

**KEY:**

SEDIMENT RETENTION POND	
DRAINAGE SWALE	
EARTH/TOPSOIL BUND	
DIRTY WATER DIVERSION	
SILT FENCE	
SUPER SILT FENCE	
DECANT	
SRP CATCHMENT AREA	
ROCK FILTERS	
CULVERT	
FUTURE SW DEVICE	
CYCLEWAY	

LONG TERM STORMWATER WETLAND

**REFER TO PLAN  
M2PP-AEE-DWG-CV-CM-406  
FOR DETAILS OF SITE  
OFFICE & PRECAST YARD**

- NOTES**
1. NORTH OF OTAIHANGA ROAD PEAT REPLACEMENT AND SAND METHODOLOGY TO BE FOLLOWED AS PER EROSION & SEDIMENT CONTROL PLAN.
  2. ROCK FILTERS IN SAND WORKS TO BE PLACED AT 100m CENTRES.
  4. CYCLEWAY CONTROLS INCORPORATED WITH OTHER ALIGNMENT CONTROLS. STAGED ESTABLISHMENT AND STABILISATION TO BE UNDERTAKEN.

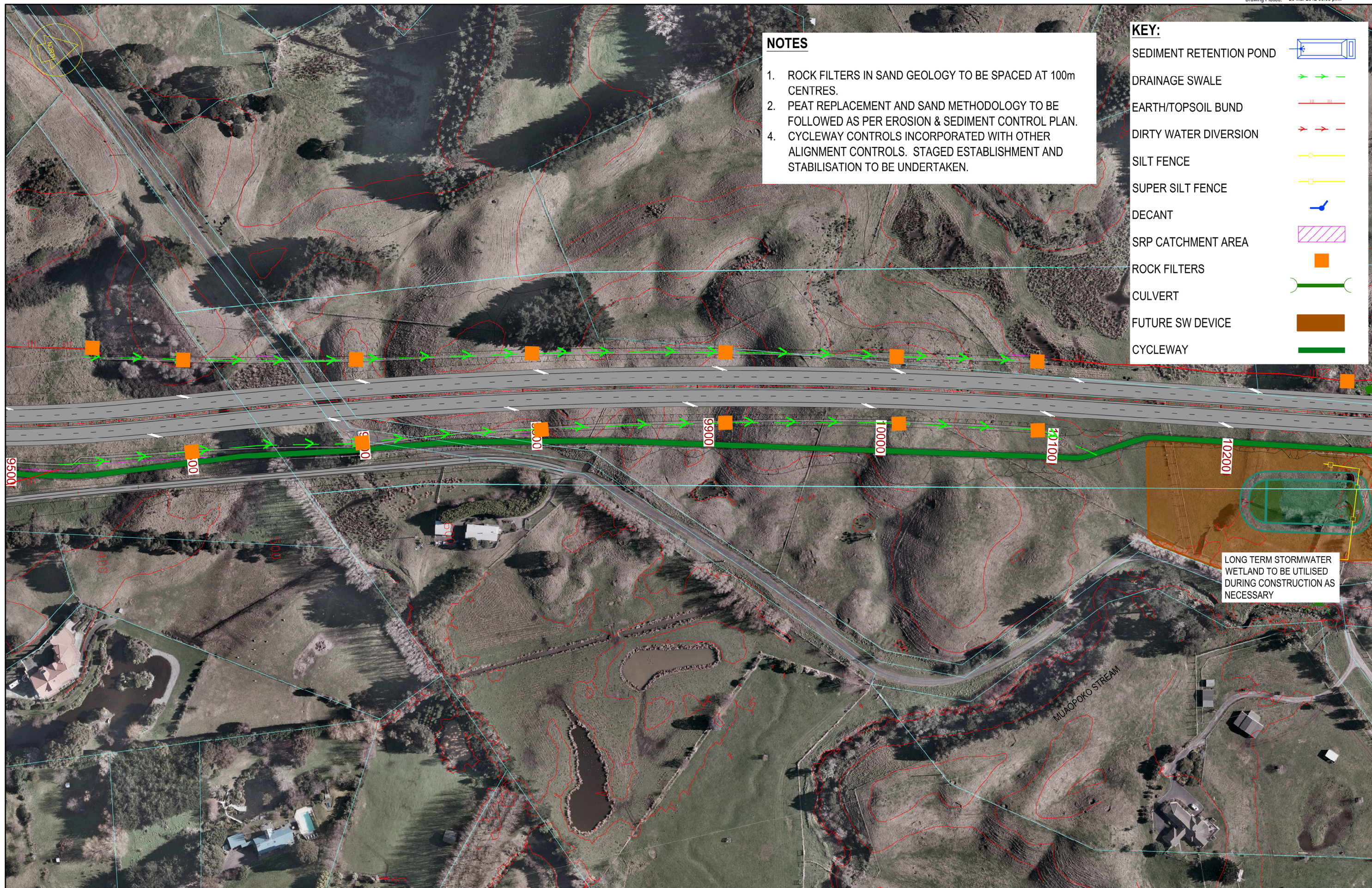
NOTES:

Original Scale (A3)	1:2000
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1	AEE LODGEMENT	GJR	15.03.12
Revision:	Amendment:	Approved:	Date:



<b>MACKAYS TO PEKA PEKA EXPRESSWAY</b>	
EROSION & SEDIMENT CONTROL CHAINAGES 8850 TO 9550	
Status: -	Rev. -
Document ID: M2PP-AEE-DWG	Drawing No: CV-CM-213
	1



**NOTES**

1. ROCK FILTERS IN SAND GEOLOGY TO BE SPACED AT 100m CENTRES.
2. PEAT REPLACEMENT AND SAND METHODOLOGY TO BE FOLLOWED AS PER EROSION & SEDIMENT CONTROL PLAN.
4. CYCLEWAY CONTROLS INCORPORATED WITH OTHER ALIGNMENT CONTROLS. STAGED ESTABLISHMENT AND STABILISATION TO BE UNDERTAKEN.

**KEY:**

SEDIMENT RETENTION POND	
DRAINAGE SWALE	
EARTH/TOPSOIL BUND	
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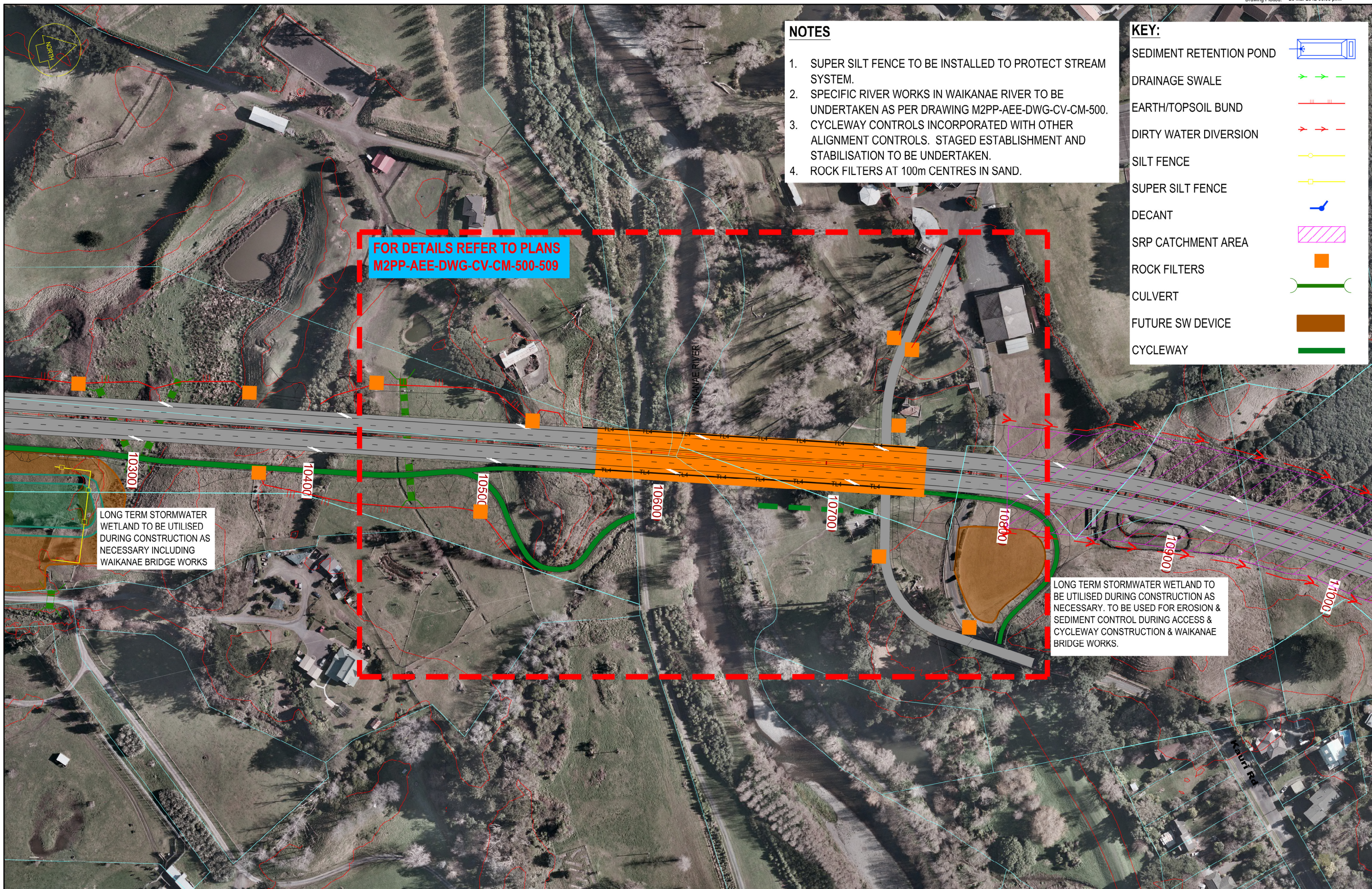
LONG TERM STORMWATER WETLAND TO BE UTILISED DURING CONSTRUCTION AS NECESSARY

NOTES:

Original Scale (A3)		1:2000	
1	AEE LODGEMENT	GJR	15.03.12
Revision:	Amendment:	Approved:	Date:



Project: <b>MACKAYS TO PEKA PEKA EXPRESSWAY</b>	
Title: <b>EROSION &amp; SEDIMENT CONTROL CHAINAGES 9500 TO 10250</b>	
Status: -	Rev. 1
Document ID: M2PP-AEE-DWG	Drawing No: <b>CV-CM-214</b>



**NOTES**

1. SUPER SILT FENCE TO BE INSTALLED TO PROTECT STREAM SYSTEM.
2. SPECIFIC RIVER WORKS IN WAIKANAЕ RIVER TO BE UNDERTAKEN AS PER DRAWING M2PP-AEE-DWG-CV-CM-500.
3. CYCLEWAY CONTROLS INCORPORATED WITH OTHER ALIGNMENT CONTROLS. STAGED ESTABLISHMENT AND STABILISATION TO BE UNDERTAKEN.
4. ROCK FILTERS AT 100m CENTRES IN SAND.

**KEY:**

- SEDIMENT RETENTION POND
- DRAINAGE SWALE
- EARTH/TOPSOIL BUND
- DIRTY WATER DIVERSION
- SILT FENCE
- SUPER SILT FENCE
- DECANT
- SRP CATCHMENT AREA
- ROCK FILTERS
- CULVERT
- FUTURE SW DEVICE
- CYCLEWAY

**FOR DETAILS REFER TO PLANS  
M2PP-AEE-DWG-CV-CM-500-509**

LONG TERM STORMWATER WETLAND TO BE UTILISED DURING CONSTRUCTION AS NECESSARY INCLUDING WAIKANAЕ BRIDGE WORKS

LONG TERM STORMWATER WETLAND TO BE UTILISED DURING CONSTRUCTION AS NECESSARY. TO BE USED FOR EROSION & SEDIMENT CONTROL DURING ACCESS & CYCLEWAY CONSTRUCTION & WAIKANAЕ BRIDGE WORKS.

NOTES:

Original Scale (A3)	1:2000
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1	AEE LODGEMENT	GJR	15.03.12
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Project: <b>MACKAYS TO PEKA PEKA EXPRESSWAY</b>	
Title: <b>EROSION &amp; SEDIMENT CONTROL CHAINAGES 10250 TO 11000</b>	
Status: -	Rev: -
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