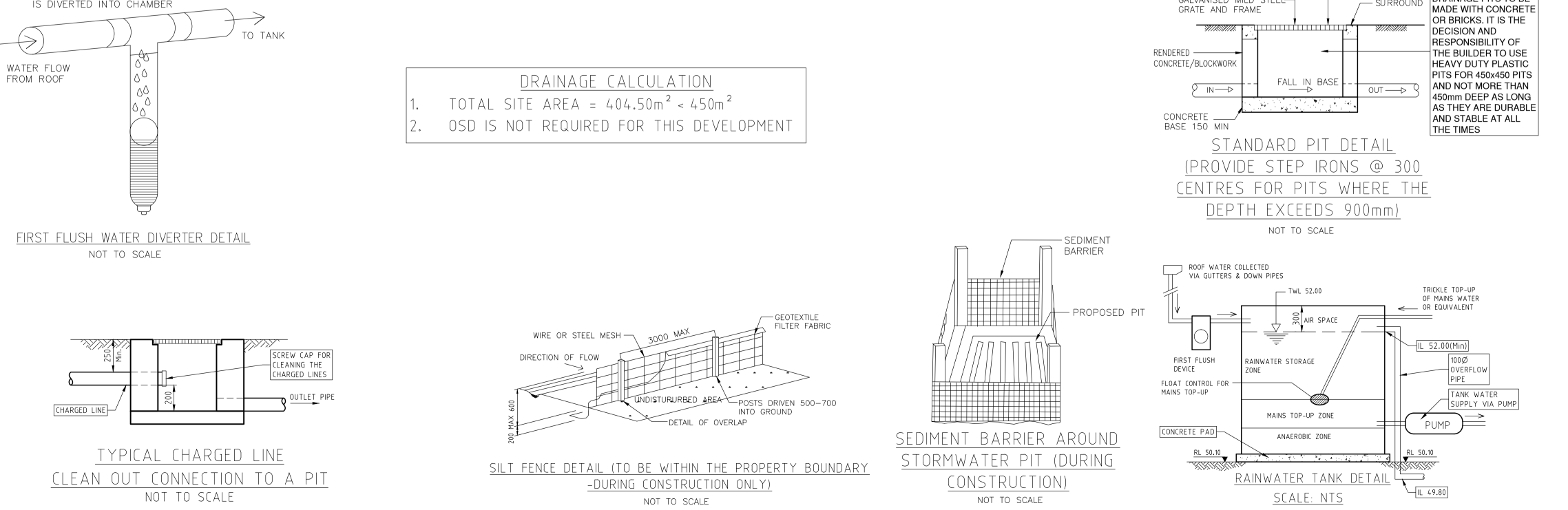


Drawing Title:

STORMWATER

DRAINAGE LAYOUT PLAN



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DESIGN BY:

ΑJ

ISSUED FOR DA APPROVAL

Description

24.04.2021

Issue Date

TANK WATER WILL BE PLUMBED TO ALL OUTDOOR WATERING, ALL TOILETS AND LAUNDRY ROOM AS PER BASIX REQUIREMENT (TO BE RE-CONFIRMED FROM BASIX REPORT).

'FIRST FLUSH' DEVICE WILL BE FITTED TO REMOVE SURFACE CONTAMINATION.

A LABEL WILL BE AFFIXED TO THE TANKS WARNING THAT WATER IS NOT TO BE CONSUMED AND RAINWATER

THE ROOF SURFACE FROM WHICH RAINWATER IS BEING DRAWN WILL NOT CONTAIN LEAD, TAR, ASBESTOS OR PAINTS

TANKS WILL BE FITTED WITH SMALL MOTORISED PUMP TO PROVIDE ACCEPTABLE WATER PRESSURE.

PUMP WILL BE DESIGNED AND LOCATED NOT TO CAUSE A NOISE DISTURBANCE TO NEIGHBOURS (GENERALLY

A BACK FLOW PREVENTION DEVICE WILL BE PROVIDED AT THE MAINS WATER METER

A BACK UP SUPPLY OF MAINS WATER WILL BE PROVIDED IN EVENT OF FALIURE OR MAINTENANCE.

TANKS WILL BE STRUCTURALLY SOUND AND CONSTRUCTED IN ACCORDANCE WITH AS/NZ3500.1.2-1998:NATIONAL

TANKS WILL BE PROVIDED WITH AN AIR GAP IN ACCORDANCE WITH AS/NZ 3500.1.2 AND AS2845.2

1. ALL WORKS TO BE CONSTRUCTED TO THE REQUIREMENTS AND SATISFACTION OF NORTHERN BEACHES COUNCIL

- SERVICES IN THE FULL WIDTH OF THE FOOTPATH TO ENSURE THERE ARE NO OBSTRUCTIONS IN THE LINE OF THE
- 3. THE DRAINAGE CONTRACTOR IS TO LOCATE AND RELOCATE AS NECESSARY ALL SERVICES ON SITE. THE BUILDER IS TO VERIFY ALL LEVELS ON THE SITE PRIOR TO COMMENCING CONSTRUCTION.
- 6. W.A.E. DRAWING BY A REGISTERED SURVEYOR IS REQUIRED PRIOR TO CERTIFIATION OF DRAINAGE.

- 9. ALL THE RETAINING WALLS TO STRUCTURAL ENGINEERS DETAIL AND SHOULD BE WITHIN THE SITE BOUNDARY. 10. ALL THE DOWN PIPES FROM THE ROOF GUTTER TO RAINWATER TANK SHALL BE CHARGED LINES AND SOLVENT

LEGEND			
DRAINAGE LINE		SURFACE INLET P	IT 🔳
AG. LINE	—— а —— а	JUNCTION PIT	
SILT FENCE		DOWN PIPE	• D
EXISTING LEVEL X	LL DESIGN LEVELX LSSS	SPREADER PIPE	] SF
SILT BARRIER ARI	—(CE)	PLANTER GRATE	<b>B</b> PG
(OR INSEPECTION SURFACE LEVEL	EYE) SL 45.50	FLOOR GRATE	<b>⊕</b> FG
INVERT LEVEL	IL 45.00	DROPPER	• DR
REMOVED TREE	(0)	STEP IN THE RETAINING WALL	Φ

### CAUTION:

ALL THE LEVELS AND DIMENSIONS ARE CRITICAL. PLEASE FOLLOW THE SW PLAN FOR CONSTRUCTION TO AVOID FINAL CERTIFICATION DELAY. IF YOU SEE SOMETHING NOT CORRECT OR NOT SUITED FOR SITE PLEASE CONTACT THE STORMWATER ENGINEER FOR CLARIFICATION AND FURTHER DIRECTIONS.

# NOTE:

THE SURFACE INLET PITS SHALL BE HEAVY DUTY PLASTIC PITS IF IT IS LESS THAN 400mm DEEP.

### NOTE:

PROVIDE FLOOR GRATES (100Ø) FOR THE FIRST FLOOR BALCONIES (DO NOT CONNECT TO THE RAINWATER TANK)

PRIOR TO CONSTRUCTION THE BUILDER IS TO COORDINATE ALL THE PLANS (ARCHITECTURE PLAN, LANDSCAPE PLAN, STRUCTURAL ENGINEER'S PLAN AND THE STORMWATER PLAN) TO MAKE SURE ALL THE DESIGN LEVELS, DOWNPIPE LOCATIONS AND THE FLOOR LEVELS ARE SAME IN ALL THE PLANS.

### NOTE:

THE PIT SURFACE LEVELS AND THE TOP OF RETAINING WALLS SHALL BE RE-CONFIRMED AT SITE

## NOTE:

DESIGNED

DRAWN

DATUM

DATE

CLEAN OUT LINES FROM THE CHARGED LINES TO BE CONNECTED

<u>IL 49.80</u>		TO THE NEAREST PITS WITH END CAP	TO THE NEAREST PITS WITH END CAP AT THE PIT END	
	NL	Project:	Ref No. 240421-01	
	AJ	PROPOSED DWELLING LOT 119 (No. 16) ROBERTSON ROAD	Issue:	
	AHD	NORTH CURL CURL NSW 2099	/ \	
	24.04.2021		SHEET 1 of 1	