STAGE 3

—SILT FENCE

POWER AVE

—×—

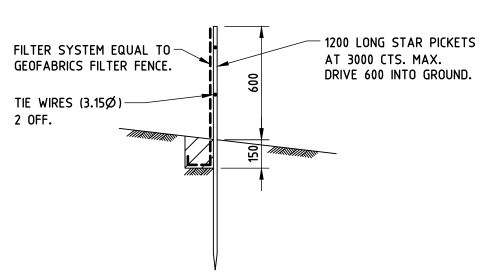
SILT FENCE



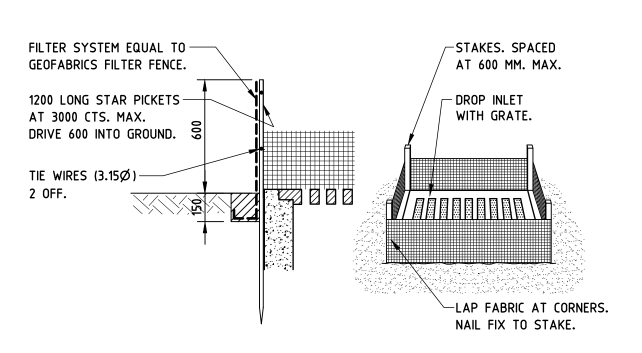
TEMPORARY SITE ENTRY/EXIT



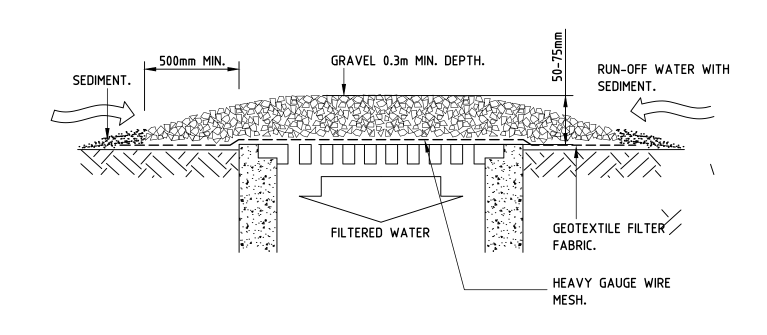
PROVIDE SILT TRAPS AROUND EXISTING DRAINAGE PITS



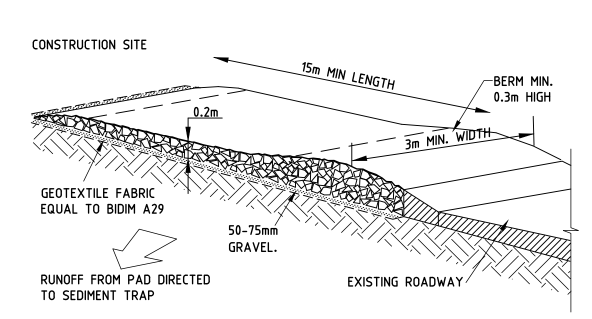
SILT FENCE DETAIL. TO BE PLACED AROUND LOW SIDE OF PROPERTY BOUNDARY AND AROUND STORMWATER INLET STRUCTURES TO PREVENT SOIL WASHING OFF SITE.



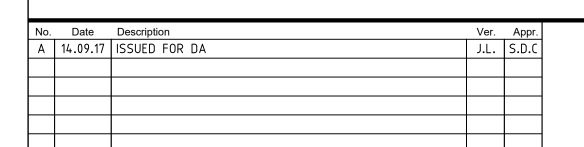
GEOTEXTILE FILTER FABRIC DROP INLET SEDIMENT TRAP. TO BE PROVIDED AT GRATED PITS WITHIN PERVIOUS AREAS.



WIRE MESH AND GRAVEL DROP INLET SEDIMENT TRAP. TO BE PROVIDED AT GRATED PITS WITHIN IMPERVIOUS AREAS.



TEMPORARY CONSTRUCTION ENTRY/EXIT
TO BE LOCATED AT VEHICLE EXIT FROM SITE

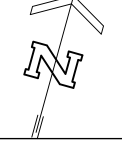


LOT 10 D.P. 615964 (EXCAVATED SITE)

(EXCAVATED SITE)

BELMONT ST

MAIN CONSTRUCTION
ENTRY







VVOOIACOUS. CONSULTING ENGINEERS	
T +61 2 8241 9900 I www.woolacotts.com.au Ground Floor, 12a Brown Street, Chatswood, NSW 2067	EROS
This drawing is copyright and must not be used, reproduced or copied wholly or in part without written permission of Woolacotts Consulting Engineers Pty Ltd.	CONT

					J
ALEXANDRIA PARK	SEPTEMBER 2017	Approved	Verified	Prepared	
COLMAINITY COLLOGI		S.D.C	J.L.	s.c.	
COMMUNITY SCHOOL	Scale @ B1 1:500, 1:20	14.09.17	14.09.17	14.09.17	
EROSION AND SEDIMENT	Job number	Drawing number		Amendment	
CONTROL DI ANI	16-217	FS	2	Α	l
CONTROL PLAN	10-217	LJ	_		l