

CONTRACTOR IS TO LOCATE ALL EXISTING SERVICES PRIOR TO THE COMMENCEMENT OF

EROSION AND SEDIMENT CONTROL NOTES

-<u>Sediment Control. Basin 2 (Building A) = 35m³</u> Water Discharge to be after Water Quality has been tested. 50ppm Suspended Souds Maximum.

PROVIDE KERB INLET SEDIMENT TRAP REFER TO DETAIL ON THIS DRAWING

X X X

DISPLAY CENTRE

- EROSION AND SEDIMENT CONTROL NOTES

 1. All work shall be generally corried out in occordance with
 (A) Local authority requirements,
 (B) EPA Pollution control manual for urban stormwater,
 (C) Department of conservation and land management manual—
 "Urban Erosion & Sediment Control".

 2. Frosion and asseliment control drogging and notes are provided for the whole of the works. Should the Controlet stage these works then the design may require to be modified. Variation to these details may require to be modified. Variation to the set details may require to be empowed by the relevant authorities. The revision and sediment control gain, shall be implemented and odopted to meet the varying situations as work on site progresses.

 3. Maintain oil erosion and sediment control devices to the sustaination of the superintendent and the local authority.

 4. When stormwater pits are constructed prevent site runoff entering the pits unless sit fences are erected around pits.

 5. Minimise the revo of site being disturbed at any one time.

 6. Protect oil stockpiles of materials from soour and erosion. Do not stockpile loose material in roadways, near droinings pits or in watercourses.

- 3. Control water from upstream of the site such that it does not enter the disturbed site.

 9. All construction vehicles shall enter and exit the site via the temporary construction entry/exit.

 10. All vehicles leaving the site shall be cleaned and inspected before leaving.

 11. Mointain all stomweter pipes and pils clear of debris and sediment. Inspect stomweter system and clean out offer each storm event.

 12. Clean out all erosion and sediment control devices after each storm event.

- Sequence Of Works

 1. Prior to commencement of excovation the following soil monogenent devices must be installed.

 1. Construct sit fences below the site and across all potential runoff sites.

- runoff sites.

 1.2 Construct temporary construction entry/exit and divert runoff to sulfable control systems.

 1.3. Construct messures to divert upstream flows into existing starmwater system.

 1.4. Construct sedimentation traps/bosin including outlet control and overflow.

 1.5. Construct turf lined swides.

 1.6. Provide anathops sediment traps upstream of existing pits.

 1.6. Provide sundbag sediment traps upstream of existing pits.

 2. Construct genetical filter pit surround around all proposed pits as they are constructed.

 3. On completion of powement provide sand bag kerb inlet sediment traps around pits.

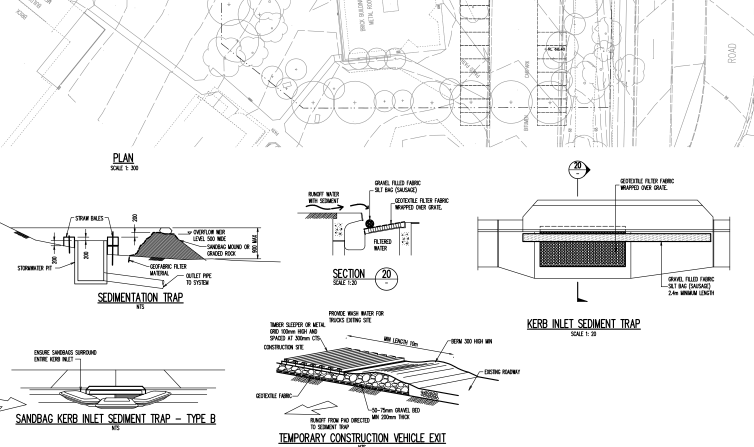
 4. Provide and maintain a strip of turf on both sides of all roads after the construction of kerbs.

EROSION AND SEDIMENT CONTROL LEGEND

Stormwater pit with Geotextile filter surround

∲®**®** 8

Sandbag sediment trap

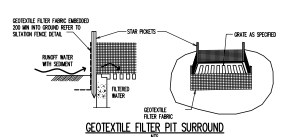


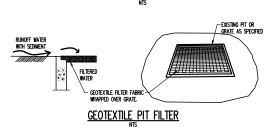
GEOTEXTILE FABRIC SECURELY FIXED TO FENCE 3 x 2.5 WIRES AT 150 CENTRES PROPOSED BULK EARTHWORKS LINE NOTE 500
ENDS OF SILTATION FENCE TO RETURNED UP SLOPE TO PREVENT RUNOFF SILTATION FENCE DETAIL

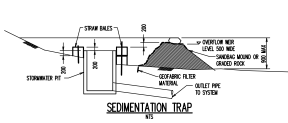
SCALE 1: 20

TYPICAL SECTION THROUGH CATCH DRAIN

SCALE 1: 20







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PROVIDE HAY BALE SEDIMENT FILTER REFER TO DETAIL ON THIS DRAWING

COOL

PROVIDE HAY BALE SEDIMENT FILTER REFER TO DETAIL ON THIS DRAWING

SITE ACCOMMODATION MATERIALS HANDLING



RESIDENTIAL DEVELOPMENT 128 HERRING ROAD, MACQUARIE PARK

BUILDING A CONSTRUCTION - EROSION AND SEDIMENT CONTROL PLAN

Architect
TURNER + ASSOCIATES
Level 1, 410 Crown Street.
Surry Hills NSW 2010 LIPMAN



Scale : B1

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B10 1 2 3 4 5 6 7 8 9 10

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