

# Sediment retention pond (SRP) As-built Certification Sheet

SRP name/number: \_\_\_\_\_

Contributing catchment area: (m2) Dead storage volume and depth	Volume (m3)	Height
SRP dimensions set at SRP base SRP dimensions at primary spillway height	Volume (m3) Length	Width
Primary spillway diameter	Length	Width
Length to width ratio: Inlet batter 3:1 Embankments adequately compacted/method of compaction	Length	mm
Emergency spillway width and depth	Y <input type="checkbox"/>	N <input type="checkbox"/>
Emergency spillway able to pass 100 year event		
Emergency spillway stabilisation type	Width	Depth
Discharge point stabilised?	Y <input type="checkbox"/>	N <input type="checkbox"/>
Outlet pipe diameter		
Anti-seep collars installed	Y <input type="checkbox"/>	N <input type="checkbox"/>
Freeboard between primary & emergency spillway?		
Number of floating decants	Y <input type="checkbox"/>	N <input type="checkbox"/>
Weighted manhole riser	Y <input type="checkbox"/>	N <input type="checkbox"/>
Level spreader level?		
Level spreader full width of srp?	Y <input type="checkbox"/>	N <input type="checkbox"/>
Level spreader stabilisation type	Y <input type="checkbox"/>	N <input type="checkbox"/>
Level spreader haunched with concrete	Y <input type="checkbox"/>	N <input type="checkbox"/>
Council approved variations to		
Decant discharge rate	Y <input type="checkbox"/>	N <input type="checkbox"/>
Local Council:		
		litres per second

Please sign below to confirm that the as built information in this sheet is accurate and the device identified has been constructed in accordance with the approved Erosion and Sediment Control Plan (ESCP) and relevant regional council erosion and sediment control guidelines.

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

Signed and dated: \_\_\_\_\_

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

Note: Responsibility for the construction and accuracy of the as-built certification rests with the certifying agent.

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.

