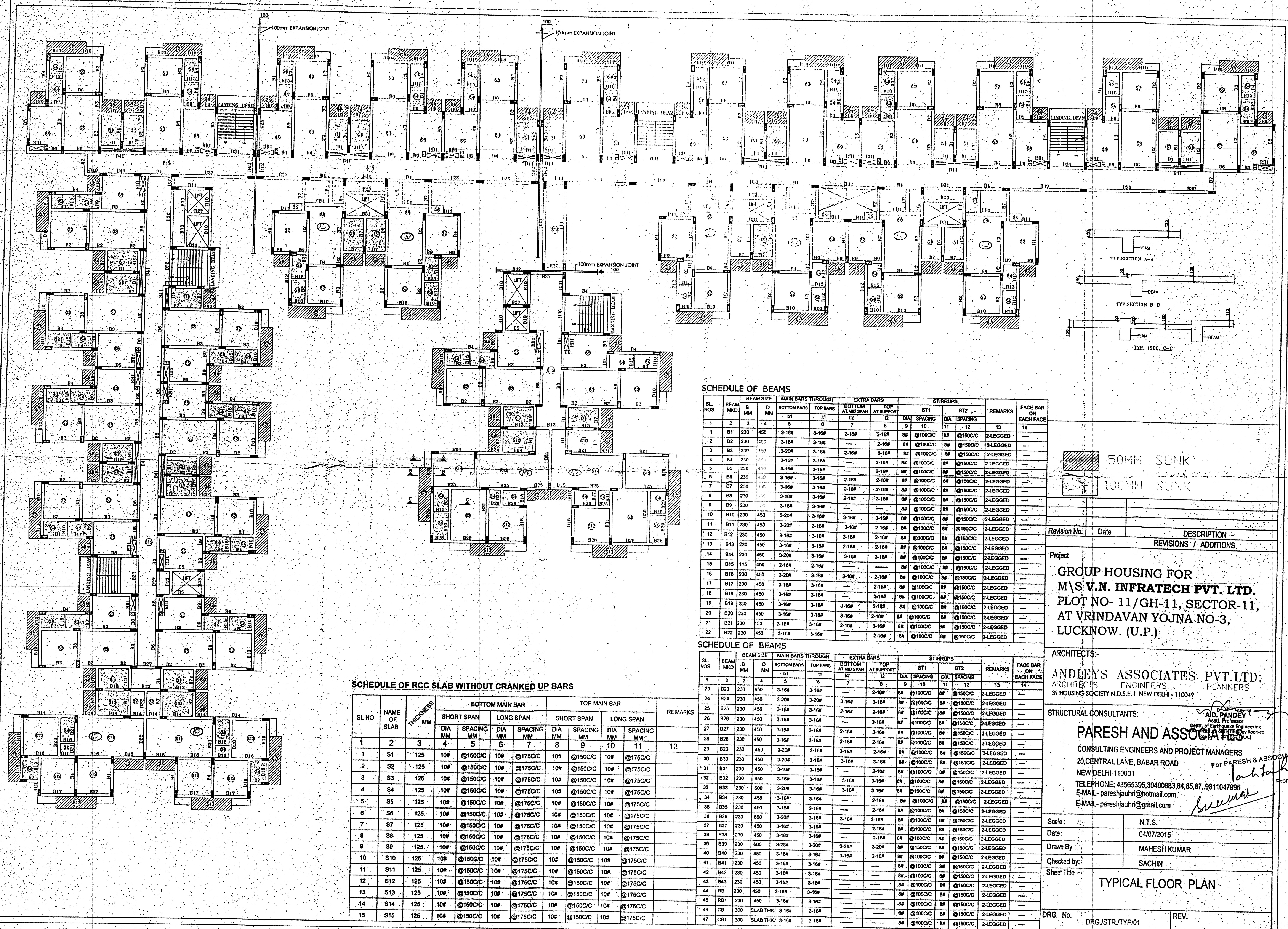




SCHEDULE OF BEAMS

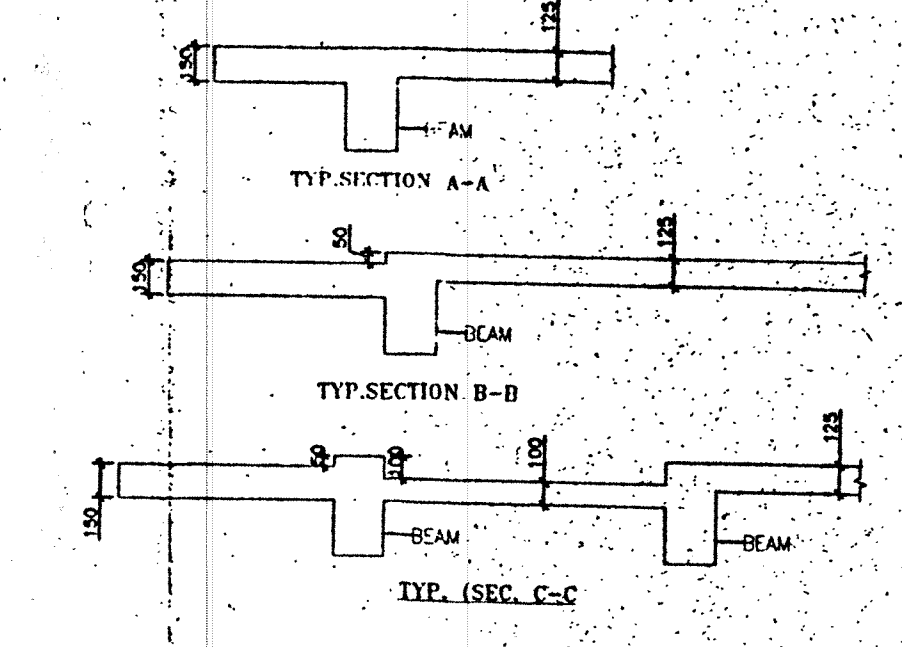
SL. NOS.	BEAM MKD.	BEAM SIZE		MAIN BARS THROUGH		EXTRA BARS		STIRRUPS		REMARKS	FACE BAR ON EACH FACE
		B MM	D MM	BOTTOM BARS	TOP BARS	BOTTOM AT MID SPAN	TOP AT SUPPORT	ST1 DIA. SPACING	ST2 DIA. SPACING		
1	B1	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
2	B2	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
3	B3	230	450	3-20#	3-16#	2-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
4	B4	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
5	B5	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
6	B6	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
7	B7	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
8	B8	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
9	B9	230	450	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
10	B10	230	450	3-20#	3-16#	3-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
11	B11	230	450	3-16#	3-16#	3-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
12	B12	230	450	3-16#	3-16#	3-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
13	B13	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
14	B14	230	450	3-20#	3-16#	3-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
15	B15	115	450	2-16#	2-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
16	B16	230	450	3-20#	3-16#	3-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
17	B17	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
18	B18	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
19	B19	230	450	3-16#	3-16#	3-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
20	B20	230	450	3-16#	3-16#	3-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
21	D21	230	450	3-16#	3-16#	2-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
22	B22	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—

SCHEDULE OF BEAMS

SL. NOS.	BEAM MKD.	BEAM SIZE		MAIN BARS THROUGH		EXTRA BARS		STIRRUPS		REMARKS	FACE BAR ON EACH FACE
		B MM	D MM	BOTTOM BARS	TOP BARS	BOTTOM AT MID SPAN	TOP AT SUPPORT	ST1 DIA. SPACING	ST2 DIA. SPACING		
1	B1	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
23	B23	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
24	B24	230	450	3-20#	3-20#	3-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
25	B25	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
26	B26	230	450	3-16#	3-16#	—	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
27	B27	230	450	3-16#	3-16#	2-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
28	B28	230	450	3-16#	3-16#	2-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
29	B29	230	450	3-20#	3-16#	3-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
30	B30	230	450	3-20#	3-16#	3-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
31	B31	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
32	B32	230	450	3-16#	3-16#	3-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
33	B33	230	600	3-20#	3-16#	3-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
34	B34	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
35	B35	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
36	B36	230	600	3-20#	3-16#	3-16#	3-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
37	B37	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
38	B38	230	450	3-16#	3-16#	—	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
39	B39	230	600	3-25#	3-20#	3-25#	3-20#	8# @150C/C	8# @150C/C	2-LEGGED	—
40	B40	230	450	3-16#	3-16#	3-16#	2-16#	8# @100C/C	8# @150C/C	2-LEGGED	—
41	B41	230	450	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
42	B42	230	450	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
43	B43	230	450	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
44	RB	230	450	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
45	RB1	230	450	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
46	CB	300	SLAB THK	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—
47	CB1	300	SLAB THK	3-16#	3-16#	—	—	8# @100C/C	8# @150C/C	2-LEGGED	—

SCHEDULE OF RCC SLAB WITHOUT CRANKED UP BARS

SL. NO	NAME OF SLAB	THICKNESS MM	BOTTOM MAIN BAR		TOP MAIN BAR		REMARKS
			SHORT SPAN DIA. MM	LONG SPAN SPACING MM	SHORT SPAN DIA. MM	LONG SPAN SPACING MM	
1	S1	125	10#	@150C/C	10#	@175C/C	12
2	S2	125	10#	@150C/C	10#	@175C/C	
3	S3	125	10#	@150C/C	10#	@175C/C	
4	S4	125	10#	@150C/C	10#	@175C/C	
5	S5	125	10#	@150C/C	10#	@175C/C	
6	S6	125	10#	@150C/C	10#	@175C/C	
7	S7	125	10#	@150C/C	10#	@175C/C	
8	S8	125	10#	@150C/C	10#	@175C/C	
9	S9	125	10#	@150C/C	10#	@175C/C	
10	S10	125	10#	@150C/C	10#	@175C/C	
11	S11	125	10#	@150C/C	10#	@175C/C	
12	S12	125	10#	@150C/C	10#	@175C/C	
13	S13	125	10#	@150C/C	10#	@175C/C	
14	S14	125	10#	@150C/C	10#	@175C/C	
15	S15	125	10#	@150C/C	10#	@175C/C	



50MM. SUNK
100MM. SUNK

Revision No. Date DESCRIPTION REVISIONS / ADDITIONS

Project
GROUP HOUSING FOR M/S V.N. INFRATECH PVT. LTD.
PLOT NO- 11/GH-11, SECTOR-11,
AT VRINDAVAN YOJNA NO-3,
LUCKNOW. (U.P.)

ARCHITECTS:-
ANDLEYS ASSOCIATES PVT.LTD.
ARCHITECTS ENGINEERS PLANNERS
39 HOUSING SOCIETY N.D.S.E-1 NEW DELHI - 110049

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Scale: N.T.S.
Date: 04/07/2015
Drawn By: MAHESH KUMAR
Checked by: SACHIN

Sheet Title: TYPICAL FLOOR PLAN

DRG. No. DRG./STR./TYP/01 REV.

2962
2015
2015

PANKAJ NATH ANDLEY
B. ARCH. A.I.A.
ARCHITECT CA/89/2486

Proprietor