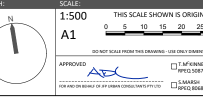


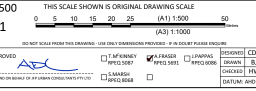




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DRAWN BJ B CONTOURS CHANGED TO EXISTING
CHECKED HW A ISSUE FOR OPERATIONAL WORKS APPROVA AT 22-80 CASH STREET, D'AGUILAR

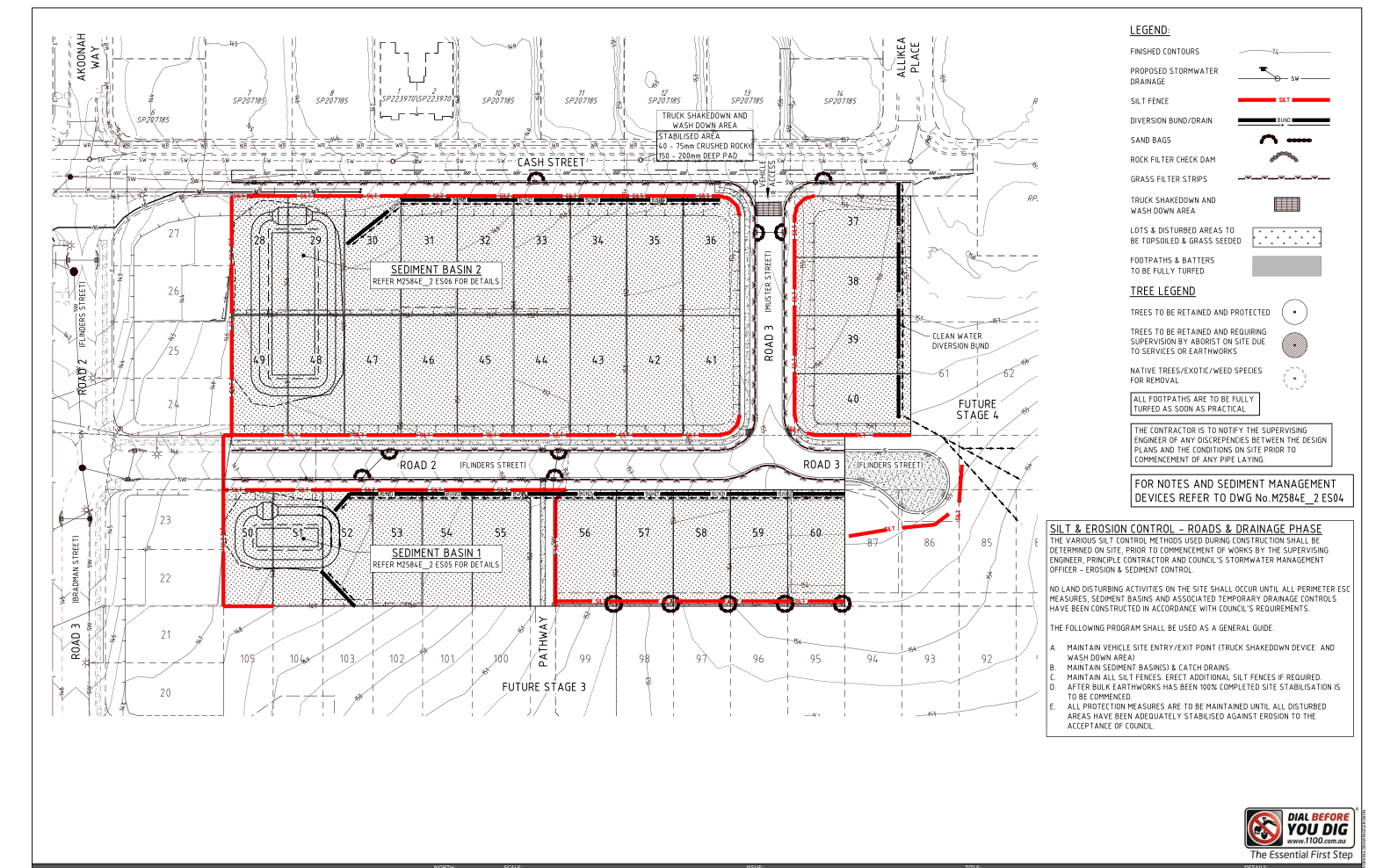
**EROSION AND SEDIMENT CONTROL LAYOUT BULK EARTHWORKS PHASE** 

DFC (PROJECT MANAGEMENT) PTY LTD 'ARCHERS WAY' ESTATE - STAGE 2

FAMILY

M2584E\_2 ES01 OCAL AUTHORITY REF:
MORETON BAY REGIONAL COUNCIL

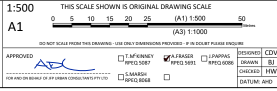
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TREATIC O N S U L T A N T S JFP URBAN CONSULTANTS PTY. LTD. A.C.N. 050 414 045

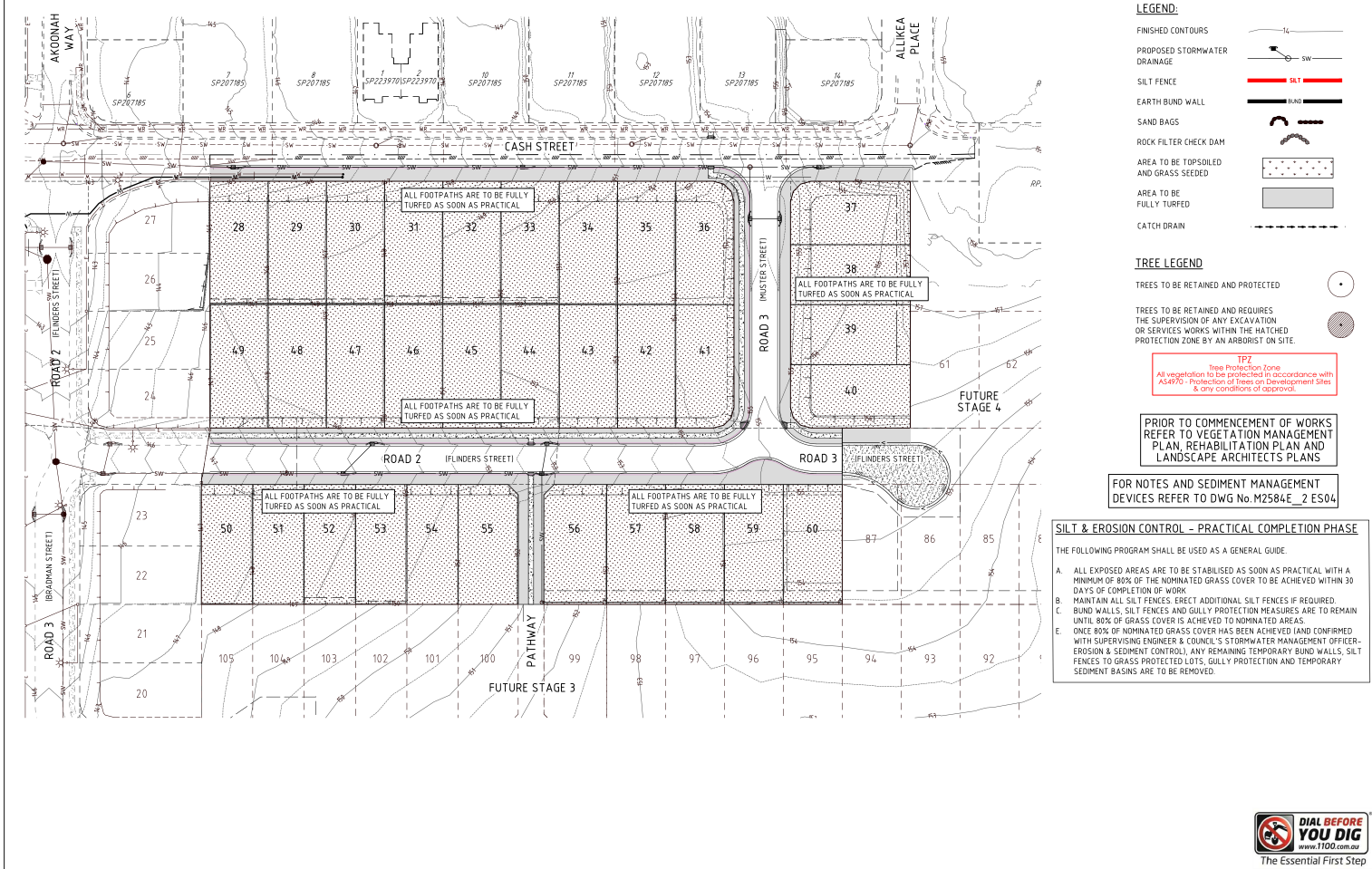
URBAN DESIGNERS LANDSCAPE ARCHITECTS



DRAWN BJ CHECKED HW A ISSUE FOR OPERATIONAL WORKS APPROVAL

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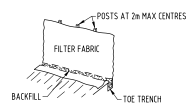
1:500 THIS SCALE SHOWN IS ORIGINAL DRAWING SCALE Α1 T.MCKINNEY A.FRASER D.J.PAPP AD 

DRAWN BJ CHECKED HW A ISSUE FOR OPERATIONAL WORKS APPROVAL

DFC (PROJECT MANAGEMENT) PTY LTD

'ARCHERS WAY' ESTATE - STAGE 2 AT 22-80 CASH STREET, D'AGUILAR FAMILY

EROSION.DWG



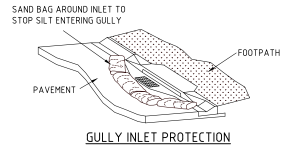
SILT FENCE

### MAINTENANCE PROGRAM FOR SILT FENCES

- REGULAR INSPECTIONS WILL BE REQUIRED TO CONTROL DAMAGE CAUSED BY ON SITE VEHICLES OR MOVEMENT OF STOCKPILES.
- INSPECTED AFTER EACH STORM EVENT THAT RESULTS IN RUN-OFF.
- REMOVE EXCESS SEDIMENT DEPOSITS.
- INVESTIGATE THE SOURCE OF ANY EXCESSIVE SEDIMENT. (REFER B.C.C. EBMP GROUP 5 FIG.5.6).

#### NOTE: SILT MANAGEMENT

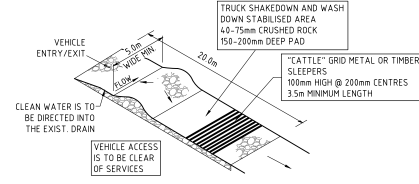
SILT FENCES ARE TO BE EMPLOYED WHERE CONDITIONS DURING CONSTRUCTION REQUIRE THE CONTROL OF ANY POSSIBLE SILT MOVEMENT ON THE SITE, AS DIRECTED BY THE SUPERVISOR.



## MAINTENANCE PROGRAM FOR GULLY INLET PROTECTION

- REGULAR INSPECTIONS AFTER EACH RUNOFF EVENT TO ENSURE THAT THE PROTECTION DEVICE IS STILL IN PLACE AND ANY EXCESSIVE SEDIMENT DEPOSITS ARE TO BE REMOVED.
- THE TOP OF THE SANDBAGS ARE TO BE LOWER THAN THE TOP OF THE KERB AND CHANNEL.

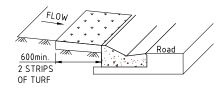
THIS FORM OF GULLY INLET PROTECTION WORK SHALL BE IMPLEMENTED ONCE BACKSTONES ARE IN PLACE. UPON SUCCESSFUL COMPLETION OF 'ON MAINTENANCE' INSPECTION, MEASURES ARE TO BE REMOVED.



### TRUCK SHAKEDOWN DETAIL N.T.S.

### MAINTENANCE PROGRAM FOR TRUCK SHAKEDOWN

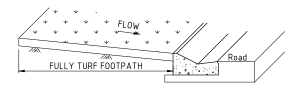
THE CONTRACTOR IS TO INSPECT THE ENTRY/EXIT AND WASH DOWN AREA TO ENSURE THAT IT IS NOT SILTED UP OR DAMAGED. ALL WATER USED DURING WASHING AND MAINTAINING THE AREA IS TO BE DIRECTED TO THE BUND.



**GRASS FILTER STRIPS** (ROADS & DRAINAGE PHASE)

# MAINTENANCE PROGRAM FOR GRASS FILTER STRIPS

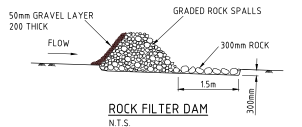
THE SIGNIFICANT BUILD UP ON FILTER STRIPS INDICATES INEFFICIENT ON SITE EROSION AND SEDIMENT CONTROLS. THE SOURCE OF ANY EXCESSIVE SEDIMENT DEPOSITS IS TO BE INVESTIGATED.



GRASS FILTER - FULL FOOTPATH TURFING (PRACTICAL COMPLETION PHASE)

## MAINTENANCE PROGRAM FOR GRASS FILTER STRIPS

THE SIGNIFICANT BUILD UP ON FILTER STRIPS INDICATES INEFFICIENT ON SITE EROSION AND SEDIMENT CONTROLS. THE SOURCE OF ANY EXCESSIVE SEDIMENT DEPOSITS IS TO BE INVESTIGATED.



### MAINTENANCE PROGRAM FOR ROCK FILTER DAM

- INSPECTIONS TO BE CARRIED OUT AFTER EACH RUNOFF EVENT.
- SILT BUILT UP TO BE REMOVED DURING CONSTRUCTION AS
- REQUIRED BY THE SUPERVISING ENGINEER TO BE REMOVED WHEN THE EXPOSED AREAS HAVE BEEN

STABILISED.

SILT MANAGEMENT DETAILS AND MAINTENANCE PROGRAMS.





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URBAN DESIGNERS LANDSCAPE ARCHITECTS

THIS SCALE SHOWN IS ORIGINAL DRAWING SCALE Α1 □T.M<sup>C</sup>KINNEY MA.FRASER PPEQ 5087 PPEQ 608 AD □S.MARSH □

DRAWN BJ
CHECKED HW A ISSUE FOR OPERATIONAL WORKS APPROVAL

**EROSION AND SEDIMENT CONTROL** DETAILS

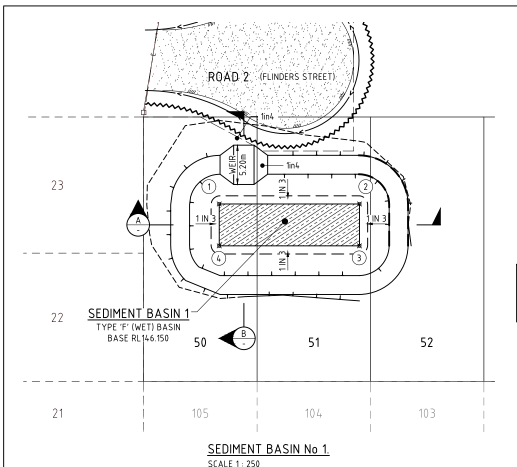
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**DENNIS** FAMILY

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DA/38032/2019/V3RL

AT 22-80 CASH STREET, D'AGUILAR

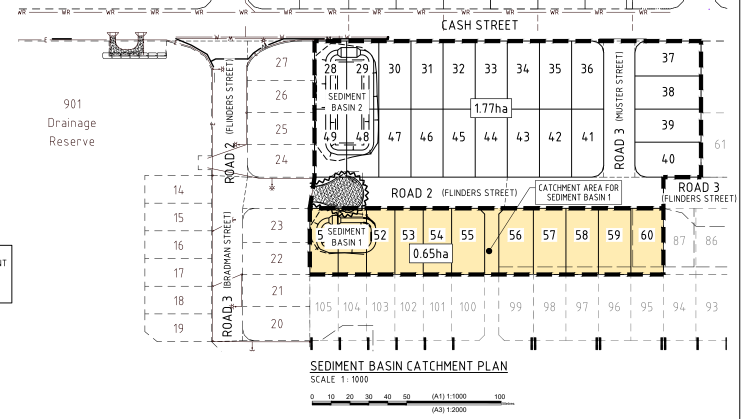


# SETOUT AND LEVEL TABLE

PT No.	TYPE	EASTING	NORTHING	LEVEL
1	ΙP	480691.564	7014625.859	146.150
2	IΡ	480709.945	7014623.439	146.150
3	IΡ	480709.222	7014617.946	146.150
4	IP	480690.841	7014620.366	146.150

THE CONTRACTOR IS TO NOTIFY THE SUPERINTENDENT OF ANY DISCREPENCIES BETWEEN THE DESIGN PLANS AND THE CONDITIONS ON SITE PRIOR TO COMMENCEMENT OF ANY WORK.

THE CONTRACTOR IS TO ENSURE THAT THE AREAS AFFECTED BY THE CONSTRUCTION AND MAINTENCE OF THE TEMPORARY SEDIMENT BASIN ARE CONSTRUCTED TO THE PROPOSED DESIGN LEVELS, TO THE SATISFACTION OF THE SUPERINTENDENT. FILLING IS TO BE COMPLETED AND TESTED AS PER THE CONTRACTUAL DETAILS.





# SETTLING VOLUME CALCULATIONS

TYPE F (WET)

CHEMICAL FLOCULATION TREATMENT AS REQUIRED TO ENSURE WATER QUALITY REQUIREMENTS ARE ACHIEVED.				
TOTAL CATCHMENT AREA (ha)	0.650 ha			
ROAD PAVEMENT AREA (ha)	0.027ha			
VERGE/ALLOTMENT AREA (ha)	0.623 ha			
SETTLING ZONE DEPTH (m)	0.6m			
SETTLING VOLUME (m³)	136			
SEDIMENT STOPAGE DEPTH (m)	0 / 1			

#### SEDIMENT BASIN LEVEL DETAILS

SEDIMENT STORAGE VOLUME (m3)

TOP OF FILL EMBANKMENT CREST	147.460
MAXIMUM WATER LEVEL	147.160
WEIR/SPILLWAY LEVEL	147.010
TOP OF SEDIMENT STORAGE	146.560
BOTTOM OF SEDIMENT STORAGE	146.150

#### DESIGN CRITERIA BASED ON:

SEDIMENT BASIN TYPE

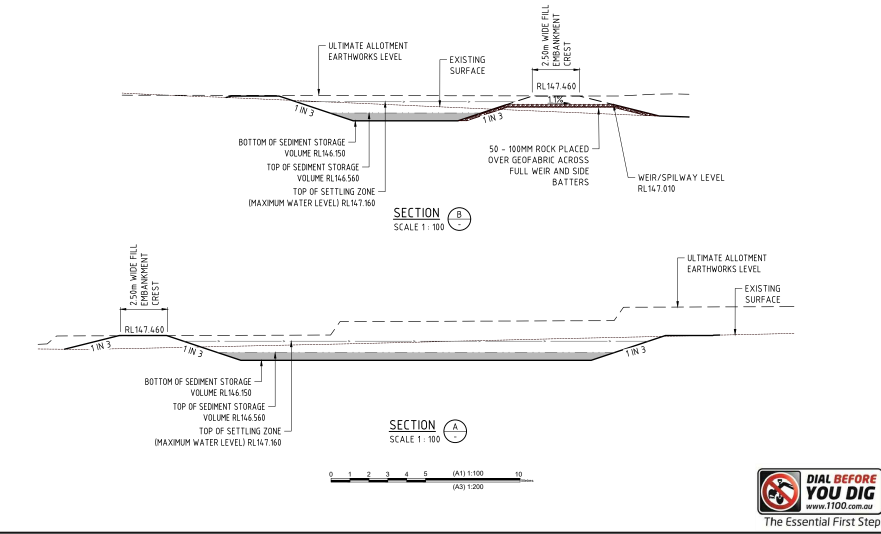
- BCC SEDIMENT BASIN DESIGN, CONSTRUCTION MAINTENANCE (January 2001) Equation (4)
- ICEA (Australasia) BOOK 4 SEDIMENT CONTROL FACTS SHEETS - SEDIMENT BASINS - VERSION 1

## WEIR/SPILL WAY DETAILS

WEIR/SPILLWAT DETAILS			
Q20 DISCHARGE (m³/sec)	0.315		
WEIR/SPILLWAY BASE WIDTH (m)	2.70		
SPILLWAY SLOPE (%)	1.10		
MANNINGS (n)	0.04		
WATER DEPTH (m)	0.150		
VELOCITY (m/sec)	0.658		

#### SEDIMENT BASIN MAINTENANCE PROGRAM

- FOLLOWING STORM EVENTS WATER SHOULD BE ALLOWED TO SETTLE, FOR THE TIME REQUIRED FOR SUSPENDED SILT TO SETTLE INTO THE SEDIMENT STORAGE ZONE IN THE BASIN.
- IN LARGER STORM EVENTS WATER SHALL STILL BE DIRECTED INTO THE BASIN SO COURSE SEDIMENT CAN BE REMOVED.
- PRIOR TO DE-WATERING OF THE BASIN, WATER QUALITY TESTING BY A NATA CERTIFIED LABORATORY MUST BE UNDERTAKEN TO ENSURE THE FOLLOWING WATER QUALITY REQUIREMENTS ARE ACHIEVED:
  - PH 6.5 to 8.5
- TSS 50mg/I TOTAL SUSPENDED SOLIDS
  THE SUPERINTENDENT IS TO ADVISE OF FLOCCULATION TREATMENT
  METHODS WHERE WATER QUALITY REQUIREMENTS ARE NOT ACHIEVED. ON EACH OCCASION WHEN A TYPE F OR TYPE D BASIN CANNOT BE
- DE-WATERED PRIOR TO BEING SURCHARGED BY A FOLLOWING RAINFALL EVENT. THE OPERATOR MUST RECORD SUCH AN EVENT AND REPORT IT TO THE APPROPRIATE REGULARITY AUTHORITY. WHERE APPROPRIATE, ALTERNATIVE OPERATING PROCEDURES MAY NEED TO BE ADOPTED IN CONSULTATION WITH THE REGULARITY AUTHORITY IN ORDER TO ACHIEVE OPTIMUM ENVIRONMENTAL PROTECTION.
- A MARKER PEG SHALL BE INSTALLED FIRMLY INTO THE BASE OF THE BASIN WITH THE TOP OF THE PEG 410mm ABOVE THE BASIN INVERT. ONCE STORED SEDIMENT REACHES THIS MAXIMUM LEVEL THE SEDIMENT IS TO BE REMOVED.
- AFTER REMOVAL THE SEDIMENT CAN BE DRIED IN AN APPROVED MANNER UPSTREAM OF THE BASIN/PONDED AREAS AND THEN REMOVED FROM SITE OR MIXED WITH ON-SITE SOILS (IN A MANNER THAT WILL NOT CAUSE EROSION) AND BURIED.
- PORTABLE DECANT PUMPS ARE TO BE USED TO DRAIN CLEAR WATER FROM THE BASIN/PONDED AREAS. WHEN PUMPING ENSURE SUSPENDED SEDIMENT IS NOT ALLOWED TO BE PUMPED OUT OF THE BASIN.
- NATURAL GROUND COVER OVER THE SITE SHOULD BE PRESERVED FOR AS LONG AS POSSIBLE AND IN SOME AREAS NOT REMOVED AT ALL.
- IMMEDIATELY RESEED OR REVEGETATE DISTURBED AREAS (WHERE PRACTICABLE).
- ON SITE TRAFFIC MOVEMENT SHOULD BE MINIMISED. ROADS SHOULD BE SWEPT OF SEDIMENT RATHER THAN WASHED.
- DRAINAGE CONTROL SHOULD BE IMPLEMENTED ON THE UP-SLOPE SIDE OF STOCKPILES. SEDIMENT FENCES SHOULD BE PLACED AT THE DOWN-SLOPE SIDE OF ALL STOCKPILES.

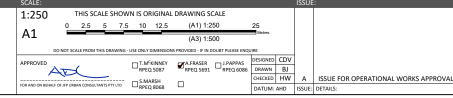




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**EROSION AND SEDIMENT CONTROL DETAILS** SEDIMENT BASIN 1

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AT 22-80 CASH STREET, D'AGUILAR

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