

SITE PLAN L[--]04 (Scale 1:100)

PROJECT
PROPOSED DOUBLE STOREY RESIDENTIAL
DEVELOPMENT TO BE CONSTRUCTED ON
PLOT....., BLOCK
BBULAMAZZI ZONE, MBAZZI PARISH,
MUBUUMA SUB COUNTY ,
MPIGI DISTRICT.

CLIENT
MABIRIZI JOSEPH &
NANSUBUGA LEATICIA

ADDRESS
PO.BOX....., KAMPALA

SIGNATURE
.....

DRAWING
TITLE
SUBMISSION DRAWINGS

JOB NO. MJNL-UWM01-22

SCALE As shown

DATE 03.07.2022

DRAWN BY NORMAN

CHECKED BY

DWG REF

REVISION NO .

REVISIONS

NO	DATE	DESCRIPTION

ISSUES

NO	DATE	ISSUED TO	NO	DATE

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Sheet No

No. OF USERS	L(mm)	B(mm)	D(mm)	CAPACITY(LTRS)	PERCOLATION TRENCH LENGTHS
6	1800	675	900	1112.5	7.5m
10	2250	675	900	1417.5	12.2m
15	2500	675	900	1561.5	14.4m
20	2800	675	900	1800.0	18.3m
25	3300	675	900	2083.5	30.5m
30	2500	900	1050	2358.0	36.6m
35	2550	900	1050	2502.0	42.6m
40	3000	900	1050	2847.5	
45	3300	900	1050	3240.0	54.8m
50	3600	900	1200	3685.5	60.0m
60	3150	1200	1200	4419.0	66.0m
70	3750	1200	1200	5265.0	73.0m
80	4250	1200	1200	6895.0	79.2m
90	4720	1200	1200	8525.0	85.2m
100	5300	1200	1200	7416.0	91.0m

1- SEPTIC TANK TO BE OF THE APPROPRIATE SIZES AS PER TABLE. BUILT IN BRICK/BLOCK WORK IN 1:3 CEMENT MORTAR WITH 125mm th CONC. FOUNDATION MIX 1:3:6 WHERE DEPTH EXCEEDS 1500mm , RENDER INTERNALLY TO SIDES,BOTTOM WITH 1:3 CEMENT MORTAR 12mm TH WITH STEEL TROWEL FINISH.

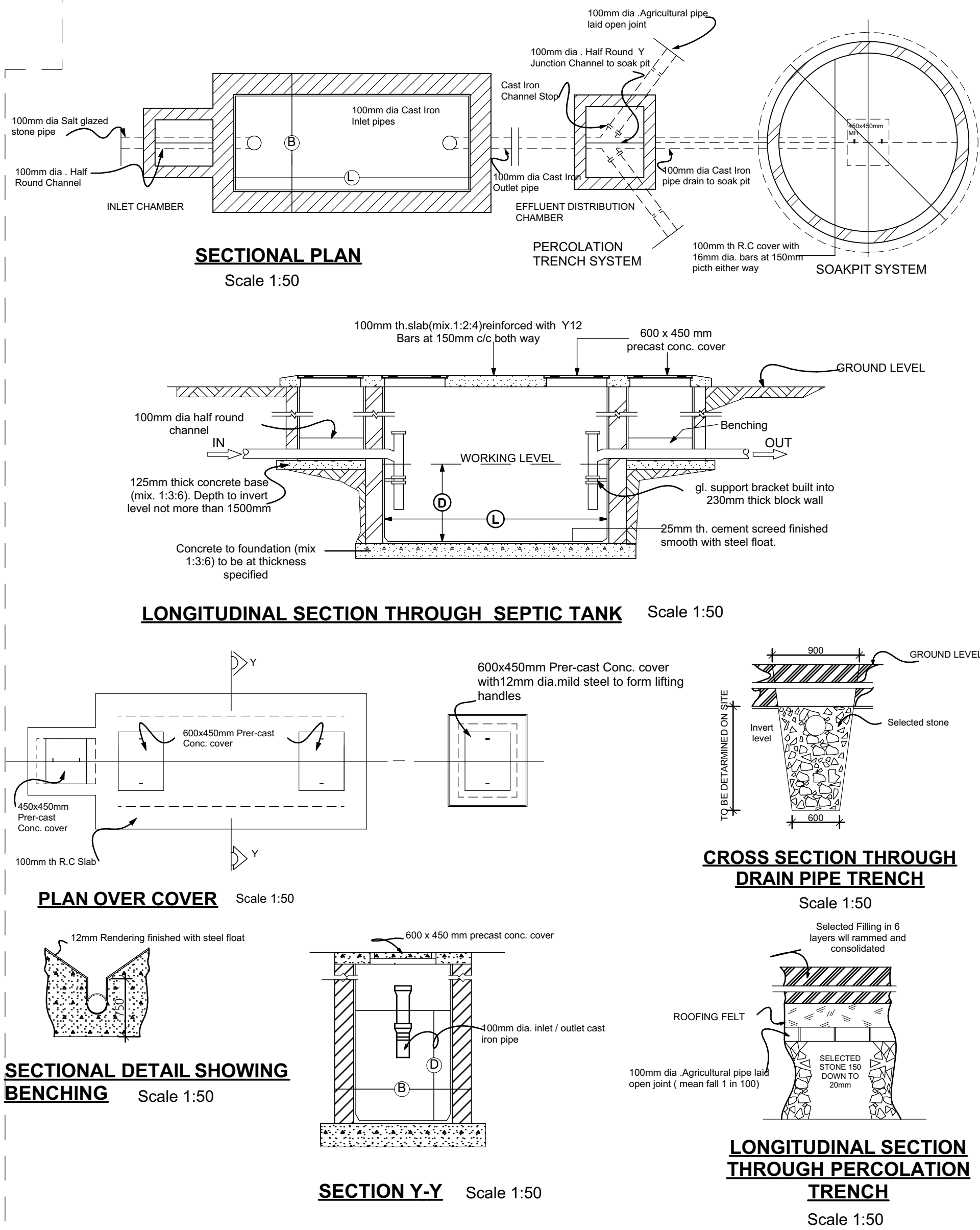
2- IN-LET & OUTLET PIPES TO BE 100mm DIA. CASTIRON PIPES TO BS 437 & SECURED TO WALLS BY GALVANISED IRON BRACKETS TARRD & SANDED & BUILT INTO BRICK WORK.

3- 100mm DIA.CAST IRON DRAIN PIPE FROM SEPTIC TANK TO EFFLUENT CHAMBER TO BE LAID TO MAIN FALL 1:40.

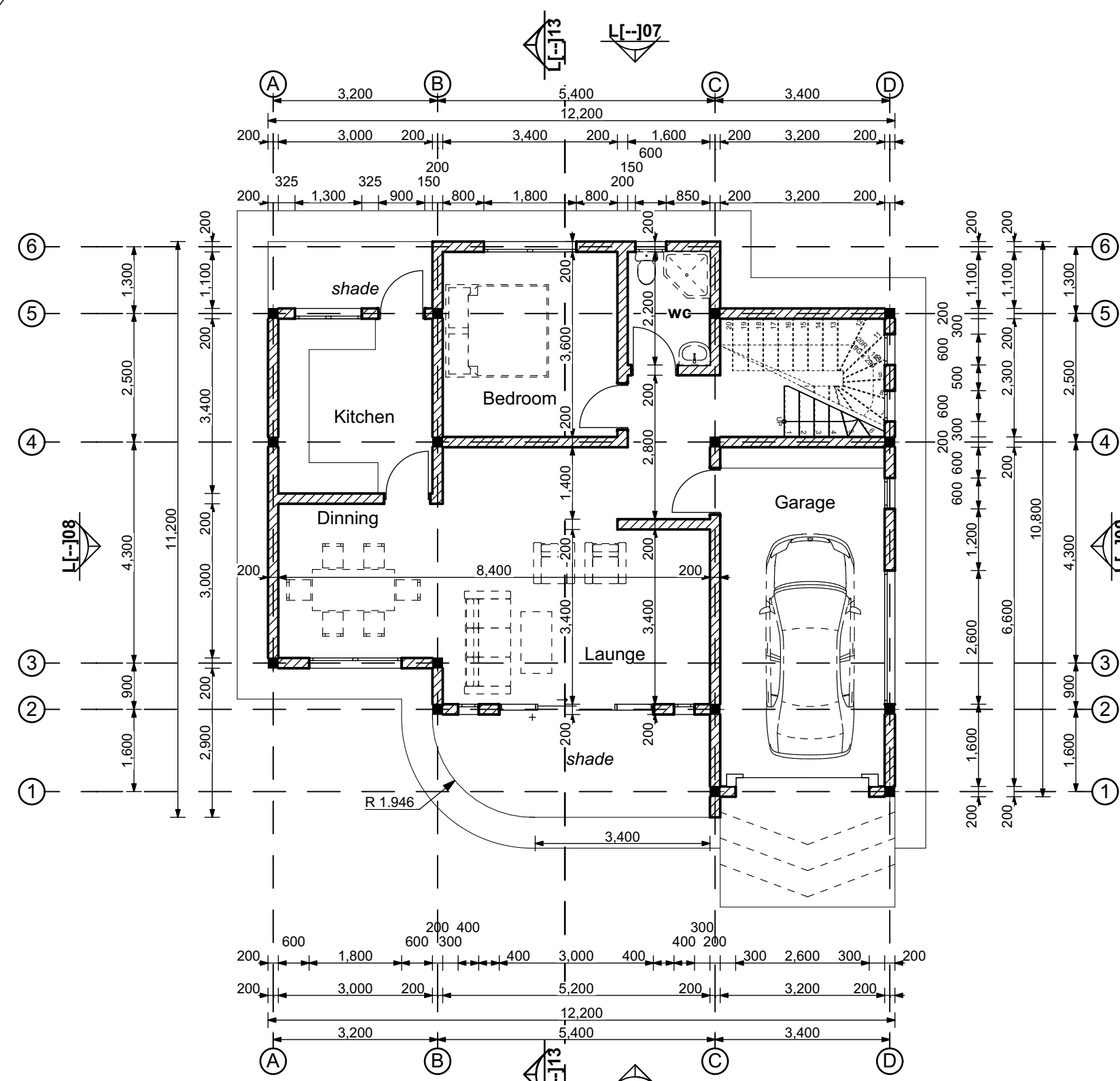
4- PROVIDE 100mm DIA. HALF ROUND SALT GLAZED -WARE Y-JUNCTION CHANNEL TO EFFLUENT CHAMBER PROPERLY JUNCTIONED AS TO PREVIOUSLY DESCRIBED WITH C.I CHANNEL STOP SECURED WITH 12mm LINK GALVANISED CHAIN ONE END FIXED 150mm BELOW COVER SLAB.

5- PERCOLATION TRENCHES TO BE AS SHOWN & LENGTH TO BE AS PERTABLE ,DEPTH OF TRENCH TO BE 450mm DEEPER THAN INVERT OF 100mm DIA. AGRICULTURAL PIPES LAID TO 1:100 MAIN FALL. WITH OPEN JOINT ON 150mm DOWN TO 30mm STONE CAREFULLY SORROUNDED PIPES TO A HEIGHT OF 300mm ABOVE PIPE INVERT LEVEL WITH SIMILAR STONE ,COVERED WITH ROOFING FELT AS DIRECTED & FILLING IN REMINDER OF TRENCH TO GROUND LEVEL WITH SELECTED FILL MATERIAL.

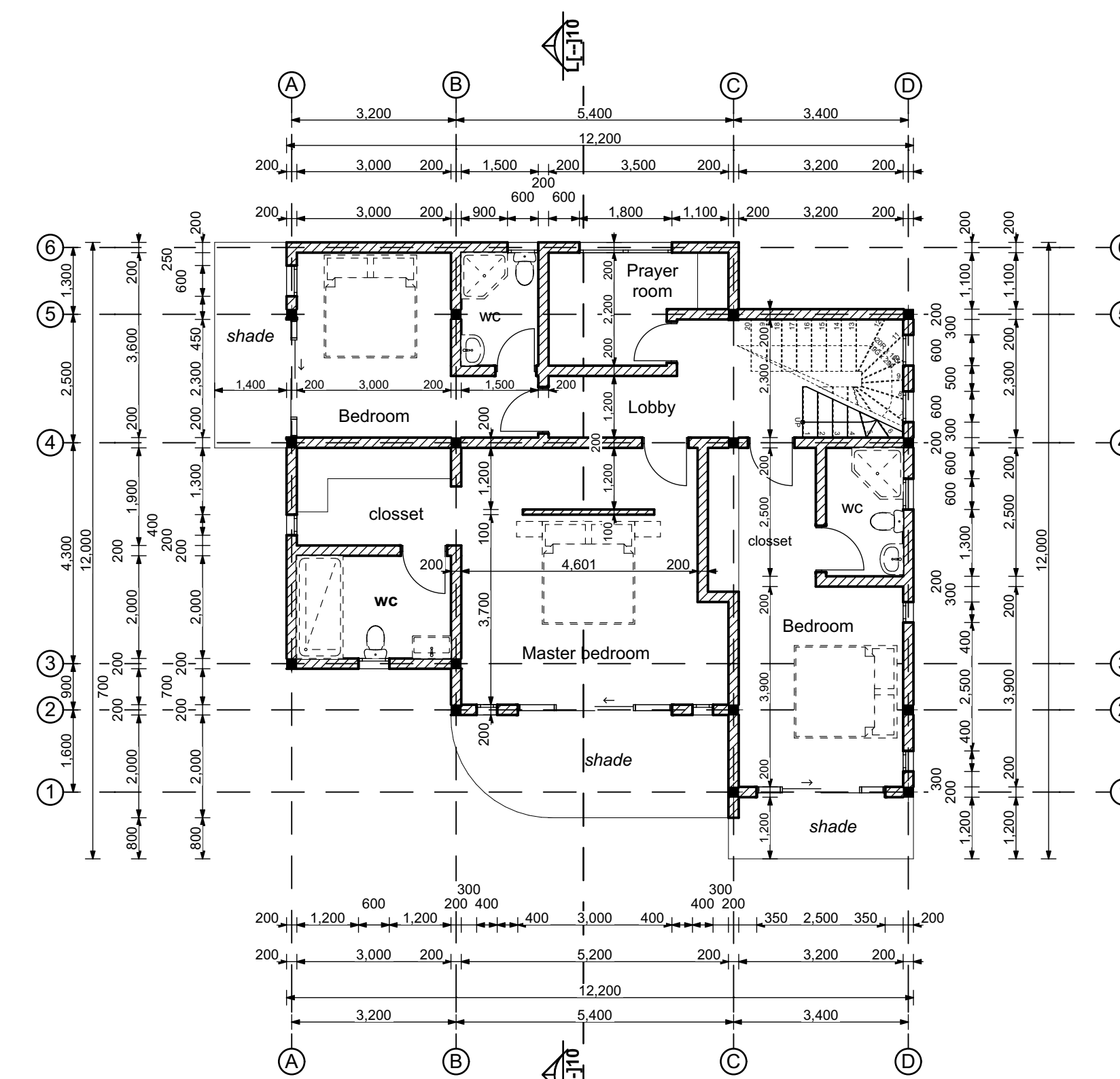
6- ALL MANHOLES, R.C SLABS TO PROJECT ATLEAST 50mm ABOVE GROUND LEVEL TO CATER FOR INCREASE OF STORM WATER.



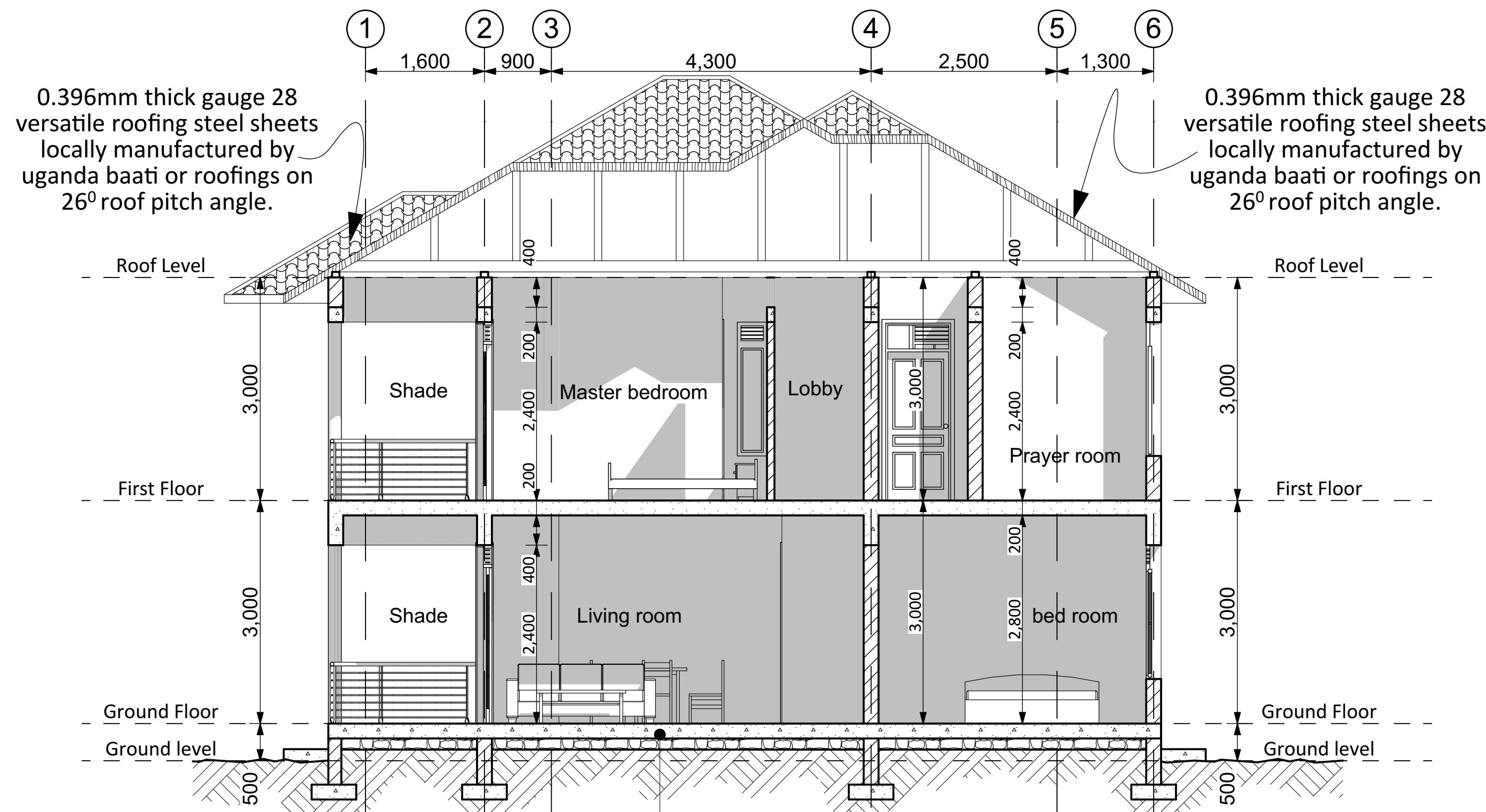
SEPTIC TANK DETAILS L[--]33



GROUND FLOOR PLAN L1-103 (Scale 1:100)



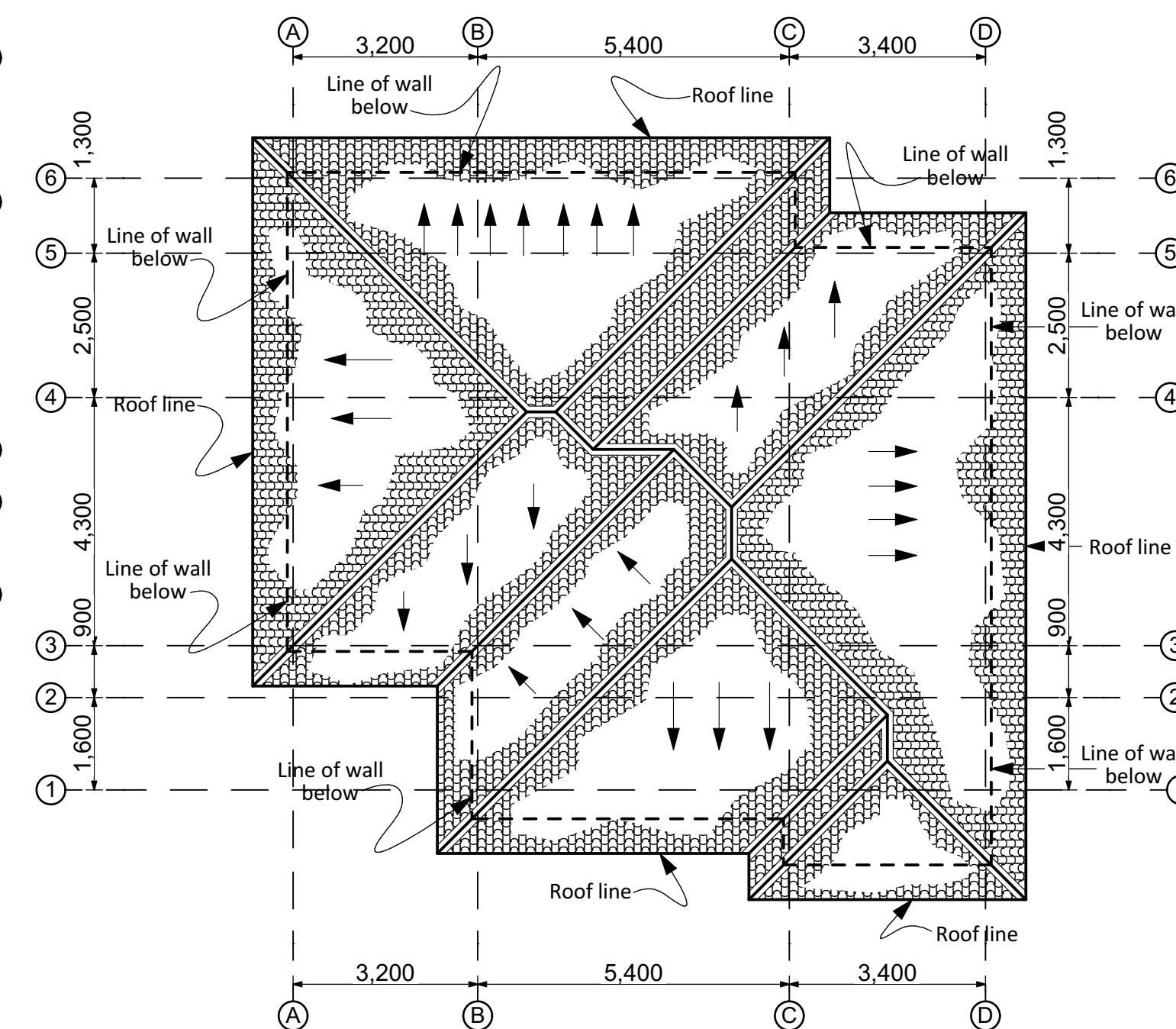
FIRST FLOOR PLAN L1-104 (Scale 1:100)



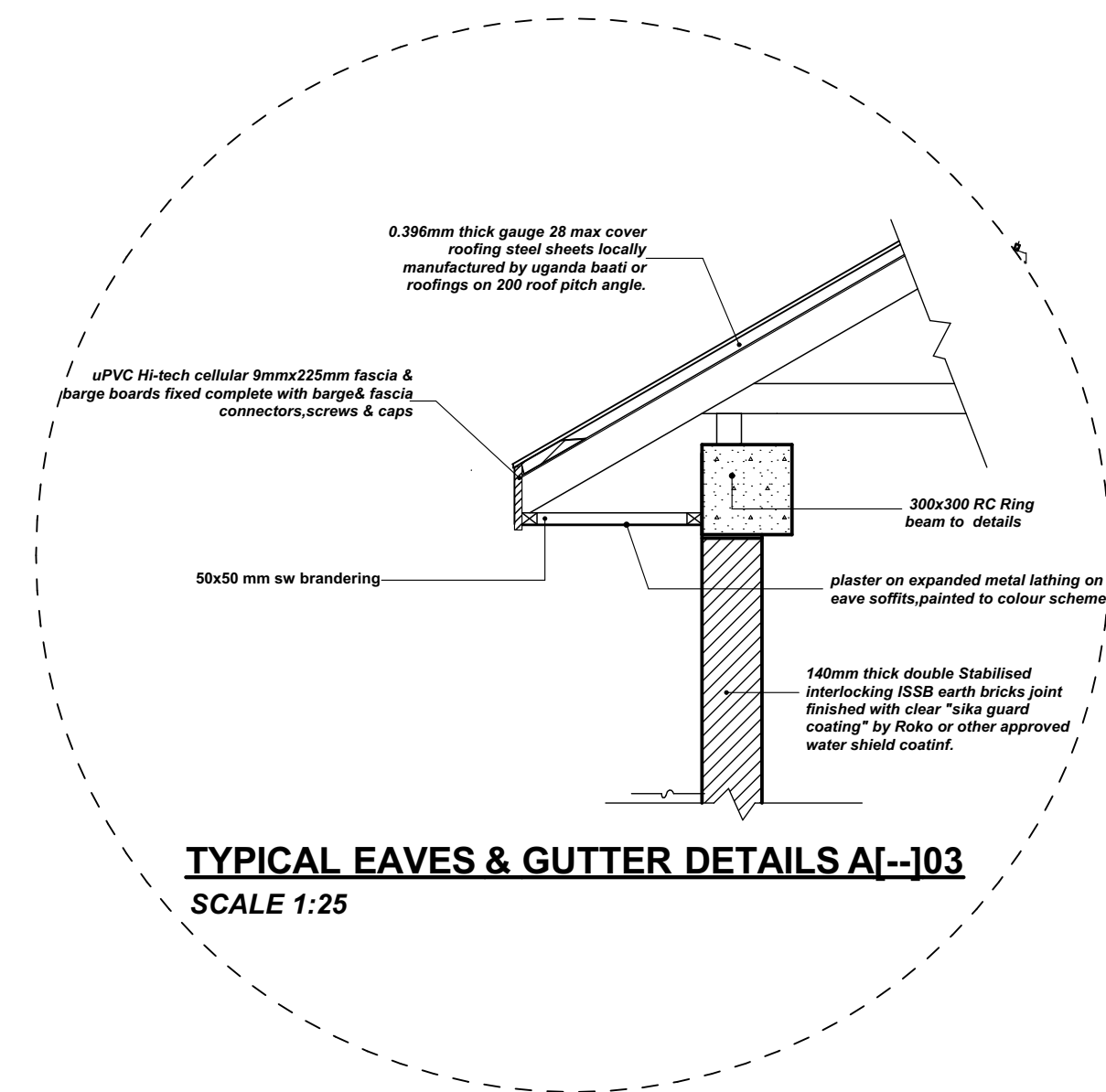
SECTION L1-110 (Scale 1:50)

Foundation Specifications:

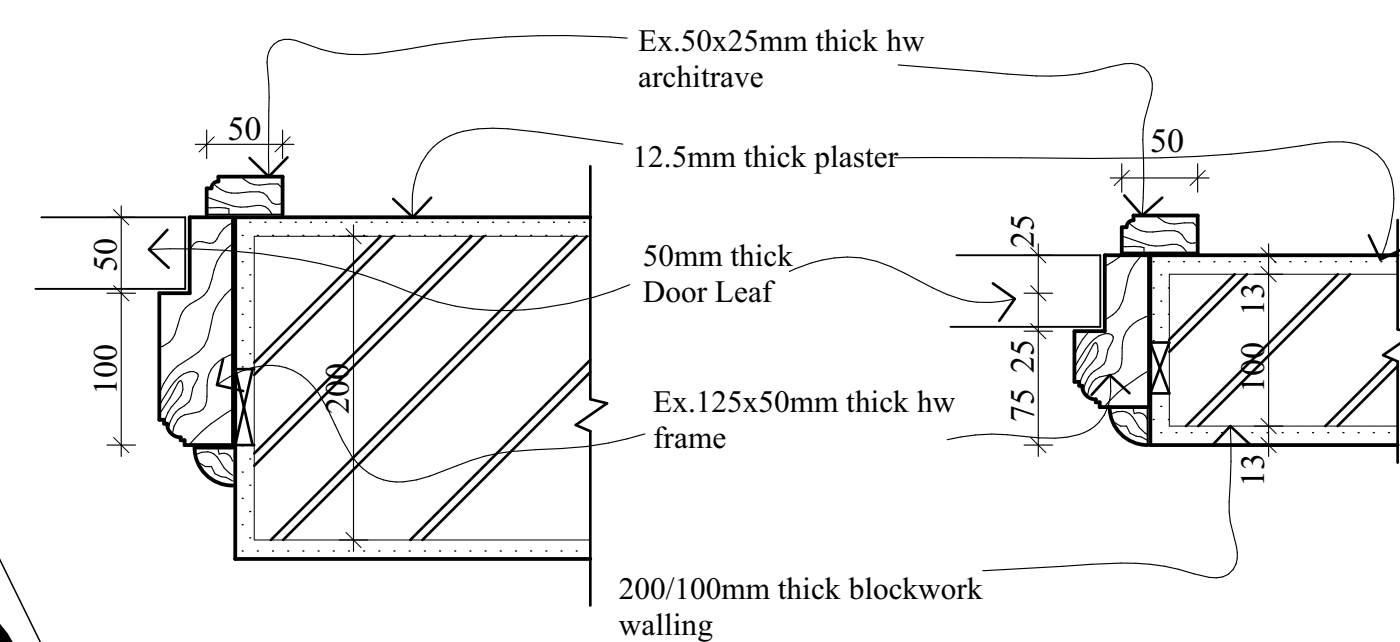
Approved floor finish on 125mm Mass Conc. slab on 1000 gauge approved polythene dpm with 300mm overlaps on 50mm class 10 sand blinding bed on 200mm consolidated hardcore on treated & firm bearing ground to SE's Detail.



ROOF PLAN L1-105 (Scale 1:100)



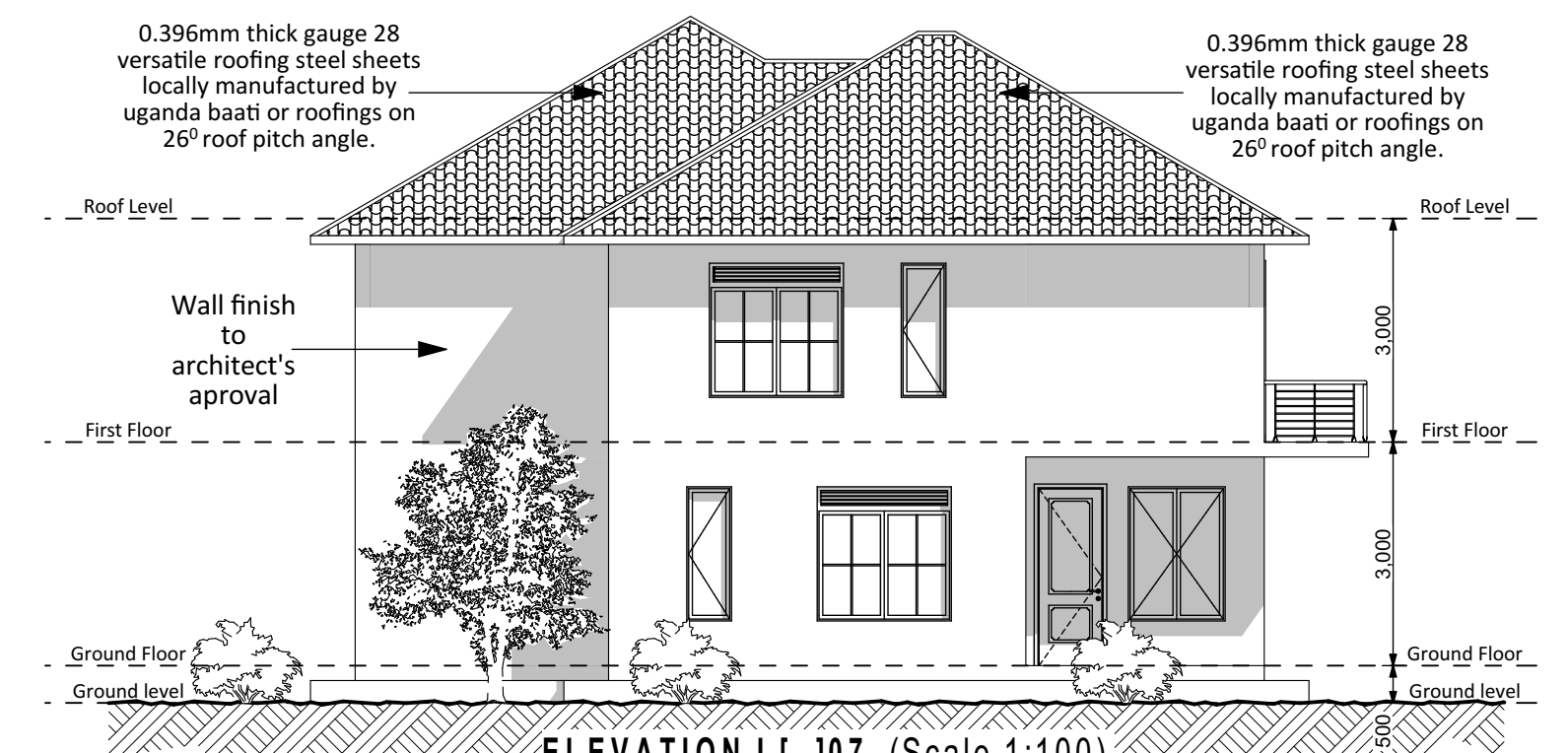
TYPICAL EAVES & GUTTER DETAILS A1-103
SCALE 1:25



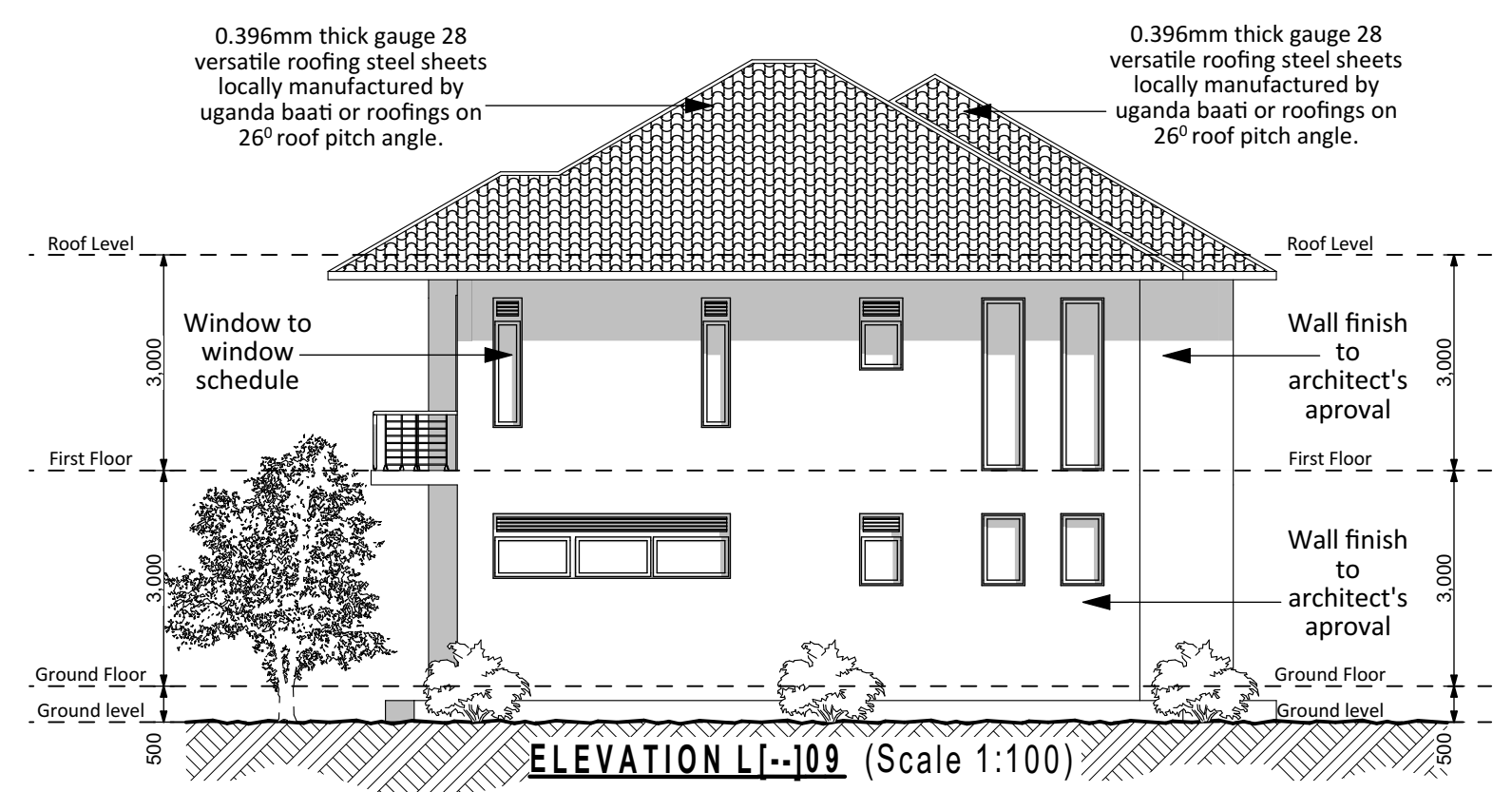
JAMB DETAIL FOR 150/200MM THICK WALLS



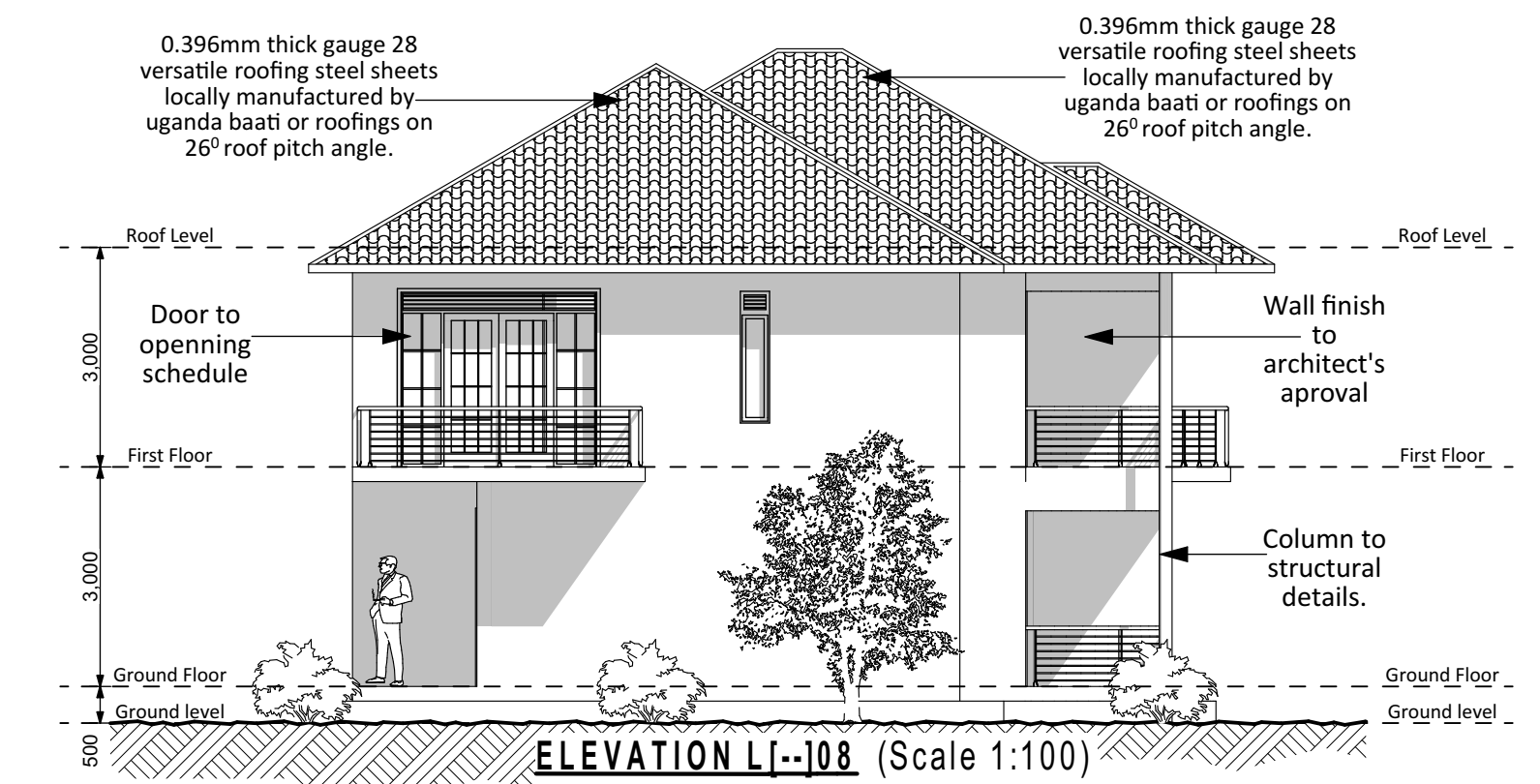
ELEVATION L1-106 (Scale 1:100)



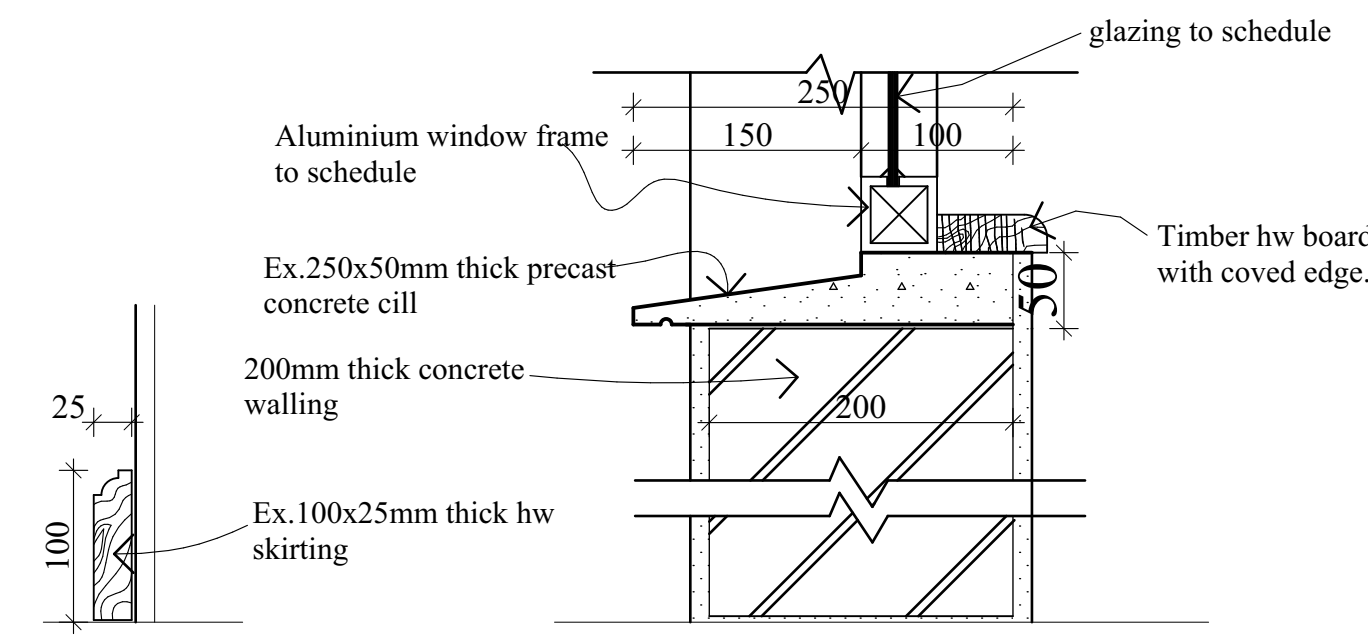
ELEVATION L1-107 (Scale 1:100)



ELEVATION L1-108 (Scale 1:100)



ELEVATION L1-109 (Scale 1:100)



SKIRTING AND WINDOW CILL DETAIL

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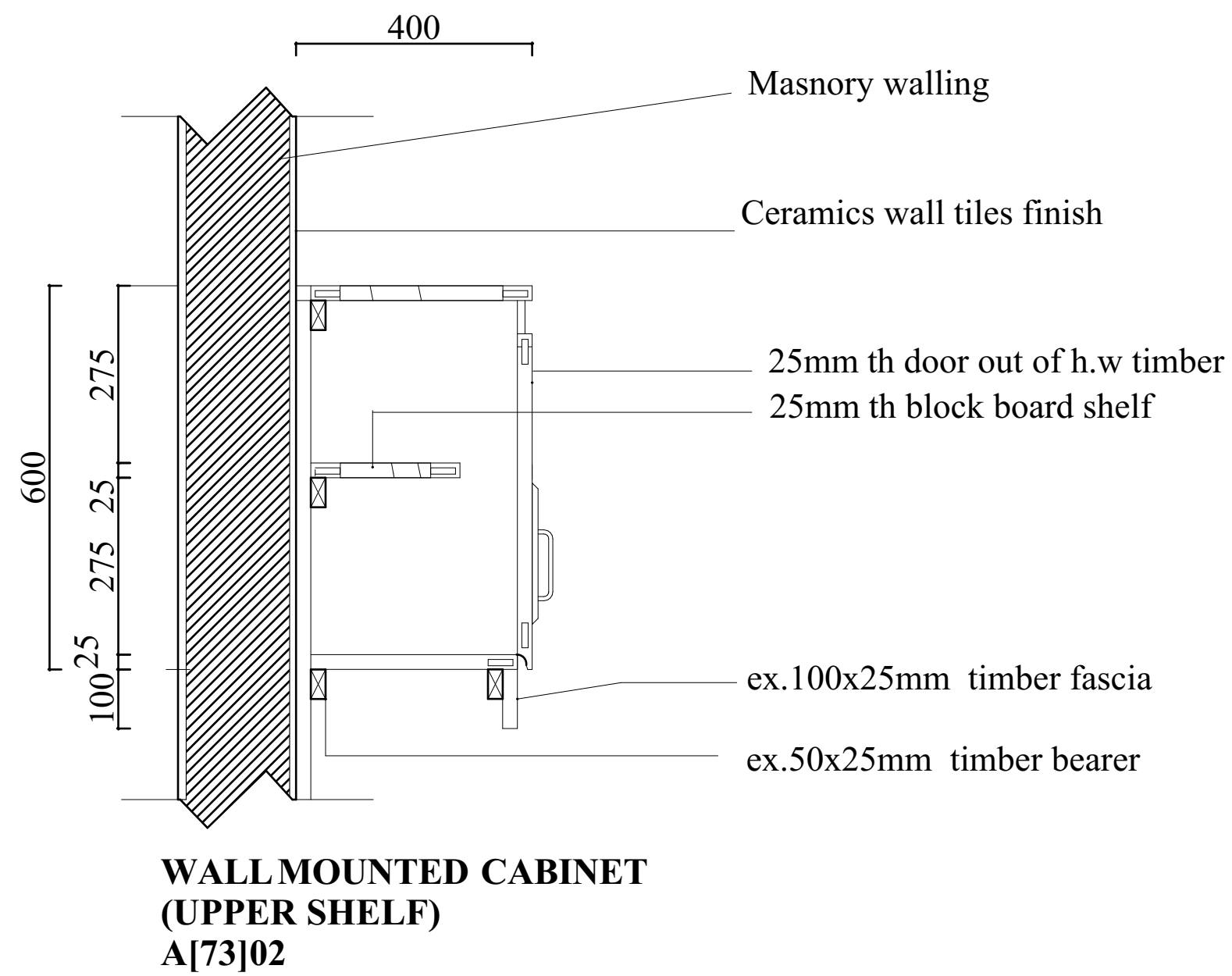
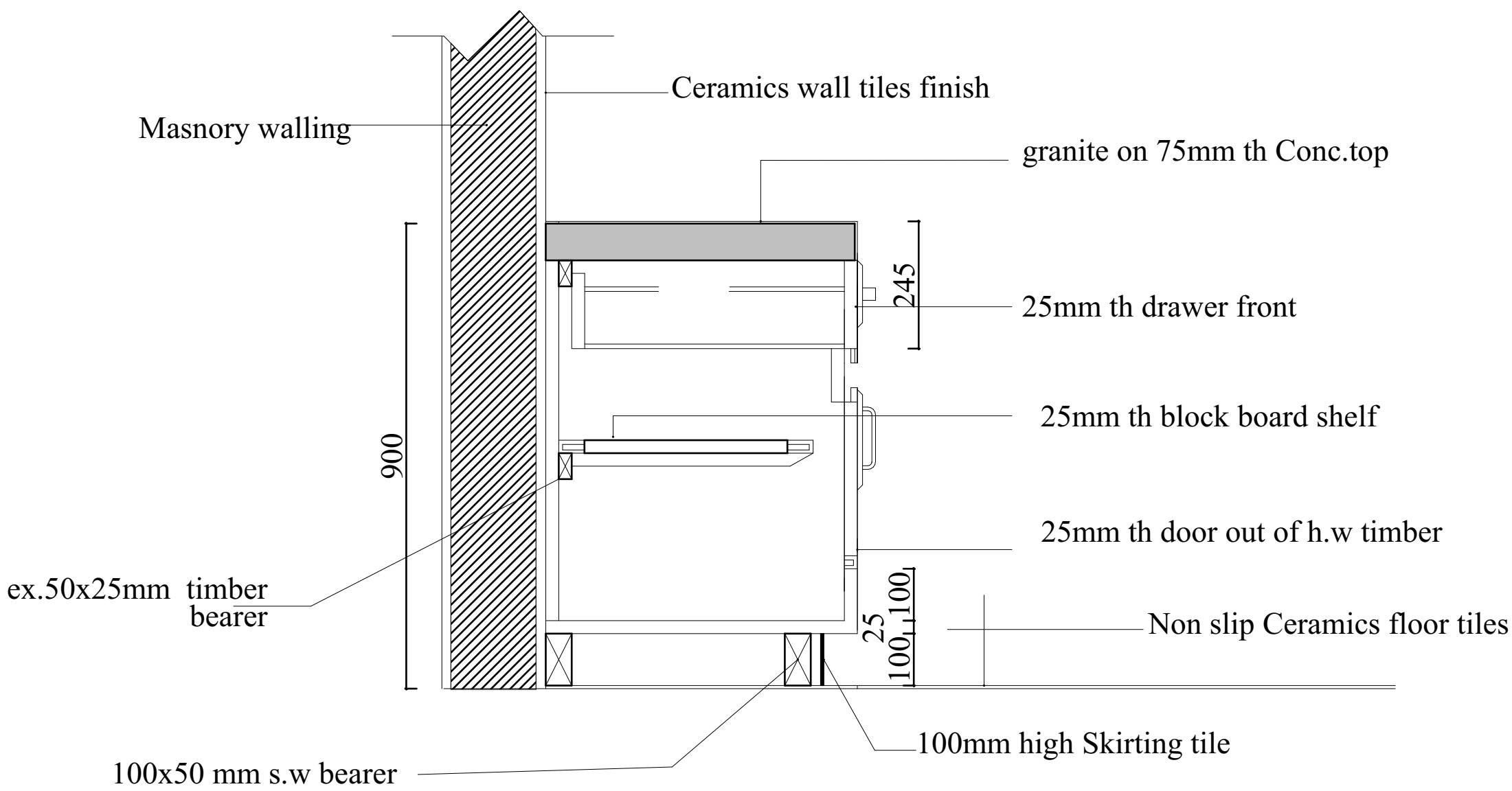
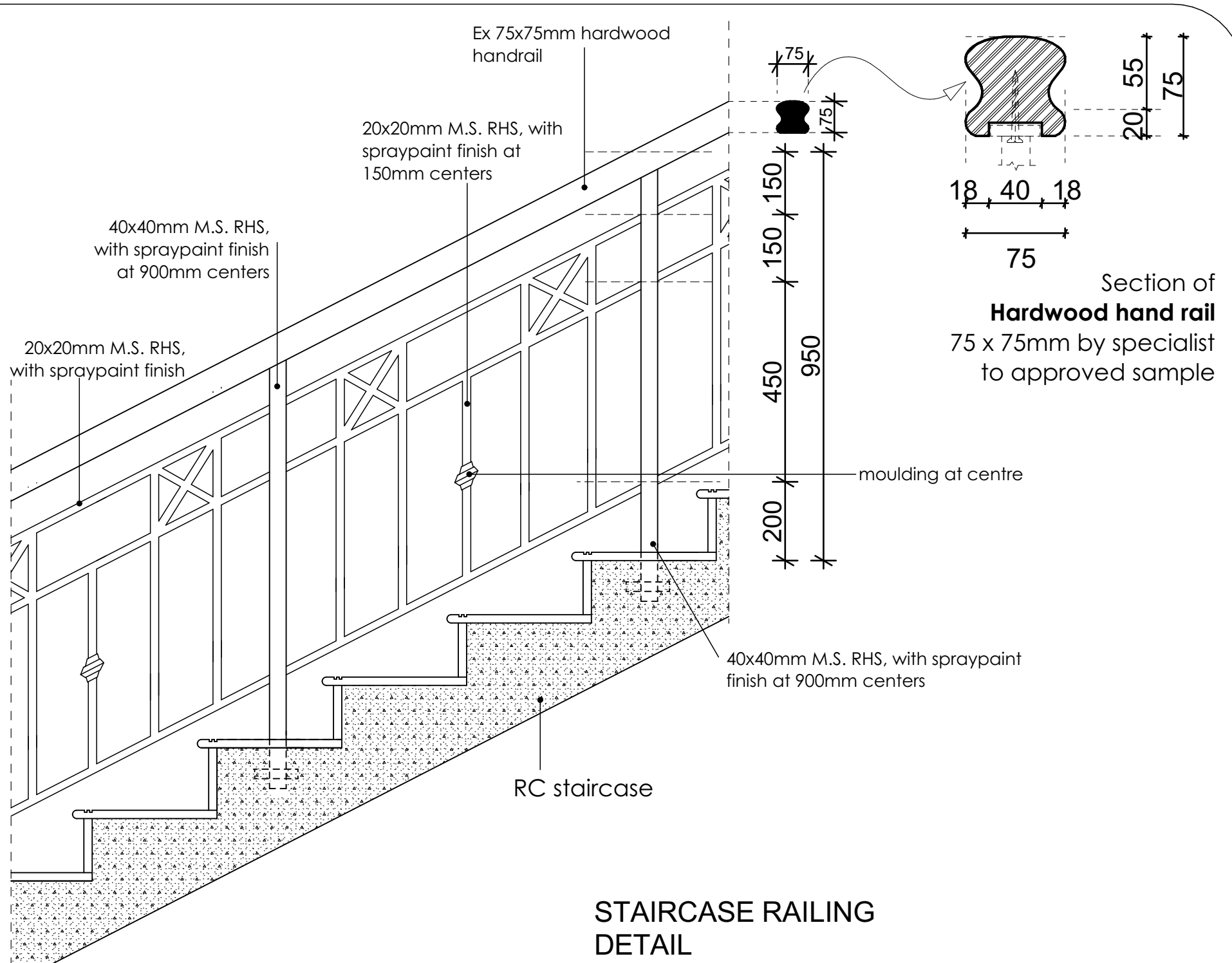
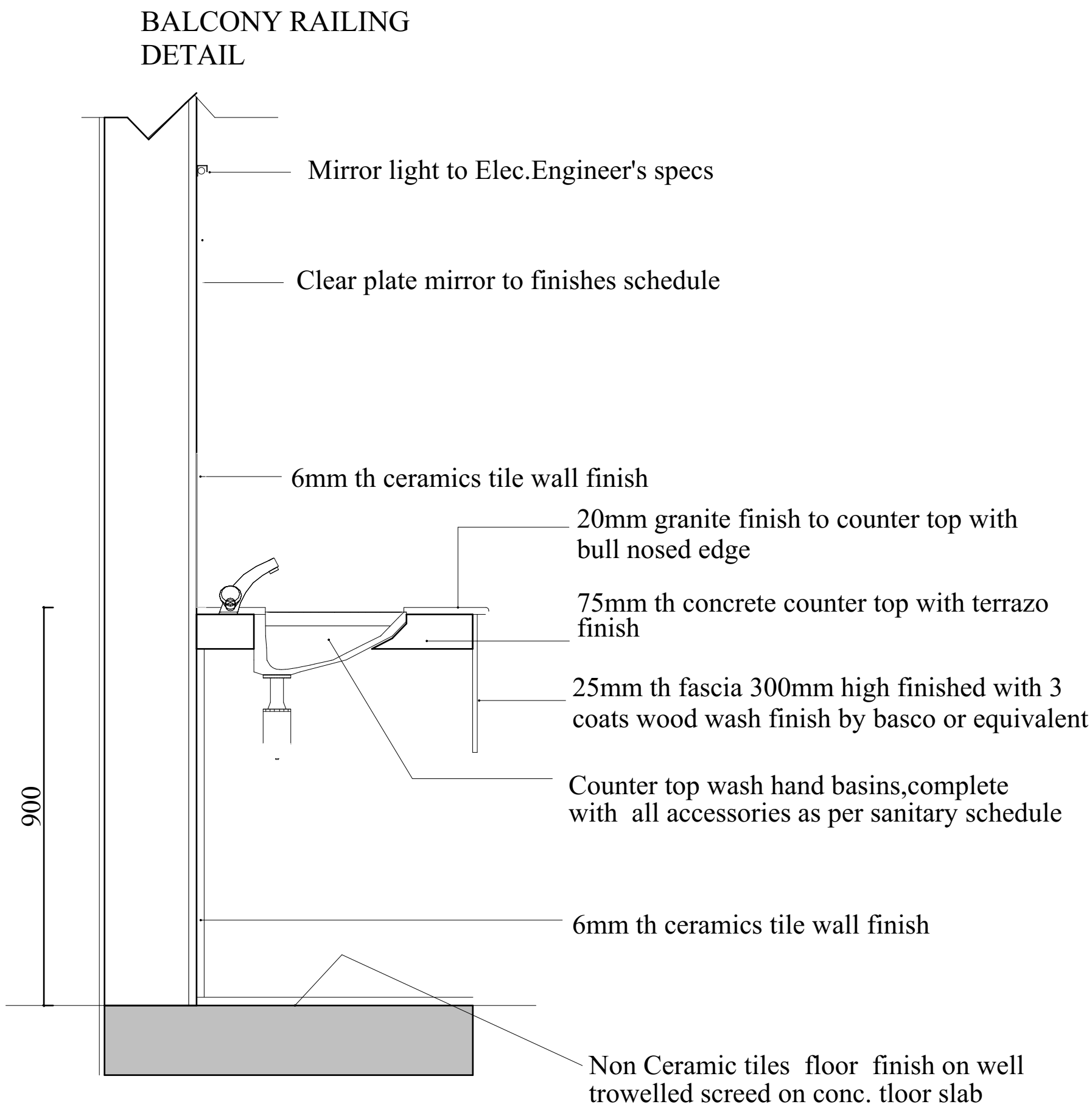
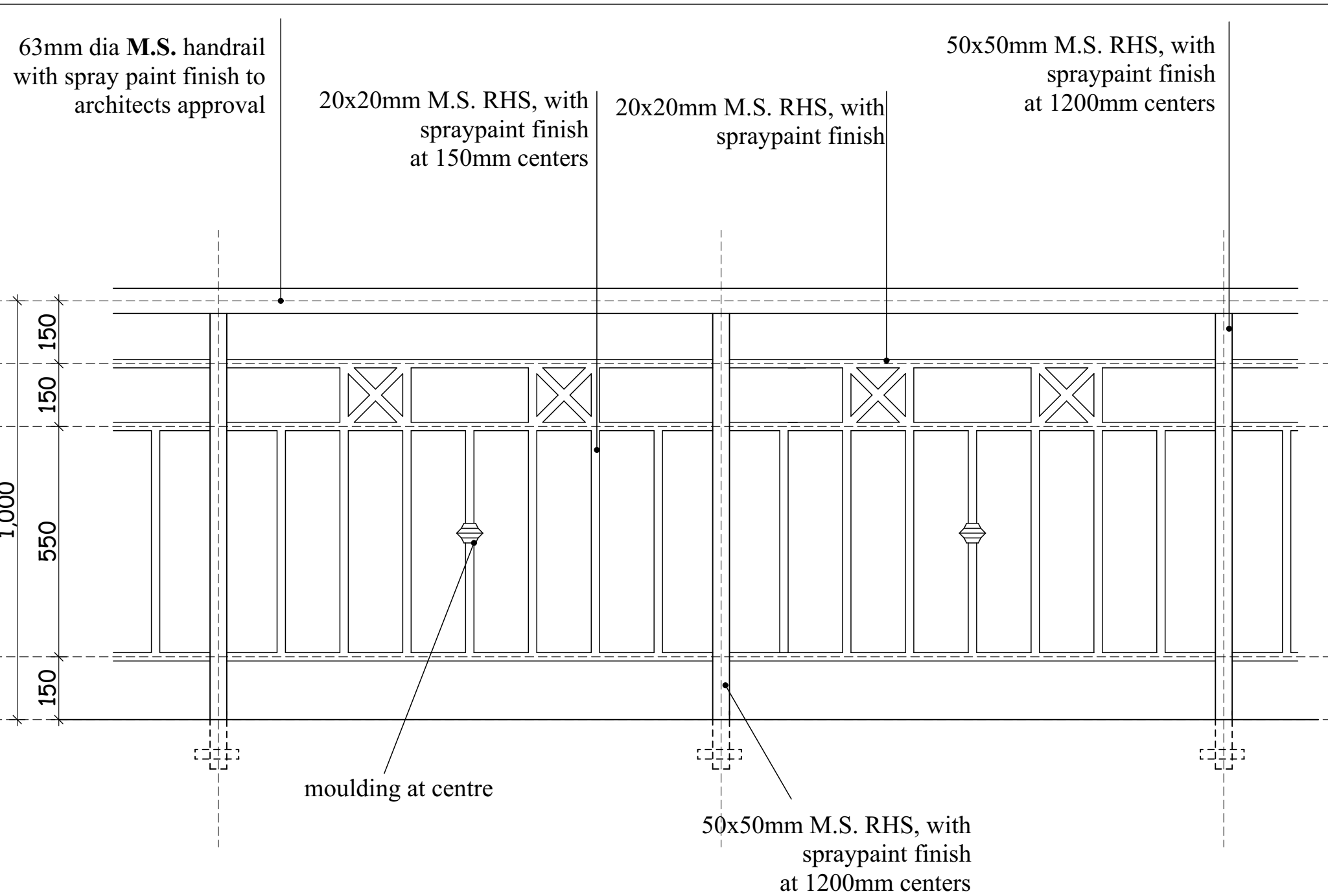
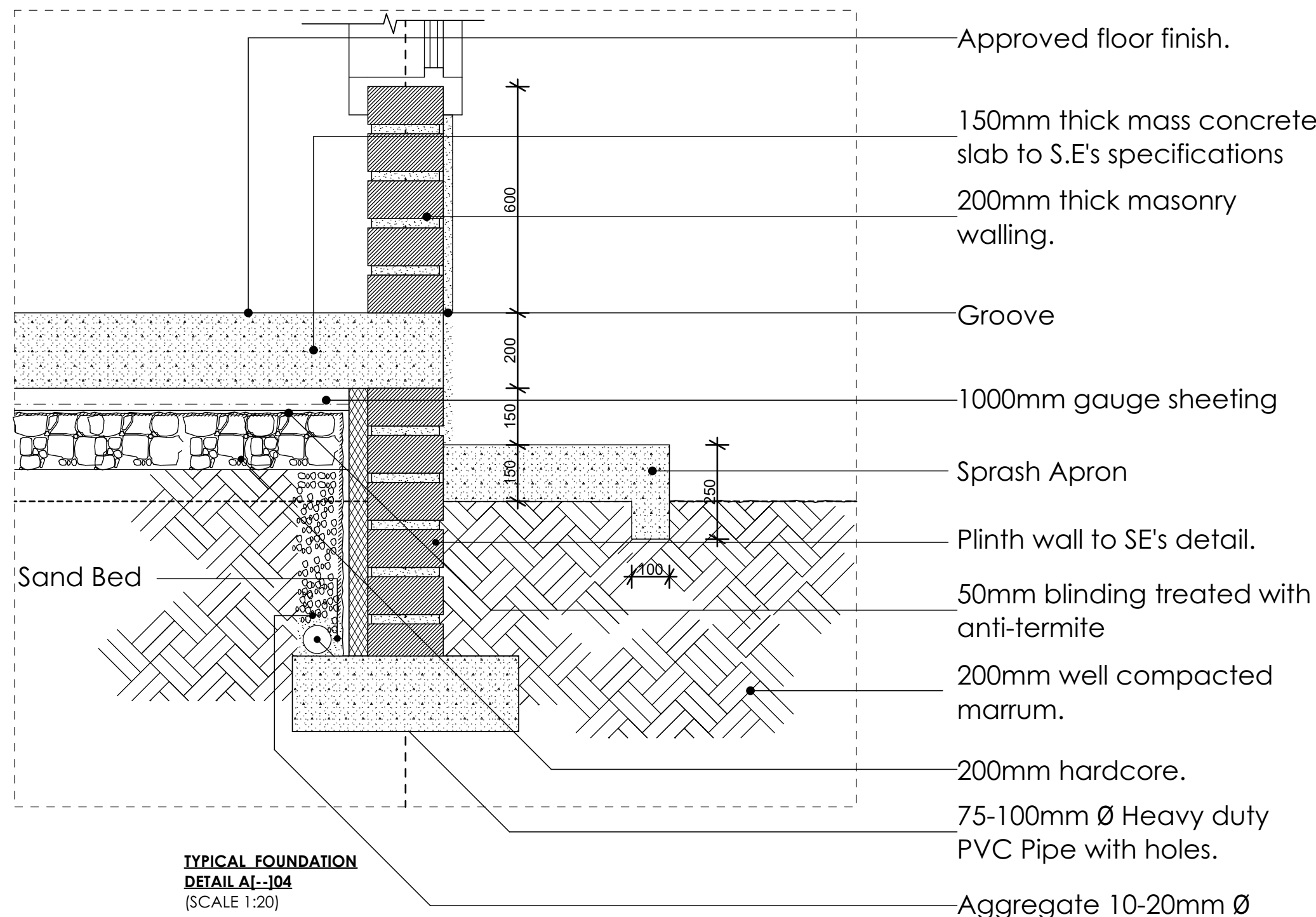
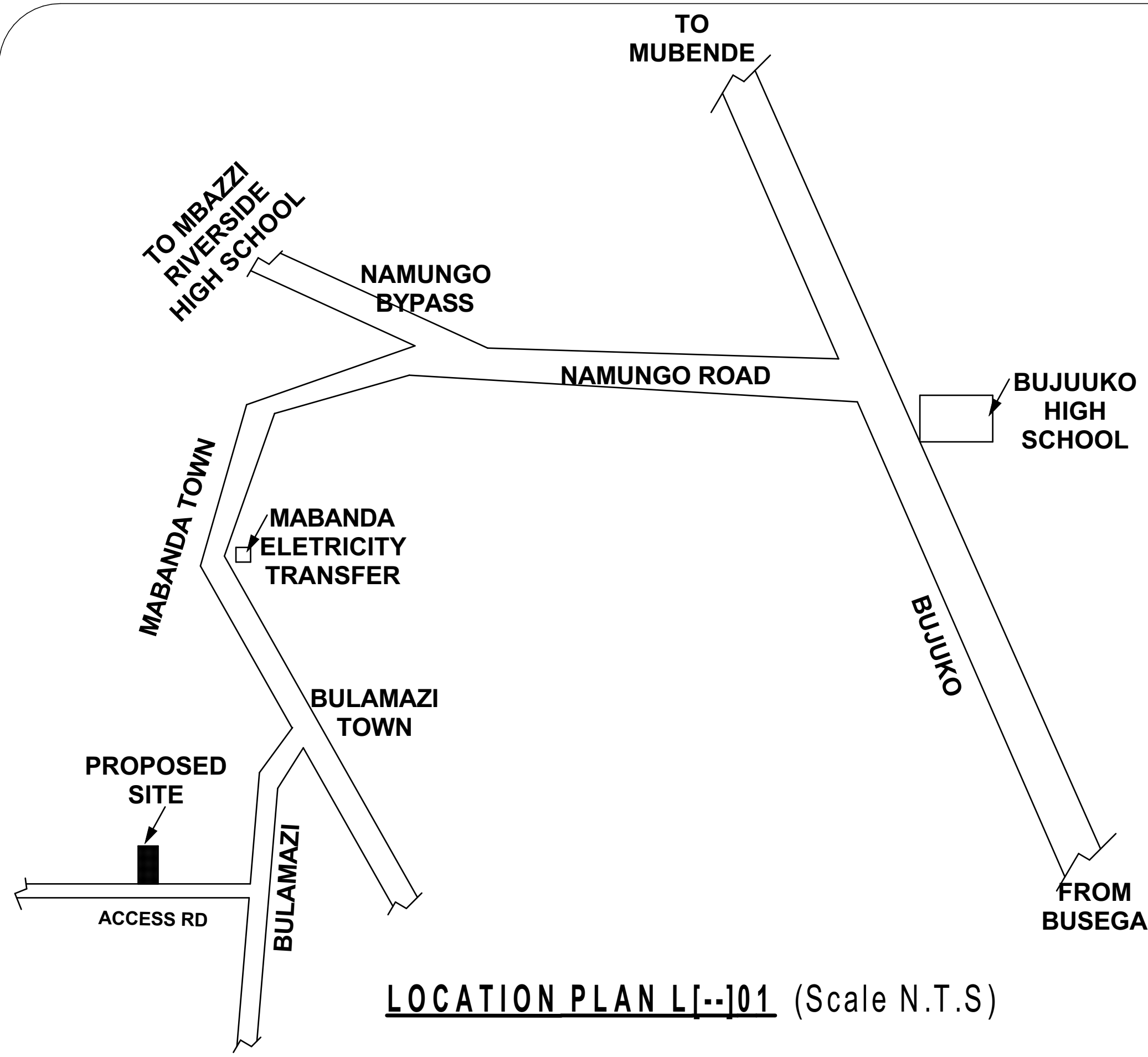
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