

Project Consultant Team	Discipline
AC The Burton Group	Architect (Civil)
AH The Cox Group	Architect (Hotel)
AJ Anup	Acoustic Consult.
AS Philip Chum & Associates	Building Surveyor
AT Land Survey	Land Survey
CL Hord & Forrester	Drain (Star City & Council)
CD Todorop Holdings Limited	Drain
DD Bassett	Drainability Consultant
EE Bassett	Drainage Services
FF Bassett	Drainage Services
GG Bassett	Drainage Services
HH Bassett	Drainage Services
II Bassett	Drainage Services
JJ Bassett	Drainage Services
KK Bassett	Drainage Services
LL Bassett	Drainage Services
MM Bassett	Drainage Services
NN Bassett	Drainage Services
OO Bassett	Drainage Services
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RR Bassett	Drainage Services
SS Bassett	Drainage Services
TT Bassett	Drainage Services
UU Bassett	Drainage Services

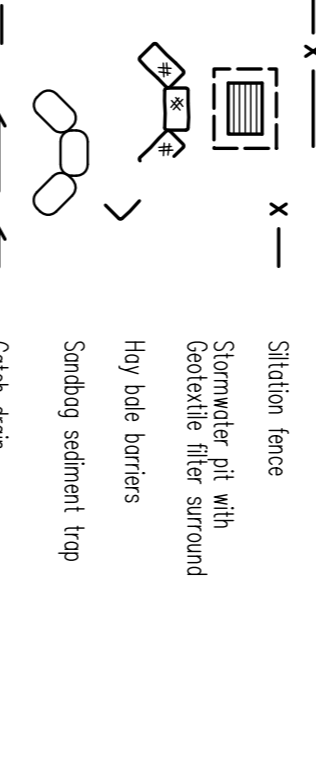
EROSION AND SEDIMENT CONTROL NOTES

- All work shall be generally carried out in accordance with:
 - Local authority requirements,
 - EPA - Pollution control manual and land management manual - (c) Department of conservation and land management manual - Urban Erosion & Sediment Control.
- Erosion and sediment control **drawings and notes** are provided for the whole of the works. Should the Contractor stage these works before the design finality require to be modified, variations to these drawings and sediment control **drawings** shall be implemented and the erosion and sediment control **drawings** shall be implemented and updated to meet the varying situations as work on site progresses.
- Maintain all erosion and sediment control devices to the satisfaction of the superintendent and the local authority.
- When stormwater pits are constructed present site must enter the pits unless silt fences are erected around pits.
- Minimise the area of site being disturbed at any one time.
- Protect all stockpiles of materials from scour and erosion. Do not stockpile loose material in roadways, near drainage pits or in watercourses.
- All soil and water control measures are to be pulled back in place at the end of each working day, and modified to best suit site conditions.
- Control water from upstream of the site such that it does not enter the disturbed site.
- All construction vehicles shall enter and exit the site via the temporary construction entry/exit.
- All vehicles leaving the site shall be cleaned and inspected before leaving.
- Maintain all stormwater pipes and pits clear of debris and sediment. Inspect stormwater system and clean out after each storm event.
- Clean out all erosion and sediment control devices after each storm event.

Source of Works

- Prior to commencement of excavation the following soil non-erosion devices must be installed:
- Construct silt fences below the site and across all potential runoff sites.
- Construct temporary construction entry/exit and divert runoff to suitable control systems.
- Construct measures to divert upstream flows into existing stormwater system.
- Construct sedimentation traps/pools including outlet control and overflow.
- Construct silt fences.
- Provide sandbag sediment traps upstream of existing pits.
- Construct geotextile filter pit surround around all proposed pits as they are constructed.
- On completion of pavement provide sand bag kerb inlet sediment traps around pits.
- Provide silt matting a strip of turf on both sides of all roads and the construction of kerbs.

EROSION AND SEDIMENT CONTROL LEGEND

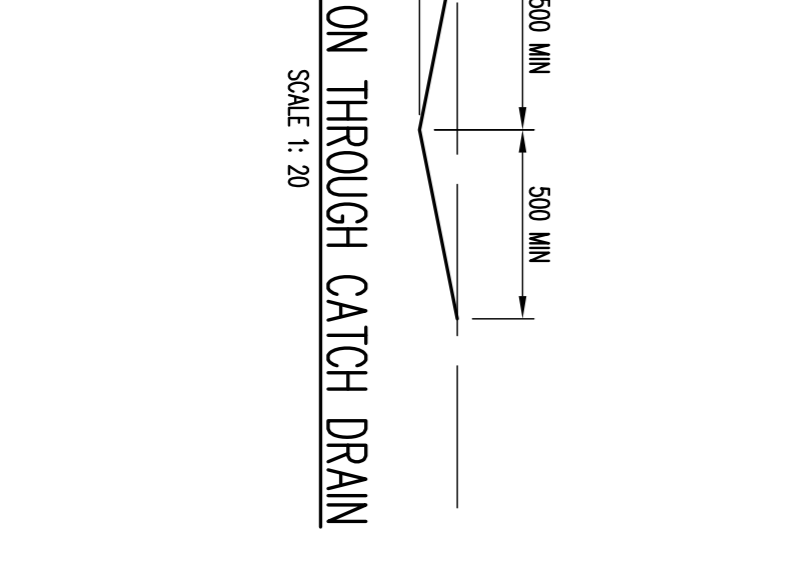
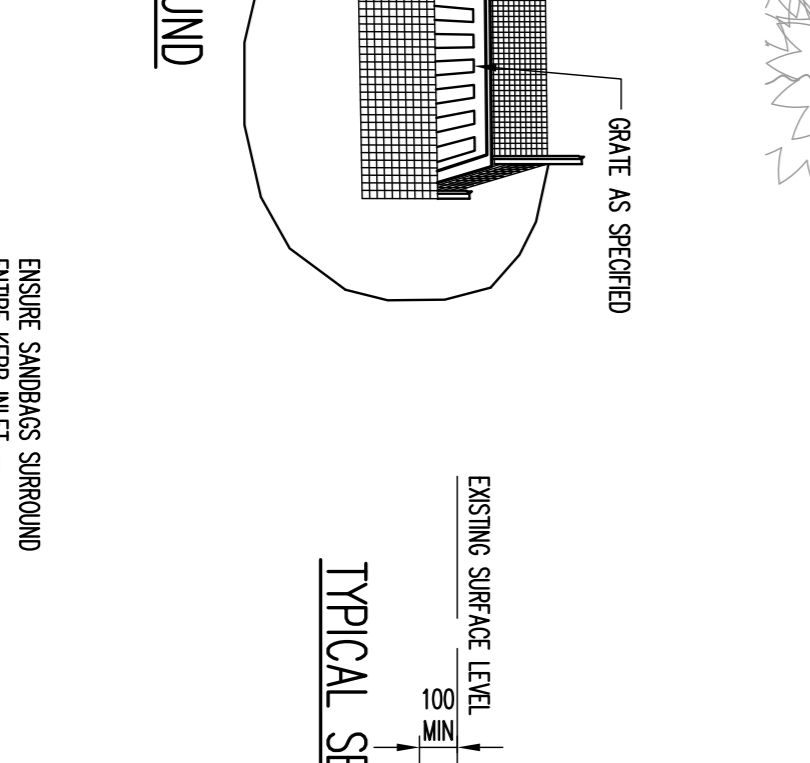
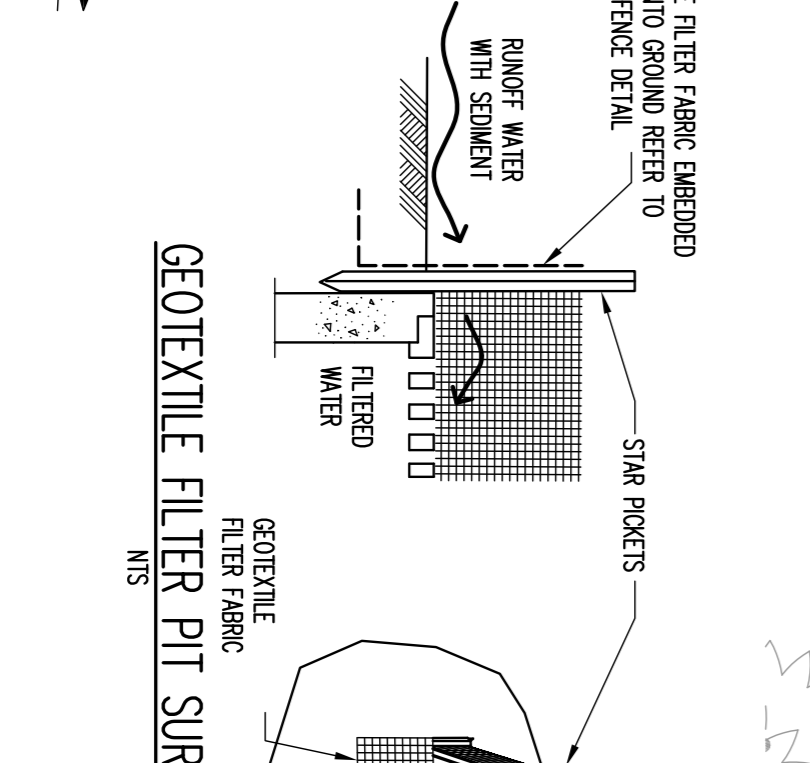
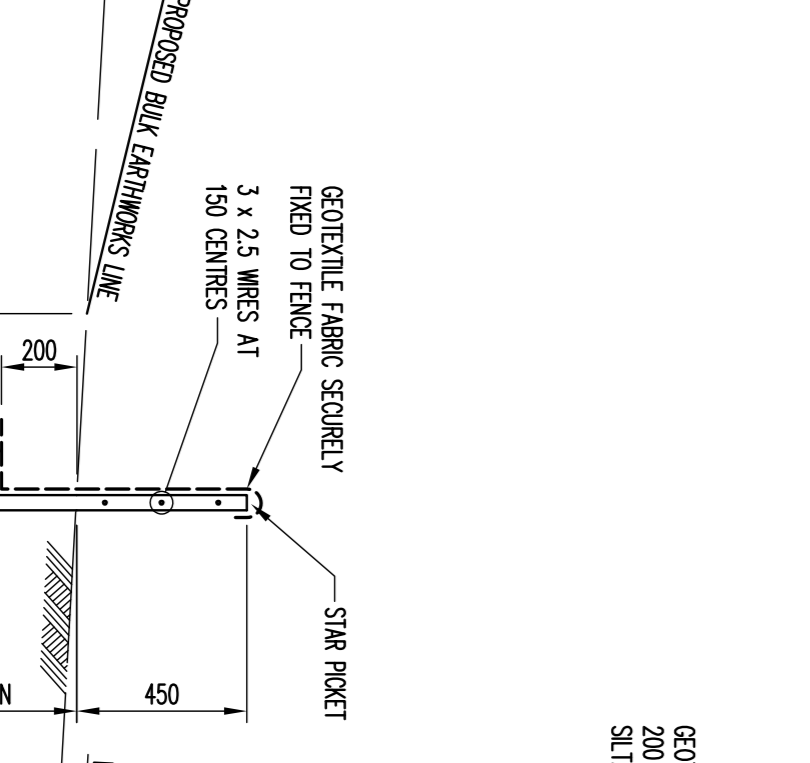
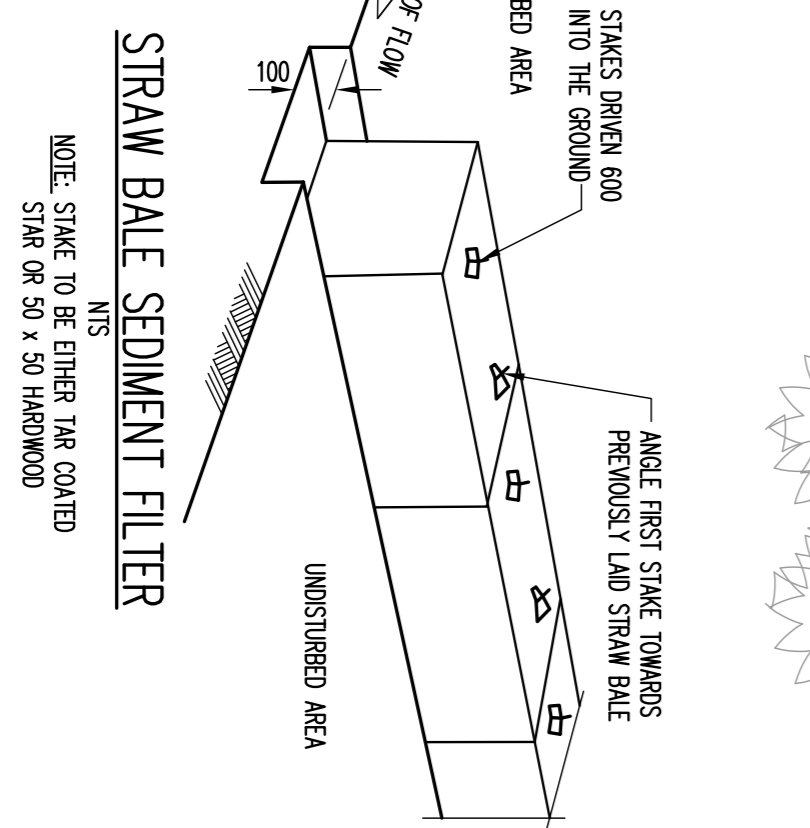
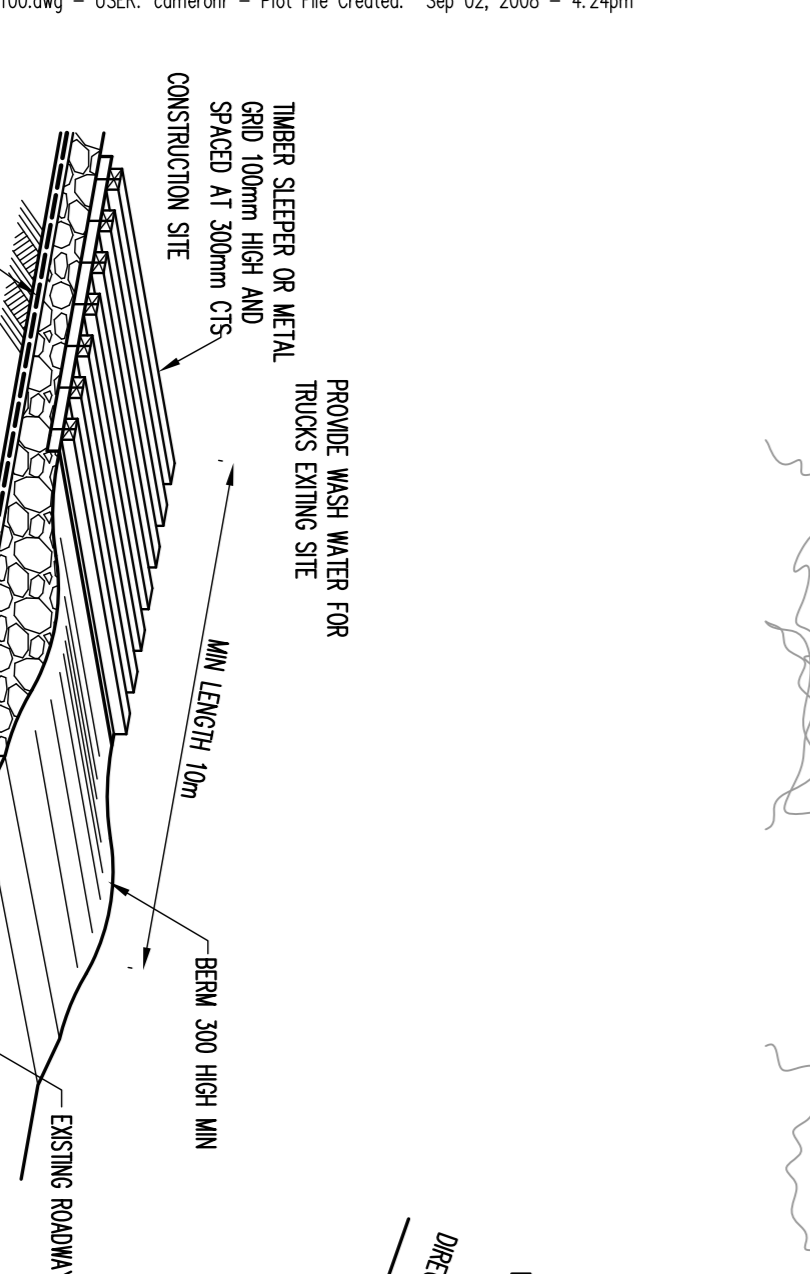
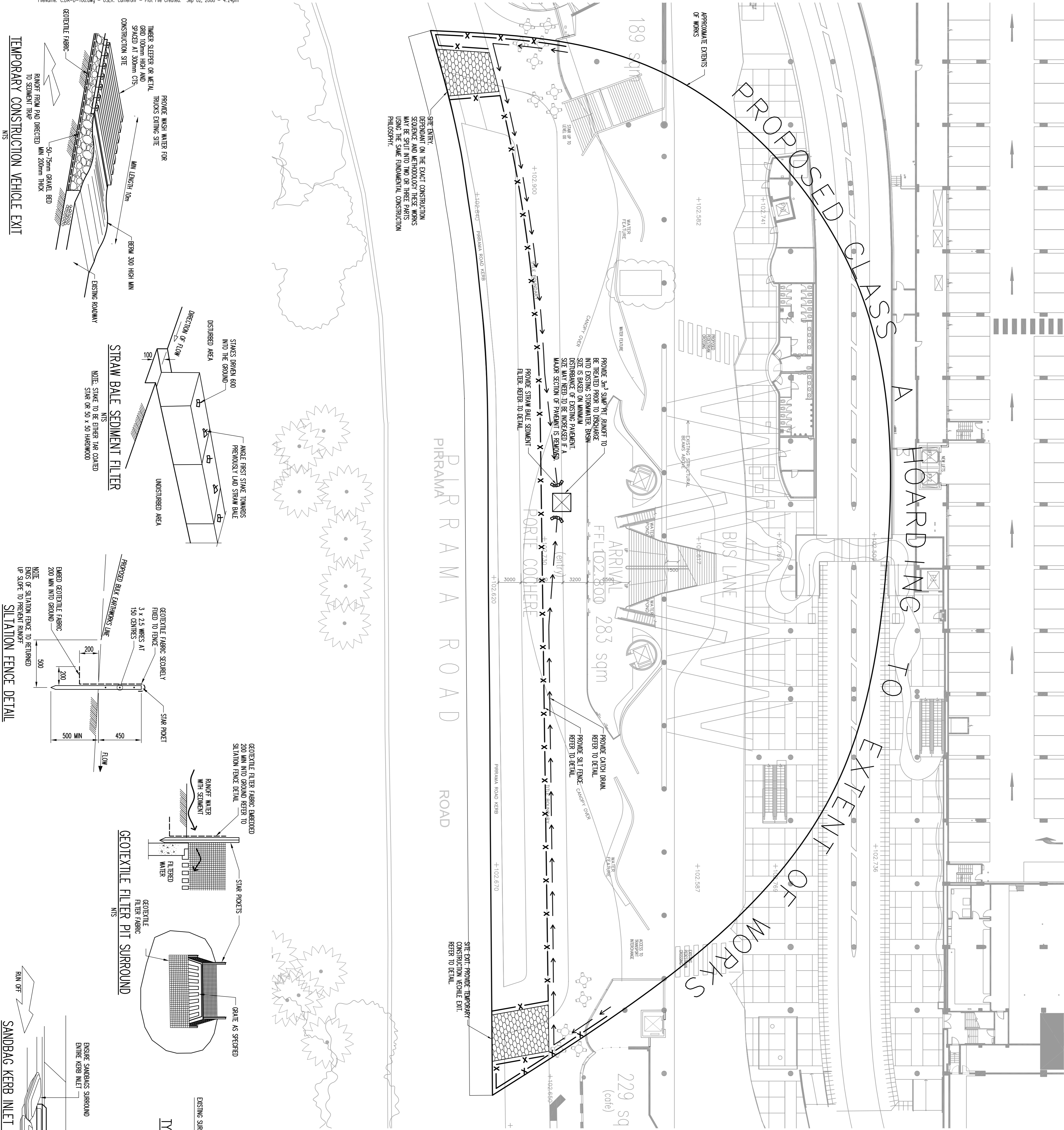


NO LEVELS HAVE BEEN PROVIDED. THIS PLAN WILL NEED TO BE MODIFIED TO ACCOUNT FOR GRADES ONCE SURVEY IS RECEIVED.

PITS EXTERNAL TO WORKS TO BE PROTECTED BY SANDBAG SEDIMENT FILTER TRAPS. REFER TO DETAIL.

PITS INTERNAL TO WORKS TO BE PROTECTED BY GEOTEXTILE FILTER SURROUND TRAP. REFER TO DETAIL.

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



Project Number	081253PB
Drawing No	C.DA-D-100
Revision	01

PROJECT STAR
PYRMONT, SYDNEY

PROPOSED EROSION & SEDIMENT CONTROL PLAN FOR PIRRAMA RD ENTRANCE

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Issue Number	Description	By	Date
01	AUTHOR'S ISSUE	SH	23.06.08
00	ARCHITECTS ISSUE (UPDATED)	CR	02.09.08

Key Plan	Location
A	Location A
B	Location B
C	Location C

Checked By: P.Y.
Approved By: [Signature]