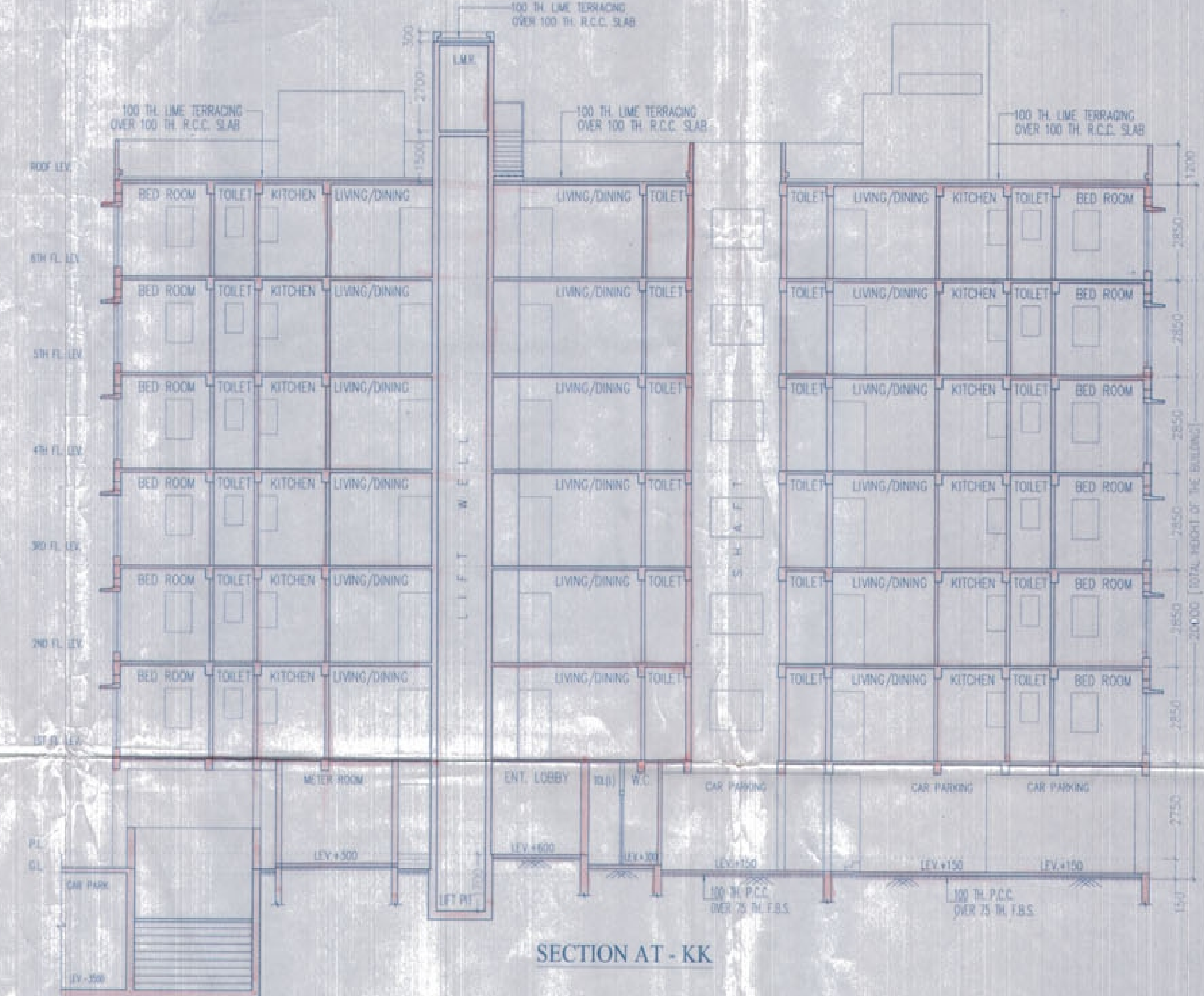
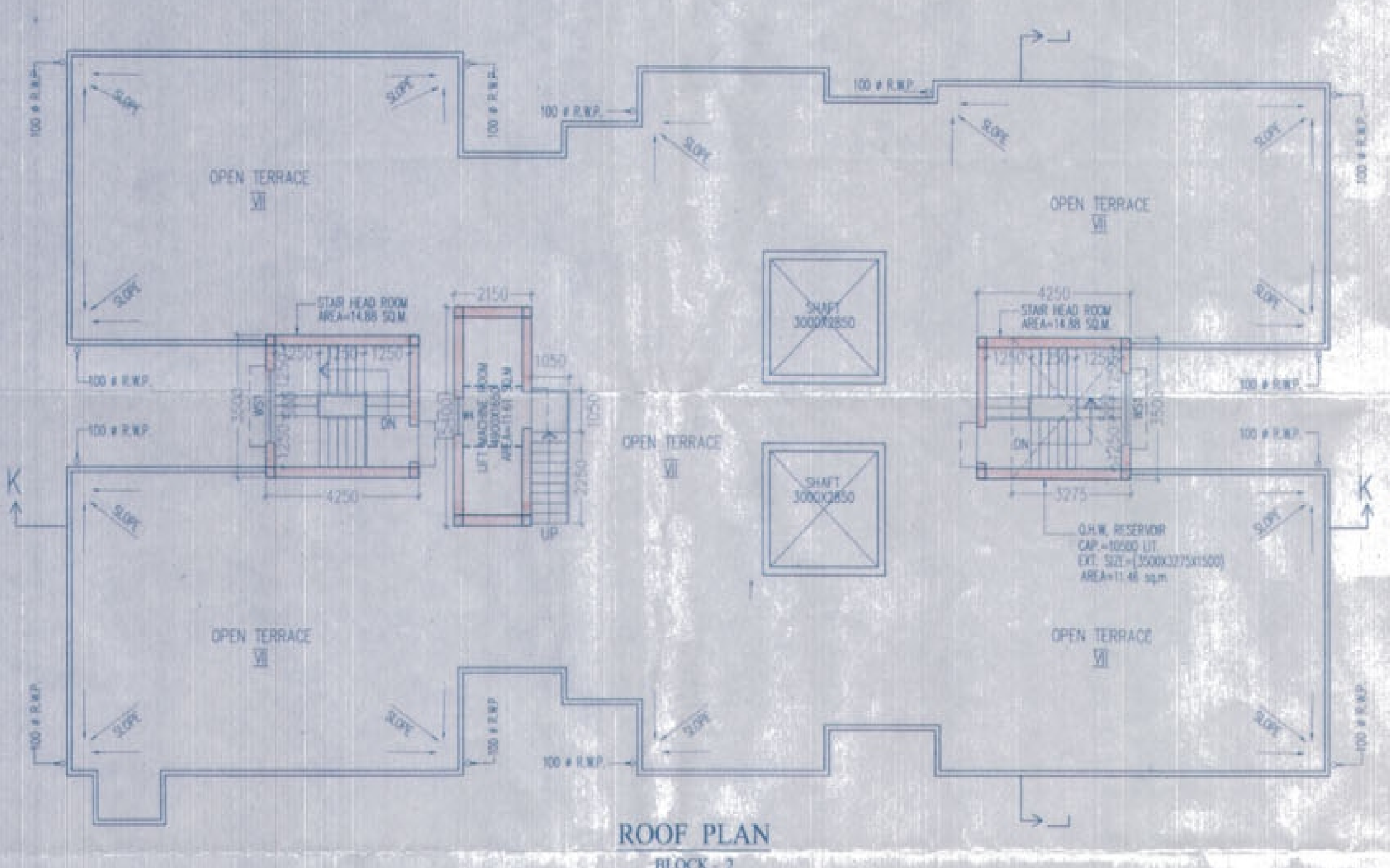


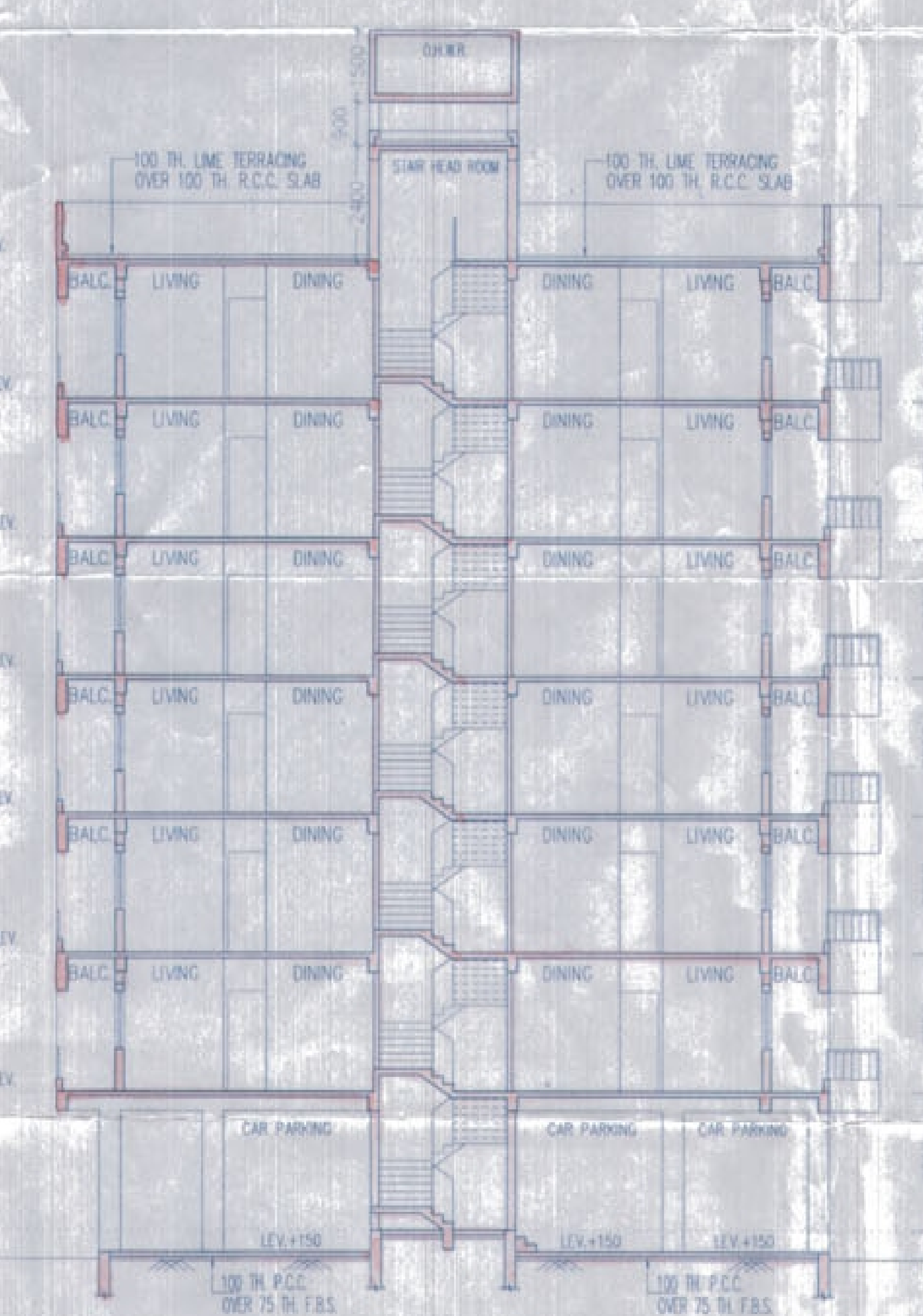
FRONT ELEVATION



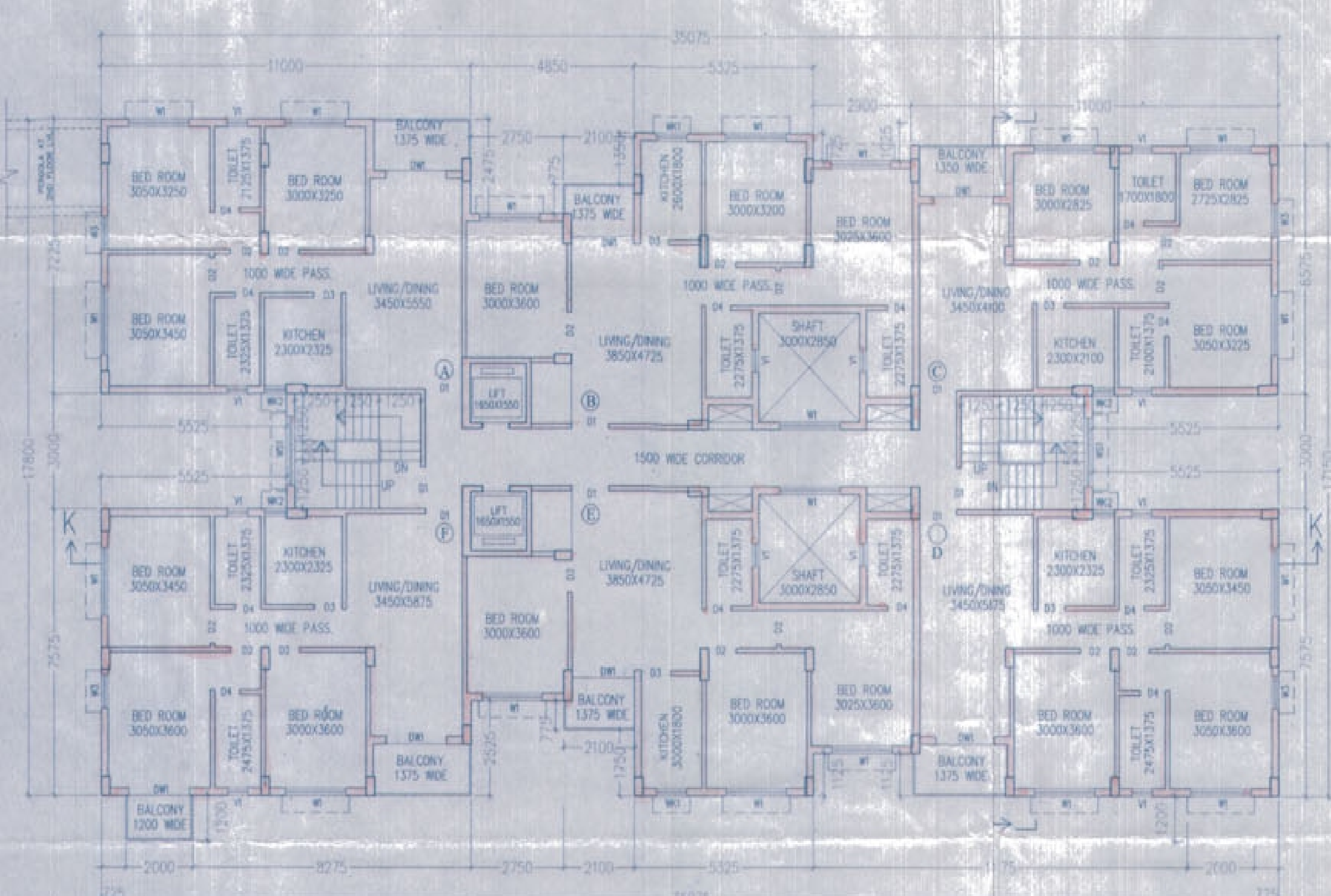
SECTION AT - KK



ROOF PLAN



SECTION AT - LL



TYPICAL FLOOR PLAN
(1ST TO 6TH FLOOR)
BLOCK - 4

GENERAL NOTES					
1. ALL DIMENSIONS ARE IN MM. UNLESS OTHERWISE STAMP.					
2. FOR SPECIFICATION OF MATERIALS AND WORKMANSHIP FOLLOW N.B.C. - 1986.					
3. FIGURED DIMENSION SHOULD BE FOLLOWED.					
4. ALL EXTERNAL WALLS ARE 200MM THICK & ALL INTERNAL WALLS ARE 75MM THICK.					
5. MAX. OF CONCRETE OF ALL RCC MEMBERS ARE M-15 GRADE.					
6. ALL REINFORCEMENT SHALL BE F.T. #15 CORRESPONDING TO IS: CODE.					
7. CLEAR COVER FOR MAIN REINFORCEMENT FOUNDATION 50MM, SLAB 15MM, BEAM 25MM, COLUMN 40MM.					
8. THE DEPTH OF GROUND UNDER GROUND WATER RESERVOIR SHOULD NOT EXCEED THE DEPTH OF NEIGHBOURING COLUMNS FOUNDATION.					

SCHEDULE OF DOORS & WINDOWS						
TYPE	SILL	LINETEL	SIZE	TYPE	SILL	
D	-	2100	1200X2100	#1	900	2100
D1	-	2100	1100X2100	#2	900	2100
D2	-	2100	900X2100	#3	900	2100
D3	-	2100	620X2100	#4	1250	2100
D4	-	2100	750X2100	#2	1250	2100
D5	-	2100	1500X2100	#3	1250	2100
D6	-	2100	1800X2100	#1	900	2100
D7	-	2100	1800X2100	#2	900	2100
D8	-	2100	1800X2100	#3	900	2100
D9	-	2100	1800X2100	#4	1250	2100
D10	-	2100	1800X2100	#5	1250	2100
D11	-	2100	1800X2100	#6	1250	2100
D12	-	2100	1800X2100	#7	1250	2100

CERTIFICATE OF OWNER

CERTIFIED THAT I HAVE GONE THROUGH THE BLDG. RULES FOR RAJARHAT GOPALPUR. MUNICIPALITY. I HAVE AGREED TO ABIDE BY THOSE RULES DURING AND AFTER CONSTRUCTION OF BLDG.

For JERAMBHA SEVA TRUST
[Signature]
TRUSTEE

SIGNATURE OF OWNER

CERTIFICATE OF STRUCTURAL ENGINEER

CERTIFIED THAT THE FOUNDATION AND SUPERSTRUCTURE OF THIS BUILDING HAVE BEEN SO DESIGNED BY ME US TO BE SAFE IN ALL RESPECTS. I HAVE TAKEN CARE OF THE DESIGN OF BEARING CAPACITY & SETTLEMENT OF SOIL ETC. AS PER L.S.I. STANDARD & N.B. CODE.

CERTIFIED THAT THE PLAN HAS BEEN DESIGN & DRAWN UP STRICTLY ACCORDING TO THE BUILDING RULES FOR "RAJARHAT GOPALPUR MUNICIPALITY".

[Signature]

ASHIM KUMAR DAS
S/o. C. DAS
B.C.E. M.Sc. C.G.I.G.S.A.C.E.
FELLOW IA. SARC.
E.S.E.-1990 (K.M.C.)
M-14050-V
SIGN. OF STRUCTURAL ENGINEER

CERTIFICATE OF L.D.S.

CERTIFIED THAT WE HAVE PERSONALLY VERIFIED THE SITE & FOUND IT IS BUILDABLE & NOT A TANK OR FILLED UP TANK.

[Signature]

Rajkumar Agarwal
Architect
Member of Council of
Architects CA/04/17940

SIGNATURE OF L. D. S.

APPROVED SITE PLAN NO. -

TITLE BLOCK - 4

TYPICAL FLOOR PLAN (1ST TO 6TH),
ROOF PLAN, FRONT ELEVATION,
SECTIONS AT K-K & L-L

PROJECT

PROPOSED B-G-VI (20 MT HT) STORED
RESIDENTIAL BUILDING AT R.S. AND L.R.
DAG NO. 1000 (P), 3678 (P), 3669 (P) L.R.
KHATIAN NO. 1000 IN MOLZA - GOPALPUR,
J.L. NO. 2 UNDER POLICE STATION - AIRPORT
FORMERLY RAJARHAT IN THE DISTRICT OF
NORTH 24 PARGANAS.

DATE : JOB. NO. : DEALT : CHECKED : SHEET NO.

ABCD/2014/50 VIBHA SREELA 5 OF 5

SCALE 1:100

A R C H I T E C T

[Signature]
RAJ AGRAWAL & ASSOCIATES
88, ROY STREET, KOLKATA - 16

Arch - 5/5
Block # 4



SL NO. 983/14/15



No rain water pipe spear should be allowed to be laid to discharge on Road or top of or drain outside. Drainage plan for secured area should be submitted and sanctioned as per rule before presenting with drainage work.

Before starting any construction, the site must conform with the plans sanctioned and all the proposed representations in the plan shall be fulfilled by the owner. The validity of the sanction is three years from date of sanction and can be renewed for further 5 years only.

In case any deviation from the sanctioned plan, the security deposit shall be forfeited and action shall be taken as per Rules Act.

Planting of trees @ 2/3/4/5 numbers for 2/3/4/5 storied building respectively should be done.

AFTER COMPLETION OF ERECTION TAKING OF OCCUPANCY CERTIFIED COMPLETION DRAWERS IS COMPULSORY

PROVISIONALLY SANCTIONED

CHECKED BY
[Signature]
Sub-Assistant Engineer
Bhopal Municipal Corporation

Rajendra Prasad
Date: 20/7/14

RENEWED
UP TO 19/07/2019. Subject to height of the building upto 18'0" M. i.e (P+G+S) as per W.P.M.B.R - 2007.
[Signature]
Executive Engineer
(Building Plan)
Bhopal Municipal Corporation