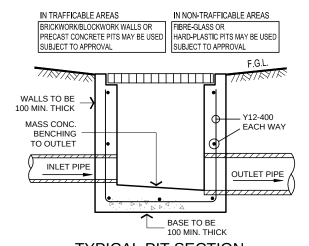


ROOF & FIRST FLOOR LAYOUT



TYPICAL PIT SECTION



PIPE SCHEDULE					
	TAG	SIZE	MATERIAL	GRADE	DESCRIPTION
	'A'	100 Ø	P.V.C	1% MIN	REGULAR GRAVITY PIPE
	'B'	150 Ø	P.V.C	1% MIN	REGULAR GRAVITY PIPE
	'X'	100 Ø	P.V.C	CHARGED	TO FEED RAINWATER TANK

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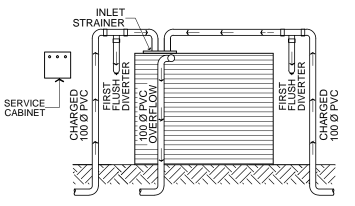
RAINWATER TANK AS SHOWN ON PLAN

PROVIDE A RAINWATER TANK 3000L IN CAPACITY TO SUIT ALL BASIX REQUIREMENTS. TANK TO BE CONNECTED AS SPECIFIED IN BASIX REPORT.

ENSURE ALL CONNECTIONS
WITHIN CHARGED SYSTEM
ARE SOLVENT WELDED

ALL DOWNPIPES ARE TO BE ENTIRELY PVC. PIPES ARE TO BE SEALED UPTO U/S OF ROOF GUTTERS

ROOF GUTTERS I.L. 10.86 TANK INLET I.L. 9.86 HEAD PRESSURE - 1000mm

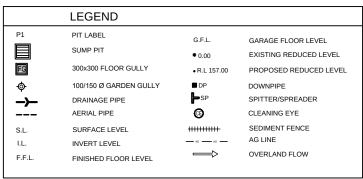


RAINWATER TANK CONFIGURATION

STORMWATER LAYOUT NOTES

- 1) PITS DEEPER THAN 600mm TO BE 600 X 900 W, ELSE 375 SQ U.N.O.
- 2) ALL PIPES TO HAVE 1% MIN. GRADE U.N.O.
- 3) ALL DOWNPIPES TO BE 100 X 50 BOX or 90 Ø.
- 4) PIPES TO BE U.P.V.C. OR STORMWATER PIPE TO A.S.1254.
- 5) PITS TO BE STANDARD PRECAST CONCRETE PITS OR BRICK RENDERED WITH CONCRETE HEAVY DUTY GRATES SIZED AS PITS PER PLAN.
- 6) NO SEWER VENTS, GULLY PITS OR SIMILAR TO BE LOCATED BELOW THE MAXIMUM WATER SURFACE LEVEL IN DETENTION BASINS.
- 7) PERSONS UTILISING THIS PLAN FOR ANY PURPOSES SHALL VERIFY THE DATUM & RESPECTIVE LEVELS PRIOR TO

- COMMENCING ANY WORKS & NOTIFY THE ENGINEER OF ANY DISCREPANCIES.
- 8) DRIVEWAY LEVELS PROVIDED FOR DRAINAGE DESIGN PURPOSES ONLY, LEVELS MAY BE ADJUSTED TO SUIT FINAL HOUSE CUT/FILL CONDITIONS BUT NEED TO MAINTAIN INTENT OF DRAINAGE SYSTEM, ENGINEER TO BE CONSULTED PRIOR TO CONSTRUCTION TO ENSURE INTENT MAINTAINED.
- END OF EXISTING DRAINAGE LINE TO BE EXPOSED & LEVELS CONFIRMED BY BUILDER PRIOR TO COMMENCEMENT OF WORKS.
- NOTION
 SUBJECT TO ENSURE SERVICES CONNECTIONS TO HOUSE DO NOT CONFLICT WITH DRAINAGE DESIGN REQUIREMENTS.
- 11) ALL WORKS TO BE CONSTRUCTED TO GOOD BUILDING PRACTICE & MATERIALS TO MEET ACCEPTED SPECIFICATIONS.





 PROJECT: PROPOSED RESIDENTIAL DWELLING AT
LOT 14, BUBALO STREET, WARRIEWOOD NSW
DRAWING: SITE STORMWATER MANAGEMENT LAYOUT
DESIGNED DRAWN CHECKED:

 DESIGNED
 DRAWN
 CHECKED:
 ANDREW L WAHBE - BE (CIVIL) MIEAUST PENG

 A.W
 O.W
 DRAWINGS NOT TO BE USED FOR CONSTRUCTION UNLESS SIGNED BY DESIGNING ENGINEER

 A
 ISSUED FOR DEVELOPMENT APPLICATION
 04/09/19

 ISSUE
 REVISION DESCRIPTION
 APPR. DATE