

Diversion Bund As Built Checklist		
	Actual	Design
Contributing catchment area (m²)		
Maximum Gradient in Contributing Catchment (%)		
Maximum Longitudinal Gradient of bund/channel (%)		
Bund Compaction method		
Bund/channel Stablisation method		
Armouring		
Able to Convey 5% AEP event plus 300mm freeboard?		
Discharge Point Stabilisation		
Bund 550mm High and 2m Wide		
Diversion Inlet > 3:1		
Diversion Embankment > 2:1		
Diversion Channel 1m minimum width		
Council approved variations		

Please sign below to confirm that the as-built information in this sheet and the accompanying completed as-built diagram is accurate and the device identified on this sheet has been constructed in accordance with the Horizons Regional Council approved Erosion & Sediment Control Plan for the site and the "Erosion and Sediment Control Guidelines for Soil Disturbing Activities", January 2009 document or Horizons Regional Council approved variations.

Suitably qualified person (name and company): \_\_\_\_\_

Please provide surveyed drawings of as-builts, which include all of the above details along with this certification sheet. An example of a suitable Diversion Bund as-built is attached.

Note: As-builts are not approved by Horizons Regional Council. Responsibility for construction of the structures and accuracy of the as-builts rests with the certifying agent. This list is not exhaustive and should be used to highlight some key "Erosion and Sediment Control Guidelines for Soil Disturbing Activities" requirements.





Signed and dated: \_\_\_







## Clean Water Diversion As Built Diagram





## **Dirty Water Diversion As Built Diagram**

