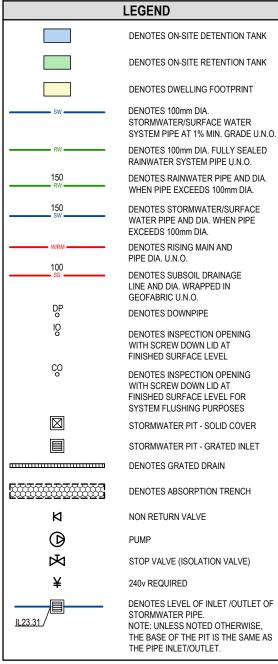
PROPOSED DEVELOPMENT (No.116-120) FRENCHS FOREST RD, (No.11) GLADYS AVE, FRENCHS FOREST STORMWATER MANAGEMENT PLANS



DIAL BEFORE YOU DIG



IMPORTANT: THE CONTRACTOR IS TO MAINTAIN A CURRENT SET OF "DIAL BEFORE YOU DIG" DRAWINGS ON SITE AT ALL TIMES.

GENERAL NOTES

- THESE PLANS SHALL BE READ IN CONJUNCTION WITH OTHER RELEVANT CONSULTANTS' PLANS, SPECIFICATIONS, CONDITIONS OF DEVELOPMENT CONSENT AND CONSTRUCTION CERTIFICATE REQUIREMENTS. WHERE DISCREPANCIES ARE FOUND ACOR CONSULTANTS (CC) MUST BE CONTACTED IMMEDIATELY FOR VERIFICATION
- WHERE THESE PLANS ARE NOTED FOR DEVELOPMENT APPLICATION PURPOSES ONLY, THEY SHALL NOT BE USED FOR OBTAINING A CONSTRUCTION CERTIFICATE NOR USED FOR CONSTRUCTION PURPOSES
- SUBSOIL DRAINAGE SHALL BE DESIGNED AND DETAILED BY THE STRUCTURAL ENGINEER. SUBSOIL DRAINAGE SHALL NOT BE CONNECTED INTO THE STORMWATER SYSTEM IDENTIFIED ON THESE PLANS UNLESS APPROVED BY ACOR CONSULTANTS (CC)

STORMWATER CONSTRUCTION NOTES

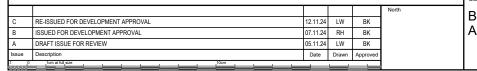
- ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH AS/NZS 3500 (CURRENT EDITION) AND THE REQUIREMENTS OF THE LOCAL COUNCIL'S POLICIES AND CODES
- THE MINIMUM SIZES OF THE STORMWATER DRAINS SHALL NOT BE LESS THAN DN90 FOR CLASS 1 BUILDINGS AND DN100 FOR OTHER CLASSES OF BUILDING OR AS REQUIRED BY THE REGULATORY AUTHORITY
- THE MINIMUM GRADIENT OF STORMWATER DRAINS SHALL BE 1%, 3. UNLESS NOTED OTHERWISE
- COUNCIL'S TREE PRESERVATION ORDER IS TO BE STRICTLY ADHERED TO, NO TREES SHALL BE REMOVED UNTIL PERMIT IS OBTAINED
- PUBLIC UTILITY SERVICES ARE TO BE ADJUSTED AS NECESSARY AT 5 THE CLIENT'S EXPENSE
- ALL PITS TO BE BENCHED AND STREAMLINED. PROVIDE STEP IRONS FOR ALL PITS OVER 1 2m DEEP
- MAKE SMOOTH JUNCTION WITH ALL EXISTING WORK
- VEHICULAR ACCESS AND ALL SERVICES TO BE MAINTAINED AT ALL 8 TIMES TO ADJOINING PROPERTIES AFFECTED BY CONSTRUCTION
- SERVICES SHOWN ON THESE PLANS HAVE BEEN LOCATED FROM INFORMATION SUPPLIED BY THE RELEVANT AUTHORITIES AND FIELD INVESTIGATIONS AND ARE NOT GUARANTEED COMPLETE NOR CORRECT. IT IS THE CLIENT & CONTRACTOR'S RESPONSIBILITY TO LOCATE ALL PRIOR TO CONSTRUCTION
- ANY VARIATION TO THE WORKS AS SHOWN ON THE APPROVED 10. DRAWINGS ARE TO BE CONFIRMED BY ACOR CONSULTANTS (CC) PRIOR TO THEIR COMMENCEMENT

RAINWATER RE-USE SYSTEM NOTES

- RAINWATER SUPPLY PLUMBING TO BE CONNECTED TO OUTLETS WHERE REQUIRED BY BASIX CERTIFICATE (BY OTHERS)
- TOWN WATER CONNECTION TO RAINWATER TANK TO BE TO THE SATISFACTION OF 2 THE REGULATORY AUTHORITY THIS MAY REQUIRE PROVISION OF PERMANENT AIR GAP BACKFLOW PREVENTION DEVICE 2.2
- 3. NO DIRECT CONNECTION BETWEEN TOWN WATER SUPPLY AND THE RAIN WATER SUPPLY
- AN APPROVED STOP VALVE AND/OR PRESSURE LIMITING VALVE AT THE RAINWATER 4.
- PROVIDE APPROPRIATE FLOAT VALVES AND/OR SOLENOID VALVES TO CONTROL 5 TOWN WATER SUPPLY INLET TO TANK IN ORDER TO ACHIEVE THE TOP-UP INDICATED ON THE TYPICAL DETAIL
- ALL PLUMBING WORKS ARE TO BE CARRIED OUT BY LICENSED PLUMBERS IN 6. ACCORDANCE WITH AS/NZS3500.1 NATIONAL PLUMBING AND DRAINAGE CODE
- PRESSURE PUMP ELECTRICAL CONNECTION TO BE CARRIED OUT BY A LICENSED ELECTRICIAN
- ONLY ROOF RUN-OFF IS TO BE DIRECTED TO THE RAINWATER TANK . SURFACE 8. WATER INLETS ARE NOT TO BE CONNECTED
- PIPE MATERIALS FOR RAINWATER SUPPLY PLUMBING ARE TO BE APPROVED MATERIALS TO AS/NZS3500 PART 1 SECTION 2 AND TO BE CLEARLY AND PERMANENTLY IDENTIFIED AS 'RAINWATER'. THIS MAY BE ACHIEVED FOR BELOW GROUND PIPES USING IDENTIFICATION TAPE (MADE IN ACCORDANCE WITH AS2648) OR FOR ABOVE GROUND PIPES BY USING ADHESIVE PIPE MARKERS (MADE IN ACCORDANCE WITH AS1345
- 10. EVERY RAINWATER SUPPLY OUTLET POINT AND THE RAINWATER TANK ARE TO BE LABELED 'RAINWATER' ON A METALLIC SIGN IN ACCORDANCE WITH AS1319
- ALL INLETS AND OUTLETS TO THE RAINWATER TANK ARE TO HAVE SUITABLE 11. MEASURES PROVIDED TO PREVENT MOSQUITO AND VERMIN ENTRY

SHEET INDEX	
COVER SHEET & NOTES	SHEET SW1
STORMWATER MANAGEMENT PLAN - BASEMENT 2 SHEET No.1	SHEET SW2
STORMWATER MANAGEMENT PLAN - BASEMENT 2 SHEET No.2	SHEET SW3
STORMWATER MANAGEMENT PLAN - BASEMENT 2 SHEET No.3	SHEET SW4
STORMWATER MANAGEMENT PLAN - BASEMENT 1 SHEET No.1	SHEET SW5
STORMWATER MANAGEMENT PLAN - BASEMENT 1 SHEET No.2	SHEET SW6
STORMWATER MANAGEMENT PLAN - MEZZANINE	SHEET SW7
STORMWATER MANAGEMENT PLAN - GROUND FLOOR SHEET No.1	SHEET SW8
STORMWATER MANAGEMENT PLAN - GROUND FLOOR SHEET No.2	SHEET SW9
STORMWATER MANAGEMENT PLAN - GROUND FLOOR SHEET No.3	SHEET SW10
STORMWATER MANAGEMENT PLAN - ONSITE DETENTION LAYOUT	SHEET SW11
STORMWATER MANAGEMENT DETAILS SHEET No.1	SHEET SW12
STORMWATER MANAGEMENT DETAILS SHEET No.2	SHEET SW13
STORMWATER QUALITY REPORT SHEET No.1	SHEET SW14
STORMWATER QUALITY REPORT SHEET No.2	SHEET SW15
EROSION & SEDIMENT CONTROL NOTES	SHEET SW16
EROSION & SEDIMENT CONTROL PLAN	SHEET SW17
EROSION & SEDIMENT CONTROL DETAIL SHEET	SHEET SW18
ON-SITE DETENTION CHECK LIST	SHEET SW19

COPYRIGHT of this design and plan is the property of ACOR Consultants (CC) Ptv Ltd. ACN 127 012 104 ATF The ACOR (CC) Unit Trust ABN 81 392 991 647, all rights reserved, It must not be used, modifi on from ACOR C ants (CC) Pty Ltd. ACOR Co







ACOR Consultants (CC) Ptv Ltd Platinum Building, Suite 2.01, 4 Ilya Avenu ERINA NSW 2250, Australi T +61 2 4324 3499 DEVELOPMEN _ @ @

PROPOSED RE No.116 - 120 FRENCHS F No.11 GLADYS AVENUE

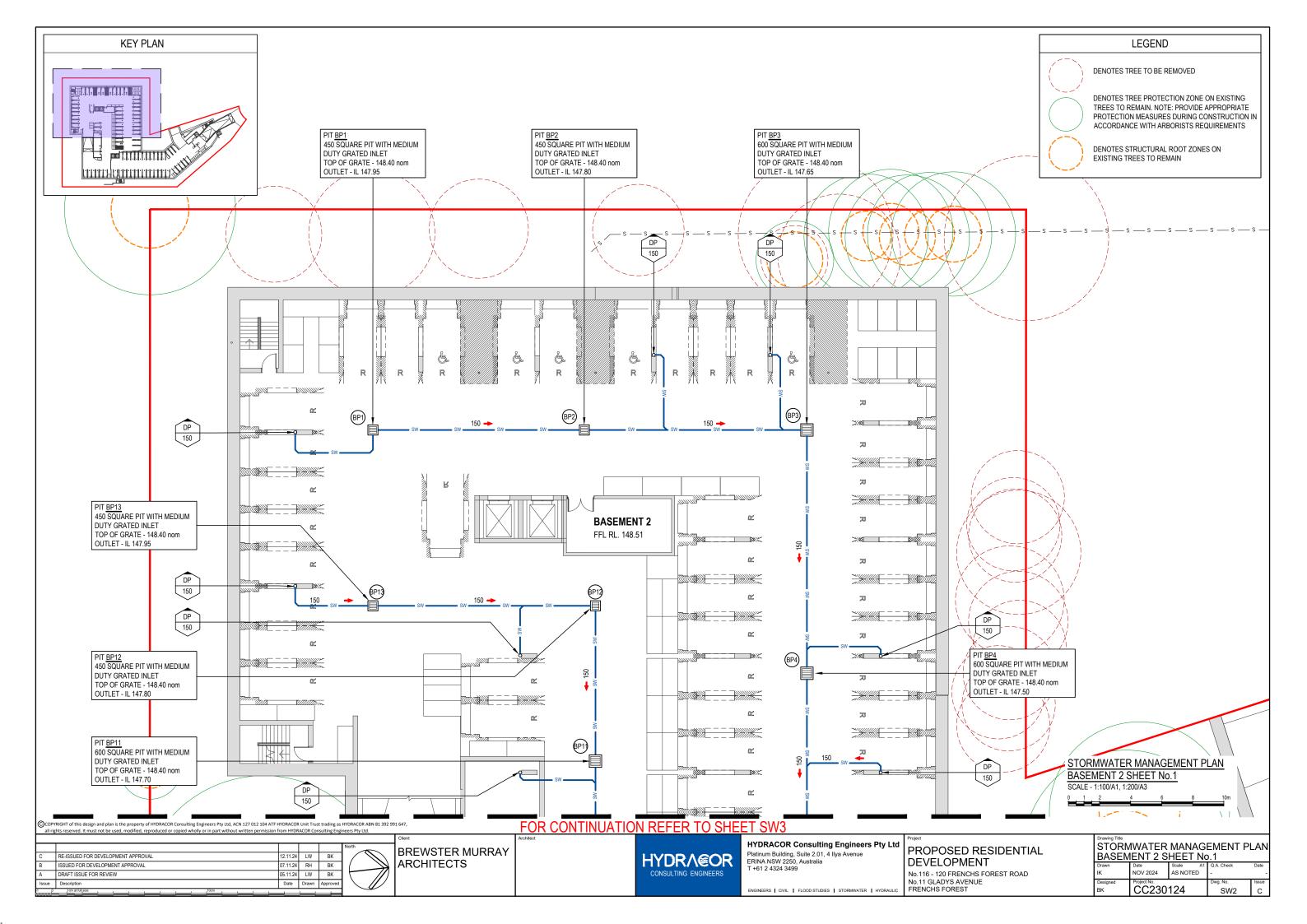
FRENCHS FOREST

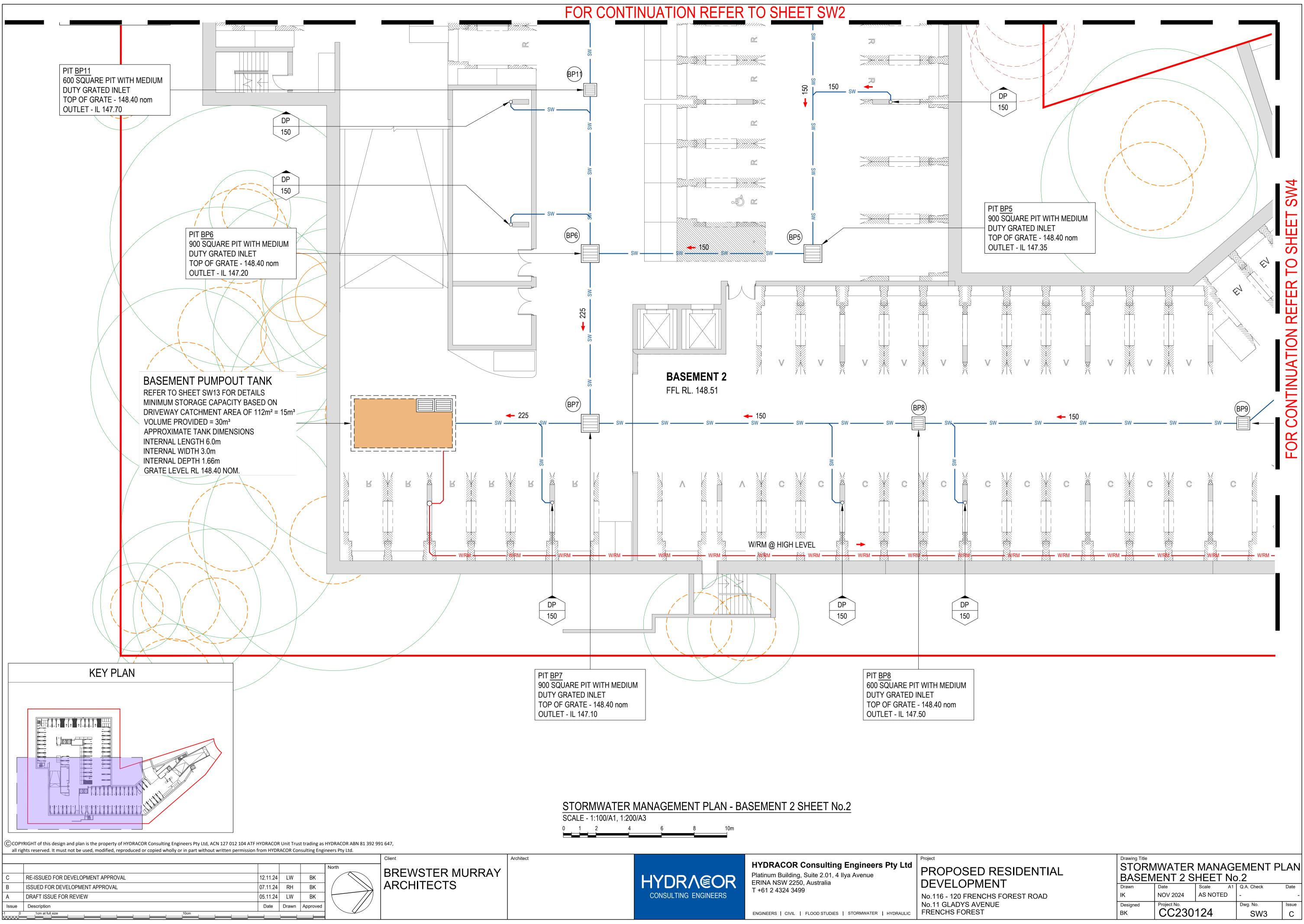
SITE AREA (m ²)						
SITE LOCATION. REGION 2 PRE-DEVELOPED IMPERVIOUS AREA (m ²) 1825 (32%) POST DEVELOPED IMPERVIOUS AREA (m ²) 3354 (58%) 1. FULL COMPUTATIONAL METHOD ADOPTED USING DRAINS PROGRAM. REFER TO DRAINS MODEL CC230124.dm 5740 2. DRAINS SUMMARY 5740 IMPERVIOUS PRE-DEVELOPED FOR CALCULATIONS. 0 (0%) PRE-DEVELOPED DISCHARGE FLOW RATES POST-DEVELOPED FLOW RATES ARI (YEARS) PRE-DEVELOPED OS DSD PIPED FLOW RATE (L/sec) OVERFLOW (L/sec) OUTFLOW (L/sec) STORAGE VOMUME (m ²) 5 190 180 0 180 35 100 330 218 105 323 50 POST DEVELOPED SUMMARY ROOF AREA (m ²) 2440 354 50 POST DEVELOPED SUMMARY ROOF AREA (m ²) 3354 50 3354 FOR CALCULATION SDC AATCHMENT = 5740m ² (roof area , driveway, paths, landscape) OSD BYPAS 3354 FOR CALCULATION OSD CATCHMENT = 5740m ² (roof area , driveway, paths, landscape) OSD BYPAS = 0m ² STORAGE VOLUME REQUIRED = 50m ³ MAXIMUM HEADWATER = 1.35m TOP STORED WATER LEVEL = RL 152.70 C/L	NOR	THERN BEACH	IES COUN	ICIL REQU	IREMENT	S
2. DRAINS SUMMARY SITE AREA (m ²)	SITE LOCATIO PRE-DEVELOP POST DEVELO	N. ED IMPERVIOUS ARE PED IMPERVIOUS AF	EA (m²) REA (m²)			REGION 2 1825 (32%)
IMPERVIOUS PRE-DEVELOPED FOR CALCULATIONS 0 (0%) PRE-DEVELOPED DISCHARGE FLOW RATES ARI (YEARS) PRE-DEVELOPED OUTFLOW OVERFLOW TOTAL OSD J FLOW RATE OUTFLOW (L/sec) TOTAL OSD J 190 180 0 180 35 J 100 330 218 105 323 50 POST DEVELOPED SUMMARY 2440 35 323 50 POST DEVELOPED SUMMARY 2440 112 MISC. IMP AREA (m²)			230124.drn			
POST-DEVELOPED FLOW RATES ARI (YEARS) PRE-DEVELOPED FLOW RATE (L/sec) OSD PIPED OUTFLOW (L/sec) OVERFLOW (L/sec) TOTAL OUTFLOW (L/sec) OSD STORAGE VOMUME (m ³) 5 190 180 0 180 35 100 330 218 105 323 50 POST DEVELOPED SUMMARY ROOF AREA (m ²) ROOF AREA (m ²) 2440 DRIVEWAY AREA 112 MISC. IMP AREA(m ²) 802 TOTAL IMPERVIOUS AREA (m ²) 3354 FOR CALCULATION 0SD CATCHMENT = 5740m ² (roof area , driveway, paths, landscape) OSD BYPASS = 0m ² STORAGE VOLUME REQUIRED = 50m ³ MAXIMUM HEADWATER = 1.35m TOP STORED WATER LEVEL = RL 152.70 C/L OF ORIFICE = RL 151.35 THEREFORE: ADOPT = 297mm ORIFICE	SITE AREA (m ² IMPERVIOUS P) PRE-DEVELOPED FOR	R CALCULATIO	DNS		5740 0 (0%)
ARI (YEARS) PRE-DEVELOPED FLOW RATE (L/sec) OSD PIPED OUTFLOW (L/sec) OVERFLOW (L/sec) TOTAL OUTFLOW (L/sec) OSD STORAGE VOMUME (m ³) 5 190 180 0 180 35 100 330 218 105 323 50 POST DEVELOPED SUMMARY ROOF AREA (m ²)	PRE-DEVELOP	ED DISCHARGE FLO				50
5 190 180 0 180 35 100 330 218 105 323 50 POST DEVELOPED SUMMARY ROOF AREA (m ²)	ARI (YEARS)	FLOW RATE	OSD PIPED OUTFLOW	OVERFLOW	TOTAL OUTFLOW	OSD STORAGE VOMUME
POST DEVELOPED SUMMARY ROOF AREA (m²) 2440 DRIVEWAY AREA 112 MISC. IMP AREA(m²) 802 TOTAL IMPERVIOUS AREA (m²) 3354 FOR CALCULATION 0SD CATCHMENT = 5740m² (roof area , driveway, paths, landscape) OSD BYPASS = 0m² = 0m² STORAGE VOLUME REQUIRED = 50m³ MAXIMUM HEADWATER = 1.35m TOP STORED WATER LEVEL = RL 152.70 C/L OF ORIFICE = RL 151.35 THEREFORE: ADOPT = 297mm ORIFICE DESIGN HAS BEEN PREPARED IN ACCORDANCE WITH NORTHERN BEACHES	5	190	180	0	180	35
ROOF AREA (m²) 2440 DRIVEWAY AREA 112 MISC. IMP AREA(m²) 802 TOTAL IMPERVIOUS AREA (m²) 3354 FOR CALCULATION 0SD CATCHMENT = 5740m² (roof area , driveway, paths, landscape) OSD BYPASS = 0m² = 0m² STORAGE VOLUME REQUIRED = 50m³ MAXIMUM HEADWATER = 1.35m TOP STORED WATER LEVEL = RL 152.70 C/L OF ORIFICE = RL 151.35 THEREFORE: ADOPT = 297mm ORIFICE DESIGN HAS BEEN PREPARED IN ACCORDANCE WITH NORTHERN BEACHES	100	330	218	105	323	50
	ROOF AREA (m²) 2440 DRIVEWAY AREA 112 MISC. IMP AREA(m²) 802 TOTAL IMPERVIOUS AREA (m²) 3354 FOR CALCULATION 0SD CATCHMENT = 5740m² (roof area , driveway, paths, landscape) OSD BYPASS = 0m² = 0m² STORAGE VOLUME REQUIRED = 50m³ MAXIMUM HEADWATER = 1.35m TOP STORED WATER LEVEL = RL 152.70 C/L OF ORIFICE = RL 151.35 THEREFORE: ADOPT = 297mm ORIFICE DESIGN HAS BEEN PREPARED IN ACCORDANCE WITH NORTHERN BEACHES					

NOT FOR CONSTRUCTION

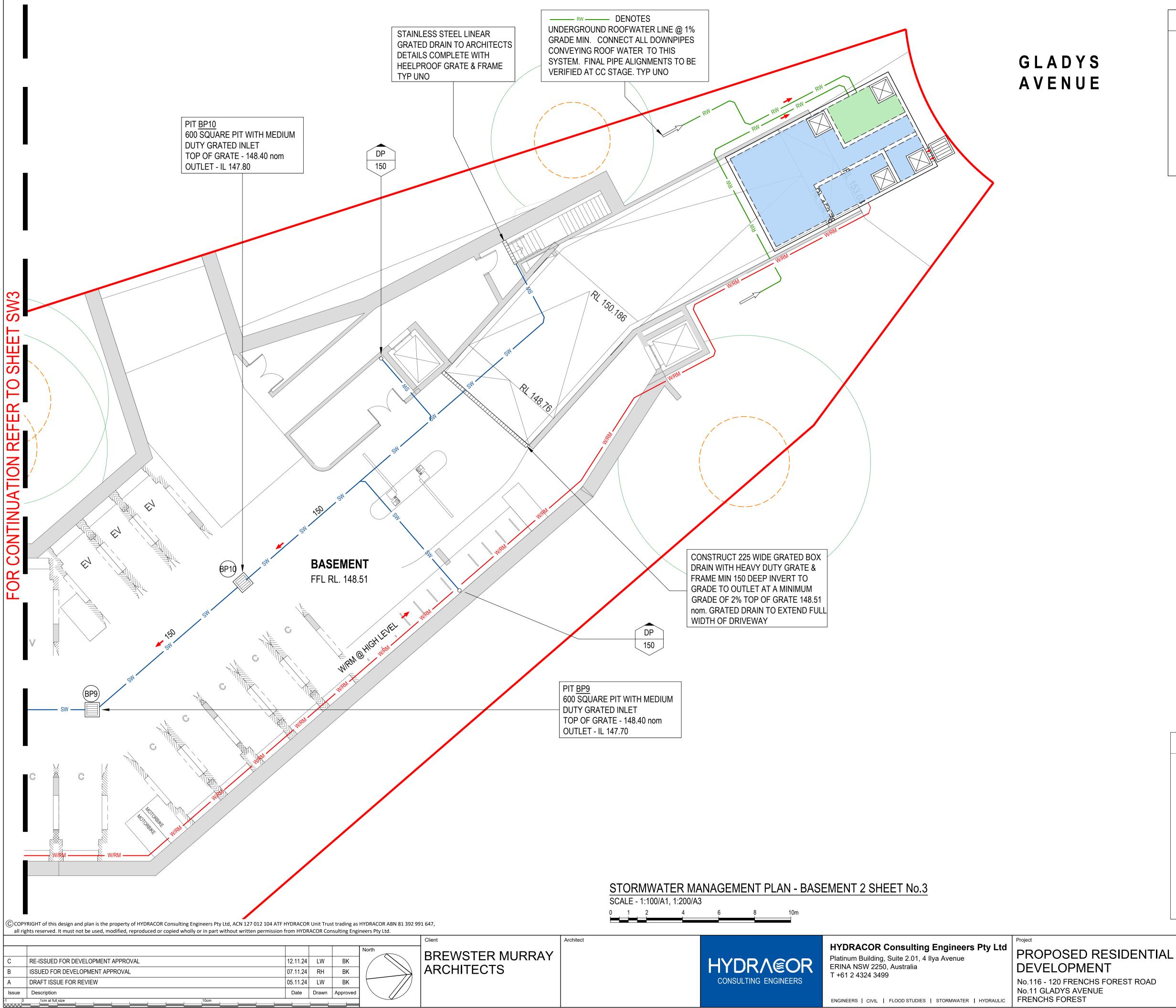
DRAWINGS MUST BE PRINTED IN COLOUR

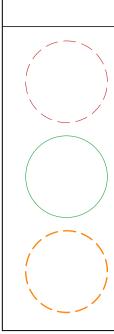
	Drawing Title	R SHEET	& NOTE	S	
1	Drawn	Date	Scale A1	Q.A. Check	Date
FOREST ROAD	LW	NOV 2024	AS NOTED	-	-
	Designed	Project No.		Dwg. No.	Issue
	BK	CC230	124	SW1	С





		HYDRAGOR CONSULTING ENGINEERS	HYDRACOR Consulting Engineers Pty Ltd Platinum Building, Suite 2.01, 4 Ilya Avenue ERINA NSW 2250, Australia T +61 2 4324 3499 ENGINEERS CIVIL FLOOD STUDIES STORMWATER HYDRAULIC	Project PROPOSED R DEVELOPMEN No.116 - 120 FRENCHS No.11 GLADYS AVENUE FRENCHS FOREST
--	--	----------------------------------	---	--

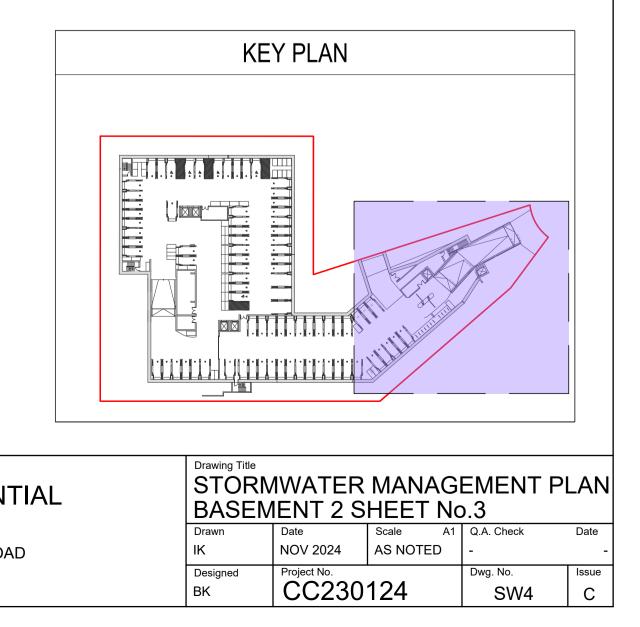


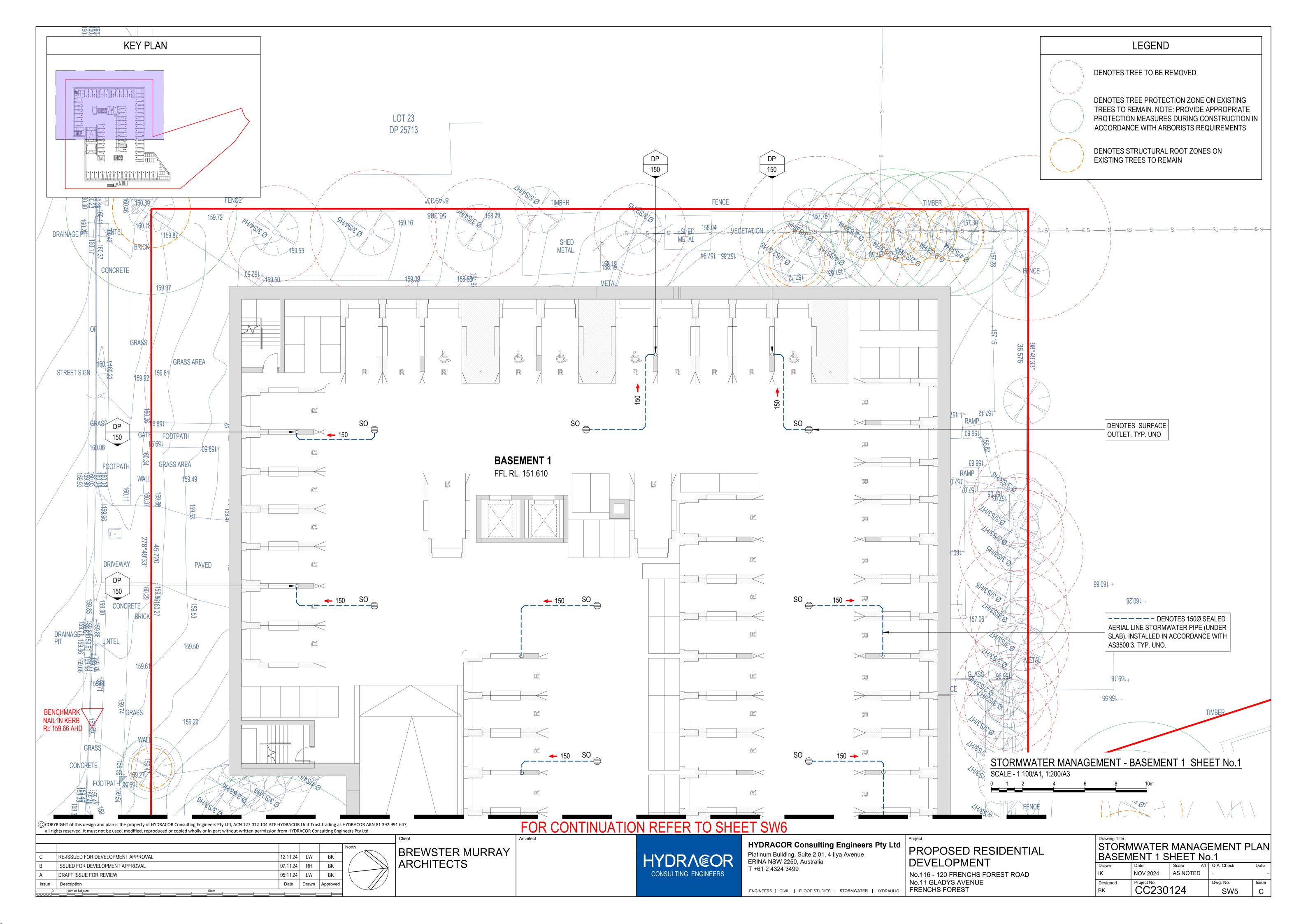


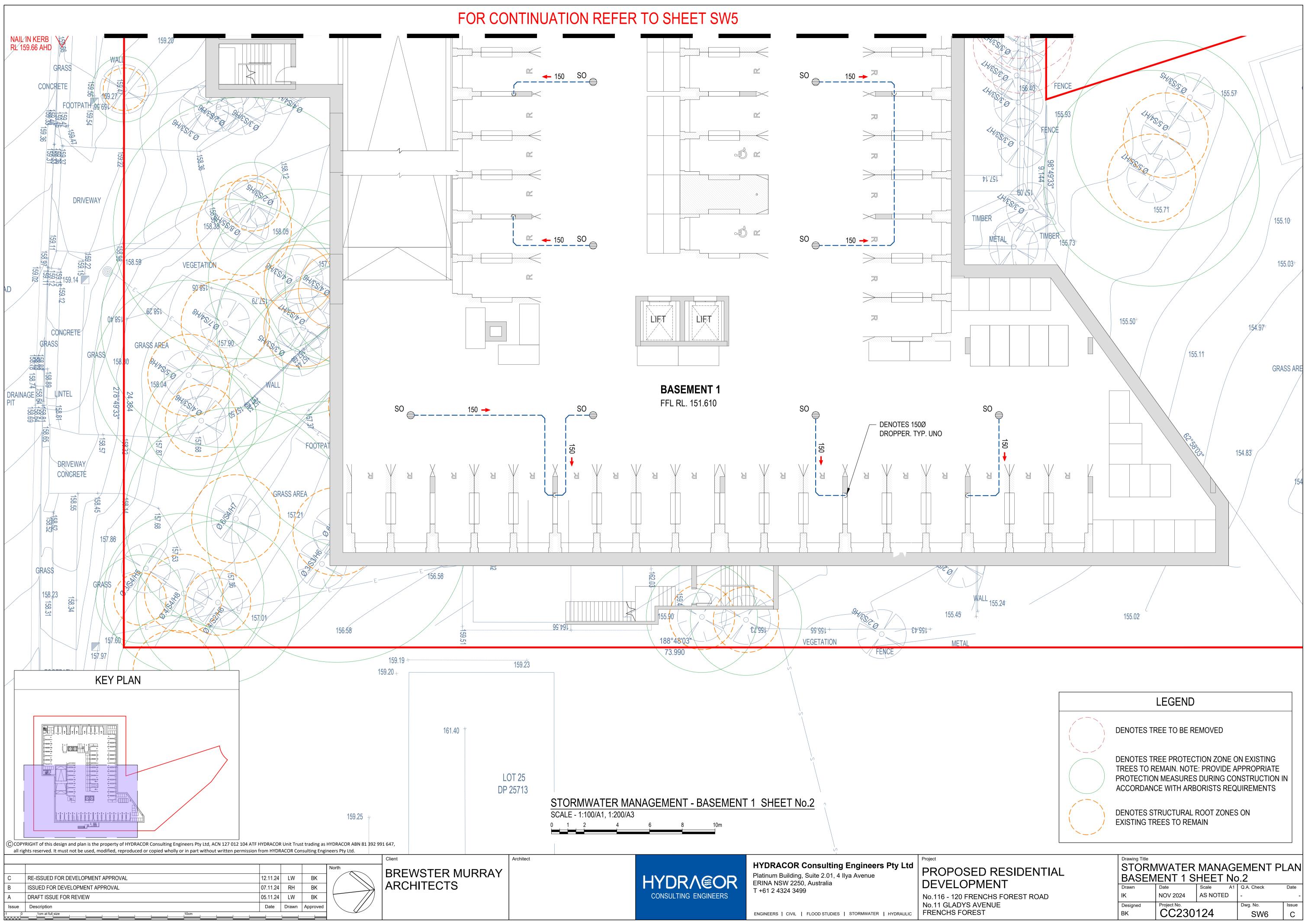
DENOTES TREE TO BE REMOVED

DENOTES TREE PROTECTION ZONE ON EXISTING TREES TO REMAIN. NOTE: PROVIDE APPROPRIATE PROTECTION MEASURES DURING CONSTRUCTION IN ACCORDANCE WITH ARBORISTS REQUIREMENTS

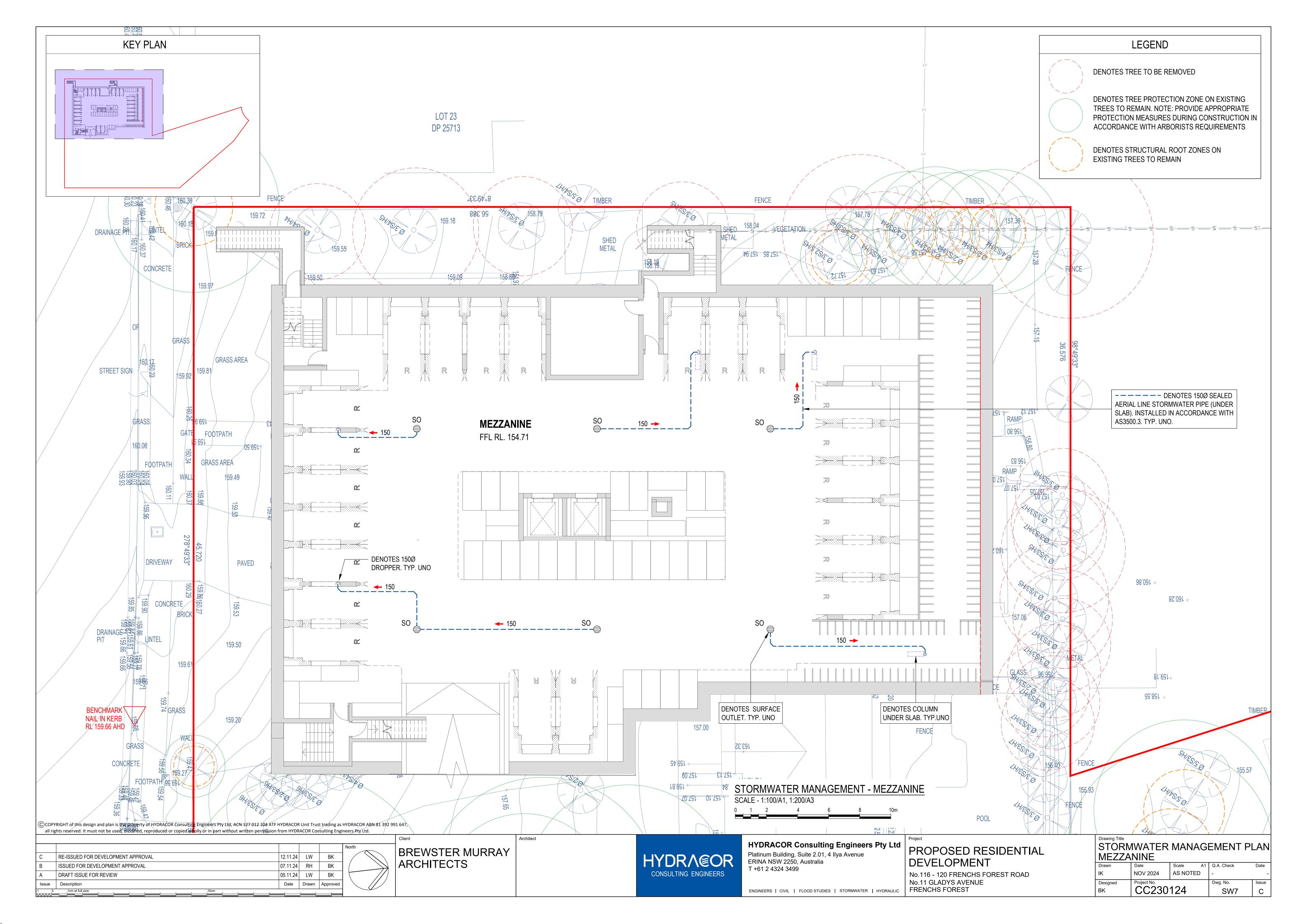
DENOTES STRUCTURAL ROOT ZONES ON EXISTING TREES TO REMAIN

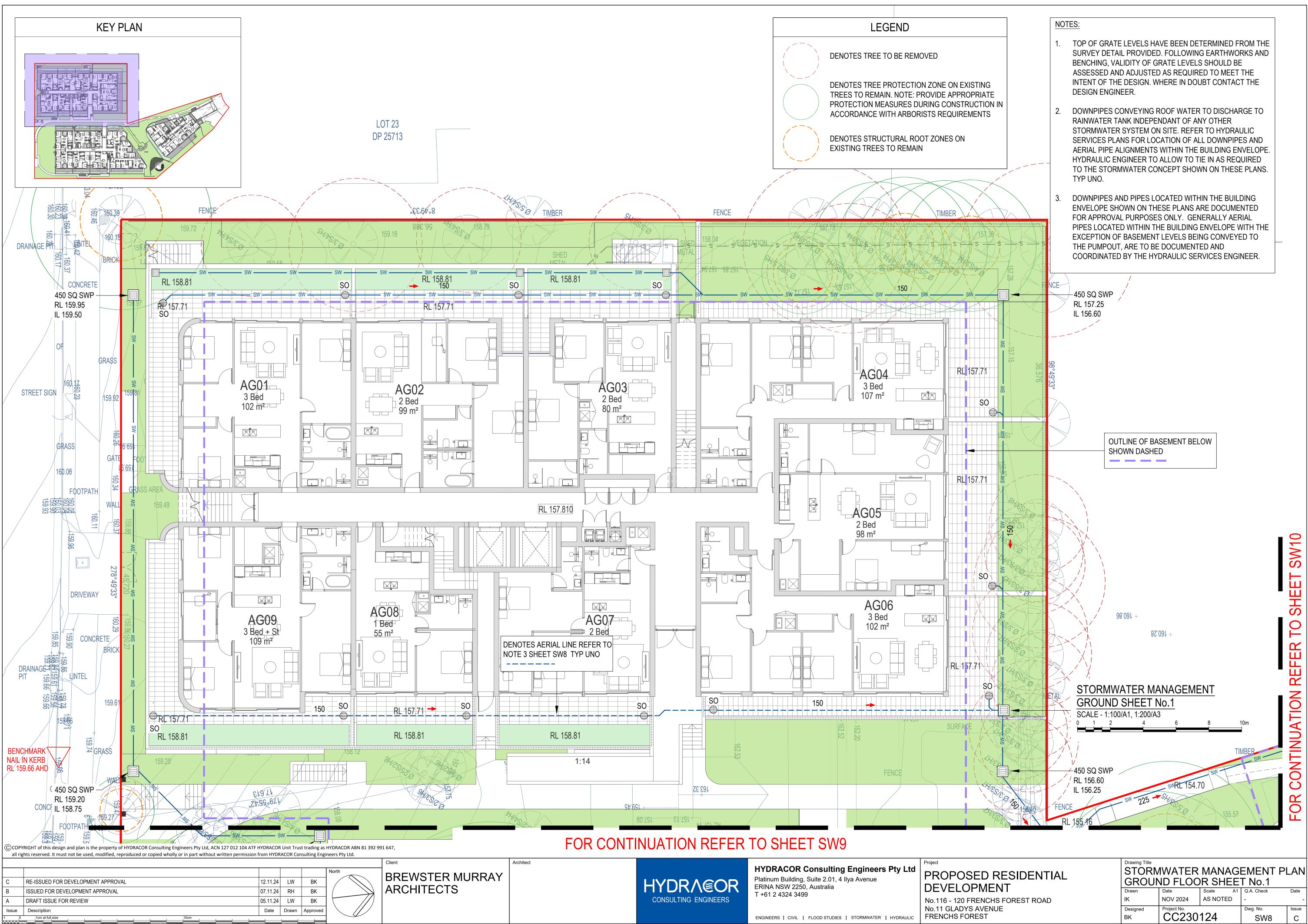




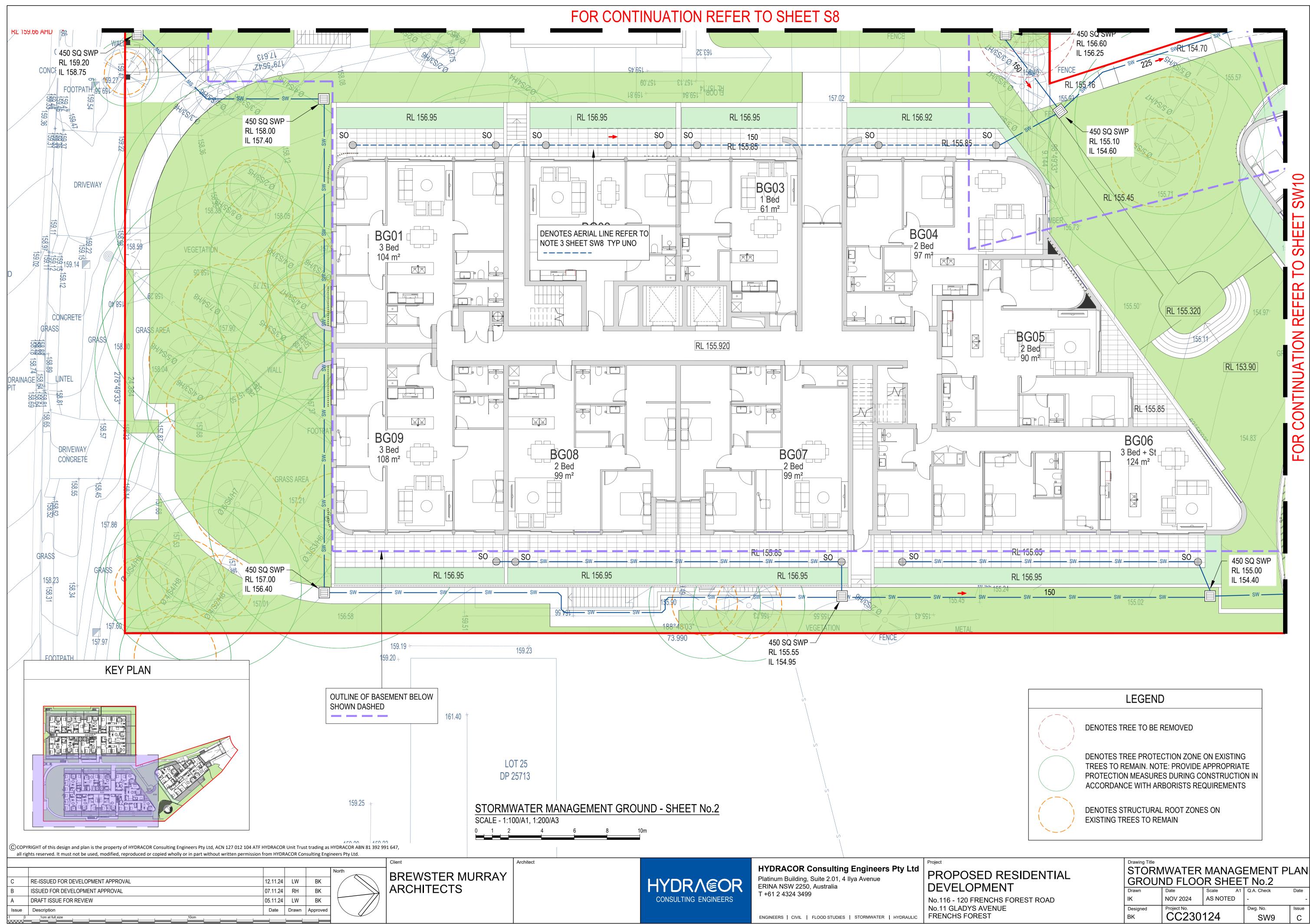


SIDENTIAL		1WATER IENT 1 S		EMENT PI 0.2	LAN
	Drawn	Date	Scale A1	Q.A. Check	Date
REST ROAD	IK	NOV 2024	AS NOTED	-	-
	Designed	Project No.		Dwg. No.	Issue
	ВК	CC230	124	SW6	С

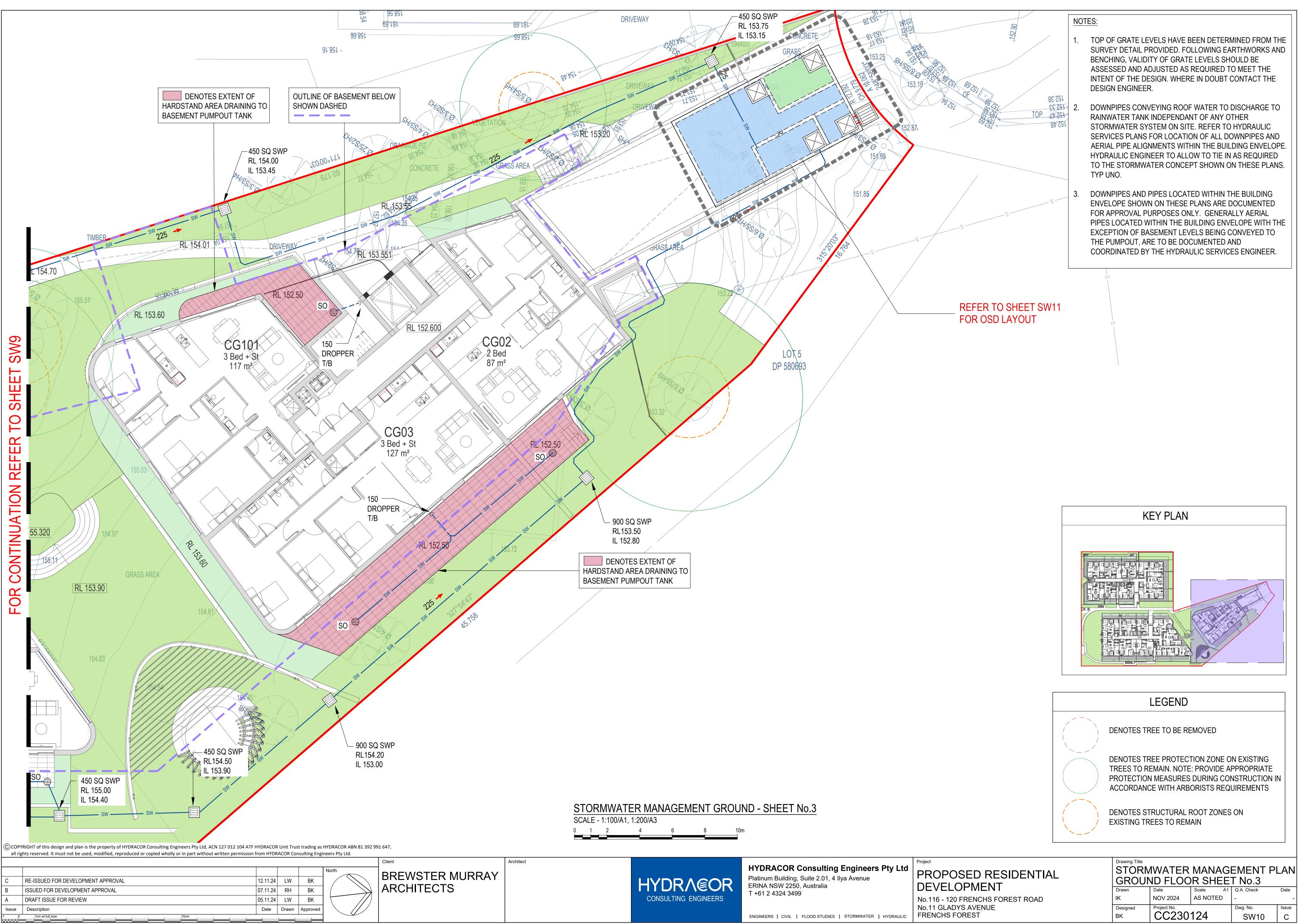




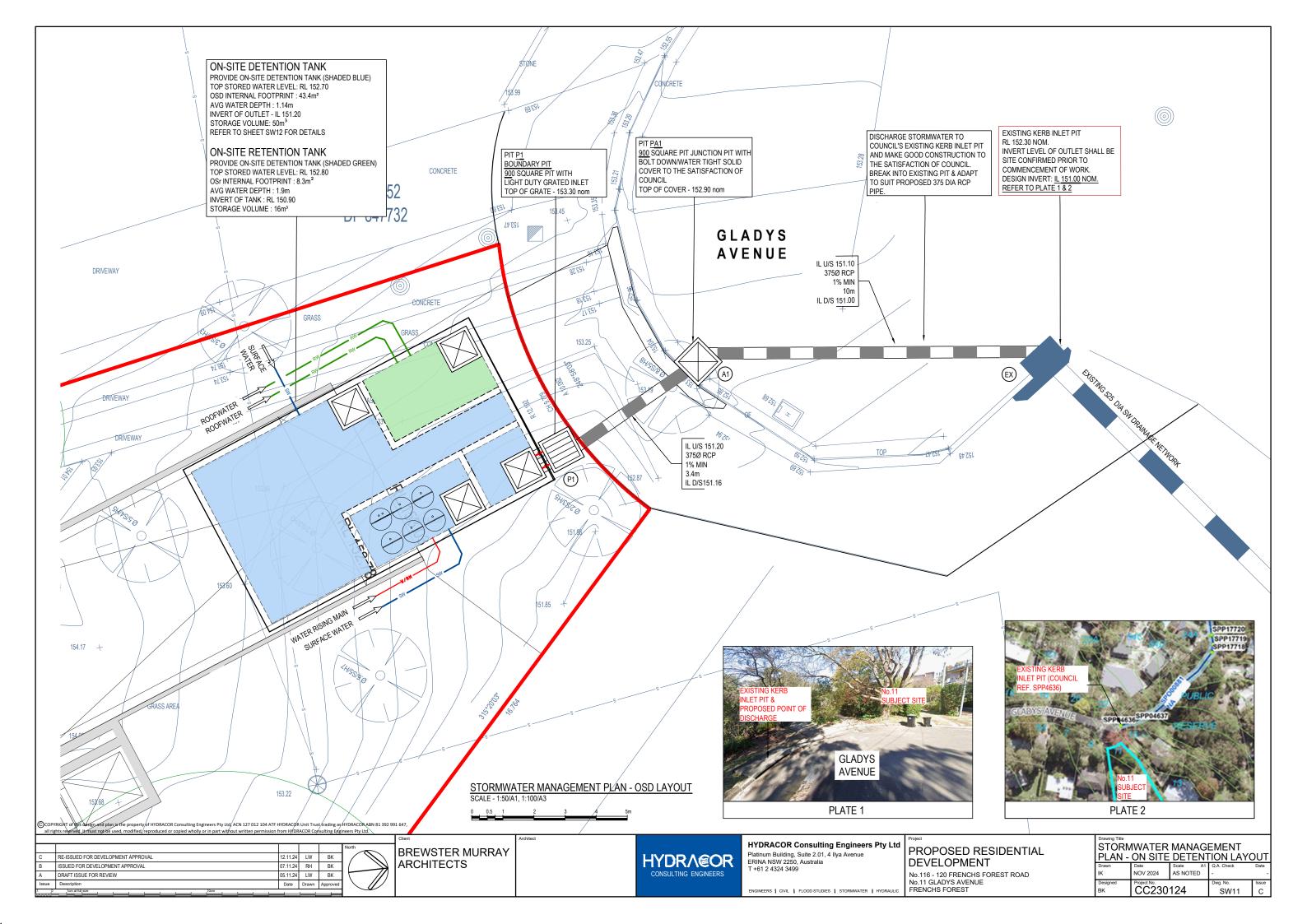
Y	HYDR.

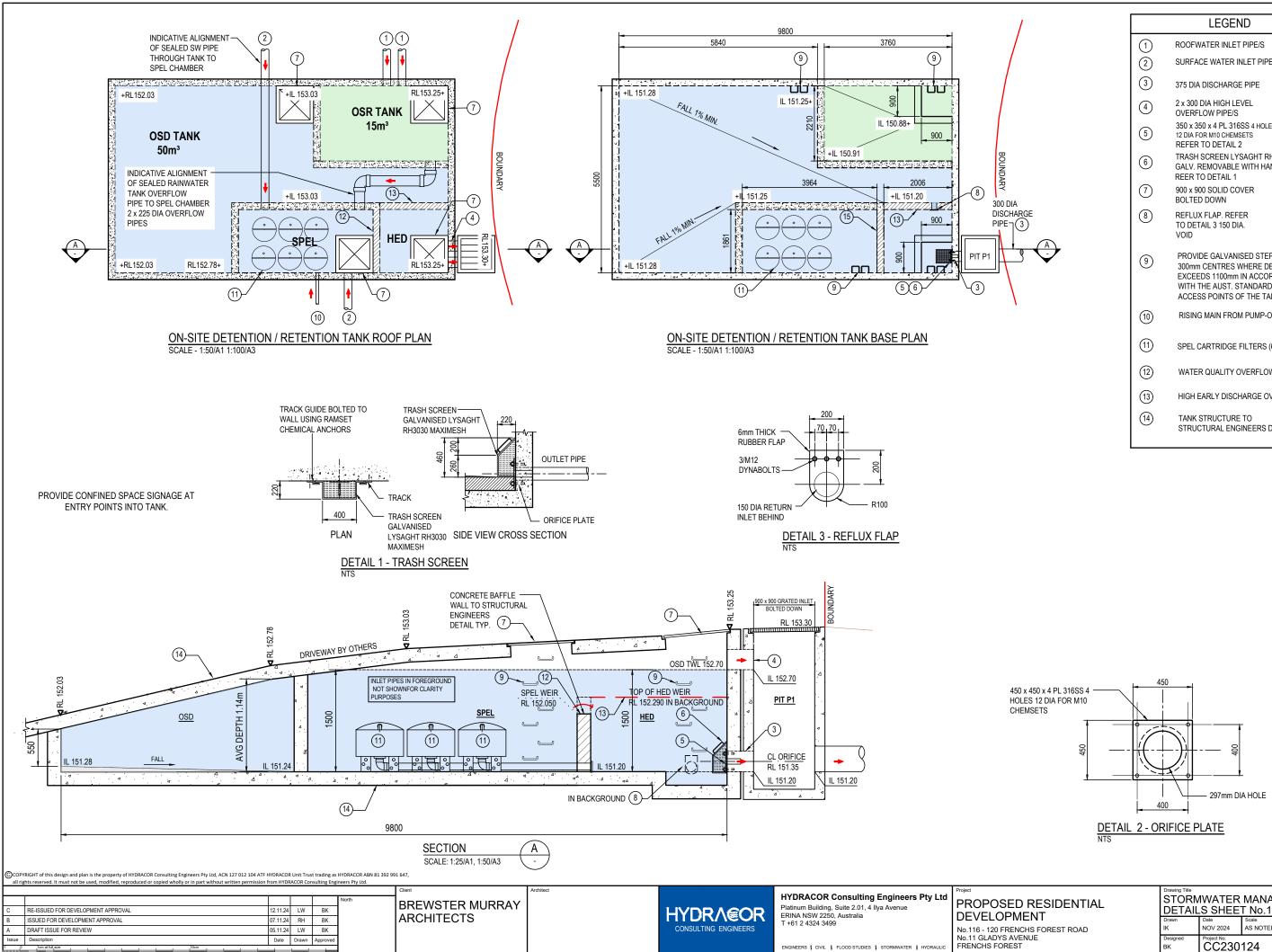


NTIAL	GROUND FLOOR SHEET No.2				
	Drawn	Date	Scale A1	Q.A. Check	Date
DAD	IK	NOV 2024	AS NOTED	-	-
	Designed	Project No.		Dwg. No.	Issue
	ВК	CC230	124	SW9	С



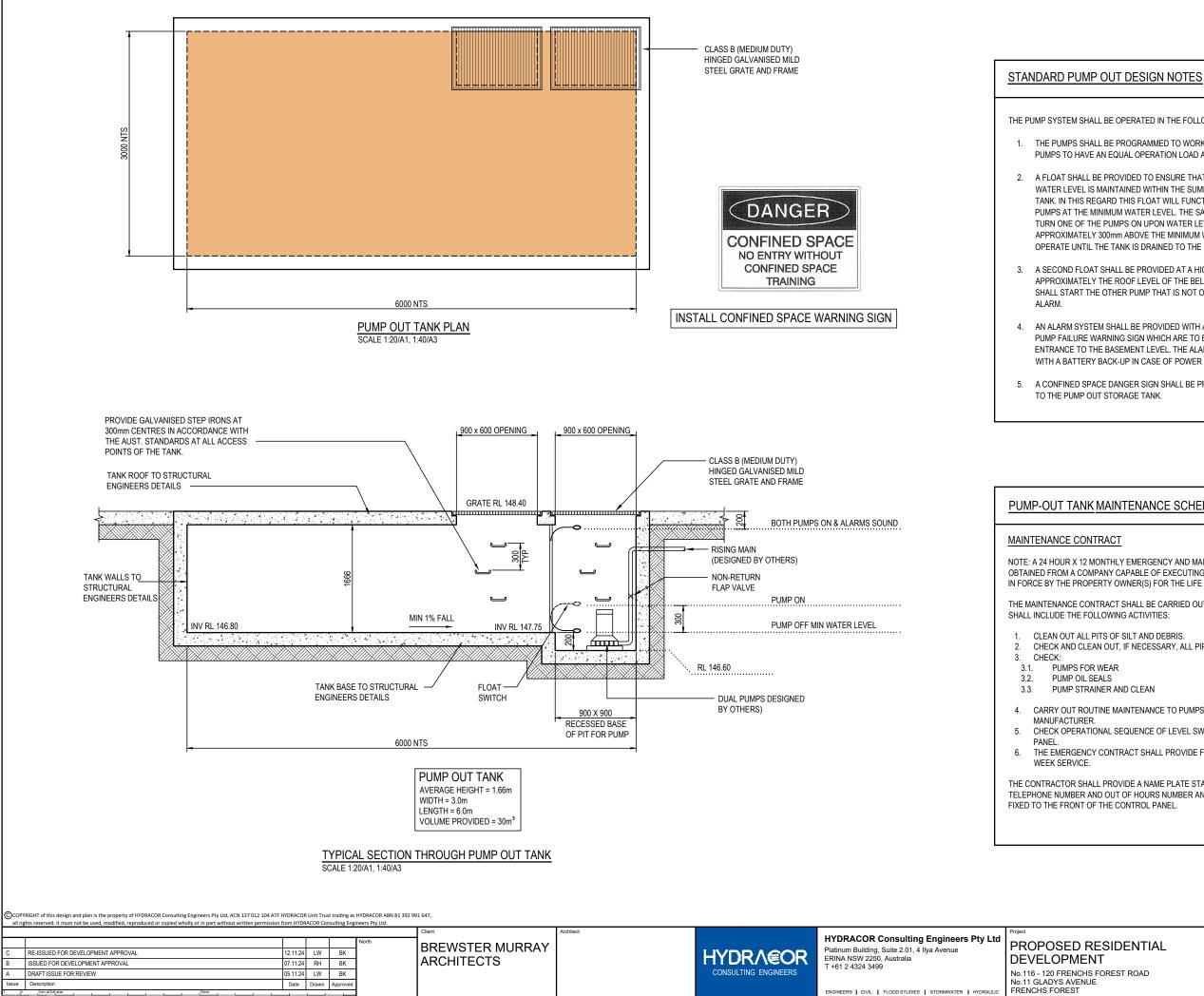
ENTIAL		IWATER ND FLOO		EMENT PI T No.3	LAN
	Drawn	Date	Scale A1	Q.A. Check	Date
T ROAD	IK	NOV 2024	AS NOTED	-	-
	Designed	Project No.		Dwg. No.	Issue
	BK	CC230	124	SW10	С





	LEGEND
0	
(1)	ROOFWATER INLET PIPE/S
2	SURFACE WATER INLET PIPE
3	375 DIA DISCHARGE PIPE
4	2 x 300 DIA HIGH LEVEL OVERFLOW PIPE/S
5	350 x 350 x 4 PL 316SS 4 HOLES 12 DIA FOR M10 CHEMSETS REFER TO DETAIL 2
6	TRASH SCREEN LYSAGHT RH3030 GALV. REMOVABLE WITH HANDLE REER TO DETAIL 1
7	900 x 900 SOLID COVER BOLTED DOWN
8	REFLUX FLAP. REFER TO DETAIL 3 150 DIA. VOID
9	PROVIDE GALVANISED STEP IRONS AT 300mm CENTRES WHERE DEPTH EXCEEDS 1100mm IN ACCORDANCE WITH THE AUST. STANDARDS AT ALL ACCESS POINTS OF THE TANK, TYP.
(10)	RISING MAIN FROM PUMP-OUT TANK
(11)	SPEL CARTRIDGE FILTERS (6 FULL HEIGHT)
(12)	WATER QUALITY OVERFLOW WEIR
(13)	HIGH EARLY DISCHARGE OVERFLOW WEIR
(14)	TANK STRUCTURE TO STRUCTURAL ENGINEERS DETAILS

ESIDENTIAL		IWATER S SHEE	MANAG T No.1	EMENT	
1	Drawn	Date	Scale A1	Q.A. Check	Date
FOREST ROAD	IK	NOV 2024	AS NOTED	-	-
	Designed	Project No.		Dwg. No.	Issue
	BK	CC230	124	SW12	С



THE PUMP SYSTEM SHALL BE OPERATED IN THE FOLLOWING MANNER:-

THE PUMPS 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 THAT 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 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.

A SECOND FLOAT SHALL BE PROVIDED 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

AN ALARM SYSTEM SHALL BE PROVIDED 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.

A CONFINED SPACE DANGER SIGN SHALL BE PROVIDED AT ALL ACCESS POINTS

PUMP-OUT TANK MAINTENANCE SCHEDULE

NOTE: A 24 HOUR X 12 MONTHLY EMERGENCY AND MAINTENANCE CONTRACT SHALL BE OBTAINED FROM A COMPANY CAPABLE OF EXECUTING THE WORK AND SHALL BE KEPT IN FORCE BY THE PROPERTY OWNER(S) FOR THE LIFE OF THE BUILDING.

THE MAINTENANCE CONTRACT SHALL BE CARRIED OUT EVERY THREE (3) MONTHS AND

CHECK AND CLEAN OUT, IF NECESSARY, ALL PIPELINES.

CARRY OUT ROUTINE MAINTENANCE TO PUMPS AS RECOMMENDED BY THE

CHECK OPERATIONAL SEQUENCE OF LEVEL SWITCHES, PUMPS AND CONTROL

THE EMERGENCY CONTRACT SHALL PROVIDE FOR A 24 HOUR X 7 DAY PER

THE CONTRACTOR SHALL PROVIDE A NAME PLATE STATING NAME, WORKING HOURS, TELEPHONE NUMBER AND OUT OF HOURS NUMBER AND SUCH NAME PLATE SHALL BE

SIDENTIAL	STORMWATER MANAGEMENT DETAILS SHEET No.2				
	Drawn	Date	Scale A1	Q.A. Check	Date
OREST ROAD	IK	NOV 2024	AS NOTED	-	-
	Designed	Project No.		Dwg. No.	Issue
	BK	CC230	124	SW13	С

1 INTRODUCTION

A CATCHMENT BASED WATER QUALITY MODEL WAS DEVELOPED TO ASSESS THE STORMWATER RUNOFF QUALITY IN ACCORDANCE WITH THE REQUIREMENTS OF TABLE 5 NORTHERN BEACHES WATER MANAGEMENT FOR DEVELOPMENT POLICY AND THE OBJECTIVES OUTLINED IN WARRINGAH DCP PART G SECTION G9.9 OBJECTIVE A AND B. IN THIS REGARD WE REFER TO THE PRESCRIBED TARGETS TABLED FOLLOWING:

TABLE 1 - STORMWATER POLUTANT REDUCTION TARGETS

STORMWATER POLLUTANT	REDUCTION TARGETS
GROSS POLLUTANT	90%
TOTAL SUSPENDED SOLIDS (TSS)	85%
TOTAL PHOSPHORUS (TP)	65%
TOTAL NITROGEN (TN)	45%

2 STUDY METHODOLOGY

THE OBJECTIVES OF THIS REPORT ARE TO:

- ASSESS THE RUNOFF QUALITY FOR THE UNTREATED POST DEVELOPED SCENARIO AND IDENTIFY STORMWATER QUALITY CONTROLS LIKELY TO IMPACT ON RUNOFF QUALITY.
- ASSESS THE STORMWATER QUALITY FOR THE POST DEVELOPED SCENARIO INCLUDING THE MEASURES PROPOSED TO MEET THE POLLUTANT REMOVAL TARGETS .

THE REPORT IS BASED ON THE APPLICATION OF MUSIC SOFTWARE (MODEL FOR URBAN STORMWATER IMPROVEMENT CONCEPTUALISATION). IN THIS REGARD THE MODEL IS DEFINED AS FOLLOWS:

A STORMWATER QUALITY MODEL TO CONVERT RAINFALL AND EVAPOTRANSPIRATION INTO RUNOFF.

ESTIMATION OF STORMWATER FLOW AND POLLUTION GENERATION BY SIMULATING THE PERFORMANCE OF STORMWATER TREATMENT DEVICES INDIVIDUALLY AND AS PART OF A TREATMENT TRAIN.

THE MODEL DEFINES WATER QUALITY PROFILES TREATED SCENARIOS. THE TREATED POST DEVELOPED MODEL INCLUDES PARAMETERS WHICH REPRESENT THE WATER QUALITY MEASURES.

COPYRIGHT of this design and plan is the property of HYDRACOR Consulting Engineers Ptv Ltd. ACN 127 012 104 ATF HYDRACOR Unit Trust trading as HYDRACOR ABN 81 392 991 647 all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission from HYDRACOR Consulting Engineers Pty Ltd.

						Client
					North	BREWSTER MURRAY
С	RE-ISSUED FOR DEVELOPMENT APPROVAL	12.11.24	LW	BK		-
В	ISSUED FOR DEVELOPMENT APPROVAL	07.11.24	RH	BK		ARCHITECTS
A	DRAFT ISSUE FOR REVIEW	05.11.24	LW	BK		
Issue	Description	Date	Drawn	Approved		
1 0	10cm 10cm					

STORMWATER QUALITY REPORT

3 STORMWATER QUALITY MODELLING

3.1 GENERAL

THE FOLLOWING PARAMETERS WERE ASSESSED FOR THE HYDROLOGICAL MODELLING ASSOCIATED WITH THE CATCHMENT.

- RAINFALL/RUNOFF AND EVAPOTRANSPIRATION.
- SUB CATCHMENT DIVERSIONS. ٠
- LAND USE (PERVIOUS AND IMPERVIOUS)

3.2 RAINFALL/RUNOFF AND EVAPOTRANSPIRATION

NORTHERN BEACHES COUNCIL'S WSUD & MUSIC MODELING GUIDELINES WERE UTILISED IN THIS STUDY. THEREFORE DAILY RAINFALL DATA WAS OBTAINED FROM THE SYDNEY OBSERVATORY HILL RAINFALL STATION WITH 6 min TIMESTEP, STATION NO. 066062. THE COUNCIL'S DEFAULT MONTHLY AVERAGE POTENTIAL EVAPOTRANSPIRATION DATA WAS ALSO UTILISED IN THIS STUDY.

THE DETAILS ARE SUMMARISED IN TABLE 3.1 AND 3.2

TABLE 3.1 - DETAILS OF DAILY RAINFALL DATA							
STATION NAME		PERIOD	TIMESTEP				
066062	SYDNEY OBSERVATORY HILL	01/01/1981-31/08/1985	6 min				

TABLE 3.2 - SUMMARY OF POTENTIAL EVAPOTRANSPIRATION (PET)								
JAN	FEB	MAR	APR	MAY	JUN			
180	135	128	85	58	43			
JUL	AUG	SEP	OCT	NOV	DEC			
43	58	88	127	152	163			

3.3 CATCHMENT DEFINITION

IDENTIFIED IN TABLE 3.3.

TABLE 3.3 - POST DEVELOPMENT SUB CATCHMENT DETAILS								
SUB CATCHMENT ID	SUB CATCHMENT AREA (ha)	T % IMPERVIOUS % PERV AREA ARE						
ROOF	0.244	100	0					
IMPERVIOUS AREA TO OSD	0.080	100	0					
DRIVEWAY DRAINING TO OSD	0.011	100	0					

4 MUSIC MODEL

(EMCs).

4.1 WATER QUALITY PARAMETERS

TABLE 4.1 - ADOPTED MUSIC RAINFALL/RUNOFF PARAMETERS						
PARAMETER VALUE						
IMPERVIOUS AREA PROPER	TIES					
RAINFALL THRESHOLD (mm/DAY) 0.3 (roof) else						
PERVIOUS AREA PROPERTIES (SANDY CLAY LOAM)						
SOIL STORAGE CAPACITY (mm)	108					
SOIL INITIAL STORAGE (% OF CAPACITY)	30					
FIELD CAPACITY (mm)	73					
INFILTRATION CAPACITY COEFFICIENT - a	250					
INFILTRATION CAPACITY EXPONENT - b	1.3					
GROUNDWATER PROPERT	ES					
INITIAL DEPTH (mm)	10					
DAILY RECHARGE RATE (%)	60					
DAILY BASEFLOW RATE (%)	45					
DAILY DEEP SEEPAGE RATE (%)	0					

	HYDR/
HYDRACOR CONSULTING ENGINEERS	Platinum ERINA N T +61 2 ·

ACOR Consulting Engineers Pty Ltd n Building, Suite 2.01, 4 Ilya Avenue NSW 2250, Australia 2 4324 3499

GINEERS | CIVIL | FLOOD STUDIES | STORMWATER | HYDRAULI

THE POST DEVELOPED CATCHMENT CHARACTERISTICS ARE

THE MUSIC MODEL IS BASED ON A 6 min RAINFALL-RUNOFF MODEL IN CONJUNCTION WITH REPRESENTATIVE BASEFLOW AND STORMFLOW EVENT MEAN CONCENTRATIONS

THE ADOPTED VALUES OF VARIOUS MUSIC RAINFALL AND RUNOFF PARAMETERS ARE SUMMARISED IN TABLE 4.1 AS PER THE DEFAULT VALUES WHEN ADOPTING THE NORTHERN BEACHES COUNCIL'S WSUD & MUSIC MODELING GUIDELINES

SIDENTIAL	STORMWATER QUALITY REPORT SHEET No.1						
I	Drawn	Date	Scale A1	Q.A. Check	Date		
OREST ROAD	IK	NOV 2024	AS NOTED	-	-		
	Designed Project No. Dv				Issue		
	BK	CC230	124	SW14	С		

4.1 WATER QUALITY PARAMETERS CONT.

STORMWATER QUALITY IS CHARACTERISED USING EVENT MEAN CONCENTRATION (EMCs) UNDER STORM AND BASE FLOW CONDITIONS. THE VALUE OF WATER QUALITY PARAMETERS ADOPTED IN THIS STUDY IS SUMMARISED IN TABLE 4.2

T	TABLE 4.2 - ADOPTED MUSIC WATER QUALITY PARAMETERS								
	LAND-USE CATEGORY		Log₀TSS (mg/L)		Log₀TP (mg/L)		Log₁₀TN (mg/L)		
LAND-USE CA			BASE FLOW	STORM FLOW	BASE FLOW	STORM FLOW	BASE FLOW		
	MEAN	2.15	1.20	-0.60	-0.85	0.30	0.11		
RESIDENTIAL	STD DEV	0.32	0.17	0.25	0.19	0.19	0.12		
SEALED	MEAN	2.43	1.20	-0.3	-0.85	0.34	0.11		
ROADS	STD DEV	0.32	0.17	0.25	0.19	0.19	0.12		
	MEAN	1.30	1.10	-0.89	-0.82	0.30	0.32		
ROOFS	STD DEV	0.32	0.17	0.25	0.19	0.19	0.12		

4.2 STORMWATER TREATMENT MEASURES

THE PROPOSED STORMWATER TREATMENT MEASURES INCLUDED IN THE POST DEVELOPED MODEL ARE AS FOLLOWS:

- 15,000 LITRE OSR TANK (FOR IRRIGATION ONLY)
- 6 x ATLAN FILTERS (FULL HEIGHT) (FORMERLY SPELFILTERS)
- 2 x ATLAN STORMSACKS (FORMERLY SPEL STORMSACKS)

THE SCHEMATIC LAYOUT FOR THE POST DEVELOPED MUSIC MODEL IS DEPICTED IN FOLLOWING FIGURE 1

WATER QUALITY TREATMENT OPTIONS AND CONSTRAINTS

WE REFER TO GEOTECHNICAL INVESTIGATION REPORT PREPARED BY GREEN GEOTECHNICS PTY LTD, REFERENCE GG11138.001, DATED 8 AUGUST 2023 AND NOTE THAT THE SOIL PROFILE ON THE SITE CONSISTS GENERALLY OF FIRM TO STIFF AND STIFF TO VERY STIFF CLAYS OVERLAYING SHALE AND SANDSTONE BEDROCK. IN THIS REGARD, INFILTRATION IS EXTREMELY LIMITED ON THE SITE. THEREFORE INFILTRATION HAS NOT BEEN PROVIDED.

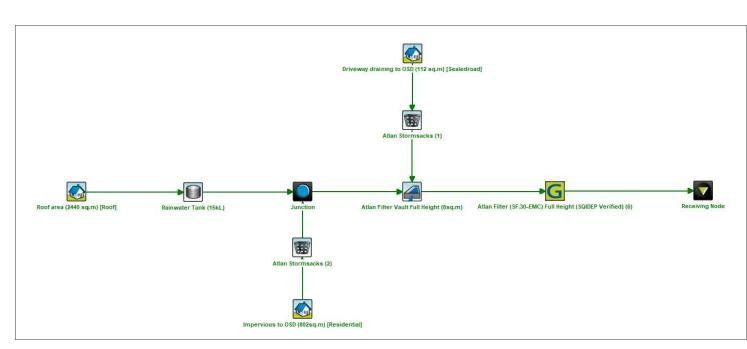


FIGURE 1 - MUSIC MODEL SCHEMATIC

5 RESULTS & CONCLUSION

BASED ON THE FOREGOING THE PROPOSED STORMWATER QUALITY TREATMENT MEASURES MEET THE REQUIRED TARGETS OF TABLE 5 OF NORTHERN BEACHES WATER MANAGEMENT FOR DEVELOPMENT POLICY AND THE OBJECTIVES OUTLINED IN WARRINGAH DCP PART G SECTION G9.9 OBJECTIVE A AND B.

TABLE 5.1 - TREATMENT TRAIN EFFECTIVENESS

	Sources	Residual Load	% Reduction
Flow (ML/yr)	3.96	3.26	17.5
Total Suspended Solids (kg/yr)	285	33.2	88.3
Total Phosphorus (kg/yr)	0.784	0.189	75.8
Total Nitrogen (kg/yr)	8.78	2.86	67.4
Gross Pollutants (kg/yr)	101	0	100

©COPYRIGHT of this design and plan is the property of HYDRACOR Consulting Engineers Pty Ltd, ACN 127 012 104 ATF HYDRACOR Unit Trust trading as HYDRACOR ABN 81 392 991 647 all rights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission from HYDRACOR Consulting Engineers Pty Ltd.

С	RE-ISSUED FOR DEVELOPMENT APPROVAL	12.11.24	LW	BK
В	ISSUED FOR DEVELOPMENT APPROVAL	07.11.24	RH	BK
А	DRAFT ISSUE FOR REVIEW	05.11.24	LW	BK
Issue	Description	Date	Drawn	Approved
1 0	1cm at full size 10cm			

BREWSTER MURRAY ARCHITECTS



HYDRACOR Consulting Engineers Pty Ltd Platinum Building, Suite 2.01, 4 Ilya Avenue ERINA NSW 2250, Australia T +61 2 4324 3499

ENGINEERS | CIVIL | FLOOD STUDIES | STORMWATER | HYDRAULIO

SIDENTIAL	STORMWATER QUALITY REPORT SHEET No. 2					
DREST ROAD	Drawn IK	Date NOV 2024	Scale A1 AS NOTED	Q.A. Check	Date -	
	BK Project No. CC230124		Dwg. No. SW15	lssue C		

GENERAL INSTRUCTIONS

- THIS SOIL AND WATER MANAGEMENT PLAN IS TO BE READ 1 IN CONJUNCTION WITH OTHER ENGINEERING PLANS RELATING TO THIS DEVELOPMENT
- CONTRACTORS WILL ENSURE THAT ALL SOIL AND WATER 2 MANAGEMENT WORKS ARE UNDERTAKEN AS INSTRUCTED IN THIS SPECIFICATION AND CONSTRUCTED FOLLOWING THE GUIDELINES OF "MANAGING URBAN STORMWATER SOILS AND CONSTRUCTION". DEPT OF HOUSING, 1998 (BLUE BOOK)
- ALL SUBCONTRACTORS WILL BE INFORMED OF THEIR 3 RESPONSIBILITIES IN REDUCING THE POTENTIAL FOR SOIL EROSION AND POLLUTION TO DOWNSLOPE AREAS.

LAND DISTURBANCE INSTRUCTIONS

- DISTURBANCE TO BE NO FURTHER THAN 5 (PREFERABLY 2) METRES FROM THE EDGE OF ANY ESSENTIAL ENGINEERING ACTIVITY AS SHOWN ON APPROVED PLANS. ALL SITE WORKERS WILL CLEARLY RECOGNISE THESE ZONES THAT, WHERE APPROPRIATE, ARE IDENTIFIED WITH BARRIER FENCING (UPSLOPE) AND SEDIMENT FENCING (DOWNSLOPE) OR SIMILAR MÁTERIALS.
- ACCESS AREAS ARE TO BE LIMITED TO A MAXIMUM WIDTH OF 10 METRES THE SITE MANAGER WILL DETERMINE AND MARK THE LOCATION OF THESE ZONES ON-SITE. ALL SITE WORKERS WILL CLEARLY RECOGNISE THESE BOUNDARIES THAT, WHERE APPROPRIATE, ARE IDENTIFIED WITH BARRIER FENCING (UPSLOPE) AND SEDIMENT FENCING (DOWNSLOPE) OR SIMILAR MATERIALS
- ENTRY TO LANDS NOT REQUIRED FOR CONSTRUCTION OR 6. ACCESS IS PROHIBITED EXCEPT FOR ESSENTIAL THINNING OF PLANT GROWTH
- WORKS ARE TO PROCEED IN THE FOLLOWING SEQUENCE: INSTALL ALL BARRIER AND SEDIMENT FENCING A)
 - WHERE SHOWN ON THE PLAN. CONSTRUCT THE STABILISED SITE ACCESS. B)
- CONSTRUCT DIVERSION DRAINS AS REQUIRED. C)
- INSTALL MESH AND GRAVEL INLETS FOR ANY D)
- ADJACENT KERB INLETS F) INSTALL GEOTEXTILE INLET FILTERS AROUND ANY
- ON-SITE DROP INLET PITS. CLEAR SITE AND STRIP AND STOCKPILE TOPSOIL IN F)
- LOCATIONS SHOWN ON THE PLAN. G) UNDERTAKE ALL ESSENTIAL CONSTRUCTION WORKS ENSURING THAT ROOF AND/OR PAVED AREA STORMWATER SYSTEMS ARE CONNECTED TO PERMANENT DRAINAGE AS SOON AS PRACTICABLE.
- GRADE LOT AREAS TO FINAL GRADES AND APPLY H) PERMANENT STABILISATION (LANDSCAPING) WITHIN 20 DAYS OF COMPLETION OF CONSTRUCTION WORKS.
- REMOVE TEMPORARY EROSION CONTROL MEASURES AFTER THE PERMANENT LANDSCAPING HAS BEEN COMPLETED.
- ENSURE THAT SLOPE LENGTHS DO NOT EXCEED 80 5. METRES WHERE PRACTICABLE. SLOPE LENGTHS ARE DETERMINED BY SILTATION FENCING AND CATCH DRAIN SPACING
- ON COMPLETION OF MAJOR WORKS LEAVE DISTURBED LANDS WITH A SCARIFIED SURFACE TO ENCOURAGE WATER INFILTRATION AND ASSIST WITH KEYING TOPSOIL LATER

SITE MAINTENANCE INSTRUCTIONS

- 7. THE SITE SUPERINTENDENT WILL INSPECT THE SITE AT LEAST WEEKLY AND AT THE CONCLUSION OF EVERY STORM EVENT TO:
 - ENSURE THAT DRAINS OPERATE PROPERLY AND A) TO EFFECT ANY NECESSARY REPAIRS.
 - B) REMOVE SPILLED SAND OR OTHER MATERIALS FROM HAZARD AREAS, INCLUDING LANDS CLOSER THAN 5 METRES FROM AREAS OF LIKELY CONCENTRATED OR HIGH VELOCITY FLOWS ESPECIALLY WATERWAYS AND PAVED AREAS.
 - REMOVE TRAPPED SEDIMENT WHENEVER THE C) DESIGN CAPACITY OF THAT STRUCTURE HAS BEEN EXCEEDED
 - ENSURE REHABILITATED LANDS HAVE D) EFFECTIVELY REDUCED THE EROSION HAZARD AND TO INITIATE UPGRADING OR REPAIR AS NECESSARY
 - E) CONSTRUCT ADDITIONAL EROSION AND/OR SEDIMENT CONTROL WORKS AS MIGHT BECOME NECESSARY TO ENSURE THE DESIRED PROTECTION IS GIVEN TO DOWNSLOPE LANDS AND WATERWAYS. MAKE ONGOING CHANGES TO THE PLAN WHERE IT PROVES INADEQUATE IN PRACTICE OR IS SUBJECTED TO CHANGES IN CONDITIONS ON THE WORK-SITE OR ELSEWHERE IN THE CATCHMENT.
 - MAINTAIN EROSION AND SEDIMENT CONTROL F) STRUCTURES IN A FULLY FUNCTIONING CONDITION UNTIL ALL EARTHWORK ACTIVITIES ARE COMPLETED AND THE SITE IS REHABILITATED.
- THE SITE SUPERINTENDENT WILL KEEP A LOGBOOK 8 MAKING ENTRIES AT LEAST WEEKLY. IMMEDIATELY BEFORE FORECAST RAIN AND AFTER RAINFALL. ENTRIES WILL INCLUDE:
 - THE VOLUME AND INTENSITY OF ANY RAINFALL A) EVENTS.
 - THE CONDITION OF ANY SOIL AND WATER B MANAGEMENT WORKS
 - C) THE CONDITION OF VEGETATION AND ANY NEED TO IRRIGATE
 - THE NEED FOR DUST PREVENTION STRATEGIES. D) ANY REMEDIAL WORKS TO BE UNDERTAKEN F)
 - THE LOGBOOK WILL BE KEPT ON-SITE AND MADE AVAILABLE TO ANY AUTHORISED PERSON UPON REQUEST IT WILL BE GIVEN TO THE PROJECT MANAGER AT THE CONCLUSION OF THE WORKS

SEDIMENT CONTROL INSTRUCTIONS

- SEDIMENT FENCES WILL BE INSTALLED AS SHOWN ON THE 9. PLAN AND ELSEWHERE AT THE DISCRETION OF THE SITE SUPERINTENDENT TO CONTAIN SOIL AS NEAR AS POSSIBLE TO THEIR SOURCE.
- 10 SEDIMENT FENCES WILL NOT HAVE CATCHMENT AREAS EXCEEDING 900 SQUARE METRES AND HAVE A STORAGE DEPTH OF AT LEAST 0.6 METRES.
- SEDIMENT REMOVED FROM ANY TRAPPING DEVICES WILL BE RELOCATED WHERE FURTHER POLLUTION TO DOWNSLOPE LANDS AND WATERWAYS CANNOT OCCUR
- STOCKPILES ARE NOT TO BE LOCATED WITHIN 5 METRES OF HAZARD AREAS INCLUDING AREAS OF HIGH VELOCITY FLOWS SUCH AS WATERWAYS, PAVED AREAS AND DRIVEWAYS.
- WATER WILL BE PREVENTED FROM DIRECTLY ENTERING THE PERMANENT DRAINAGE SYSTEM UNLESS THE CATCHMENT AREA HAS BEEN PERMANENTLY LANDSCAPED AND/OR WATER HAS BEEN TREATED BY AN APPROVED DEVICE.
- TEMPORARY SEDIMENT TRAPS WILL REMAIN IN PLACE 14 UNTIL AFTER THE LANDS THEY ARE PROTECTING ARE COMPLETELY REHABILITATED.
- ACCESS TO SITES SHOULD BE STABILISED TO REDUCE THE LIKELIHOOD OF VEHICLES TRACKING SOIL MATERIALS ONTO PUBLIC ROADS AND ENSURE ALL-WEATHER ENTRY/EXIT

SOIL EROSION CONTROL INSTRUCTIONS

EROSION AND SEDIMENT CONTROL NOTES

- 16. EARTH BATTERS WILL BE CONSTRUCTED WITH AS LOW A GRADIENT AS PRACTICABLE BUT NO STEEPER, UNLESS OTHERWISE NOTED THAN.
- 2(H):1(V) WHERE SLOPE LENGTH LESS THAN 12 METRES
- 2.5(H):1(V) WHERE SLOPE LENGTH BETWEEN 12 AND 16 METRES
- 3(H):1(V) WHERE SLOPE LENGTH BETWEEN 16 AND 20 METRES
- 4(H):1(V) WHERE SLOPE LENGTH GREATER THAN 20 METRES. 17. ALL WATERWAYS, DRAINS, SPILLWAYS AND THEIR
- OUTLETS WILL BE CONSTRUCTED TO BE STABLE IN AT LEAST THE 1:20 YEAR ARI, TIME OF CONCENTRATION STORM EVENT.
- WATERWAYS AND OTHER AREAS SUBJECT TO CONCENTRATED FLOWS AFTER CONSTRUCTION ARE TO HAVE A MAXIMUM GROUNDCOVER C-FACTOR OF 0.05 (70% GROUND COVER) WITHIN 10 WORKING DAYS FROM COMPLETION OF FORMATION. FLOW VELOCITIES ARE TO BE LIMITED TO THOSE SHOWN IN TABLE 5-1 OF "MANAGING URBAN STORMWATER - SOILS AND CONSTRUCTION", DEPT OF HOUSING 1998 (BLUE BOOK). FOOT AND VEHICULAR TRAFFIC WILL BE PROHIBITED IN THESE AREAS.
- STOCKPILES AFTER CONSTRUCTION ARE TO HAVE A MAXIMUM GROUND-COVER C-FACTOR OF 0.1 (60% GROUND-COVER) WITHIN 10 WORKING DAYS FROM COMPLETION OF FORMATION.
- ALL LANDS, INCLUDING WATERWAYS AND STOCKPILES, 20. DURING CONSTRUCTION ARE TO HAVE A MAXIMUM GROUND-COVER C-FACTOR OF 0.15 (50% GROUND COVER) WITHIN 20 WORKING DAYS FROM INACTIVITY EVEN THOUGH WORKS MAY CONTINUE LATER.
- FOR AREAS OF SHEET FLOW USE THE FOLLOWING 21 GROUND COVER PLANT SPECIES FOR TEMPORARY COVER: JAPANESE MILLET 20 KG/HA AND OATS 20 KG/HA.
- 22 PERMANENT REHABILITATION OF LANDS AFTER CONSTRUCTION WILL ACHIEVE A GROUND-COVER C-FACTOR OF LESS THAN 0.1 AND LESS THAN 0.05 WITHIN 60 DAYS. NEWLY PLANTED LANDS WILL BE WATERED REGULARLY UNTIL AN EFFECTIVE COVER IS ESTABLISHED AND PLANTS ARE GROWING VIGOROUSLY, FOLLOW-UP SEED AND FERTILISER WILL BE APPLIED AS NECESSARY
- REVEGETATION SHOULD BE AIMED AT RE-ESTABLISHING NATURAL SPECIES, NATURAL SURFACE SOILS SHOULD BE REPLACED AND NON-PERSISTANT ANNUAL COVER CROPS SHOULD BE USED.

WASTE CONTROL INSTRUCTIONS

- 24. ACCEPTABLE BINS WILL BE PROVIDED FOR ANY CONCRETE AND MORTAR SLURRIES, PAINTS, ACID WASHING, LIGHTWEIGHT WASTE MATERIALS AND LITTER. CLEARANCE SERVICES WILL BE PROVIDED AT LEAST WEEKLY. DISPOSAL OF WASTE WILL BE IN A MANNER APPROVED BY THE SITE SUPERINTENDENT.
- 25. ALL POSSIBLE POLLUTANT MATERIALS ARE TO BE STORED WELL CLEAR OF ANY POORLY DRAINED AREAS, FLOOD PRONE AREAS, STREAMBANKS, CHANNELS AND STORMWATER DRAINAGE AREAS. STORE SUCH MATERIALS IN A DESIGNATED AREA UNDER COVER WHERE POSSIBLE AND WITHIN CONTAINMENT BUNDS.
- ALL SITE STAFF AND SUB-CONTACTORS ARE TO BE INFORMED OF THEIR OBLIGATION TO USE WASTE CONTROL FACILITIES PROVIDED.
- ANY DE-WATERING ACTIVITIES ARE TO BE CLOSELY MONITORED TO ENSURE THAT WATER IS NOT POLLUTED BY SEDIMENT, TOXIC MATERIALS OR PETROLEUM PRODUCTS.
- PROVIDE DESIGNATED VEHICULAR WASHDOWN AND MAINTENANCE AREAS WHICH ARE TO HAVE CONTAINMENT BUNDS

COPYRIGHT of this design and plan is the property of HYDRACOR Consulting Engineers Pty Ltd, ACN 127 012 104 ATF HYDRACOR Unit Trust trading as HYDRACOR ABN 81 392 991 647

					North
С	RE-ISSUED FOR DEVELOPMENT APPROVAL	12.11.24	LW	BK	1
В	ISSUED FOR DEVELOPMENT APPROVAL	07.11.24	RH	BK	
A	DRAFT ISSUE FOR REVIEW	05.11.24	LW	BK	
Issue	Description	Date	Drawn	Approved	
1 0	10cm		-		

ENGINEERS | CIVIL | FLOOD STUDIES | STORMWATER | HYDRAULIO

PROPOSED RE **DEVELOPMEN** No.116 - 120 FRENCHS FC No.11 GLADYS AVENUE FRENCHS FOREST

4.

5

PROCEDURE FOR DE-WATERING

1. ENSURE PERMISSION FOR DE-WATERING IS RECEIVED FROM AUTHORITIES BEFORE PUMPING OUT.

AN ON-SITE TREATMENT PROCESS DISCHARGING TO THE STORMWATER SYSTEM WILL BE IMPLEMENTED. ALL SITE WATERS DURING CONSTRUCTION WILL BE CONTAINED ON SITE AND RELEASED ONLY WHEN pH IS BETWEEN 8.5 & 6.5, SUSPENDED SOLIDS ARE LESS THAN 50mg/L, TURBIDITY LESS THAN 100 NTU'S, OIL AND GREASE LESS THAN 10mg/L AND BIOCHEMICAL OXYGEN DEMAND (BOD5) LESS THAN 30mg/L (FOR STORMS LESS INTENSE THAN 1 IN 5 YEAR EVENTS)

METHODS OF SAMPLING AND ANALYSIS OF WATER QUALITY WILL BE IN ACCORDANCE WITH THE APPLICABLE METHOD LISTED IN THE EPA PUBLISHED APPROVED METHODS FOR THE SAMPLING ANALYSIS OF WATER POLLUTANTS IN NEW SOUTH WALES

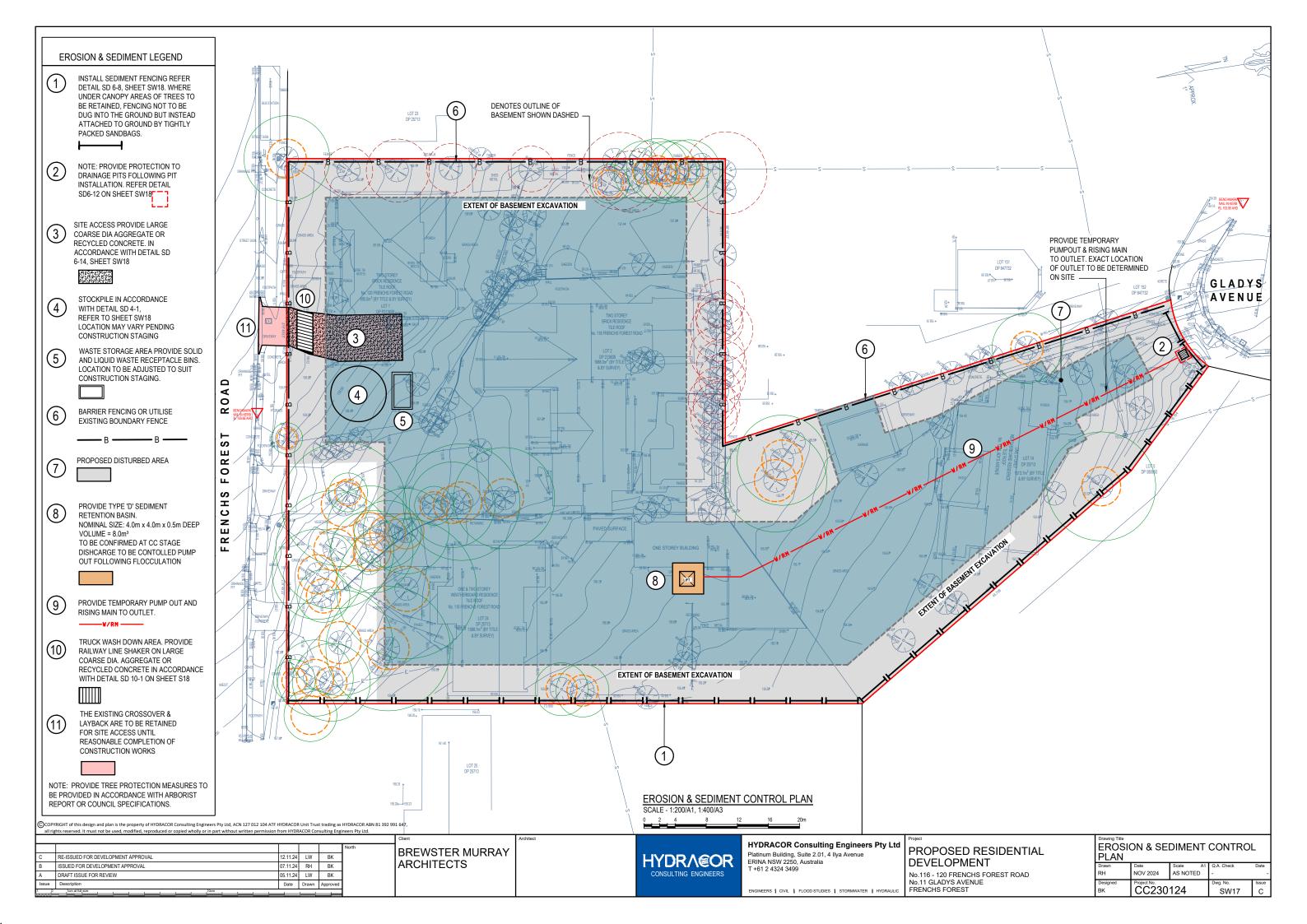
WHERE LABORATORY ANALYSIS IS REQUIRED AS INDICATED BY IN-SITU TESTING, APPROPRIATE SAMPLE BOTTLES AND PRESERVATIVES WILL BE USED AND GUIDANCE FOR THE SAMPLING METHOD OBTAINED FROM APPLICABLE PARTS OF AS5667.1 AND AS5667.6. ANALYSIS WILL BE UNDERTAKEN WHERE PRACTICAL BY A NATA REGISTERED LABORATORY CERTIFIED TO PERFORM THE APPLICABLE ANALYSIS.

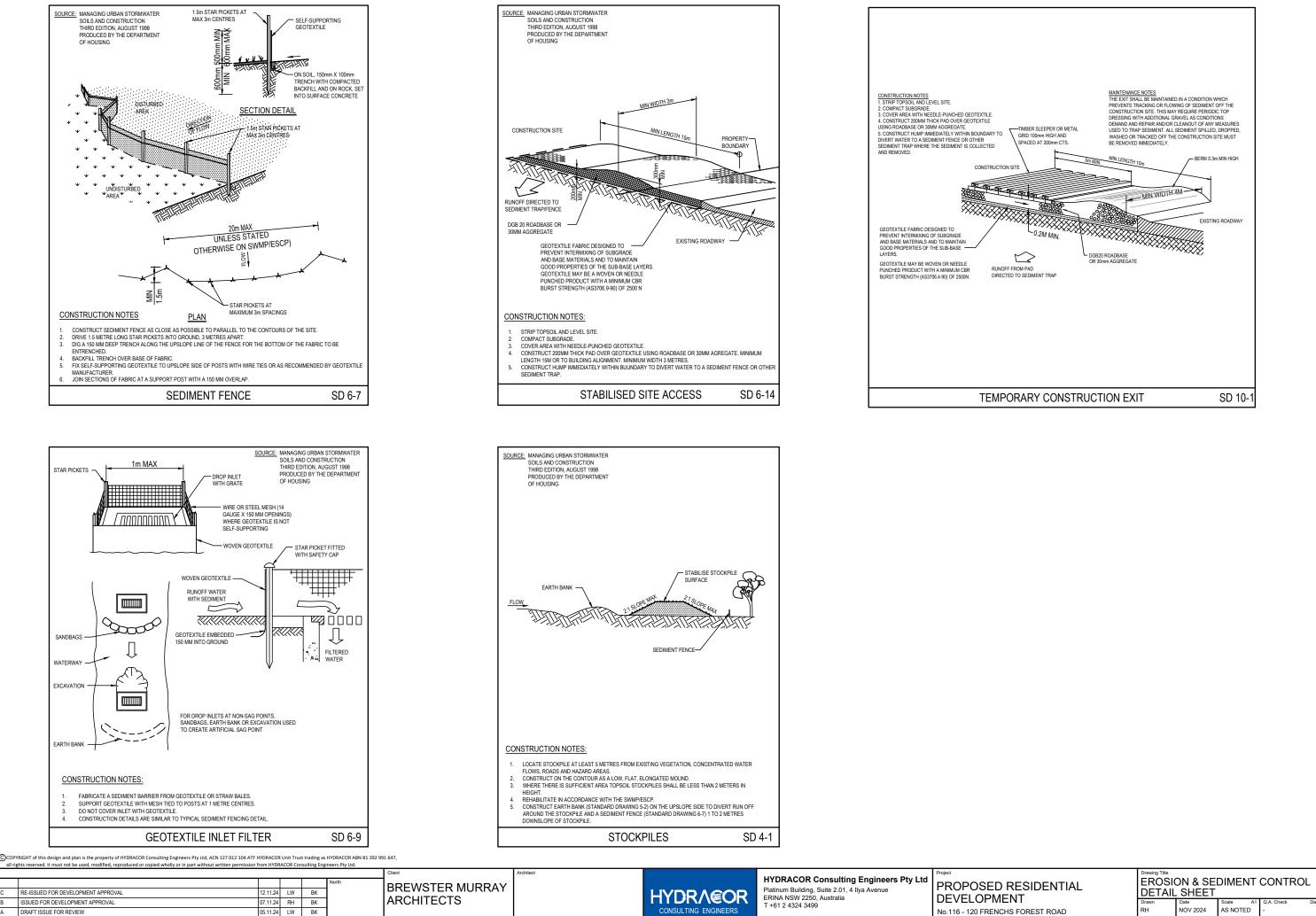
A FURTHER INSPECTION WILL BE CARRIED OUT DURING A STORM EVENT (DURING WORK HOURS WHERE POSSIBLE) TO ENSURE CONTROLS ARE COPING WITH THE EVENT. THIS APPLIES TO ANY RAIN EVENT AS WELL.

AS EXCAVATION TO TOP SOIL PROGRESSES, ANY WATER COLLECTED AT THE BOTTOM OF EXCAVATIONS WILL BE DIVERTED TO A TEMPORARY SEDIMENTATION BASIN OR SETTLEMENT TANK. IF THE WATER CONTAINS ONLY SEDIMENTS, IT WILL BE FILTERED AND PUMPED TO STORMWATER BEFORE THIS CAN HAPPEN IT MUST CONTAIN LESS THAN 50mg/L TOTAL SUSPENDED SOLIDS.

POLLUTED WATER MUST NOT ENTER THE STORMWATER SYSTEM. IN SOME CIRCUMSTANCES, A LIQUID WASTE COMPANY MAY BE REQUIRED TO COLLECT CONTAMINATED WATER FOR DISPOSAL AT A LICENSED TREATMENT FACILITY

SIDENTIAL	Drawing Title EROSION & SEDIMENT CONTRL NOTES							
	Drawn	Date	Scale A1	Q.A. Check	Date			
OREST ROAD	RH	NOV 2024 AS NOTED		-	-			
	Designed	Project No.		Dwg. No.	Issue			
	BK	CC230	124	SW16	С			





No.11 GLADYS AVENUE FRENCHS FOREST ENGINEERS | CIVIL | FLOOD STUDIES | STORMWATER | HYDRAULIC

ssue De:

Date Drawn Appro

SIDENTIAL	Drawing Title EROSION & SEDIMENT CONTROL DETAIL SHEET							
	Drawn RH	Date NOV 2024	Scale A1 AS NOTED	Q.A. Check	Date			
OREST ROAD	Designed	Project No.		Dwg. No.	Issue			
	вк	CC230124		SW18	С			



Appendix 16 – On-site Detention Checklist

This checklist is to be used to determine the on-site stormwater disposal requirement for developments and must be completed and included with the submission of any development application for these works. Please read this form carefully for its notes, guidelines, definition and relevant policies.

For assistance and support, please contact Council's Development Engineering and Certification team on 1300 434 434.

Part 1 Location of the Property							
House Humber	116-120 & 11	Legal Property De	escription				
Street	FRENCHS FOREST ROAD & 11 GLADYS AVENUE	Lot	LOT 24, 2, 1, 14				
Suburb	FRENCHS FOREST	Section					
Postcode	2086	DP	25713 & 213608				

Part 2 Site Details			
Northern Beaches Stormwater Regions (refer to Map 2 of Northern Beaches Council's Water Management for Development policy)	2	Total Site Area	5740m²
Pre-Development Impervious Area	3354m²		
Is the site of the development located with referred to Council's Local Environmental	Yes 🗆 No 🗆		
If yes, On-site stormwater Detention syste to part 5 of this checklist If no, please proceed to part 3 of this chec			

If the site o	f the development located within Region 1, please proceed to the part 4.1 of this checklist
If the site o	f the development located within Region 2, please proceed to the part 4.2 of this checklist
If the site o	f the development located within Region 3, please proceed to the part 4.3 of this checklist
	f the development located within Region 4, please refer to Council's Warriewood Valley Water ant Specification.

				northern beaches council		
Part 4 Determination	on of OSD Requirem	ents				
Part 4.1 Northern Be	aches Stormwater Reg	jion 1				
Is the additional imper cumulative basis since		opment more than 50 m ² on a	Yes 🗆 No			
Policy		ction 9.3.1 of Council's Water Mana I to the part 5 of this checklist	agement for	Development		
Part 4.2 Northern Be	aches Stormwater Reg	jion 2				
Part 4.2.1 Descriptio	n of Work		·			
resulting in the creation accordance with the s	on of three lots or more, ection 9.3.2 of Council's	I, multiple occupancy development will require OSD in all case. Please Water Management for Developm lease proceed to part 4.2.2 of this o	e provide a d ent Policy.			
Part 4.2.2 Exemption	l					
Is the site area less th	an 450m²?		Yes 🗆 N	lo M		
Does the site of the development drain directly to the ocean without the need to pass through a drainage control structure such as pipe, bridge, culvert, kerb and gutter or natural drainage system?						
Is it an alternation and addition development to the existing dwellings? Yes No						
	ove questions, OSD is r juestions, proceed to pa	•				
Part 4.2.3 Determina	tion of OSD Requirem	ents				
Calculation	a) Site area m ² x 0.40 b) Post- development	(40%) =	m² m²			
		ired when (a) is greater than (b) is development (tick one only)	Yes 🗹 I	No 🗆		
	Management for Deve	n in accordance with the section 9.3 lopment Policy. red and please proceed to part 5 of				
Version 2 26 Februa	ary 2021 Water Manage	ement for Development Policy 202	21/154368	Page 91 of 100		
HYDRACOR Con	sulting Engineers Pty Ltd	Project		Drawing Title ON-SITE DETENTION CHECKLIST		
Platinum Building, Suite		PROPOSED RESIDENTIAL				

	ights reserved. It must not be used, modified, reproduced or copied wholly or in part without written permission						
		Client	Architect				
					North	BREWSTER MURRAY	
С	RE-ISSUED FOR DEVELOPMENT APPROVAL	12.11.24	LW	BK			
В	ISSUED FOR DEVELOPMENT APPROVAL	07.11.24	RH	BK		ARCHITECTS	
-	NILISSUE	-	-	-			
Issue	Description	Date	Drawn	Approved			

DEVELOPMENT No.116 - 120 FRENCHS FORE No.11 GLADYS AVENUE FRENCHS FOREST

ENGINEERS | CIVIL | FLOOD STUDIES | STORMWATER | HYDRAULIC

Drawn	Date	Scale A1	Q.A. Check	Date
RH	NOV 2024	AS NOTED	-	-
Designed	Project No.		Dwg. No.	Issue
вк	CC230124		SW19	С
	RH Designed	RH NOV 2024	RH NOV 2024 AS NOTED Designed Project No.	RH NOV 2024 AS NOTED - Designed Project No. Dwg. No. Dwg. No.