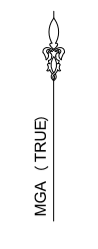


TABLE OF EASEMENTS
 (A) EASEMENT FOR DRAINAGE IN CHINA
 (B) LEASE TO OPTUS MOBILE IN 1970102
 (C) RIGHT OF WAY AND EASEMENT FOR ELECTRICITY PURPOSES 3.97 WIDE IN 8166752
 (D) EASEMENT FOR TRANSMISSION LINE IN 614288
 (E) EASEMENT FOR TRANSMISSION LINE IN 612854

NOTE: DIMENSIONS SHOWN HAVE BEEN COMPILED FROM VARIOUS LAND AND PROPERTY INFORMATION. LIFE PLANS ARE APPROXIMATE AND WILL REQUIRE A FULL BOUNDARY SURVEY FOR PROPER DETERMINATION.



CONNECT PROPOSED PIPELINE TO EXISTING STORMWATER PIT. ENSURE FUNCTIONALITY OF EXISTING SYSTEM ON SITE. (LOCATION IS APPROX.)

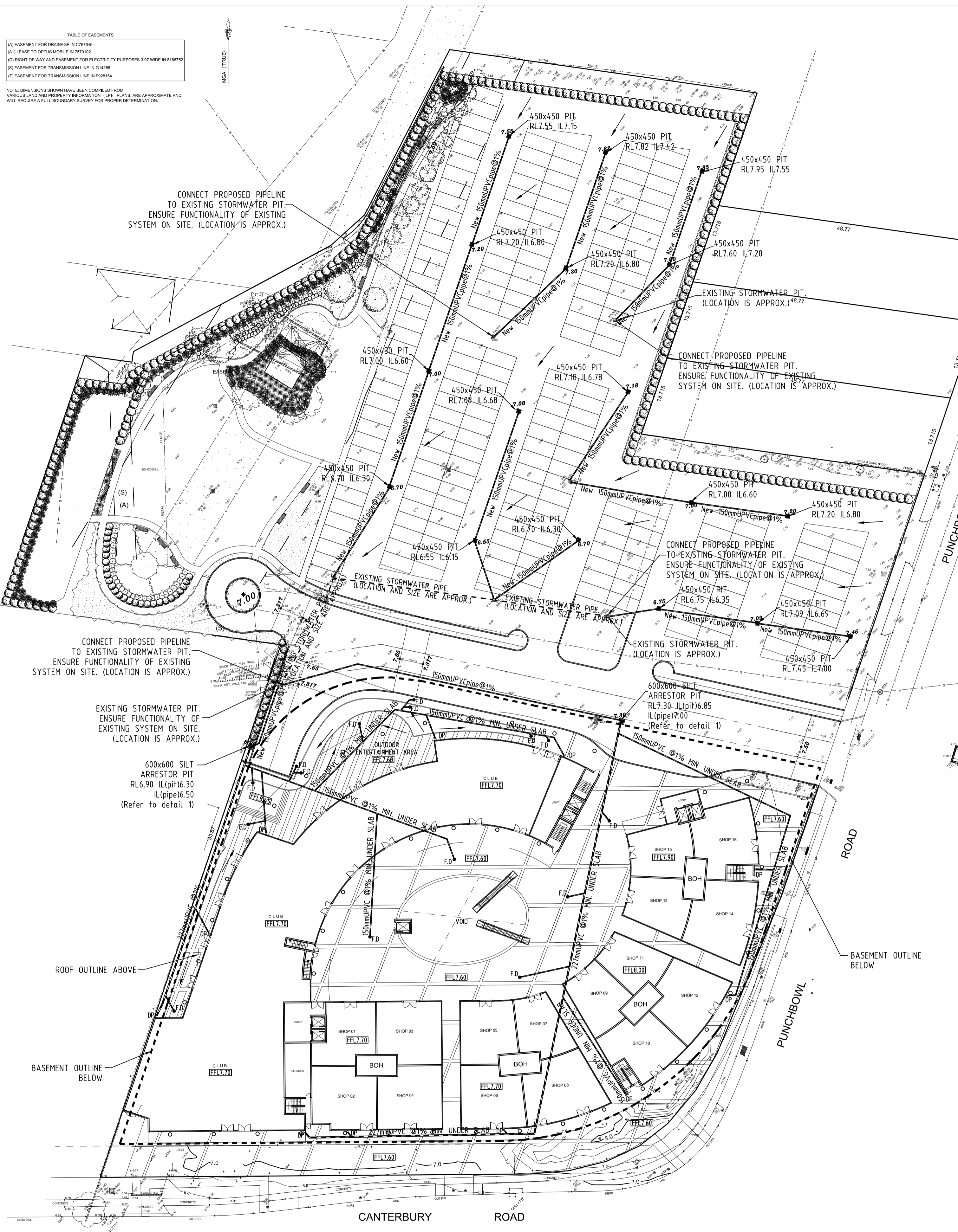
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EXISTING STORMWATER PIT. ENSURE FUNCTIONALITY OF EXISTING SYSTEM ON SITE. (LOCATION IS APPROX.)

600x600 SILT ARRESTOR PIT RL6.90 IL(pit)6.30 IL(pipe)6.50 (Refer to detail 1)

ROOF OUTLINE ABOVE

BASEMENT OUTLINE BELOW



GROUND FLOOR PLAN

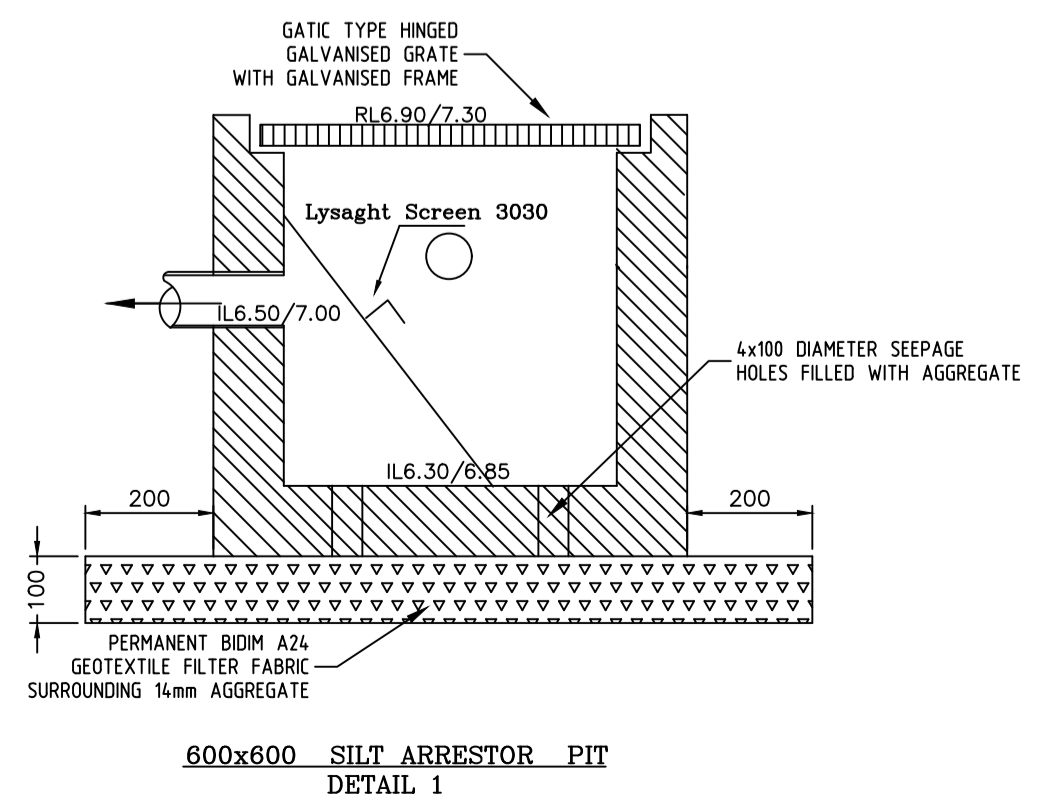
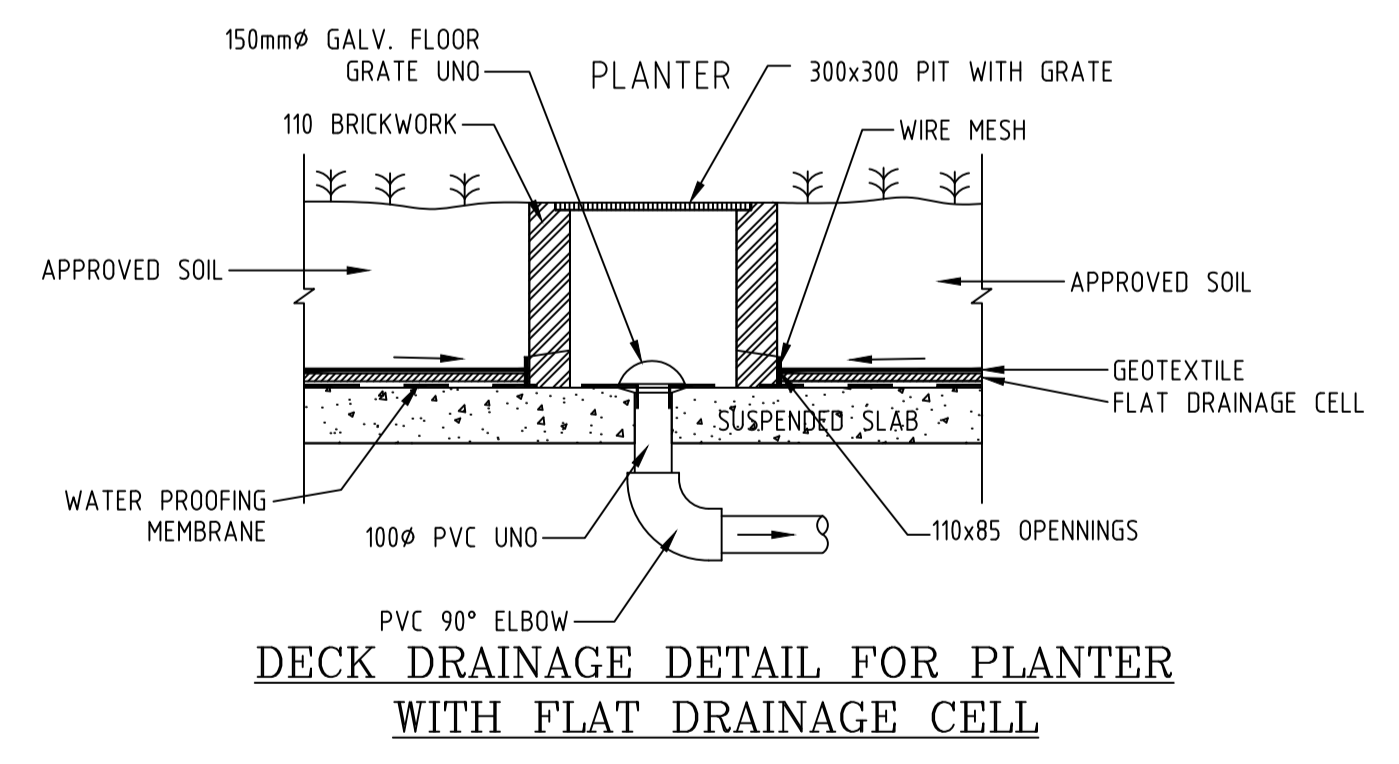
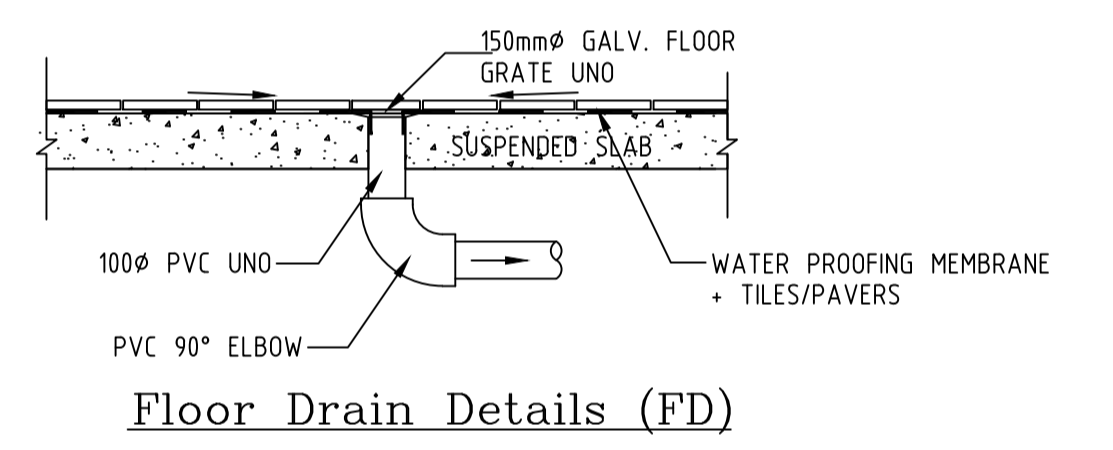
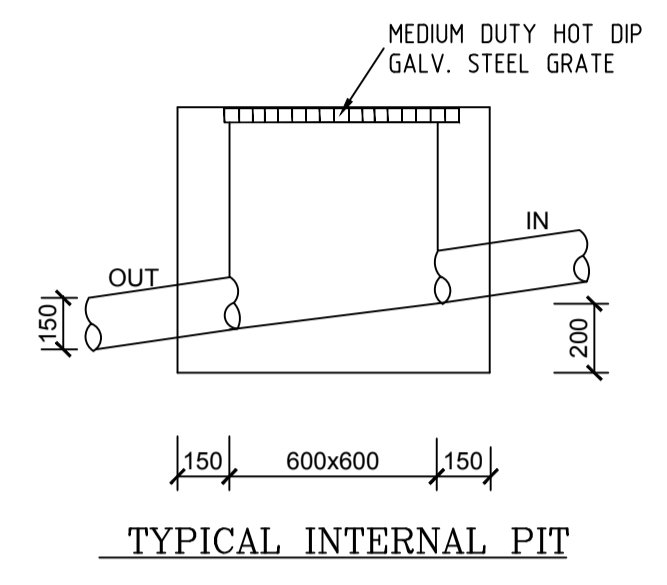
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* NEW LEVEL
 * EXISTING LEVEL

"Site is fully developed"
 NO DETENTION BASIN REQUIRED

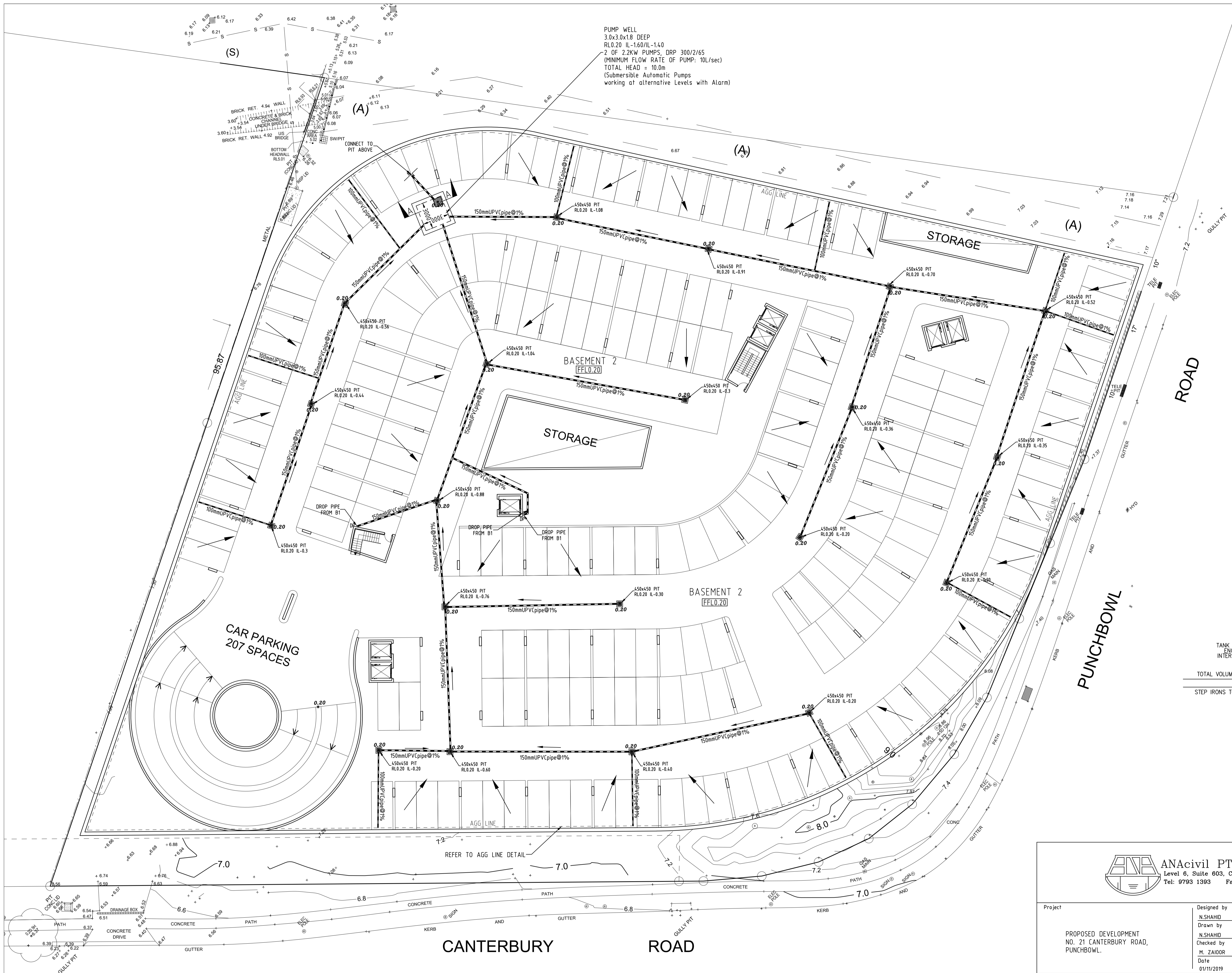
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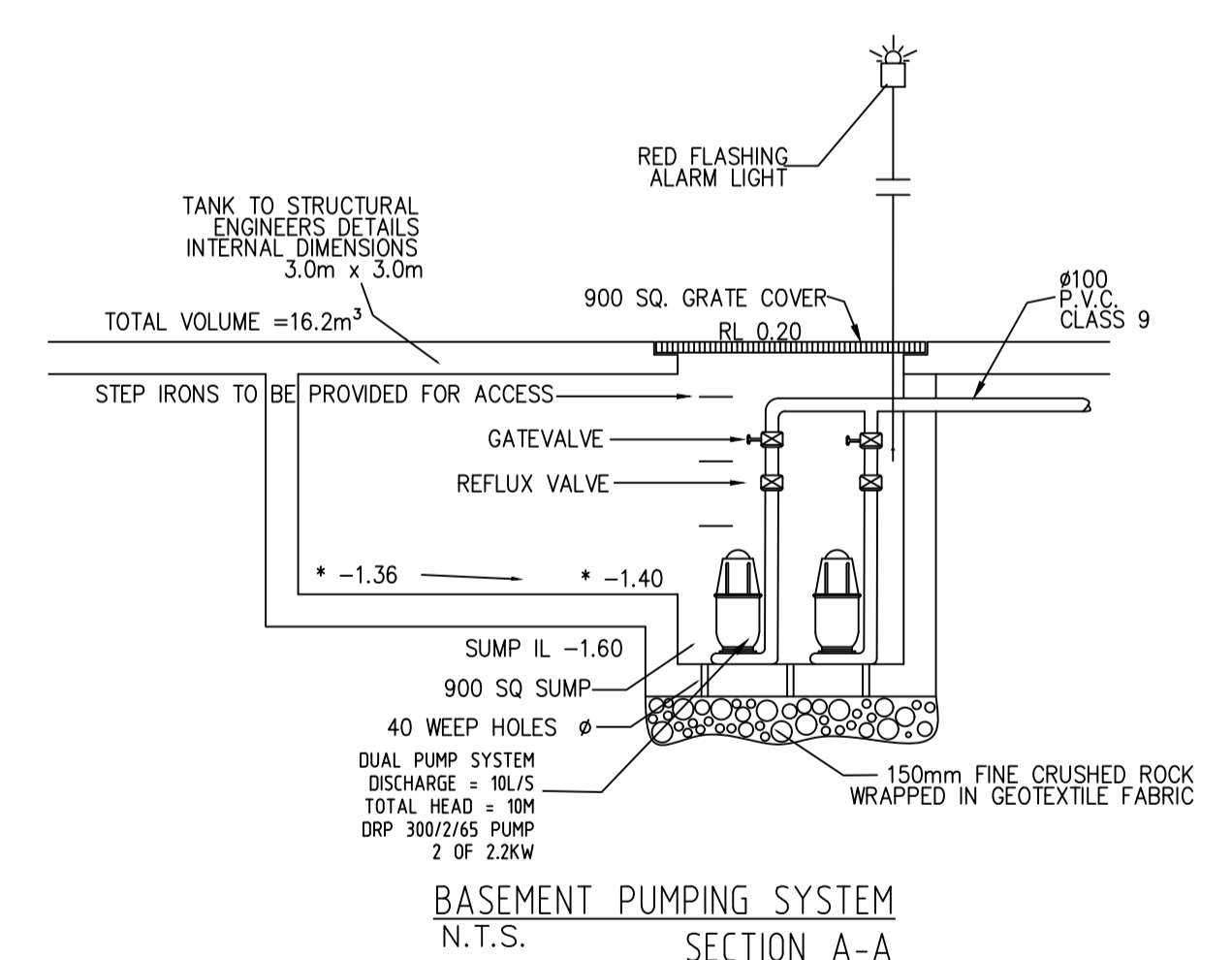
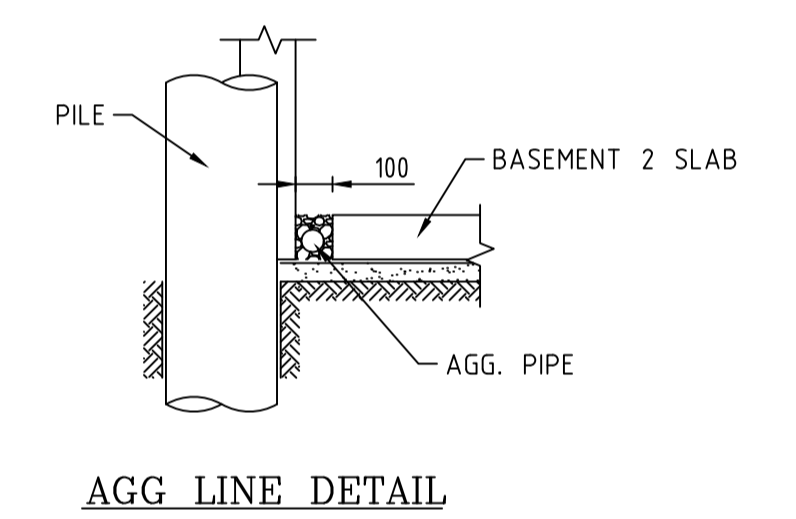
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Project		Designed by		Title		Scale	
PROPOSED DEVELOPMENT NO. 21 CANTERBURY ROAD, PUNCHBOWL.		N.SHAHID		HYDRAULIC DETAILS		AS SHOWN	
		Drawn by				Job No.	
		N.SHAHID				2019355	
		Checked by				Drawing No.	
		M. ZAICOR				2019355_H01	
		Date				Rev.	
		01/11/2019				-	
No.	Date	Revision	By	No.	Date	Revision	By



PUMP WELL
 3.0x3.0x1.8 DEEP
 RL.0.20 IL.-1.60/IL.-1.40
 2 OF 2.2KW PUMPS, DRP 300/2/65
 (MINIMUM FLOW RATE OF PUMP: 10L/sec)
 TOTAL HEAD = 10.0m
 (Submersible Automatic Pumps
 working at alternative Levels with Alarm)

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BASEMENT 2 PLAN
 1:200

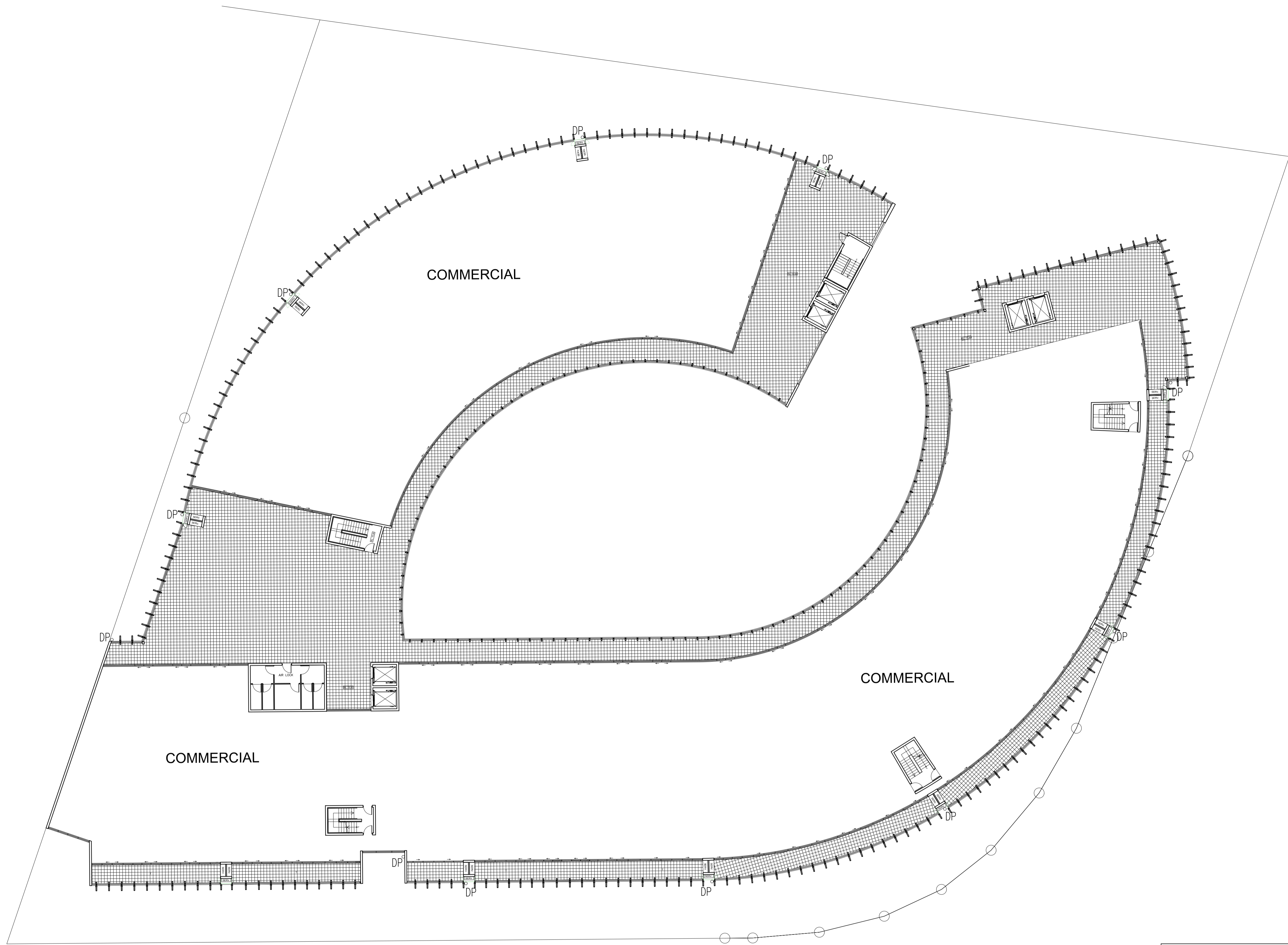
* NEW LEVEL
 * EXISTING LEVEL

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Project PROPOSED DEVELOPMENT NO. 21 CANTERBURY ROAD, PUNCHBOWL.		Designed by N.SHAHID Drawn by N.SHAHID Checked by M. ZAICOR Date 01/11/2019		Title HYDRAULIC DETAILS		Scale AS SHOWN Job No. 2019355 Drawing No. 2019355 H02 Rev. -	
No.	Date	Revision	By	No.	Date	Revision	By

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TYPICAL FLOOR PLAN
1:200

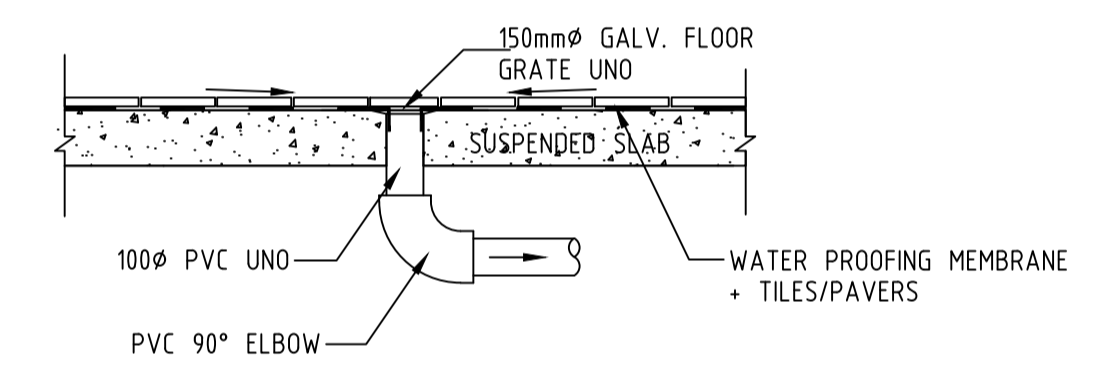
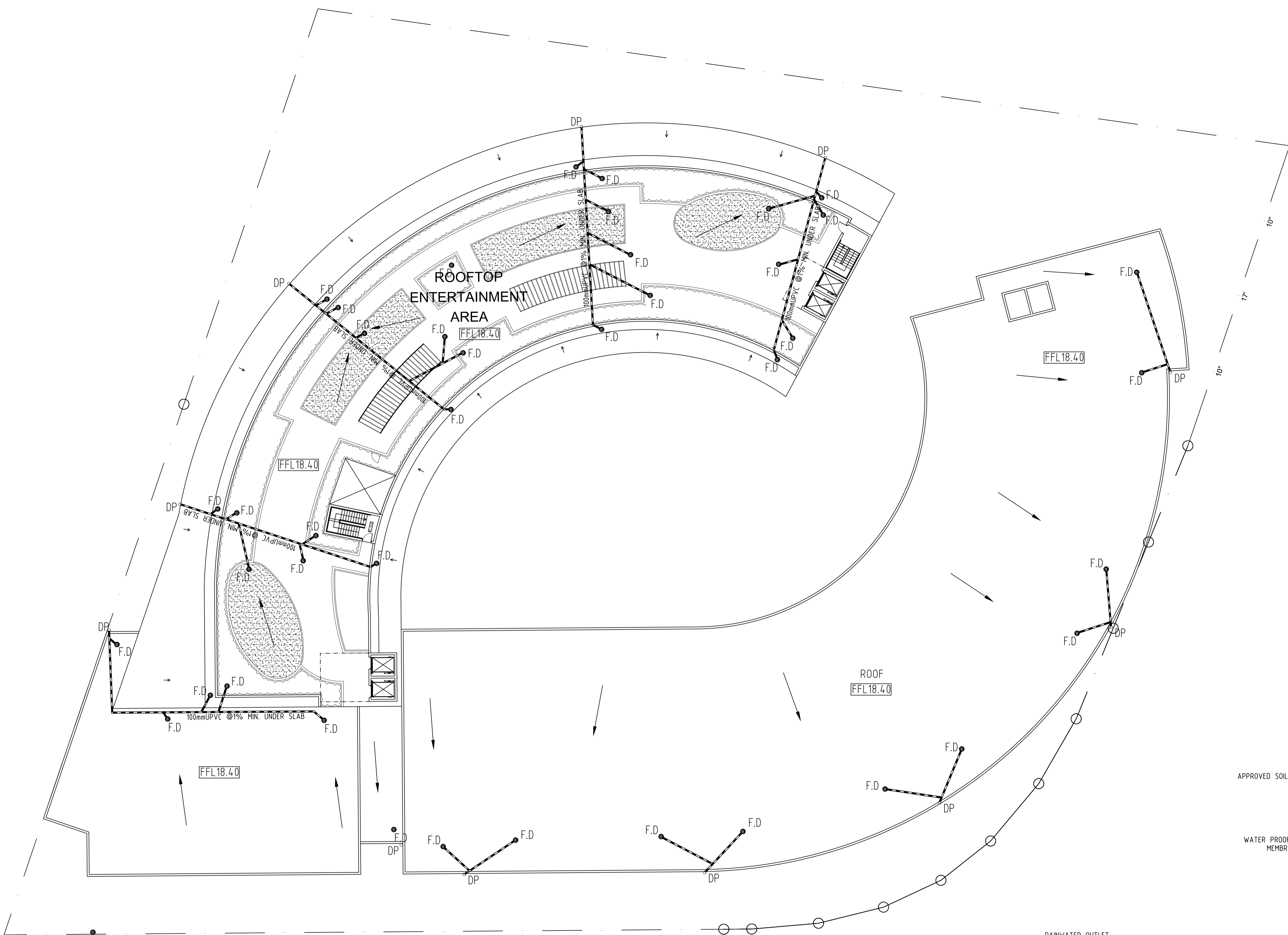
* NEW LEVEL
* EXISTING LEVEL

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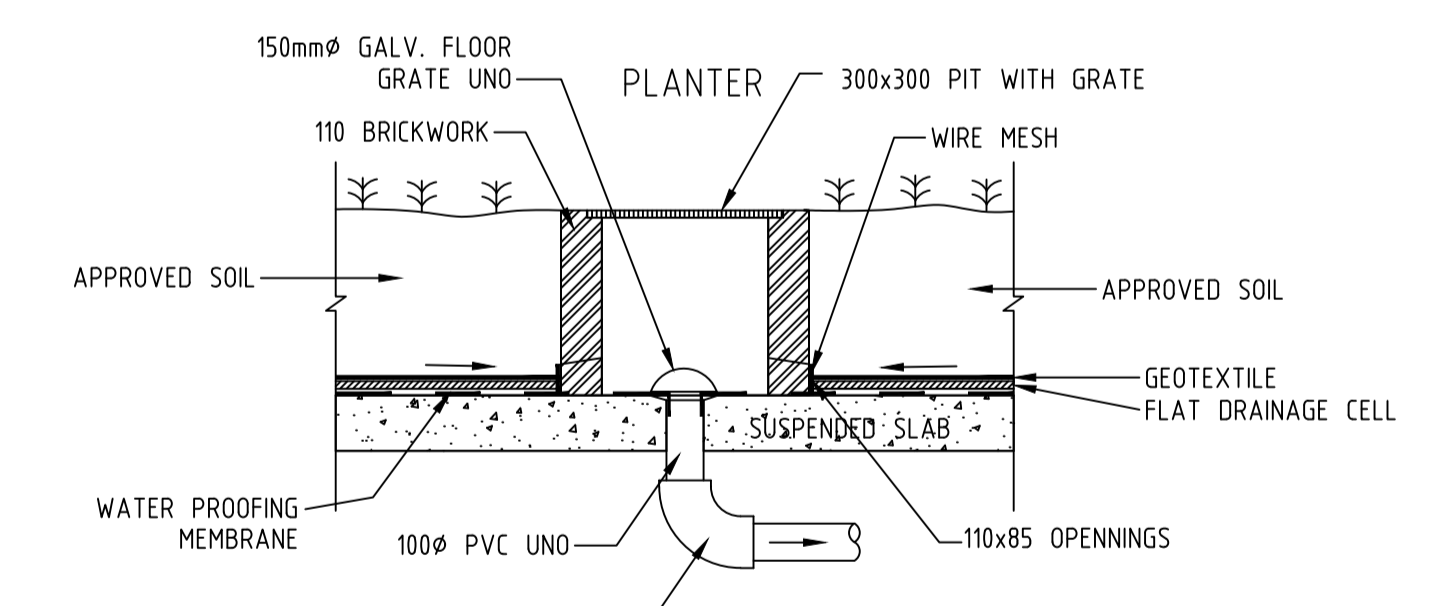
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		Date 01/11/2019				Drawing No. 2019355 H04	
						Rev. -	
No.	Date	Revision	By	No.	Date	Revision	By

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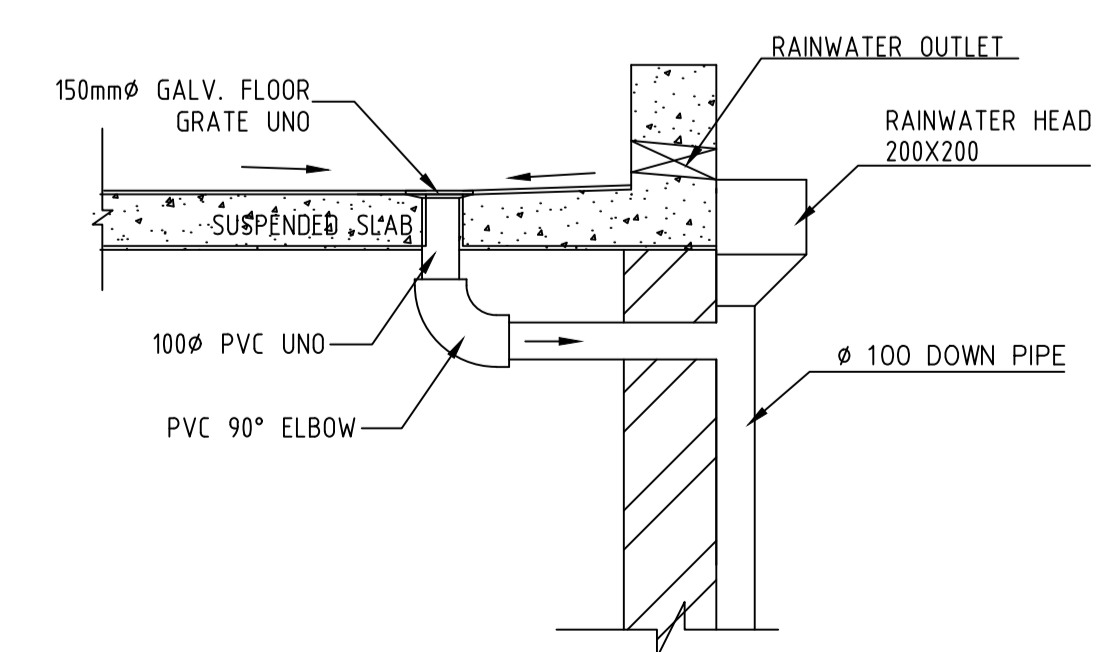
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Floor Drain Details (FD)



DECK DRAINAGE DETAIL FOR PLANTER WITH FLAT DRAINAGE CELL



RAIN WATER HEAD DETAIL

ROOF PLAN
1:200

* NEW LEVEL
* EXISTING LEVEL

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						Rev. -	
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