

ARCHITECTURAL DRAWING

PROPOSED B+G+6 STORIED RESIDENTIAL BUILDING PLAN OF 1.RUDRA SAHA,2.PAYEL SAHA,3.SHAMBOW SAHA,4.MINA SAHA,5.RINKU SAHA,5.DEEPTASHREE SAHA,6.DWAIPAYAN SAHA AT M.K.ROAD MOUZA-SHERPUR MAKIMPUR,J.L.NO.-63,WARD NO-14,KH NO-SABEK L.R.-838,2162,HAL NO-C.S.-452,R.S-452/682,L.R.-3230, NATURE-BASTU,DIST.-MALDAH, HOLDING NO.- 84(2B) ,UNDER ENGLISH BAZAR MUNICIPALITY.

AREA STATEMENT

LAND AREA (LAND AREA AS PER DEED)	
LAND AREA = 14.88 DECI.(7.44 +7.44)OR 602.109 SQMT. 9 KATHA-0 CHITTAQ, 0 SQFT. (MORE/LESS)	
PROPOSED BASEMENT- (PARKING)	443.267 SQM
PROPOSED GROUND AREA FLOOR- (COMMERCIAL)	443.267 SQM
PROPOSED FIRST TO SIXTH FLOOR AREA-	3075.63 SQM (512.605X6)
TOTAL AREA	= 3962.164 SQM
BUILDING HEIGHT=	21350
GL TO PL	= 600

I CERTIFY THAT THE PLANS HAVE BEEN DRAWN UP ON PROPOSED B+G+6 STORIED RESIDENTIAL BUILDING PLAN OF 1.RUDRA SAHA,2.PAYEL SAHA,3.SHAMBOW SAHA,4.MINA SAHA,5.RINKU SAHA,5.DEEPTASHREE SAHA,6.DWAIPAYAN SAHA AT M.K.ROAD MOUZA-SHERPUR MAKIMPUR,J.L.NO.-63,WARD NO-14,KH NO-SABEK L.R.-838,2162,HAL L.R.-5513,5514,5515,5516,5517,5518,5519,DAG NO-C.S.-452,R.S-452/682,L.R.-3230,NATURE-BASTU,DIST.-MALDAH, HOLDING NO.- 84(2B) ,UNDER ENGLISH BAZAR MUNICIPALITY. THE UNDERSIGNED DOES NOT HAVE ANY RESPONSIBILITY REGARDING SITE SUPERVISION.

Manoj Saha
MANOJ SETHI
D.O.B. 10/01/1978
REG. NO. - 120001350
1404400 Building Surveyor (Class-II)

SIGNATURE OF L.B.S

Arindra Agarwalla
ARINDRA AGARWALLA
B.TECH. IN CIVIL
REG. NO. - 120001350
Structural Engineer (Class-II)
Licensed Building Surveyor (Class-I)

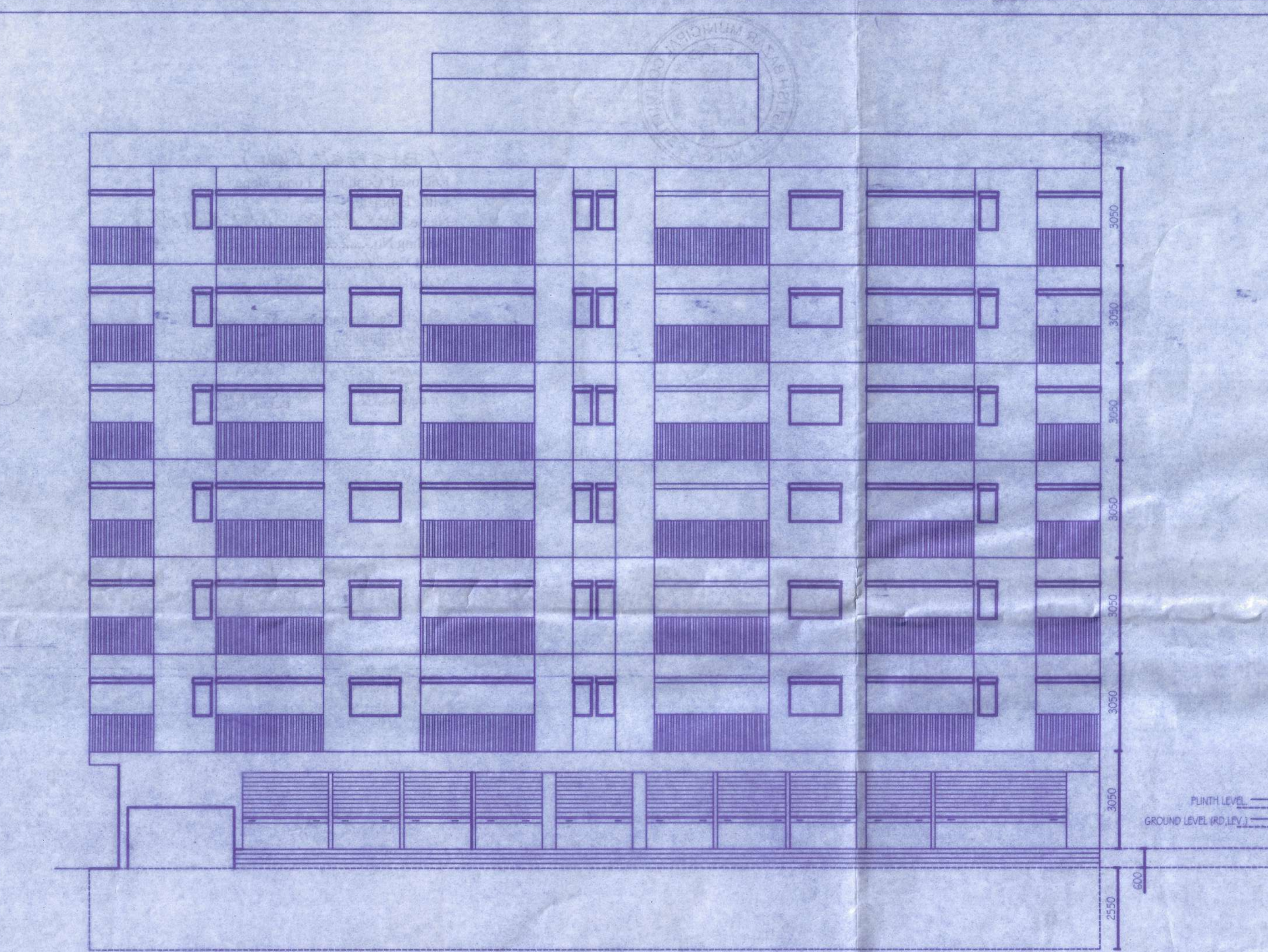
SIGNATURE OF STRUCTURAL ENGINEER

As Attorney of
Deeptashree Saha
and herself
Rinku Saha
Dwaipayan Saha
Mina Saha
Shambow Saha
Payel Saha

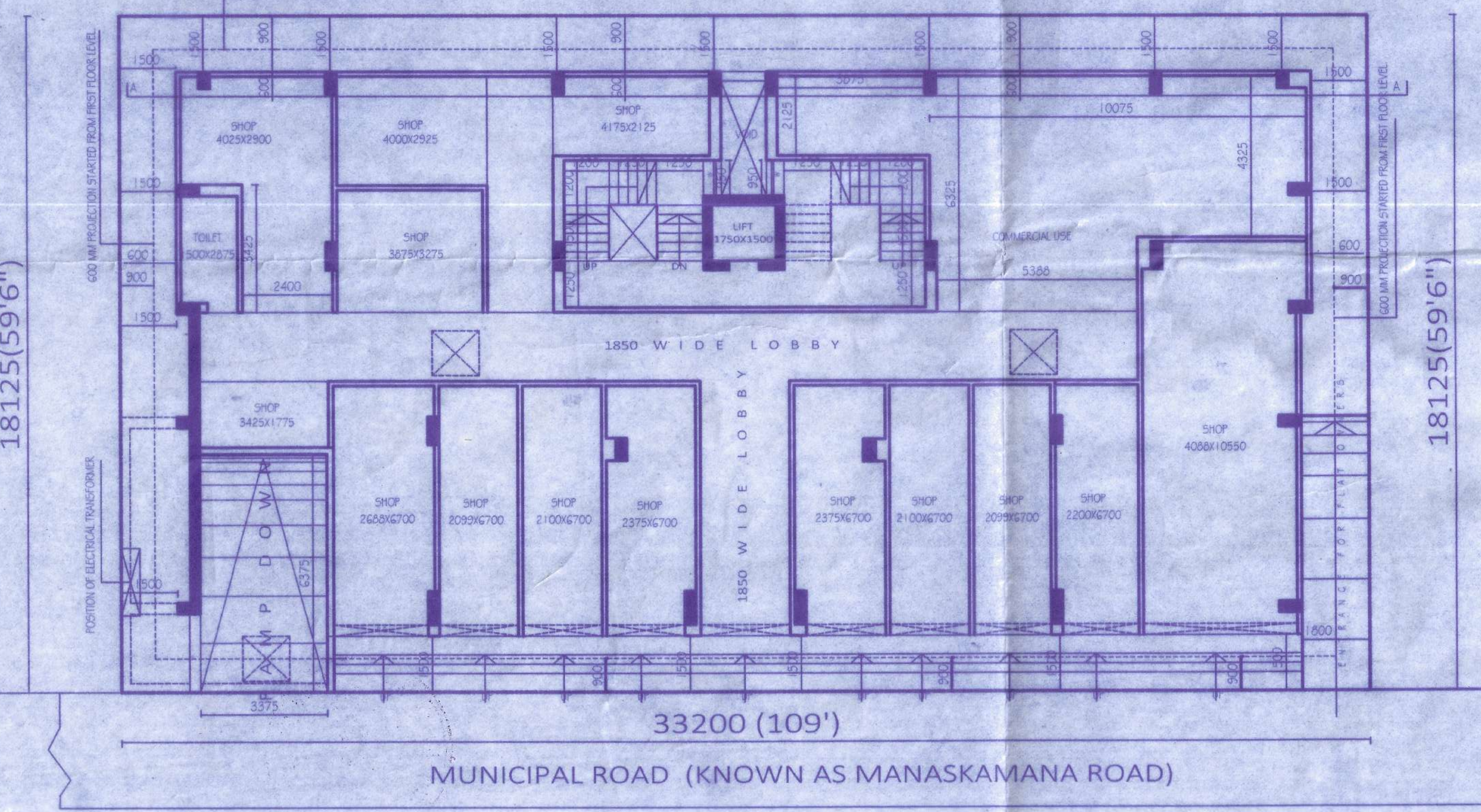
SIGNATURE OF OWNER'S

Ranjan Basak
Prof. Sec

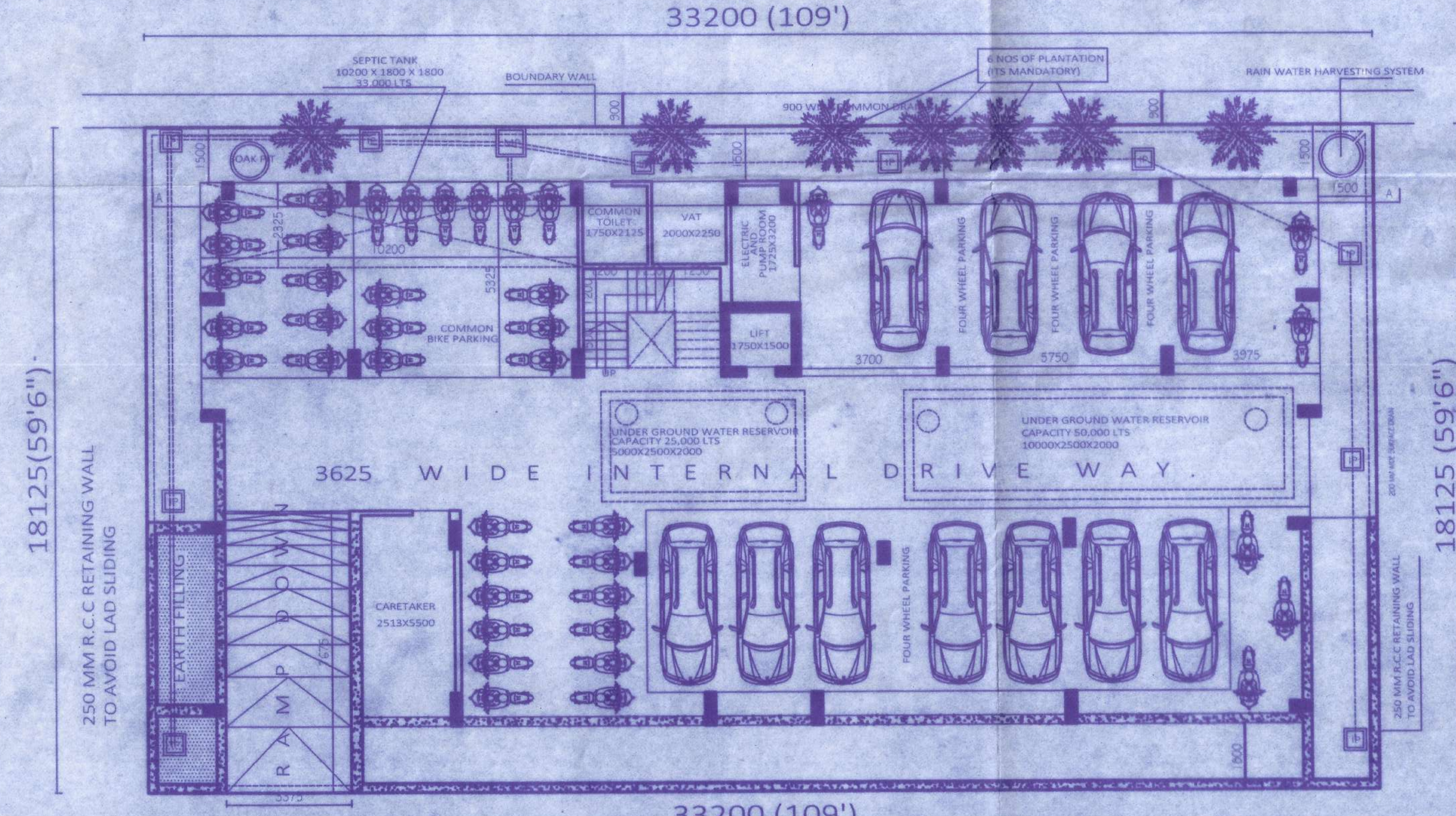
SIGNATURE OF DEVELOPER



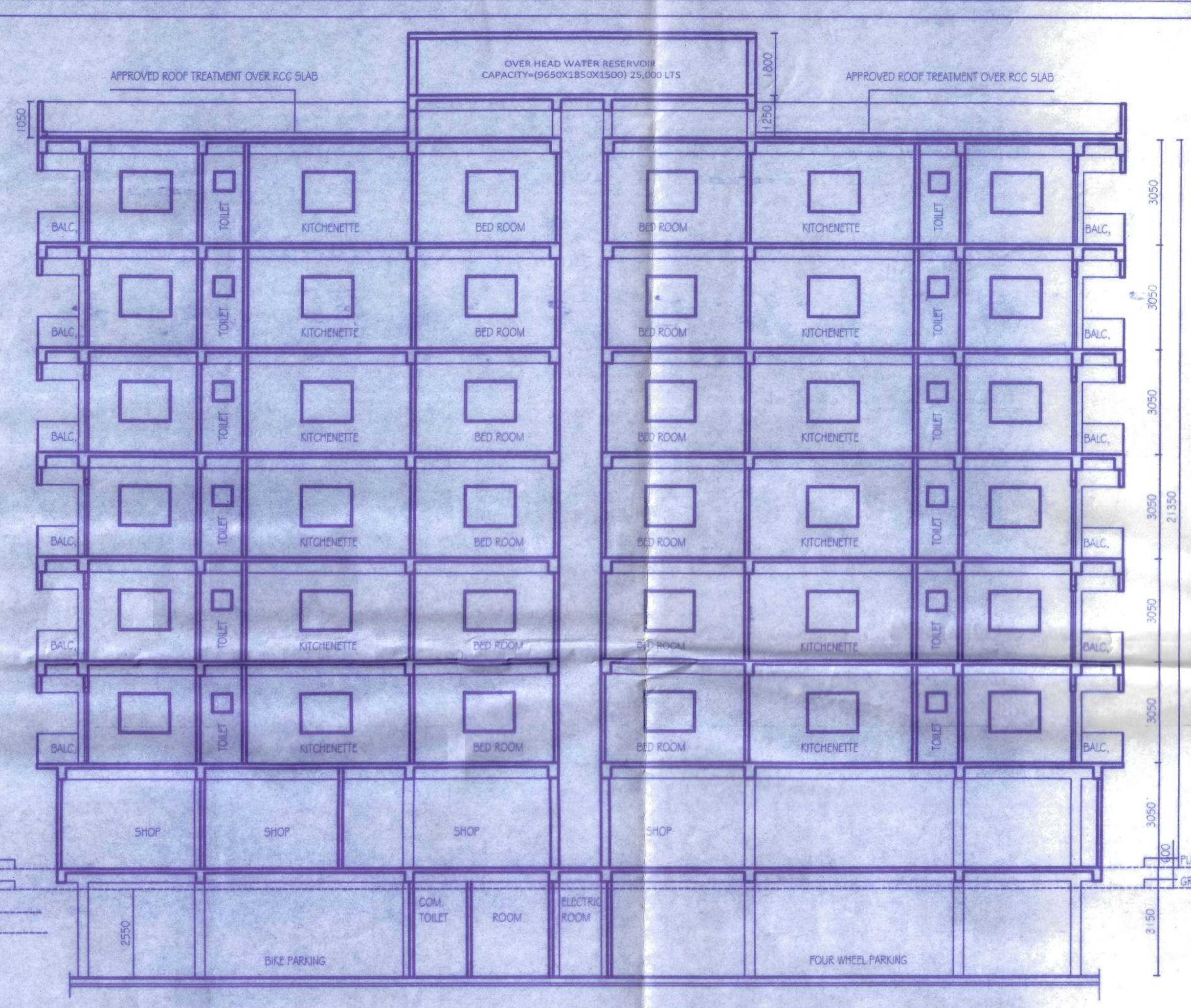
FRONT ELEVATION
SCALE= 1:100



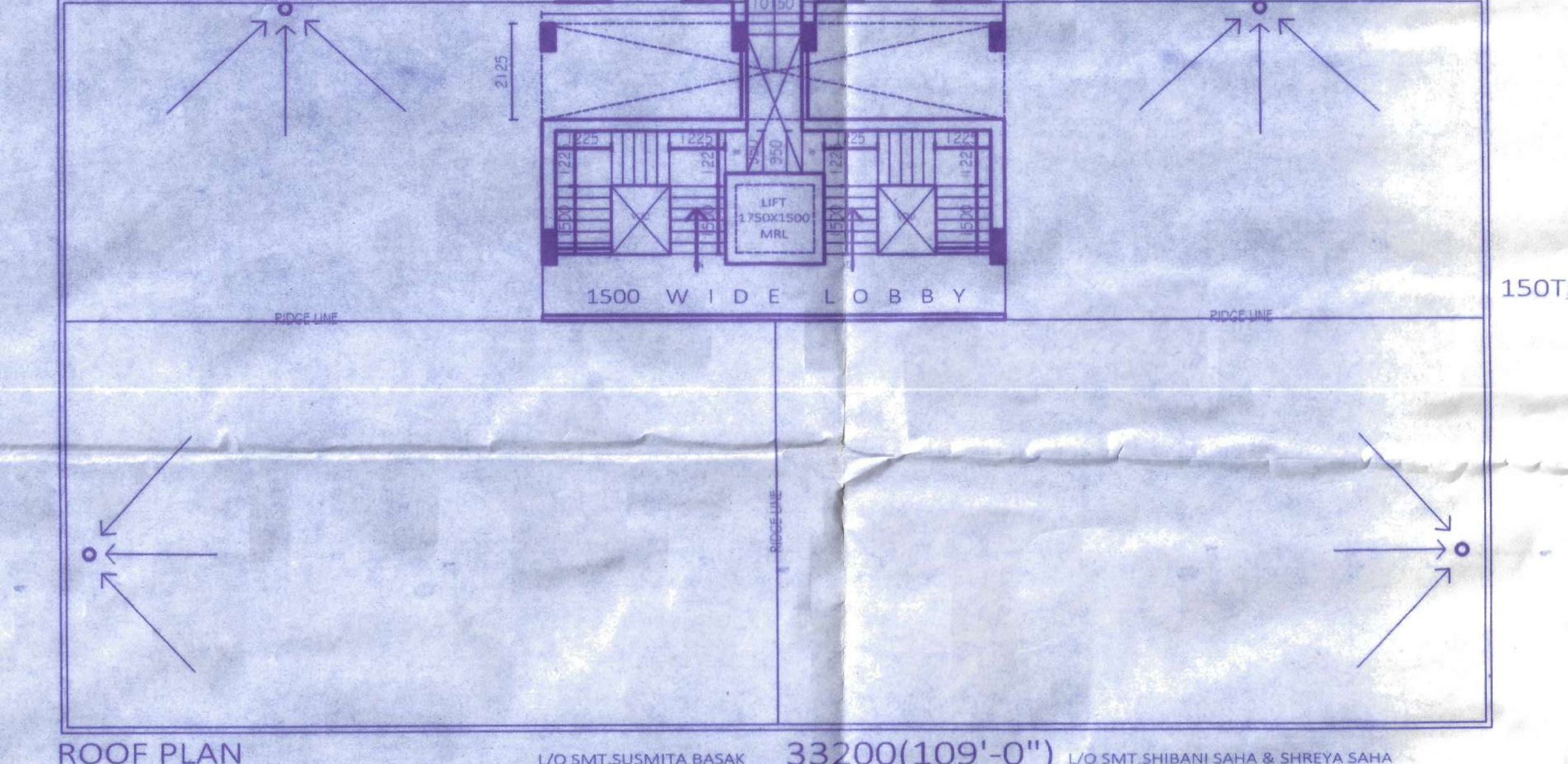
GROUND FLOOR PLAN
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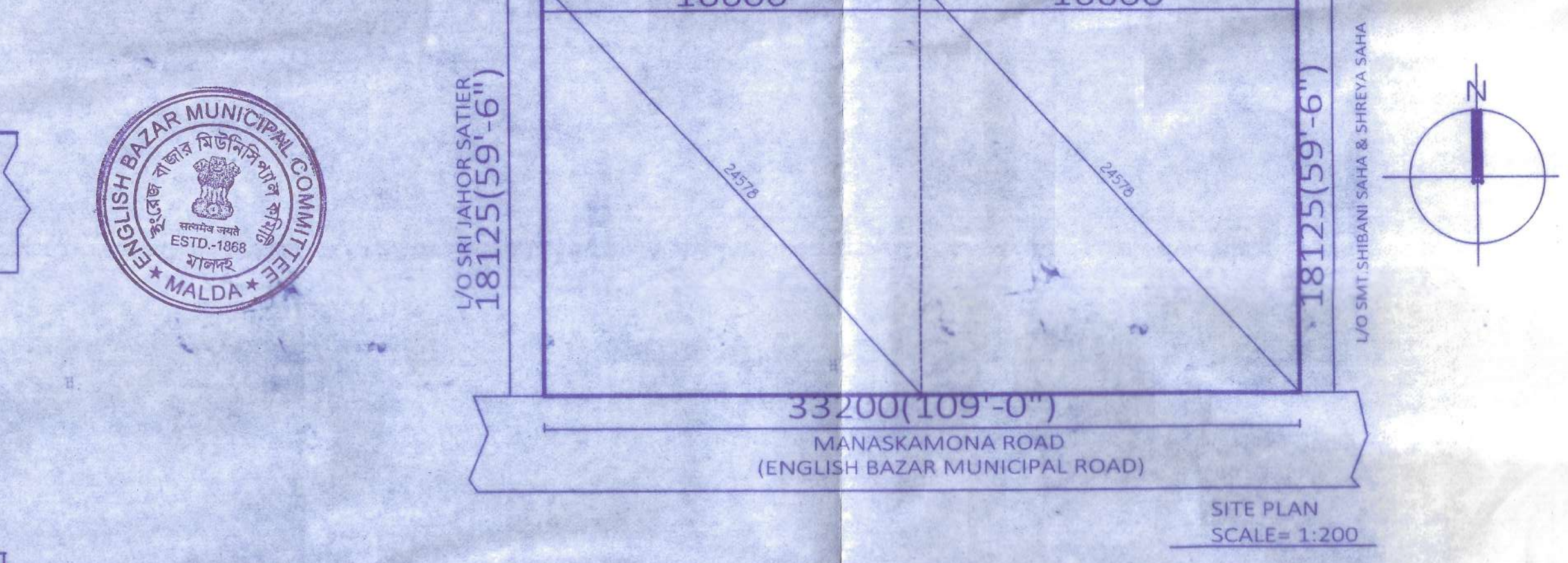
BASEMENT PLAN
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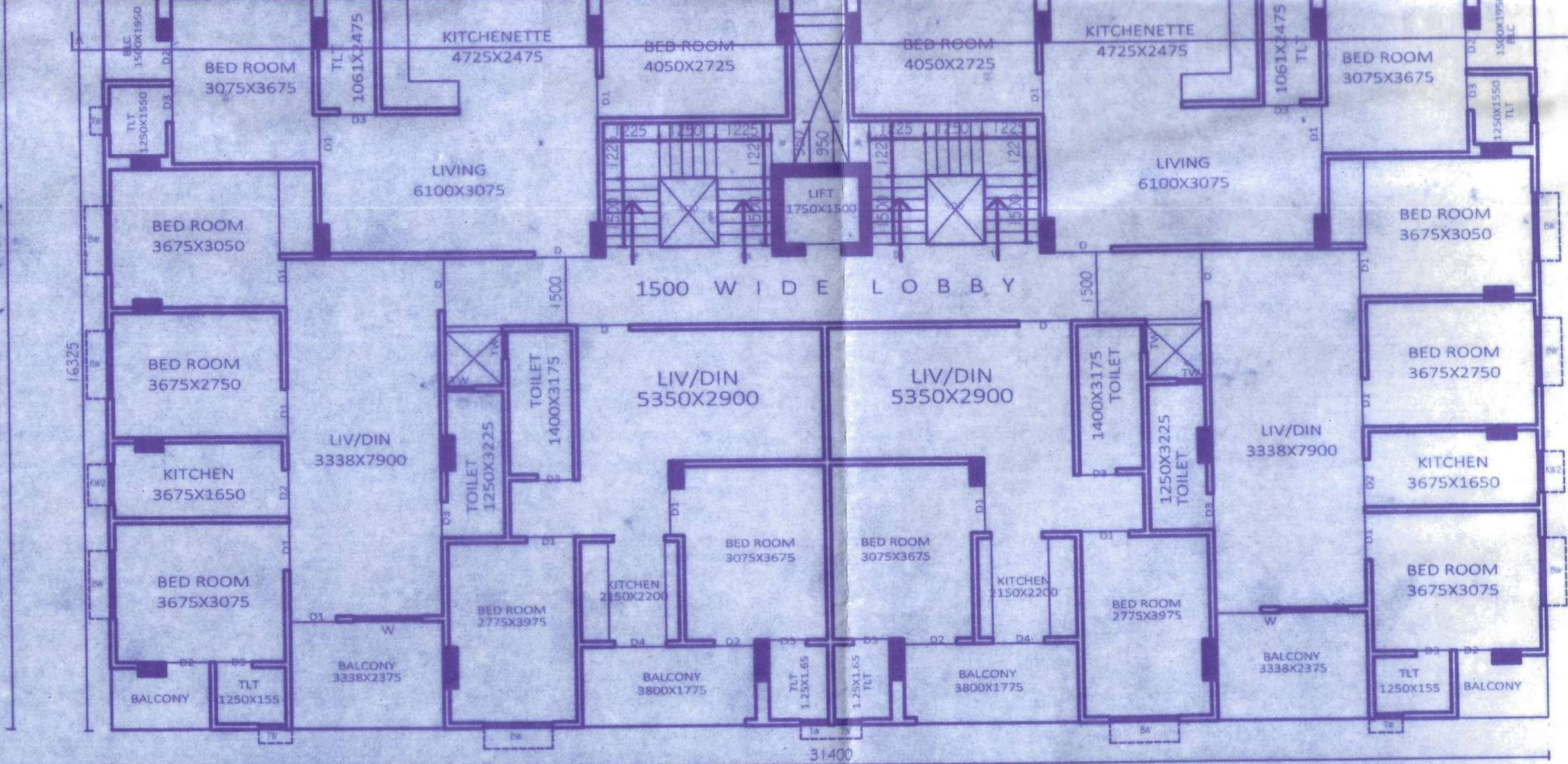
SECTION THROUGH AA
SCALE= 1:100



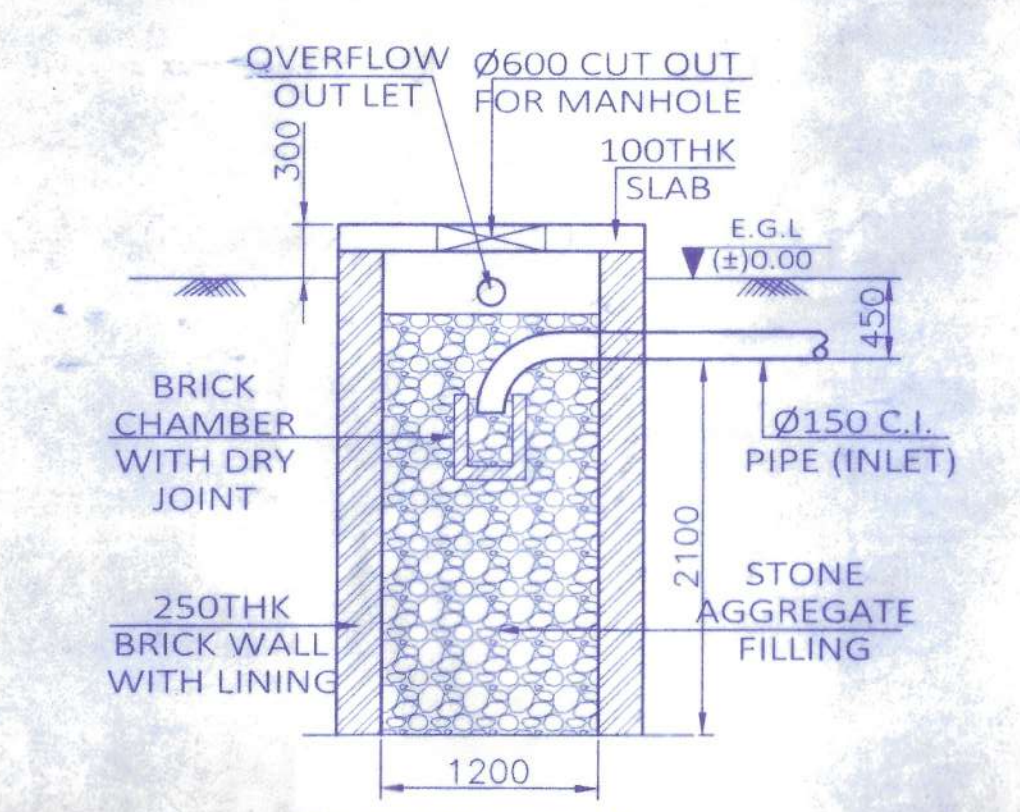
ROOF PLAN
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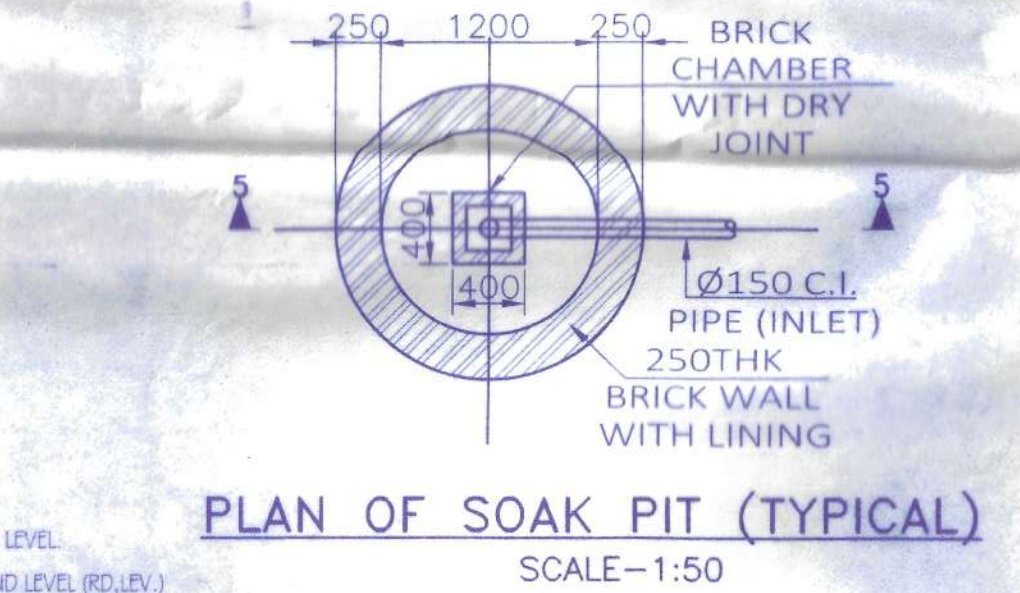
SITE PLAN
SCALE= 1:200



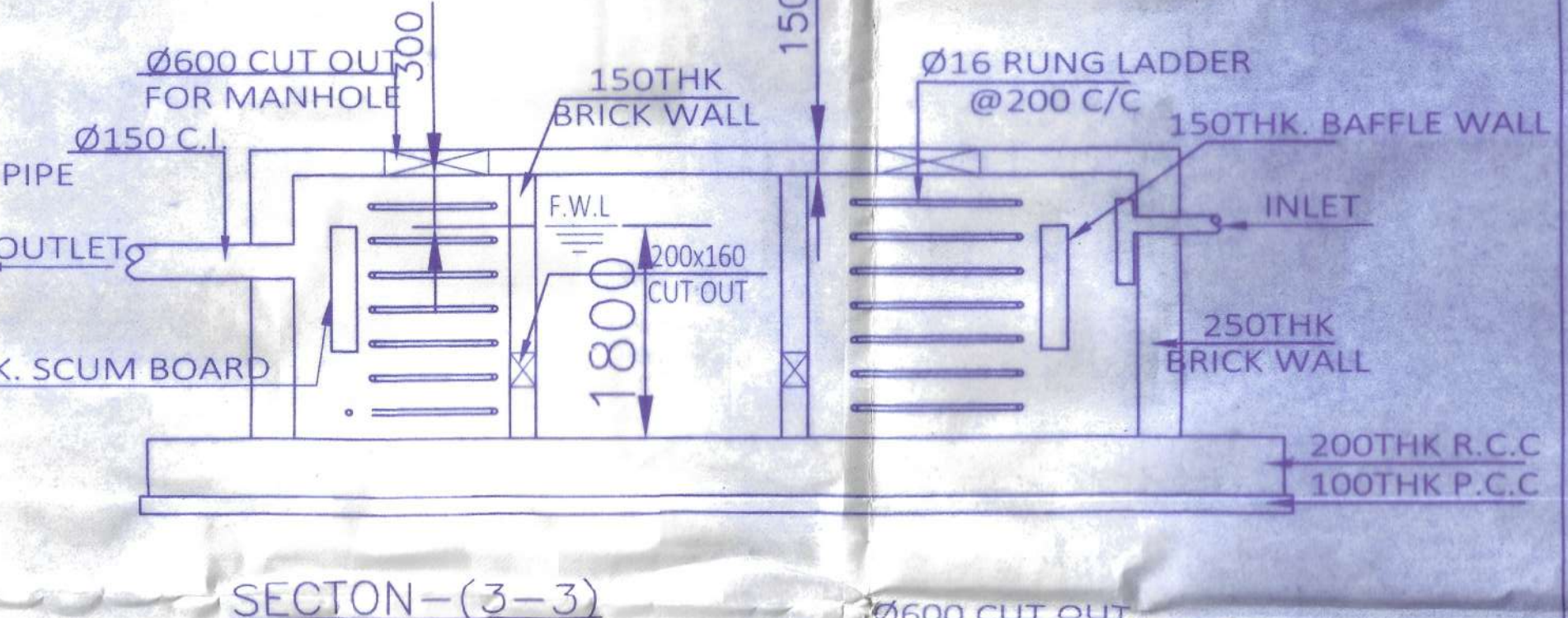
TYP. (FIRST FLOOR TO SIXTH FLOOR PLAN)
SCALE= 1:100



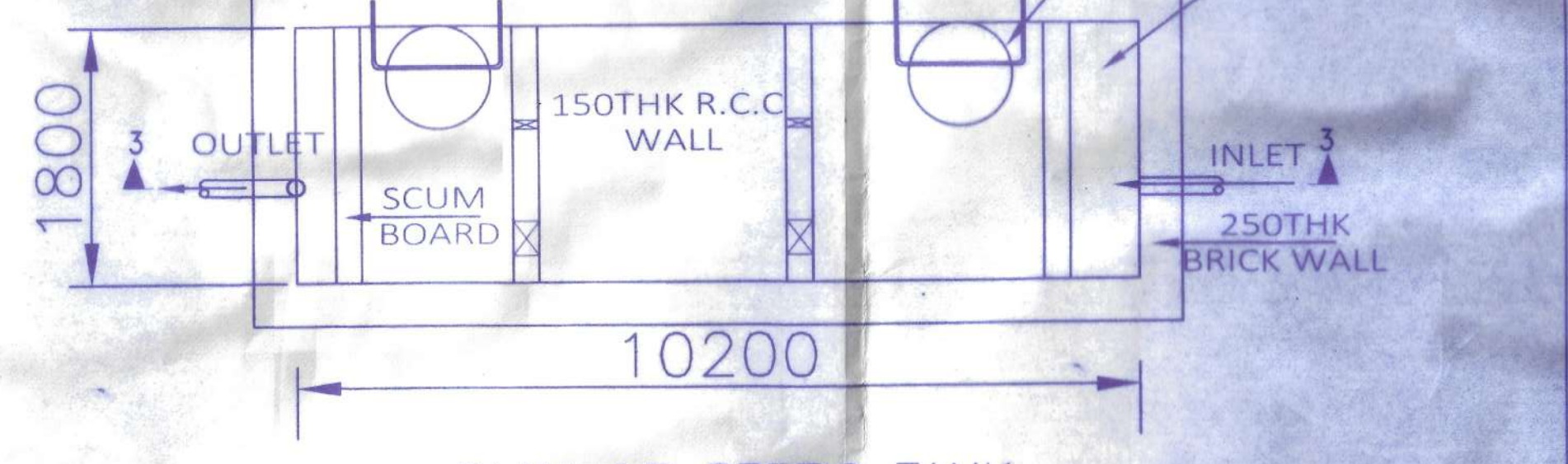
SECTION 5-5
SCALE= 1:50



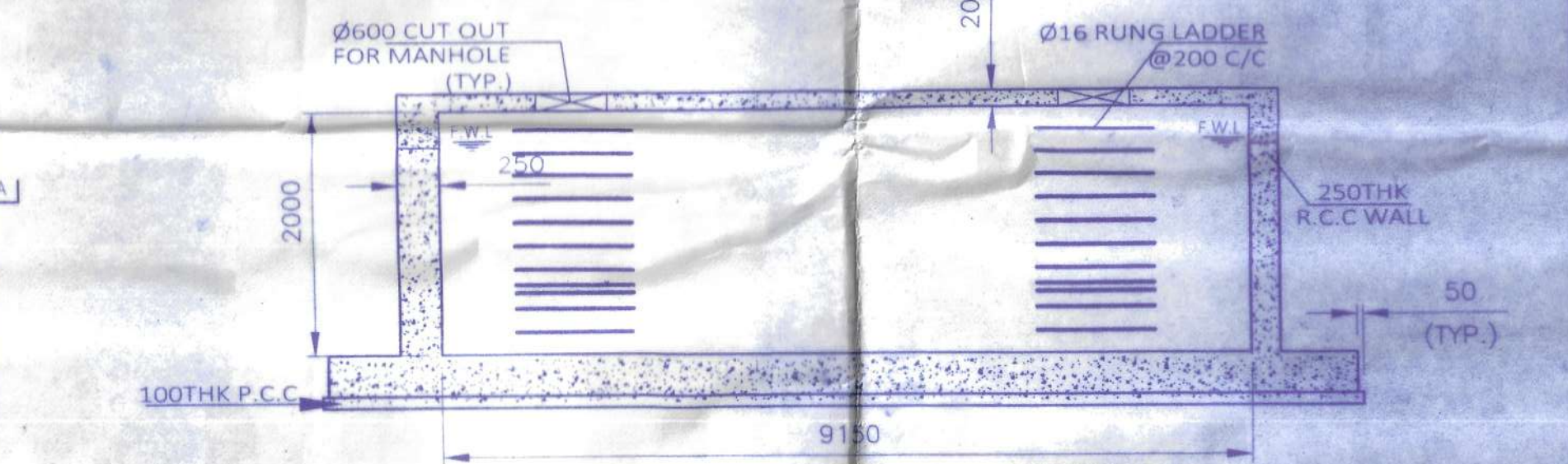
PLAN OF SOAK PIT (TYPICAL)
SCALE= 1:50



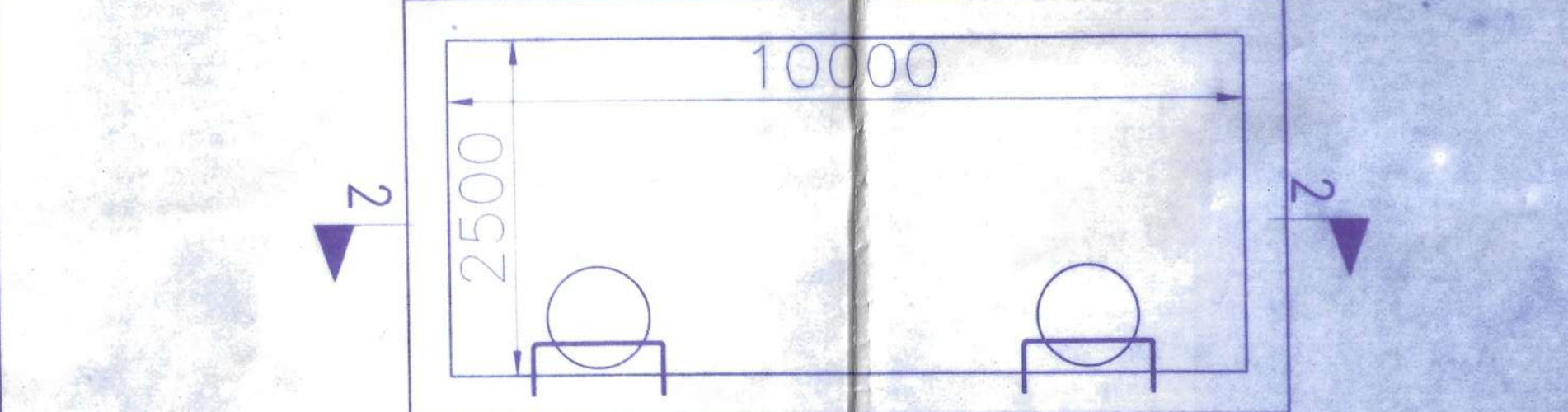
SECTION-(3-3)
SCALE= 1:200



PLAN OF SEPTIC TANK
SCALE= 1:200



SECTION 2-2
SCALE= 1:200



PLAN OF UNDER GROUND RESERVOIR FOR FIRE FIGHTING
CAPACITY 20000 LTR.
CAPACITY 20000 LTR.
CAPACITY 20000 LTR.

