26 RALSTON ROAD, PALM BEACH NSW 2108

GENERAL NOTES:

ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH COUNCIL'S REQUIREMENTS, BUILDING CODE OF AUSTRALIA. NSW CODE OF PRACTICE AND THE TO THE RELEVANT SERVICE CODES.

THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ARCHITECTURAL AND OTHER CONSULTANTS' DRAWINGS AND SPECIFICATIONS AND WITH SUCH OTHER WRITTEN INSTRUCTIONS AS MAY BE ISSUED DURING THE COURSE OF THE CONTRACT. ALL DISCREPANCIES SHALL BE REFERRED TO THE SUPERINTENDENT FOR DECISION BEFORE PROCEEDING WITH THE WORK.

ALL DIMENSIONS SHOWN ON THE DRAWINGS ARE IN MILLIMETERS (U.N.O.). DIMENSIONS SHALL NOT BE OBTAINED BY SCALING OF THESE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

BENCHMARKS HAVE BEEN ESTABLISHED WHERE INDICATED ON THE DRAWINGS. ALL LEVELS ARE TO AUSTRALIAN HEIGHT DATUM (A.H.D.). THE CONTRACTOR SHALL UNDERTAKE ALL NECESSARY SURVEY WORK TO ENSURE THAT THE WORKS ARE CONSTRUCTED TO DESIGN LINE AND LEVEL.

SETTING OUT DIMENSIONS AND LEVELS SHOWN ON THE DRAWINGS SHALL BE VERIFIED BY THE CONTRACTOR.

ALL MATERIALS SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE RELEVANT SAA CODES AND THE BY-LAWS AND ORDINANCES OF THE RELEVANT BUILDING AUTHORITIES.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ALL SAFETY FENCES, WARNING SIGNS, TRAFFIC DIVERSIONS AND THE LIKE DURING CONSTRUCTION. ALL WORKS TO COMPLY WITH WORK HEALTH AND SAFETY REQUIREMENTS AND OTHER RELEVANT AUTHORITY SAFETY REQUIREMENTS.

NO TREES SHALL BE REMOVED, CUTBACK OR RELOCATED WITHOUT THE WRITTEN INSTRUCTION FROM THE SUPERINTENDENT.

WHERE NEW WORKS ABUT EXISTING THE CONTRACTOR SHALL ENSURE THAT A SMOOTH EVEN PROFILE, FREE FROM ABRUPT CHANGES IS OBTAINED.

ALL WORKS SHALL BE CARRIED OUT IN ACCORDANCE WITH THE DETAILS SHOWN ON THE DRAWINGS AND THESE SPECIFICATIONS.

DESIGN LEVELS GIVEN ARE TO FINISHED SURFACE LEVEL AND INCLUSIVE OF TOPSOIL. (TOPSOIL DEPTH VARIES)

THE CONTRACTOR SHALL ARRANGE ALL SURVEY SETOUT TO BE CARRIED OUT BY A N.A.T.A. REGISTERED SURVEYOR.

CARE IS TO BE TAKEN WHEN EXCAVATING NEAR EXISTING SERVICES. NO MECHANICAL EXCAVATIONS ARE TO BE UNDERTAKEN OVER TELECOMMUNICATIONS OR ELECTRICAL SERVICES. HAND EXCAVATE IN THESE AREAS.

THE LOCATIONS OF UNDERGROUND SERVICES SHOWN ON THE DRAWING HAVE BEEN PLOTTED FROM DIAGRAMS PROVIDED BY SERVICE AUTHORITIES. THIS INFORMATION HAS BEEN PREPARED SOLELY FOR THE AUTHORITIES OWN USE AND MAY NOT NECESSARILY BE UPDATED OR ACCURATE

THE POSITION OF SERVICES AS RECORDED BY THE AUTHORITY AT THE TIME OF INSTALLATION MAY NOT REFLECT CHANGES IN THE PHYSICAL ENVIRONMENT SUBSEQUENT TO INSTALLATION.

CAPITAL ENGINEERING CONSULTANTS DOES NOT GUARANTEE THAT THE SERVICES INFORMATION SHOWN ON THE DRAWING SHOWS MORE THAN THE PRESENCE OR ABSENCE OF SERVICES. AND WILL ACCEPT NO LIABILITY FOR INACCURACIES IN THE SERVICES INFORMATION SHOWN FROM ANY CAUSE WHATSOEVER.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN FROM THE UTILITY SERVICES AUTHORITIES A CURRENT COPY OF UNDERGROUND SERVICES SEARCH FOR THE LOCATION OF ALL EXISTING SERVICES PRIOR TO COMMENCEMENT OF ANY WORK AND NOTIFY ANY CONFLICT WITH THE DRAWINGS IMMEDIATELY CLEARANCE SHALL BE OBTAINED FROM THE RELEVANT REGULATORY AUTHORITY. CONTRACTOR TO KEEP COPY OF UNDERGROUND SERVICES SEARCH ON SITE AT ALL TIMES. ANY DAMAGES TO SERVICES OR SERVICES ADJUSTMENTS SHALL BE CARRIED OUT BY THE CONTRACTOR OR RELEVANT AUTHORITY AT THE CONTRACTOR'S EXPENSE.

VISIT THE SITE BEFORE SUBMITTING THE FINAL TENDER PRICE TO ASSESS 'ON SITE' CONDITIONS. FAILURE TO DO SO WILL FORFEIT ANY CLAIM FOR NOT BEING AWARE OF CONDITIONS AFFECTING THE

THE CONTRACTOR SHALL PREPARE ACCURATE WORK-AS-EXECUTED DRAWINGS FOLLOWING THE COMPLETION OF ALL WORKS.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO HAVE IN PLACE & MAINTAIN TRAFFIC FACILITIES AT ALL TIMES DURING CONSTRUCTION.

FOR SECTION 4.55 APPROVAL

STORMWATER NOTES:

ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE AS3500.3-2018: 'STORMWATER DRAINAGE'

FOR STORMWATER DRAINAGE PIPES THAT EXCEED 1:5 GRADE, REINFORCED CONCRETE ANCHOR BLOCKS SHALL BE INSTALLED. ANCHOR BLOCKS TO BE CONSTRUCTED TO SPECIFICATIONS SET OUT IN AS3500.3-2018.

COORDINATE THE INSTALLATION OF NEW SERVICES WITH ALL NEW & EXISTING SERVICES & STRUCTURAL PROVISIONS AS DETERMINED ON SITE.

ALL PIPEWORK TO BE SUPPORTED IN ACCORDANCE WITH AS3500.3-2018.

ALL PIPEWORK IS TO BE TESTED IN ACCORDANCE WITH THE REQUIREMENTS AS SET DOWN IN AS3500.3-2018. ALL IN-GROUND PIPEWORK TO BE INSPECTED BY THE SUPERINTENDENT UNDER TEST CONDITIONS PRIOR TO BACKFILLING.

PIPES SHALL BE TRUE TO GRADES SHOWN AND ALIGNED SO THAT THE CENTRE OF THE INLET PIPE INTERSECTS WITH THE CENTRE OF THE OUTLET PIPE AT THE DOWNSTREAM FACE OF THE PIT.

BED ALL PIPES FIRMLY AND EVENLY WITH IMPORTED FILL ONLY. THICKNESS OF BEDDING LAYER SHALL BE 75mm IN SOIL AND 200mm IN ROCK.

LAY AND JOINT ALL PIPES IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND AS3725-2007: DESIGN FOR INSTALLATION OF BURIED CONCRETE PIPES'

ALLOW TO TEST ALL PIPES AND PITS TO LOCAL AUTHORITY'S REQUIREMENTS.

EXCAVATE TRENCHES AND STOCKPILE ALL MATERIAL FOR INSPECTION WITH REGARD TO REUSE FOR TRENCH BACKFILL. REMAINING MATERIAL TO BE REMOVED FROM SITE.

BACKFILL PIPES WITH IMPORTED FILL. PROVIDE 200mm SIDE SUPPORT AND 150mm OVERLAY ABOVE PIPE CROWN. TRENCH FILL ABOVE THE EMBEDMENT ZONE TO THE UNDERSIDE OF THE ROAD PAVEMENT OR THE FOOTWAY SHALL BE AS FOLLOW: -

UNDER ROADWAY TRENCH FILL MATERIAL SHALL CONSIST OF IMPORTED FILL AS SPECIFIED HEREIN OF EITHER HIGH GRADE COMPACTION SAND OR APPROVED CRUSHED ROAD GRAVEL CONFORMING TO RMS QA SPECIFICATION 3051 OR SIMILAR.

OTHER THAN ROADWAY TRENCH MATERIAL EXCAVATED SHALL CONSIST OF SELECT FILL AS SPECIFIED HEREIN AND SHALL NOT CONTAIN MORE THAN 20% OF STONES OF SIZE BETWEEN 25mm AND 75mm AND NONE LARGER THAN 75mm. PRIOR TO USE OF THE EXCAVATED MATERIAL IT SHALL BE INSPECTED AND APPROVED BY THE ENGINEER.

COMPACT BEDDING. EMBEDMENT AND TRENCH FILL MATERIALS AS FOLLOW: —

EMBEDMENT: -

FOR GRANULAR FILL MATERIAL (NON-COHESIVE SOIL) e.g. COARSE AGGREGATE FILL, THE DENSITY INDEX (ID) SHALL BE NOT LESS THAN 70%.

TRENCH FILL: -

FOR GRANULAR MATERIAL (NON COHESIVE SOILS). THE DENSITY INDEX (ID) SHALL BE NOT LESS THAN 70%. FOR NON-GRANULAR FILL MATERIAL (COHESIVE SOILS), THE DRY DENSITY RATIO (RD) SHALL BE NOT LESS THAN 95%.

UTILITY INFORMATION SHOWN ON THE PLANS IS NOT INTENDED TO DEPICT MORE THAN THE PRESENCE OF ANY SERVICES. ACTUAL LOCATIONS SHOULD BE VERIFIED BY HAND EXCAVATION PRIOR TO CONSTRUCTION.

THE CONTRACTOR SHALL ALLOW FOR THE CAPPING OFF, EXCAVATION AND REMOVAL (IF REQUIRED) OF ALL EXISTING SERVICES IN AREAS AFFECTED BY THE WORKS.

GEOTEXTILE FABRIC MATERIAL TO BE BIDIM A24 OR APPROVED EQUIVALENT AND SHALL COMPLY WITH AS3705-2012: 'GEOTEXTILES - IDENTIFICATION, MARKING AND GENERAL DATA'

THE CONTRACTOR SHALL ENSURE THAT SERVICES TO ALL BUILDINGS NOT AFFECTED BY THE WORKS ARE NOT DISRUPTED AT ALL TIMES. THE CONTRACTOR SHALL CONSTRUCT TEMPORARY SERVICES TO MAINTAIN EXISTING SUPPLY TO BUILDINGS REMAINING WHERE REQUIRED. ONCE THE WORKS ARE COMPLETE AND COMMISSIONED THE CONTRACTOR SHALL REMOVE ALL SUCH TEMPORARY SERVICES AND MAKE GOOD ALL DISTURBED AREAS.

STORMWATER NOTES (CONT):

EXISTING PIPES WHICH FORM NO PART OF THE DRAINAGE SYSTEM SHALL BE REMOVED OR SEALED AS INDICATED ON THE PLANS. PIPES UP TO 300mm DIAMETER SHALL BE SEWER GRADE uPVC WITH SOLVENT WELDED JOINTS (U.N.O.). ALL PIPE JUNCTIONS AND TAPERS SHALL BE VIA PURPOSE MADE FITTINGS.

WHERE DOWNPIPES PASS UNDER FLOOR SLABS, SEWER GRADE uPVC WITH RUBBER RING JOINTS ARE TO BE USED.

MINIMUM GRADE TO DRAINAGE PIPES TO BE 1% (U.N.O.), MIN. SIZE 100mm DIAMETER (U.N.O.).

PIPES LARGER THAN OR EQUAL TO 300mm DIAMETER TO BE REINFORCED CONCRETE RUBBER RING JOINTED TYPE (CLASS 2) MANUFACTURED TO AS4058 (U.N.O.).

PIPE INSTALLATION UNDER TRAFFICABLE AREAS SHALL BE IN ACCORDANCE WITH CONCRETE PIPE ASSOCIATION OF AUSTRALIA PUBLICATION "CONCRETE PIPE SELECTION & INSTALLATION" TYPE HS3 SUPPORT.

EQUIVALENT STRENGTH FRC PIPES MAY BE USED SUBJECT TO AUTHORITY APPROVAL.

MINIMUM PIPE COVER TO BE 600mm UNDER TRAFFICABLE AREAS AND 300mm ELSEWHERE (U.N.O.).

CONTRACTOR TO SUPPLY AND INSTALL ALL FITTINGS AND SPECIALS INCLUDING VARIOUS PIPE ADAPTORS TO ENSURE PROPER CONNECTION BETWEEN DISSIMILAR PIPEWORK.

PROVIDE CLEANING EYES TO ALL DOWNPIPES NOT DIRECTLY CONNECTED TO PITS.

STORMWATER DRAINAGE CONNECTIONS TO COUNCIL'S SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL.

PITS DEEPER THAN 1200mm TO BE FITTED WITH STEP IRONS AT 300 CENTRES TO AS1657-2013: FIXED PLATFORMS, WALKWAYS, STAIRWAYS AND LADDERS - DESIGN. CONSTRUCTION AND INSTALLATION'.

ALL EXPOSED EDGES TO BE ROUNDED WITH 20mm RADIUS, OR CHAMFERED 20mm x 20mm.

PIT REINFORCEMENT - MESH SL82 LAP TO BE 400mm MIN. CLEAR COVER 40 MIN. CAST AGAINST BLINDING OR FORMWORK. CORNER RETURNS MAY BE FABRIC OR EQUIVALENT BARS.

BENCHING TO BE HALF OUTGOING PIPE DEPTH. CONCRETE FOR BENCHING TO BE 20MPa MASS CONCRETE.

BRICKWORK, BLOCKWORK, CONCRETE OR APPROVED PRECAST PITS ARE TO BE USED IN TRAFFICABLE AREAS SUBJECT TO APPROVAL.

FIBREGLASS, HARD-PLASTIC OR APPROVED PRECAST PITS ARE TO BE USED IN NON-TRAFFICABLE AREAS SUBJECT TO APPROVAL.

100mm DIAMETER HOLE FOR SUBSOIL DRAINAGE OUTLET TO BE LOCATED 100mm ABOVE INVERT OF ALL INLET PIPES. SUBSOIL DRAINAGE TO EXTEND FOR A DISTANCE OF 3m UPSTREAM OF PIT (AT EACH INLET TRENCH) WITH THE UPSTREAM END SEALED.

ALL CONNECTIONS TO EXISTING DRAINAGE PITS SHALL BE MADE IN

TRADESMAN-LIKE MANNER AND THE INTERNAL WALL OF THE PIT AT THE POINT OF ENTRY SHALL BE CEMENT RENDERED TO ENSURE

PIT GRATE, FRAMES AND SOLID COVERS SHALL BE CLASS B IN NON TRAFFIC AREAS AND CLASS C IN TRAFFICABLE AREAS IN ACCORDANCE WITH AS3996 U.N.O.

ALL GRATES SHALL BE PROVIDED WITH A 'J-LOCK' TYPE LOCKING

GRATES TO PITS IN FOOTPATH AREAS SHALL BE HEEL SAFE COMPLYING WITH THE DISABLED ACCESS CODE

PIT GRATING TO BE GALVANISED STEEL TYPE 'WELDLOK' OR APPROVED EQUIVALENT.

SUBSOIL PIPES SHALL BE LAID AT A MIN GRADE OF 1% (U.N.O.).

ADDITIONAL SUBSOIL DRAINAGE SHALL BE LAID TO SUIT SITE CONDITIONS AND GROUNDWATER PRESENCE AS DIRECTED. SUBSOIL PIPES SHALL BE LAID BEHIND KERBS IN CUT AREAS OF THE SITE.

PROVIDE A MINIMUM OF 150mm GRAVEL AROUND SUBSOIL PIPE. TRENCH TO BE LINED WITH GEOTEXTILE FABRIC TYPE BIDIM A24

SURVEY

THE EXISTING SITE CONDITIONS SHOWN ON THE FOLLOWING DRAWINGS HAVE BEEN INVESTIGATED BY REGISTERED SURVEYORS. THE INFORMATION IS SHOWN TO PROVIDE A BASIS FOR DESIGN.

CAPITAL ENGINEERING CONSULTANTS DOES NOT GUARANTEE THE ACCURACY OR COMPLETENESS OF THE SURVEY BASE OR ITS SUITABILITY AS A BASIS FOR CONSTRUCTION OR DESIGN.

SHOULD DISCREPANCIES BE ENCOUNTERED DURING CONSTRUCTION BETWEEN THE SURVEY DATA AND ACTUAL FIELD DATA, CONTACT CAPITAL ENGINEERING CONSULTANTS.

ABBREVIATIONS:

ø or DIA DIAMETER CALIFORNIA BEARING RATIO CHAINAGE CENTER LINE CLEAR OUT DD DISH DRAIN DISH DRAIN OUTLET DOWELLED EXPANSION JOINT DENSE GRADED BASECOURSE DGS DENSE GRADED SUB-BASE DP DOWNPIPE EXISTING FINISHED FLOOR LEVEL FFL GRATED TRENCH DRAIN GSIP GRATED SURFACE INLET PIT HYD HYDRANT ISOLATING JOINT INTEGRAL KERB INVERT LEVEL INTERSECTION POINT KERB INLET PIT ΚO KERB ONLY K&G KERB & GUTTER KR KERB RETURN NATURAL GROUND LEVEL OVERLAND FLOW PATH ON-SITE DETENTION OSD RADIUS RCP REINFORCED CONCRETE PIPE RK ROLL KERB & GUTTER REDUCED LEVEL RW RETAINING WALL RWT RAINWATER TANK SAWN CONTROL JOINT SEWER MAN HOLE STORMWATER SWP STORMWATER PIT SWRM STORMWATER RISING MAIN SWS STORMWATER SUMP SV STOP VALVE TOK TOP OF KERB TOW TOP OF WALL TWL TOP WATER LEVEL TANGENT POINT UNPLASTICISED POLYVINYL CHLORIDE UNO UNLESS NOTED OTHERWISE WPJ WEAKENED PLANE JOINT FF FIRST FLUSH DEVICE TYP **TYPICAL** BENCH MARK ВМ

DIAL BEFORE YOU DIG SHOULD BE CONTACTED PRIOR TO ANY EXCAVATION ON SITE

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TM: TRADE MARK OF THE ASSOCIATION OF DIAL BEFORE YOU DIG SERVICES LTD. USED UNDER LICENSE.

NUMBERNAMEREVISIONSWDP01COVER SHEET06SWDP02EROSION & SEDIMENT CONTROL PLAN06SWDP03GARAGE PLAN & DETAILS06SWDP04GARAGE, NOTES & DETAILS, PUMP-OUT LOT 506SWDP05GARAGE, NOTES & DETAILS, PUMP-OUT LOT 406SWDP11SITE STORMWATER PLAN & DETAILS06		DRAWING REGISTER						
SWDP02 EROSION & SEDIMENT CONTROL PLAN 06 SWDP03 GARAGE PLAN & DETAILS 06 SWDP04 GARAGE, NOTES & DETAILS, PUMP-OUT LOT 5 SWDP05 GARAGE, NOTES & DETAILS, PUMP-OUT LOT 4 SWDP11 SITE STORMWATER PLAN & DETAILS 06	NUMBER	REVISION						
SWDP03 GARAGE PLAN & DETAILS 06 SWDP04 GARAGE, NOTES & DETAILS, PUMP-OUT LOT 5 SWDP05 GARAGE, NOTES & DETAILS, PUMP-OUT LOT 4 SWDP11 SITE STORMWATER PLAN & DETAILS 06	SWDP01	SWDP01 COVER SHEET						
SWDP04 GARAGE, NOTES & DETAILS, PUMP-OUT LOT 5 SWDP05 GARAGE, NOTES & DETAILS, PUMP-OUT LOT 4 SWDP11 SITE STORMWATER PLAN & DETAILS O6 SITE STORMWATER PLAN NOTES &	SWDP02	EROSION & SEDIMENT CONTROL PLAN	06					
SWDP04 LOT 5 SWDP05 GARAGE, NOTES & DETAILS, PUMP-OUT LOT 4 SWDP11 SITE STORMWATER PLAN & DETAILS O6 SITE STORMWATER PLAN NOTES &	SWDP03	GARAGE PLAN & DETAILS	06					
SWDP05 LOT 4 06 SWDP11 SITE STORMWATER PLAN & DETAILS 06 SITE STORMWATER PLAN NOTES &	SWDP04	$\sim W 1 P 1 \Delta = 1$						
SITE STORMWATER PLAN NOTES &	SWDP05							
SITE STORMWATER PLAN NOTES &	SWDP11	SWDP11 SITE STORMWATER PLAN & DETAILS						
SWDP12 DETAILS 06	SWDP12	SWDP12 SITE STORMWATER PLAN, NOTES & DETAILS						
SWDP13 OSD LOT 5, NOTES & DETAILS 06	SWDP13	OSD LOT 5, NOTES & DETAILS	06					
SWDP14 OSD LOT 4, NOTES & DETAILS 06	SWDP14	SWDP14 OSD LOT 4, NOTES & DETAILS						
SWDP15 SWALE, NOTES & DETAILS 06	SWDP15	SWDP15 SWALE, NOTES & DETAILS						
SWDP20 FIRST FLOOR PLANS & DETAILS 06	SWDP20	FIRST FLOOR PLANS & DETAILS	06					
SWDP21 FIRST ROOF PLANS & DETAILS 06	SWDP21	FIRST ROOF PLANS & DETAILS	06					

LEGEND: DOWNPIPE STORMWATER LINE STORMWATER LINE DRAINING TO OVER FLOW PIPE SUBSOIL LINE STORMWATER RISING MAIN EXISTING STORMWATER LINE AUTHORITY SEWER LINE AUTHORITY WATER LINE AUTHORITY GAS LINE AUTHORITY ELECTRICITY LINE AUTHORITY FIBRE OPTIC LINE

GRATED SURFACE INLET PIT GRATED SURFACE INLET PIT WITH OCEANGUARD INSERT

AUTHORITY COMMS LINE

SEDIMENT FENCE

PROPOSED KERB INLET PIT

SEALED JUNCTION PIT

R/W TANK

RAINWATER RE-USE TANK

PROPOSED RETAINING WALL

GRATED TRENCH DRAIN

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RAGE, NOTES	UMP-OUT	06				
RAGE, NOTES	06					
SITE STORMWA	TER PLAN &	DETAILS	06			
SITE STORMWAI D	ER PLAN, NO ETAILS	TES &	06			
OSD LOT 5,	NOTES & DE	TAILS	06			
OSD LOT 4,	NOTES & DE	TAILS	06			
SWALE, NO	DTES & DETA	ILS	06			
FIRST FLOOR	PLANS & DE	TAILS	06			
FIRST ROOF	PLANS & DE	TAILS	06			
	eSMH	EXISTING SEWER	R MANHOLE			
O RWT		EXISTING JUNCTION PIT				
		EXISTING KERB INLET PIT				
	eTEL eTEL	EXISTING TELST	RA PIT			
	☐ eHYD	EXISTING HYDRA	ANT			
	⊠ eSV	EXISTING STOP	VALVE			
	□ eGAS	EXISTING GAS V	'ALVE			

EXISTING POWER POLE

EXISTING GRATED SURFACE INLET PIT ø FF FIRST FLUSH Ø RWO RAINWATER OUTLET Ø CO CLEAR OUT POINT Ø DDO DISH DRAIN OUTLET PLANTER DRAIN CAPPING

RAINHEAD DOWNPIPE SPREADER

WARNING LIGHT

SPOT LEVELS 144.37 BENCHMARK OVERLAND FLOW PATH

ISSUE FOR SECTION 4.55 APPROVAL

FOR APPROVAL

/2024	Design J.M.		Approved
@ A1	Drawn J.M.	Checked P.C.	B.E.,M.E.(st

B.E.,M.E.(struct/foundation),M.I.E. Aust Drawing Number

Date

Scale (original size) 1:200 @ A3

SW19162

SWDP0

T.P. M.W. P.E. 05/06/2021

Chk. App. Date Description J.M. P.C. P.E. 16/09/2024 FOR SECTION 4.55 APPROVAL J.M. M.W. P.E. 26/07/2024 FOR SECTION 4.55 APPROVAL J.M. M.W. P.E. 29/04/2024 FOR SECTION 4.55 APPROVAL M.W. P.E. 20/08/2021 FOR SECTION 4.55 APPROVAL . M.W. P.E. 12/08/2021 FOR SECTION 4.55 APPROVAL

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Client

TONY & GEORGINA NASSIF

Project

26 RALSTON ROAD, PALM BEACH

Title

COVER SHEET

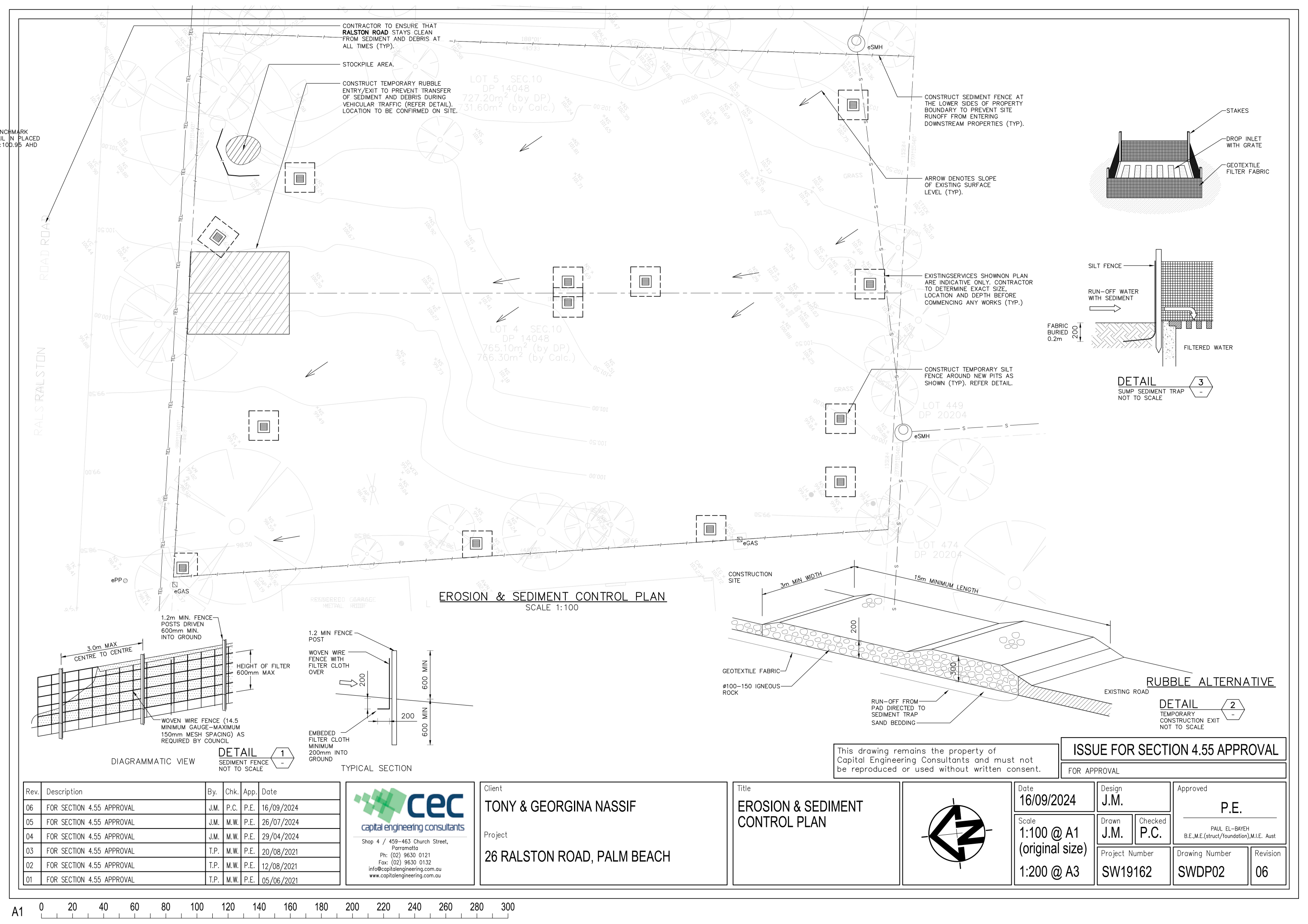
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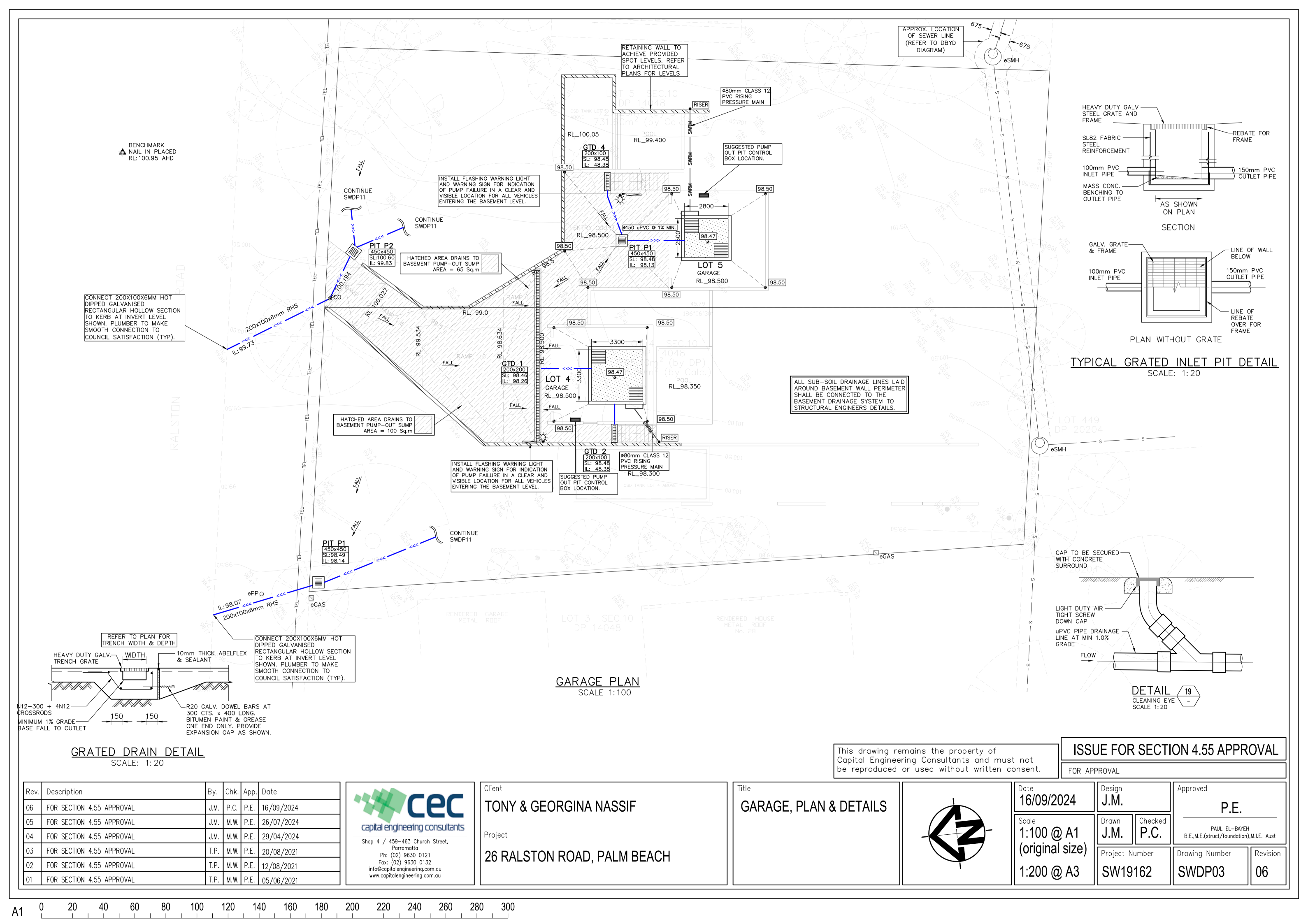
Project Number

PAUL EL-BAYEH

P.E

Revision





KEY NOTES:

INSTALL STEP IRONS FOR EASE OF ACCESS DURING MAINTENANCE OF PUMP OUT CONTROL PIT TO COUNCIL SATISFACTION.

INSTALL CONFINED SPACE SIGN ABOVE PUMP OUT PIT FOR PUBLIC AWARENESS AND WARNING.

ALL STORMWATER PIPES ARE Ø100mm uPVC AND SLOPING @ 1.0% U.N.O

ALL BUILDING AND HYDRAULIC SERVICES TO BE PROPERLY CO-ORDINATED WITH STORMWATER PIPES AND ENSURE NO CLASHES ARE PRESENT DURING CONSTRUCTION (TYP).

STORMWATER PIPE ARRANGEMENT TO BE CO-ORDINTED WITH STRUCTURAL SLAB AND BEAMS WHERE REQUIRED (TYP).

STANDARD PUMP OUT DESIGN NOTES:

THE PUMP OUT SYSTEM SHALL BE DESIGNED TO 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.

II). 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 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.

III). 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 ALARM.

IV). AN ALARM SYSTEM SHALL BE PROVIDED WITH A FLASHING STROBELIGHT 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.

V). A CONFINED SPACE DANGER SIGN SHALL BE PROVIDED AT ALL ACCESS POINTS TO THE PUMP OUT STORAGE TANK IN ACCORDANCE WITH THE UPPER PARRAMATTA RIVER CATCHMENT TRUST OSD HANDBOOK

LOT 5-PUMP STORAGE CALCS:

BELOW GROUND STORAGE:

100yr 120 MIN ARI STORM= 106mm CATCHMENT AREA = 65.00m²

V=Axd

=65.00x(106/1000)

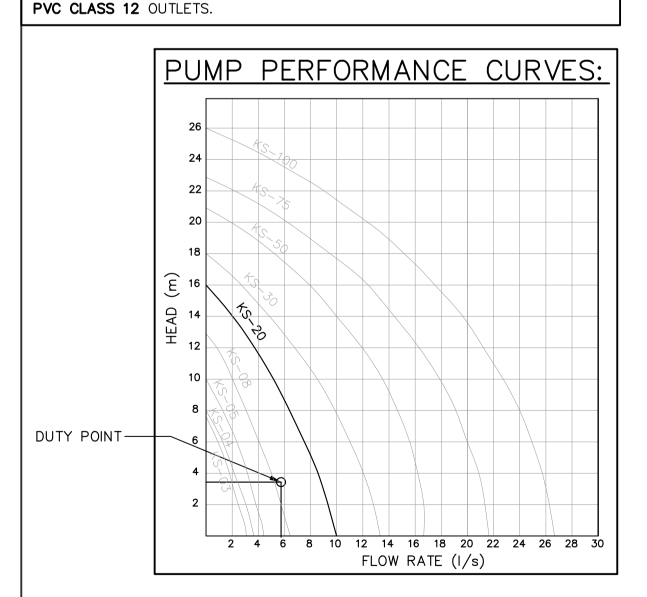
=6.89m³ REQUIRED =7.00m³ PROVIDED

PUMP DISCHARGE RATE WAS DESIGNED FOR THE 100yr 5 MIN STORM:

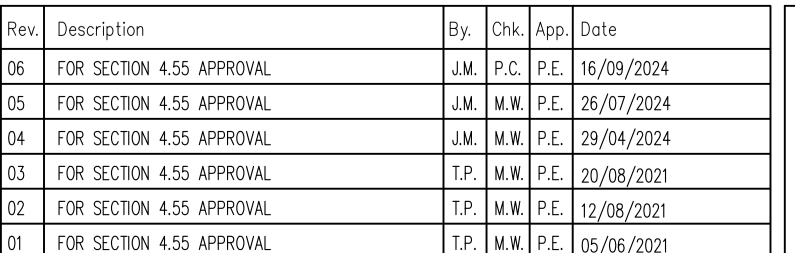
Q=CIA/3600

 $=1.0 \times 288 \times 70.0 / 3600$ =5.6 L/s REQUIRED @ 3.80 m OF HEAD

RECOMMENDED PUMP: DUAL SABRE MODEL NO. KS-20 PUMPS WITH 80mm



PUMP MAKE & MODEL DETAILS SCALE N.T.S.



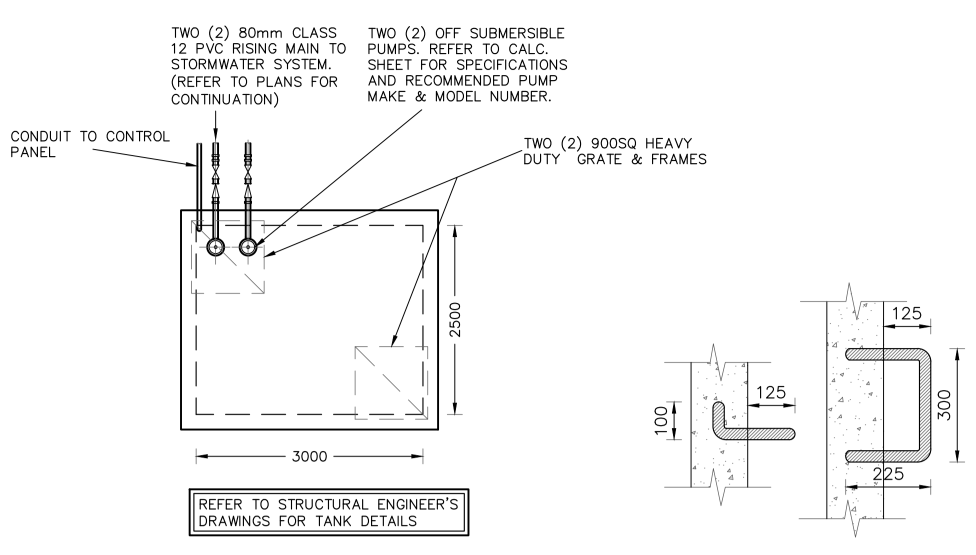
DANGER CONFINED SPACE NO ENTRY WITHOUT **CONFINED SPACE TRAINING**

CONFINED SPACE SIGN NOT TO SCALE

WARNING

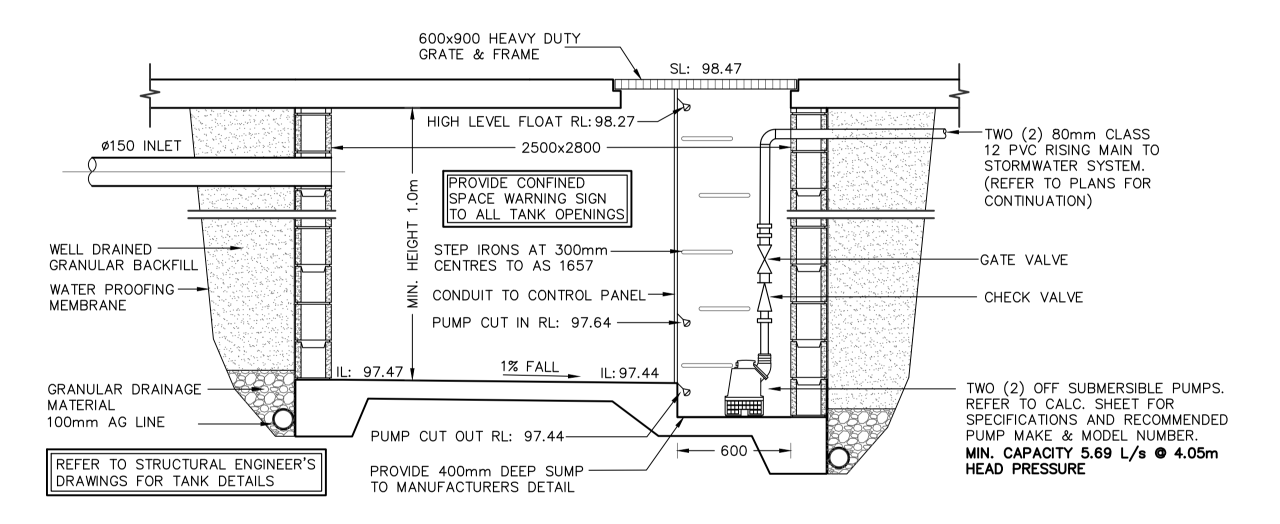
PUMP OUT SYSTEM FAILURE IN BASEMENT WHEN LIGHT IS FLASHING AND SIREN SOUNDING

PUMP FAILURE WARNING SIGN NOT TO SCALE



PUMP-OUT TANK PLAN DETAIL SCALE 1:50

STEP IRON DETAIL SCALE: 1:10



PUMP-OUT TANK SECTION DETAIL

PUMP TO BE USED (IN ---ACCORDANCE WITH AS/NZS 3500.3 A 5.6L/S PUMP IS REQUIRED AT MINIMUM)

		Output		Outlet		Rated		Maxı	mum	Weigh	Dimension		
	Туре	Out	.put	Ou	uet	Head Capacity		Head	Capacity	weign	Dimension		
		HP	kW	mm	Inch	Σ	LPM	М	LPM	Кg	L(mm)	W(mm)	H(mm)
	KS-03	1/3	0.25	40	1 1/2"	3	130	8	180	9	188	141	305
	KS-04	1/2	0.4	50	2"	5	150	8	220	11	208	140	359
	KS-05	1/2	0 4	50	2"	5	160	10	260	14	230	156	375
	KS-08	1	0 75	50	2"	6	240	13	380	21	290	180	425
	KS-20	2	1.5	80	3"	10	300	16	600	31	278	182	475
3	KS-30	3	2 2	80	3"	10	500	18	800	42	390	250	450
	KS-50	5	3.7	100	4"	10	800	21	1100	48	450	240	530
	KS-75	7 1/2	5.6	100	4"	15	800	23	1300	60	550	310	590
	KS-100	10	7.5	150	6"	18	900	25	1600	70	550	310	610

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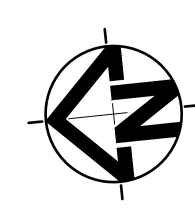
Fax: (02) 9630 0132

info@capitalengineering.com.au www.capitalengineering.com.au Client **TONY & GEORGINA NASSIF**

Project

26 RALSTON ROAD, PALM BEACH

GARAGE, NOTES&DETAIL PUMP-OUT - LOT 5



16/09/2024
1:100 @ A1 (original size)
1:200 @ A3

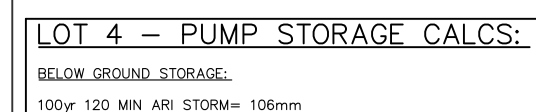
Drawn Checked | P.C. Project Number SW19162

Approved P.E. PAUL EL-BAYEH B.E.,M.E.(struct/foundation),M.I.E. Aust

Drawing Number

SWDP04

Revision



CATCHMENT AREA= 100.00m² V=Axd=100.00x(106/1000)

=10.6m³ REQUIRED =10.89m³ PROVIDED

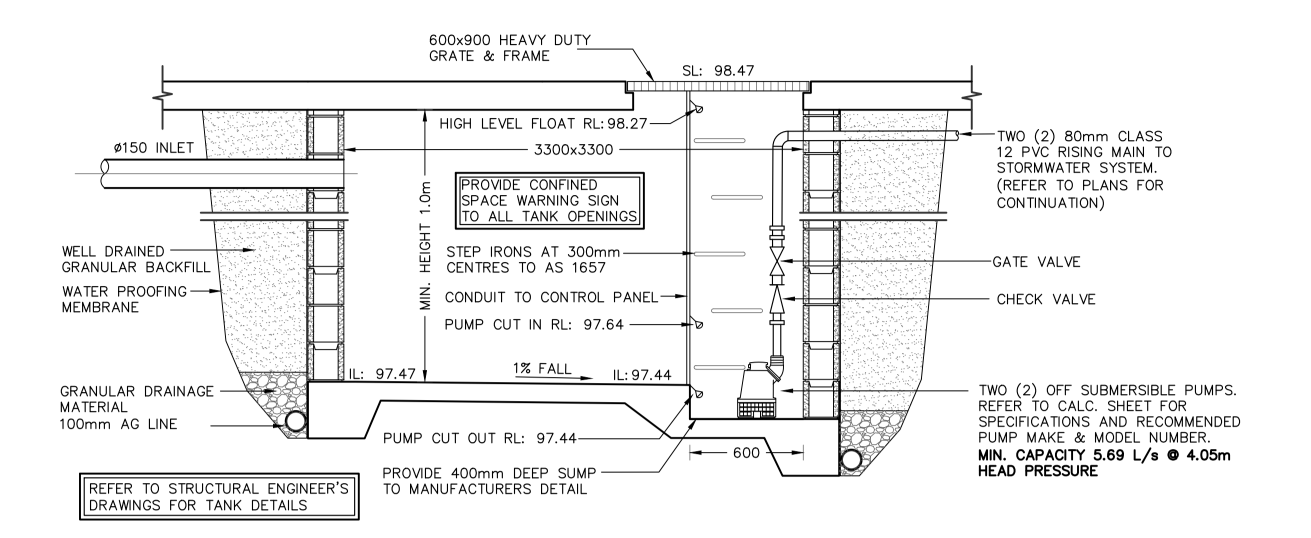
PUMP DISCHARGE RATE WAS DESIGNED FOR THE 100yr 5 MIN STORM:

 $=1.0 \times 288 \times 100.0 / 3600$

=8 L/s REQUIRED @ 1.76 m OF HEAD

RECOMMENDED PUMP: DUAL SABRE MODEL NO. KS-20 PUMPS WITH 80mm

PVC CLASS 12 OUTLETS.

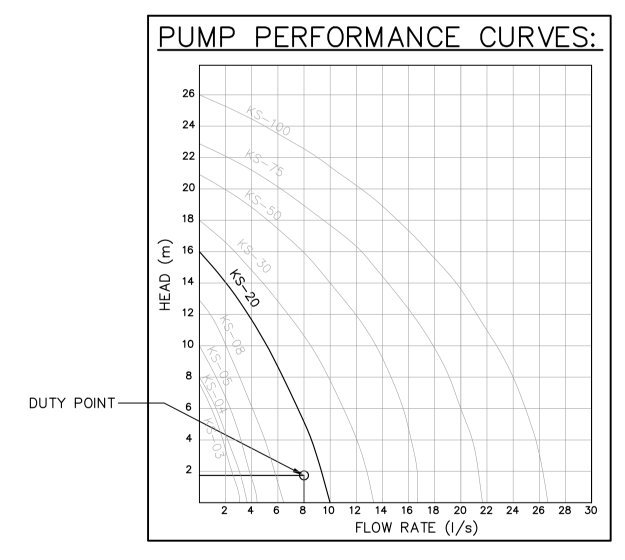


PUMP-OUT TANK SECTION DETAIL

SCALE N.T.S.

REFER TO STRUCTURAL ENGINEER'S DRAWINGS FOR TANK DETAILS **→** 3300 − CONDUIT TO CONTROL TWO (2) 900SQ HEAVY PANEL DUTY GRATE & FRAMES TWO (2) OFF SUBMERSIBLE TWO (2) 80mm CLASS PUMPS. REFER TO CALC. 12 PVC RISING MAIN TO SHEET FOR SPECIFICATIONS STORMWATER SYSTEM. AND RECOMMENDED PUMP (REFER TO PLANS FOR MAKE & MODEL NUMBER. CONTINUATION)

PUMP-OUT TANK PLAN DETAIL SCALE 1:50



PUMP MAKE & MODEL DETAILS

SCALE N.T.S.

		0		0	*1 - *	Ra	te d	Maxi	mum	\\\ = b		D	
	Туре	Out	put	Ou	tlet	Head C	apacity	Head	Capacity	Weigh		Dimension	
		HP	kW	mm	Inch	М	LPM	Μ	LPM	Кg	L(mm)	W(mm)	H(mm)
	KS-03	1/3	0.25	40	1 1/2"	3	130	8	180	9	188	141	305
	KS-04	1/2	0.4	50	2"	5	150	8	220	11	208	140	359
	KS-05	1/2	0 4	50	2"	5	160	10	260	14	230	156	375
D. W.D. TO DE 110ED (W.)	KS-08	1	0 75	50	2"	6	240	13	380	21	290	180	425
PUMP TO BE USED (IN ——	KS-20	2	1.5	80	3"	10	300	16	600	31	278	182	475
ACCORDANCE WITH AS/NZS	KS-30	3	2 2	80	3"	10	500	18	800	42	390	250	450
3500.3 A 8L/S PUMP IS	KS-50	5	3.7	100	4"	10	800	21	1100	48	450	240	530
REQUIRED AT MINIMUM)	KS-75	7 1/2	5.6	100	4"	15	800	23	1300	60	550	310	590
	KS-100	10	7.5	150	6"	18	900	25	1600	70	550	310	610

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Chk. App. Date Description J.M. P.C. P.E. 16/09/2024 FOR SECTION 4.55 APPROVAL J.M. M.W. P.E. 26/07/2024 FOR SECTION 4.55 APPROVAL J.M. M.W. P.E. 29/04/2024 FOR SECTION 4.55 APPROVAL T.P. M.W. P.E. 20/08/2021 FOR SECTION 4.55 APPROVAL

FOR SECTION 4.55 APPROVAL

FOR SECTION 4.55 APPROVAL

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TONY & GEORGINA NASSIF Project

26 RALSTON ROAD, PALM BEACH

GARAGE, NOTES&DETAIL PUMP-OUT - LOT 4

Date 16/09/2024
1:100 @ A1 (original size)
1:200 @ A3

2024	Design J.M.
@ A1	Drawn J.M.
al size)	Project N

SW19162

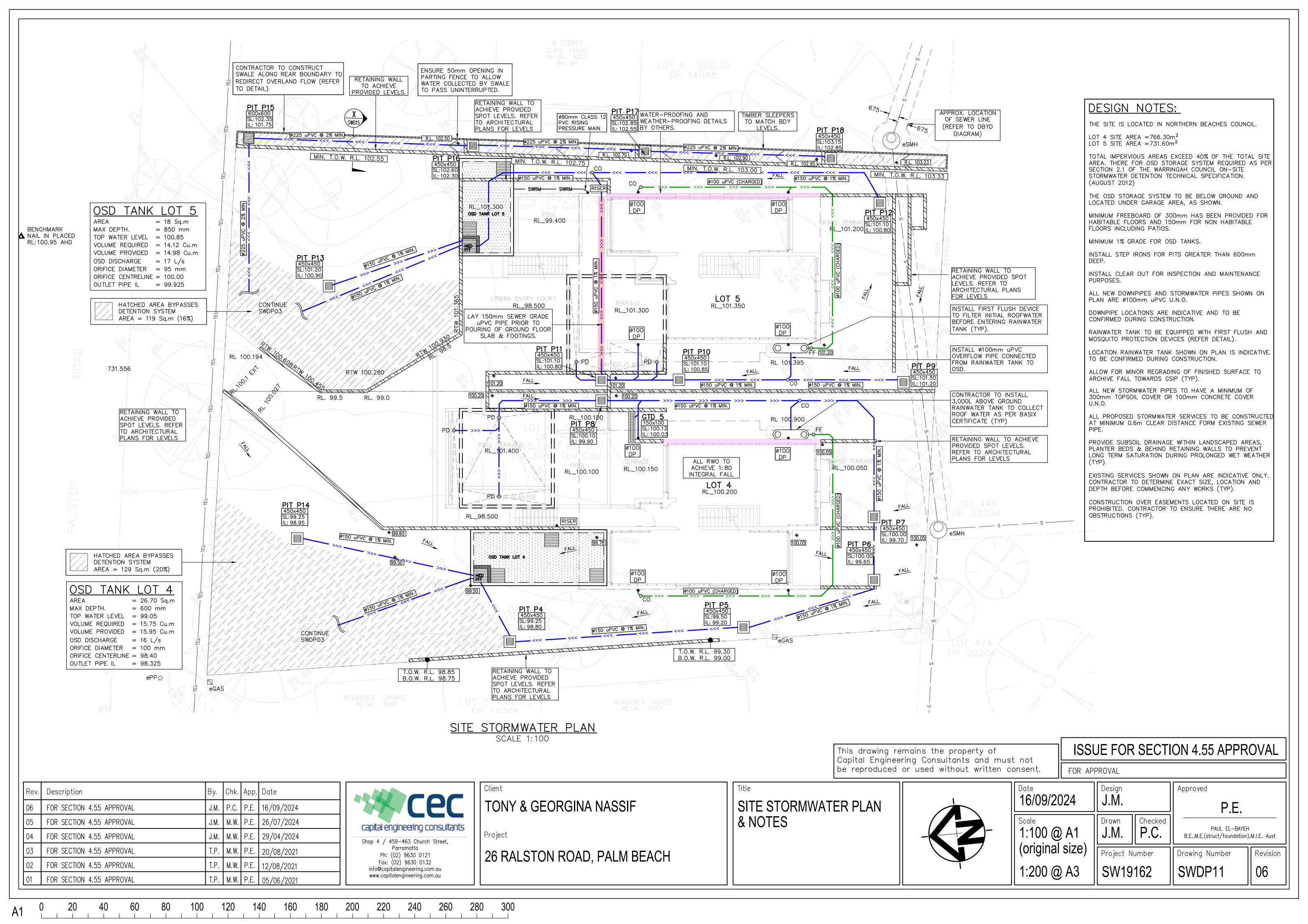
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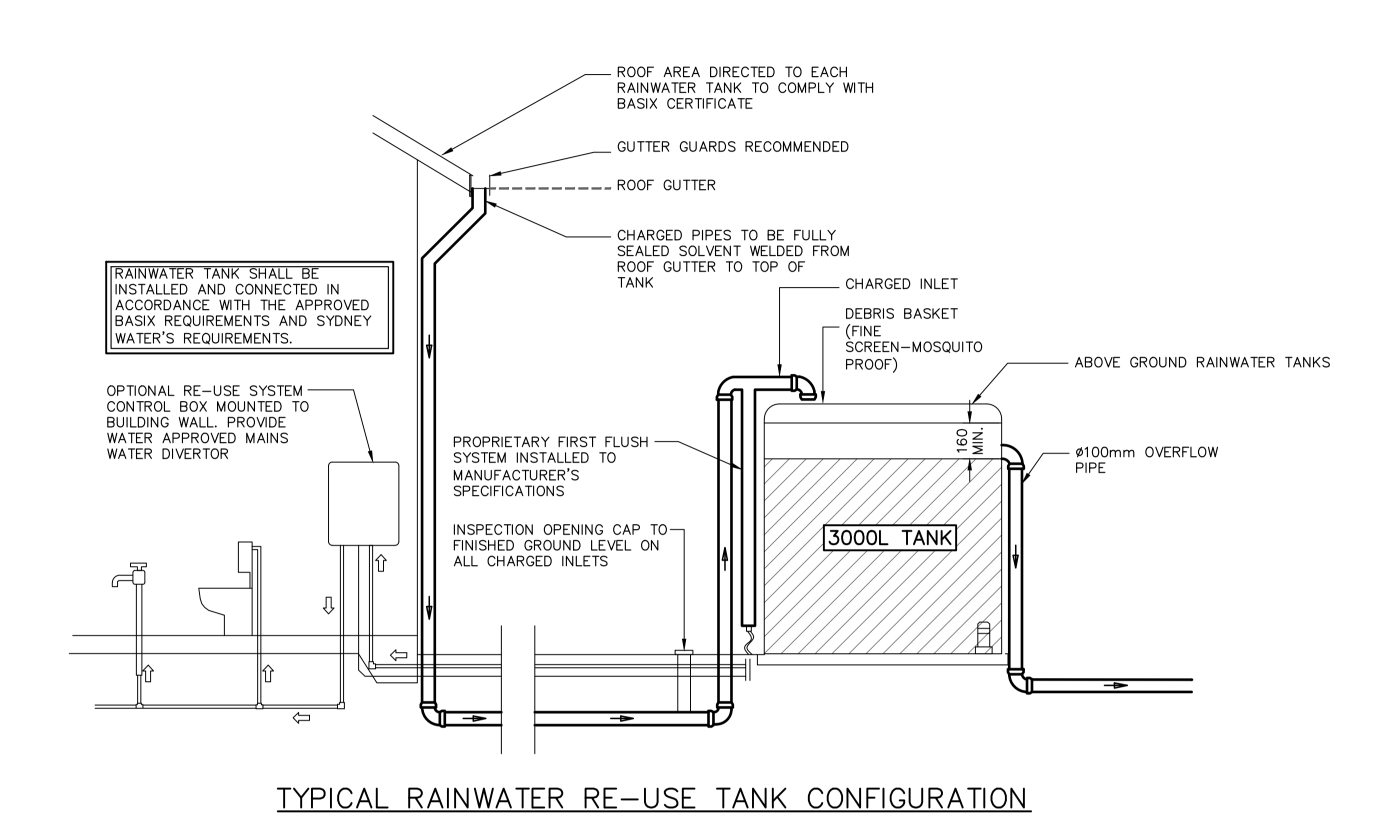
Approved P.E. Checked PAUL EL-BAYEH
B.E.,M.E.(struct/foundation),M.I.E. Aust

Drawing Number Revision SWDP05 06

T.P. M.W. P.E. 12/08/2021

T.P. M.W. P.E. 05/06/2021





NOT TO SCALE

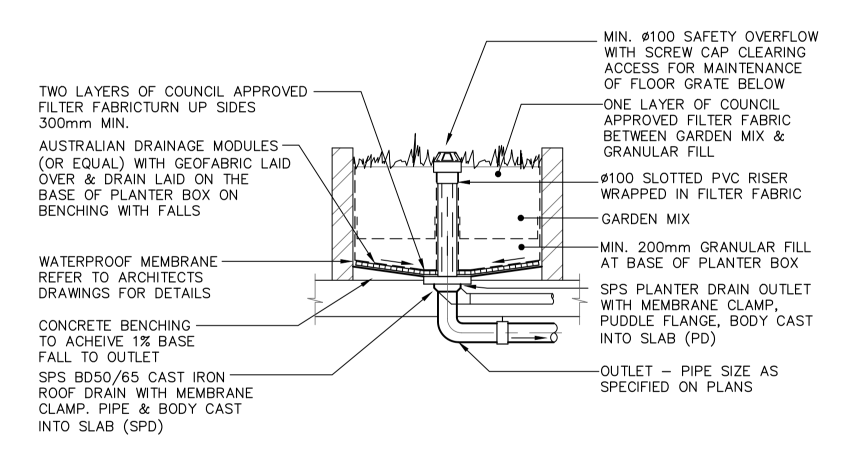


RAINWATER SIGN DETAIL

SCALE: 1:10

NOTES: -

- PROVIDE WARNING SIGN IN ACCORDANCE WITH AS 1319 IN A CLEAR AND VISIBLE LOCATION AT
- ALL RAINWATER SUPPLY POINTS - BACKGROUND IS YELLOW TEXT IS WHITE ON BLACK BACKGROUND



DOWNPIPE -CHAMFER -SEALING BALL-TO THE TANK DIVERTER CHAMBER PIPE/WALL— BRACKET SCREW CAP FLOW CONTROL—VALVE

FIRST FLUSH DIVERTER SCALE: 1:20

PLANTER DRAIN WITH VERTICAL OVERFLOW PROVISION (PD)

SCALE 1: 20

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FOR APPROVAL

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05	FOR SECTION 4.55 APPROVAL	J.M.	M.W.	P.E.	26/07/2024
04	FOR SECTION 4.55 APPROVAL	J.M.	M.W.	P.E.	29/04/2024
03	FOR SECTION 4.55 APPROVAL	T.P.	M.W.	P.E.	20/08/2021
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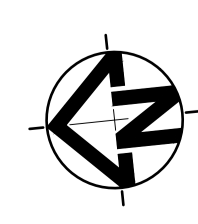
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Client **TONY & GEORGINA NASSIF** Project

26 RALSTON ROAD, PALM BEACH

SITE STORMWATER PLAN NOTES & DETAILS

Title



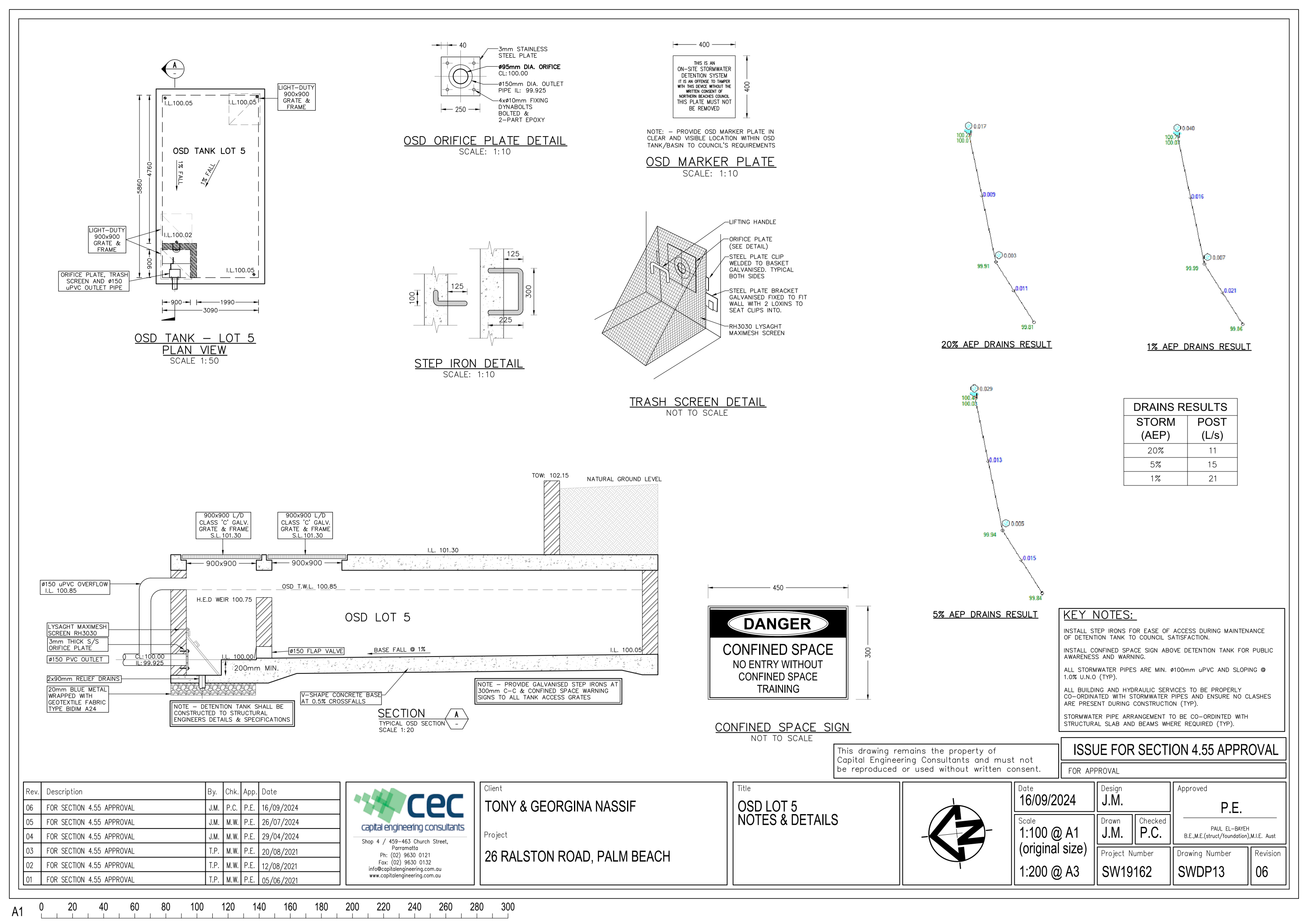
Date 16/09/2024
1:100 @ A1 (original size)
1:200 @ A3

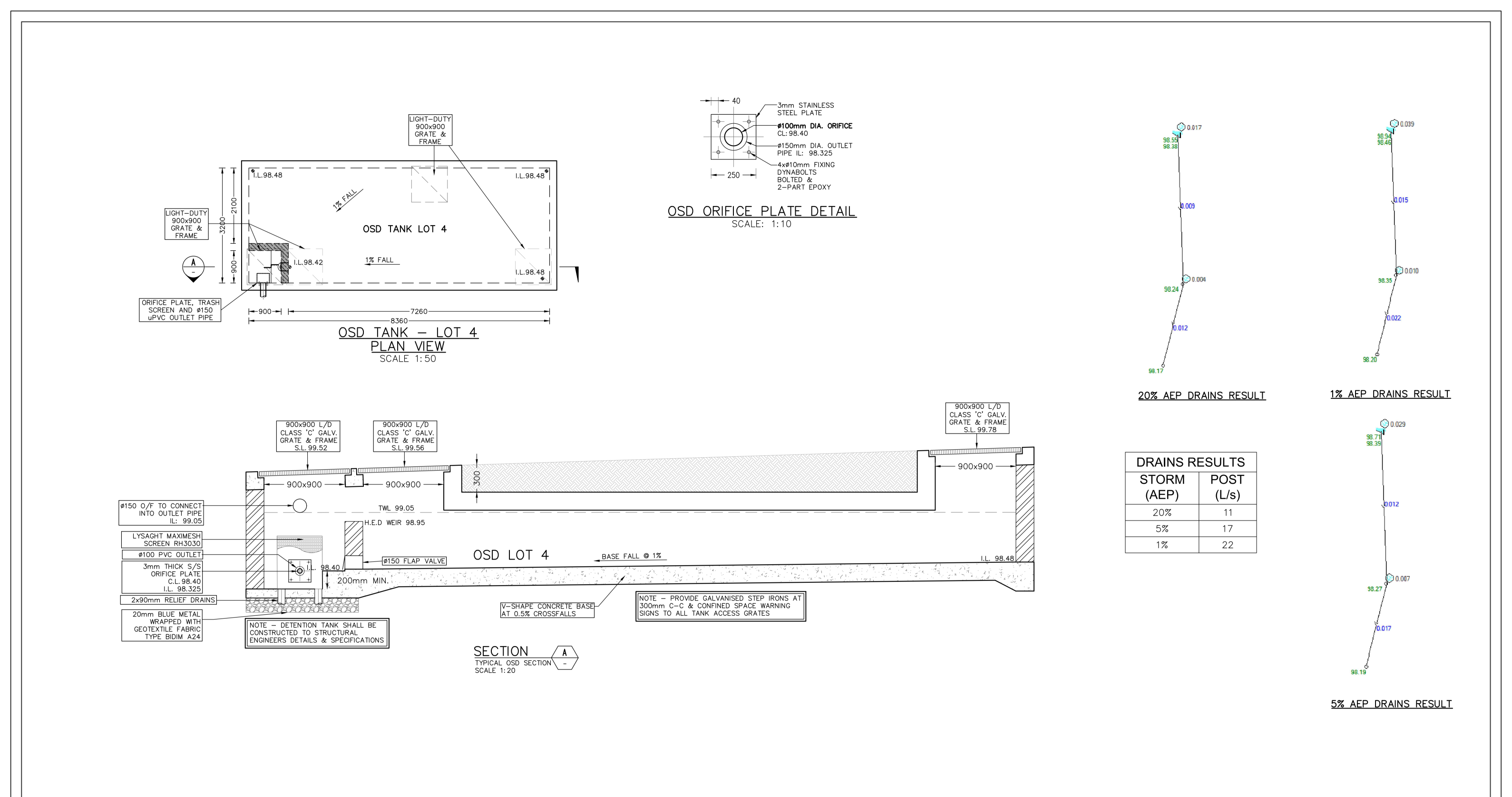
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@ A1 \	Drawn J.M.	Check P.C
al size)	Project N	umber
@ A3	SW19	162

Approved P.E. Checked P.C. PAUL EL-BAYEH B.E., M.E. (struct/foundation), M.I.E. Aust

> Drawing Number Revision SWDP12

220 120





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TONY & GEORGINA NASSIF

Project

26 RALSTON ROAD, PALM BEACH

Title

16/09/2024
1:100 @ A1 (original size)
1:200 @ A3

Design J.M.	Approved	
Drawn J.M.	Checked P.C.	B.E.,M.E.(st
Project N	Drawing N	

SW19162

P.E. PAUL EL-BAYEH struct/foundation),M.I.E. Aust Number Revision

SWDP15

120

SWALE NOTES:

SWALE'S HAVE BEEN DESIGNED WITH DIMENSIONS REQUIRED FOR RECTANGULAR SECTION.

CONSTRUCTION OF SWALE TO INCORPORATE BATTERS AT MAXIMUM SLOPE 1:4 (INSTEAD OF BUND WALL, WHERE ACHIEVABLE) TO INCREASE SWALE CAPACITY AND FOR A MORE CONSÉRVATIVE AND AESTHETIC DESIGN.

OVERLAND FLOW NOTES:

THE SITE SLOPES FROM EAST TO WEST.

POSSIBLE OVERLAND FLOW MAY ENTER THE SITE FROM EASTERN SIDE. THEREFORE SWALE HAS BEEN PROPOSED AS PER COUNCIL'S RECOMMENDATION.

1% AEP STORM EVENT HAS BEEN CONSIDERED ESTIMATING GENERATED OVERLAND FLOW.

PROPOSED SWALE IS TO ENSURE OVERLAND FLOW DOES NOT ENTER ON SITE DETENTION SYSTEM AND DOES NOT IMPEDE ON ADJOINING PROPERTIES.

CATCHMENT 1: THIS SITE CURRENTLY ACCEPTS LOCAL OVERLAND FLOW FROM UPSTREAM PROPERTIES. TOTAL CONTRIBUTING CATCHMENT AREA = $236m^2$ USING RATIONAL METHOD, Q = CIA/3600WHERE: C = 0.95 (ASSUMING 70% IMPERVIOUS - CONSERVATIVE) I = 288 mm/hr (100 yr ARI, 5 min DURATION) $A = 236m^2$

SWALE CALCULATIONS

THEREFORE;

SWALE DIMENSIONS

USING:

W = 0.8mD = 0.12m

Q = 17.94L/s (100yr)

n = 0.25 (CONSERVATIVE) S = 0.01 m/m (1% SLOPE)

Q = 59.41L/s, THEREFORE O.K.

SWALE CALCULATIONS CATCHMENT 2:

THIS SITE CURRENTLY ACCEPTS LOCAL OVERLAND FLOW FROM UPSTREAM PROPERTIES.

TOTAL CONTRIBUTING CATCHMENT AREA = $367m^2$

USING RATIONAL METHOD. Q = CIA/3600

= 0.95 (ASSUMING 70% IMPERVIOUS - CONSERVATIVE) = 288mm/hr (100yr ARI, 5min DURATION)

THEREFORE;

 $A = 367m^2$

Q = 27.89L/s (100yr)

SWALE DIMENSIONS

USING:

WHERE:

W = 0.8 mD = 0.12m

n = 0.25 (CONSERVATIVE)

S = 0.01 m/m (1% SLOPE)

Q = 59.41L/s, THEREFORE O.K.

TOTAL FLOW RATE FOR CAT. 1&2 = 45.83 L/s (100yr) $\emptyset150$ @ MIN. 2% FALL PIPE CAPACITY = 91.72 L/s (100yr)

SWALE CALCULATIONS CATCHMENT 3:

THIS SITE CURRENTLY ACCEPTS LOCAL OVERLAND FLOW FROM UPSTREAM PROPERTIES.

TOTAL CONTRIBUTING CATCHMENT AREA = $289m^2$

USING RATIONAL METHOD. Q = CIA/3600WHERE:

C = 0.95 (ASSUMING 70% IMPERVIOUS - CONSERVATIVE) I = 288 mm/hr (100 yr ARI, 5 min DURATION) $A = 289m^2$

THEREFORE:

Q = 21.96L/s (100yr)

SWALE DIMENSIONS

USING;

W = 0.8m

D = 0.12mn = 0.25 (CONSERVATIVE)

S = 0.01 m/m (1% SLOPE)

Q = 59.41L/s, THEREFORE O.K.

TOTAL FLOW RATE FOR CAT. 1&2&3 = 67.79 L/s (100yr)#225 @ MIN. 2% FALL PIPE CAPACITY = 91.72 L/s (100yr)

SWALE CALCULATIONS CATCHMENT 4:

THIS SITE CURRENTLY ACCEPTS LOCAL OVERLAND FLOW FROM UPSTREAM PROPERTIES.

TOTAL CONTRIBUTING CATCHMENT AREA = 321m²

USING RATIONAL METHOD, Q = CIA/3600

= 0.95 (ASSUMING 70% IMPERVIOUS - CONSERVATIVE)

I = 288 mm/hr (100 yr ARI, 5 min DURATION) $A = 321m^2$

THEREFORE;

WHERE:

Q = 24.40L/s (100yr)

SWALE DIMENSIONS

W = 0.8m

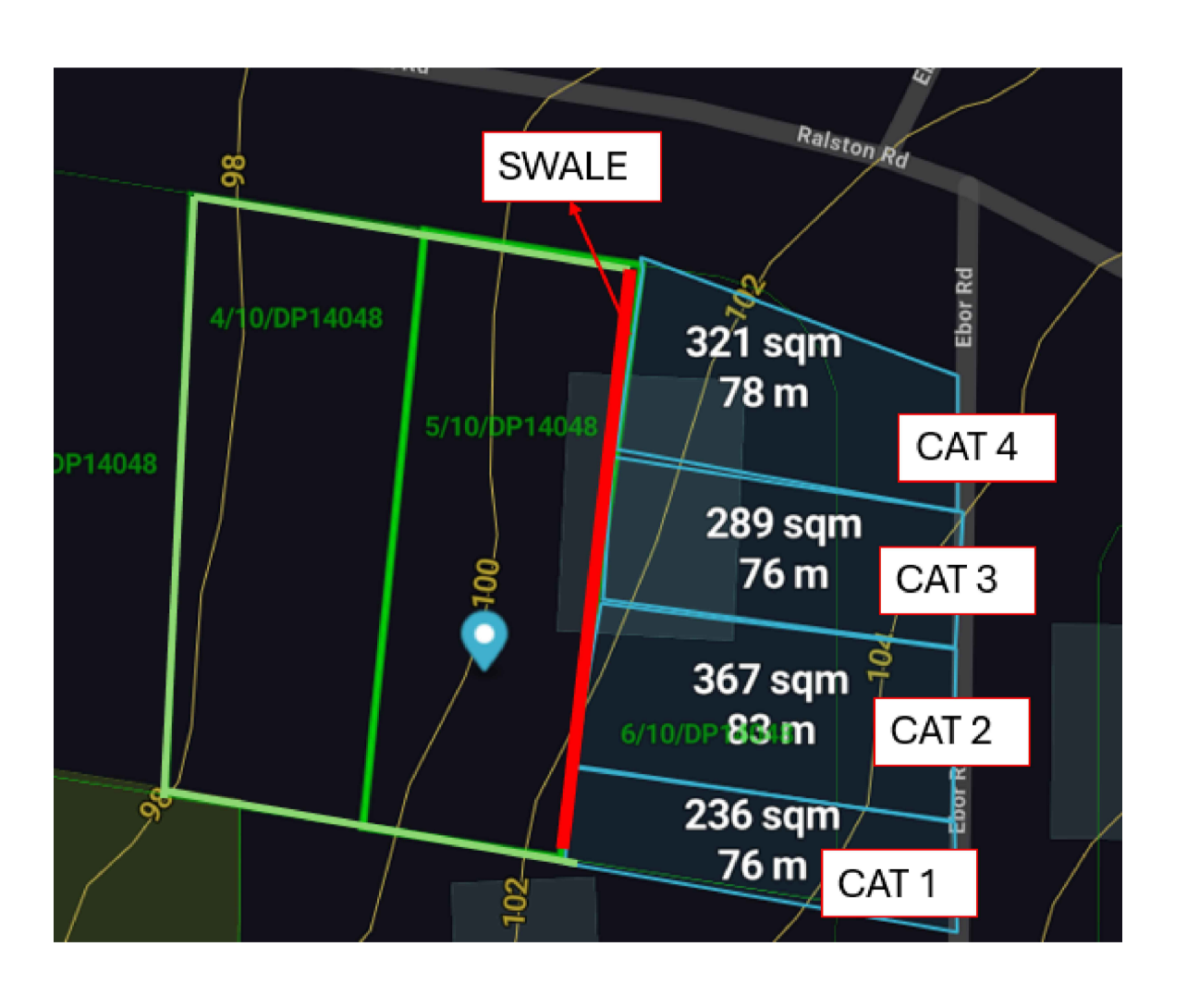
D = 0.12m

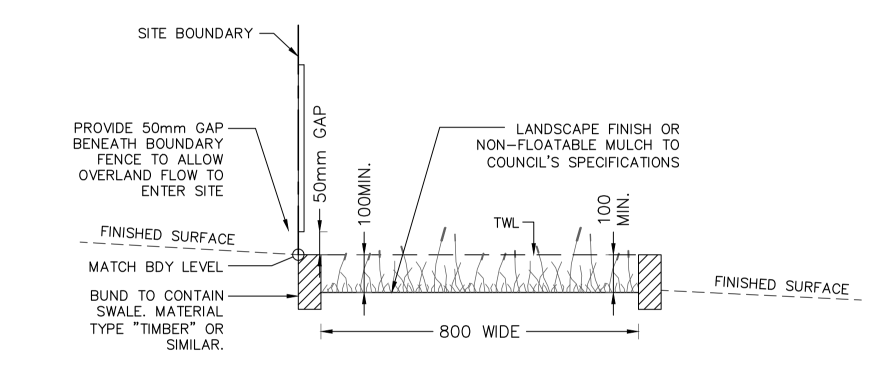
USING:

n = 0.25 (CONSERVATIVE)

S = 0.01 m/m (1% SLOPE)Q = 59.41L/s, THEREFORÉ O.K.

TOTAL FLOW RATE FOR CAT. 1&2&3 = 92.19 L/s (100yr) Ø225 @ MIN. 2.5% FALL PIPE CAPACITY = 102.55 L/s (100yr)

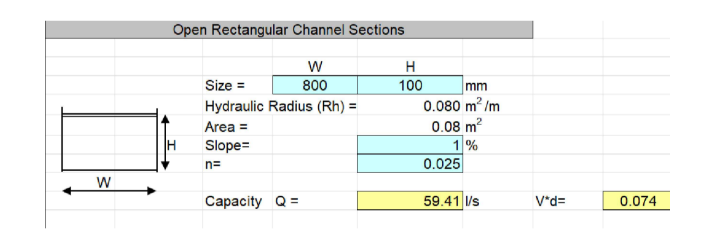




CATCH DRAIN/SWALE DETAIL SCALÉ: N.T.S

SECTION X
SCALE 1: 20 SW010

Title



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26 RALSTON ROAD, PALM BEACH

SWALE NOTES & DETAILS

|--|

Date 16/09/2024
1:100 @ A1 (original size
1:200 @ A3

9/2024	Design J.M.	
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0 @ A3	SW1	

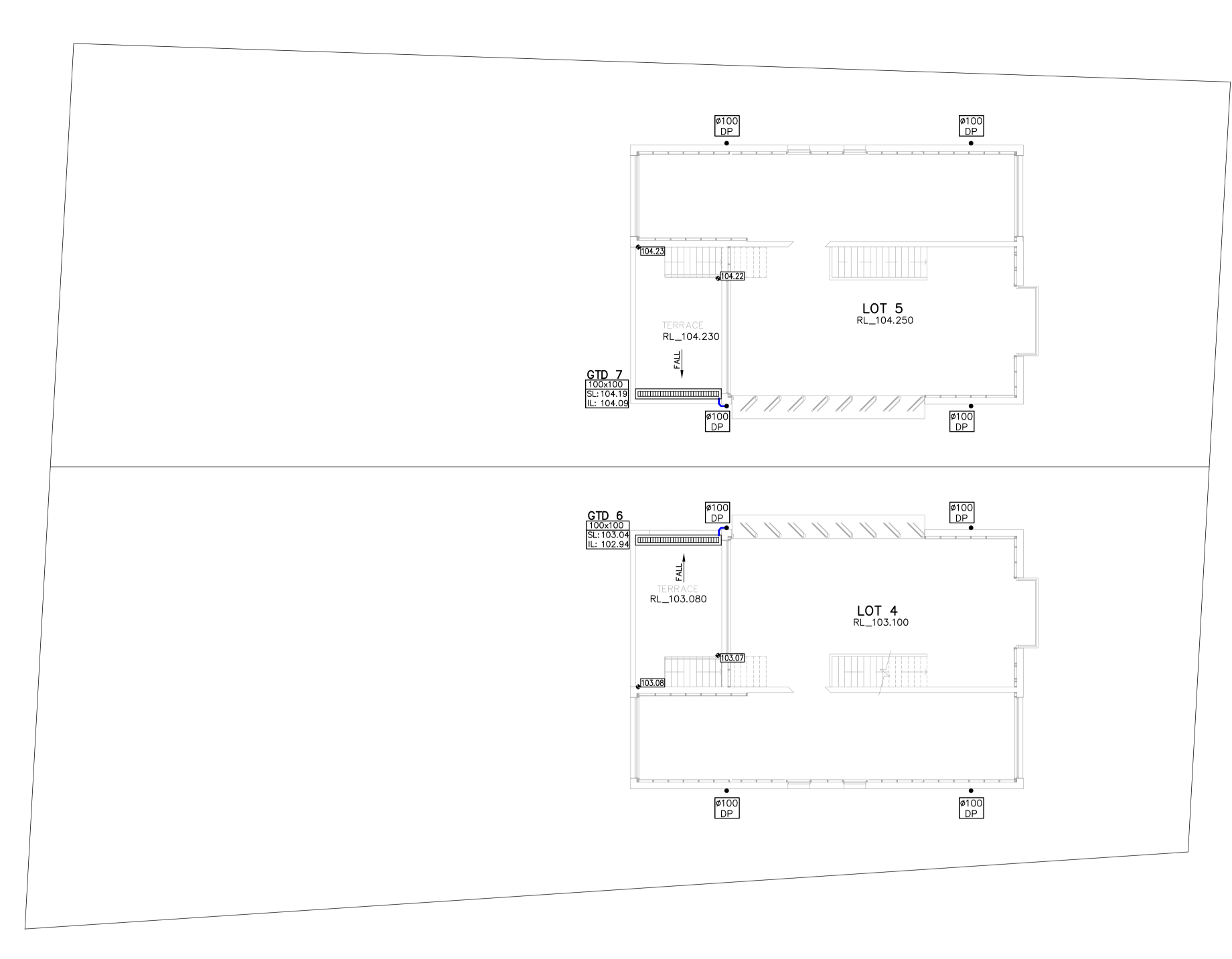
esign J.M.		Approved
rawn J. M.	Checked P.C.	B.E.,M.E.(st
roject N	Drawing N	
SW19	SWDP	

.(struct/foundation),M.I.E. Aust Number Revision

P.E.

PAUL EL-BAYEH

220 120



FIRST FLOOR PLAN
SCALE 1:100

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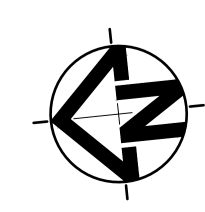
By. Chk. App. Date Rev. Description J.M. P.C. P.E. 16/09/2024 FOR SECTION 4.55 APPROVAL J.M. M.W. P.E. 26/07/2024 FOR SECTION 4.55 APPROVAL J.M. M.W. P.E. 29/04/2024 FOR SECTION 4.55 APPROVAL T.P. M.W. P.E. 20/08/2021 FOR SECTION 4.55 APPROVAL T.P. M.W. P.E. 12/08/2021 FOR SECTION 4.55 APPROVAL T.P. M.W. P.E. 05/06/2021 FOR SECTION 4.55 APPROVAL

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TONY & GEORGINA NASSIF Project

26 RALSTON ROAD, PALM BEACH

FIRST FLOOR PLAN NOTES & DETAILS



Date 16/09/2024
1:100 @ A1 (original size)
1:200 @ A3

Design J.M.	
Drawn J.M.	Che P.
I I	

P.E. PAUL EL-BAYEH B.E.,M.E.(struct/foundation),M.I.E. Aust

Revision

Project Number Drawing Number SW19162

SWDP20

Approved

