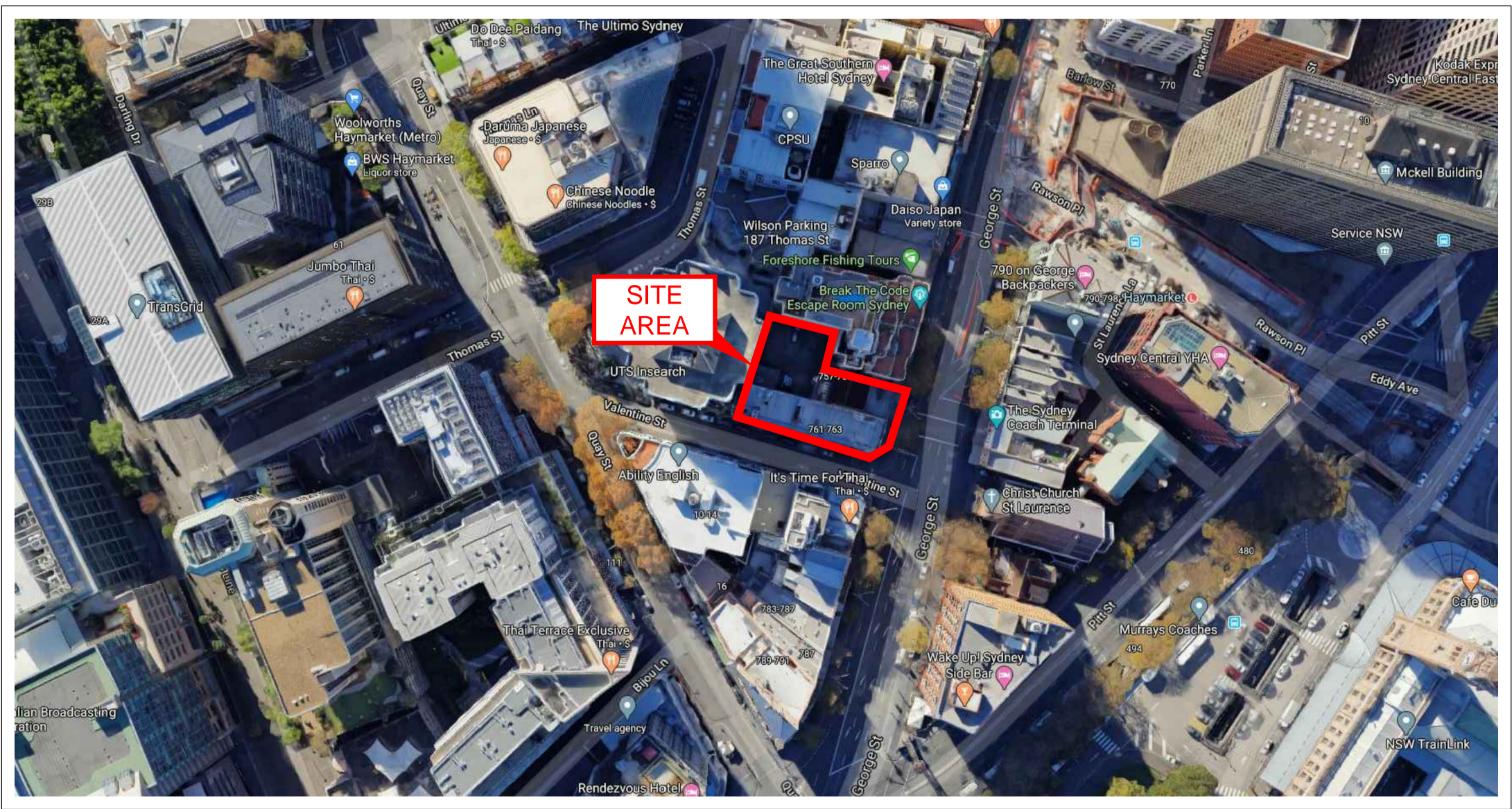
Attachment A18

Stormwater Concept Plan 757-763 George Street, Haymarket

757-763 GEORGE STREET, HAYMARKET PROPOSED MIXED-USE DEVELOPMENT

STORMWATER CONCEPT PLANS



LOCALITY PLAN

DRAWING INDEX						
DESCRIPTION						
COVER SHEET PLAN						
STORMWATER CONCEPT PLAN BASEMENT LEVEL 2 SHEET 1 OF 2						
STORMWATER CONCEPT PLAN BASEMENT LEVEL 2 SHEET 2 OF 2						
STORMWATER CONCEPT PLAN BASEMENT LEVEL 1						
STORMWATER CONCEPT PLAN GROUND LEVEL						
STORMWATER CONCEPT PLAN ROOF PLAN						
WSUD DETAILS AND CALCULATION SHEETS						
MISCELLANEOUS DETAILS SHEET						

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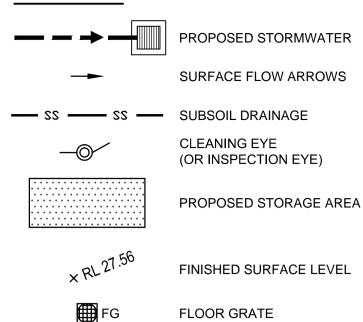
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757-763 GEORGE STREET, HAYMARKET COVER SHEET PLAN PROPOSED MIXED-USE DEVELOPMENT STORMWATER CONCEPT PLANS PLANNING PROPOSAL

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LEGEND



STANDARD PUMP OUT DESIGN NOTES

THE PUMP OUT SYSTEM SHALL BE DESIGN TO BE OPERATED IN THE FOLLOWING MANNER: 1 - THE PUMP SHALL BE PROGRAMMED TO WORK ALTERNATELY TO ALLOW BOTH PUMPS TO HAVE AN EQUAL OPERATION LOAD AND PUMP LIFE.

- 2 A FLOAT SHALL BE PROVIDED TO ENSURE OF THE MINIMUM REQUIRED WATER LEVEL IS MAINTAINED WITHIN THE SUMP AREA OF THE BELOW GROUND TANK. IN THIS REGARD THIS FLOAT WILL FUNCTION AS AN OFF SWITCH FOR THE PUMPS AT THE MINIMUM WATER LEVEL. THE SAME FLOAT SHALL BE SET TO TURN ONE OF THE PUMPS ON UPON THE WATER LEVEL IN THE TANK RISING TO APPROXIMATELY 300mm ABOVE THE MINIMUM WATER LEVEL. THE PUMP SHALL OPERATE UNTIL THE TANK IS DRAINED TO THE MINIMUM WATER LEVEL.
- 3 A SECOND FLOAT SHALL BE PROVIDE AT A HIGH LEVEL, WHICH IS APPROXIMATELY THE ROOF LEVEL OF THE BELOW GROUND TANK. THIS FLOAT SHALL START THE OTHER PUMP THAT IS NOT OPERATING AND ACTIVATE THE ALARM.
- 4 AN ALARM SYSTEM SHALL BE PROVIDE WITH A FLASHING STROBE LIGHT AND A PUMP FAILURE WARNING SIGN WHICH ARE TO BE LOCATED AT THE DRIVEWAY ENTRANCE TO THE BASEMENT LEVEL THE ALARM SYSTEM SHALL BE PROVIDED WITH A BATTERY BACK-UP IN CASE OF POWER FAILURE.
- 5 A CONFINED SPACE DANGER SIGN SHALL BE PROVIDED AT ALL ACCESS POINT TO THE PUMP-OUT STORAGE TANK IN ACCORDANCE WITH THE UPPER PARRAMATA RIVER CATCHMENT TRUST OSD HANDBOOK.



WARNING PUMP OUT SYSTEM

FAILURE IN BASEMENT WHEN LIGHT IS FLASHING AND SIREN SOUNDING

DANGER

CONFINED SPACE

NO ENTRY WITHOUT

CONFINED SPACE

TRAINING

Issue Description

BASEMENT PUMP OUT FAILURE WARNING SIGN

SIGN SHALL BE PLACED IN A CLEAR AND VISIBLE LOCATION WHERE VEHICLES ENTER THE BASEMENT

"WARNING" = RED BORDER AND OTHER LETTERING = BLACK

CONFINED SPACE DANGER SIGN

B) MINIMUM DIMENSIONS OF THE SIGN - 300mm x 450mm (LARGE ENTRIES, SUCH AS DOORS) -250mm x 180mm (SMALL ENTRIES SUCH AS GRATES & MANHOLES)

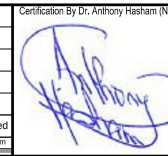
C) THE SIGN SHALL BE MANUFACTURED FROM COLOUR BONDED ALUMINUM OR POLYPROPYLENE

COLOURS:
"DANGER" & BACKGROUND = WHITE ELLIPTICAL AREA = RED RECTANGLE CONTAINING ELLIPSE = BLACK BORDER AND OTHER LETTERING = BLACK

A) A CONFINED SPACE DANGER SIGN SHALL BE POSITIONED IN A LOCATION AT ALL ACCESS POINTS, SUCH THAT IT IS CLEARLY VISIBLE TO PERSONS PROPOSING TO ENTER THE BELOW GROUND TANK/S CONFINED SPACE.

D) SIGN SHALL BE AFFIXED USING SCREWS AT EACH CORNER OF

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SCALE 1:100 @ A1

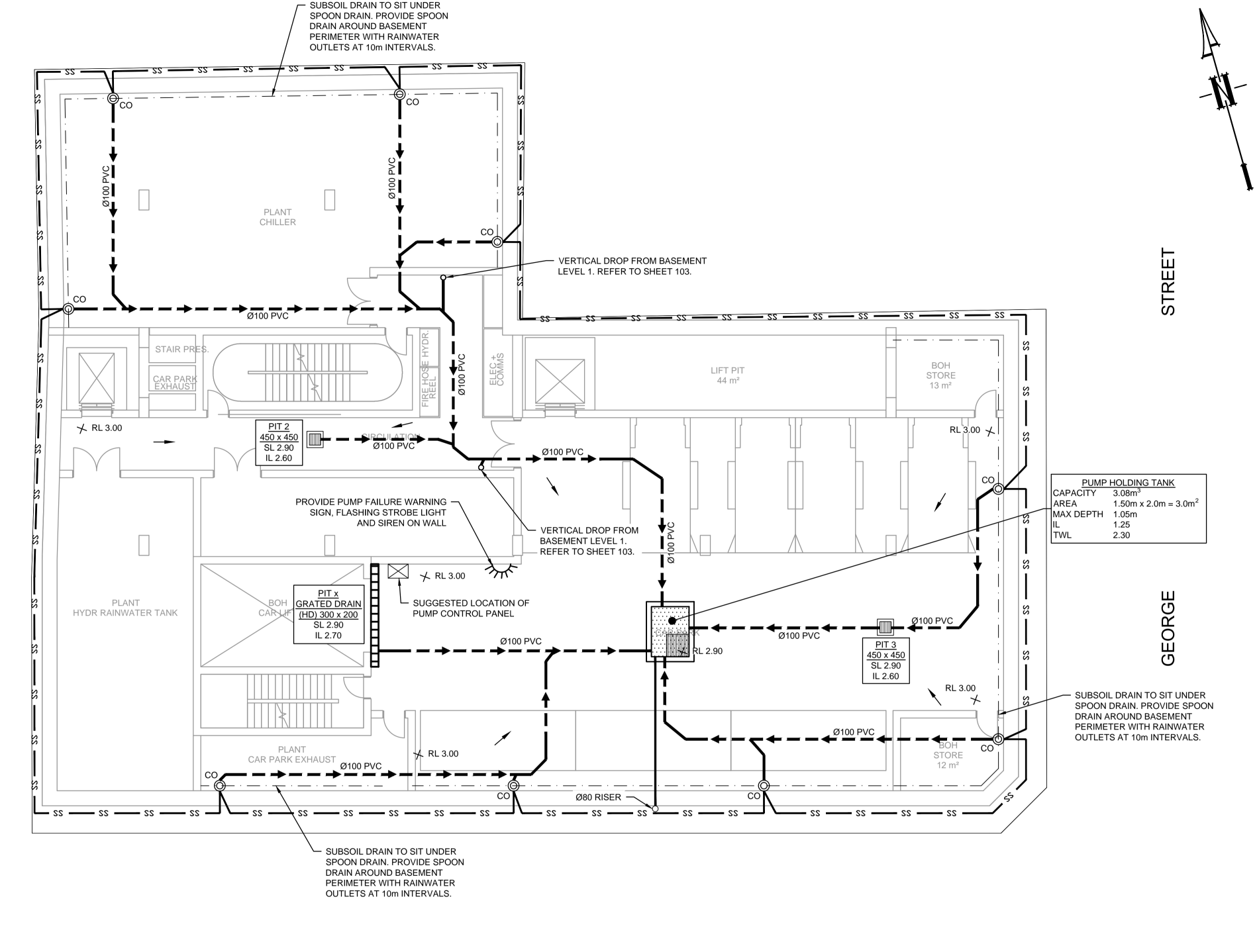


757-763 GEORGE STREET, HAYMARKET | STORMWATER CONCEPT PLAN PROPOSED MIXED-USE DEVELOPMENT | BASEMENT LEVEL 2 STORMWATER CONCEPT PLANS PLANNING PROPOSAL

SHEET 1 OF 2

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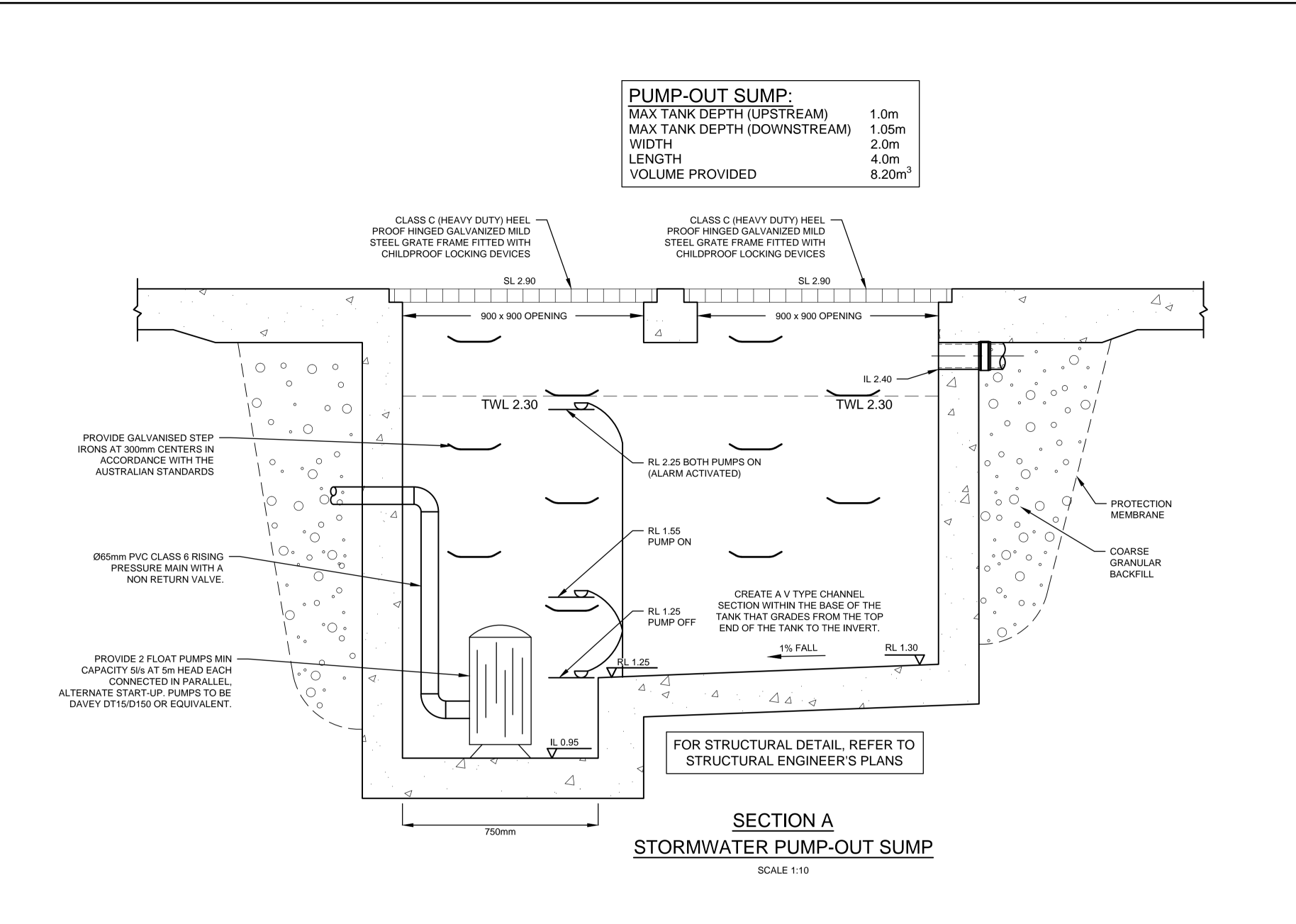
VALENTINE

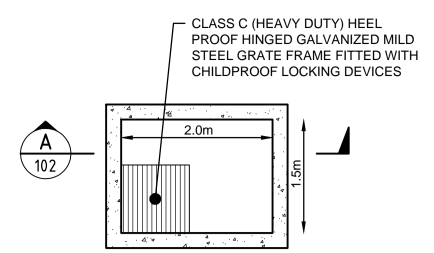
STREET

BASEMENT 2 PLAN SCALE 1:100

NOT FOR CONSTRUCTION

1:100



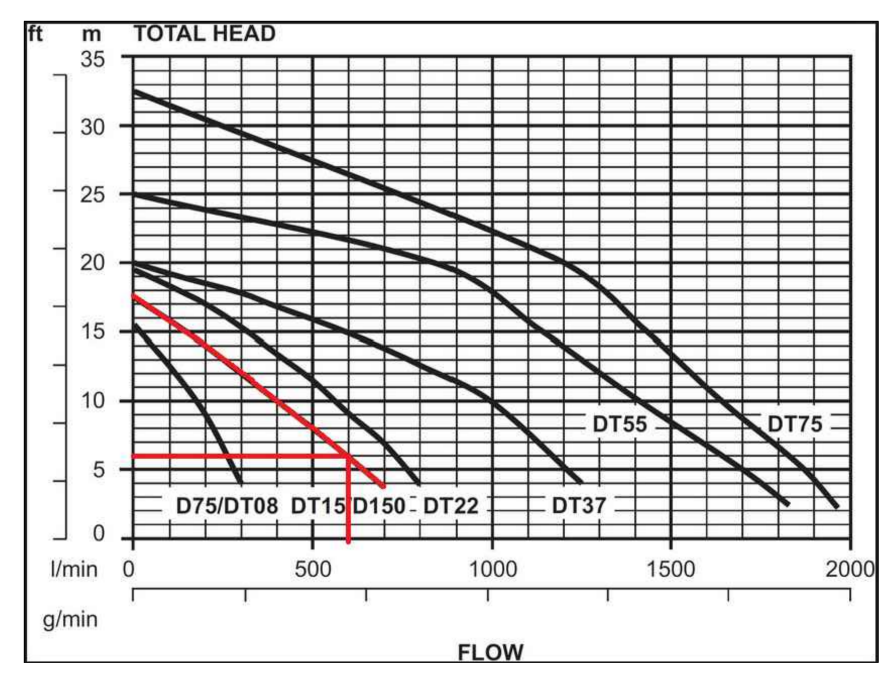


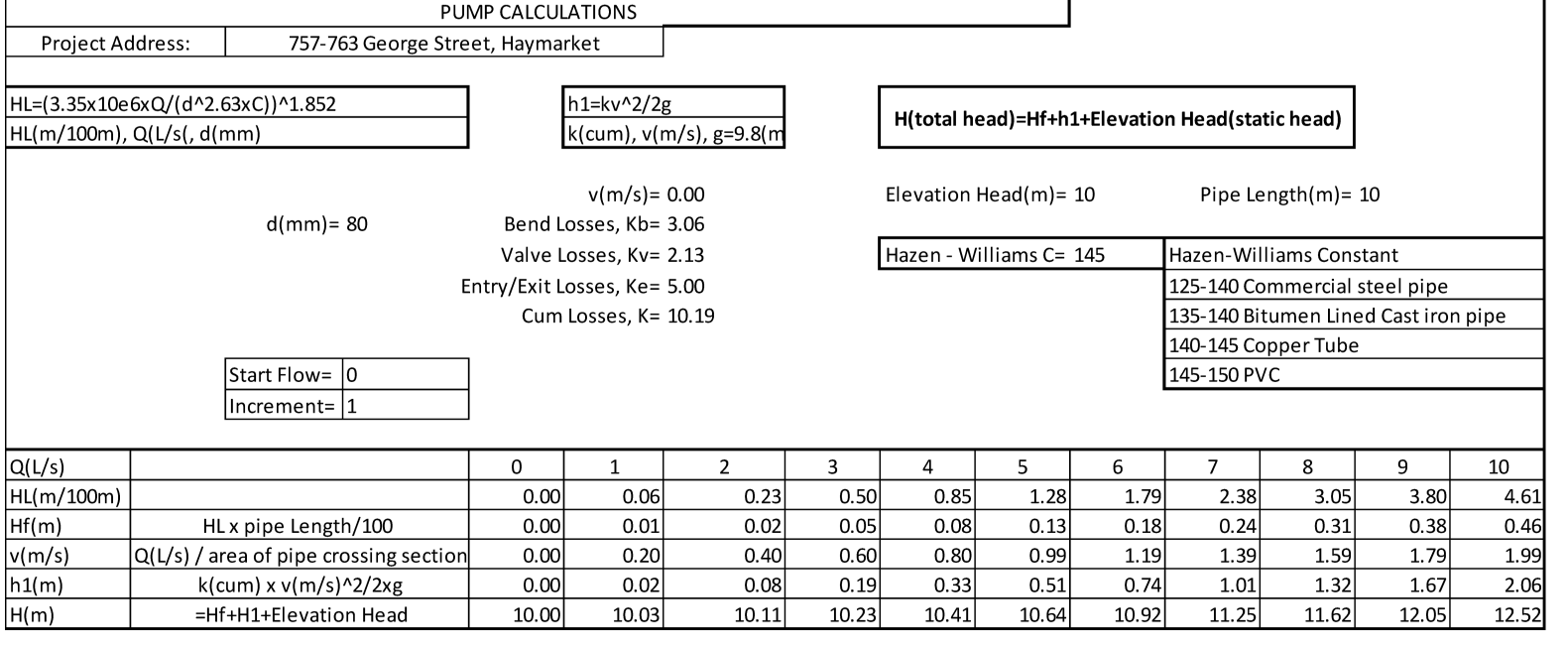
NOTE:

- FOR ALL THE STRUCTURAL DETAILS, REFER TO STRUCTURAL ENGINEER'S PLAN. ALL THE AG LINES BEHIND BASEMENT WALLS TO BE
- CONNECTED TO PUMP-OUT SUMP

PUMP-OUT SUMP DETAIL **PLAN VIEW**

SINCE THE ROOF OCCUPIES THE MAIN ENTRANCE TO THE BASEMENT, NO FLOWS ARE ASSUMED TO ENTER THE BASEMENT. IN THE UNLIKELY CASE OF EMERGENCY, A 3.0m³ PUMP OUT TANK IS PROVIDED.





UNDERGROUND PUMP - OUT SUMP STAGED STORAGE CALCULATIONS

DEPTH (mm)	AREA (m²)	CUMULATIVE VOLUME (m³)
0	3.00	0
100	3.00	0.225
200	3.00	0.525
300	3.00	0.825
400	3.00	1.125
500	3.00	1.425
600	3.00	1.725
700	3.00	2.025
800	3.00	2.325
900	3.00	2.625
1000	3.00	2.925
1050	3.00	3.075

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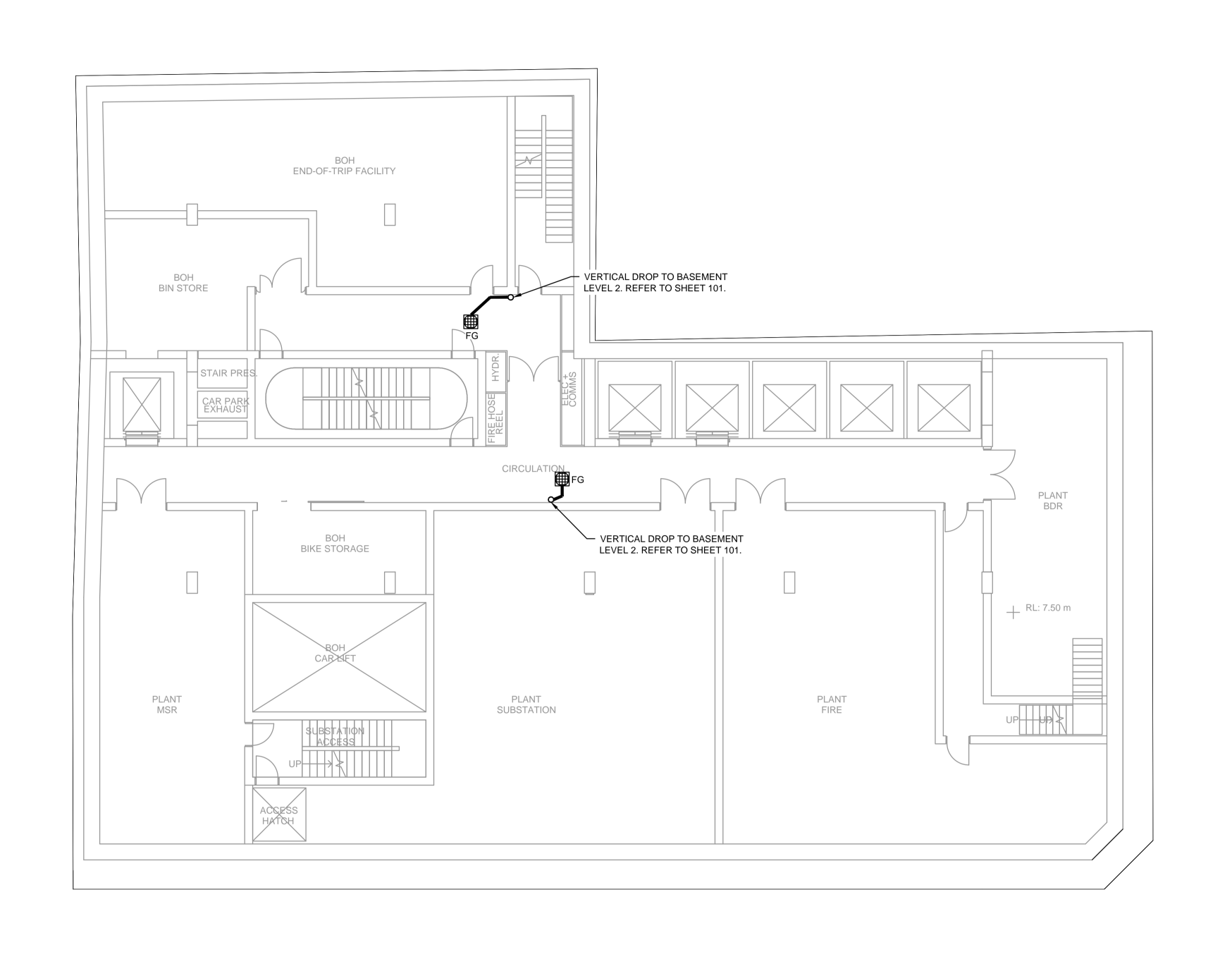
Samprian Pty Ltd City of Sydney Council SCALE 1:50 @ A1

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757-763 GEORGE STREET, HAYMARKET PROPOSED MIXED-USE DEVELOPMENT | BASEMENT LEVEL 2 STORMWATER CONCEPT PLANS PLANNING PROPOSAL

STORMWATER CONCEPT PLAN SHEET 2 OF 2

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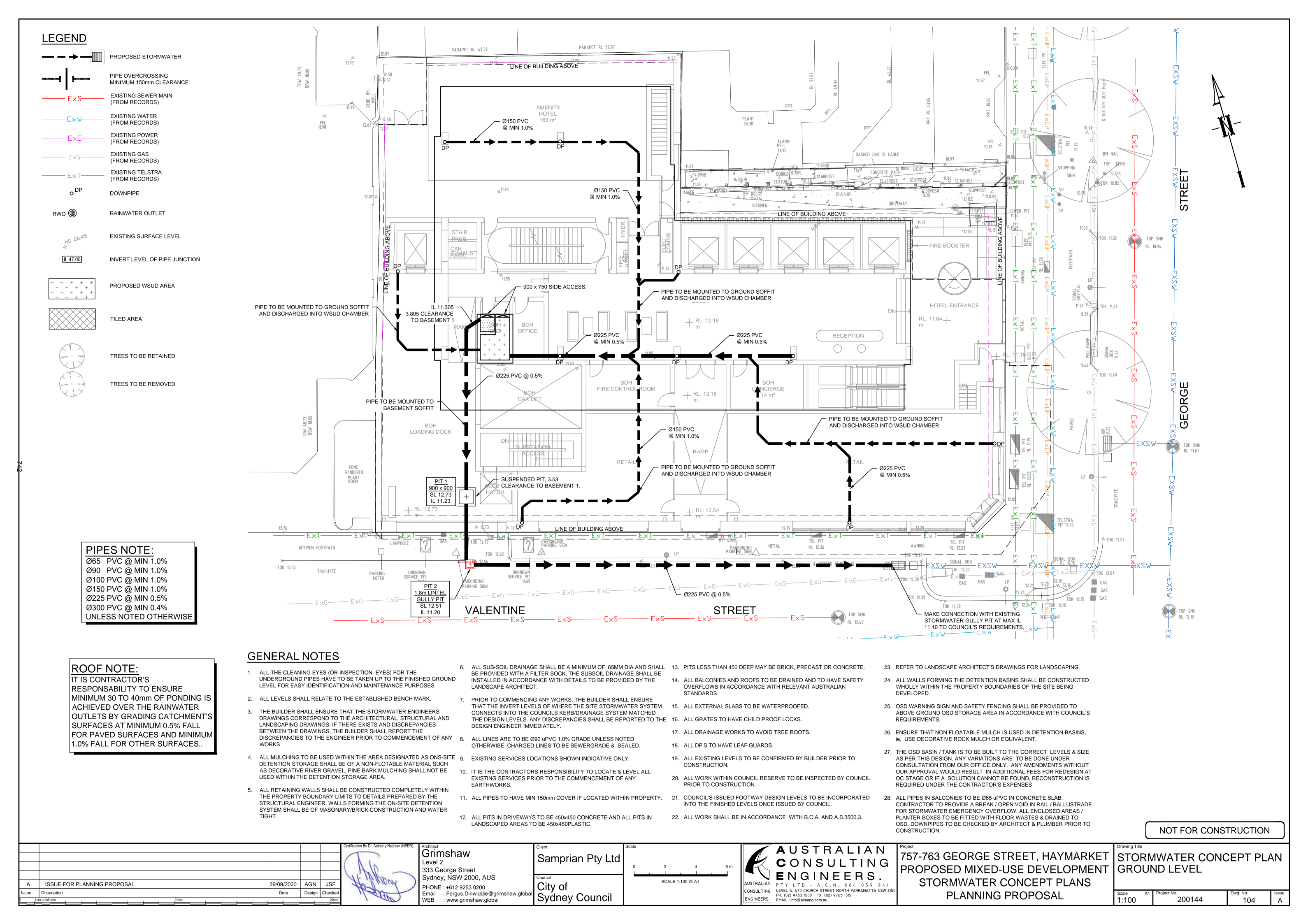
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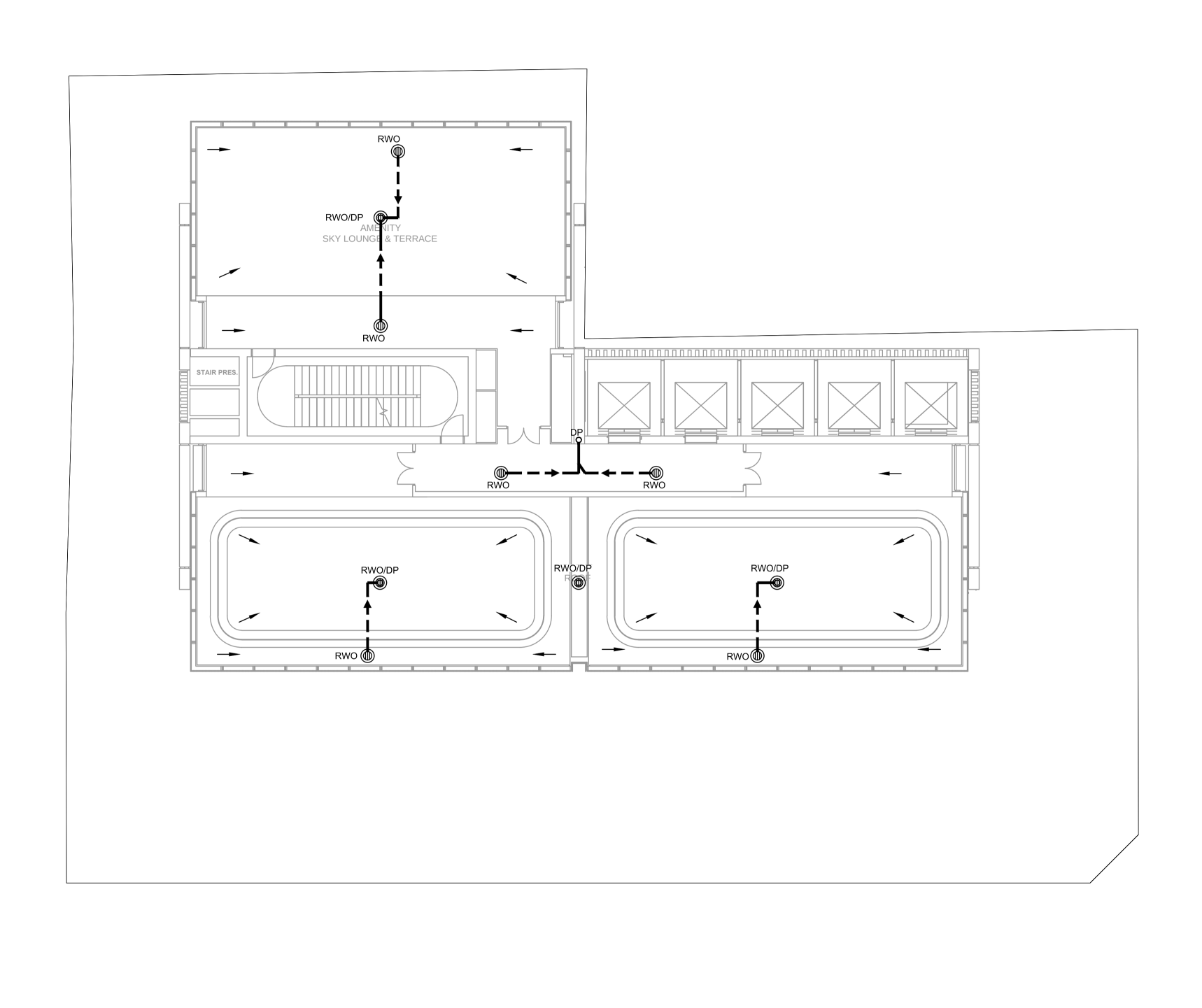
STREET

BASEMENT 1 PLAN
SCALE 1:100

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	Certification By Dr. Anti	Architect Grimshaw Level 2 333 George Street	Samprian Pty Ltd		' - ' ' ' ' ' I PROPOSED MIXED-LISE DEVELOPMEN	
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GEORG

VALENTINE

STREET

SCALE 1:100 @ A1

PIPES NOTE:

Ø65 PVC @ MIN 1.0% Ø90 PVC @ MIN 1.0% Ø100 PVC @ MIN 1.0% Ø150 PVC @ MIN 1.0% Ø225 PVC @ MIN 0.5% Ø300 PVC @ MIN 0.4% UNLESS NOTED OTHERWISE

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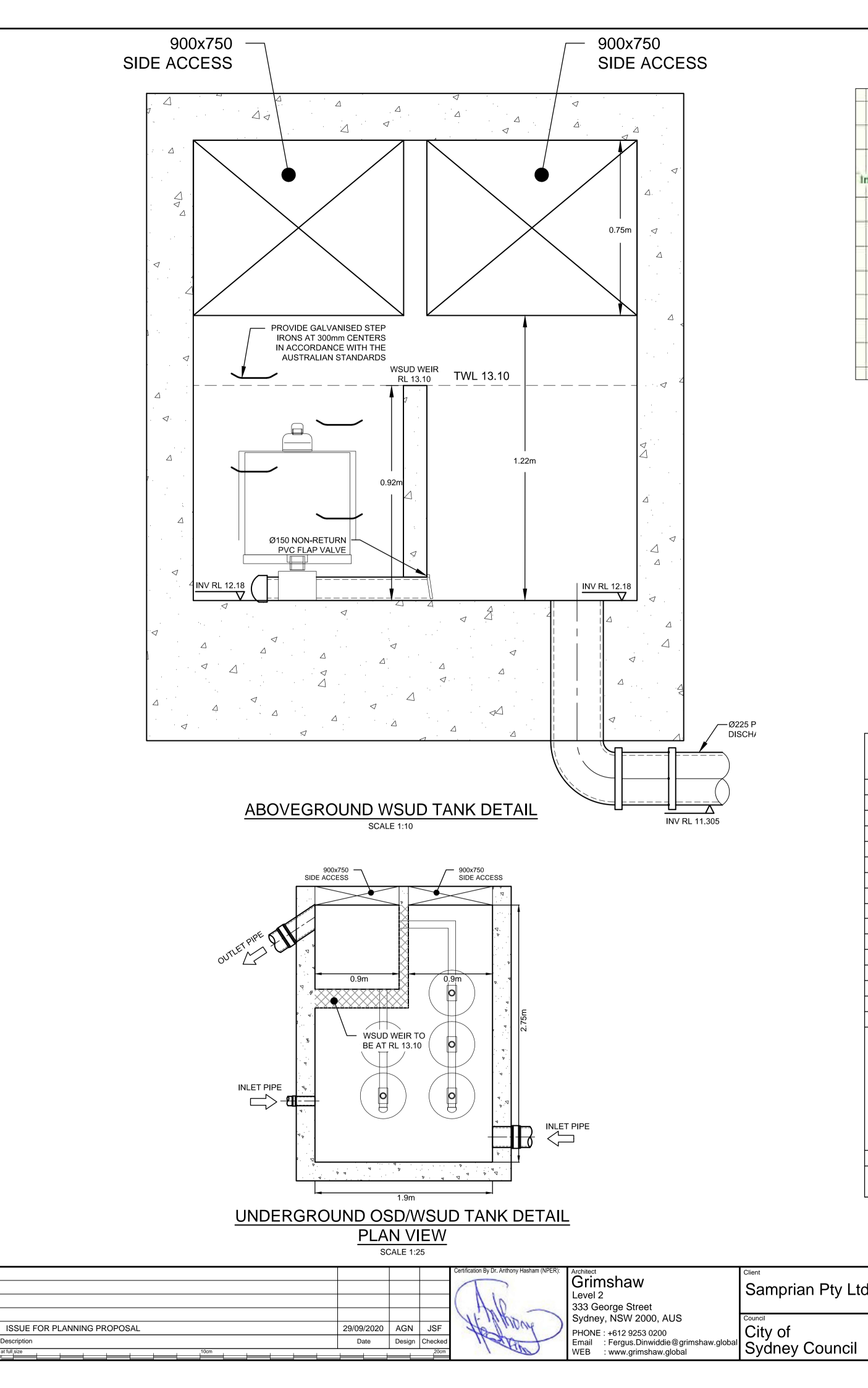
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Sydney Council

Samprian Pty Ltd City of

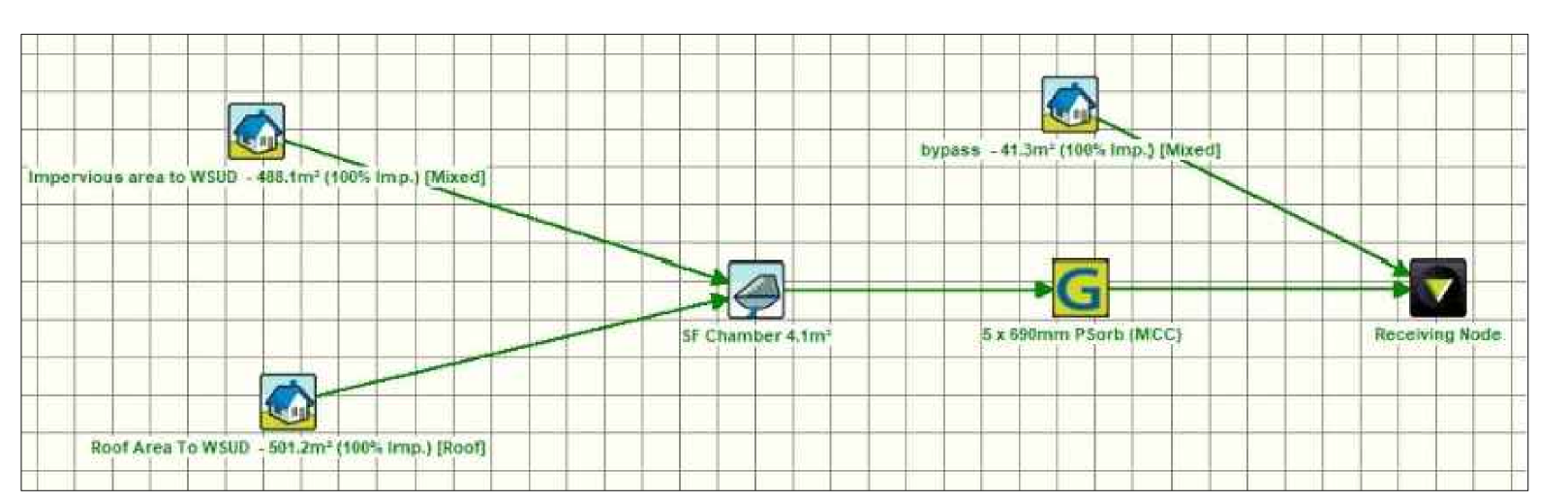
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CONSULTING
ENGINEERS.
PTY LTD - A.C.N. 084 059 941 CONSULTING LEVEL 4, 470 CHURCH STREET NORTH PARRAMATTA NSW 2150 PH: (02) 9763 1500 FX: (02) 9763 1515 EMAIL: info@aceeng.com.au

757-763 GEORGE STREET, HAYMARKET STORMWATER CONCEPT PLAN PROPOSED MIXED-USE DEVELOPMENT ROOF PLAN STORMWATER CONCEPT PLANS PLANNING PROPOSAL

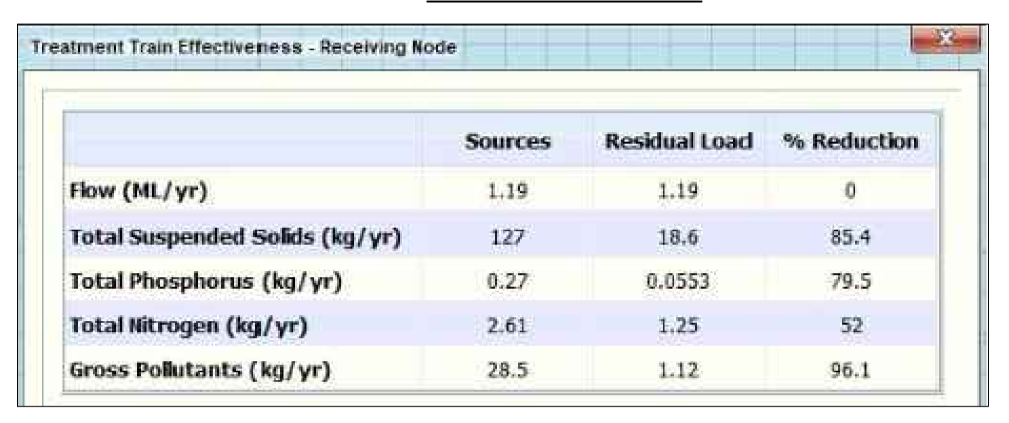
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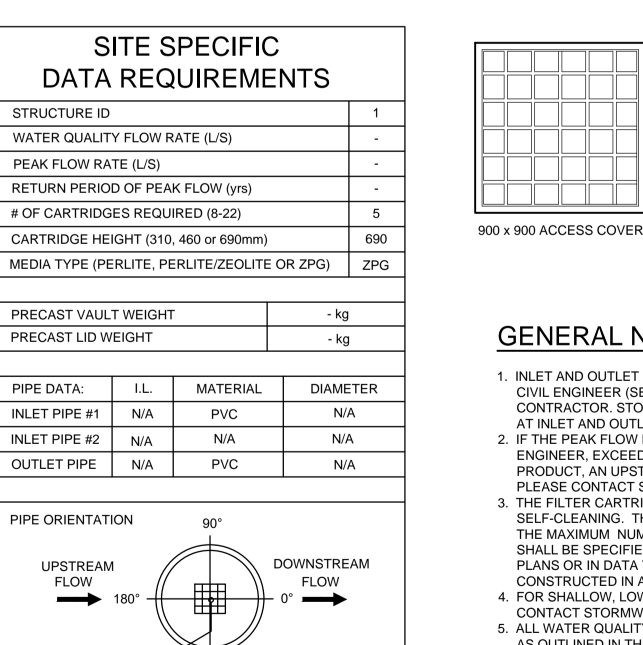
Issue Description



WSUD MUSIC MODEL



WSUD MUSIC RESULT



YES/NO

N/A

N/A

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STORMFILTER TABLE

SCALE 1:10 @ A1

SCALE 1:25 @ A1

0 0.2 0.4 0.6 0.8 1.0 1.2m

N/A

N/A

R.L.XXX

ANTI-FLOTATION BALLAST

LADDER

STORMFILTER DESIGN TABLE

• STORMFILTER TREATMENT CAPACITY VARIES BY NUMBER OF FILTER CARTRIDGES INSTALLED AND BY REGION SPECIFIC INTERNAL FLOW CONTROLS. CONVEYANCE CAPACITY IS RATED AT 80L/S. • ALL PARTS PROVIDED AND INTERNAL ASSEMBLY BY STORMWATER360 AUSTRALIA UNLESS OTHERWISE NOTED.

CARTRIDGE HEIGHT	690		460		310			
SYSTEM HYDRAULIC DROP (H - REQ'D. MIN.)	930		700		930 700		55	50
TREATMENT BY MEDIA SURFACE AREA L/S/m2	1.4	0.7	1.4	0.7	1.4	0.7		
CARTRIDGE FLOW RATE (L/s)	1.42	0.71	0.95	0.47	0.63	0.32		

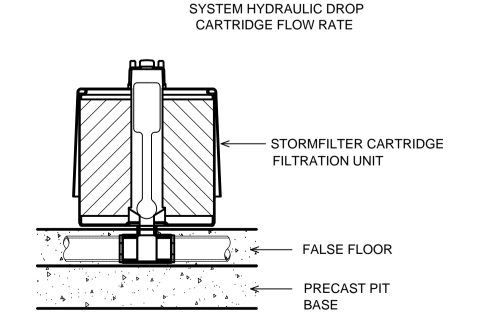
GENERAL NOTES

- 1. INLET AND OUTLET PIPING SHALL BE SPECIFIED BY SITE CIVIL ENGINEER (SEE PLANS) AND PROVIDED BY CONTRACTOR. STORMFILTER IS PROVIDED WITH OPENINGS
- AT INLET AND OUTLET LOCATIONS. 2. IF THE PEAK FLOW RATE, AS DETERMINED BY THE SITE CIVIL ENGINEER, EXCEEDS THE PEAK HYDRAULIC CAPACITY OF THE PRODUCT, AN UPSTREAM BYPASS STRUCTURE IS REQUIRED. PLEASE CONTACT STORMWATER360 FOR OPTIONS.
- 3. THE FILTER CARTRIDGE(S) ARE SIPHON-ACTUATED AND SELF-CLEANING. THE STANDARD DETAIL DRAWING SHOWS THE MAXIMUM NUMBER OF CARTRIDGES. THE ACTUAL NUMBER SHALL BE SPECIFIED BY THE SITE CIVIL ENGINEER ON SITE PLANS OR IN DATA TABLE BELOW. PRECAST STRUCTURE TO BE CONSTRUCTED IN ACCORDANCE WITH AS3600.
- 4. FOR SHALLOW, LOW DROP OR SPECIAL DESIGN CONSTRAINTS, CONTACT STORMWATER360 FOR DESIGN OPTIONS.
- 5. ALL WATER QUALITY PRODUCTS REQUIRE PERIODIC MAINTENANCE AS OUTLINED IN THE O&M GUIDELINES. PROVIDE MINIMUM CLEARANCE FOR MAINTENANCE ACCESS.

PROVISIONS ARE SITE-SPECIFIC DESIGN CONSIDERATIONS AND

- 6. STRUCTURE AND ACCESS COVERS DESIGNED TO MEET AUSTROADS T44 LOAD RATING WITH 0-2m FILL MAXIMUM.
- 7. THE STRUCTURE THICKNESSES SHOWN ARE FOR REPRESENTATIONAL PURPOSES AND VARY REGIONALLY. 8. ANY BACKFILL DEPTH, SUB-BASE, AND OR ANTI-FLOTATION
- SHALL BE SPECIFIED BY SITE CIVIL ENGINEER. 9.. STORMFILTER BY STORMWATER360: SYDNEY (AU) PHONE: (02) 9525 5833,

BRISBANE (AU) PHONE: (07) 3272 1872.



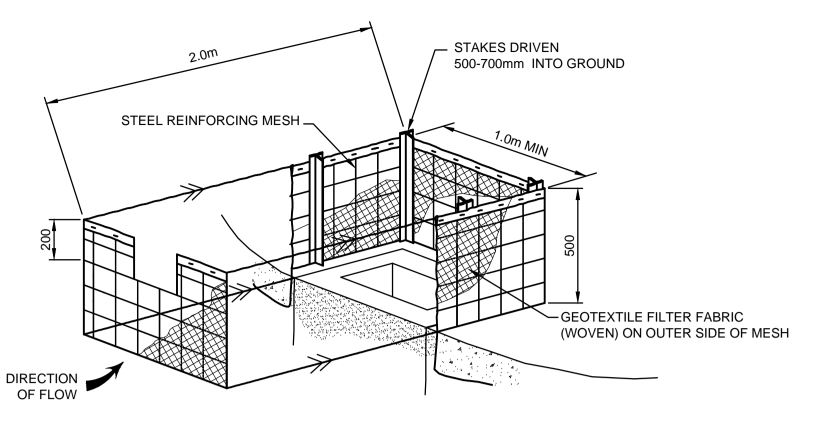
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AUSTRALIAN 757-763 GEORGE STREET, HAYMARKET | WSUD DETAILS PROPOSED MIXED-USE DEVELOPMENT AND CALCULATION SHEETS STORMWATER CONCEPT PLANS CONSULTING LEVEL 4, 470 CHURCH STREET NORTH PARRAMATTA NSW 2150 PLANNING PROPOSAL

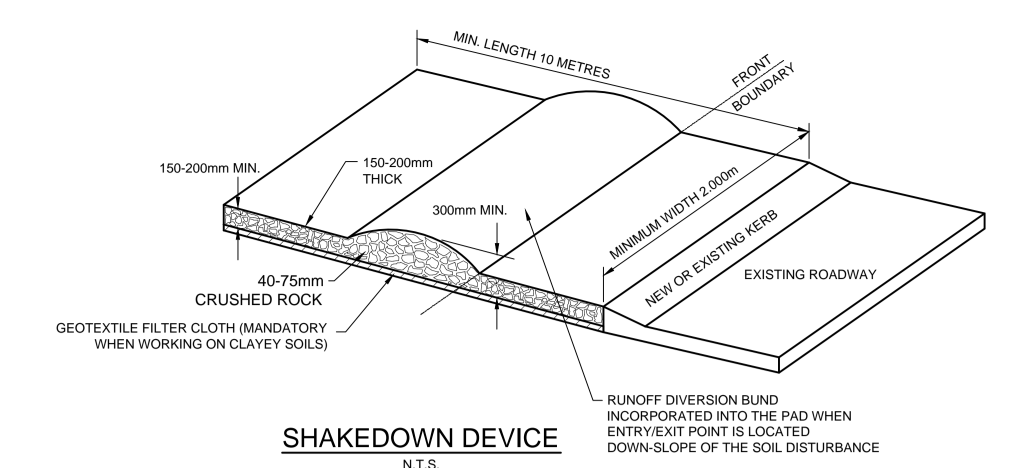
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SEDIMENT & EROSION NOTES

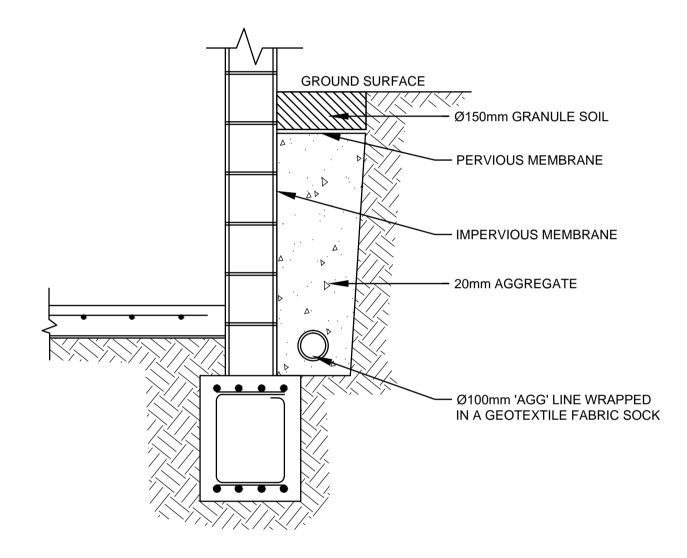
- 1. IMMEDIATELY FOLLOWING SETTING OUT OF THE WORKS, BUT PRIOR TO COMMENCEMENT OF ANY CLEARING OR EARTHWORKS, THE CONTRACTOR AND SUPERINTENDENT SHALL WALK THE SITE TO NOMINATE THE LOCATIONS AND TYPES OF SEDIMENT AND EROSION CONTROL MEASURES TO BE ADOPTED. THESE MEASURES SHALL BE IMPLEMENTED PRIOR TO ANY CLEARING OR EARTHWORKS AND MAINTAINED UNTIL THE WORKS ARE COMPLETED AND NO LONGER POSE AN EROSION HAZARD, UNLESS OTHERWISE APPROVED BY THE SUPERINTENDENT.
- 2. IMMEDIATELY FOLLOWING SETTING OUT OF THE WORKS, BUT PRIOR TO COMMENCEMENT OF ANY CLEARING OR EARTHWORKS, THE CONTRACTOR AND SUPERINTENDENT SHALL WALK THE SITE TO IDENTIFY AND MARK TREES WHICH ARE TO BE PRESERVED. NOTWITHSTANDING THE ABOVE, THE CONTRACTOR SHALL TAKE ALL REASONABLE PRECAUTIONS TO MINIMISE DISTURBANCE TO EXISTING VEGETATION AND GROUND COVER OUTSIDE THE MINIMUM AREAS REQUIRED TO COMPLETE THE WORKS AND SHALL BE RESPONSIBLE FOR RECTIFICATION, AT ITS OWN COST, OF ANY DISTURBANCE BEYOND THOSE AREAS.
- 3. PROVIDE GULLY GRATE INLET SEDIMENT TRAPS AT ALL GULLY PITS.
- 4. PROVIDE SILT FENCING ALONG PROPERTY LINE AS DIRECTED BY SUPERINTENDENT. 5. ADDITIONAL CONTROL DEVICES TO BE PLACED WHERE DIRECTED BY THE PRINCIPLE.
- 6. ALTERNATIVE DESIGNS TO BE APPROVED BY SUPERINTENDENT PRIOR TO CONSTRUCTION.
- 7. WASH DOWN/RUMBLE AREA TO BE CONSTRUCTED WITH PROVISIONS RESTRICTING ALL SILT AND TRAFFICKED DEBRIS FROM ENTERING THE STORMWATER SYSTEM.
- 8. NO WORK OR STOCKPILING OF MATERIALS TO BE PLACED OUTSIDE OF SITE WORK BOUNDARY.
- 9. APPROPRIATE EROSION AND SEDIMENT CONTROLS TO BE USED TO PROTECT STOCKPILES AND MAINTAINED THROUGH OUT CONSTRUCTION.
- 10. IT IS THE CONTRACTORS RESPONSIBILITY TO TAKE DUE CARE OF NATURAL VEGETATION. NO CLEARING IS TO BE UNDERTAKEN WITHOUT PRIOR APPROVAL FROM
- THE SUPERINTENDENT. 11. TO AVOID DISTURBANCE TO EXISTING TREES, EARTHWORKS WILL BE MODIFIED AS DIRECTED ON-SITE BY THE SUPERINTENDENT.
- 12. THE LOCATION OF EROSION AND SEDIMENTATION CONTROLS WILL BE DETERMINED ON SITE BY THE SUPERINTENDENT.
- 13. ACCESS TRACKS THROUGH THE SITE WILL BE LIMITED TO THOSE DETERMINED BY THE SUPERINTENDENT AND THE CONTRACTOR PRIOR TO ANY WORK COMMENCING.
- 14. ALL SETTING OUT IS THE RESPONSIBILITY OF THE CONTRACTOR PRIOR TO WORKS COMMENCING ON SITE. THE SUPERINTENDENT'S SURVEYOR SHALL PEG ALL ALLOTMENT BOUNDARIES, PROVIDE COORDINATE INFORMATION TO THESE PEGS AND PLACE BENCH MARKS. THE CONTRACTOR SHALL SET OUT THE WORKS FROM AND MAINTAIN THESE PEGS.
- 15. PLANS ARE MINIMUM REQUIREMENTS AND ARE TO BE USED AS A GUIDE ONLY. EXACT MEASURES USED SHALL BE DETERMINED ON SITE IN CONJUNCTION WITH PROGRAM OF CONTRACTORS WORKS etc.



FIELD INLET SEDIMENT TRAP



SURROUND SURFACES SHALL



"QUICKSERT" SLAB

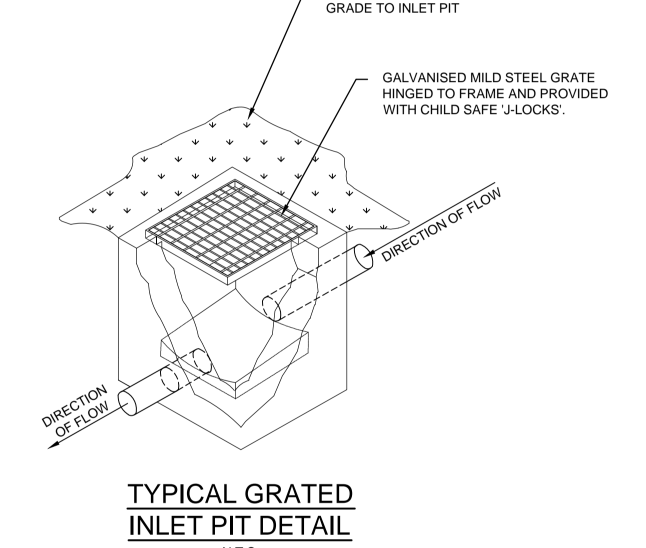
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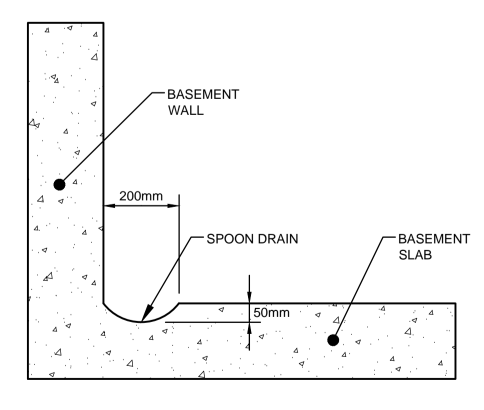
TYPICAL SUBSOIL DRAIN

GRATE-

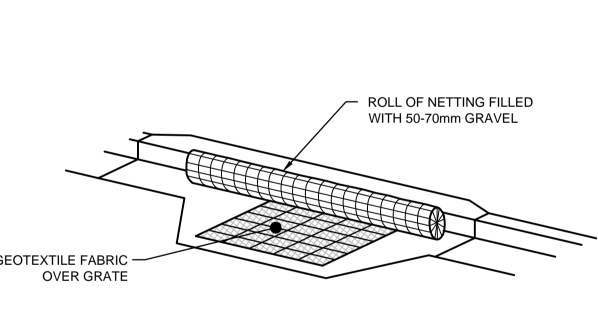
TERRACE

CONCRETE

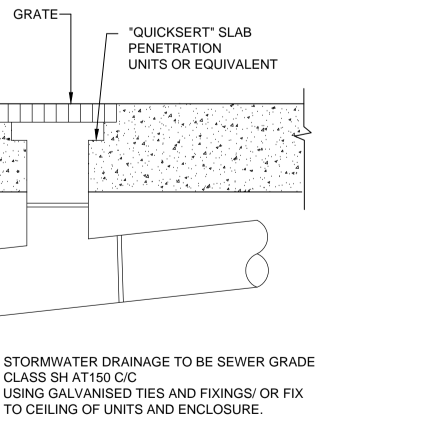








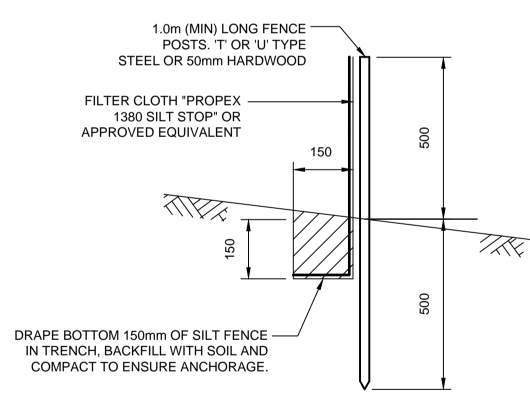
KERB INLET PROTECTION SAG GULLIES



RAINWATER OUTLET DETAIL

TO CEILING OF UNITS AND ENCLOSURE.

CLASS SH AT150 C/C



SILT FENCE DETAIL

SILT FENCE NOTES:

- 1. FILTER CLOTH TO BE FASTENED SECURELY TO POSTS WITH GALVANISED
- WIRE TIES, STAPLES OR ATTACHMENT BELTS.
- 2. POSTS SHOULD NOT BE SPACED MORE THAN 3.0m APART. 3. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY
- SHALL BE OVERLAPPED BY 150mm AND FOLDED. 4. FOR EXTRA STRENGTH TO SILT FENCE, WOVEN WIRE (14mm GAUGE, 150mm MESH SPACING) TO BE FASTENED SECURELY BETWEEN FILTER
- CLOTH AND POSTS BY WIRE TIES OR STAPLES 5. INSPECTIONS SHALL BE PROVIDED ON A REGULAR BASIS, ESPECIALLY
- AFTER RAINFALL AND EXCESSIVE SILT DEPOSITS REMOVED WHEN "BULGES" DEVELOP IN SILT FENCE
- 6. SEDIMENT FENCES SHALL BE CONSTRUCTED WITH SEDIMENT TRAPS AND EMERGENCY SPILLWAYS AT SPACINGS NO GREATER THAN 40m ON FLAT TERRAIN DECREASING TO 20m SPACINGS ON STEEP TERRAIN.

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Email: Fergus.Dinwiddie@grimshaw.globa

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AUSTRALIAN CONSULTING LEVEL 4, 470 CHURCH STREET NORTH PARRAMATTA NSW 2150 PH: (02) 9763 I500 FX: (02) 9763 I5I5
ENGINEERS. EMAIL: info@aceeng.com.au

757-763 GEORGE STREET, HAYMARKET MISCELLANEOUS PROPOSED MIXED-USE DEVELOPMENT DETAILS SHEET STORMWATER CONCEPT PLANS PLANNING PROPOSAL

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