As-built certification sheet Sediment retention pond (SRP)



Sediment retention pond name or number:		
	1	
Contributing catchment area (m ²):		1
Dead storage volume and depth	Volume (m ³)	Height (m)
Live storage volume and depth	Volume (m ³)	Height (m)
SRP dimensions set at SRP base (m)	Length	Width
SRP dimensions at primary spillway height	Length	Width
Primary spillway	Length	Width
Length:width ratio		
Inlet batter 3:1?	Yes 🗌	No 🗌
Embankments compacted? Method?		
Emergency spillway width and depth (m)	Width	Depth
Emergency spillway able to pass 100yr event?	Yes 🗌	No 🗌
Emergency spillway stabilisation type		
Discharge point stabilised?	Yes 🗌	No 🗌
Outlet pipe diameter (mm)		
Anti-seep collars installed?	Yes 🗌	No 🗌
Freeboard between primary/emergency spillway?	Yes 🗌	No 🗌
Number of floating decants		
End caps installed?	Yes 🗌	No 🗌
Weighted manhole riser?	Yes 🗌	No 🗌
Level spreader level?	Yes 🗌	No 🗌
Level spreader full width of pond?	Yes 🗌	No 🗌
Level spreader stabilisation type		
Level spreader haunched with concrete?	Yes 🗌	No 🗌
Greater Wellington approved variations to device (please list)		

I confirm that the as-built information on this sheet is accurate and the device identified here has been constructed in accordance with Erosion and Sediment Control Plan for this site, the most recent Erosion and Sediment Control Guidelines published by the Greater Wellington Regional Council or in accordance with any variations accepted by Greater Wellington (GW).

Name and company:

Qualification:

Signature and date:

This sheet should be submitted together with a surveyed drawing of the as-built device, including all the above details – see overleaf for example.

Note: As-builts are not approved by GW. Responsibility for construction of the erosion and sediment control devices and accuracy of the as-built rests with the certifying agent. This list is not exhaustive and should be used to highlight the key elements of this device.



