EROSION AND SEDIMENT CONTROL TOOLBOX FOR CANTERBURY



CHECKLIST 24: Dewatering

Contractor:	Date:	Consent number:	Site:
	Time:		
		-	
Construction checklist		Yes √	No X
Check back to 'Dewatering' section for full information.			(Add comments to explain)
Permission to access a utility network (stormwater/			
wastewater) has been received from the network manager			
Specific approval from the network manager or a resource			
consent has been issued for the discharge, where the site			
is on the Listed Land Use Regi	ster		
Dewatering operations on a site with contaminated land			
comply fully with dewatering plan			
Excavation and or dewatering operations stopped because			
contamination or potential contamination is discovered on			
site			
Water is treated in an appropriately sized device or system			
Settling tank set up minimises turbulence as water enters			
and passes through the tank			
Pumped dirty water is treated	separately from pumped		
clean water			
Treated water isn't entraining sediment between treatment			
system outlet and stormwater network sump or water way			
(eg, in street kerb and channe			
Where dewatering is discharge			
soakage, it is kept away from waterways or stormwater			
networks.	•		

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Where filter socks are used to protect stormwater sumps or catchpits, accumulated sediment is removed regularly	
Dewatering water cannot outflank filter socks	
Water quality at the point of discharge is monitored	
Water quality in the receiving environment is monitored	

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:



Good use of a silt fence installed to protect a new stormwater catchpit where impounded water will not create a flooding hazard



Installation of a silt sock to provide some protection to the catchpit