



# Consultant's Design Certification Checklist Sedimentation Ponds

EXAMPLE FOR CONSULTANT'S OPTIONAL INTERNAL USE  
NOT REQUIRED TO BE SENT TO MELBOURNE WATER

**Project name and EPMS ref:** \_\_\_\_\_

**Subdivision:** \_\_\_\_\_

**Municipality:** \_\_\_\_\_

**Developer:** \_\_\_\_\_

**Consultant:** \_\_\_\_\_

**Consultant rep:** \_\_\_\_\_




















































**Melbourne Water assessor:** \_\_\_\_\_

**Consultant ref:** \_\_\_\_\_

**Melbourne Water ref:** \_\_\_\_\_

**Melways ref:** \_\_\_\_\_

**Date:** \_\_\_\_\_

Sedimentation Ponds		Yes	No	N/A	Comments
1	A maintenance access track has been provided to the sediment pond.				
2	The excavator can de-silt the pond from the top of bank (<7m width to centre).				
3	The access track extends to the sediment pond base.				
4	The access track is visually apparent and not confused with pedestrian-only paths and grassed areas.				
5	Maintenance track vehicle access exclusion is provided, e.g. gate, bollard or fence.				
6	A hard base is shown on the design, i.e. rock lined.				
7	The sediment pond has drawdown capabilities.				
8	There is a dry out area or in situ dry out capabilities.				
9	The sediment pond has acceptable batters.				
10	All pipes out letting into the sediment pond have fall protection safety barriers.				
11	A high flow bypass is present.				
12	The sediment pond has a clay liner.				
13	The sediment pond is clear of any boardwalks or viewing platforms.				
14	There is a raised earthen bund rather than a porous rock wall between the macrophyte zone and the sediment pond.				
15	The sediment pond is sized to allow appropriate drop out.				
16	<a href="#">Fencing</a> or dense vegetation around the sediment pond for safety is shown.				
17	An acceptable quantity of sediment ponds has been provided.				
18	An appropriately sized sediment dry out area has been allowed for.	