

CHECKLIST 4: Pipe drop structure and flumes

Contractor:	Date:	Consent number:	Site:
	Time:		
Construction checklist		Yes 🗸	No X
full information. Also see the Figures over the page.			(Add comments to explain)
Use when slopes >3:1			
Do not use on slopes <5:1			
Device is made of an impervious material			
Upstream diversion channel or bund is 2 x height of flume or pipe			
A stabilised entry apron is installed to prevent scour or piping			
The device extends beyond the toe of the slope with erosion protection at the outfall			
Rigid or flexible pipe material has been used to meet the needs of the site			
Structure is pinned/secured to the slope every 4 m			
Connections are water tight			
Inspection and maintenance checks are done, recorded			
and dated, along with any con	nments		

Note: this is an on-site, self-check list for contractors to use. Keep your completed checklists to show Compliance Officers your set up, monitoring and maintenance, if requested.

Signature:

EROSION AND SEDIMENT CONTROL TOOLBOX FOR CANTERBURY



CHECKLIST 4 FIGURES:

Pipe drop structure and flumes



