

## EROSION AND SEDIMENT NOTES

- B1. THIS PLAN IS TO BE READ IN CONJUNCTION WITH EROSION AND SEDIMENT CONTROL DETAILS AS SHOWN
- 12. THE CONTRACTOR SHALL IMPLEMENT ALL SOIL EROSION AND SEDIMENT CONTROL MESSIPES AS NECESSARY AND TO THE ASTRACTION OF COUNCIL. PRIOR TO THE COMMENCEMENT OF AND DURING CONSTRUCTION NO DISTURBANCE TO THE SITE SHALL BE PREMITTED OTHER THAN IN THE IMMEDIATE AREA OF THE WORKS AND NO MATERIAL SHALL BE REMOVED FROM CONTROL CHECKES TO SEE INSTALLE AND MANTANEON IN ACCOUNTING CHECKES TO SEE INSTALLE AND MANTANEON IN ACCOUNTING WITH STANDARDS OUTLINED IN INSIVIDE PROTECTION OF THE DESIRES THANKAGING URBAN STORMWATER. SOILS AND CONSTRUCTIONS.
- B3. TOPSOIL SHALL BE STRIPPED AND STOCKPILED OUTSIDE HAZARD AREAS SUCH AS DRAINAGE INES THIS TOPSOIL IS TO BE RESPREDU LATER ON AREAS TO BE REVEGET ATED AND STRIBLESS OFW. I.E. ALL FOOTHERS, BATTERS, STET REDARDING AREAS, BUSINS AND CATCHIONAINS, TOPSOIL SHALL NOT BE RESPRED ON MY OTHER AREAS UNLESS SPECIFICATIVE STRUCKTED BY THE SUPPRINTENDENT. IF THEY ARE TO REMAIN FOR LONGER THAN ONE MOTHER ATES UNLESS SPECIFICATIVE AND CONTROL SHALL BE PROTECTED THAN EXPOSED OF TOPSOHEN THE MITH A MILLON HAD PHYSICARION AND IN THE MESSION BY COPERING THEM WITH A MILLON HAD DEPOSIT OF THE MESSION BY COURSEN THE MITH A MILLON HAD DEPOSIT OF THE MESSION BY COURSEN THE MITH A MILLON HAD DEPOSIT OF THE MESSION BY COURSEN THE MITH A MILLON HAD DEPOSIT OF THE MESSION BY COURSEN THE MITH A MILLON HAD DEPOSIT OF THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSEN THE MITH A MILLON HAD THE MESSION BY COURSE THE MITH A MILLON HAD THE MESSION BY COURSE THE MESSION BY COURSE THE MITH A MILLON HAD THE MESSION BY COURSE THE MITH A MILLON HAD THE MESSION BY COURSE THE MITH A MILLON HAD THE MESSION BY COURSE THE MITH A MILLON HAD THE MESSION BY COURSE THE MITH A MILLON HAD THE MESSION BY COURSE THE MITH A MILLON HAD THE MITH A MILLON HAD
- 84. THE CONTRACTOR SHALL REGULARLY MAINTAIN ALL EROSION AND SEDIMENT CONTROL DEVISE AND REMOVE ACCUMULATED S LIFT FROM DEVICES SUTHER THAN DIABLE THAN BOYS OF THEIR CAPACITY IS LOST ALL THE SLIT IS TO BE PLACED UNITS THE LIMIT OF WORRS. THE PERFOR OR MAINTAINING THESE DEVICES SHALL BE AT LEAST LIMITA. ALL DISTURBED AREAS ARE REVEGETATED OR AS DIRECTED BY THE SUPPREMISIONED OR CONTRACT THE CONTRACT OF THE STATE OF THE SUPPREMISIONED THE CONTRACT OF THE STATE OF THE STAT
- B5. VEHICULAR TRAFFIC SHALL BE CONTROLLED DURING CONSTRUCTION
  CONFINING ACCESS WHERE POSSIBLE TO NOMINATED STABILISED ACCESS
  DOINTS
- THE CONTRACTOR SHALL IMPLEMENT DUST CONTROL BY REGULAR WETTING DOWN (BUT NOT SATURATING) DISTURBED AREA.
- B7. PROVIDE AND MAINTAIN SILT TRAPS AROUND ALL SURFACE INLET PITS UNTIL CATCHMENTS ARE REVEGETATED OR PAVED.
- B8. REVEGETATE ALL TRENCHES IMMEDIATELY UPON COMPLETION OF BACKFILLING.
- B9. ALL DRAINAGE PIPE INLETS TO BE CAPPED UNTIL:
- B) PITS CONSTRUCTED AND PROTECTED WITH SILT BARRIER
- B10. SILT FENCE MAINTENANCE INSPECTION TO BE CARRIED OUT EVERY 3 MONTHS AND AFTER EACH RAINFALL EVENT.
- B11. EROSION & SEDIMENT CONTROL SIGNAGE AVAILABLE FROM COUNCIL MUST BE ATTACHED TO THE MOST PROMINENT AVAILABLE STRUCTURE AND BE VISIBLE AT ALL TIMES WHEN ENTERING THE SITE FOR THE DURATION OF CONSTRUCTION

## LEGEND



-STORMWATER SEDIMENT TRAPS AT ALL PROPOSED PIT INLETS



-TEMPORARY CONSTRUCTION VEHICLE EXIT







-STOCKPILE AREA

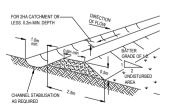


-SANDBAG KERB INLET SEDIMENT TRAP

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- PERIMETER BANK WITH CHANNEL



PERIMETER BANK (WITH CHANNEL)

GEOTEXTILE FILTER FABRIC INLET  SEDIMENT TRAP  NTS.							SE	DIMI	ENT COI		. FENCE	
REVISIONS:				SCALE BAR								_
				1	0_	1 2	3 4	5	10m	15	20m	
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LO 19.04.21

GEOTEXTILE FILTER
FABRIC
RUNOFF
WATER WITH

SEDIMENT

GEOTEXTILE -

DRAINAGE AREA 0.6 ha. MAX. SLOPE GRADIENT 1:2 MAX. SLOPE LENGTH 60 m MAX.

WIRE OR STEEL MESH

GEOTEXTILE FILTER

POSTS DRIVEN 0.6m INTO THE GROUND OR ALTERNATIVELY ATTACH TO EXISTING CHAINWIRE

WHERE THE DRAWING HAS BEEN ALTERED, AMENDED OR CHANGED EITHER MANUALLY OR ELECTRONICALLY BY ANY THRID PARTY.

-DETAIL OF OVERLAP

DISTURBED AREA





SANDBAG KERB INLET SEDIMENT TRAP

CONCRETE -

TEMPORARY CONSTRUCTION

VEHICLE EXIT N.T.S.

ENSURE SANDBAGS SURROUND ENTIRE KERB INLET

TAFE NEW SOUTH WALES	PROJECT TITLE TAFE CLC PROGRAM ROLLOUT TRANCHE 3	CONCEPT DESIGN NOT TO BE USED FOR CONSTRUCTION					
		PROJECT LEADER AW	MC MC	SIGNATURE			
BREWSTER HJORTH ARCH.	BYRON BAY	DRAFTSPERSON YK	AS SHOWN	12.02.2021	A1		
14 FOSTER ST, SURRY HILLS NSW 2010	EROSION & SEDIMENT CONTROL	SY192-07	78 T	3-BB-DAC210	REVISION D		

