

KEY PLAN

PROPOSED RESIDENTIAL COMPLEX FOR MEGACITY SERVICES Pvt. Ltd. AT SARBANANDAPUR

MOUZA - SARBANANDAPUR
 L.R. KHATIAN NO. - 940 J.L. NO. - 31
 L.R.DAG NO. - 641,642,643,648,649,650,651,652,655,656,657,658,659,660,661,662,663,664,667,668,672,673, 669,613,656,647,665, 666

P.S.- BOLPUR, DIST. - BIRBHUM

MEGACITY SERVICES PVT. LTD.
 SIGNATURE OF OWNER

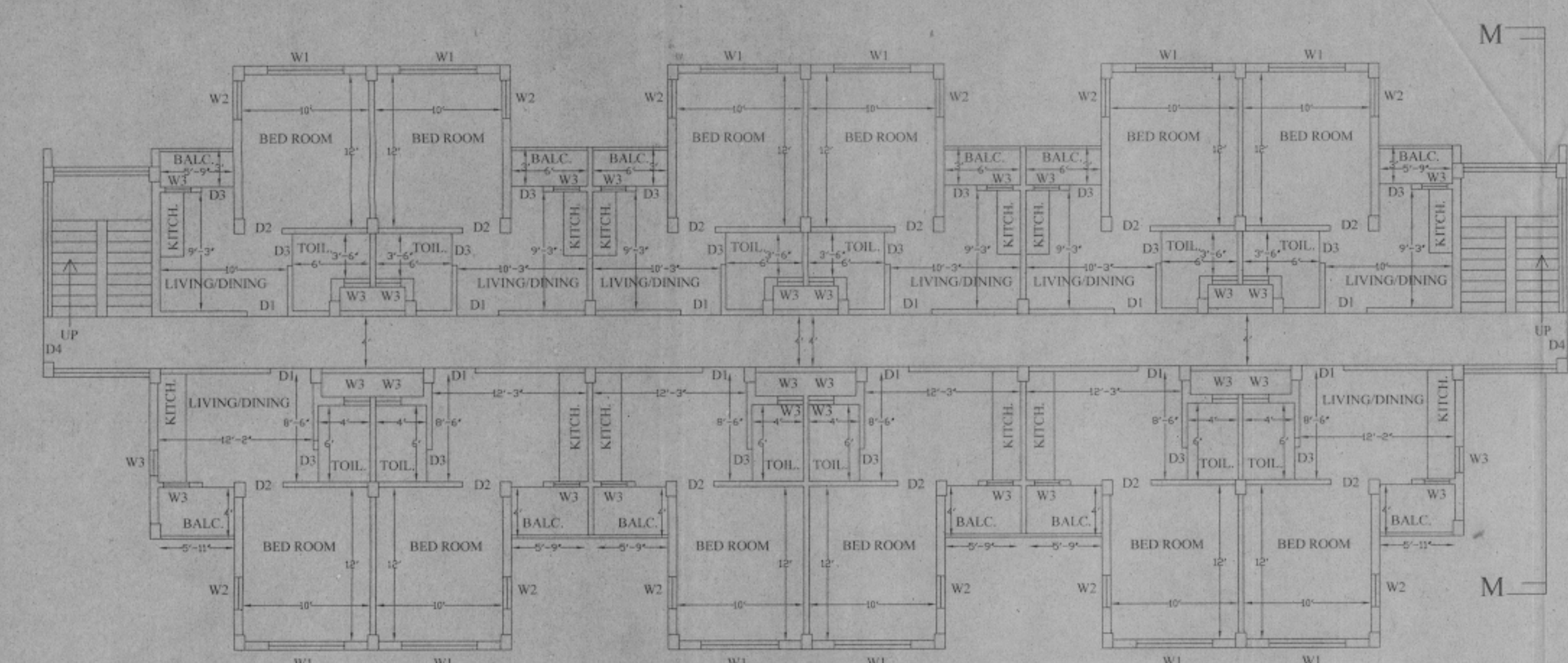
Milon Dutta
 (B.Arch, Cal)
 Govt. Reg. Architect
 Reg No. - CA/97/2224
 SIGNATURE OF ARCHITECT

Prodhan 27/4/2016
 Sarpalehana Albandha Gram Panchayat

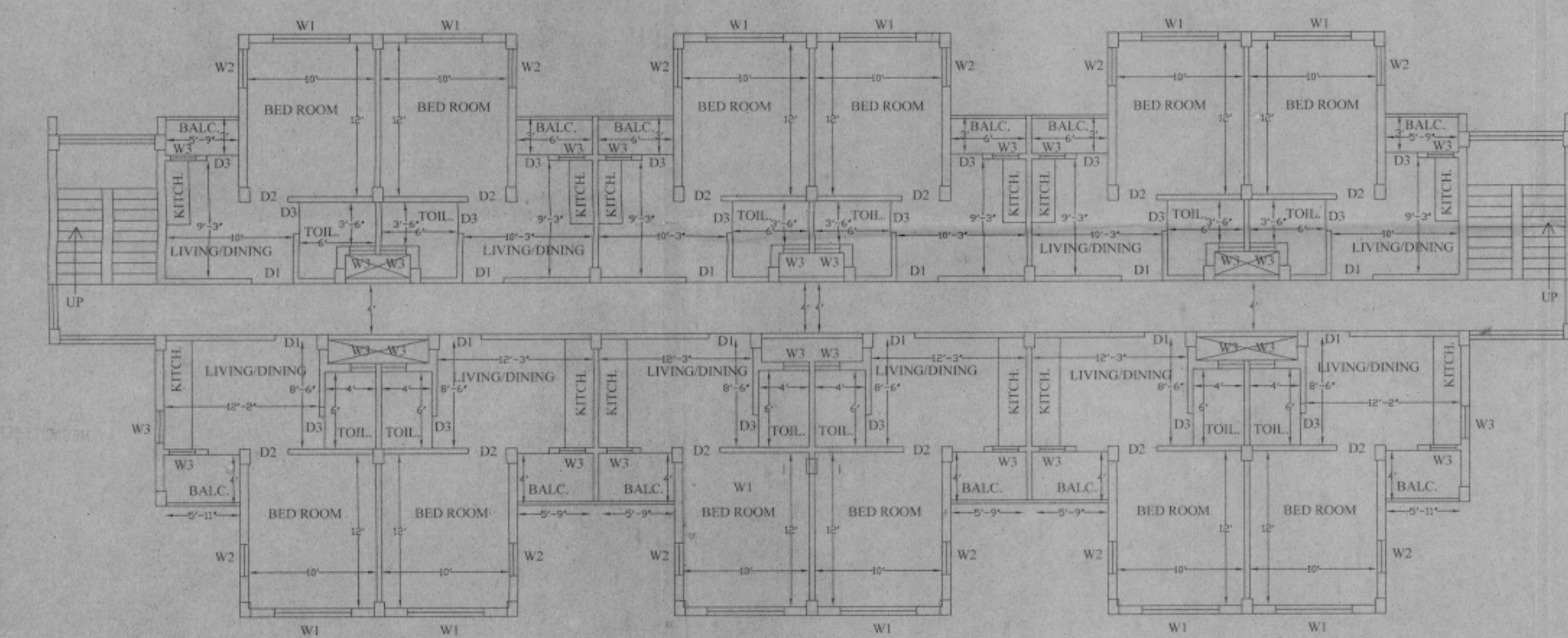
DRG. TITLE : **PLANS,ELEVATIONS & SECTIONS OF 1 BHK FLAT**

NOTES
 1. FIGURED DIMENSIONS OF DRAWINGS SHALL SUPERSEDE MEASUREMENT BY SCALE.
 2. ALL DRAWINGS ARE IN 1" = 8'-0" SCALE UNLESS OTHERWISE MENTIONED.
 3. CHAJJA PROJECTION WILL NOT EXCEEDING 1'-6"

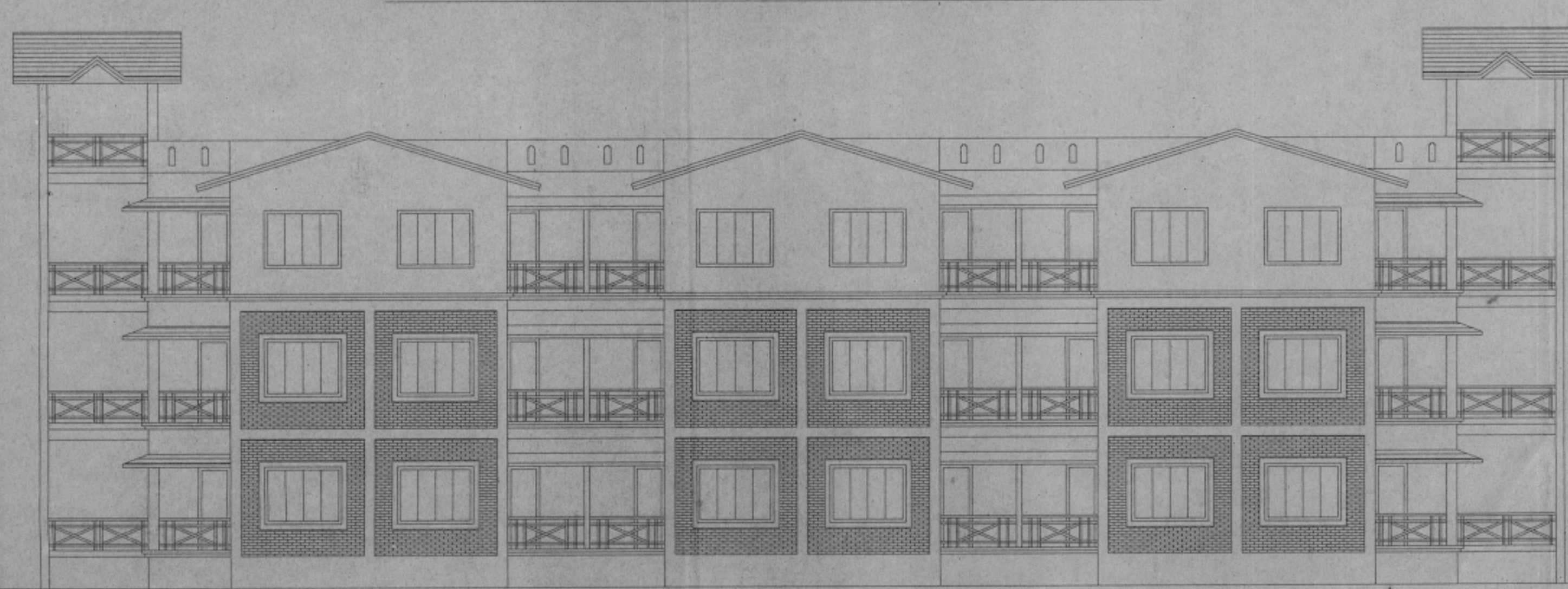
CONCEPT ARCHITECTURE CONSULTANTS
 designed by : Ar. Milon Dutta, B Arch (cal)
 Nr. Srinanda School, Jambuni ; Bolpur-731204
 46- Kamalia road, Golpark, Gariahat, Kolkata-29
 Tel. : 03463 254446, 9434142569
 E-mail: milondutta@yahoo.co.uk
 DRAWN BY : S.MONDAL
 DWG. NO. : HPD/MCP-03



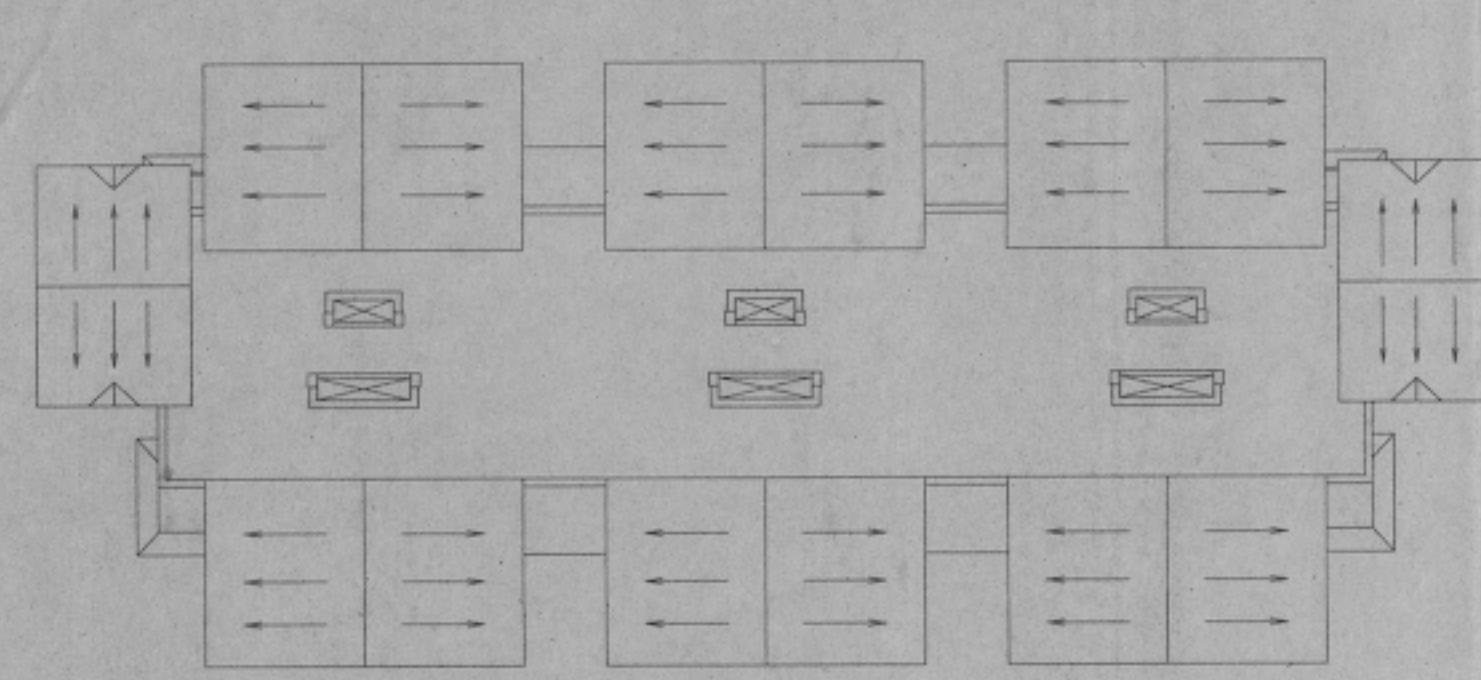
GROUND FLOOR PLAN 1 BHK FLAT (TYPE III & IV)



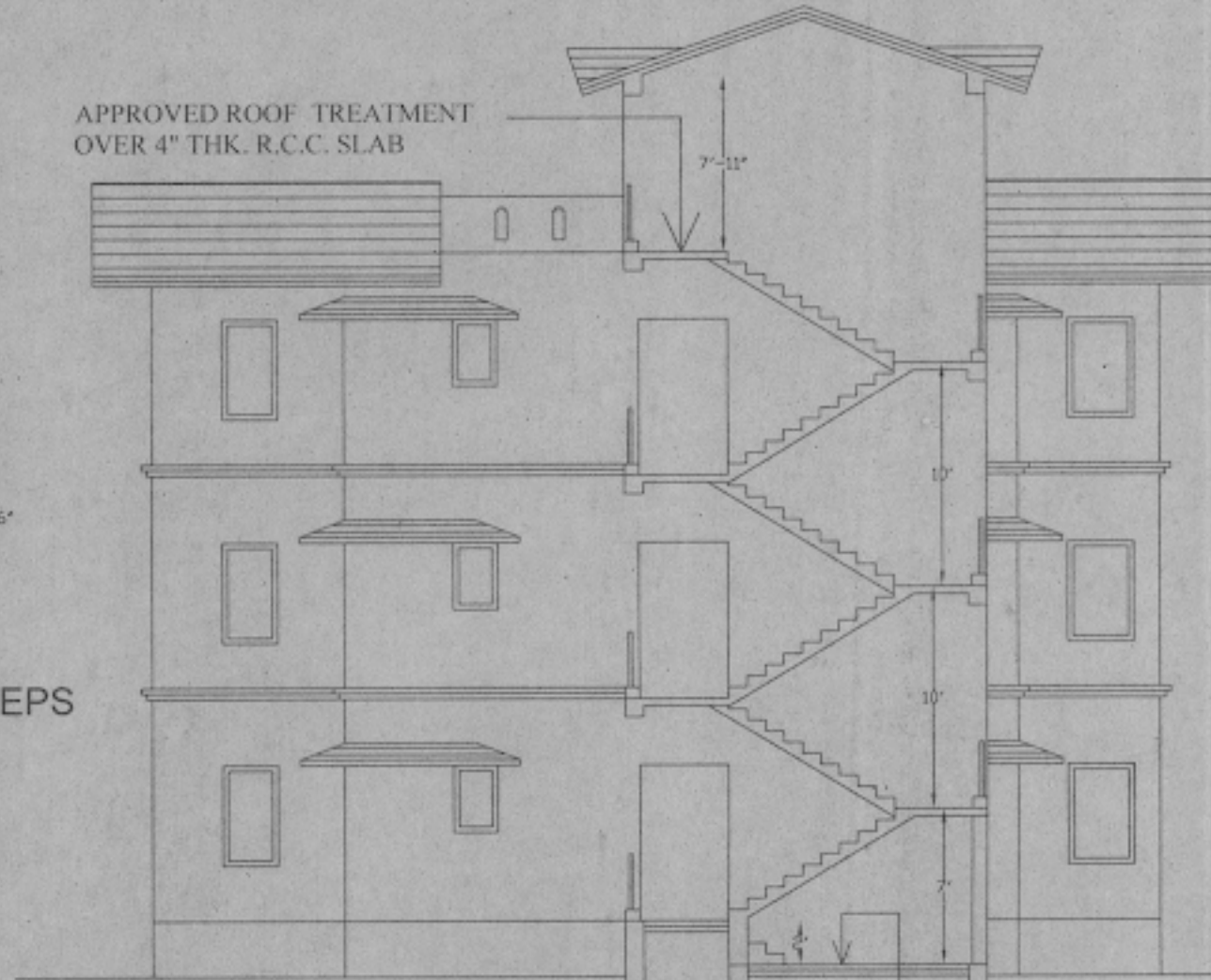
FIRST & SECOND FLOOR PLAN 1 BHK FLAT (TYPE III & IV)



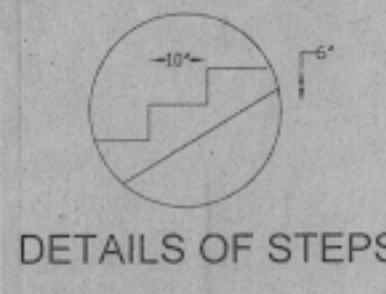
FRONT ELEVATION



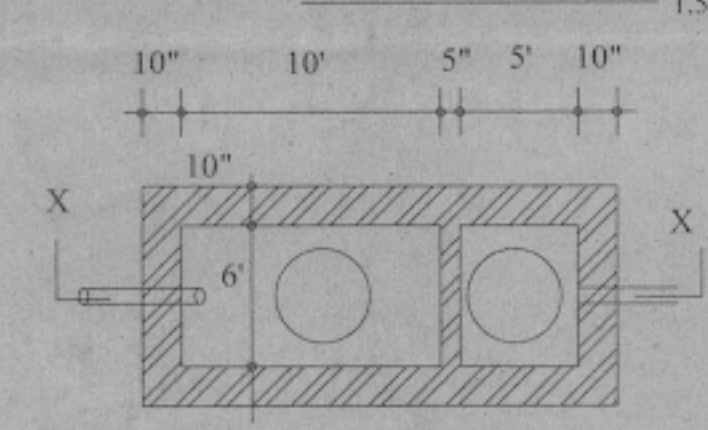
ROOF TERRACE PLAN 1 BHK FLAT (TYPE III & IV)
 SCALE 1" = 16'-0"



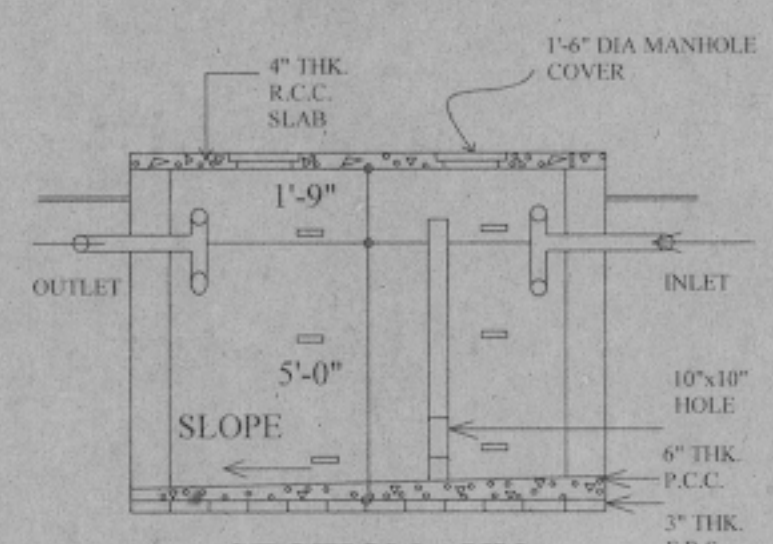
SECTION -M M



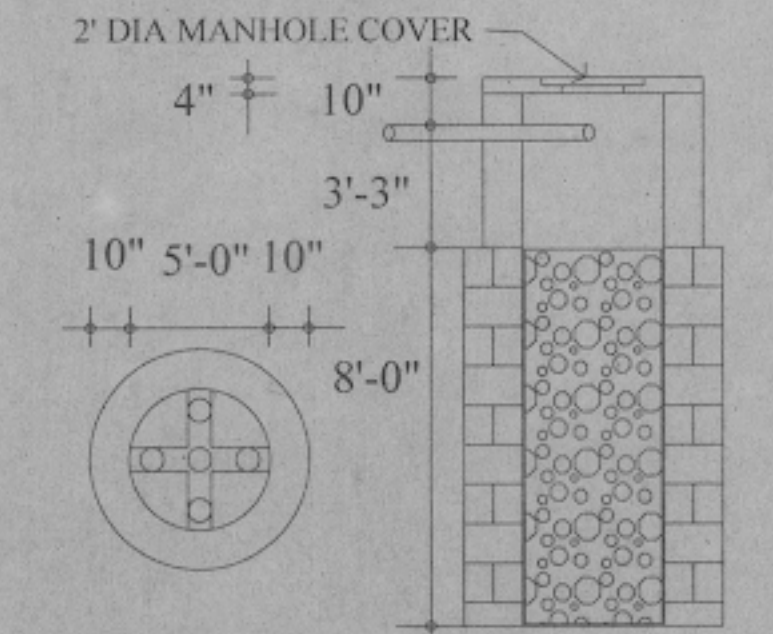
DETAILS OF STEPS



PLAN OF SEPTIC TANK



SECTION -XY
 SCALE 1" = 4'-0"



PLAN OF SOAK PIT
 PLAN SECTION OF SOAK PIT

STATEMENT AREAS (sq. ft.)
 TOTAL PLOT AREA --
 PROPOSED GROUND FLOOR AREA-- 4321
 PROPOSED FIRST FLOOR AREA-- 4321
 PROPOSED SECOND FLOOR AREA-- 4321
 PROPOSED F.A.R. --
 TOTAL FLOOR AREA-- 12963
 CONCEPT ARCHITECTURE CONSULTANTS
 designed by : Ar. Milon Dutta, B Arch (cal)
 Nr. Srinanda School ; Jambuni ; Bolpur-731204

DOOR SCHEDULE

Type	Size	No
D1	3'-3" X 7'-0"	
D2	3'-0" X 7'-0"	
D3	2'-6" X 7'-0"	
D4	3'-6" X 7'-0"	

WINDOW SCHEDULE

Type	Size	No
W1	6'-0" X 4'-6"	
W2	2'-0" X 4'-6"	
W3	2'-0" X 3'-0"	