;
- b. Avoiding unnatural scar faces;
- c. Favouring untreated cut faces over artificial finishes in areas where bare rock is common:
- d. Favouring alternatives to the use of sprayed concrete on cut faces, such as anchored netting;
- e. Designing and finishing retaining walls or stabilising structures to reflect existing buildings and structures, in urban settings;
- f. Designing and finishing retaining walls or stabilising structures to reduce their apparent size by, for example, employing features that break up the surface area and create patterns of light and shadow;
- g. Retaining existing vegetation above, below and at the sides of earthworks and associated structures;
- h. Integrating new landscaping and associated planting to conceal or soften the appearance of earthworks and associated structures;
- i. Concealing views of earthworks and associated structures from streets, other public places and other properties through the positioning of proposed or future buildings; and

			j. Placing pipes below ground or integrating them into earthworks and associated structures.
ISPP	EW-S4	Transport of cut or fill material	
	All Zones	1. The combined volume of cut material resulting from earthworks transported off the site and cleanfill material required for earthworks transported onto the site must not exceed: a. 2,000m³ in the Future Urban Zone. City Centre, Centres, Mixed use and General industrial zones; or b. 200m³ in all other Zones.	Assessment criteria where the standard is infringed: 1. The extent to which the transport of material to or from the site will adversely affect the amenity of surrounding areas and safety of the roading network, having regard to: a. The type of trucks used; b. The frequency, timing and duration of truck movements; c. The proposed route, wherein the use of collector, principal and arterial roads and the State Highway network is favoured over local roads; d. The width, sightlines and other characteristics relating to the safety of roads along the proposed route; e. The presence of sensitive land uses including schools along the proposed route; f. Whether the activity requires the closure of any roads; g. The location of site access and whether this can be sited safely; h. Measures to minimize the risk of material being deposited on roads; and i. Measures to allow traffic, cyclists and pedestrians to move safely past the site; and 2. The need for a traffic management plan, potentially as part of a wider earthworks and/or construction plan, that addresses how the matters referred to in (a)-(i) will be managed, including any

			procedures for receiving and responding to complaints.
ISPP	EW-S5	Dust management	
	All Zones	No earthworks shall create a dust nuisance.	Assessment criteria where the standard is infringed:
			The effectiveness of temporary measures to avoid the creation of a dust nuisance.
ISPP	EW-S6	Site reinstatement	
	All Zones	As soon as practical, but not later than three months after the completion of earthworks or stages of earthworks, the earthworks area must be stabilised with vegetation or sealed, paved, metalled or built over.	Assessment criteria where the standard is infringed: 1. The effectiveness of permanent measures to avoid erosion, the creation of a dust nuisance, to filter silt and sediment, and reduce the volume and speed of runoff from the site.
P1 Sch1	EW-S7 Height of structures used to retain or stabilise landslips		tabilise landslips
	All Zones	Structures used to retain or stabilise landslips must be no higher than 2.5m measured vertically.	Assessment criteria where the standard is infringed: 1. Whether the nature of the proposal or the site and the surrounding land necessitates a geotechnical assessment of the geology of the site and the surrounding land; 2. Whether the structures have been designed by an appropriately qualified and experienced person; 3. Whether an appropriately qualified and experienced person will supervise the construction of the structures and certify them on their completion; 4. Whether the structures are designed in accordance with the relevant provisions of: a. The earthworks and design construction criteria in the Wellington City Council Code of Practice for Land Development 2012; and

- b. NZS 4404:2010 Land
 Development and
 Subdivision Engineering.
- The effectiveness of measures to retain dust, silt and sediment on site during the course of earthworks;
- The extent to which the earthworks are designed and will be managed in accordance the principles and methods in the GWRC's Erosion and Sediment Control Guide for Land Disturbing Activities in the Wellington Region 2021;
- 7. Measures to reduce the visual prominence and particularly visual intrusiveness of the structures, including:
 - a. Designing and engineering to reflect natural landforms and natural features such as cliffs, escarpments, streams and wetlands;
 - b. Avoiding unnatural scar faces;
 - Favouring untreated cut faces over artificial finishes in areas where bare rock is common;
 - d. Favouring alternatives to the use of sprayed concrete on cut faces, such as anchored netting;
 - e. Designing and finishing structures to reflect existing buildings and structures, in urban settings:
 - f. Designing and finishing structures to reduce their apparent size by, for example, employing features that break up the surface area and create patterns of light and shadow;
 - g. Retaining existing vegetation above, below and at the sides of structures;
 - h. Integrating new landscaping and associated planting to conceal or soften the appearance of structures;

i. Concealing views of structures from streets. other public places and other properties through the positioning of proposed or future buildings; and j. Placing pipes below ground or integrating them into structures. P1 Sch1 EW-S8 Cut height and fill depth associated with the construction or maintenance of tracks in the General Rural Zone General 1. Cut height or fill depth must not Assessment criteria where the Rural Zones exceed: standard is infringed: a. A maximum of 2.5 metres, 1. Whether the nature of the proposal or the site and the measured vertically; and b. The cut height and fill depth does surrounding land necessitates not exceed t∓he distance from the a geotechnical assessment of nearest site boundary, building or the geology of the site and the structure (above or below ground), surrounding land; when that distance is measured on 2. Whether the earthworks have a horizontal plane been designed by an appropriately qualified and experienced person; 3. Whether an appropriately qualified and experienced person will supervise the earthworks and certify them on their completion; 4. Whether the nature of the proposal or the site and the surrounding land and the extent and risk of instability means: a. That an earthworks and/or construction plan to define acceptable performance standards for environmental and amenity protection and public safety during the construction process is necessary; or b. That the design of any stabilising structure can be assessed at a later date under the building consent process; 5. The effectiveness of measures to retain dust, silt and sediment on site during the course of earthworks; 6. The extent to which the earthworks are designed and will be managed in accordance the principles and

			methods in the GWRC's Erosion and Sediment Control Guide for Land Disturbing Activities in the Wellington Region 2021; and 7. The need for, and effectiveness of, measures options to reduce the visual prominence and particularly visual intrusiveness of the earthworks, potentially including (but not limited to): a. Designing and engineering to reflect natural landforms and natural features such as cliffs, escarpments, streams and wetlands; b. Avoiding unnatural scar faces; c. Favouring untreated cut faces over artificial finishes in areas where bare rock is common; d. Favouring alternatives to the use of sprayed concrete on cut faces, such as anchored netting; e. Retaining existing vegetation above, below and at the sides of earthworks; f. Integrating new landscaping and associated planting to conceal or soften the appearance of earthworks; g. Placing pipes below ground or integrating them into earthworks.
P1 Sch1	EW-S9	Track width associated with the construent and cycling tracks in the Open Space a	
	Open Space and Recreation Zones	The width of the track surface must not exceed 1.5 metres at any point.	Assessment criteria where the standard is infringed: 1. The extent to which the earthworks will reflect and be sympathetic to the natural qualities of the surrounding landform; 2. The effectiveness of measures to retain dust, silt and sediment on site during the course of earthworks; and

			3. The extent to which the earthworks are designed and will be managed in accordance the principles and methods in the GWRC's Erosion and Sediment Control Guide for Land Disturbing Activities in the Wellington Region 2021.
ISPP	EW-S10	Earthworks on the site of heritage build site within a heritage area	ding heritage structures or on a
	All Zones	 The total area of earthworks must not exceed 10m² in any 12-month period per site. The total volume of earthworks must not exceed 10m³ in any 12-month period per site. The following are exempt from standards a. and b. 1 and 2 above: Earthworks undertaken in the Botanic Gardens and Otari Native Botanic Garden Heritage Areas which are subject to zone based standards. 	Assessment criteria where the standard is infringed: 1. The extent of effect of non-compliance on identified heritage values.
P1 Sch1	EW-S11	Earthworks in areas of high coastal nat Environment	tural character within the Coastal
	All Zones	1. Earthworks must not exceed: a. A maximum cut height or fill depth greater than 1.5m above ground level measured vertically; and b. The following within any 5-year period: i. 100m² in total area per site.	Assessment criteria where the standard is infringed: 1. The extent and effect of noncompliance on identified coastal natural character values in the area and the ability to integrate and be sympathetic with the surrounding landform.
P1 Sch1	EW-S12	Earthworks in coastal or riparian margi	ins
	All Zones	 The total area of earthworks must not exceed 10m² in any 12-month period per site. The total volume of earthworks must not exceed 10m³ in any 12-month period per site. 	Assessment criteria where the standard is infringed: 1. The extent and effect of noncompliance on identified, ecological values or amenity values or landscape values or cultural values.
P1 Sch1	EW-S13	Earthworks within outstanding natural special amenity landscapes and within	

	Upper Stebbings Glenside West Develor outstanding natural features and lands landscapes; ridgelines and hilltops over Upper Stebbings and Glenside West Development of the best Development of the bes	capes; special amenity erlay; or the ridgetop area of the
All Zones	 1. Earthworks must not exceed: a. A maximum cut height or fill depth greater than 1.5m above ground level measured vertically; and b. the following within any 5-year period: i. 100m² in total area per site within an identified outstanding natural feature and landscape; or ii. 200m² in total area per site within identified special amenity landscapes; or iii. 200m² in total area per site within the ridgelines and hilltops overlay or the ridgetop area in the Upper Stebbings and Glenside West Development Area. 	Assessment criteria where the standard is infringed: 1. The extent and effect of noncompliance on identified values and characteristics of outstanding natural features and landscapes, special amenity landscapes, and the ridgelines and hilltops, and in the ridgetop area in the Upper Stebbings Glenside West Development Area and the ability to integrate and be sympathetic with the surrounding landform; and 2. The degree to which the effect of the earthworks can be remedied or mitigated.
EW-S14	Earthworks in the Airport Zone	
Airport Zone	1. In the Rongotai Ridge Precinct, or in relation to the Hillock at the south end of the Terminal precinct earthworks shall not: a. Alter the existing ground level by more than 2.5 metres measured vertically. b. Disturb more than 250m² of ground surface. c. Be undertaken on slopes of more than 34°. 2. In the Miramar South Precinct, earthworks must be undertaken in accordance with an Erosion and Sediment Control Plan prepared in accordance with the Erosion and Sediment Control Guidelines for the Wellington Region (or equivalent) 3. In all areas;: a. Anya structure used to retain or stabilize a slope must be no higher than 2.5m measured vertically. b. No earthwork shall create a dust nuisance. c. As soon practicable, but not later than three months after the	Assessment criteria where the standard is infringed: 1. Rongotai Ridge Precinct: a. Extent of cut faces; b. Enhancement of pedestrian and cycle networks; c. Impact on views of, through and within the site; and d. Connections to community and recreation resources. 2. Miramar South Precinct: a. Erosion and Sediment Control Guidelines for the Wellington Region (or equivalent). 3. In all areas, any relevant aspect of: a. A Landscape and Visual Amenity Management Plan; b. NZS 4404:2010 in particular erosion, sediment and dust control;

completion of c. NZS 6803:1999 for earthworks or stages of management of construction noise; earthworks, the earthworks area must d. An Erosion and be stabilised with Sediment Control Plan; vegetation or sealed, e. A geotechnical paved, metalled or built assessment. 4. In all areas, any relevant over. aspect of: Except: a. The nature, scale and a. The construction, upgrade or extent of planting and maintenance of: landscaping; i. Apron and taxiway surfaces. b. Maintenance of planting ii. Road and accessway and landscaping;. surfaces. c. Extent and quality of public recreational access, including connections to existing accessways: d. The nature and scale of engineered retaining features: e. Façade treatment of engineered retaining features over 1.5m in height; f. Staging of earthworks; g. Effects on adjacent residential land; h. Hours of work; and i. Construction traffic. 5. With respect to EW-S14(4): a. The effectiveness of temporary measures to avoid the creation of dust nuisance. 6. With respect to EW-S14(5): a. The effectives of permanent measures to avoid erosion, the creation of dust nuisance, to filter silt and sediment and reduce the volume and speed of runoff from the site. **EW-S15** Earthworks in the Nnational Ggrid Yyard and gas transmission pipeline corridor All Zones 1. Earthworks <u>or vertical holes</u> in the <u>N</u>eational <u>G</u>erid <u>Y</u>eard must comply with the following: Earthworks or vertical hole/s depth must be no greater than: i. 300 millimetres within 2.2 metres of any National Grid support poles or stay wires; or

-		
	 ii. 750 millimetres between 2.2 metres and 5 metres of the pole or stay wire. b. Earthworks or vertical hole depth must be no greater than: i. 300 millimetres within 6 metres of the outer visible edge of a foundation of any National Grid support tower (including any tubular steel tower that replaces a steel lattice tower); or ii. Between 6 metres and 12 metres from the outer visible edge of a foundation of any National Grid support tower (including any tubular steel tower that replaces a steel lattice tower). c. The earthworks must nNot result in a reduction in the ground to conductor clearance distances as required in Table 4 of the New Zealand Electrical Code of Practice for Safe Electrical Distances (NZECP 34:2001) ISSN 01140663. 	
	d. The earthworks must nNot result in vehicular access to a National	
	Grid support structure being permanently obstructed.	
	e. Not compromise the stability of the National Grid Support Structure.	
	2. Earthworks within the gas transmission pipeline corridor must comply with the following:	
	a. The stability or integrity of the gas transmission pipeline is not	
	compromised.	
	b. The earthworks must not involve:	
	i. Any permanent alteration to the profile, contour or height of	
	the land within the corridor; or the planting of trees within 10	
	metres of the gas transmission pipeline.	
	Note:	
	Clause 2.b. above does not apply to earthworks undertaken as part of normal agricultural, horticultural or domestic cultivation activities, or the maintenance and repair, including sealing, of a road, footpath, driveway or farm track. Clause 2.b. does not apply to earthworks undertaken by a network utility operator within a road reserve.	
<u>EW-S16</u>	Earthworks in the Gas Transmission Pipeline Corridor	
All Zones	Earthworks within the gas transmission pipeline corridor must comply with the following:	
	Note:	
	Clause 1.b. above does not apply to earthworks undertaken as part of normal agricultural, horticultural or domestic cultivation activities, or the maintenance and repair, including sealing, of a road, footpath, driveway or farm track. Clause 1.b. does not apply to earthworks undertaken by a network utility operator within a road reserve.	

Ngā Tautuhinga

Definitions

Term **Definition CUT HEIGHT** means the maximum height of the cut at the completion of earthworks, measured vertically from the highest point at the top of the cut to the means the maximum height of the earthworks cut at any time and at any point measured vertically from ground level and includes any working cut height during the course of the earthworks. Height of cut Cut **EXISTING SLOPE** means the maximum slope segment angle of all slope segments. **ANGLE** For a Cut – slope segments are measured (on a horizontal plane); - within the extent of the cut; and - uphill of the cut, the distance to the boundary or 10m whichever is the lesser. For a Fill – slope segments are measured (on a horizontal plane); - within the extent of the fill; and - downhill of the fill, the distance to the boundary or 10m whichever is the lesser. A slope segment is a segment of sloping ground that falls generally at the same angle to the horizontal (slope segment angle) sustained over a distance of at least 3m, measured horizontally.

