

## CHECKLIST 19: Silt sock

Contractor:	Date: Time:	Consent number:	Site:
Construction checklist Check back to 'Silt sock' section for full information. Also see the Figures over the page.		Yes 🗸	No 🗙 (Add comments to explain)
Silt socks are installed on the contour. If not possible, or if there are long sections of sock, short silt sock returns are installed, projecting upslope to minimise concentration of flows. Returns are at least 2 m long			
Silt socks are overlapped by >1 m and joined by a sleeve			
Silt sock 'wings' are installed at either end of the sock, projecting a sufficient length upslope to stop outflanking			
The silt sock is pegged and secured, depending on the application			
Vehicles are prevented from driving over silt socks, or they are moved out of the way of vehicles when needed			
Inspection and maintenance checks are done, recorded and dated, along with any comments			

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 19 FIGURES: Silt sock



Silt sock used to provide control during final landscaping works (Source: Erosion Control Ltd)



Silt sock joined using a sleeve and pegged and secured using bailing twine with 1 m overlapping joint (Source: Erosion Control Ltd)