#### 1 **ESCP-04 - CONSTRUCTION NOTES**

#### 1.1 Scope

This Erosion and Sediment Control Plan (ESCP) covers the earthworks and civil works associated with the O2NL earthworks between CH11600 and CH12050.

The earthworks activities undertaken as part of this ESCP include:

- Installation of the erosion and sediment control measures.
- > General earthworks and civil works generally comprising material borrow site, roading and drainage.
- Site stabilisation.

The proposed erosion and sediment control (ESC) measures have been designed in accordance with the Projects ESCP.

This ESCP is supported by the following reference drawings provided in Appendix B:

ESCP-004

#### 1.2 **Construction Methodology**

- Prior to the commencement of any works the Project Engineer will inspect the site to confirm the suitability of the proposed controls and methodology..
- At the approximate location, as detailed in the attached drawings, the erosion and sediment control will be constructed.
- Two Sediment Retention Ponds (SRP's) and silt fences will be the main treatment devices installed on the site, refer to the design details and schedule in Appendix A.
- Perimeter bunds will be installed to ensure all work areas are directed to the SRP's. The perimeter bunds have been designed to convey the 5% Annual Exceedance Probability (AEP) rain event.
- The perimeter bunds that are not turfed will be stabilised immediately upon completion.
- An as-built will be completed immediately following construction of each sediment control device to confirm that they have been constructed in accordance with the SSESCP and the Guidelines. The as-built will be submitted to Horizons prior to the commencement of earthworks in the respective catchment of the device.

# Earthworks

- Earthworks are to take place over an approximate area of 9.5ha,
- Two Sediment Retention Ponds (SRP's) are to be constructed at the approximate locations shown on the attached drawings and have been sized to provide treatment for each section of works.
- Topsoil will be used to construct the perimeter bunds which are a minimum of 0.55m in height.
- The bulk earthworks will be conducted as a standard cut to fill, and cut to waste operation.
- As batters are completed, they will be progressively trimmed, topsoiled and seeded. Note sediment control will remain in place until an 80% grass strike has been achieved.

# Material Supply Site 34A Koputaroa

- The earthworks are to ensure that there is always a 0.55m high bund on the outside edge of the extent of works. This will progressively move and lowered as the earthworks progress.
- Earthworks should be undertaken to ensure that all runoff is directed into the site and towards SRP12100.
- Progressive and rapid stabilisation of exposed surfaces should be undertaken as the site is lowered to its final profile.

#### 1.3 **Operation and Maintenance**

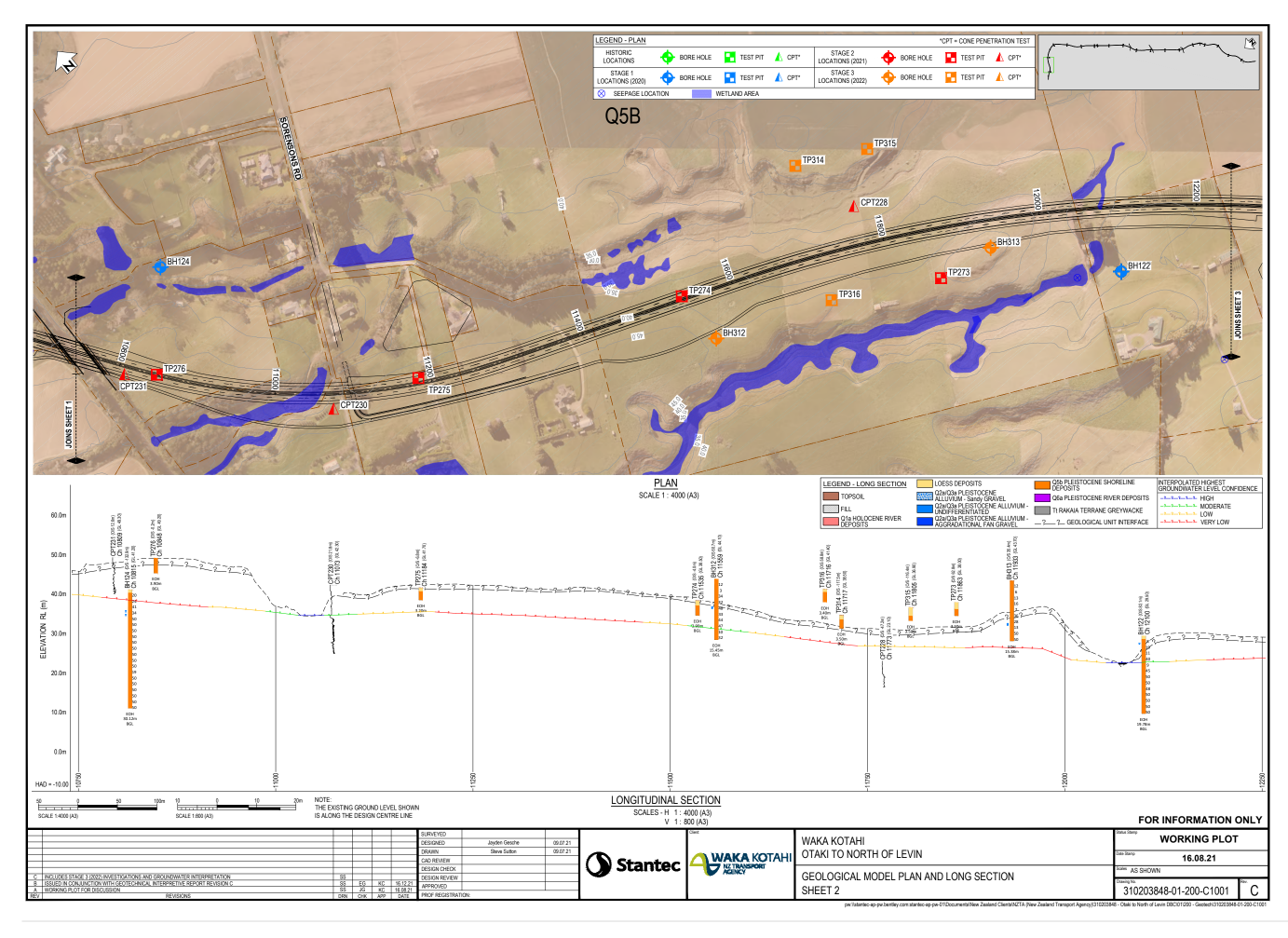
- The ESC measures will be inspected and signed off by the Environmental Advisor prior to commencement of earthworks.
- The monitoring and maintenance requirements for the ESC measures will be in accordance with the ESCMP.
- The ESC monitoring and maintenance requirements will include, but are not limited to:
  - o all ESC structures will be internally inspected on a weekly basis and within 24 hours of each rainstorm event that is likely to impair the function of performance of the controls. any required maintenance or improvements to control measures will be undertaken 0
  - immediately;
  - the SRP's will be cleaned of sediment before accumulated sediment volume reaches 20% of the 0 total volume of the structure;
  - all erosion and sediment control measures will be maintained in accordance with the ESCP; and 0 weather forecasts will be monitored on a daily basis. 0
- A record will be maintained of the date and time of inspections undertaken, any maintenance requirements identified, and any maintenance undertaken.
- All ESC measures are to be monitored and maintained throughout the works in accordance with the Projects ESCMP until the site is stabilised.

#### **Dust Management** 1.4

- The emphasis of the site's dust management strategy will be one of prevention. Vehicle movements on site will be governed by speed restrictions (30km) which will, among other things,
- assist in preventing dust generation.
- Dampening of dry / dusty areas will be undertaken, when required.
- The Construction Manager will obtain daily forecasts and circulate to all appropriate staff to ensure that during dry weather everyone knows the probability of dust creation. Dust control measures will be put on standby if dry, windy conditions are forecast.
- If dusty conditions are encountered a watercart will be allocated to the project to dampen surfaces.

#### 1.5 **Chemical Treatment**

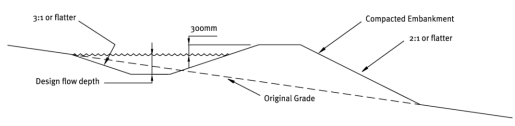
- Chemical treatment will be undertaken in accordance the site's Chemical Treatment Management Plan (CTMP).
- SRP 12000 and 12050 will be chemically treated by way of a rainfall activated chemical dosing system (floc shed, floc box or similar)
- Batch dosing will be undertaken as required in accordance with the CTMP.
- Ongoing monitoring and maintenance will be undertaken in accordance with the CTMP.



# **Appendix A** – **Erosion and Sediment Control Details**

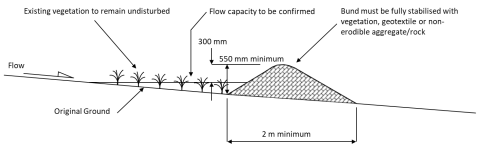
# **Diversion Bund Design Details**

In accordance with the Greater Wellington Council's ESC Guidelines all diversion bunds are sized to have sufficient capacity to safely carry the flow from a 5% AEP storm, plus a freeboard of 300mm. As no catchments exceed 5ha the standard details can be implemented. <u>A minimum bund height of 550mm</u> will be installed across the site.



**Cross Section** 

## Figure 1: Cross section of a dirty water diversion.



**Cross Section** 

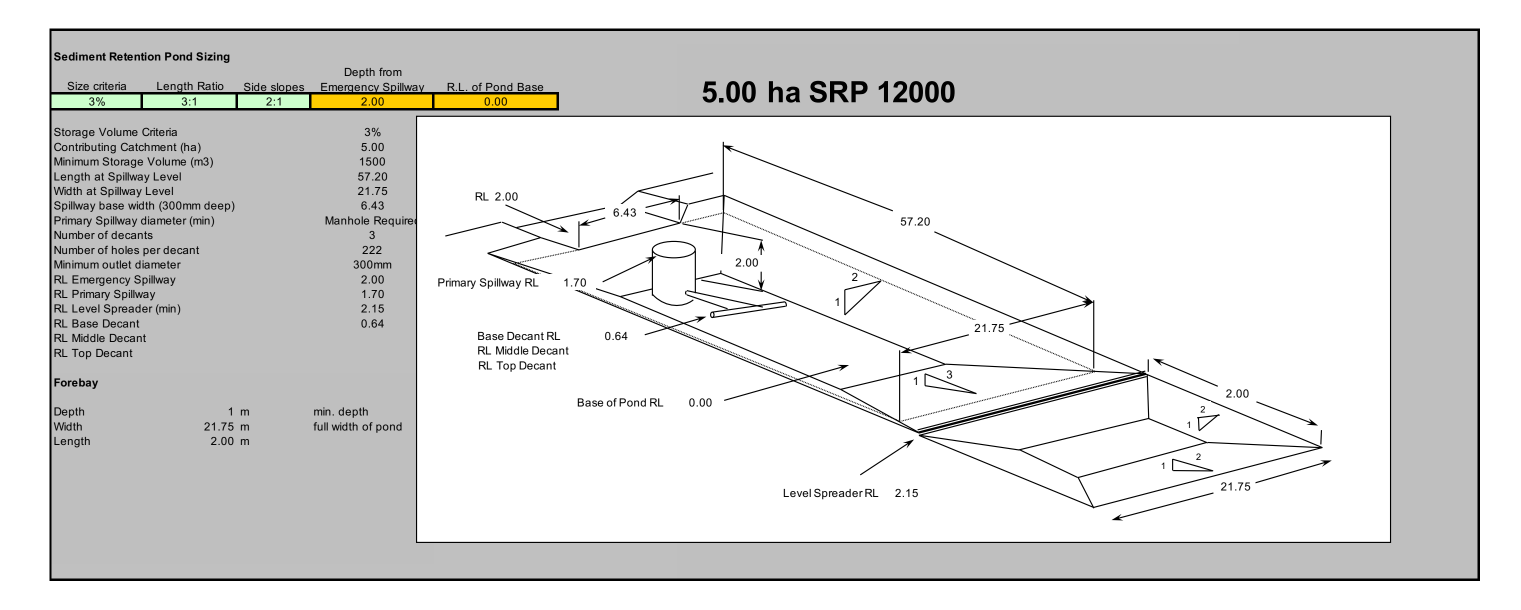
Figure 2: Cross section of a clean water diversion.

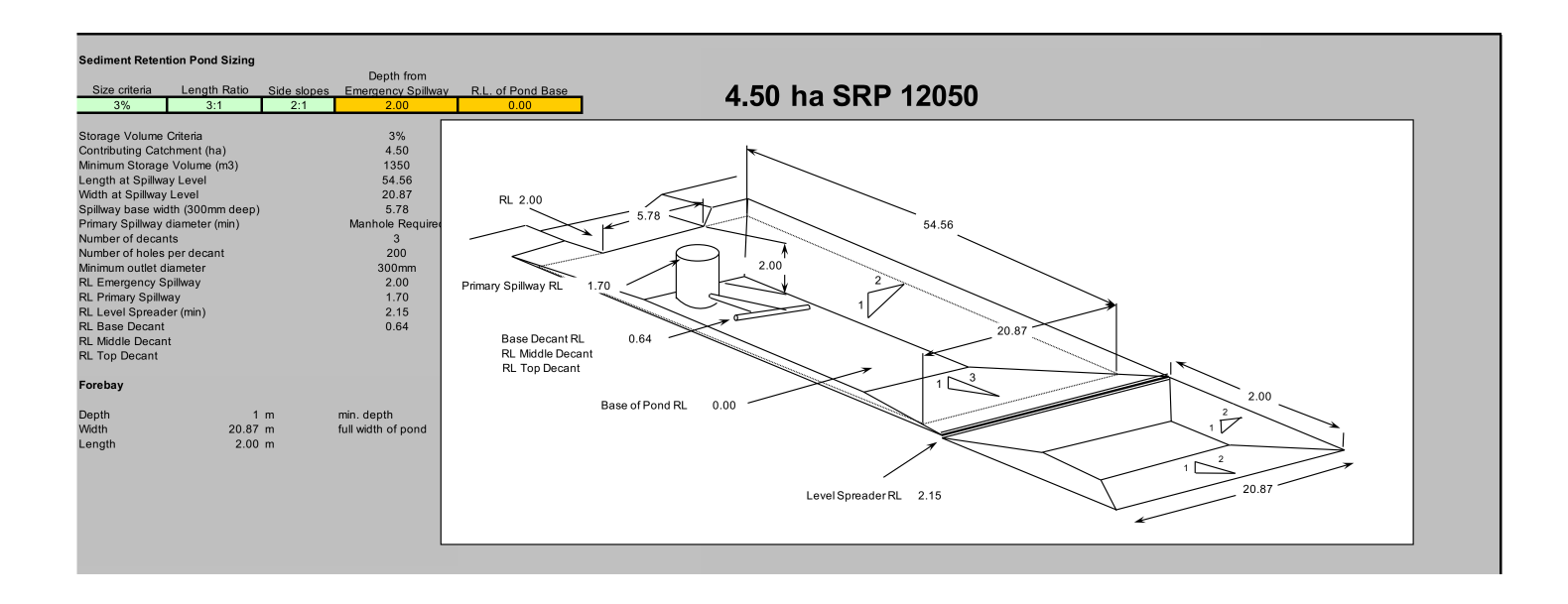


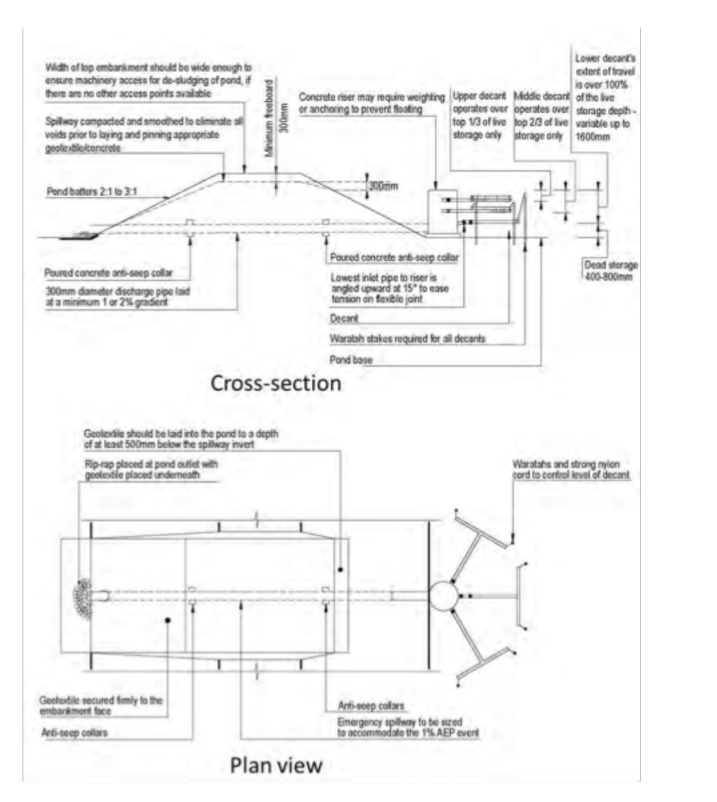
Figure 18: Hotmix bund diverting the motorway runoff to the catchpit

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## Sediment Retention Pond Design Details







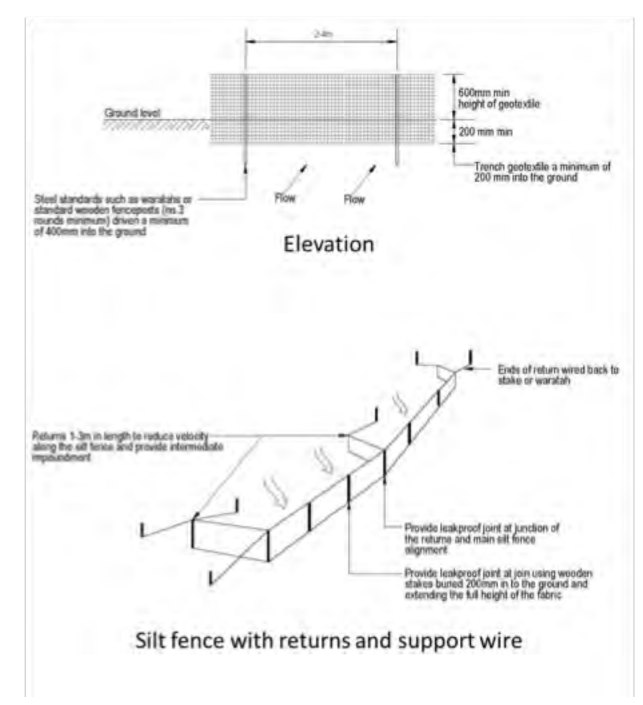


Figure 4: Schematic Silt Fence.

Figure 3: Typical detail SRP 3ha – 5ha

# **Appendix B – ESC Drawings**

Title	Drawing No.	Sheet No.	Revision	Date
Erosion & Sediment Control Plan – O2NL	ESCP-004	1	A	August 22

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# **ESCP-021 - CONSTRUCTION NOTES**

#### 1.1 Scope

This Erosion and Sediment Control Plan (ESCP) covers the earthworks and civil works associated with the O2NL earthworks between CH23800 and CH24300.

The earthworks activities undertaken as part of this ESCP include:

- Installation of the erosion and sediment control measures.
- $\geq$ General earthworks and civil works generally comprising, site laydown, roading and drainage.
- Site stabilisation.

The proposed erosion and sediment control (ESC) measures have been designed in accordance with the Projects ESCP.

This ESCP is supported by the following reference drawings provided in Appendix B:

ESCP-021

#### **Construction Methodology** 1.2

- Prior to the commencement of any works the Project Engineer will inspect the site to confirm the suitability of the proposed controls and methodology.
- At the approximate location, as detailed in the attached drawings, the erosion and sediment control will be constructed.
- Two Sediment Retention Ponds (SRP's) and silt fences will be the main treatment devices installed on the site for the construction of the road, refer to the design details and schedule in Appendix A.
- Perimeter bunds will be installed to ensure all work areas are directed to the SRP's. The perimeter bunds have been designed to convey the 5% Annual Exceedance Probability (AEP) rain event.
- The perimeter bunds that are not turfed will be stabilised immediately upon completion.
- The site will be accessed from Kuku Road.
- An as-built will be completed immediately following construction of each sediment control device to confirm that they have been constructed in accordance with the SSESCP and the Guidelines. The as-built will be submitted to Horizons prior to the commencement of earthworks in the respective catchment of the device.

# Earthworks

- Earthworks are to take place over an approximate area of 6.5ha,
- Two Sediment Retention Ponds (SRP's) are to be constructed at the approximate locations shown on the attached drawings and have been sized to provide treatment for each section of works.
- Topsoil will be used to construct the perimeter bunds which are a minimum of 0.55m in height and a screening bund around the laydown area.
- The bulk earthworks will be conducted as a standard cut to fill, and cut to waste operation.
- As batters are completed, they will be progressively trimmed, topsoiled and seeded. Note sediment control will remain in place until an 80% grass strike has been achieved.

#### 1.3 **Operation and Maintenance**

- The ESC measures will be inspected and signed off by the Environmental Advisor prior to commencement of earthworks.
- The monitoring and maintenance requirements for the ESC measures will be in accordance with the ESCMP.
- The ESC monitoring and maintenance requirements will include, but are not limited to:
  - all ESC structures will be internally inspected on a weekly basis and within 24 hours of each rainstorm event that is likely to impair the function of performance of the controls.
  - any required maintenance or improvements to control measures will be undertaken immediately; 0
  - the SRP's will be cleaned of sediment before accumulated sediment volume reaches 20% of the total volume of the structure;

- all erosion and sediment control measures will be maintained in accordance with the ESCP; and
- weather forecasts will be monitored on a daily basis.
- A record will be maintained of the date and time of inspections undertaken, any maintenance requirements identified, and any maintenance undertaken.
- All ESC measures are to be monitored and maintained throughout the works in accordance with the Projects ESCMP until the site is stabilised.

#### 1.4 **Dust Management**

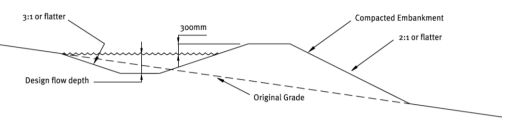
- The emphasis of the site's dust management strategy will be one of prevention.
- Vehicle movements on site will be governed by speed restrictions (30km) which will, among other things, assist in preventing dust generation.
- Dampening of dry / dusty areas will be undertaken, when required.
- The Construction Manager will obtain daily forecasts and circulate to all appropriate staff to ensure that during dry weather everyone knows the probability of dust creation. Dust control measures will be put on standby if dry, windy conditions are forecast.
- If dusty conditions are encountered a watercart will be allocated to the project to dampen surfaces.

#### 1.5 **Chemical Treatment**

- Chemical treatment will be undertaken in accordance the site's Chemical Treatment Management Plan (CTMP).
- SRP Wetland 12 and SRP1 will be chemically treated by way of a rainfall activated chemical dosing system (floc shed, floc box or similar)
- Batch dosing will be undertaken as required in accordance with the CTMP.
- Ongoing monitoring and maintenance will be undertaken in accordance with the CTMP.

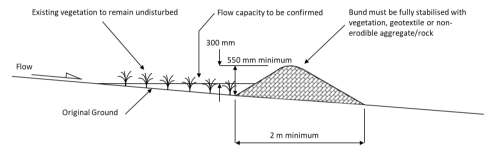
# **Diversion Bund Design Details**

In accordance with the Greater Wellington Council's ESC Guidelines all diversion bunds are sized to have sufficient capacity to safely carry the flow from a 5% AEP storm, plus a freeboard of 300mm. As no catchments exceed 5ha the standard details can be implemented. <u>A minimum bund height of 550mm</u> will be installed across the site.



Cross Section

# Figure 1: Cross section of a dirty water diversion.



**Cross Section** 

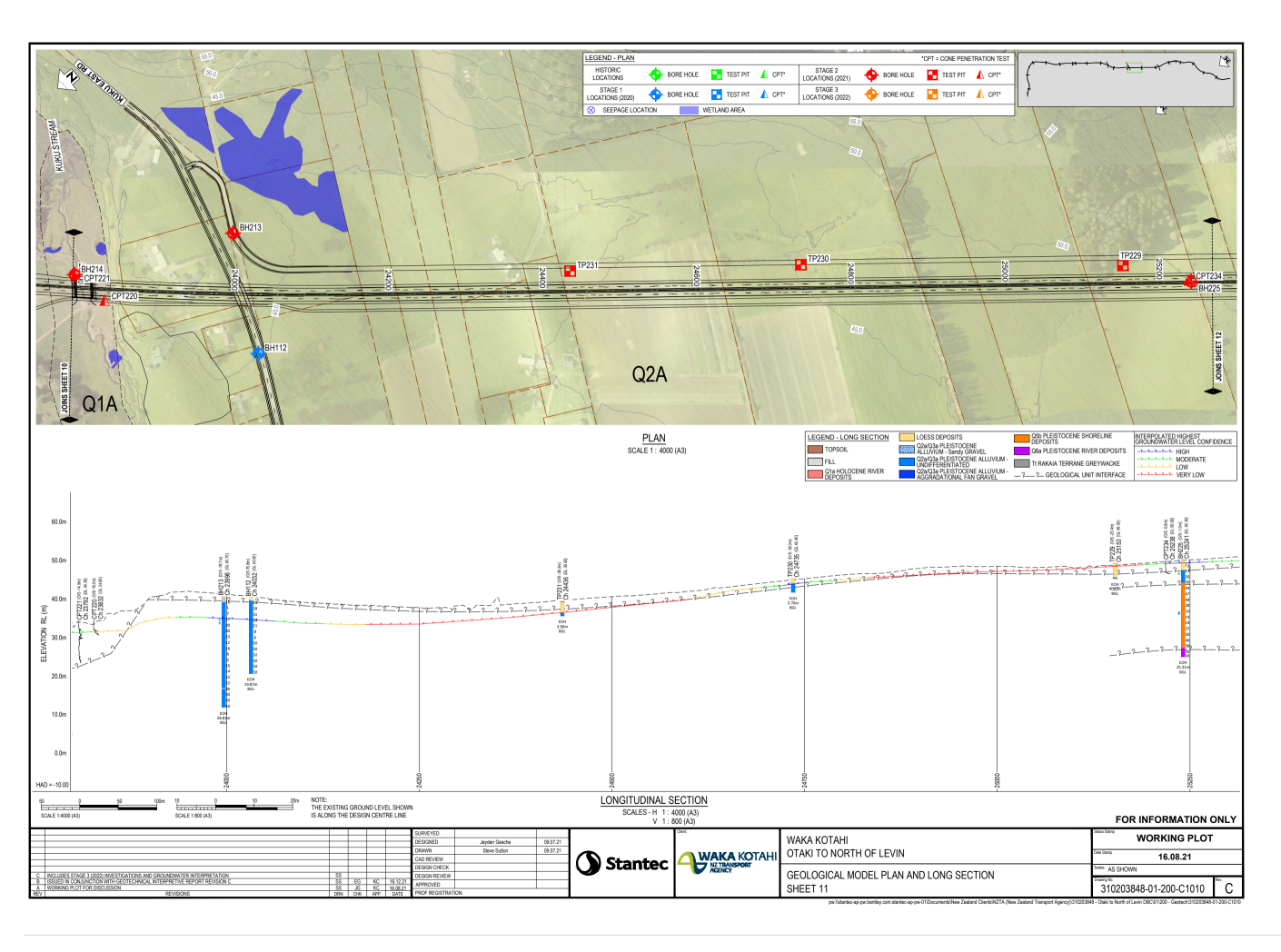
Figure 2: Cross section of a clean water diversion.

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Figure 18: Hotmix bund diverting the motorway runoff to the catchpit

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# **Sediment Retention Pond Design Details**

- 1. Determine project duration > 6 months
- 2. Using HIRDS or local data select the 1-hour storm using the appropriate frequency storm event risk factor for the receiving environments. (2-year, 5-year, 10-year, 20-year or **100-year** from Table 6-4)
- 3. Determine site soils and slope to select the C Factor **Flat gravel 0.15** (<**10%**), sloping gravel 0.25 (>10%).
- 4. Determine the site area that would drain to a storage practice Refer below

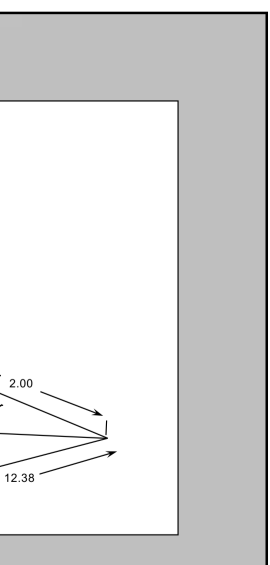
	С	I	Α	Volume
SRP Wetland	0.15	41.2	5	309m <sup>3</sup>
SRP1	0.25	41.2	1.5	93m <sup>3</sup>

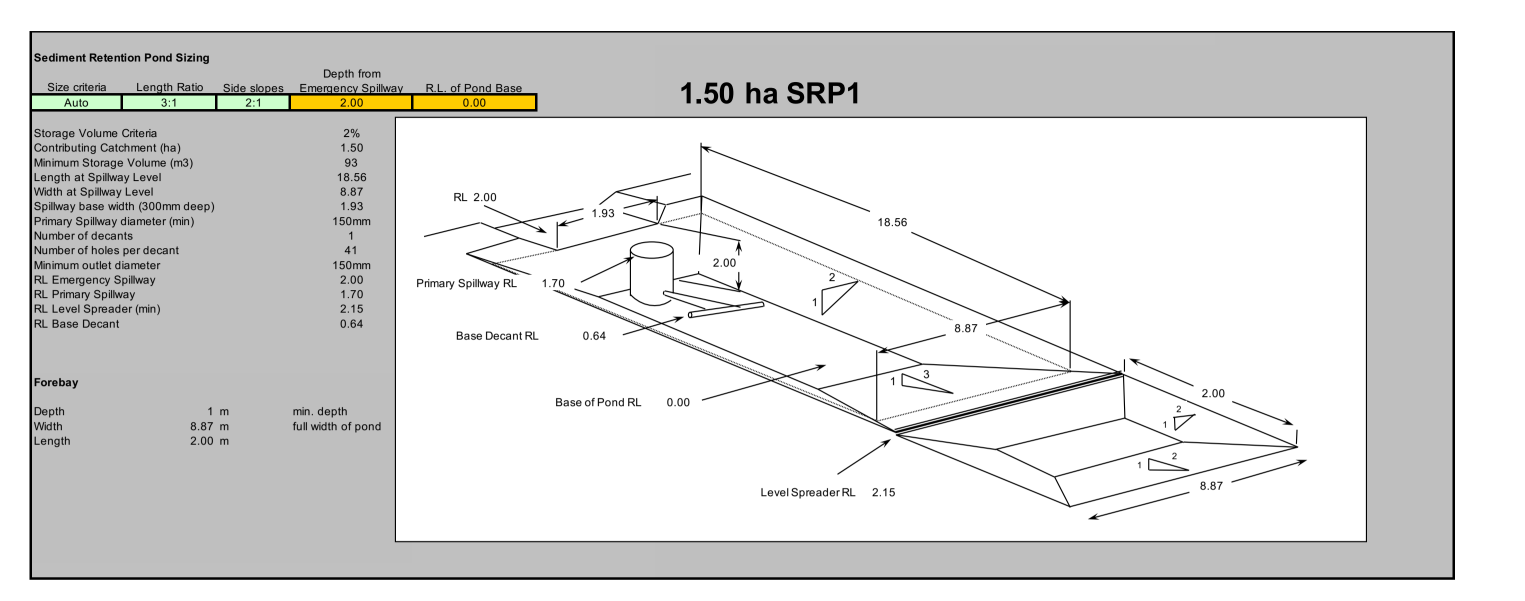
# Soil TypeHoles/hectareHectaresFlat gravel27Flat - moderately72sloping silt loam (0-<br/>20%)90Steep silt loam (>20%)90Flat Clay (<20%)</td>72Steep clay (>20%)72

### Sediment Retention Pond Sizing

Size criteria Length R	atio Side slopes	Depth from Emergency Spillway		5.00 ha SRP Wetland
Auto3:1Storage Volume Criteria Contributing Catchment (ha)Minimum Storage Volume (m3) Length at Spillway LevelWidth at Spillway LevelWidth at Spillway LevelSpillway base width (300mm of Primary Spillway diameter (min) 	leep)	2.00 2% 5.00 309 29.10 12.38 6.43 Manhole Required 3 45 300mm 2.00 1.70 2.15 0.64	Base Decant RL RL Middle Deca	6.43 29.10 1.70 0.64
<b>Forebay</b> Depth Width	1 m 12.38 m 2.00 m	min. depth full width of pond	RL Top Decant	Base of Pond RL 0.00

/decant
7.4
2.8
2.2
2.5
2.0





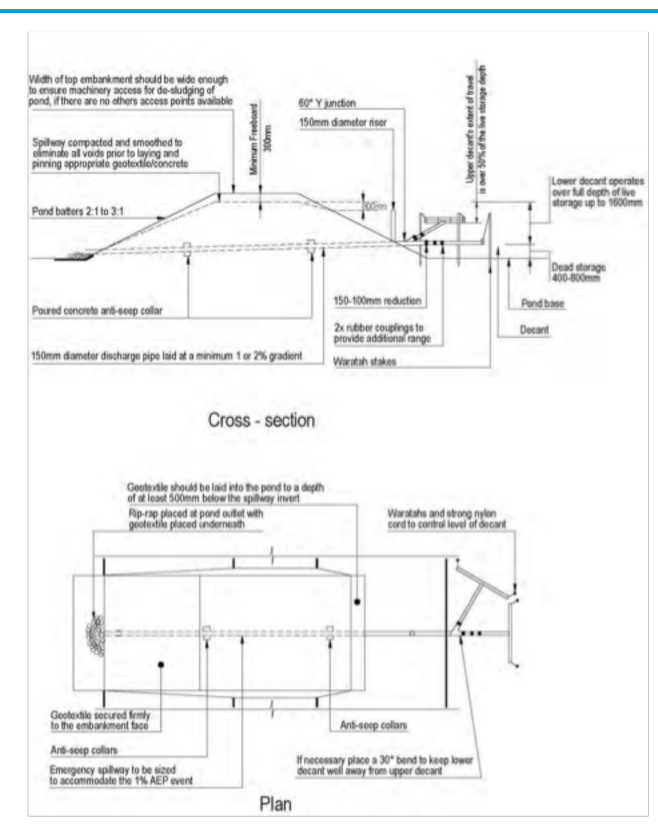


Figure 3: Typical detail SRP 1.50ha – 3ha

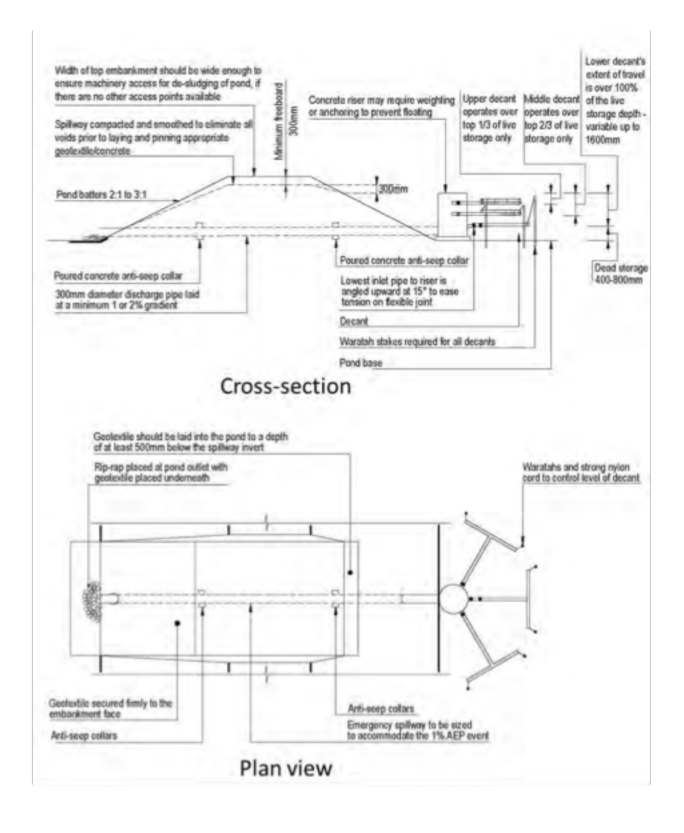


Figure 3: Typical detail SRP 3ha – 5ha

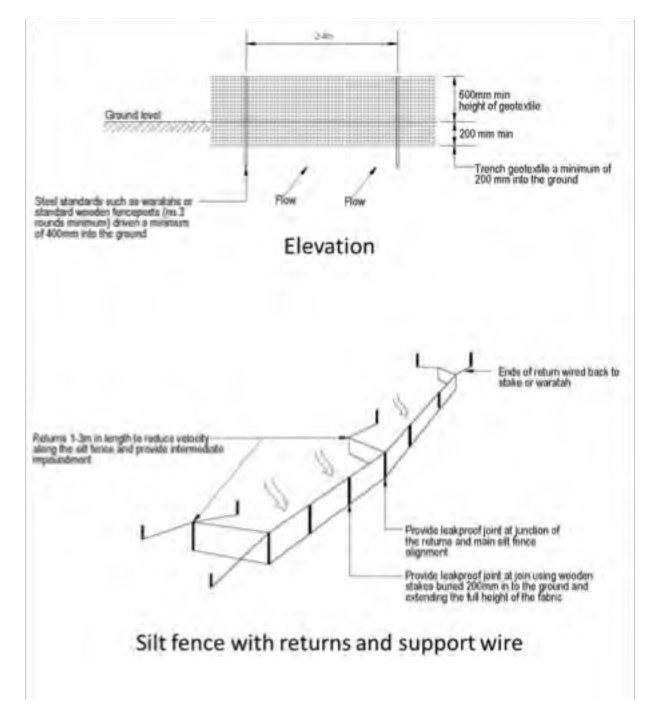


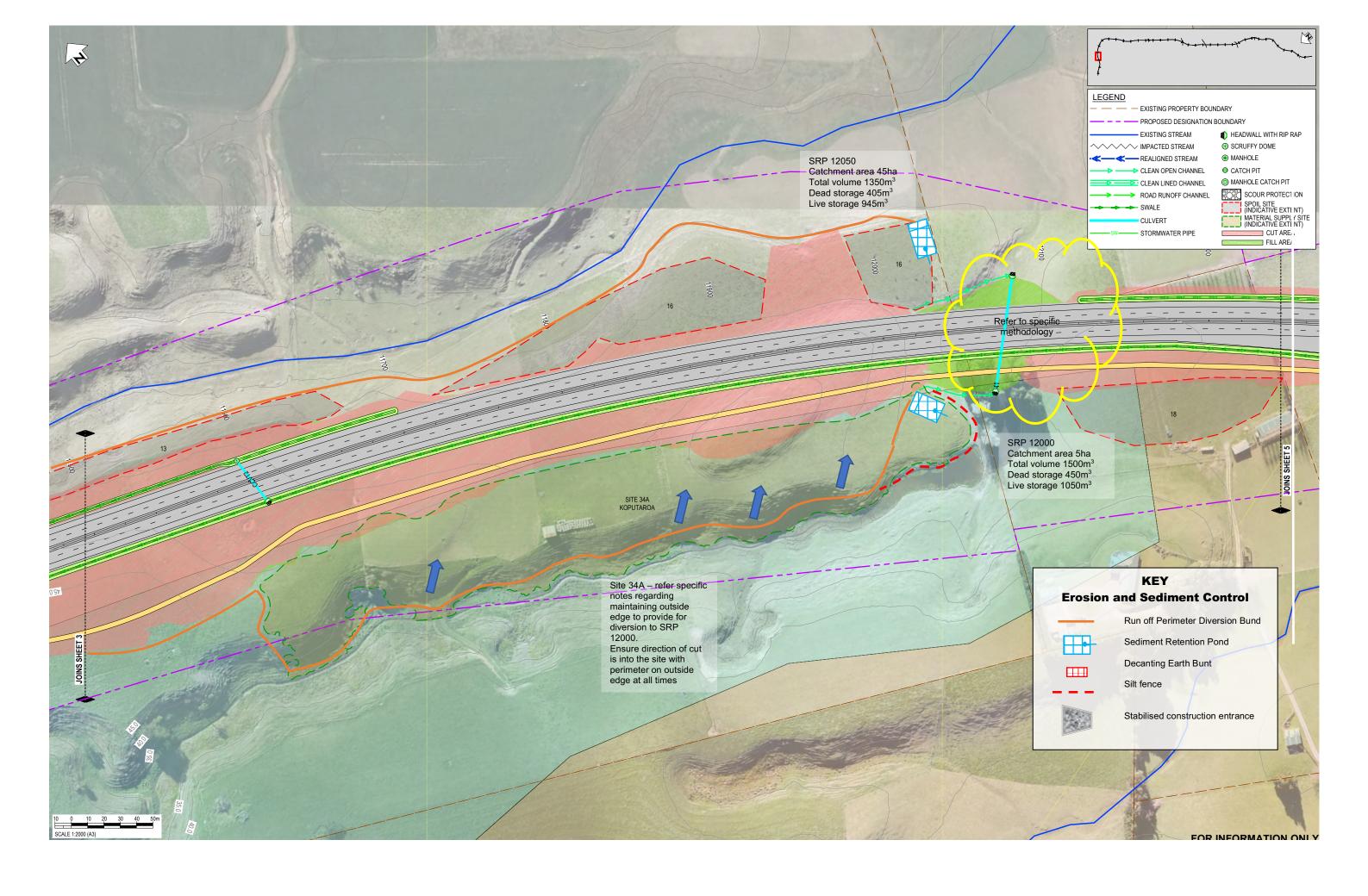
Figure 5: Schematic Silt Fence.

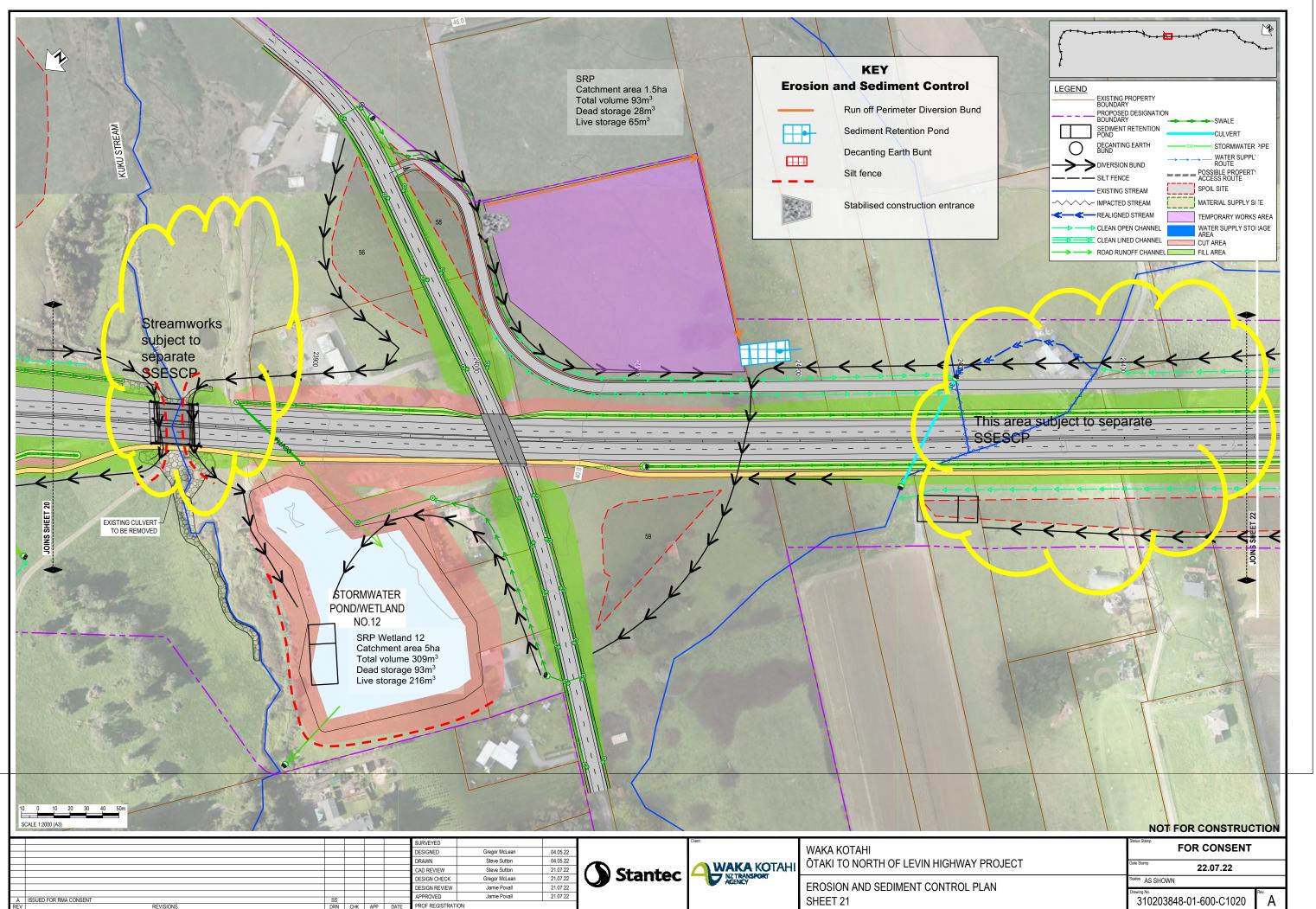
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# **Appendix B – ESC Drawings**

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