

LEGEND:

	STORMWATER LINE		
	CHARGED LINE		
SSD	SUBSOIL LINE	ABBF	<u>REVIATIONS:</u>
	STORMWATER RISING MAIN		DIAMETER
	OVERFLOW LINE	CL CO	CENTER LINE CLEAR OUT
	AUTHORITY STORMWATER LINE	DGS DP e	DENSE GRADED SUB-BASE DOWNPIPE EXISTING
ssss	AUTHORITY SEWER LINE	FFL GTD	FINISHED FLOOR LEVEL GRATED TRENCH DRAIN
w w w	AUTHORITY WATER LINE	GSIP	GRATED SURFACE INLET PIT INVERT LEVEL
	EXISTING STORMWATER LINE	IL K&G	KERB & GUTTER
Е Е Е	AUTHORITY ELECTRICITY LINE	OFP OSD	OVERLAND FLOW PATH ON-SITE DETENTION
	AUTHORITY UNDERGROUND ELECTRICITY LINE	R RCP	RADIUS REINFORCED CONCRETE PIPE
TEL	AUTHORITY COMMS LINE	RL RW	REDUCED LEVEL RETAINING WALL
	FENCE LINE	RWT	RAINWATER TANK
	GRATED SURFACE INLET PIT	SMH SW	SEWER MAN HOLE STORMWATER
	GRATED SORFACE INEET FIT	SV TOK	STOP VALVE TOP OF KERB
		TOW	TOP OF WALL
	GRATED SURFACE INLET PIT WITH ENVIROPOD INSERT	TWL UPVC	TOP WATER LEVEL UNPLASTICISED POLYVINYL CHLORIDE
	JUNCTION PIT	UNO FF	UNLESS NOTED OTHERWISE FIRST FLUSH DEVICE
		TYP OFP	TYPICAL
	KERB INLET PIT		OVERLAND FLOW PATH
		RWO Ø	RAINWATER OUTLET
	EXISTING GRATED SURFACE INLET PIT	CO Ø	CLEAR OUT POINT
	EXISTING JUNCTION PIT	FF Ø	FIRST FLUSH
		DDO Ø	DISH DRAIN OUTLET
eTEL	EXISTING KERB INLET PIT	PD Ø ØFW	PLANTER DRAIN FLOOR WASTE
	EXISTING TELSTRA PIT		CAPPING
eHYD	EXISTING HYDRANT	1.01	PIT TAG/NUMBER
		© RH	RAINHEAD
eSV ⊠	EXISTING STOP VALVE	• DP	DOWNPIPE DROP
		•	DOWNPIPE
eGAS	EXISTING GAS VALVE	\mathbb{X}	NON RETURN VALVE
ePP		→ _	WALL PENETRATION
	EXISTING POWER POLE		DOWNPIPE SPREADER
eBT		j⊠ RH	RAINHEAD
≍⊂ eSMH	EXISTING BOUNDARY TRAP	-)	WARNING LIGHT
(\bigcirc)	EXISTING SEWER MANHOLE	0.00	SPOT LEVELS
		Å	BENCHMARK

DIAL BEFORE YOU DIG SHOULD BE CONTACTED PRIOR TO ANY EXCAVATION ON SITE TM: TRADE MARK OF THE ASSOCIATION OF DIAL BEFORE YOU DIG SERVICES LTD. USED UNDER LICENSE.

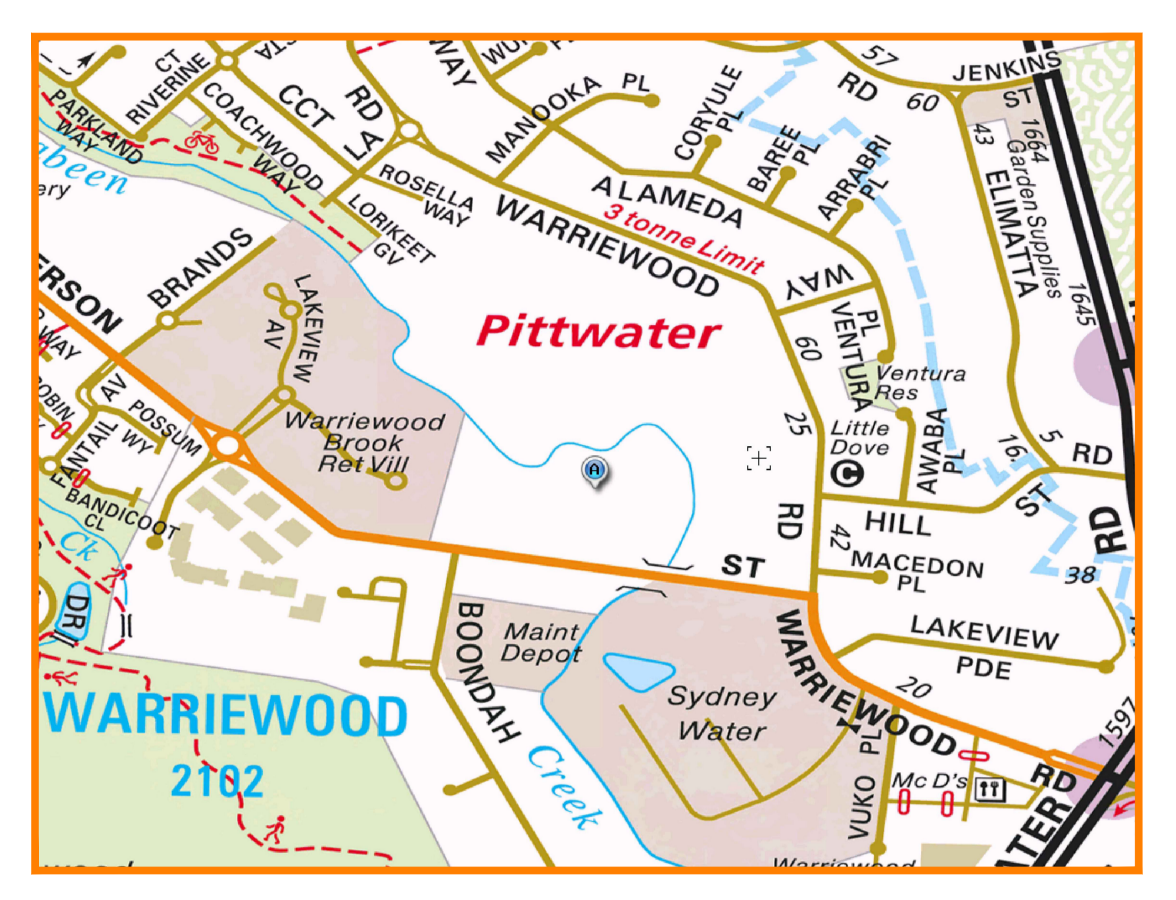
SERVICES SHOWN ON PLAN ARE INDICATIVE, EXACT DEPTH AND LOCATION TO BE CONFIRMED ONSITE. CONTRACTOR TO CARRY OUT DIAL BEFORE YOU DIG APPLICATION AND ENGAGE A REGISTERED SURVEYOR TO PEG OUT ALL EXISTING SERVICES PRIOR TO ANY WORK COMMENCING ONSITE.

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100 120 140 160 180 200 220 240 260 280 300 80

AUSTRAX STRUCTURAL CIVIL ENGINEERS STORMWATER MANAGEMENT PLAN AND DETAIL

11 RAVEN CIRUIT, WARRIEWOOD NSW



SITE LOCATION

DRAWING REGISTER					
NUMBER	REVISION				
SWDP01	COVER SHEET	A			
SWDP02	EROSION SEDIMENT CONTROL PLAN	A			
SWDP03	STORMWATER MANAGEMENT PLAN	A			
SWDP04	STORMWATER DRAINAGE DETAILS	A			

AX STRUCTURAL IL ENGINEERS	Newcastie	CLIENT D PROJECTS	COUNCIL NORTHERN BEACHES	TITLE COVER SHEET DRAWING FOR APPROVAL				
P H: 0423095373 COLONY CLOSE, TUGGERAH NSW HUNTER STREET, NEWCASTLE NSW STATION STREET, BONNELLS BAY NSW	New South Wales Victoria	PROJECT		DATE 11.01.2025	designed: G.K	engineer: G.K.	CHECKE G.K.	ED:
• Residential • Commercial opment this drawing shall be used for any other purpose without the priv	Queensland A.B.N. 91 620 485 716 www.globalceng.com.au E: info@globalceng.com.au prior written consent of Global Consulting Engineers.	11 RAVEN CIRCUIT WARRIEWOOD NSW		SCALE 1:200-A3	PROJECT NO. GCE.25115	drawing no.	F	revision no. A

DRAINAGE NOTES:

ALL PIPES TO BE LAID ON 75mm SAND BED WITH THE BARRELS FULLY SUPPORTED 100mm AND 150mm DIAMETER PIPES TO BE LAID ON MINIMUM 1% GRADE MINIMUM DEPTH OF COVER FOR PIPES NOT SUBJECT TO VEHICULAR LOADING TO BE 300mm ALL DRAINAGE PIPES LAID UNDER PAVEMENT SHALL BE REINFORCED CONCRETE WITH RUBBER RING JOINTS BACKFILL TRENCHES WITH COMPACTED SAND OR APPROVED AGGREGATE MATERIAL ALL PITS TO HAVE 600x600mm INTERNAL DIMENSIONS (U.N.O.) SILT ARRESTORS TO HAVE 900x900mm INTERNAL DIMENSIONS HEAVY DUTY GRATES AND COVERS ARE TO BE PROVIDED IN TRAFFICABLE AREAS PIT GRATE TO BE TYPE WELDLOK OR APPROVED EQUIVALENT ALL PITS SHALL BE PROVIDED WITH A LOCKING CLIP ALL PITS SHALL BE MAINTAINED REGULARLY TOP OF BENCHING SHALL BE TO THE HALF OF THE OUTLET PIPE DIAMETER MAXIMUM FRONT ENTRY PIPE: -STRAIGHT ENTRY - Ø750 SKEW ENTRY 45° - Ø525 Ø100 SUBSOIL DRAINAGE PIPE 3000mm LONG WRAPPED IN FABRIC SOCK TO BE PROVIDED ADJACENT TO INLET PIPES COMPRESSIVE STRENGTH f' FOR CAST IN SITU CONCRETE TO BE A MINIMUM OF 20MPa AT 28 DAYS PROVIDE CLEANING EYES TO ALL DOWNPIPES NOT DIRECTLY CONNECTED TO PITS ISOLATED JOINTS TO BE PROVIDED TO ISOLATE CONCRETE PAVEMENTS FROM PITS ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH 0F 200mm STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL

STORMWATER PIPE BEDDING/PAVING NOTES:

WHERE TRENCH BASE IS ROCK A MINIMUM OF 75mm BEDDING TO BE PROVIDED UNDER PIPE COLLARS.

STORMWATER PIPE BEDDING DETAIL TO BE IN ACCORDANCE WITH LOCAL COUNCIL REQUIREMENTS. BEDDING DETAILS TO BE CONFIRMED UPON EXCAVATION & PRIOR TO INSTALLATION OF PIPEWORK.

FOOTPATH REINSTATEMENT NOTES:

REMOVE ALL SAND FILL WITHIN THE FOOTPATH AREA TO THE EXISTING SUBGRADE.

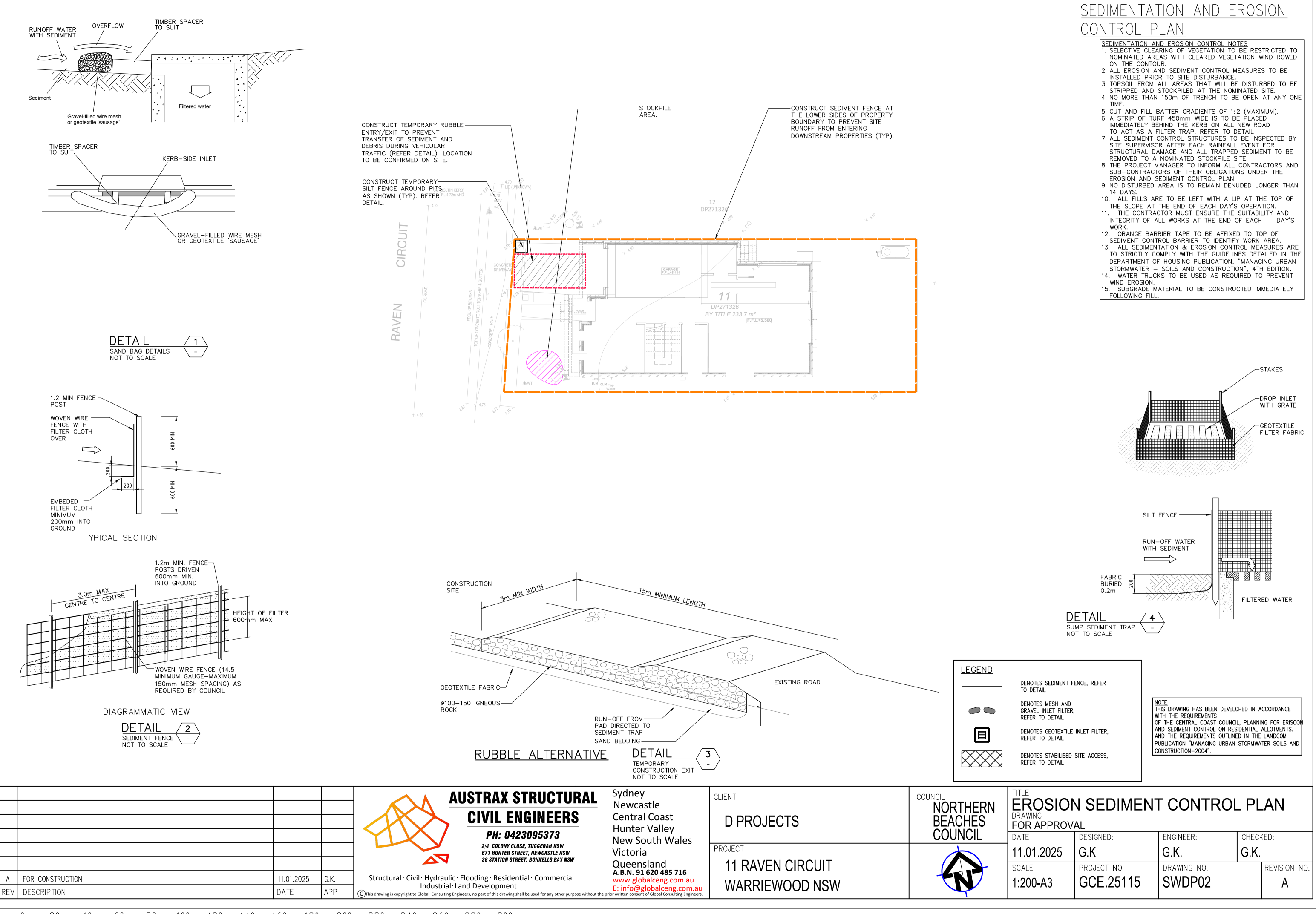
SUPPORT ALL AUTHORITY SERVICES TO STRUCTURAL ENGINEERS DETAILS DURING EXCAVATION.

REINSTATE FOOTPATH SUBGRADE.

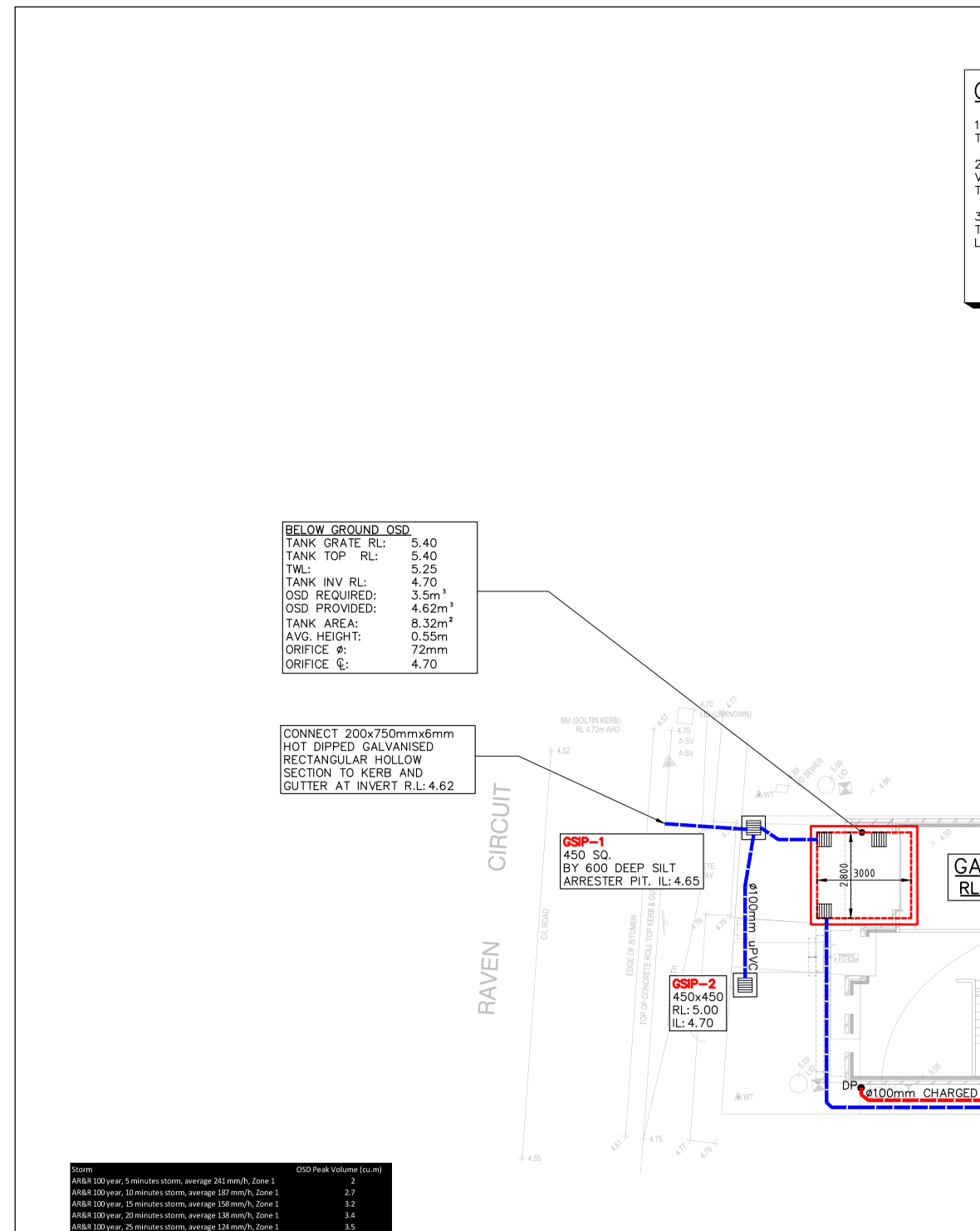
THE CONTRACTOR SHALL PROVIDE CERTIFICATION OF COMPACTION FROM A NATA REGISTERED TESTING AUTHORITY. MINIMUM THREE TESTS PER LAYER AS FOLLOWS: SELECT FILL 95% MODIFIED SELECT FILL (LESS THAN 300mm 98% MODIFIED

BELOW BASE COURSE) BASE COURSE

100% MODIFIED



220 240 260 280 300





POST-DEVELOPMENT OSD REQUIREMENTS:

LOT AREA (m ²)	PRE-DEV IMPERVIOUS (%)	POST-DEV IMPERVIOUS (%)	STORM (YR)	PRE-DEV FLOW (m ³ /s)	POST-DEV FLOW (m ³ /s)	PIPE OUTFLOW (m ³ /s)	WEIR OUTFLOW (m ³ /s)	TOTAL PSD (m ³ /s)	OSD VOLUME (m ³)
233m²	0		5	0.006	0.005	0.000	N/A	0.005	
			20	0.009	0.007	0.000	N/A	0.007	3.5
			100	0.012	0.008	0.000	N/A	0.008	

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140 160 180 200 220 240 260 280 30 100 120 60 80 20

OSD DESIGN PARAMETERS:

1. THE PRE/POST-DEVELPMENT IMPERVIOUS AREA WAS MEASURED THROUGH AUTOCAD.

2. THE POST-DEVELOPMENT IMPERVIOUS AREA WAS DESIGNATED A VALUE OF 100% FOR A MORE CONSERVATIVE VALUE AND TO REPLICATE THE PROPOSED IMPERVIOUS AREA FOR SIZING OSD ON DRAINS.

3. THE RAINFALL DATA WAS CALCULATED AND OBTAINED BY THE BUREAU OF METEOROLOGY, AUSTRALIA FOR THE RESPECTIVE LOCATION OF THE SITE. - LATITUDE: -33.68885

- LONGITUDE: 151.29876

DESIGN NOTES:

THE SITE IS LOCATED IN NORTHERN BEACHES COUNCIL.

THE OSD STORAGE SYSTEM WILL BE BELOW GROUND.

OSD WAS DESIGNED USING DRAINS. THE RESULTS ARE SHOWN BELOW: DRAINS MODELLING PARAMETERS:

THE STORAGE CAPACITY AND PERMISSIBLE SITE DISCHARGE OF THE OSD WAS CALCULATED THROUGH A DRAINS MODEL WITH REGARDS TO NORTHERN BEACHES COUNCIL DCP REQUIREMENTS LISTED BELOW;

100YR POST-DEVELOPMENT FLOWS RESTRICTED TO THE 20YR(5%AEP) PRE-DEVELOPMENT FLOWS.

PRE-DEVELOPMENT CATCHMENT = 0% IMPERVIOUS, 100% PERVIOUS. POST-DEVELOPMENT CATCHMENT = 60% IMPERVIOUS, 40% PERVIOUS. TIME OF CONCENTRATION = 5min(s)

INSTALL FIRST FLUSH DEVICE TO FILTER INITIAL ROOFWATER BEFORE ENTERING RAINWATER TANK. REFER TO FIRST FLUSH DIVERTER DETAIL (TYP). CONTRACTOR TO INSTALL BELOW GROUND RAINWATER 12 TANK TO COLLECT ROOF DP271326 AREAS AS PER BASIX REQUIREMENT (TYP). ø100mm CHARGED Ø150mm uPVC OVERFLOW PIPE CONNECTED TO RAINWATER DPd DP GARAGE TANK (TYP). <u>RL: 5.414</u> 11 DP271326 F.F.L+5.500 DWELLING <u>RL: 5.500</u> 0100mm CHARGED 0100mm CHARGED 0100mm CHARGED ø100mm uPVC LOCATION OF NEW DOWNPIPES ARE INDICATIVE AND TO BE CONFIRMED DURING CONSTRUCTION.



DESIGN NOTES:

THE SITE IS LOCATED IN CENTRAL COAST COUNCIL. SITE AREA = $676.5m^2$ (BY CALC'S)

CONTRACTOR TO INSTALL RAINWATER TANK ON EACH DWELLING TO COLLECT REQUIRED MINIMUM ROOF AREA AS PER BASIX REQUIREMENT.

RAINWATER TANK TO BE EQUIPPED WITH FIRST FLUSH AND MOSQUITO PROTECTION DEVICES (REFER DETAIL).

ALL NEW STORMWATER PIPES TO HAVE A MINIMUM OF 100mm CONCRETE OR 300mm TOPSOIL COVER U.N.O.

ARROW DENOTES THE SLOPE OF FINISHED SURFACE LEVEL (TYP). INSTALL CLEAR OUT WHERE REQUIRED FOR INSPECTION AND MAINTENANCE PURPOSES.

INSTALL DOWNPIPE WITH SPREADER (IF REQUIRED) TO DISPERSE STORMWATER ONTO LOWER ROOF AREAS EFFECTIVELY. ALL STORMWATER PIPES ARE Ø100mm uPVC U.O.N.

DRAINAGE NOTES:

ALL DOWNPIPES AND STORMWATER PIPES SHOWN ON PLAN ARE Ø100mm uPVC AND SLOPE AT 1% U.N.O (TYP).

PROPOSED DOWNPIPE LOCATIONS ARE NOMINAL AND TO BE CONFIRMED DURING CONSTRUCTION (TYP).

ALL STORMWATER OSD/PITS AND PIPES TO BE A MINIMUM OF 0.6m CLEAR FROM EXISTING SEWER LINE IF PRESENT ON SITE (TYP).

INSTALL CLEAR OUT FOR INSPECTION AND MAINTENANCE PURPOSES WHERE REQUIRED (TYP).

ALL DOWNPIPES AND STORMWATER PIPES SHOWN ON PLAN ARE Ø100mm uPVC AND SLOPE AT 1% U.N.O (TYP).

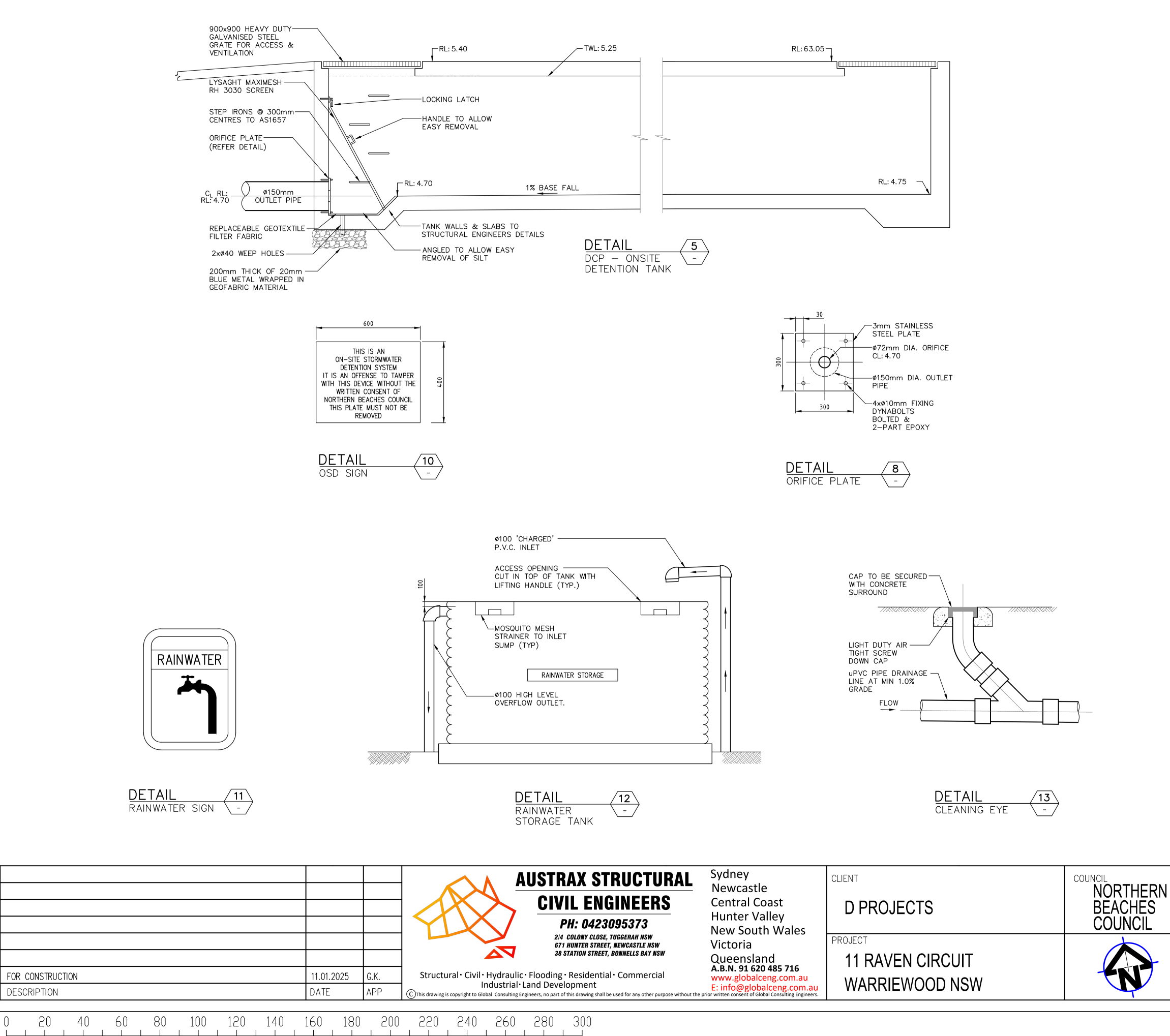
ALL PROPOSED STORMWATER SERVICES TO BE CONSTRUCTED AT MINIMUM 0.6m CLEAR DISTANCE FORM EXISTING SEWER PIPE.

EXISTING SERVICES SHOWN ON PLAN ARE INDICATIVE ONLY. CONTRACTOR TO DETERMINE EXACT SIZE, LOCATION AND DEPTH BEFORE COMMENCING ANY WORKS (TYP).

CONSTRUCTION OVER EASEMENTS LOCATED ON SITE IS PROHIBITED. CONTRACTOR TO ENSURE THERE ARE NO OBSTRUCTIONS (TYP).

PROVIDE SUBSOIL DRAINAGE WITHIN LANDSCAPED AREAS & BEHIND RETAINING WALLS TO PREVENT LONG TERM SATURATION DURING PROLONGED WET WEATHER.

TITLE STORMWATER DRAINAGE PLAN DRAWING FOR APPROVAL							
DATE	DESIGNED: ENGINEER: CHECKED:						
11.01.2025	G.K	G.K.	K. G.K.				
SCALE	PROJECT NO.	DRAWING NO.		REVISION NO.			
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