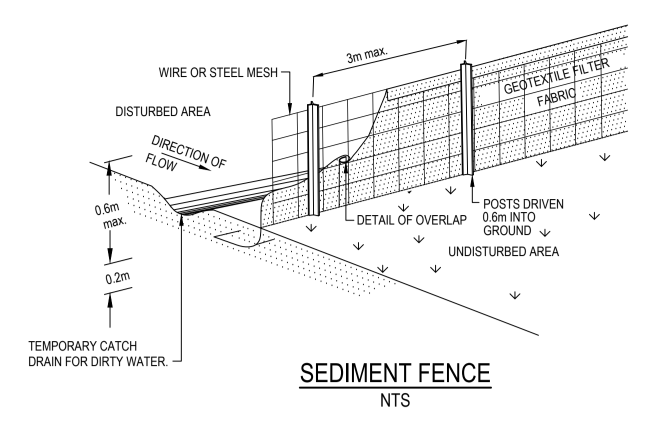
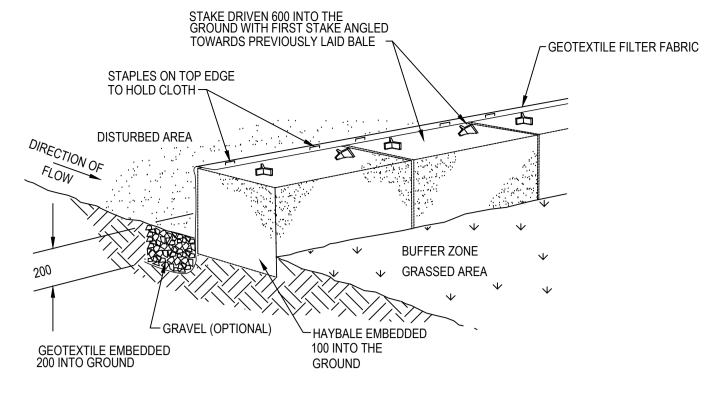
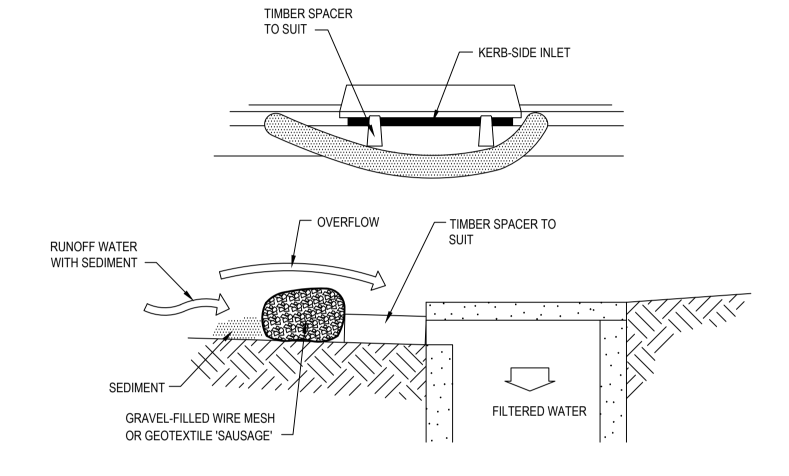


EARTH BUND

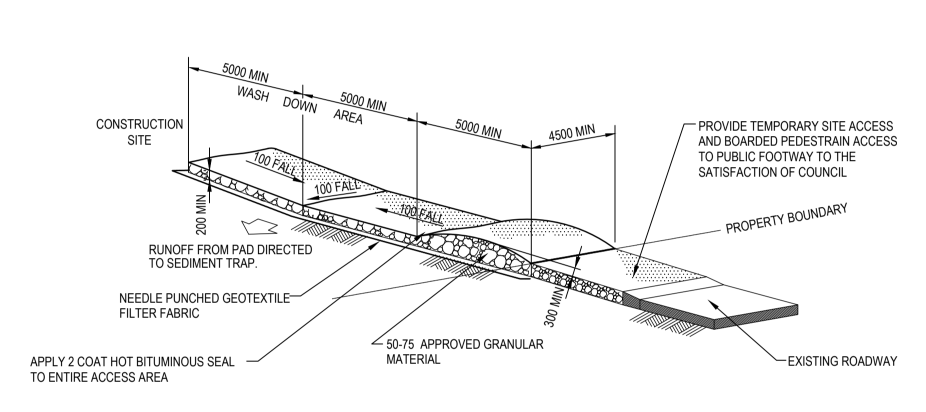




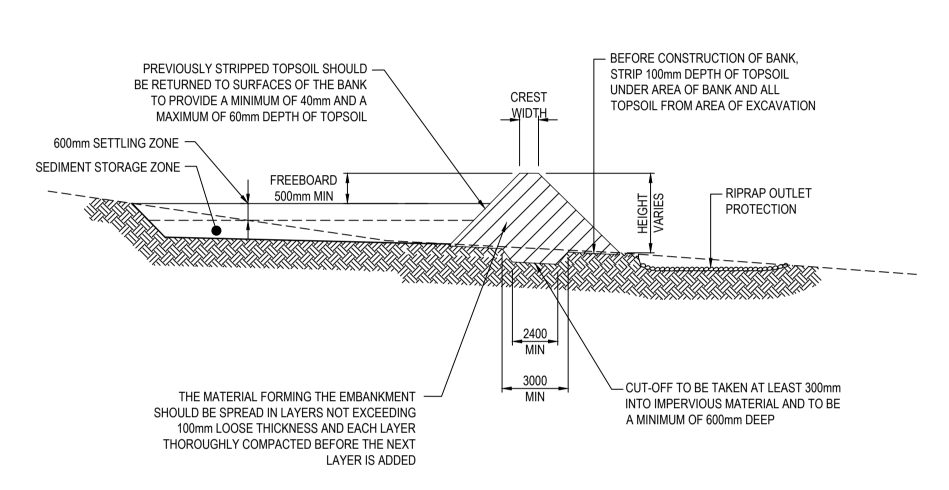
HAY BALE AND GEOTEXTILE SEDIMENT FILTER



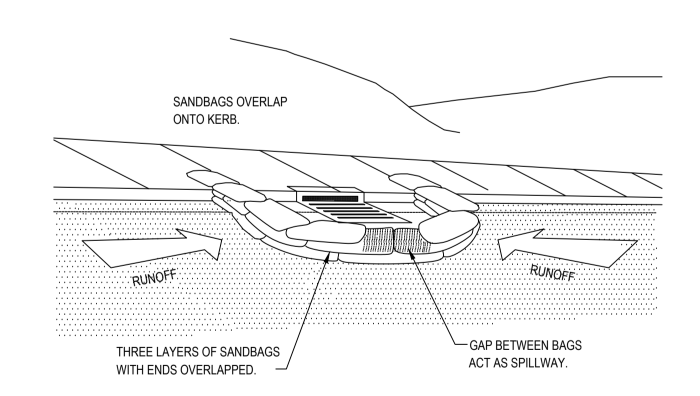
MESH AND GRAVEL INLET FILTER



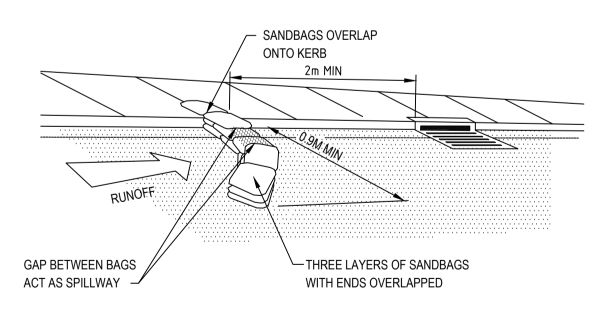
STABILISED SITE ACCESS AND TRUCK WASH DOWN AREA



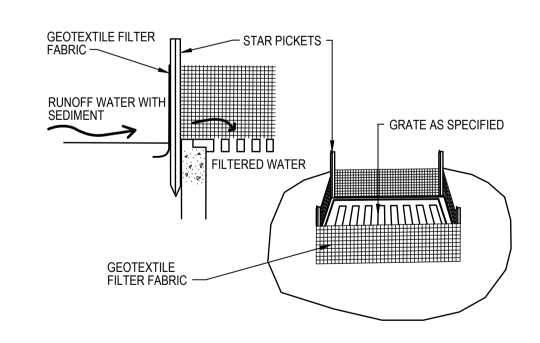
SEDIMENT BASIN (TYPICAL) CROSS SECTION - TYPE D AND F SOILS



SANDBAG SEDIMENT TRAP FOR KERB INLET AT SUMP



SANDBAG SEDIMENT TRAP FOR KERB INLET ON GRADE



GEOTEXTILE FILTER PIT SURROUND

04	UPDATED DA ISSUE	25/10/20
03	UPDATED DA ISSUE	04/10/20
02	FINAL ISSUE	10/05/20
01	DRAFT ISSUE	10/04/20
Issue	Description	Date



PRELIMINARY ONLY NOT TO BE USED FOR CONSTRUCTION					Project SHELL COVE	
es		Current Issu	e Signatures	PRECINCT B2 AND C2		
	N.T.S	Drawn A. CARDEÑO				
jinal e	A1	Designed J. WOOD		Title		
ght um	AHD	Checked J. HEYDON			EROSION AND SEDIMENT	
	MGA	Approved J. HEYDON			CONTROL DETAILS	

A	RCAL	OIS					
Arcadis Australia Pacific Pty Limited Level 16, 580 George Street SYDNEY NSW 2000 ABN 76 104 485 289							
Tel No: +61 2 8907 9000 Fax No: +61 2 8907 9001 arcadis.com							
Drawing No. C-B2C2-102-	Project No 10006310	— 04					

Filenamec-b2c2-102-10006310-nsd-ErosionAndSedimentControlDetails.d Date Plotted: 25 Oct 2019 - 02:01PM File Name: C:\12dSW\data\AUSY01APP04\AA006310-Shell Cove_28\D-DigEng\DA-CAD\DAC-Drawings\DACA-Civil\DACAB-Precinct B2 C2\1-DA\c-b2c2-102-10006310-nsd-ErosionAndSedimentControlDetails.dwg