## **STORMWATER MANAGEMENT PLAN**

## EROSION CONTROL

BEFORE EARTHWORKS CAN COMMENCE THE EROSION & SEDIMENT CONTROL MEASURES MUST BE IN PLACE.

DURING THE CONSTRUCTION PERIOD, THESE CONTROL MEASURES WILL NEED TO BE INSPECTED & MAINTAINED REGULARLY, ESPECIALLY AFTER STORM EVENTS, BY THE CONTRACTOR.

ALL WORK IS TO BE CARRIED OUT TO PREVENT EROSION, CONTAMINATION & SEDIMENTATION OF THE STORAGE SITE, SURROUNDING AREAS & DRAINAGE SYSTEMS.

MINIMIZE DISTURBED AREA COVERED WITH NATURAL VEGETATION. ONLY THOSE AREAS DIRECTLY REQUIRED FOR CONSTRUCTION ARE TO BE DISTURBED

INSTALL EROSION/SEDIMENT CONTROL MEASURES PRIOR TO COMMENCEMENT OF CONSTRUCTION OR EXCAVATION OPERATIONS.

PROVIDE SILT FENCE/STRAW BAIL BARRIERS TO THE LOW SIDE OF ALL EXPOSED EARTH EXCAVATIONS. THE SEDIMENT FENCING MATERIAL TO CYCLONE WIRE SECURITY FENCE. SEDIMENT CONTROL FABRIC SHALL BE AN APPROVED MATERIAL (EG. HUMES PROPEX STOP) STANDING 300mm ABOVE GROUND & EXTENDING 150mm BELOW GROUND.

ISOLATE EXISTING STORMWATER PITS WITH STRAW BALES OR SILT TRAPS TO FILTER ALL INCOMING FLOWS.

DO NOT STOCKPILE EXCAVATED MATERIAL ON THE ROAD WAY.

DIVERT CLEAN WATER FROM UNDISTURBED AREAS AROUND THE WORKING AREAS.

CONSTRUCTION ENTRY/EXIT SHALL BE VIA THE LOCATION NOTED ON THE DRAWING. CONTRACTOR SHALL ENSURE ALL DROPPABLE SOIL & SEDIMENT IS REMOVED PRIOR TO CONSTRUCTION TRAFFIC EXITING SITE. CONTRACTOR SHALL ENSURE ALL CONSTRUCTION TRAFFIC ENTERING AND LEAVING THE SITE DO SO IN A FORWARD DIRECTION.

TREAT THE STORMWATER RUNOFF WITH SUSPENDED SOLIDS SO THE DISCHARGE WATER QUALITY TO COUNCIL STORMWATER DRAINAGE SYSTEM HAS A MAXIMUM CONCENTRATION OF SUSPENDED SOLIDS THAT DOES NOT EXCEED 50 MILLIGRAMS PER LITRE IN ACCORDANCE WITH THE PROTECTION OF THE ENVIRONMENT OPERATION ACT (POEO 1997) AND SHALL BE APPROVED BY LOCAL COUNCIL

ADOPT TEMPORARY MEASURES AS MAY BE NECESSARY FOR EROSION & SEDIMENT CONTROL, INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

– DRAINS: TEMPORARY DRAINS AND CATCH DRAINS. – SPREADER BANKS OR OTHER STRUCTURES: TO DISPERSE.

CONCENTRATED RUNOFF. SILT TRAPS: CONSTRUCTION AND MAINTENANCE OF SILT TRAPS TO PREVENT DISCHARGE OF SCOURED MATERIAL TO DOWNSTREAM

AFTER RAIN, INSPECT, CLEAN, AND REPAIR IF REQUIRED, TEMPORARY EROSION & SEDIMENT CONTROL MEASURES.

REMOVE TEMPORARY EROSION & SEDIMENT CONTROL MEASURES WHEN THEY ARE NO LONGER REQUIRED.

COMPLY WITH THE REQUIREMENTS OF LANDCOM'S MANAGING URBAN STORMWATER - SOIL AND CONSTRUCTION 'THE BLUE BOOK' LATEST EDITION

THE EROSION & SEDIMENT CONTROL PLAN PROVIDED IS ONLY INDICATIVE. THE CONTRACTOR SHOULD PREPARE A DETAILED ESCP SUITABLE FOR THE SPECIFIC SITE CONDITIONS



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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

## GENERAL NOTES

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

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

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

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

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

ALL MATERIALS SHALL BE IN ACCORDANCE WITH THE REQUIREMENT OF THE RELEVANT SAA CODES\_AND\_THE BY-LAWS AND ORDINANCE THE RELEVANT BUILDING AUTHORITIES.

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

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

WHERE NEW WORKS ABUT EXISTING THE CONTRACTOR SHALL ENSU! THAT A SMOOTH EVEN PROFILE, FREE FROM ABRUPT CHANGES OBTAINED

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

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

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

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

THE LOCATIONS OF UNDERGROUND SERVICES SHOWN ON THE DRAWIN HAVE BEEN PLOTTED FROM DIAGRAMS PROVIDED BY SERVIC AUTHORITIES. THIS INFORMATION HAS BEEN PREPARED SOLELY FO THE AUTHORITIES OWN USE AND MAY NOT NECESSARILY BE UPDATE OR ACCURATE

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

MODULAR ENGINEERS DOES NOT GUARANTEE THAT THE SERVIC INFORMATION SHOWN ON THE DRAWING SHOWS MORE THAN THE SERVICE PRESENCE OR ABSENCE OF SERVICES, AND WILL ACCEPT NO LIABILI FOR INACCURACIES IN THE SERVICES INFORMATION SHOWN FROM AN CAUSE WHATSOEVER.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN FROM TH UTILITY SERVICES AUTHORITIES A CURRENT COPY OF UNDERGROUP SERVICES SEARCH FOR THE LOCATION OF ALL EXISTING SERVICE PRIOR TO COMMENCEMENT OF ANY WORK AND NOTIFY ANY CONFLIC WITH THE DRAWINGS IMMEDIATELY. CLEARANCE SHALL BE OBTAIN FROM THE RELEVANT REGULATORY AUTHORITY. CONTRACTOR TO KE COPY OF UNDERGROUND SERVICES SEARCH ON SITE AT ALL TIME ANY DAMAGES TO SERVICES OR SERVICES ADJUSTMENTS SHALL CARRIED OUT BY THE CONTRACTOR OR RELEVANT AUTHORITY AT T CONTRACTOR'S EXPENSE.

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

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

IS THE CONTRACTOR'S RESPONSIBILITY TO HAVE IN PLACE MAINTAIN TRAFFIC FACILITIES AT ALL TIMES DURING CONSTRUCTION. 90 100 110 120 80

Ø∕DIA CBR CH CL CO DD DD0 RCP DP ext FFL GTD GSIP HYD IJ IJ IL IP KIP KIP KQ K&G KR LS NGL	ABBRE VIATIONS DENOTED DIAMETER DENOTED CALIFORNIA BE DENOTED CHAINAGE DENOTED CLAIFORNIA BE DENOTED CLEAR OUT DENOTES DISH DRAIN DENOTES DISH DRAIN OUTLET DENOTES REINFORCED CONCRE DENOTES REINFORCED CONCRE DENOTES FINISHED FLOOR LEVE DENOTES GRATED TRENCH DRA DENOTES GRATED TRENCH DRA DENOTES GRATED SURFACE INL DENOTES INVERT LEVEL DENOTES INTERSECTION POINT DENOTES KERB INLET PIT DENOTES KERB W GUTTER DENOTES KERB & GUTTER DENOTES KERB & GUTTER DENOTES KERB RETURN
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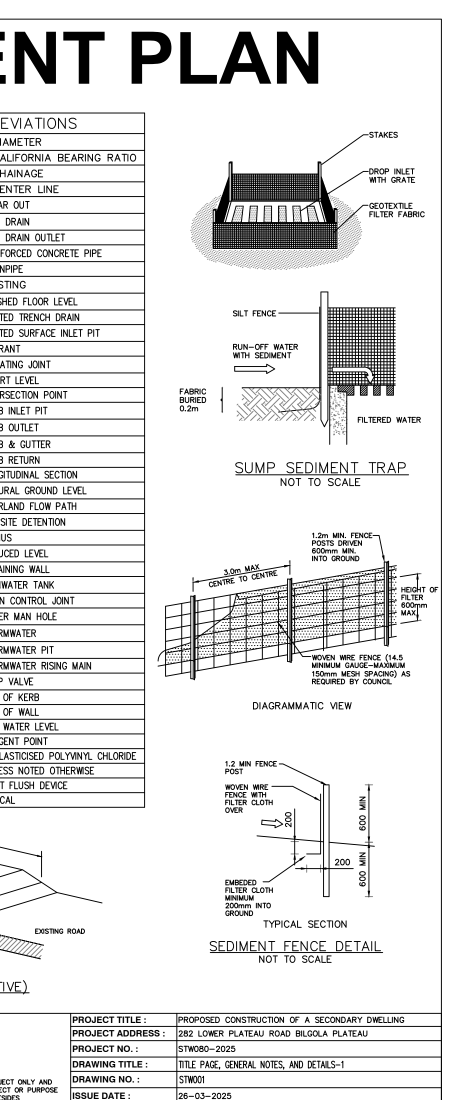
M 04 208 98999 E info@modularengineers.com.au ABN 66 646 960 929 **ENGINEERS PTY LTD** 

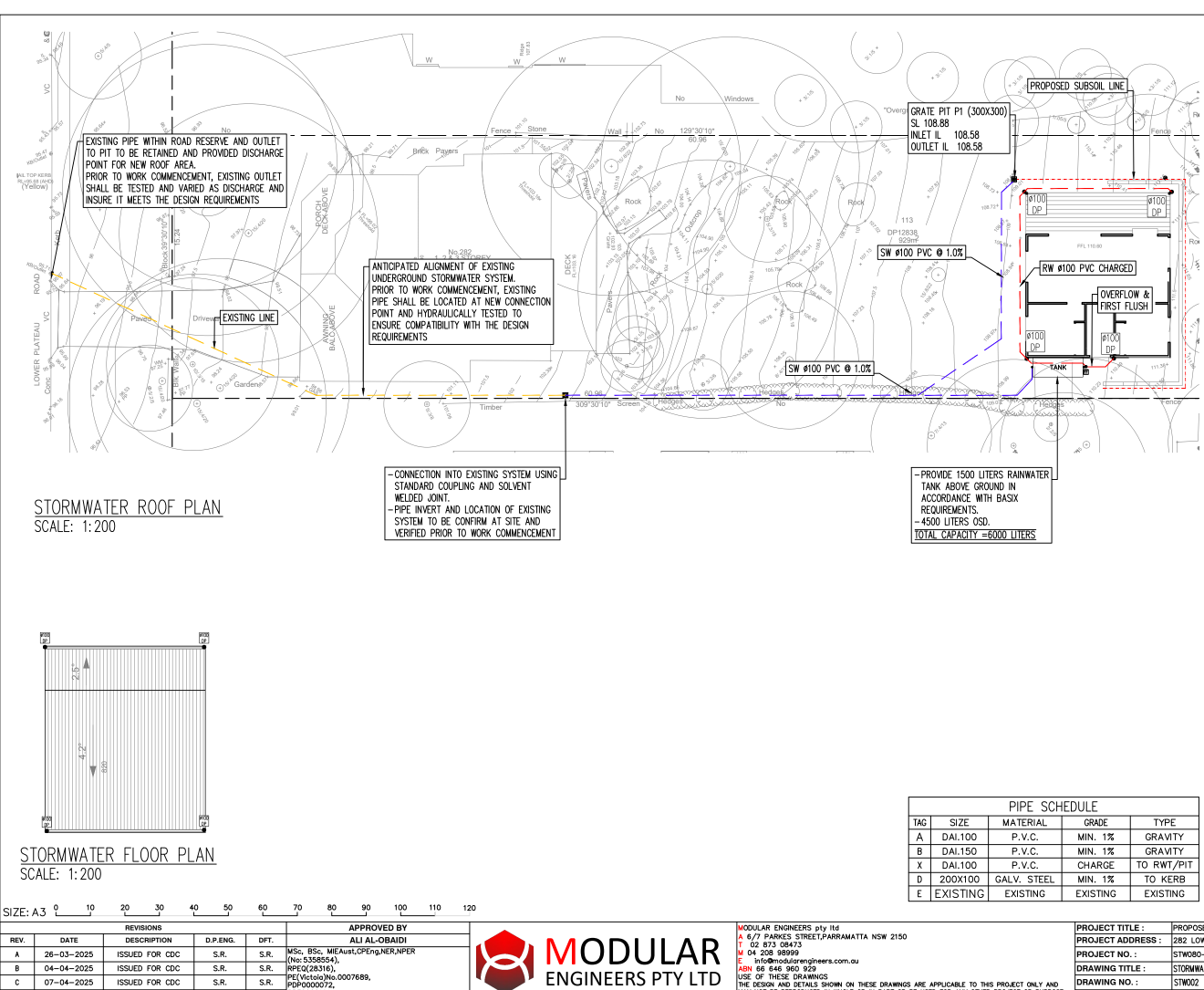
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	REVISIONS			APPROVED BY
DATE	DESCRIPTION	D.P.ENG.	DFT.	ALI AL-OBAIDI
26-03-2025	ISSUED FOR CDC	S.R.	S.R.	MSc, BSc, MIEAust,CPEng,NER,NPER (No: 5358554).
04-04-2025	ISSUED FOR CDC	S.R.		RPEQ(28316),
07-04-2025	ISSUED FOR CDC	S.R.		PE(Victoia)No.0007689, PDP0000072,
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S.R. S.R.

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GRADE	TYPE
MIN. 1%	GRAVITY
MIN. 1%	GRAVITY
CHARGE	TO RWT/PIT
MIN. 1%	TO KERB
EXISTING	EXISTING

NOTES: DRAINAGE

- A. 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 GALV. STEEL GRATES AND COVERS ARE TO BE PROVIDED IN TRAFFICABLE AREAS
- HEEL & WHEELCHAIR SAFE GRATE COVERS ARE TO BE PROVIDED IN PEDESTRIAN AREAS
- PIT GRATE TO BE TYPE WELDLOK OR APPROVED EQUIVALENT
- ALL PITS GREATER THAN 900mm DEEP SHALL BE PROVIDED WITH A CHILD-PROOF LOCKING CLIP
- ALL PITS SHALL BE MAINTAINED REGULARLY
- ALL PITS TO BE BENCHED MIN. 20mm TO INVERT OF OUTLET
- Ø100 SUBSOIL DRAINAGE PIPE WRAPPED IN FABRIC SOCK TO BE PROVIDED IN ALL LANDSCAPED AREAS & BEHIND RETAINING WALLS AND CONNECTED TO THE NEAREST STORMWATER PIT.
- COMPRESSIVE STRENGTH f'e 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 OF 200mm
- STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL

JPPER LEVEL

- A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING CONSTRUCTION.
- BALCONY, TERRACE & CONCRETE ROOF AREAS TO BE FITTED WITH RAINWATER OUTLETS AND CONNECTED TO NEAREST DOWNPIPE WHERE REQUIRED (TYP).
- C. DOWNPIPES (DP) SHOWN ON PLAN ARE TO BE Ø100mm uPVC OR 100x75 U.N.O. (TYP)
- CHARGED DOWNPIPES SHOWN ON PLAN MUST BE SEWER GRADE Ø100mm uPVC WITH ALL JOINTS SOLVENT WELDED TO A LEVEL 1200mm ABOVE THE RAINWATER TANK INLET
- R.L. (TYP). PROPOSED DOWNPIPE LOCATIONS ARE NOMINAL AND TO BE CONFIRMED DURING CONSTRUCTION (TYP).
- INSTALL DOWNPIPE WITH SPREADER PIPE (SP) (IF REQUIRED) TO DISPERSE STORMWATER ONTO LOWER ROOF AREAS EFFECTIVELY.

PROJECT TITLE :	PROPOSED CONSTRUCTION OF A SECONDARY DWELLING
PROJECT ADDRESS :	282 LOWER PLATEAU ROAD BILGOLA PLATEAU
PROJECT NO. :	STW080-2025
DRAWING TITLE :	STORMWATER DESIGN PLANS
DRAWING NO. :	STW002
ISSUE DATE :	26–03–2025

THE SITE IS LOCATED IN NORTHERN BEACHES COUNCIL. SITE AREA = 929  $m^2$  (BY CALC'S)

THE DEVELOPMENT CONSISTS OF THE CONSTRUCTION OF A DETACHED SECONDARY DWELLING.

INCREASE IN IMPERVIOUS AREA >50-75, THEREFORE OSD OF 4500L IS REQUIRED AS PER SECTION TABLE 7 OF THE WATER-MANAGEMENT-DEVELOPMENT-POLICY-AUG2020

HENCE 4500L OSD AND 1500L RWT; TOTAL= 6000L. THEREFORE 6000L TANKS IS PROVIDED.

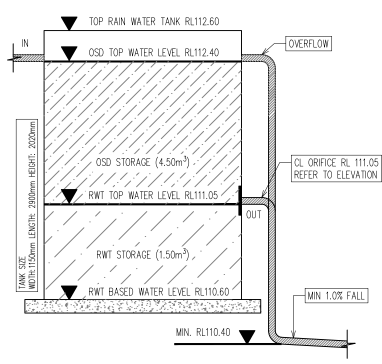
THE NEW SITE STORMWATER DRAINAGE WILL BE CONNECTED TO EXISTING AS SHOWN ON PLANS.

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

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

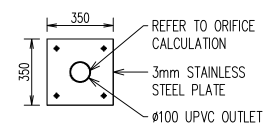
LOCATION RAINWATER TANK SHOWN ON PLAN IS INDICATIVE. TO BE CONFIRMED DURING CONSTRUCTION.

ALL STORMWATER PIPES ARE TO BE A MINIMUM OF 600mm CLEAR FROM EXISTING SEWER LINE (TYP).



TYPICAL OSD AND RAIN WATER TANK DETAIL NOT TO SCALE

Surface Area (square metres)		
0 -50	Nil	Nil
>50 - 75	4,500	2
>75 - 100	6,000	3
>100 - 150	9,000	4
>150 - 200	12,000	6
>200 - 250	15,000	7
>250 - 300	18,000	9
>300 - 400	24,000	12
>400 - 500	30,000	15
>500 - 600	36,000	18
>600 - 700	42,000	21
>700 - 800	48,000	24
>800 - 900	54,000	27
>900 - 1,000	60,000	30
>1,000*	A minimum storage capacity of 60 liters per m <sup>2</sup> of addi surface area, and a discharge rate which replicates the	



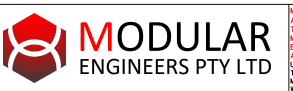
Additional Hard

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TYPICAL ORIFICE PLATE ELEVATION NOT TO SCALE

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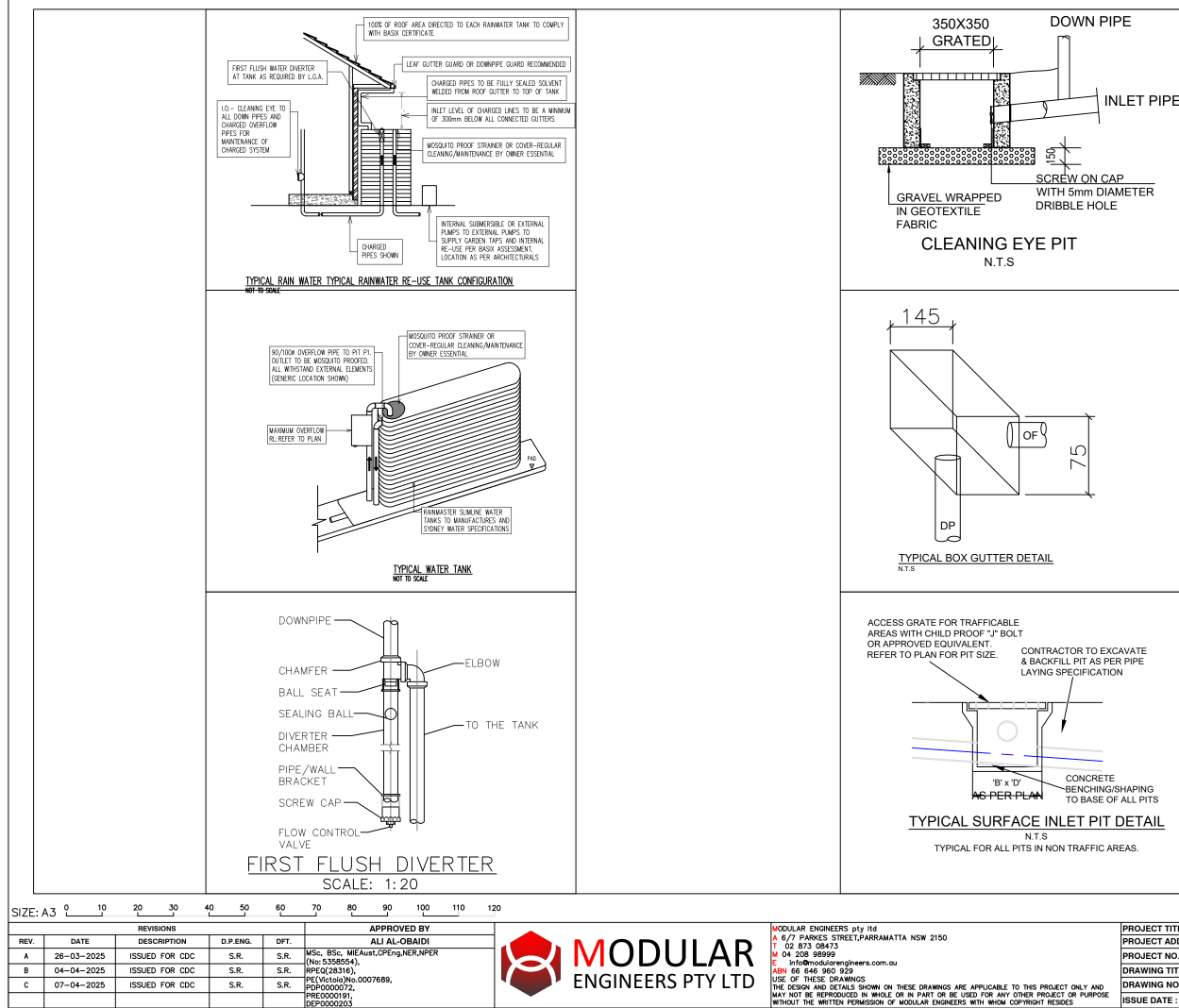
IInimum	Capacity of On-Site Detention Tank (Litres)	Discharge Ra Litres/Sec	te	<ul> <li>A. ALL PIPES TO BE LAID ON 75mm SAND BED WITH THE BARRELS FULLY SUPPORTED</li> <li>B. 100mm AND 150mm DIAMETER PIPES TO BE LAID ON MINIMUM 1% GRADE</li> <li>C. MINIMUM DEPTH OF COVER FOR PIPES NOT SUBJECT TO VEHICULAR LOADING TO BE 300mm</li> <li>D. ALL DRAINAGE PIPES LAID UNDER PAVEMENT</li> </ul>			
	Nil	Nil		SHALL BE REINFORCED CONCRETE WITH RUBBER RING JOINTS			
	4,500	2		E. BACKFILL TRENCHES WITH COMPACTED SAND OR APPROVED AGGREGATE MATERIAL			
	6,000	3		F. ALL PITS TO HAVE 600x600mm INTERNAL DIMENSIONS (U.N.O.) G. SILT ARRESTORS TO HAVE 900x900mm			
	9,000	4		INTERNAL DIMENSIONS H. HEAVY DUTY GALV. STEEL GRATES AND			
	12,000	6		COVERS ARE TO BE PROVIDED IN TRAFFICABLE AREAS			
	15,000	7		I. HEEL & WHEELCHAIR SAFE GRATE COVERS ARE TO BE PROVIDED IN PEDESTRIAN AREAS			
	18,000	9		J. PIT GRATE TO BE TYPE WELDLOK OR APPROVED EQUIVALENT			
	24,000	12		K. ALL PITS GREATER THAN 900mm DEEP SHALL BE PROVIDED WITH A CHILD-PROOF LOCKING			
				CLIP L. ALL PITS SHALL BE MAINTAINED REGULARLY			
	30,000	15		<ul> <li>M. ALL PITS TO BE BENCHED MIN. 20mm TO INVERT OF OUTLET</li> <li>N. Ø100 SUBSOIL DRAINAGE PIPE WRAPPED IN</li> </ul>			
	36,000	18		FABRIC SOCK TO BE PROVIDED IN ALL LANDSCAPED AREAS & BEHIND RETAINING			
	42,000	21		WALLS AND CONNECTED TO THE NEAREST STORMWATER PIT.			
	48,000	24		0. COMPRESSIVE STRENGTH f'₀ FOR CAST IN SI CONCRETE TO BE A MINIMUM OF 20MPa AT			
	54,000	27		DAYS P. PROVIDE CLEANING EYES TO ALL DOWNPIPES			
	60,000	30		NOT DIRECTLY CONNECTED TO PITS			
	00,000	30		Q. ISOLATED JOINTS TO BE PROVIDED TO ISOLATE CONCRETE PAVEMENTS FROM PITS			
	n storage capacity of 60 liters per m <sup>2</sup> of add a, and a discharge rate which replicates the were it to be undeveloped.	litional hard/impervio		CONCRETE PAVEMENTS FROM PITS R. ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF 200mm S. STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL UPPER LEVEL A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM			
orifice	n storage capacity of 60 liters per m <sup>2</sup> of add a, and a discharge rate which replicates the were it to be undeveloped.	ditional hard/impervio e discharge from the	site	CONCRETE PAVEMENTS FROM PITS R. ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF 200mm S. STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL UPPER LEVEL A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING CONSTRUCTION. B. BALCONY, TERRACE & CONCRETE ROOF AREAS			
orifice on NLESS	n storage capacity of 60 liters per m <sup>2</sup> of add a, and a discharge rate which replicates the were it to be undeveloped.	ditional hard/impervio e discharge from the 1.35	m	CONCRETE PAVEMENTS FROM PITS R. ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF 200mm S. STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL UPPER LEVEL A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING CONSTRUCTION.			
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ORIFICE ON NLESS	n storage capacity of 60 liters per m <sup>2</sup> of add a, and a discharge rate which replicates the were it to be undeveloped.	ditional hard/impervio e discharge from the 1.35	m L/s	<ul> <li>CONCRETE PAVEMENTS FROM PITS</li> <li>R. ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF 200mm</li> <li>STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL</li> <li>UPPER LEVEL</li> <li>A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING CONSTRUCTION.</li> <li>B. BALCONY, TERRACE &amp; CONCRETE ROOF AREAS TO BE FITTED WITH RAINWATER OUTLETS AND CONNECTED TO NEAREST DOWNPIPE WHERE REQUIRED (TYP).</li> <li>C. DOWNPIPES (DP) SHOWN ON PLAN ARE TO BE Ø100mm uPVC OR 100x75 U.N.O. (TYP).</li> </ul>			
ORIFICE ON NLESS ATE C OUTLET	A storage capacity of 60 liters per m <sup>2</sup> of add a, and a discharge rate which replicates the were it to be undeveloped.	ditional hard/impervio e discharge from the 1.35 2 5146.552	m L/s	<ul> <li>CONCRETE PAVEMENTS FROM PITS</li> <li>R. ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF 200mm</li> <li>STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL</li> <li>UPPER LEVEL</li> <li>A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING CONSTRUCTION.</li> <li>B. BALCONY, TERRACE &amp; CONCRETE ROOF AREAS TO BE FITTED WITH RAINWATER OUTLETS AND CONNECTED TO NEAREST DOWNPIPE WHERE REQUIRED (TYP).</li> <li>C. DOWNPIPES (DP) SHOWN ON PLAN ARE TO BE Ø100mm uPVC OR 100x75 U.N.O. (TYP).</li> <li>D. CHARGED DOWNPIPES SHOWN ON PLAN MUST BE SEWER GRADE Ø100mm uPVC WITH ALL</li> </ul>			
face area	a, and a discharge rate which replicates the were it to be undeveloped.	ditional hard/impervio e discharge from the 1.35 2 5146.552 0.6 200000 647.6828	m L/s mm2	<ul> <li>CONCRETE PAVEMENTS FROM PITS</li> <li>R. ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF 200mm</li> <li>S. STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL</li> <li>UPPER LEVEL</li> <li>A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING CONSTRUCTION.</li> <li>B. BALCONY, TERRACE &amp; CONCRETE ROOF AREAS TO BE FITTED WITH RAINWATER OUTLETS AND CONNECTED TO NEAREST DOWNPIPE WHERE REQUIRED (TYP).</li> <li>C. DOWNPIPES (DP) SHOWN ON PLAN ARE TO BE Ø100mm uPVC OR 100x75 U.N.O. (TYP).</li> <li>D. CHARGED DOWNPIPES SHOWN ON PLAN MUST BE SEWER GRADE Ø100mm uPVC WITH ALL JOINTS SOLVENT WELDED TO A LEVEL 1200mm ABOVE THE RAINWATER TANK INLET R.L. (TYP).</li> </ul>			
ORIFICE ON NLESS TE C OUTLET	A storage capacity of 60 liters per m <sup>2</sup> of add a, and a discharge rate which replicates the were it to be undeveloped.	ditional hard/impervio e discharge from the 1.35 2 5146.552 0.6 2000000	m L/s mm2	<ul> <li>CONCRETE PAVEMENTS FROM PITS</li> <li>R. ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF 200mm</li> <li>STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL</li> <li>UPPER LEVEL</li> <li>A. INSTALL Ø65mm uPVC SPITTER PIPES 20mm ABOVE SURFACE LEVEL FOR BALCONY AND CONCRETE ROOF AREAS TO ALLOW FOR EMERGENCY OVERFLOW INCASE OF BLOCKAGES DURING HEAVY STORMS. PLUMBER TO CONFIRM LOCATION DURING CONSTRUCTION.</li> <li>B. BALCONY, TERRACE &amp; CONCRETE ROOF AREAS TO BE FITTED WITH RAINWATER OUTLETS AND CONNECTED TO NEAREST DOWNPIPE WHERE REQUIRED (TYP).</li> <li>C. DOWNPIPES (DP) SHOWN ON PLAN ARE TO BE Ø100mm uPVC OR 100x75 U.N.O. (TYP).</li> <li>D. CHARGED DOWNPIPES SHOWN ON PLAN MUST BE SEWER GRADE Ø100mm uPVC WITH ALL JOINTS SOLVENT WELDED TO A LEVEL 1200mm</li> </ul>			



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PROJECT ADDRESS :	282 LOWER PLATEAU ROAD BILGOLA PLATEAU
PROJECT NO. :	STW080-2025
DRAWING TITLE :	STORMWATER OSD DETAILS AND NOTES
DRAWING NO. :	STW003
ISSUE DATE :	26–03–2025



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PROJECT ADDRE PROJECT NO. :		STW080-2025	
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DRAWING NO. :		STW004	

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