

Annexure 'A'


Details of the land of the building to which the present declaration relates

Sl. No.	Items		
1.	Location of the land of the building	Revenue village	Karhera & Sahibabad
		Tehsil	Ghaziabad
		District	Ghaziabad
2.	Survey No. with area		37284.00 Sq.mtr
3.	Date of last document of title under which the promoter claims the land		Saviour Park land ownership & title documents have duly been verified by GDA
4.	Details of Registration of the above title document	Book No.	Under various title document i.e. Sale Deeds
		Vol. No.	
		Page Nos.	
		Sl. No.	
		Date of Regn.	
5.	Boundaries of the land	North	Loni Road
		South	Other's Property
		East	Other's Property
		West	Other's Property
6.	Land whether freehold or leasehold		freehold
7.	If land is leasehold, the unexpired period of the lease		NA

Place: Ghaziabad

Date

For SAVFAB Buildtech Pvt. Ltd.


Signature of declarant
Authorized Signatory

With designation and seal

Annexure 'B' **Table - B1**
(Details of Apartments)

Name of condominium:

Value of condominium:

Sl. No.	Floor	Identifiable No. of the Apartment	TYPE	No. of Rooms	Covered area (in sq. mtrs.)	Percentage of undivided share in land on the basis of covered area of the apartment	Proportionate representation for voting purpose in the meeting of the association of apartment owners	Approved use Residential/ Commercial	Value of the Apartment
1	2	3	4	5	6	7	8	9	10
1	Ground Floor	1		3BHK	85.11	Subject to change as per revise plan sanction by authority	Subject to change as per revise plan sanction by authority	Residential	As Per Price List/Mutually Agreed Upon
2		2		3BHK	85.11				
3		3		2BHK	76.56				
4		4		2BHK	76.56				
5		5		2BHK	76.56				
6		6		2BHK	76.56				
7		7		3BHK	85.11				
8		8		3BHK	85.11				
9		9		2BHK	76.56				
10		10		2BHK	76.56				
11		11		3BHK	111.75				
12		12		3BHK	111.75				
13		13		3BHK	111.75				
14		14		3BHK	111.75				
15		15		3BHK	85.11				
16		16		3BHK	86.11				
17		17		2BHK	76.56				
18		18		2BHK	76.56				
19		19		3BHK	85.11				
20		20		3BHK	85.11				
21	1st Floor	101		3BHK	85.11				
22		102		3BHK	85.11				
23		103		2BHK	76.56				
24		104		2BHK	76.56				
25		105		2BHK	76.56				
26		106		2BHK	76.56				
27		107		3BHK	85.11				
28		108		3BHK	85.11				
29		109		2BHK	76.56				
30		110		2BHK	76.56				
31		111		3BHK	111.75				
32		112		3BHK	111.75				
33		113		3BHK	111.75				
34		114		3BHK	111.75				
35		115		3BHK	85.11				
36		116		3BHK	86.11				
37		117		2BHK	76.56				
38		118		2BHK	76.56				
39		119		3BHK	85.11				
40		120		3BHK	85.11				

For SAVFAB Building, D.

Authorised

41	11nd Floor	201	3BHK	85.11
42		202	3BHK	85.11
43		203	2BHK	76.56
44		204	2BHK	76.56
45		205	2BHK	76.56
46		206	2BHK	76.56
47		207	3BHK	85.11
48		208	3BHK	85.11
49		209	2BHK	76.56
50		210	2BHK	76.56
51		211	3BHK	111.75
52		212	3BHK	111.75
53		213	3BHK	111.75
54		214	3BHK	111.75
55		215	3BHK	85.11
56		216	3BHK	86.11
57		217	2BHK	76.56
58		218	2BHK	76.56
59		219	3BHK	85.11
60		220	3BHK	85.11
61	3rd Floor	301	3BHK	85.11
62		302	3BHK	85.11
63		303	2BHK	76.56
64		304	2BHK	76.56
65		305	2BHK	76.56
66		306	2BHK	76.56
67		307	3BHK	85.11
68		308	3BHK	85.11
69		309	2BHK	76.56
70		310	2BHK	76.56
71		311	3BHK	111.75
72		312	3BHK	111.75
73		313	3BHK	111.75
74		314	3BHK	111.75
75		315	3BHK	85.11
76		316	3BHK	86.11
77		317	2BHK	76.56
78		318	2BHK	76.56
79		319	3BHK	85.11
80		320	3BHK	85.11
81	4th Floor	401	3BHK	85.11
82		402	3BHK	85.11
83		403	2BHK	76.56
84		404	2BHK	76.56
85		405	2BHK	76.56
86		406	2BHK	76.56
87		407	3BHK	85.11
88		408	3BHK	85.11
89		409	2BHK	76.56
90		410	2BHK	76.56
91		411	3BHK	111.75
92		412	3BHK	111.75
93		413	3BHK	111.75
94		414	3BHK	111.75
95		415	3BHK	85.11
96		416	3BHK	86.11
97		417	2BHK	76.56
98		418	2BHK	76.56
99		419	3BHK	85.11
100		420	3BHK	85.11

Subject to change as per revise plan sanction by authority

Subject to change as per revise plan sanction by authority

Residential

As Per Price List/Mutually Agreed Upon

सर्व फेब बिल्डटेक 108 कटोरी मिल
सेव फेब 108 कटोरी मिल

FORM A
(See Rule 3)
FORM OF DECLARATION

Date: 30.07.2014
Place: GHAZIABAD

Promoter Details:

- Name: Savfab Buildtech Pvt. Ltd. (who is the Lead Party of consortium and having Group Housing approved on land at khasra no(1125/1,1126/1,1131,1144/2,1145/1,1146/M,1154/1,1132,1127/M,1128/1,1129,1114,1115,1116,1117,1119,1120,1124/1,1130,1147,1148,1149,1150,1146/M, JIN KARHERA & (1/2,13,13,1/2) IN SAHIBABAD (SAVIOUR PARK) MOHAN NAGAR GHAZIABAD (U.P.)
Registered Address: FF-15B Near Choti Sabzi Mandi New Delhi.
- Local/ Postal Address: Village Karhera, 108,Katori Mill, Mohan Nagar Ghaziabad
- Date of Incorporation (if applicable) 09/09/2010
- Name/ designation of Authorized Signatory: Mr. I. S. Sodhi & Mr. Vineet Goel

The Declarant hereby solemnly states the following:

FIRST: The Promoter owns /holds the land as free hold which is fully described and detailed in Annexure 'A' to this declaration.

SECOND: The Promoter has constructed on the parcel of land, described in Annexure 'A' to this declaration, an Apartment Building/ Group Housing scheme, detailed below:

S.No. (1)	Description (2)	Particulars (3)
1.	Name of the building/ Group Housing Scheme	Saviour Park, Mohan nagar, Ghaziabad
2.	Sanctioning Authority of the plan	G.D.A
3.	Date of sanction	10.08.2011
4.	Municipal No. of the property	-
5.	Municipal Ward of the property	
6.	Postal address of the property	Saviour Park, Mohan nagar, Ghaziabad-201001
7.	Name of Architect/ Structural Engineer	Mr. Deepak Mehta & Mr. V.D Sharma
8.	Height of the building	45.00 Mtr.
9.	Scheme whether residential or commercial (other than multiplex or mall)	Residential
10.	No. of Floors	G+14

For SAVFAB Buildtech Pvt. Ltd.

Authorized Sign:

101	5th Floor	501	3BHK	85.11
102		502	3BHK	85.11
103		503	2BHK	76.56
104		504	2BHK	76.56
105		505	2BHK	76.56
106		506	2BHK	76.56
107		507	3BHK	85.11
108		508	3BHK	85.11
109		509	2BHK	76.56
110		510	2BHK	76.56
111		511	3BHK	111.75
112		512	3BHK	111.75
113		513	3BHK	111.75
114		514	3BHK	111.75
115		515	3BHK	85.11
116		516	3BHK	86.11
117		517	2BHK	76.56
118		518	2BHK	76.56
119		519	3BHK	85.11
120		520	3BHK	85.11
121	6th Floor	601	3BHK	85.11
122		602	3BHK	85.11
123		603	2BHK	76.56
124		604	2BHK	76.56
125		605	2BHK	76.56
126		606	2BHK	76.56
127		607	3BHK	85.11
128		608	3BHK	85.11
129		609	2BHK	76.56
130		610	2BHK	76.56
131		611	3BHK	111.75
132		612	3BHK	111.75
133		613	3BHK	111.75
134		614	3BHK	111.75
135		615	3BHK	85.11
136		616	3BHK	86.11
137		617	2BHK	76.56
138		618	2BHK	76.56
139		619	3BHK	85.11
140		620	3BHK	85.11
141	7th Floor	701	3BHK	85.11
142		702	3BHK	85.11
143		703	2BHK	76.56
144		704	2BHK	76.56
145		705	2BHK	76.56
146		706	2BHK	76.56
147		707	3BHK	85.11
148		708	3BHK	85.11
149		709	2BHK	76.56
150		710	2BHK	76.56
151		711	3BHK	111.75
152		712	3BHK	111.75
153		713	3BHK	111.75
154		714	3BHK	111.75
155		715	3BHK	85.11
156		716	3BHK	86.11
157		717	2BHK	76.56
158		718	2BHK	76.56
159		719	3BHK	85.11
160		720	3BHK	85.11

Subject to change as per revise plan sanction by authority -

Subject to change as per revise plan sanction by authority

Residential

As Per Price List/Mutually Agreed Upon

161	8th Floor	801		3BHK	85.11
162		802		3BHK	85.11
163		803		2BHK	76.56
164		804		2BHK	76.56
165		805		2BHK	76.56
166		806		2BHK	76.56
167		807		3BHK	85.11
168		808		3BHK	85.11
169		809		2BHK	76.56
170		810		2BHK	76.56
171		811		3BHK	111.75
172		812		3BHK	111.75
173		813		3BHK	111.75
174		814		3BHK	111.75
175		815		3BHK	85.11
176		816		3BHK	86.11
177		817		2BHK	76.56
178		818		2BHK	76.56
179		819		3BHK	85.11
180		820		3BHK	85.11
181	9th Floor	901		3BHK	85.11
182		902		3BHK	85.11
183		903		2BHK	76.56
184		904		2BHK	76.56
185		905		2BHK	76.56
186		906		2BHK	76.56
187		907		3BHK	85.11
188		908		3BHK	85.11
189		909		2BHK	76.56
190		910		2BHK	76.56
191		911		3BHK	111.75
192		912		3BHK	111.75
193		913		3BHK	111.75
194		914		3BHK	111.75
195		915		3BHK	85.11
196		916		3BHK	86.11
197		917		2BHK	76.56
198		918		2BHK	76.56
199		919		3BHK	85.11
200		920		3BHK	85.11
201	10th Floor	1001		3BHK	85.11
202		1002		3BHK	85.11
203		1003		2BHK	76.56
204		1004		2BHK	76.56
205		1005		2BHK	76.56
206		1006		2BHK	76.56
207		1007		3BHK	85.11
208		1008		3BHK	85.11
209		1009		2BHK	76.56
210		1010		2BHK	76.56
211		1011		3BHK	111.75
212		1012		3BHK	111.75
213		1013		3BHK	111.75
214		1014		3BHK	111.75
215		1015		3BHK	85.11
216		1016		3BHK	86.11
217		1017		2BHK	76.56
218		1018		2BHK	76.56
219		1019		3BHK	85.11
220		1020		3BHK	85.11

Subject to change as per revise plan sanction by authority

Subject to change as per revise plan sanction by authority

Residential

As Per Price List/Mutually Agreed Upon

Authoris

221	11th Floor	1101		3BHK	85.11
222		1102		3BHK	85.11
223		1103		2BHK	76.56
224		1104		2BHK	76.56
225		1105		2BHK	76.56
226		1106		2BHK	76.56
227		1107		3BHK	85.11
228		1108		3BHK	85.11
229		1109		2BHK	76.56
230		1110		2BHK	76.56
231		1111		3BHK	111.75
232		1112		3BHK	111.75
233		1113		3BHK	111.75
234		1114		3BHK	111.75
235		1115		3BHK	85.11
236		1116		3BHK	86.11
237		1117		2BHK	76.56
238		1118		2BHK	76.56
239		1119		3BHK	85.11
240		1120		3BHK	85.11
241	12th Floor	1201		3BHK	85.11
242		1202		3BHK	85.11
243		1203		2BHK	76.56
244		1204		2BHK	76.56
245		1205		2BHK	76.56
246		1206		2BHK	76.56
247		1207		3BHK	85.11
248		1208		3BHK	85.11
249		1209		2BHK	76.56
250		1210		2BHK	76.56
251		1211		3BHK	111.75
252		1212		3BHK	111.75
253		1213		3BHK	111.75
254		1214		3BHK	111.75
255		1215		3BHK	85.11
256		1216		3BHK	86.11
257		1217		2BHK	76.56
258		1218		2BHK	76.56
259		1219		3BHK	85.11
260		1220		3BHK	85.11
261	13th Floor	1301		3BHK	85.11
262		1302		3BHK	85.11
263		1303		2BHK	76.56
264		1304		2BHK	76.56
265		1305		2BHK	76.56
266		1306		2BHK	76.56
267		1307		3BHK	85.11
268		1308		3BHK	85.11
269		1309		2BHK	76.56
270		1310		2BHK	76.56
271		1311		3BHK	111.75
272		1312		3BHK	111.75
273		1313		3BHK	111.75
274		1314		3BHK	111.75
275		1315		3BHK	85.11
276		1316		3BHK	86.11
277		1317		2BHK	76.56
278		1318		2BHK	76.56
279	FC	1319		3BHK	85.11
280		1320		3BHK	85.11

Subject to change as per revise plan sanction by authority

Subject to change as per revise plan sanction by authority

Residential

As Per Price List/Mutually Agreed Upon

281	14th Floor	1401		3BHK	85.11	Subject to change as per revise plan sanction by authority	Subject to change as per revise plan sanction by authority	Residential	As Per Price List/Mutually Agreed Upon
282		1402		3BHK	85.11				
283		1403		2BHK	76.56				
284		1404		2BHK	76.56				
285		1405		2BHK	76.56				
286		1406		2BHK	76.56				
287		1407		3BHK	85.11				
288		1408		3BHK	85.11				
289		1409		2BHK	76.56				
290		1410		2BHK	76.56				
291		1411		3BHK	111.75				
292		1412		3BHK	111.75				
293		1413		3BHK	111.75				
294		1414		3BHK	111.75				
295		1415		3BHK	85.11				
296		1416		3BHK	86.11				
297		1417		2BHK	76.56				
298		1418		2BHK	76.56				
299		1419		3BHK	85.11				
300		1420		3BHK	85.11				
TOTAL FLOOR COVD. AREA					26120.40				

Note: The percentage of undivided share in the land is calculated on the basis of the covered area of the apartment in relation to the total covered area of the apartments, being the aggregate of Column No.4.

Place:
Date:

For SAVFA Buildtech Pvt. Ltd.
Signature of declarant with designation
Authorized Signatory

Annexure 'B' Towers - C1
(Details of Apartments)

Name of condominium:

Value of condominium:

Sl. No.	Floor	Identifiable No. of the Apartment	TYPE	No. of Rooms	Covered area (in sq. mtrs.)	Percentage of undivided share in land on the basis of covered area of the apartment	Proportionate representation for voting purpose in the meeting of the association of apartment owners	Approved use Residential/ Commercial	Value of the Apartment
1	2	3	4	5	6	7	8	9	10
1	Ground Floor	1		3BHK	85.11	Subject to change as per revise plan sanction by authority	Subject to change as per revise plan sanction by authority	Residential	As Per Price List/Mutually Agreed Upon
2		2		3BHK	85.11				
3		3		3BHK	111.75				
4		4		3BHK	111.75				
5		5		2BHK	76.56				
6		6		2BHK	76.56				
7		7		2BHK	76.56				
8		8		2BHK	76.56				
9		9		3BHK	85.11				
10		10		3BHK	85.11				
11		11		3BHK	85.11				
12		12		3BHK	85.11				
13	Ist Floor	101		3BHK	85.11				
14		102		3BHK	85.11				
15		103		3BHK	111.75				
16		104		3BHK	111.75				
17		105		2BHK	76.56				
18		106		2BHK	76.56				
19		107		2BHK	76.56				
20		108		2BHK	76.56				
21		109		3BHK	85.11				
22		110		3BHK	85.11				
23		111		3BHK	85.11				
24		112		3BHK	85.11				
25	11nd Floor	201		3BHK	85.11				
26		202		3BHK	85.11				
27		203		3BHK	111.75				
28		204		3BHK	111.75				
29		205		2BHK	76.56				
30		206		2BHK	76.56				
31		207		2BHK	76.56				
32		208		2BHK	76.56				
33		209		3BHK	85.11				
34		210		3BHK	85.11				
35		211		3BHK	85.11				
36		212		3BHK	85.11				
37	3rd Floor	301		3BHK	85.11				
38		302		3BHK	85.11				
39		303		3BHK	111.75				
40		304		3BHK	111.75				
41		305		2BHK	76.56				
42		306		2BHK	76.56				
43		307		2BHK	76.56				
44		308		2BHK	76.56				
45		309		3BHK	85.11				
46		310		3BHK	85.11				
47		311		3BHK	85.11				
48		312		3BHK	85.11				

Signature

49	4th Floor	401		3BHK	85.11
50		402		3BHK	85.11
51		403		3BHK	111.75
52		404		3BHK	111.75
53		405		2BHK	76.56
54		406		2BHK	76.56
55		407		2BHK	76.56
56		408		2BHK	76.56
57		409		3BHK	85.11
58		410		3BHK	85.11
59		411		3BHK	85.11
60		412		3BHK	85.11
61	5th Floor	501		3BHK	85.11
62		502		3BHK	85.11
63		503		3BHK	111.75
64		504		3BHK	111.75
65		505		2BHK	76.56
66		506		2BHK	76.56
67		507		2BHK	76.56
68		508		2BHK	76.56
69		509		3BHK	85.11
70		510		3BHK	85.11
71		511		3BHK	85.11
72		512		3BHK	85.11
73	6th Floor	601		3BHK	85.11
74		602		3BHK	85.11
75		603		3BHK	111.75
76		604		3BHK	111.75
77		605		2BHK	76.56
78		606		2BHK	76.56
79		607		2BHK	76.56
80		608		2BHK	76.56
81		609		3BHK	85.11
82		610		3BHK	85.11
83		611		3BHK	85.11
84		612		3BHK	85.11
85	7th Floor	701		3BHK	85.11
86		702		3BHK	85.11
87		703		3BHK	111.75
88		704		3BHK	111.75
89		705		2BHK	76.56
90		706		2BHK	76.56
91		707		2BHK	76.56
92		708		2BHK	76.56
93		709		3BHK	85.11
94		710		3BHK	85.11
95		711		3BHK	85.11
96		712		3BHK	85.11
97	8th Floor	801		3BHK	85.11
98		802		3BHK	85.11
99		803		3BHK	111.75
100		804		3BHK	111.75
101		805		2BHK	76.56
102		806		2BHK	76.56
103		807		2BHK	76.56
104		808		2BHK	76.56
105		809		3BHK	85.11
106		810		3BHK	85.11
107		811		3BHK	85.11
108		812		3BHK	85.11

Subject to change as per revise plan sanction by authority

Subject to change as per revise plan sanction by authority

Residential

As Per Price List/Mutually Agreed Upon

Authorized Signatory

109	9th Floor	901		3BHK	85.11
110		902		3BHK	85.11
111		903		3BHK	111.75
112		904		3BHK	111.75
113		905		2BHK	76.56
114		906		2BHK	76.56
115		907		2BHK	76.56
116		908		2BHK	76.56
117		909		3BHK	85.11
118		910		3BHK	85.11
119		911		3BHK	85.11
120		912		3BHK	85.11
121	10th Floor	1001		3BHK	85.11
122		1002		3BHK	85.11
123		1003		3BHK	111.75
124		1004		3BHK	111.75
125		1005		2BHK	76.56
126		1006		2BHK	76.56
127		1007		2BHK	76.56
128		1008		2BHK	76.56
129		1009		3BHK	85.11
130		1010		3BHK	85.11
131		1011		3BHK	85.11
132		1012		3BHK	85.11
133	11th Floor	1101		3BHK	85.11
134		1102		3BHK	85.11
135		1103		3BHK	111.75
136		1104		3BHK	111.75
137		1105		2BHK	76.56
138		1106		2BHK	76.56
139		1107		2BHK	76.56
140		1108		2BHK	76.56
141		1109		3BHK	85.11
142		1110		3BHK	85.11
143		1111		3BHK	85.11
144		1112		3BHK	85.11
145	12th Floor	1201		3BHK	85.11
146		1202		3BHK	85.11
147		1203		3BHK	111.75
148		1204		3BHK	111.75
149		1205		2BHK	76.56
150		1206		2BHK	76.56
151		1207		2BHK	76.56
152		1208		2BHK	76.56
153		1209		3BHK	85.11
154		1210		3BHK	85.11
155		1211		3BHK	85.11
156		1212		3BHK	85.11
157	13th Floor	1301		3BHK	85.11
158		1302		3BHK	85.11
159		1303		3BHK	111.75
160		1304		3BHK	111.75
161		1305		2BHK	76.56
162		1306		2BHK	76.56
163		1307		2BHK	76.56
164		1308		2BHK	76.56
165		1309		3BHK	85.11
166	SAV FAR	1310		3BHK	85.11
167		1311		3BHK	85.11
168		1312		3BHK	85.11

Subject to change as per revise plan sanction by authority

Subject to change as per revise plan sanction by authority

Residential

As Per Price List/Mutually Agreed Upon

Authorized Signatory

169	14th Floor	1401		3BHK	85.11	Subject to change as per revise plan sanction by authority	Subject to change as per revise plan sanction by authority	Residential	As Per Price List/Mutually Agreed Upon
170		1402		3BHK	85.11				
171		1403		3BHK	111.75				
172		1404		3BHK	111.75				
173		1405		2BHK	76.56				
174		1406		2BHK	76.56				
175		1407		2BHK	76.56				
176		1408		2BHK	76.56				
177		1409		3BHK	85.11				
178		1410		3BHK	85.11				
179		1411		3BHK	85.11				
180		1412		3BHK	85.11				
TOTAL FLOOR COVD. AREA					15606.00				

Note: The percentage of undivided share in the land is calculated on the basis of the covered area of the apartment in relation to the total covered area of the apartments, being the aggregate of Column No.4.

For SAVFAB Buildtech Pvt. Ltd.

Place:

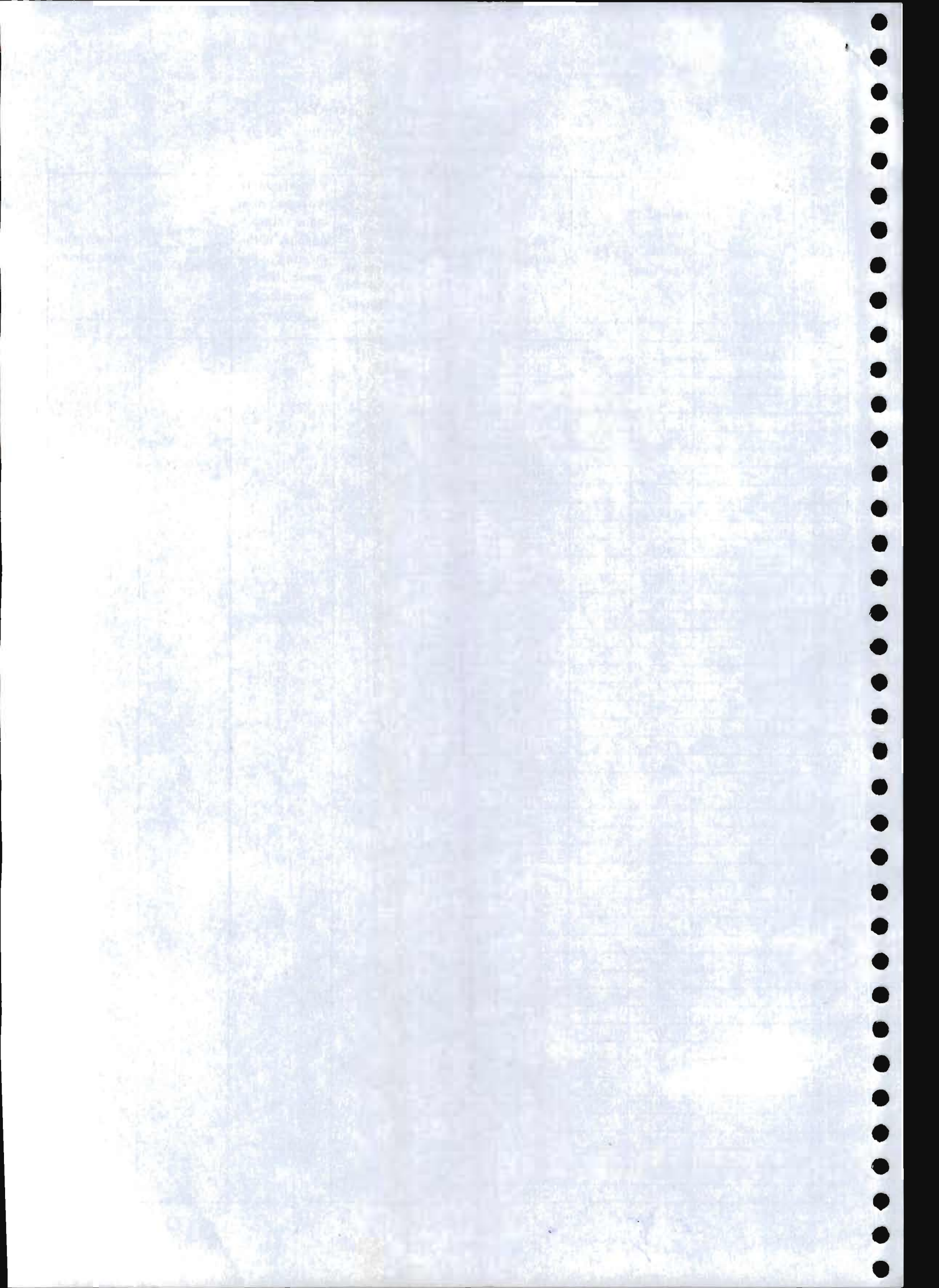
Date:

Signature of  with designation

Annexure 'B' Tower-D1
(Details of Apartments)
 Name of condominium:
 Value of condominium:

Sl. No.	Floor	Identifiable No. of the Apartment	TYPE	No. of Rooms	Covered area (in sq. mtrs.)	Percentage of undivided share in land on the basis of covered area of the apartment	Proportionate representation for voting purpose in the meeting of the association of apartment owners	Approved use Residential/ Commercial	Value of the Apartment
1	2	3	4	5	6	7	8	9	10
1	Ground Floor	1		3BHK	88.75	Subject to change as per revise plan sanction by authority	Subject to change as per revise plan sanction by authority	Residential	As Per Price List/Mutually Agreed Upon
2		2		3BHK	88.75				
3		3		3BHK	88.75				
4		4		3BHK	88.75				
5		5		2BHK	74.08				
6		6		2BHK	74.08				
7		7		2BHK	74.08				
8		8		2BHK	74.08				
13	1st Floor	101		3BHK	88.75				
14		102		3BHK	88.75				
15		103		3BHK	88.75				
16		104		3BHK	88.75				
17		105		2BHK	74.08				
18		106		2BHK	74.08				
19		107		2BHK	74.08				
20		108		2BHK	74.08				
25	IInd Floor	201		3BHK	88.75				
26		202		3BHK	88.75				
27		203		3BHK	88.75				
28		204		3BHK	88.75				
29		205		2BHK	74.08				
30		206		2BHK	74.08				
31		207		2BHK	74.08				
32		208		2BHK	74.08				
37	3rd Floor	301		3BHK	88.75				
38		302		3BHK	88.75				
39		303		3BHK	88.75				
40		304		3BHK	88.75				
41		305		2BHK	74.08				
42		306		2BHK	74.08				
43		307		2BHK	74.08				
44		308		2BHK	74.08				
49	4th Floor	401		3BHK	88.75				
50		402		3BHK	88.75				
51		403		3BHK	88.75				
52		404		3BHK	88.75				
53		405		2BHK	74.08				
54		406		2BHK	74.08				
55		407		2BHK	74.08				
56		408		2BHK	74.08				
61	5th Floor	501		3BHK	88.75				
62		502		3BHK	88.75				
63		503		3BHK	88.75				
64		504		3BHK	88.75				
65		505		2BHK	74.08				
66		506		2BHK	74.08				
67		507		2BHK	74.08				
68		508		2BHK	74.08				

Authorised Signatory



73	6th Floor	601		3BHK	88.75
74		602		3BHK	88.75
75		603		3BHK	88.75
76		604		3BHK	88.75
77		605		2BHK	74.08
78		606		2BHK	74.08
79		607		2BHK	74.08
80		608		2BHK	74.08
85	7th Floor	701		3BHK	88.75
86		702		3BHK	88.75
87		703		3BHK	88.75
88		704		3BHK	88.75
89		705		2BHK	74.08
90		706		2BHK	74.08
91		707		2BHK	74.08
92		708		2BHK	74.08
97	8th Floor	801		3BHK	88.75
98		802		3BHK	88.75
99		803		3BHK	88.75
100		804		3BHK	88.75
101		805		2BHK	74.08
102		806		2BHK	74.08
103		807		2BHK	74.08
104		808		2BHK	74.08
109	9th Floor	901		3BHK	88.75
110		902		3BHK	88.75
111		903		3BHK	88.75
112		904		3BHK	88.75
113		905		2BHK	74.08
114		906		2BHK	74.08
115		907		2BHK	74.08
116		908		2BHK	74.08
121	10th Floor	1001		3BHK	88.75
122		1002		3BHK	88.75
123		1003		3BHK	88.75
124		1004		3BHK	88.75
125		1005		2BHK	74.08
126		1006		2BHK	74.08
127		1007		2BHK	74.08
128		1008		2BHK	74.08
133	11th Floor	1101		3BHK	88.75
134		1102		3BHK	88.75
135		1103		3BHK	88.75
136		1104		3BHK	88.75
137		1105		2BHK	74.08
138		1106		2BHK	74.08
139		1107		2BHK	74.08
140		1108		2BHK	74.08
145	12th Floor	1201		3BHK	88.75
146		1202		3BHK	88.75
147		1203		3BHK	88.75
148		1204		3BHK	88.75
149		1205		2BHK	74.08
150		1206		2BHK	74.08
151		1207		2BHK	74.08
152		1208		2BHK	74.08

Subject to change as per revise plan sanction by authority

Subject to change as per revise plan sanction by authority

Residential

As Per Price List/Mutually Agreed Upon

H&M SAVFAB Buildtech Pvt. Ltd.

 Signature

157	13th Floor	1301		3BHK	88.75	Subject to change as per revise plan sanction by authority	Subject to change as per revise plan sanction by authority	Residential	As Per Price List/Mutually Agreed Upon
158		1302		3BHK	88.75				
159		1303		3BHK	88.75				
160		1304		3BHK	88.75				
161		1305		2BHK	74.08				
162		1306		2BHK	74.08				
163		1307		2BHK	74.08				
164		1308		2BHK	74.08				
169	14th Floor	1401		3BHK	88.75				
170		1402		3BHK	88.75				
171		1403		3BHK	88.75				
172		1404		3BHK	88.75				
173		1405		2BHK	74.08				
174		1406		2BHK	74.08				
175		1407		2BHK	74.08				
176		1408		2BHK	74.08				
TOTAL FLOOR COVD. AREA					9769.80				

Note: The percentage of undivided share in the land is calculated on the basis of the covered area of the apartment in relation to the total covered area of the apartments, being the aggregate of Column No.4.

Place:

Date:

For SAVFAB Buildtech Pvt. Ltd.

Signature of declarant with designation and
Authorised Signatory

Annexure 'C'

Details of covered area of apartments and total covered area of common areas and facilities/ limited common areas and facilities (Only for block B1, C1, D1 (Part-1))

Note:-Subject to change as per the revise layout plan and on final planning.

Sl. No.	Particulars				
(1)	(2)	(3)	(4)	(5)	(6)
(a)	Total covered area of apartments at various floors	51496.20 Sq.mtr	X	X	X
(b-1)	Total covered area of common areas & facilities (as defined in S.3 (i) of the Act)	X	7994.48 Sq.mtr	X	X
(b-2)	Total covered area of limited common areas & facilities (as defined in S.3 (s) of the Act)	X	X	6710.00Sq.mtr	X
(c)	Total covered area of the building [Total of (a), (b-1) & (b-2)]	X	X	X	66200.68 Sq.mtr
	Sum up	i.e. (a)	i.e. (b-1)	i.e. (b-2)	i.e. (c)

Place:

Date:

For SAVFAB (P) PVT. Ltd.
Signature of declarant
With designation and seal

Authorized Signatory

Annexure 'D'

Details of the common area and facilities of the building to which the present declaration relates

Sl.No.	Name of the common areas & facilities	Its description / area
(a)	The parcel of Land described in paragraph First of this Deed	37284.00 sq. mtr.
(b)	Basement (if any) (as shown in Exhibit 'A' attached hereto)	Enclosed dwg for reference total area 29332.46 Sq mtr. Upper basement area = 14666.23 sqmtr. Lower basement area = 14666.23 sqmtr. (As per compounding drawings submitted in authority)
(c)	Facilities in the basement	Parking
(d)	Parking facilities (as shown in Exhibit 'A' attached hereto)	No Parking provided in common area & facilities
(e)	Facilities on the ground floor (as shown in Exhibit 'A' attached hereto)	
	(i) Garden lawns	4032 sqmtr.
	(ii) Children playing area	
	(iii) Badminton Court	
	(iv) Tennis Court	
	(v) Swimming Pool	180.36 sqmtr.
	(vi) Commercial areas & facilities	145.37 sqmtr.
	(vii) Lobby & facilities	
	(viii) Any other facility (Community Hall)	
(f)	Common areas & Facilities located throughout the building (as shown in Exhibit 'A')	
	(i) Elevator	3 blocks & 11 Lifts
	(ii) Area of shaft(s)	B1, C1, D1 (210.18 SQ. MTR)
	(iii) Elevator shaft extends from ground floor upto 14th Floor	Basement upto 14th floor
	(iv) No. of stairway 'A' which lead from the ground floor to the roof of the building	3 blocks & 11 Staircases
	(v) No. of stairway 'B' (if any), which lead from open court to the upper floors.	3 staircases from basement to ground floor open
	(vi) A Flue (if applicable), extending from the incinerator in the basement to the roof of the building, which one of the upper floors for the disposal of garbage and rubbish, and will be fed from the janitor's room of each of the upper floors.	N/A

For SAVFAB Buildtech Pvt. Ltd.

Authorized Signatory

(vii)	No. of Water tank(s)	As per drawings attached	
(viii)	Elevator pent-house with corresponding elevator equipment located on the roof of the building.		
(ix)	Plumbing network throughout the building.	Dwg. Attached	
(x)	Electric wiring network throughout the building	Dwg. Attached	
(xi)	Necessary light(s)	50 POLES	
(xii)	Telephone(s)		
(xiii)	Public water connection(s)		
(xiv)	Foundation and main walls, columns, girders, beams and roofs of the building	R.C.C. Design by structure engineer	
(xv)	Tank(s)	DOMESTIC UGT	150 KL
		FIRE UGT	200KL
(xvi)	Pump(s)	5 NOS	
(xvii)	Motor(s)	5 NOS	
(xviii)	Fans		
(xix)	Firefighting equipment(s)	EQUIPPED AS PER FIRE N.O.C.	
(xx)	Compressor(s)	NA	
(xxi)	Duct(s)	NA	
(xxii)	Central Air Conditioning Equipment(s)	NA	
(xxiii)	Heating Equipment	NA	
(xxiv)	General all apparatus & installation existing for common use	NO APPARATUS IS INSTALLED TILL NOW FOR COMMON USE IN EXISTING	

Place:

Date:

For SAVFAB Buildtech Pvt. Ltd.

Signature of Declarant
with designation & Seal

Note:-Section 3(i) of the Act has defined the term "common areas and facilities" and the above common areas and facilities are illustrative and not exhaustive.

Annexure 'E'
Details of the limited common area and facilities of the building to which the present declaration relates

"Limited Common areas & Facilities" (as defined in S.3(c) of the Act and shown in Exhibit 'A')		
(i)	Parking	
(ii)	Lobby, giving access to the elevator(s) to specified dwelling unit	N/A
(iii)	Corridor extending from the lobby to the stairway	N/A

Place:

Date:

For **SAVANA** Projects Pvt. Ltd.
Signature of declarant
With designation and seal
Authorized Signatory

Note:- Section 3(s) of the Act has defined the "limited common areas and facilities" means "those common areas and facilities which are designated in writing by the promoter before the allotment, sale or transfer of any apartment as reserved for the use of certain apartment or apartments to the exclusion of the other apartments."

Annexure 'F'

Details of the independent area of the building to which
the present declaration relates

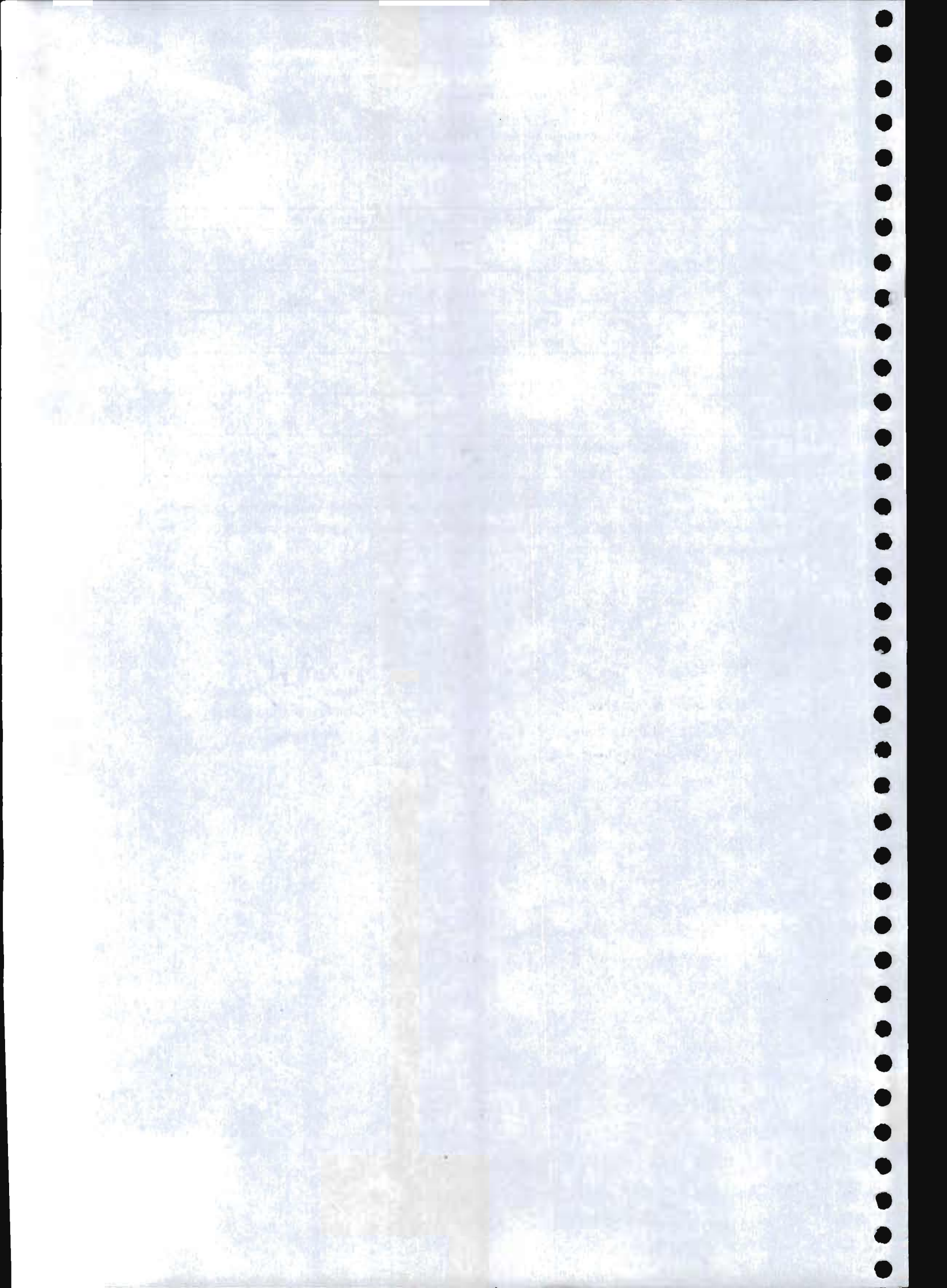
"Independent areas" (as defined in S. 3(P) of the Act)		
(i)	Parking	Not finalized as yet
(ii)	Servant Quarter	NA
(iii)	Club with independent access	248.91
(iv)	Convenient shops/ Commercial	145.37
(v)	Covered garage/ Store	NA
(vi)	Terrace attached to an apartment (if applicable)	NA

Note:-Section 3(p) of the Act has defined the term "*independent area*" which means the areas which have been declared but not included as common areas for joint use of apartments and may be sold by promoters without the interference of other apartment owners.

Place:

Date:

For SAVFAB
Signature of declarant
with designation & Seal
Authorized Signatory



Scheduled – A

{Specifications Of Construction}

FLOORING

- Vitrified tiles 2*2 in Drawing Room, Kitchen and Bedrooms.
- Wooden laminated flooring in one bedroom
- Ceramic tiles in bathrooms and Balconies

WALLS & CEILING FINISH

- Finished walls & ceiling with OBD in pleasing shades.

KITCHEN

- Granite working top with stainless steel sink.
- 2' -0" dado above the working top and 5' – 0 from the floor level on remaining walls by ceramic tiles.
- Woodwork below the working top.

TOILETS

- Ceramic tiles on walls up to door level.
- White sanitary ware with EWC, CP fitting and mirror in the toilets.

DOORS & WINDOWS

- Outer doors & Windows aluminum power coated /UPVC
- Inter door made of painted flush shutters
- Inter door- frames of Maranti or equivalent wood
- Main entry door frame of Maranti or Equivalent wood skin moulded door shutter.
- Good quality hardware fitting

ELECTRICAL

- Cooper wire PVC conduits with MCB supported circuits and adequate number of points and light points in ceiling
- TV & TELEPHONE
- One landline connection having intercom facilities

Place :

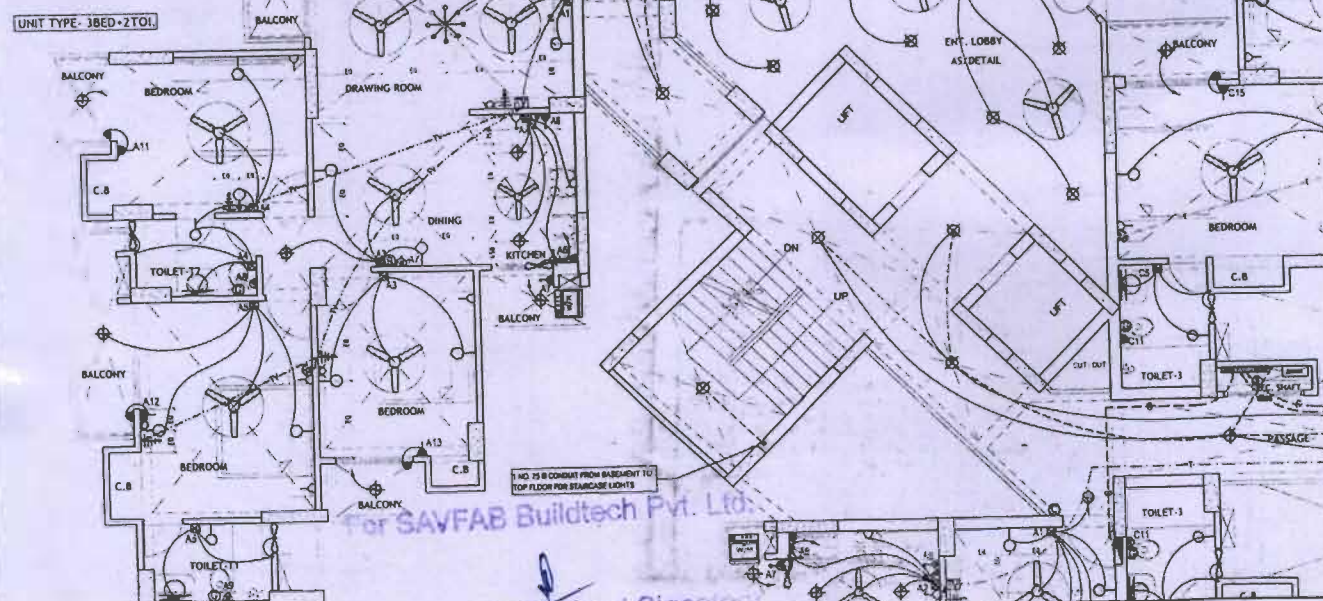
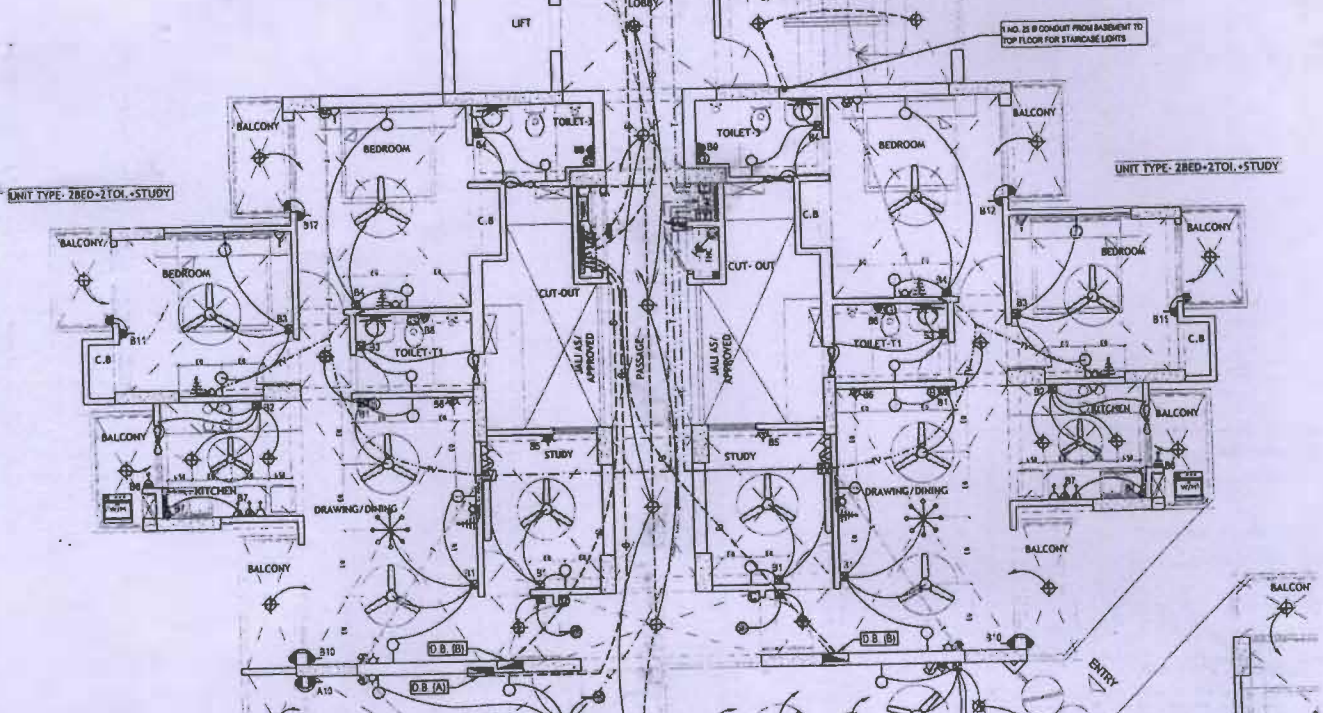
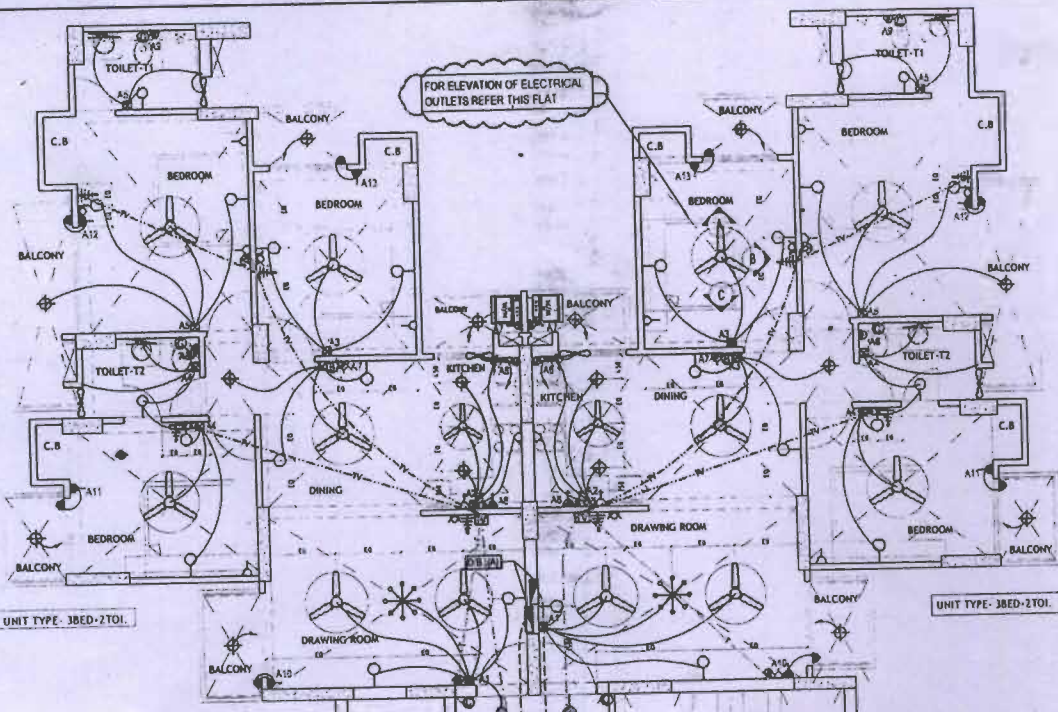
Date :

For SAVEER Buildtech Pvt. Ltd.

Signature of declarant

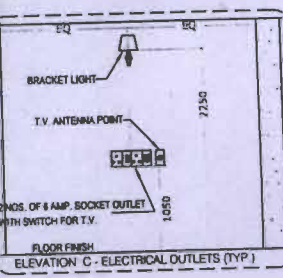
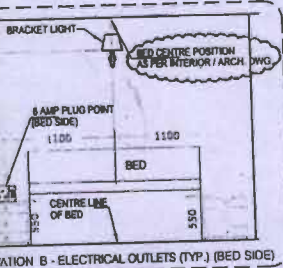
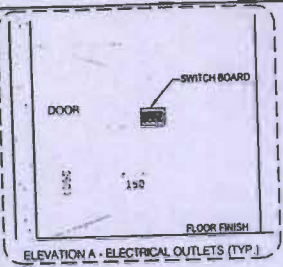
With designation & Seal

Authorized Signatory



For SAVFAB Buildtech Pvt. Ltd.

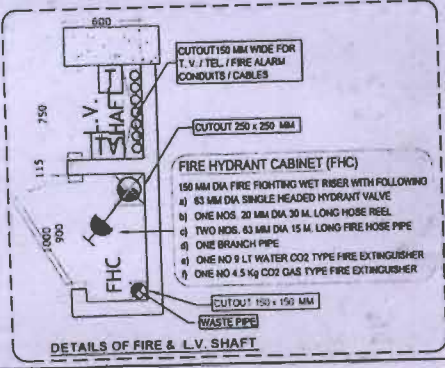
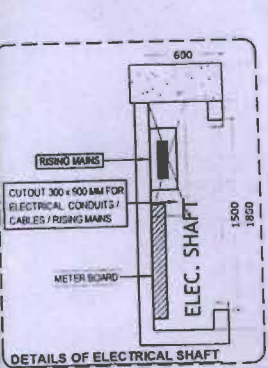
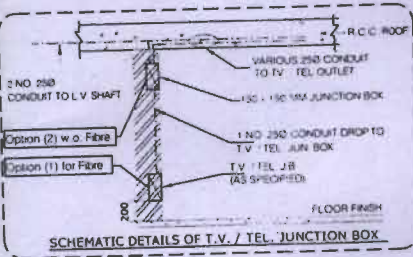
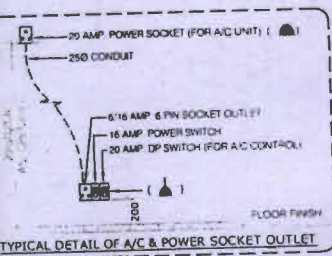
Authorised Signatory



- Notes : (Electrical)**
- R, Y & B indicates phases
 - The number written near the switch board and power points indicates circuit number, for detail of circuits refer distribution board charts.
 - The size of wires from switch board to different light and fan points shall be 1.0 sq. mm.
 - For secondary power point the circuit wire shall be looped from first power point by 2 x 2.5 sq. mm. (Wherever specified)
 - 6 amp plug shall be connected to the lighting ckt. of that area.
 - The size of submain conduit from electrical shaft to each flat DB shall be 25/32/40 Ø (as mention in D. B. schedule)
 - TV / Tel. conduit sizes shall be 25 mm dia.
 - The conduits used for wiring shall be as follows
 - a) Heavy duty (2 mm thick) In r.c.c. slab
 - b) medium duty (1.5 mm thick) In brick wall
 - Flexible conduit shall be used at expansion joints for electrical & L.V. wires.
 - Parking / Corridor / Staircase lights shall be directly controlled from MCB DB through 2 x 1.5 sq. mm wires as shown in drawings.
 - No two dissimilar phase circuit / wire shall run together through same conduit.
 - Light and power circuit shall be drawn through separate conduit.
 - Wiring shall be carried out as per colour code i.e. R, Y, B phases and black - neutral and green - earth
 - The sequence of phase distribution in different apartments will be different for overall phase balancing.
 - The position mentioned in legend is bottom of switch board / outlets.
 - In case of any discrepancy in the drawing, the same may be brought to the notice of electrical consultant for approval before execution.
 - Size of earth wire shall be as follows -
- | | | | | | | | | | |
|----------------------|-------|-------|-------|-----|------|------|-----|------|------|
| Phase Wire (sq. mm.) | 2x1.5 | 2x2.5 | 2x4 | 2x6 | 2x10 | 2x16 | 4x8 | 4x10 | 4x16 |
| Earth Wire (sq. mm.) | 1x1.0 | 1x1.5 | 1x2.5 | 1x4 | 1x6 | 1x8 | 2x4 | 2x6 | 2x8 |

LEGEND : (Electrical & Fire Alarm System)

S. No.	SYMBOL	DESCRIPTION	POSITION
1	○	LIGHT POINT/WALL BRACKET	2250
2	●	ENTRANCE LIGHT	2400
3	⊕	CEILING LIGHT (SURFACE)	
4	—	1x25 WATT 15 TUBE LIGHT (SURFACE)	2100
5	—	MIRROR LIGHT	2000
6	✱	CHANDLER	
7	⊕	CEILING FAN	
8	⊕	EXHAUST FAN / CEILING ROSE	2000
9	⊕	6 AMP PLUG POINT	200
10	⊕	6 AMP PLUG POINT (BED SIDE)	550
11	⊕	2 NOS. OF 6 AMP. SOCKET OUTLET WITH SWITCH FOR T.V.	1050
12	⊕	6 AMP PLUG POINT	1050
13	⊕	6 AMP SOCKET OUTLET (FOR CHIMNEY) (SWITCH WILL BE AT MAIN BOARD)	2150
14	⊕	6/16 AMP POWER POINT	200
15	⊕	6/16 AMP POWER POINT	600
16	⊕	6/16 AMP POWER POINT	1050
17	⊕	16 AMP POWER POINT (FOR KIT GEYSER) AS SPECIFIED	1850 FOR
18	⊕	16 AMP POWER SOCKET (FOR KIT GEYSER) (CONTROL AT SWITCH BOARD)	2200
19	⊕	16 AMP SWITCH CONTROL FOR KIT GEYSER	1050
20	⊕	20 AMP AC POINT	200
21	⊕	20 AMP SOCKET FOR AC UNIT AS SPECIFIED	2250 FOR
22	⊕	20 AMP SWITCH FOR AC UNIT & 16 AMP SWITCH / SOCKET (POWER POINT) AS SPECIFIED	200 FOR
23	⊕	TELEPHONE POINT	250
24	⊕	TELEPHONE & INTERCOM POINT	200
25	⊕	TELEPHONE POINT (BED SIDE)	550
26	⊕	T.V. ANTENNA POINT	1050
27	⊕	CALL BELL PUSH	1050
28	⊕	BUZZER	2100
29	⊕	SWITCH BOARD	1050
30	⊕	SWITCH BOARD IN DUCT	1300
31	⊕	TELEPHONE TAG BLOCK IN APARTMENT IN DUCT	200 / 1200
32	⊕	DISTRIBUTION BOARD	1350
33	⊕	INDICATES CONTROLLING OF LIGHT/FAN FROM SWITCH BOARD	
34	⊕	INDICATIVE CONDUIT RUN FOR SUBMAIN	
35	⊕	INDICATIVE CONDUIT RUN FOR TELEPHONE / T.V. SYSTEM	
36	⊕	INDICATIVE CONDUIT (25Ø) RUN FOR FIRE ALARM SYSTEM	
37	⊕	ANNUAL CALL POINT (BREAK GLASS TYPE)	1050
38	⊕	ELECTRONIC HOOPER / SPEAKER	2250
39	⊕	OPTICAL TYPE SMOKE DETECTOR	
40	⊕	RESPONSE INDICATOR	2250



DISTRIBUTION BOARD : (A) (6 WAY - TPN)
LOCATION - GROUND FLOOR - (UNIT- 3BD+2TDL)

CKT. NO.	WIRE SIZE IN SQ. MM.	SP. MCB'S RATING IN AMP.	LOCATION	PHASE
A-1	2 x 1.5	6	DRAWING ROOM & BALCONY	R
A-2	2 x 1.5	6	KITCHEN & BALCONY	R
A-3	2 x 1.5	6	DINING, BEDROOM & BAL.	R
A-4	2 x 1.5	6	BEDROOM TOILET, T2 & BAL.	R
A-5	2 x 1.5	6	BEDROOM TOILET - T1 & BAL.	R
A-6	2 x 4	16	KITCHEN	Y
A-7	2x4/2x2.5	16	DINING & WASHING MACHINE	Y
A-8	2 x 4	16	TOILET - T2	B
A-9	2 x 4	16	TOILET - T1	B
A-10	2 x 4	20	DRAWING ROOM (AC)	Y
A-11	2 x 4	20	BED ROOM (AC)	B
A-12	2 x 4	20	BED ROOM (AC)	Y
A-13	2 x 4	20	BED ROOM (AC)	B
A-14 TO A-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M.M. (32Ø CONDUIT)

DISTRIBUTION BOARD : (B) (6 WAY - TPN)
LOCATION - GROUND FLOOR - (UNIT- 2BD+2TDL+STUDY)

CKT. NO.	WIRE SIZE IN SQ. MM.	SP. MCB'S RATING IN AMP.	LOCATION	PHASE
B-1	2 x 1.5	6	STUDY, DRAWING/DINING & BAL.	Y
B-2	2 x 1.5	6	KITCHEN & BALCONY	Y
B-3	2 x 1.5	6	BEDROOM TOILET - T1 & BAL.	Y
B-4	2 x 1.5	6	BEDROOM TOILET - T3 & BAL.	Y
B-5	2 x 4	16	STUDY	B
B-6	2 x 4	16	DINING & TOILET - T1	R
B-7	2 x 4	16	KITCHEN	B
B-8	2 x 4	16	WASHING MACHINE	B
B-9	2 x 4	16	TOILET - T3	R
B-10	2 x 4	20	DRAWING/DINING (AC)	R
B-11	2 x 4	20	BED ROOM (AC)	B
B-12	2 x 4	20	BED ROOM (AC)	R
B-13 TO B-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M.M. (32Ø CONDUIT)

rev. no. date revision

project
PROPOSED SAVIOUR PARK
MOHAN NAGAR GHAZIABAD (U.P.)

title
ELECTRICAL DRAWING (BLOCK - B1)

subtitle
GROUND FLOOR PLAN (2B+G+14)

drawing released for
 APPROVAL SUBMISSION
 ADVANCE COPY CONSTRUCTION

drg. no. SAVOUR / BL - B1/E - 03

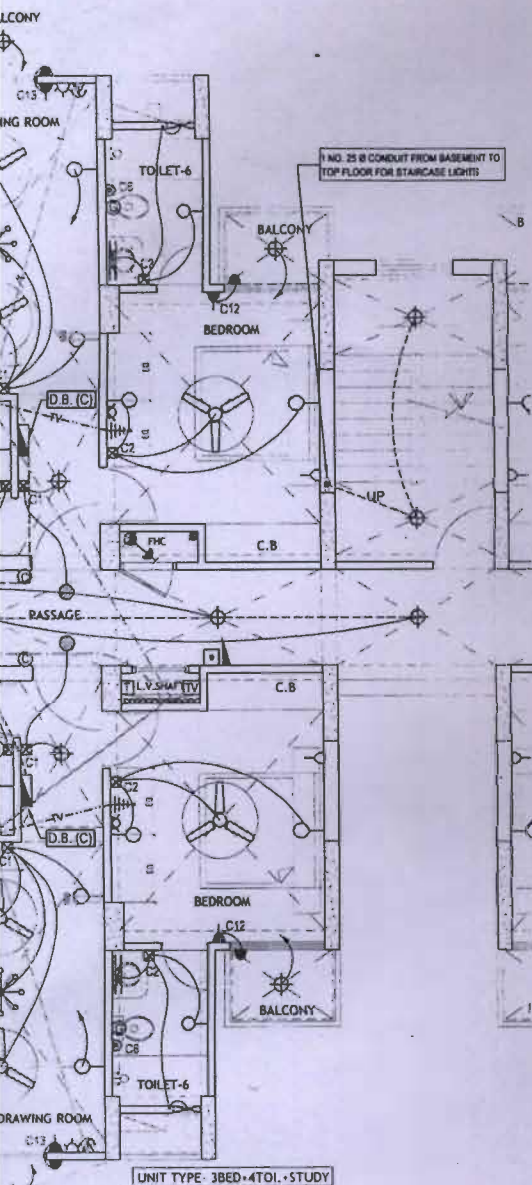
scale 1:75 date January 2012

drawn by Gurdial ckd by Sanjay Goel

approved by Anand Havella

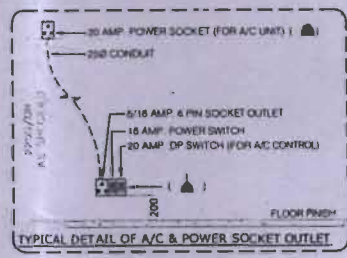
architects
DEEPAK MEHTA & ASSOCIATES
ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS
PLOT NO. 16 ABHINAV PLAZA, S.C. MAYUR VIHAR PH. DELHI 91
PH. 6527180 TELEFAX 2770180

services consultant
Consummate Engineering Services (P) Ltd.
A - 48 Sector - 52, Noida - 201 307
Tel. (0120) 4233034 / 4233035 Telefax (0120) 2986877
3/179, Week Khand, Gomti Nagar, Lucknow - 226 010
Tel. (0522) 4005455 / 2395487 Telefax (0522) 2984877
e-mail mail@cespln



- Notes : (Electrical)**
- R, Y & B indicates phases.
 - The number written near the switch board and power points indicates circuit number. For detail of circuits refer distribution board charts.
 - The size of wires from switch board to different light and fan points shall be 1.0 sq. mm.
 - For secondary power point the circuit wire shall be looped from first power point by 2 x 2.5 sq. mm. (Wherever specified).
 - 6 amp plug shall be connected to the lighting ckt. of that area.
 - The size of submain conduit from electrical shaft to each flat D.B. shall be 25 / 32 / 40 Ø (as mention in D. B. schedule).
 - TV / Tel. conduit sizes shall be 25 mm dia.
 - The conduits used for wiring shall be as follows:
 - a) Heavy duty (7 mm thick) In r.c.c. slab
 - b) medium duty (15 mm thick) In brick wall
 - Flexible conduit shall be used at expansion joints for electrical & L.V. wires.
 - Particular / Corridor / Staircase lights shall be directly controlled from MCB - DB through 2 x 1.5 sq. mm wires as shown in drawings.
 - No two dissimilar phase circuit / wire shall run together through same conduit.
 - Light and power circuit shall be drawn through separate conduit.
 - Wiring shall be carried out as per colour code i.e. R, Y, B phases and black - neutral and green - earth.
 - The sequence of phase distribution in different apartments will be different for overall phase balancing.
 - The position mentioned in legend is bottom of switch board / outlets.
 - In case of any discrepancy in the drawing, the same may be brought to the notice of electrical consultant for approval before execution.
 - Size of earth wire shall be as follows:

Phase Wire (sq. mm.)	2x1.5	2x2.5	2x4	2x6	2x10	2x16	4x6	4x10	4x16
Earth Wire (sq. mm.)	1x1.0	1x1.5	1x2.5	1x4	1x6	1x6	2x4	2x6	2x6



DISTRIBUTION BOARD : (A) (6 WAY - TPN)
LOCATION :- GROUND FLOOR - (UNIT - 3BED-4TOL)

CKT. NO.	WIRE SIZE IN SQ. MM.	SP. MCB'S RATING IN AMP.	LOCATION	PHASE
A-1	2 x 1.5	6	DRAWING ROOM & BALCONY	R
A-2	2 x 1.5	6	KITCHEN & BALCONY	R
A-3	2 x 1.5	6	DINING, BEDROOM & BAL.	R
A-4	2 x 1.5	6	BEDROOM TOILET - 12B BAL.	R
A-5	2 x 1.5	6	BEDROOM TOILET - 11A BAL.	R
A-6	2 x 4	16	KITCHEN	Y
A-7	2x4/2x2.5	16	DINING & WASHING MACHINE	Y
A-8	2 x 4	16	TOILET - 12	B
A-9	2 x 4	16	TOILET - 11	B
A-10	2 x 4	20	DRAWING ROOM (AC)	Y
A-11	2 x 4	20	BED ROOM (AC)	B
A-12	2 x 4	20	BED ROOM (AC)	Y
A-13	2 x 4	20	BED ROOM (AC)	B
A-14 TO A-18			SPARE	

INCOMER :- 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (32Ø CONDUIT)

DISTRIBUTION BOARD : (C) (6 WAY - TPN)
LOCATION :- GROUND FLOOR - (UNIT - 3BED-4TOL-STUDY)

CKT. NO.	WIRE SIZE IN SQ. MM.	SP. MCB'S RATING IN AMP.	LOCATION	PHASE
C-1	2 x 1.5	6	STUDY, DRAWING ROOM & BAL.	B
C-2	2 x 1.5	6	BEDROOM TOILET - 14 BAL.	B
C-3	2 x 1.5	6	KITCHEN & BALCONY	B
C-4	2 x 1.5	6	DINING, BED ROOM TOI - 11A BAL.	B
C-5	2 x 1.5	6	BEDROOM TOILET - 12 BAL.	B
C-6	2 x 4	16	TOILET - 15	R
C-7	2 x 4	16	STUDY	R
C-8	2 x 4	16	DINING & TOILET-11	R
C-9	2 x 4	16	KITCHEN	Y
C-10	2 x 4	16	KITCHEN & WASHING MACHINE	Y
C-11	2 x 4	16	TOILET - 13	Y
C-12	2 x 4	20	BED ROOM (AC)	R
C-13	2 x 4	20	DRAWING ROOM (AC)	Y
C-14	2 x 4	20	BED ROOM (AC)	R
C-15	2 x 4	20	BED ROOM (AC)	Y
C-16 TO C-18			SPARE	

INCOMER :- 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (32Ø CONDUIT)

LEGEND (Electrical & Fire Alarm System)

S. No.	SYMBOL	DESCRIPTION	POSITION
1	⊖	LIGHT POINT/WALL BRACKET	2250
2	⊖	ENTRANCE LIGHT	2400
3	⊖	CEILING LIGHT (SURFACE)	
4	—	1 x 28 WATT 15 TUBE LIGHT (SURFACE)	2100
5	—	MIRROR LIGHT	2300
6	⊖	CHANDLER	
7	⊖	CEILING FAN	
8	⊖	EXHAUST FAN / CEILING ROSE	7200
9	⊖	8 AMP PLUG POINT	200
10	⊖	8 AMP PLUG POINT (BED SIDE)	550
11	⊖	2 NOS. OF 6 AMP SOCKET OUTLET WITH SWITCH FOR TV	1050
12	⊖	6 AMP PLUG POINT	1050
13	⊖	6 AMP SOCKET OUTLET (FOR CHAIRNEY) (SWITCH WILL BE AT MAIN BOARD)	2150
14	⊖	6/16 AMP POWER POINT	200
15	⊖	6/16 AMP POWER POINT	900
16	⊖	6/16 AMP POWER POINT	1050
17	⊖	16 AMP POWER POINT (FOR TOI GEYSER)	1850 / OR AS SPECIFIED
18	⊖	16 AMP POWER SOCKET (FOR KIT GEYSER) (CONTROL AT SWITCH BOARD)	2200
19	⊖	16 AMP SWITCH CONTROL FOR KIT GEYSER	1050
20	⊖	20 AMP AC POINT	200
21	⊖	20 AMP SOCKET FOR AC UNIT	2250 / OR AS SPECIFIED
22	⊖	20 AMP SWITCH FOR AC UNIT & 16 AMP SWITCH / SOCKET (POWER POINT) AS SPECIFIED	200 / OR AS SPECIFIED
23	⊖	TELEPHONE POINT	200
24	⊖	TELEPHONE & INTERCOM POINT	200
25	⊖	TELEPHONE POINT (BED SIDE)	550
26	⊖	TV ANTENNA POINT	1050
27	⊖	CALL BELL PUSH	1050
28	⊖	BUZZER	2100
29	⊖	SWITCH BOARD	1050
30	⊖	SWITCH BOARD	IN DUCT 1200
31	⊖	TELEPHONE TAG BLOCK	IN APARTMENT IN DUCT 200 1200
32	⊖	DISTRIBUTION BOARD	1350
33	⊖	INDICATES CONTROLLING OF LIGHT/FAN FROM SWITCH BOARD	
34	⊖	INDICATIVE CONDUIT RUN FOR SUBMAIN	
35	⊖	INDICATIVE CONDUIT RUN FOR TELEPHONE / TV SYSTEM	
36	⊖	INDICATIVE CONDUIT (25Ø) RUN FOR FIRE ALARM SYSTEM	
37	⊖	MANUAL CALL POINT (BREAK GLASS TYPE)	1050
38	⊖	ELECTRONIC HOOTER / SPEAKER	2250
39	⊖	OPTICAL TYPE SMOKE DETECTOR	
40	⊖	RESPONSE INDICATOR	1250

rev. no. date revision

project
PROPOSED SAVIOUR PARK
MOHAN NAGAR GHAZIABAD (U.P.)

title
ELECTRICAL DRAWING (BLOCK - B1)

subtitle
GROUND FLOOR PLAN (2B+G+14)

drawing released for
 APPROVAL SUBMISSION
 ADVANCE COPY CONSTRUCTION

drg. no. SAVOUR / BL - B1/E - 04

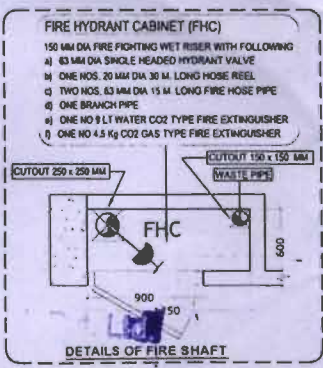
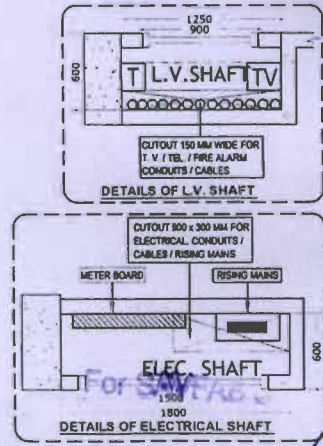
scale 1 : 60 date January 2012

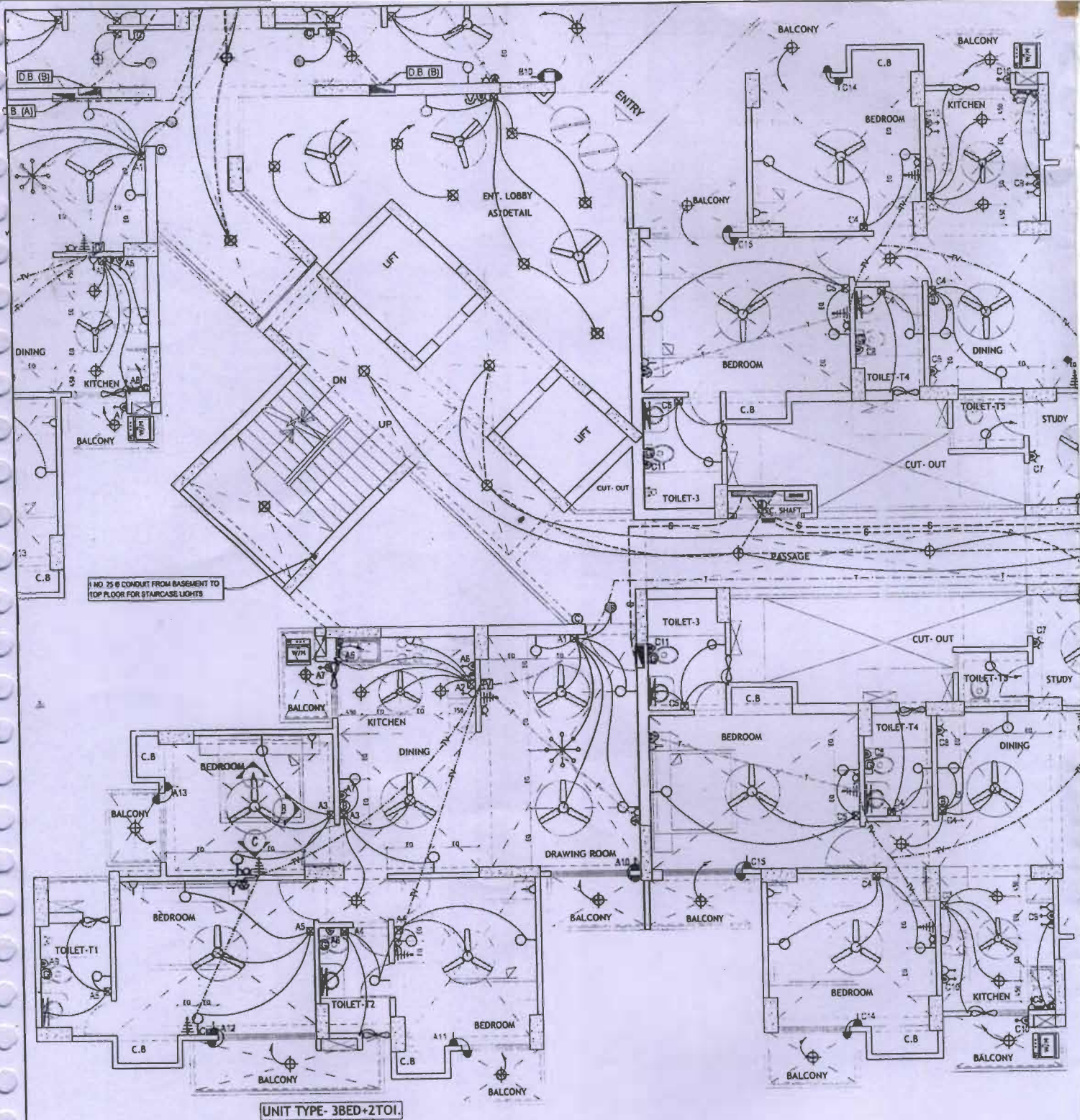
drawn by Gurdial ckd by Sanjay Goel

approved by Anand Havelia

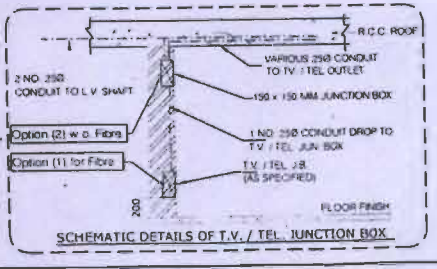
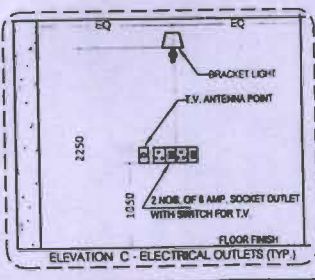
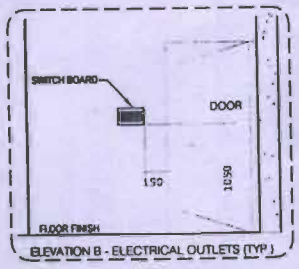
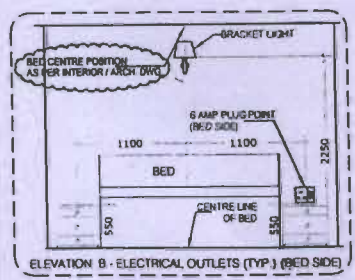
architects
DEEPAK MEHTA & ASSOCIATES
ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS
PLOT NO. 16 ABHINAV PLAZA, I.S.C. MAYUR VIHAR PH II DELHI 11
PH. 65272180 TELEFAX: 22770180

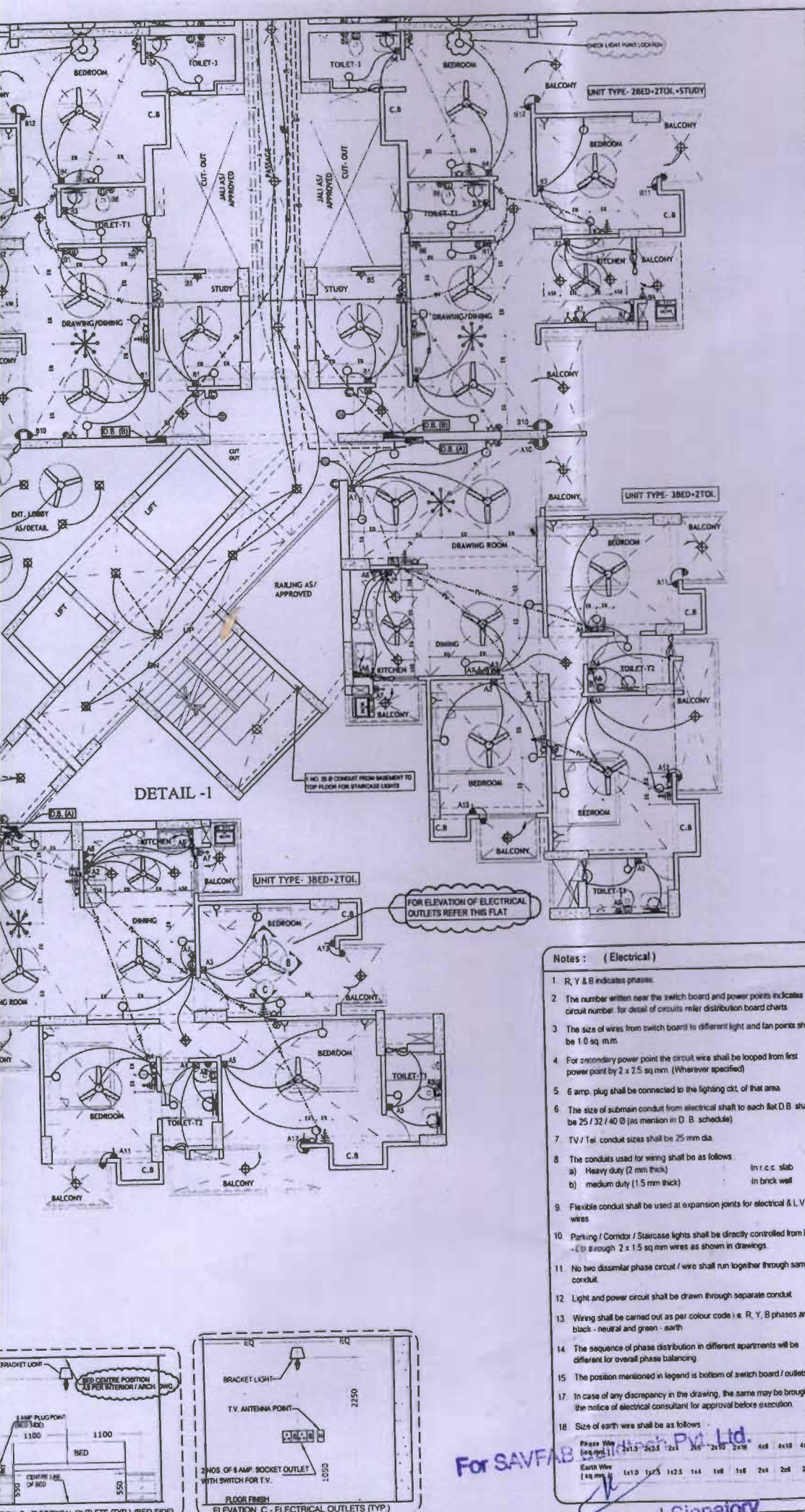
services consultant
Consummate Engineering Services (P) Ltd.
A - 48, Sector - 52, HUDA - 201 307
Tel : (0120) 423034 / 423035 Telefax : (0120) 256557
3 / 172, Virek Khand, Gurgaon Nagar, Lucknow - 226 010
Tel : (0522) 406455 / 2395487 Telefax : (0522) 298484
e mail : mail@cespln





UNIT TYPE- 3BED+2TOI.





LEGEND : (Electrical & Fire Alarm System)

S. No	SYMBOL	DESCRIPTION	POSITION
1	[Symbol]	LIGHT POINT/WALL BRACKET	2250
2	[Symbol]	ENTRANCE LIGHT	2400
3	[Symbol]	CEILING LIGHT (SURFACE)	
4	[Symbol]	1 x 28 WATT 15 TUBE LIGHT (SURFACE)	2100
5	[Symbol]	MIRROR LIGHT	2000
6	[Symbol]	CHANDLER	
7	[Symbol]	CEILING FAN	
8	[Symbol]	EXHAUST FAN / CEILING ROSE	2200
9	[Symbol]	6 AMP PLUG POINT	200
10	[Symbol]	6 AMP PLUG POINT (BED SIDE)	550
11	[Symbol]	2 NOS. OF 6 AMP SOCKET OUTLET WITH SWITCH FOR TV	1050
12	[Symbol]	6 AMP PLUG POINT	1050
13	[Symbol]	6 AMP SOCKET OUTLET (FOR CHAIRBY) SWITCH WILL BE AT MAIN BOARD	2150
14	[Symbol]	6 / 15 AMP POWER POINT	200
15	[Symbol]	6 / 15 AMP POWER POINT	900
16	[Symbol]	6 / 15 AMP POWER POINT	1050
17	[Symbol]	16 AMP POWER POINT (FOR TOILET GEYSER) 1650 FOR AS SPECIFIED	1650 FOR AS SPECIFIED
18	[Symbol]	16 AMP POWER SOCKET (FOR KIT GEYSER) (CONTROL AT SWITCH BOARD)	2200
19	[Symbol]	16 AMP SWITCH CONTROL FOR KIT GEYSER	1050
20	[Symbol]	20 AMP AC POINT	200
21	[Symbol]	20 AMP SOCKET FOR AC UNIT	2250 FOR AS SPECIFIED
22	[Symbol]	20 AMP SWITCH FOR AC UNIT & 16 AMP SWITCH / SOCKET (POWER POINT)	200 FOR AS SPECIFIED
23	[Symbol]	TELEPHONE POINT	200
24	[Symbol]	TELEPHONE & INTERCOM POINT	200
25	[Symbol]	TELEPHONE POINT (BED SIDE)	550
26	[Symbol]	TV ANTENNA POINT	1050
27	[Symbol]	CALL BELL PUSH	2100
28	[Symbol]	BUZZER	2100
29	[Symbol]	SWITCH BOARD	1050
30	[Symbol]	SWITCH BOARD	IN DUCT 1200
31	[Symbol]	TELEPHONE TAG BLOCK	IN APARTMENT 200 IN DUCT 1200
32	[Symbol]	DISTRIBUTION BOARD	1350
33	[Symbol]	INDICATES CONTROLLING OF LIGHT/FAN FROM SWITCH BOARD	
34	[Symbol]	INDICATE CONDUIT RUN FOR SUBMAIN	
35	[Symbol]	INDICATE CONDUIT RUN FOR TELEPHONE / TV SYSTEM	
36	[Symbol]	INDICATE CONDUIT (25mm) RUN FOR FIRE ALARM SYSTEM	
37	[Symbol]	MANUAL CALL POINT (BREAK GLASS TYPE)	1050
38	[Symbol]	ELECTRONIC HOOPER / SPEAKER	2250
39	[Symbol]	OPTICAL TYPE SMOKE DETECTOR	
40	[Symbol]	RESPONSE INDICATOR	2250

Notes : (Electrical)

- R, Y & B indicates phases.
- The number written near the switch board and power points indicates circuit number. for detail of circuits refer distribution board charts
- The size of wires from switch board to different light and fan points shall be 1.0 sq. mm.
- For secondary power point the circuit wire shall be looped from first power point by 2 x 2.5 sq. mm. (Wherever specified)
- 6 amp. plug shall be connected to the lighting ckt. of that area.
- The size of submain conduit from electrical shaft to each flat D.B. shall be 25 / 32 / 40 Ø (as mention in D. B. schedule)
- TV / Tel. conduit sizes shall be 25 mm dia.
- The conduits used for wiring shall be as follows
a) Heavy duty (2 mm thick) In r.c.c. slab
b) medium duty (1.5 mm thick) In brick wall
- Flexible conduit shall be used at expansion joints for electrical & L.V. wires
- Parking / Corridor / Staircase lights shall be directly controlled from MCB - (B) through 2 x 1.5 sq. mm wires as shown in drawings.
- No two dissimilar phase circuit / wire shall run together through same conduit.
- Light and power circuit shall be drawn through separate conduit.
- Wiring shall be carried out as per colour code i.e. R, Y, B phases and black - neutral and green - earth
- The sequence of phase distribution in different apartments will be different for overall phase balancing.
- The position mentioned in legend is bottom of switch board / outlets.
- In case of any discrepancy in the drawing, the same may be brought to the notice of electrical consultant for approval before execution.
- Size of earth wire shall be as follows
Phase Wire (sq. mm) 2x1.5 2x2.5 2x4 2x6 2x10 2x16 4x6 4x10 4x16
Neutral Wire (sq. mm) 1x1.0 1x1.5 1x2.5 1x4 1x6 1x8 2x4 2x6 2x8
Earth Wire (sq. mm) 1x1.0 1x1.5 1x2.5 1x4 1x6 1x8 2x4 2x6 2x8

rev. no.	date	revision
----------	------	----------

project
PROPOSED SAVIOUR PARK
MOHAN NAGAR GHAZIABAD (U.P.)

title
ELECTRICAL DRAWING (BLOCK - B1)

subtitle
GROUND FLOOR PLAN (2B+G+14)

drawing released for	
■ APPROVAL	SUBMISSION
■ ADVANCE COPY	CONSTRUCTION

dra. no. SAVIOUR / BL - B1 / E - 05

scale 1:75 date January 2012

drawn by Gurdial ckd by Sanjay Goel

approved by Anand Havella

architects
DEEPAK MEHTA & ASSOCIATES
ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS
PLOT NO. 16 ABHISHEK PLAZA L.S.C. NATUR VIKAR PH 6 DELHI 91
PH 6527180 TELEFAX 27770180

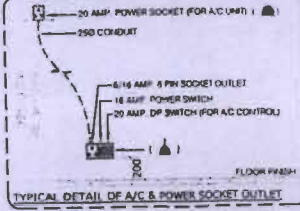
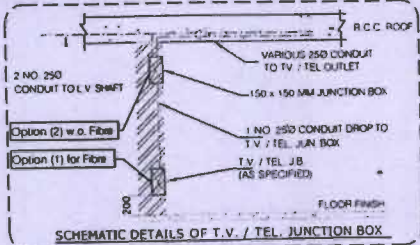
services consultant
consunmate Engineering Services (P) Ltd.
A - 48, Sector - 52, Noida - 201 307
Tel: (0120) 4233024 / 4233035 Telefax (0120) 258677
3 / 179, Vivek Khand, Gurgaon Nagar, Lucknow - 226 010
Tel: (0522) 4004355 / 2395487 Telefax (0522) 2395487
e mail mail@ces.in

For SAVFAB [Signature] Pvt. Ltd.
Authorised Signatory

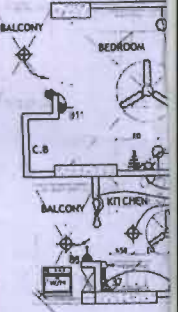
DISTRIBUTION BOARD : (C) (6 WAY - TPN)
LOCATION - GROUND FLOOR - (UNIT-3BED+4TOL+STUDY)

CKT NO	WIRE SIZE IN SQ.M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
C-1	2 x 1.5	6	STUDY, DRAWING ROOM & BAL.	B
C-2	2 x 1.5	6	BEDROOM, TOILET - 1 & BAL.	B
C-3	2 x 1.5	6	KITCHEN & BALCONY	B
C-4	2 x 1.5	6	DINING, BED ROOM, TOI, T4 & BAL.	B
C-5	2 x 1.5	6	BEDROOM, TOILET - 12 & BAL.	B
C-6	2 x 4	16	TOILET - 16	R
C-7	2 x 4	16	STUDY	R
C-8	2 x 4	16	DINING & TOILET T4	R
C-9	2 x 4	16	KITCHEN	Y
C-10	2 x 4	16	KITCHEN & WASHING MACHINE	Y
C-11	2 x 4	16	TOILET - 13	Y
C-12	2 x 4	20	BED ROOM (AC)	R
C-13	2 x 4	20	DRAWING/DINING (AC)	Y
C-14	2 x 4	20	BED ROOM (AC)	R
C-15	2 x 4	20	BED ROOM (AC)	Y
C-16 TO C-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (32Ø CONDUIT)

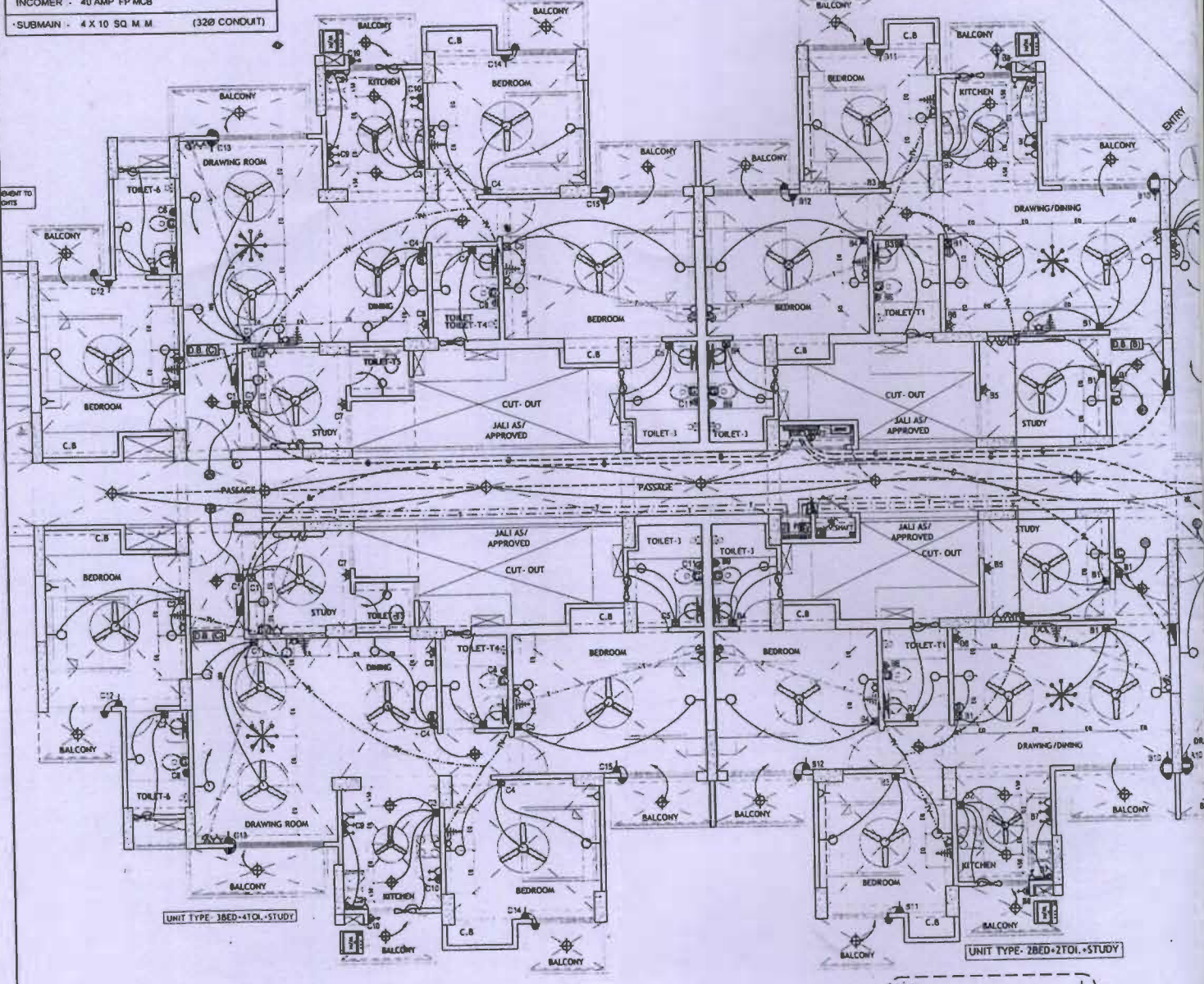


UNIT TYPE - 2BED+2TOL+STUDY



UNIT TYPE - 3BED+4TOL+STUDY

UNIT TYPE - 2BED+2TOL+STUDY



DISTRIBUTION BOARD : (A) (8 WAY - TPN)
LOCATION - GROUND FLOOR - (UNIT-3BED+2TOL)

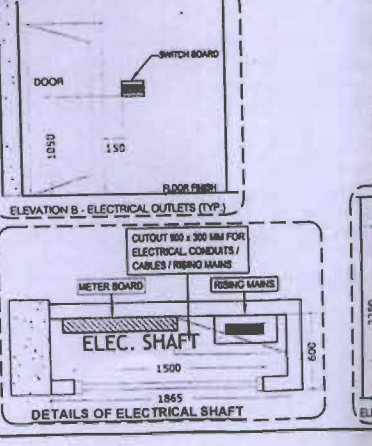
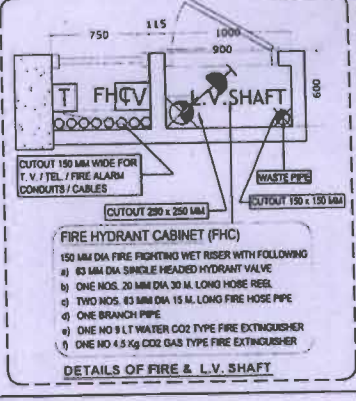
CKT NO	WIRE SIZE IN SQ.M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
A-1	2 x 1.5	6	DRAWING ROOM & BALCONY	R
A-2	2 x 1.5	6	KITCHEN & BALCONY	R
A-3	2 x 1.5	6	DINING, BEDROOM & BAL.	R
A-4	2 x 1.5	6	BEDROOM, TOILET - 12 & BAL.	R
A-5	2 x 1.5	6	BEDROOM, TOILET - 11 & BAL.	R
A-6	2 x 4	16	KITCHEN	Y
A-7	2x4/2x2.5	16	DINING & WASHING MACHINE	Y
A-8	2 x 4	16	TOILET - 12	B
A-9	2 x 4	16	TOILET - 11	B
A-10	2 x 4	20	DRAWING ROOM (AC)	Y
A-11	2 x 4	20	BED ROOM (AC)	B
A-12	2 x 4	20	BED ROOM (AC)	Y
A-13	2 x 4	20	BED ROOM (AC)	B
A-14 TO A-18			SPARE	

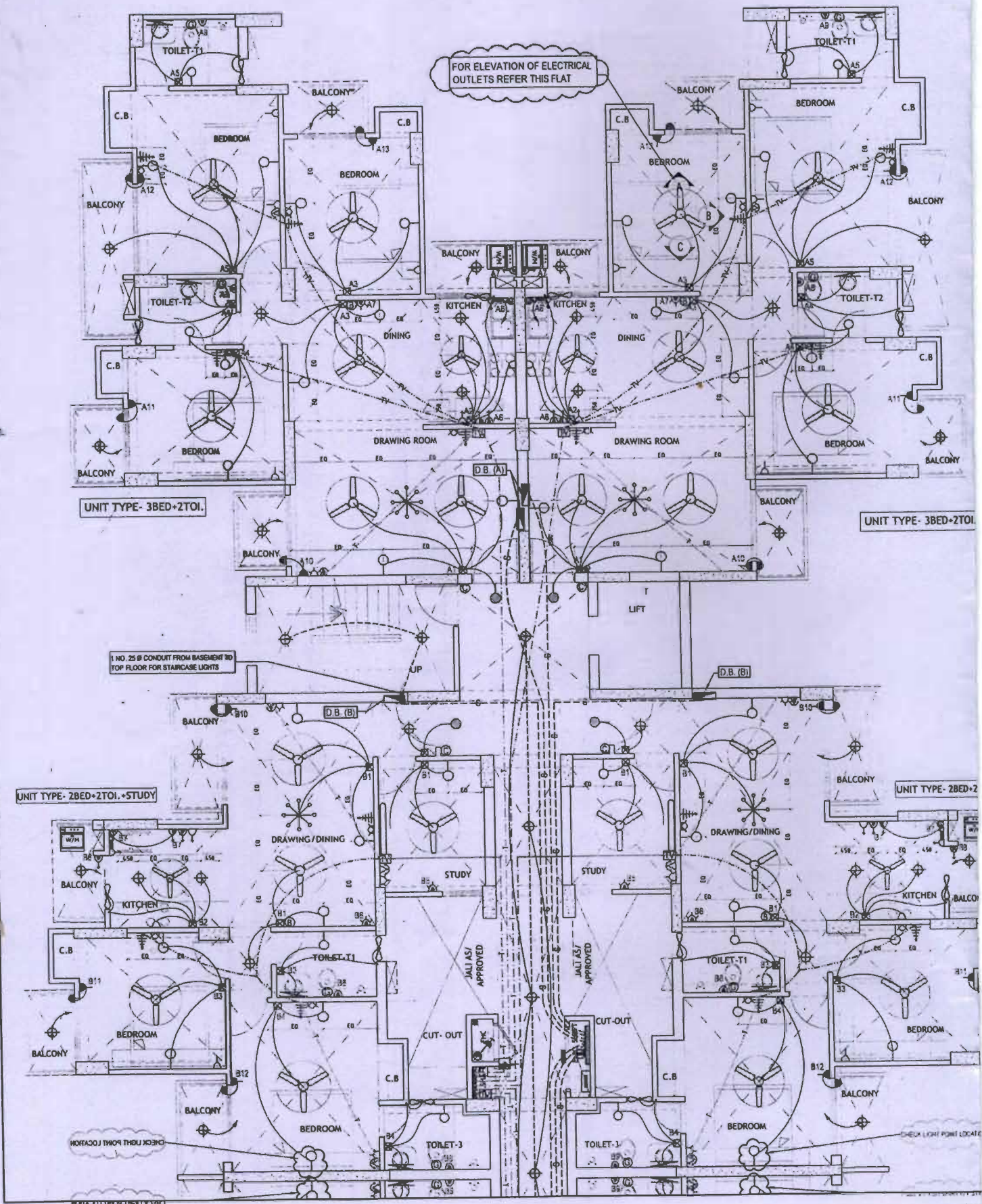
INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (32Ø CONDUIT)

DISTRIBUTION BOARD : (B) (8 WAY - TPN)
LOCATION - GROUND FLOOR - (UNIT-2BED+2TOL+STUDY)

CKT NO	WIRE SIZE IN SQ.M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
B-1	2 x 1.5	6	STUDY, DRAWING/DINING & BAL.	Y
B-2	2 x 1.5	6	KITCHEN & BALCONY	Y
B-3	2 x 1.5	6	BEDROOM, TOILET - 11 & BAL.	Y
B-4	2 x 1.5	6	BEDROOM, TOILET - 12 & BAL.	Y
B-5	2 x 4	16	STUDY	B
B-6	2 x 4	16	DINING & TOILET T1	R
B-7	2 x 4	16	KITCHEN	B
B-8	2 x 4	16	WASHING MACHINE	B
B-9	2 x 4	16	TOILET - 13	R
B-10	2 x 4	20	DRAWING/DINING (AC)	R
B-11	2 x 4	20	BED ROOM (AC)	B
B-12	2 x 4	20	BED ROOM (AC)	R
B-13 TO B-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (32Ø CONDUIT)





FOR ELEVATION OF ELECTRICAL OUTLETS REFER THIS FLAT

UNIT TYPE - 3BED+2TOI.

UNIT TYPE - 3BED+2TOI.

1 NO. 25 B CONDUIT FROM BASEMENT TO TOP FLOOR FOR STAIRCASE LIGHTS

UNIT TYPE - 2BED+2TOI.+STUDY

UNIT TYPE - 2BED+2TOI.

CHECK LIGHT POINT LOCATION

CHECK LIGHT POINT LOCATION

JALI AS/ APPROVED

JALI AS/ APPROVED

D.B. (A)

D.B. (B)

D.B. (B)

D.B. (B)

LIFT

DRAWING ROOM

DRAWING ROOM

KITCHEN

KITCHEN

DINING

DINING

BEDROOM

BEDROOM

BEDROOM

BEDROOM

TOILET-T1

TOILET-T1

TOILET-T2

TOILET-T2

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

BALCONY

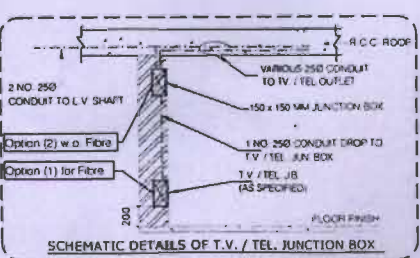
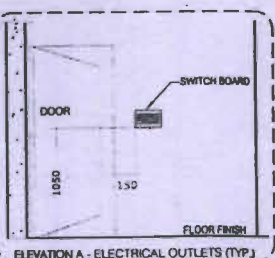
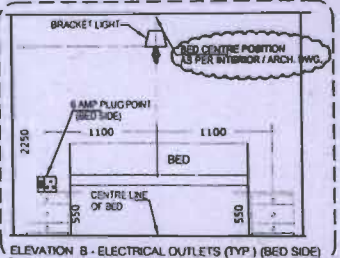
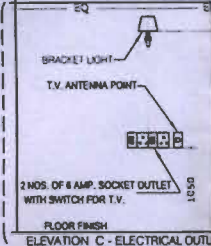
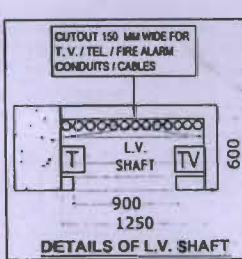
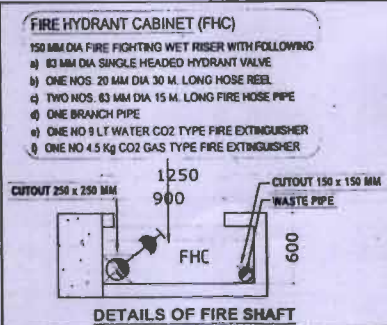
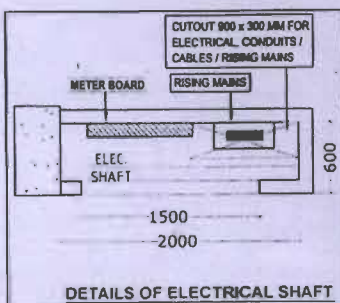
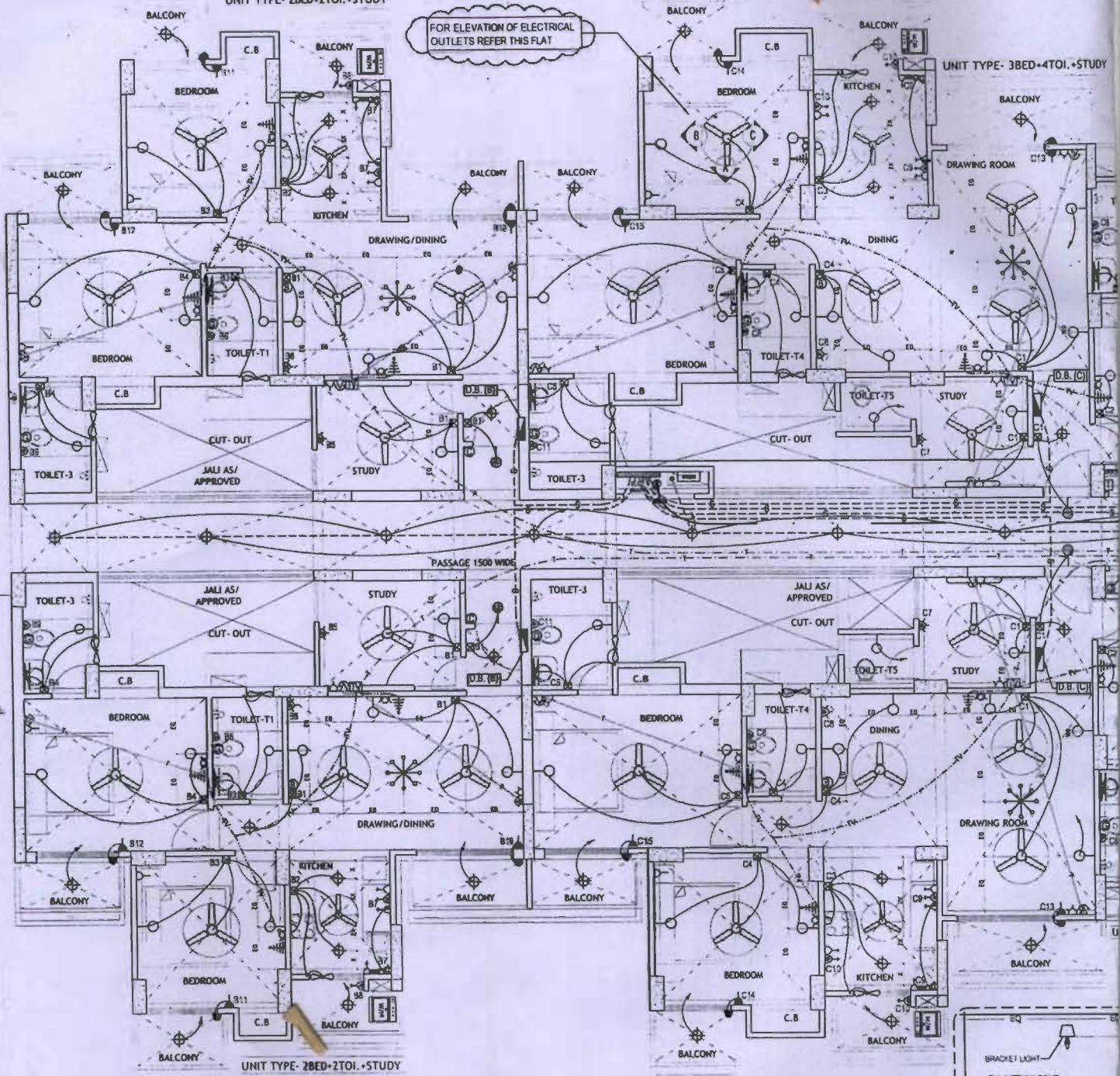
BALCONY

BALCONY

UNIT TYPE - 2BED+2TOI.+STUDY

FOR ELEVATION OF ELECTRICAL OUTLETS REFER THIS FLAT

UNIT TYPE - 3BED+4TOI.+STUDY

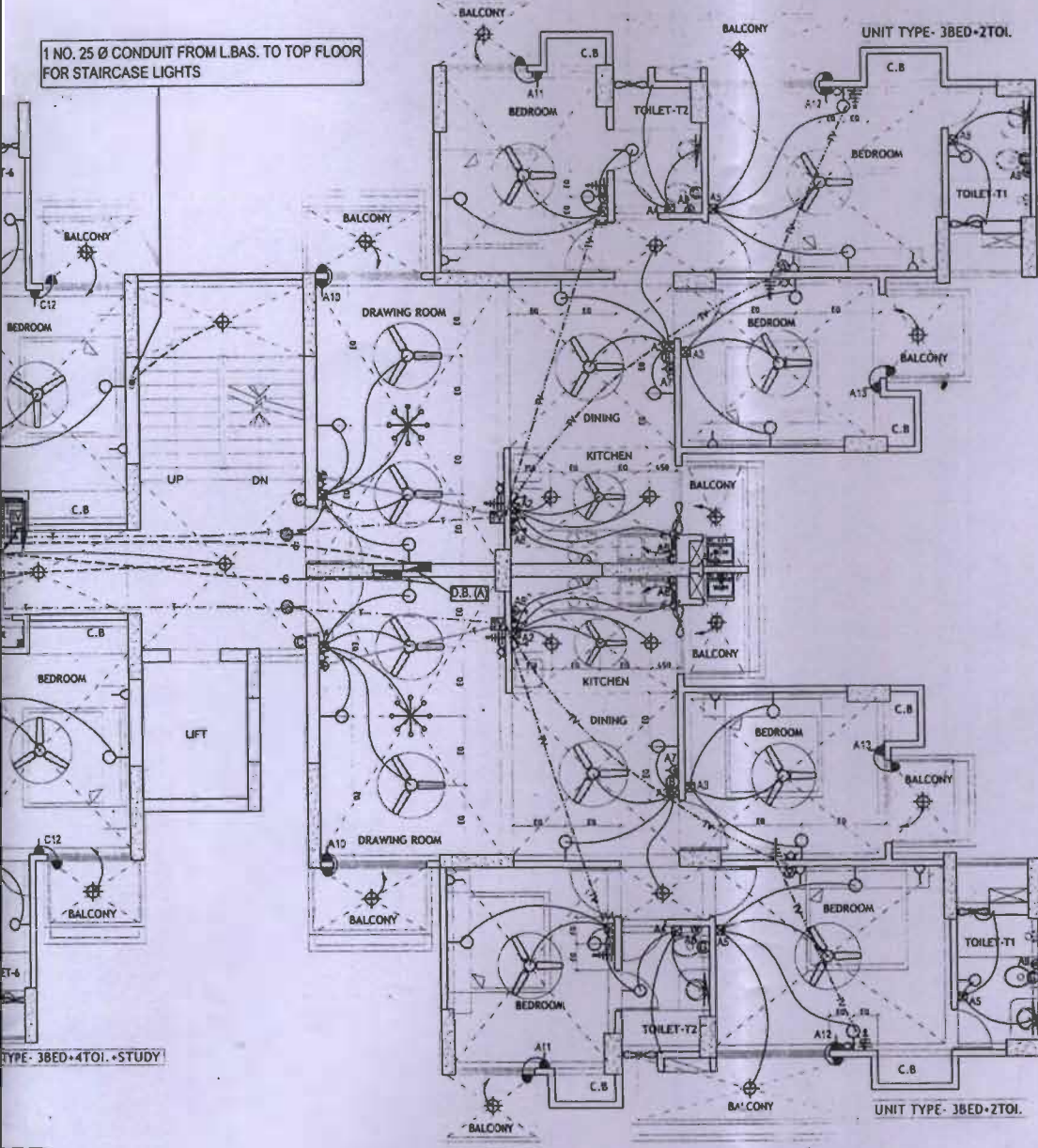


DISTRIBUTION BOARD : (A) (6 WAY - TYP)
LOCATION - GROUND FLOOR - (UNIT - 3BED+2TOI)

CKT NO	WIRE SIZE IN SQ.M.M.	SP. MCB'S RATINGS IN AMP	LOCATION
A-1	2 x 1.5	6	DRAWING ROOM & BALCONY
A-2	2 x 1.5	6	KITCHEN & BALCONY
A-3	2 x 1.5	6	DINING, BEDROOM & BAL
A-4	2 x 1.5	6	BEDROOM, TOILET, T2 & BAL.
A-5	2 x 1.5	6	BEDROOM, TOILET - T1 & BAL.
A-6	2 x 4	16	KITCHEN
A-7	2x4/2x2.5	16	DINING & WASHING MACHINE
A-8	2 x 4	16	TOILET - T2
A-9	2 x 4	16	TOILET - T1
A-10	2 x 4	20	DRAWING ROOM (AC)
A-11	2 x 4	20	BED ROOM (AC)
A-12	2 x 4	20	BED ROOM (AC)
A-13	2 x 4	20	BED ROOM (AC)
A-14 TO A-18			SPARE

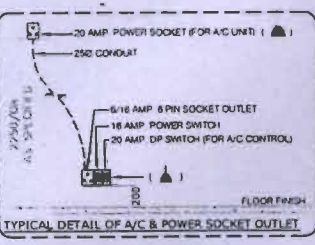
INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (320 CC)

1 NO. 25 Ø CONDUIT FROM L.BAS. TO TOP FLOOR FOR STAIRCASE LIGHTS



LEGEND : (Electrical & Fire Alarm System)

S. No.	SYMBOL	DESCRIPTION	POSITION
1	[Symbol]	LIGHT POINT/WALL BRACKET	2250
2	[Symbol]	ENTRANCE LIGHT	2400
3	[Symbol]	CEILING LIGHT (SURFACE)	2100
4	[Symbol]	1 x 1/2 WATT T5 TUBE LIGHT (SURFACE)	2100
5	[Symbol]	MIRROR LIGHT	3000
6	[Symbol]	CHANDLER	
7	[Symbol]	CEILING FAN	
8	[Symbol]	EXHAUST FAN / CEILING ROSE	2200
9	[Symbol]	6 AMP PLUG POINT	200
10	[Symbol]	6 AMP PLUG POINT (BED SIDE)	550
11	[Symbol]	2 NOS. OF 6 AMP SOCKET OUTLET WITH SWITCH FOR T.V.	1050
12	[Symbol]	6 AMP PLUG POINT	1050
13	[Symbol]	6 AMP SOCKET OUTLET (FOR CHAIR) (SWITCH WILL BE AT MAIN BOARD)	2150
14	[Symbol]	6/15 AMP POWER POINT	200
15	[Symbol]	6/15 AMP POWER POINT	900
16	[Symbol]	6/15 AMP POWER POINT	1050
17	[Symbol]	15 AMP POWER POINT (FOR TV GEYSER)	1550 (OR AS SPECIFIED)
18	[Symbol]	15 AMP POWER SOCKET (FOR KIT GEYSER) (CONTROL AT SWITCH BOARD)	2200
19	[Symbol]	15 AMP SWITCH CONTROL FOR KIT GEYSER	1050
20	[Symbol]	20 AMP AC POINT	200
21	[Symbol]	20 AMP SOCKET FOR A/C UNIT	2250 (OR AS SPECIFIED)
22	[Symbol]	20 AMP SWITCH FOR A/C UNIT & 15 AMP SWITCH / SOCKET (POWER POINT) AS SPECIFIED	200 (OR AS SPECIFIED)
23	[Symbol]	TELEPHONE POINT	200
24	[Symbol]	TELEPHONE & INTERCOM POINT	300
25	[Symbol]	TELEPHONE POINT (BED SIDE)	500
26	[Symbol]	T.V. ANTENNA POINT	1050
27	[Symbol]	CALL BELL PUSH	1050
28	[Symbol]	BRAZZER	2400
29	[Symbol]	SWITCH BOARD	1050
30	[Symbol]	SWITCH BOARD	IN DUCT 1200
31	[Symbol]	TELEPHONE TAG BLOCK	IN APARTMENT IN DUCT 200
32	[Symbol]	DISTRIBUTION BOARD	IN DUCT 1350
33	[Symbol]	INDICATES CONTROLLING OF LIGHT/FAN FROM SWITCH BOARD	
34	[Symbol]	INDICATES CONDUIT RUN FOR SUBMAIN	
35	[Symbol]	INDICATES CONDUIT RUN FOR TELEPHONE / T.V. SYSTEM	
36	[Symbol]	INDICATES CONDUIT (25Ø) RUN FOR FIRE ALARM SYSTEM	
37	[Symbol]	MANUAL CALL POINT (BREAK GLASS TYPE)	1050
38	[Symbol]	ELECTRONIC HOOTER / SPEAKER	2250
39	[Symbol]	OPTICAL TYPE SMOKE DETECTOR	
40	[Symbol]	RESPONSE INDICATOR	2250



DISTRIBUTION BOARD : (B) (6 WAY - TPN)
LOCATION :- GROUND FLOOR - (UNIT- 3BED+2TOI.+STUDY)

CKT NO.	WIRE SIZE IN SQ. M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
B-1	2 x 1.5	6	STUDY, DRAWING/DINING & BAL.	Y
B-2	2 x 1.5	6	KITCHEN & BALCONY	Y
B-3	2 x 1.5	6	BED ROOM, TOILET - T1 & BAL.	Y
B-4	2 x 1.5	6	BED ROOM, TOILET - T3 & BAL.	Y
B-5	2 x 4	16	STUDY	B
B-6	2 x 4	16	DINING & TOILET T1	R
B-7	2 x 4	16	KITCHEN	B
B-8	2 x 4	16	WASHING MACHINE	B
B-9	2 x 4	16	TOILET - T3	R
B-10	2 x 4	20	DRAWING/DINING (AC)	R
B-11	2 x 4	20	BED ROOM (AC)	B
B-12	2 x 4	20	BED ROOM (AC)	R
B-13 TO B-18			SPARE	

INCOMER :- 40 AMP FP MCB
SUBMAIN :- 4 X 10 SQ. M.M. (32Ø CONDUIT)

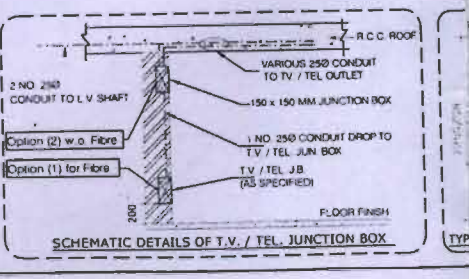
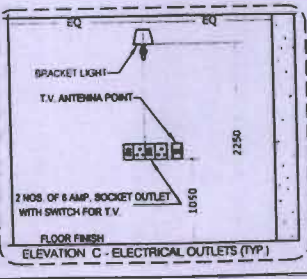
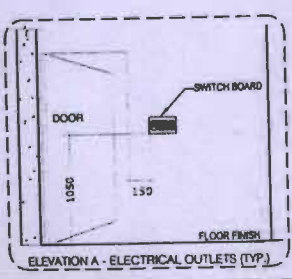
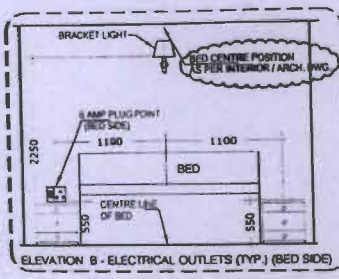
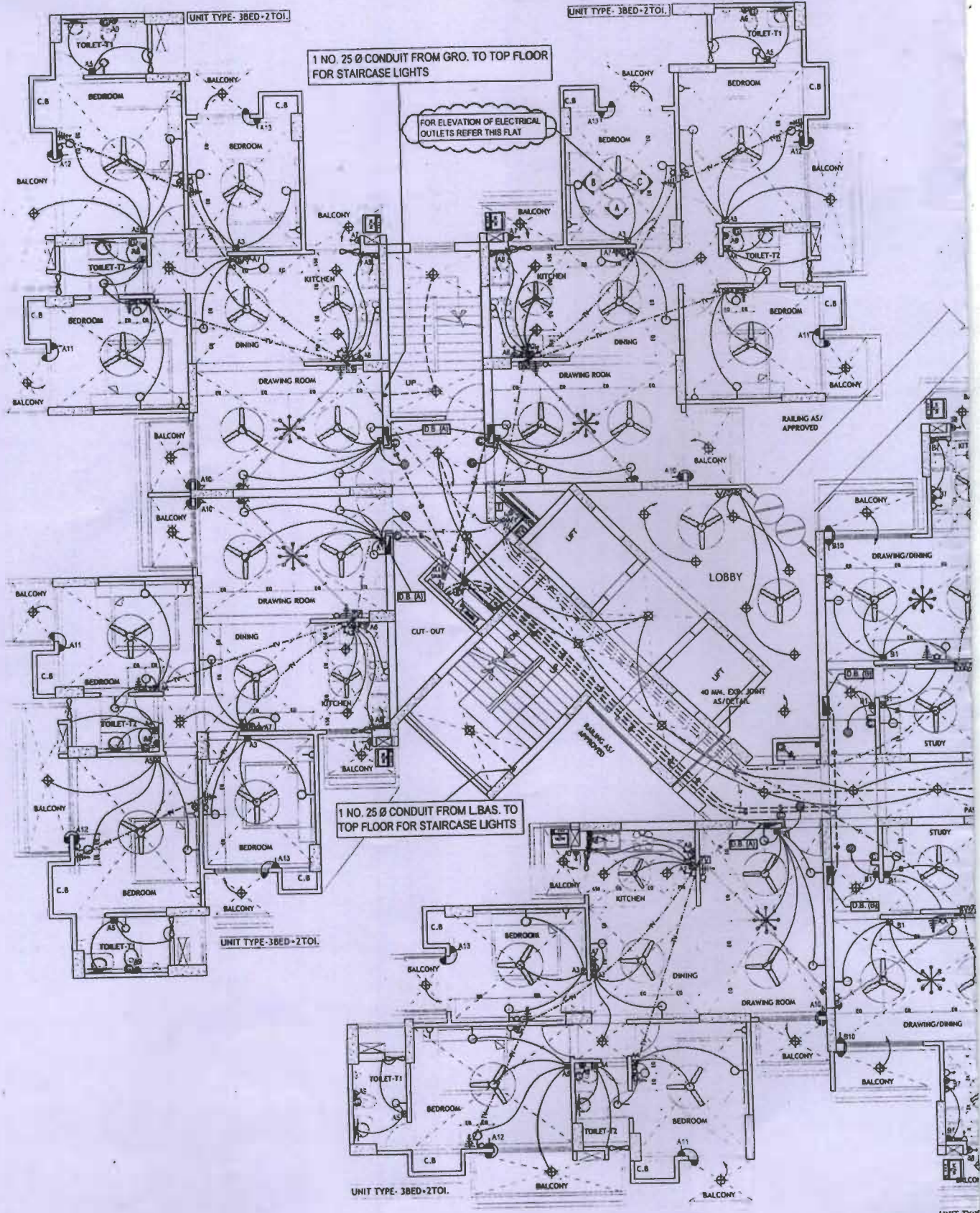
DISTRIBUTION BOARD : (C) (6 WAY - TPN)
LOCATION :- GROUND FLOOR - (UNIT- 3BED+4TOI.+STUDY)

CKT NO.	WIRE SIZE IN SQ. M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
C-1	2 x 1.5	6	STUDY, DRAWING ROOM & BAL.	B
C-2	2 x 1.5	6	BED ROOM, TOILET - T5 & BAL.	B
C-3	2 x 1.5	6	KITCHEN & BALCONY	B
C-4	2 x 1.5	6	DINING, BED ROOM, TOI. T4 & BAL.	B
C-5	2 x 1.5	6	BED ROOM, TOILET - T3 & BAL.	B
C-6	2 x 4	16	TOILET - T6	R
C-7	2 x 4	16	STUDY	R
C-8	2 x 4	16	DINING & TOILET - T4	R
C-9	2 x 4	16	KITCHEN	Y
C-10	2 x 4	16	KITCHEN & WASHING MACHINE	Y
C-11	2 x 4	16	TOILET - T3	Y
C-12	2 x 4	20	BED ROOM (AC)	R
C-13	2 x 4	20	DRAWING/DINING (AC)	Y
C-14	2 x 4	20	BED ROOM (AC)	R
C-15	2 x 4	20	BED ROOM (AC)	Y
C-16 TO C-18			SPARE	

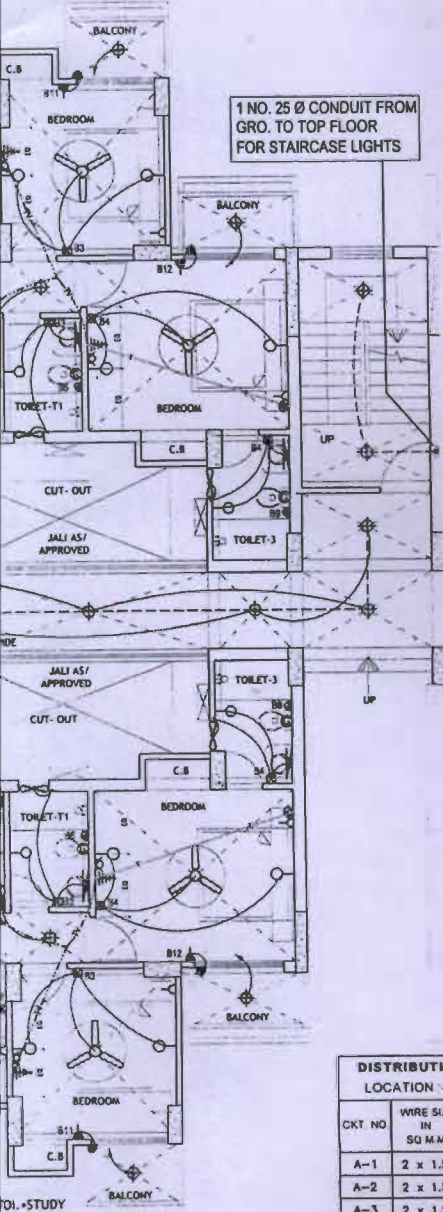
INCOMER :- 40 AMP FP MCB
SUBMAIN :- 4 X 10 SQ. M.M. (32Ø CONDUIT)

Notes : (Electrical)

- R, Y, B indicates phases
- The number written near the switch board and power points indicates circuit number for detail of circuits refer distribution board data
- The size of wires from switch board to different light and fan points shall be 1.0 sq. mm
- For secondary power point the circuit wire shall be looped from first power point by 2 x 2.5 sq. mm. (Wherever specified)
- 6 amp. plug shall be connected to the lighting ckt. of that area.
- The size of submain conduit from electrical shaft to each flat D.B. shall be 25 / 32 / 40 Ø (as mention in D. B. schedule)
- TV / Tel. conduit sizes shall be 25 mm dia
- The conduits used for wiring shall be as follows
a) Heavy duty (2 mm thick) In r.c.c. slab
b) medium duty (1.5 mm thick) In brick wall
- Flexible conduit shall be used at expansion joints for electrical & LV wiring
- Paras / Corridor / Staircase lights shall be directly controlled from MCB - DB through 2 x 1.5 sq. mm wires as shown in drawings
- No two dissimilar phase circuit / wire shall run together through same conduit
- Light and power circuit shall be drawn through separate conduit
- Wiring shall be carried out as per colour code i.e. R, Y, B phases and black - neutral and green - earth
- The sequence of phase distribution in different apartments will be different for overall phase balancing.
- The position mentioned in legend is bottom of switch board / outlets
- In case of any discrepancy in the drawing, the same may be brought to the notice of electrical consultant for approval before execution.
- Size of earth wire shall be as follows -
Phase Wires (sq. mm) : 2 x 1.5, 2 x 2.5, 2 x 4, 2 x 6, 2 x 10, 2 x 16, 2 x 25, 2 x 35, 2 x 50, 2 x 70, 2 x 95, 2 x 120, 2 x 150, 2 x 185, 2 x 240, 2 x 300, 2 x 370, 2 x 450, 2 x 560, 2 x 700, 2 x 870, 2 x 1070, 2 x 1320, 2 x 1620, 2 x 2000, 2 x 2500, 2 x 3150, 2 x 3960, 2 x 4950, 2 x 6150, 2 x 7650, 2 x 9500, 2 x 11800, 2 x 14700, 2 x 18400, 2 x 23000, 2 x 28700, 2 x 35900, 2 x 44800, 2 x 55700, 2 x 69700, 2 x 87400, 2 x 109000, 2 x 135000, 2 x 167000, 2 x 207000, 2 x 257000, 2 x 319000, 2 x 396000, 2 x 495000, 2 x 615000, 2 x 765000, 2 x 950000, 2 x 1180000, 2 x 1470000, 2 x 1840000, 2 x 2300000, 2 x 2870000, 2 x 3590000, 2 x 4480000, 2 x 5570000, 2 x 6970000, 2 x 8740000, 2 x 10900000, 2 x 13500000, 2 x 16700000, 2 x 20700000, 2 x 25700000, 2 x 31900000, 2 x 39600000, 2 x 49500000, 2 x 61500000, 2 x 76500000, 2 x 95000000, 2 x 118000000, 2 x 147000000, 2 x 184000000, 2 x 230000000, 2 x 287000000, 2 x 359000000, 2 x 448000000, 2 x 557000000, 2 x 697000000, 2 x 874000000, 2 x 1090000000, 2 x 1350000000, 2 x 1670000000, 2 x 2070000000, 2 x 2570000000, 2 x 3190000000, 2 x 3960000000, 2 x 4950000000, 2 x 6150000000, 2 x 7650000000, 2 x 9500000000, 2 x 11800000000, 2 x 14700000000, 2 x 18400000000, 2 x 23000000000, 2 x 28700000000, 2 x 35900000000, 2 x 44800000000, 2 x 55700000000, 2 x 69700000000, 2 x 87400000000, 2 x 109000000000, 2 x 135000000000, 2 x 167000000000, 2 x 207000000000, 2 x 257000000000, 2 x 319000000000, 2 x 396000000000, 2 x 495000000000, 2 x 615000000000, 2 x 765000000000, 2 x 950000000000, 2 x 1180000000000, 2 x 1470000000000, 2 x 1840000000000, 2 x 2300000000000, 2 x 2870000000000, 2 x 3590000000000, 2 x 4480000000000, 2 x 5570000000000, 2 x 6970000000000, 2 x 8740000000000, 2 x 10900000000000, 2 x 13500000000000, 2 x 16700000000000, 2 x 20700000000000, 2 x 25700000000000, 2 x 31900000000000, 2 x 39600000000000, 2 x 49500000000000, 2 x 61500000000000, 2 x 76500000000000, 2 x 95000000000000, 2 x 118000000000000, 2 x 147000000000000, 2 x 184000000000000, 2 x 230000000000000, 2 x 287000000000000, 2 x 359000000000000, 2 x 448000000000000, 2 x 557000000000000, 2 x 697000000000000, 2 x 874000000000000, 2 x 1090000000000000, 2 x 1350000000000000, 2 x 1670000000000000, 2 x 2070000000000000, 2 x 2570000000000000, 2 x 3190000000000000, 2 x 3960000000000000, 2 x 4950000000000000, 2 x 6150000000000000, 2 x 7650000000000000, 2 x 9500000000000000, 2 x 11800000000000000, 2 x 14700000000000000, 2 x 18400000000000000, 2 x 23000000000000000, 2 x 28700000000000000, 2 x 35900000000000000, 2 x 44800000000000000, 2 x 55700000000000000, 2 x 69700000000000000, 2 x 87400000000000000, 2 x 109000000000000000, 2 x 135000000000000000, 2 x 167000000000000000, 2 x 207000000000000000, 2 x 257000000000000000, 2 x 319000000000000000, 2 x 396000000000000000, 2 x 495000000000000000, 2 x 615000000000000000, 2 x 765000000000000000, 2 x 950000000000000000, 2 x 1180000000000000000, 2 x 1470000000000000000, 2 x 1840000000000000000, 2 x 2300000000000000000, 2 x 2870000000000000000, 2 x 3590000000000000000, 2 x 4480000000000000000, 2 x 5570000000000000000, 2 x 6970000000000000000, 2 x 8740000000000000000, 2 x 10900000000000000000, 2 x 13500000000000000000, 2 x 16700000000000000000, 2 x 20700000000000000000, 2 x 25700000000000000000, 2 x 31900000000000000000, 2 x 39600000000000000000, 2 x 49500000000000000000, 2 x 61500000000000000000, 2 x 76500000000000000000, 2 x 95000000000000000000, 2 x 118000000000000000000, 2 x 147000000000000000000, 2 x 184000000000000000000, 2 x 230000000000000000000, 2 x 287000000000000000000, 2 x 359000000000000000000, 2 x 448000000000000000000, 2 x 557000000000000000000, 2 x 697000000000000000000, 2 x 874000000000000000000, 2 x 1090000000000000000000, 2 x 1350000000000000000000, 2 x 1670000000000000000000, 2 x 2070000000000000000000, 2 x 2570000000000000000000, 2 x 3190000000000000000000, 2 x 3960000000000000000000, 2 x 4950000000000000000000, 2 x 6150000000000000000000, 2 x 7650000000000000000000, 2 x 9500000000000000000000, 2 x 11800000000000000000000, 2 x 14700000000000000000000, 2 x 18400000000000000000000, 2 x 23000000000000000000000, 2 x 28700000000000000000000, 2 x 35900000000000000000000, 2 x 44800000000000000000000, 2 x 55700000000000000000000, 2 x 69700000000000000000000, 2 x 87400000000000000000000, 2 x 109000000000000000000000, 2 x 135000000000000000000000, 2 x 167000000000000000000000, 2 x 207000000000000000000000, 2 x 257000000000000000000000, 2 x 319000000000000000000000, 2 x 396000000000000000000000, 2 x 495000000000000000000000, 2 x 615000000000000000000000, 2 x 765000000000000000000000, 2 x 950000000000000000000000, 2 x 1180000000000000000000000, 2 x 1470000000000000000000000, 2 x 1840000000000000000000000, 2 x 2300000000000000000000000, 2 x 2870000000000000000000000, 2 x 3590000000000000000000000, 2 x 4480000000000000000000000, 2 x 5570000000000000000000000, 2 x 6970000000000000000000000, 2 x 8740000000000000000000000, 2 x 10900000000000000000000000, 2 x 13500000000000000000000000, 2 x 16700000000000000000000000, 2 x 20700000000000000000000000, 2 x 25700000000000000000000000, 2 x 31900000000000000000000000, 2 x 39600000000000000000000000, 2 x 49500000000000000000000000, 2 x 61500000000000000000000000, 2 x 76500000000000000000000000, 2 x 95000000000000000000000000, 2 x 118000000000000000000000000, 2 x 147000000000000000000000000, 2 x 184000000000000000000000000, 2 x 230000000000000000000000000, 2 x 287000000000000000000000000, 2 x 359000000000000000000000000, 2 x 448000000000000000000000000, 2 x 557000000000000000000000000, 2 x 697000000000000000000000000, 2 x 874000000000000000000000000, 2 x 1090000000000000000000000000, 2 x 1350000000000000000000000000, 2 x 1670000000000000000000000000, 2 x 2070000000000000000000000000, 2 x 2570000000000000000000000000, 2 x 3190000000000000000000000000, 2 x 3960000000000000000000000000, 2 x 4950000000000000000000000000, 2 x 6150000000000000000000000000, 2 x 7650000000000000000000000000, 2 x 9500000000000000000000000000, 2 x 11800000000000000000000000000, 2 x 14700000000000000000000000000, 2 x 18400000000000000000000000000, 2 x 23000000000000000000000000000, 2 x 28700000000000000000000000000, 2 x 35900000000000000000000000000, 2 x 44800000000000000000000000000, 2 x 55700000000000000000000000000, 2 x 69700000000000000000000000000, 2 x 87400000000000000000000000000, 2 x 109000000000000000000000000000, 2 x 135000000000000000000000000000, 2 x 167000000000000000000000000000, 2 x 207000000000000000000000000000, 2 x 257000000000000000000000000000, 2 x 319000000000000000000000000000, 2 x 396000000000000000000000000000, 2 x 495000000000000000000000000000, 2 x 615000000000000000000000000000, 2 x 765000000000000000000000000000, 2 x 950000000000000000000000000000, 2 x 1180000000000000000000000000000, 2 x 1470000000000000000000000000000, 2 x 1840000000000000000000000000000, 2 x 2300000000000000000000000000000, 2 x 2870000000000000000000000000000, 2 x 3590000000000000000000000000000, 2 x 4480000000000000000000000000000, 2 x 5570000000000000000000000000000, 2 x 6970000000000000000000000000000, 2 x 8740000000000000000000000000000, 2 x 10900000000000000000000000000000, 2 x 13500000000000000000000000000000, 2 x 16700000000000000000000000000000, 2 x 20700000000000000000000000000000, 2 x 25700000000000000000000000000000, 2 x 31900000000000000000000000000000, 2 x 39600000000000000000000000000000, 2 x 49500000000000000000000000000000, 2 x 61500000000000000000000000000000, 2 x 76500000000000000000000000000000, 2 x 95000000000000000000000000000000, 2 x 118000000000000000000000000000000, 2 x 147000000000000000000000000000000, 2 x 184000000000000000000000000000000, 2 x 230000000000000000000000000000000, 2 x 287000000000000000000000000000000, 2 x 359000000000000000000000000000000, 2 x 448000000000000000000000000000000, 2 x 557000000000000000000000000000000, 2 x 697000000000000000000000000000000, 2 x 874000000000000000000000000000000, 2 x 1090000000000000000000000000000000, 2 x 1350000000000000000000000000000000, 2 x 1670000000000000000000000000000000, 2 x 2070000000000000000000000000000000, 2 x 2570000000000000000000000000000000, 2 x 3190000000000000000000000000000000, 2 x 3960000000000000000000000000000000, 2 x 4950000000000000000000000000000000, 2 x 6150000000000000000000000000000000, 2 x 7650000000000000000000000000000000, 2 x 9500000000000000000000000000000000, 2 x 11800000000000000000000000000000000, 2 x 14700000000000000000000000000000000, 2 x 184000000000



T TYPE - 2BED+2TOI.+STUDY



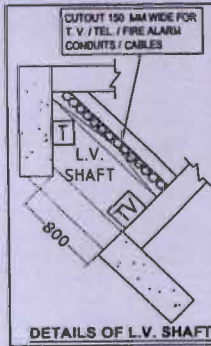
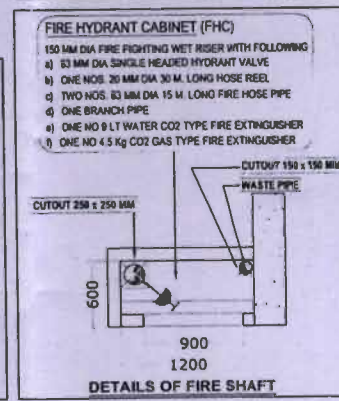
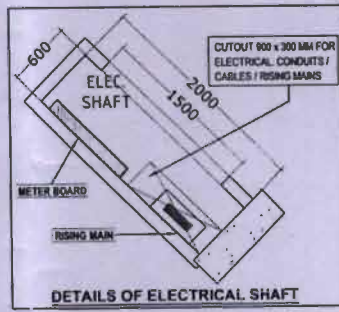
Notes : (Electrical)

- R, Y & B indicates phases.
- The number written near the switch board and power points indicates circuit number for detail of circuits refer distribution board charts.
- The size of wires from switch board to different light and fan points shall be 1.0 sq. mm.
- For secondary power point the circuit wire shall be looped from first power point by 2 x 2.5 sq. mm. (Wherever specified).
- 6 amp. plug shall be connected to the lighting ckt. of that area.
- The size of submain conduit from electrical shaft to each flat D.B. shall be 25 / 32 / 40 Ø (as mention in D. B. schedule).
- TV / Tel. conduit sizes shall be 25 mm dia.
- The conduits used for wiring shall be as follows:
a) Heavy duty (2 mm thick) In r.c.c. slab
b) medium duty (1.5 mm thick) In brick wall
- Flexible conduit shall be used at expansion joints for electrical & L.V. wires.
- Parlor / Corridor / Staircase lights shall be directly controlled from MCB - DB through 2 x 1.5 sq mm wires as shown in drawings.
- No two dissimilar phase circuit / wire shall run together through same conduit.
- Light and power circuit shall be drawn through separate conduit.
- Wiring shall be carried out as per colour code i.e. R, Y, B phases and black - neutral and green - earth.
- The sequence of phase distribution in different apartments will be different for overall phase balancing.
- The position mentioned in legend is bottom of switch board / outlets.
- In case of any discrepancy in the drawing, the same may be brought to the notice of electrical consultant for approval before execution.
- Size of earth wire shall be as follows -

Phase Wire (sq. mm.)	2x1.5	2x2.5	2x4	2x6	2x10	2x16	4x6	4x10	4x16
Earth Wire (sq. mm.)	1x1.0	1x1.5	1x2.5	1x4	1x6	1x10	2x4	2x6	2x10

LEGEND : (Electrical & Fire Alarm System)

S. No.	SYMBOL	DESCRIPTION	POSITION
1	[Symbol]	LIGHT POINT / WALL BRACKET	22x
2	[Symbol]	ENTRANCE LIGHT	24x
3	[Symbol]	CEILING LIGHT (SURFACE)	
4	[Symbol]	1 x 28 WATT FS TUBE LIGHT (SURFACE)	27x
5	[Symbol]	MIRROR LIGHT	20x
6	[Symbol]	CHANDLER	
7	[Symbol]	CEILING FAN	
8	[Symbol]	EXHAUST FAN / CEILING ROSE	22x
9	[Symbol]	6 AMP PLUG POINT	20x
10	[Symbol]	6 AMP PLUG POINT (BED SIDE)	5x
11	[Symbol]	2 NOS. OF 6 AMP SOCKET OUTLET WITH SWITCH FOR : V.	10x
12	[Symbol]	6 AMP PLUG POINT	10x
13	[Symbol]	6 AMP SOCKET OUTLET (FOR DRIVEY) (SWITCH WILL BE AT MAIN BOARD)	21x
14	[Symbol]	6 / 16 AMP POWER POINT	20x
15	[Symbol]	6 / 16 AMP POWER POINT	6x
16	[Symbol]	6 / 16 AMP POWER POINT	10x
17	[Symbol]	16 AMP POWER POINT (FOR TCI GEYSER)	10x / OR AS SPECIFIED
18	[Symbol]	16 AMP POWER SOCKET (FOR KIT GEYSER) (CONTROL AT SWITCH BOARD)	22x
19	[Symbol]	6 AMP SWITCH CONTROL FOR KIT. GEYSER	10x
20	[Symbol]	6 AMP AC POINT	20x
21	[Symbol]	20 AMP SOCKET FOR AC UNIT	22x / OR AS SPECIFIED
22	[Symbol]	20 AMP SWITCH FOR AC UNIT & 16 AMP SWITCH / SOCKET (POWER POINT)	20x / OR AS SPECIFIED
23	[Symbol]	TELEPHONE POINT	20x
24	[Symbol]	TELEPHONE & INTERCOM POINT	20x
25	[Symbol]	TELEPHONE POINT (BED SIDE)	5x
26	[Symbol]	1 V. ANTENNA POINT	10x
27	[Symbol]	CALL BELL PUSH	10x
28	[Symbol]	BELLZEE	21x
29	[Symbol]	SWITCH BOARD	10x
30	[Symbol]	SWITCH BOARD	IN DUCT 12x
31	[Symbol]	TELEPHONE TAG BOARD	BY APARTMENT IN DUCT 20x
32	[Symbol]	DISTRIBUTION BOARD	13x
33	[Symbol]	INDICATES CONTROLLING OF LIGHT/FAN FROM SWITCH BOARD	
34	[Symbol]	INDICATIVE CONDUIT RUN FOR SUBMAIN	
35	[Symbol]	INDICATIVE CONDUIT RUN FOR TELEPHONE / TV SYSTEM	
36	[Symbol]	INDICATIVE CONDUIT (25Ø) RUN FOR FIRE ALARM SYSTEM	
37	[Symbol]	MANUAL CALL POINT (BREAK GLASS TYPE)	10x
38	[Symbol]	ELECTRONIC HOOTER / SPEAKER	25x
39	[Symbol]	OPTICAL TYPE SMOKE DETECTOR	
40	[Symbol]	RESPONSE INDICATOR	22x



DISTRIBUTION BOARD : (A) (6 WAY - TPN)
LOCATION :- GROUND FLOOR - (UNIT- 3BED+2TOI.)

CKT NO	WIRE SIZE IN SQ. M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
A-1	2 x 1.5	6	DRAWING ROOM & BALCONY	R
A-2	2 x 1.5	6	KITCHEN & BALCONY	R
A-3	2 x 1.5	6	DINING BEDROOM & BAL	R
A-4	2 x 1.5	6	BEDROOM TOILET - 12 & BAL	R
A-5	2 x 1.5	6	BEDROOM TOILET - 11 & BAL	R
A-6	2 x 4	16	KITCHEN	Y
A-7	2x4 / 2x2.5	16	DINING & WASHING MACHINE	Y
A-8	2 x 4	16	TOILET - 12	B
A-9	2 x 4	16	TOILET - 11	B
A-10	2 x 4	20	DRAWING ROOM (AC)	Y
A-11	2 x 4	20	BED ROOM (AC)	B
A-12	2 x 4	20	BED ROOM (AC)	Y
A-13	2 x 4	20	BED ROOM (AC)	B
A-14 TO A-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (32Ø CONDUIT)

DISTRIBUTION BOARD : (B) (6 WAY - TPN)
LOCATION :- GROUND FLOOR - (UNIT- 2BED+2TOI.+STUDY)

CKT NO	WIRE SIZE IN SQ. M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
B-1	2 x 1.5	6	STUDY DRAWING ROOMS & BAL	Y
B-2	2 x 1.5	6	KITCHEN & BALCONY	Y
B-3	2 x 1.5	6	BEDROOM TOILET - 11 & BAL	Y
B-4	2 x 1.5	6	BEDROOM TOILET - 13 & BAL	Y
B-5	2 x 4	16	STUDY	B
B-6	2 x 4	16	DINING & TOILET - 11	R
B-7	2 x 4	16	KITCHEN	B
B-8	2 x 4	16	WASHING MACHINE	B
B-9	2 x 4	16	TOILET - 13	R
B-10	2 x 4	20	DRAWING ROOM (AC)	R
B-11	2 x 4	20	BED ROOM (AC)	B
B-12	2 x 4	20	BED ROOM (AC)	R
B-13 TO B-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M. M. (32Ø CONDUIT)

rev. no.	date	revision
----------	------	----------

PROJECT
PROPOSED SAVIOUR PARK
MOHAN NAGAR GHAZIABAD (U.P.)

TITLE
ELECTRICAL DRAWING (BLOCK - C1)

SUBTITLE
GROUND FLOOR PLAN - PART 1(2B+G+14)

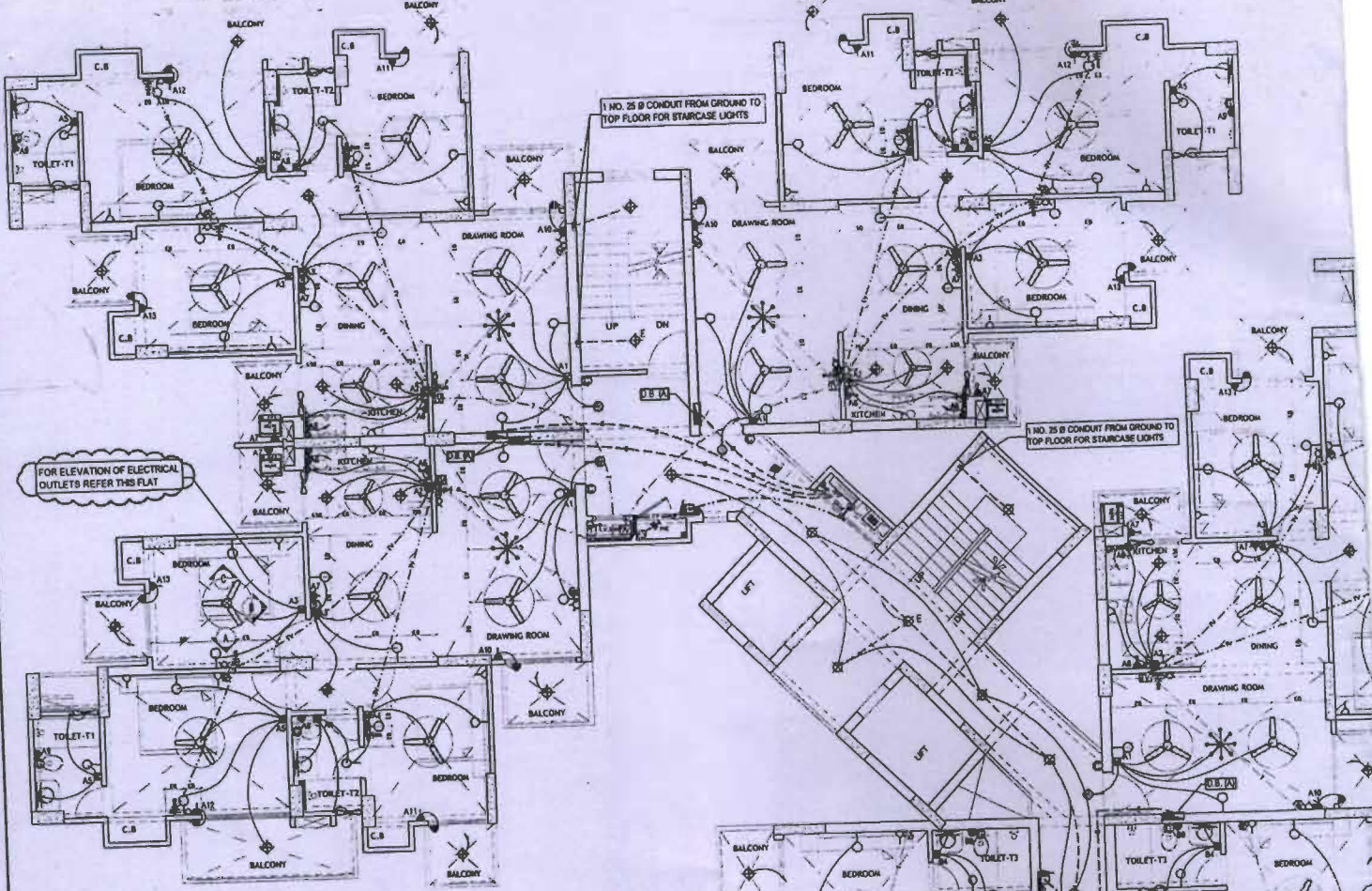
DRAWING RELEASED FOR
 APPROVAL SUBMISSION
 ADVANCE COPY CONSTRUCTION

DRG. NO. SAVOUR / BL - C1 / E - 03
 SCALE 1 : 75 DATE May 2012
 DRAWN BY Gourev CKD BY Sanjay Goel
 APPROVED BY Anand Havella

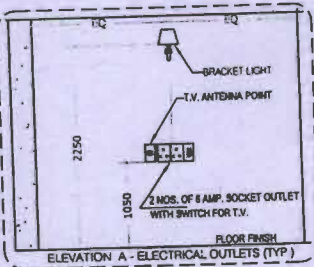
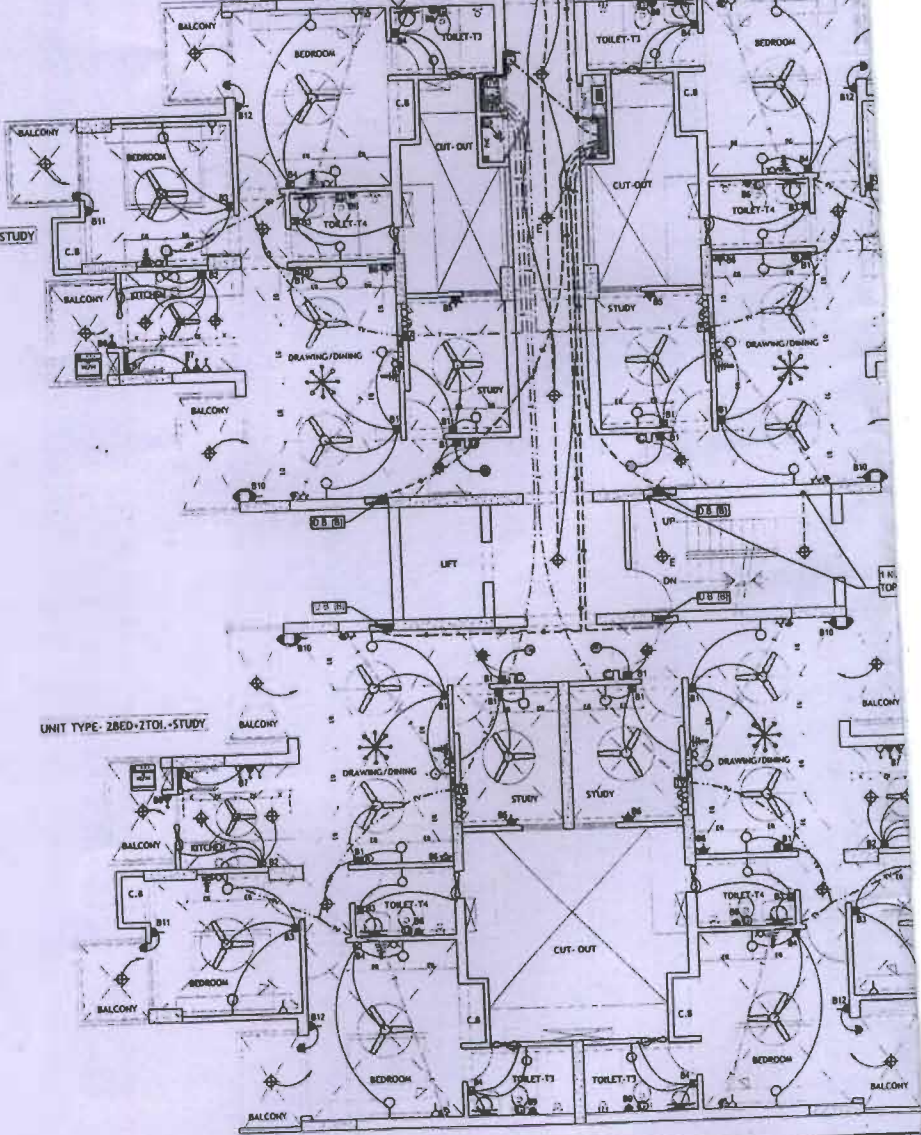
ARCHITECTS
DEEPAK MEHTA & ASSOCIATES
ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS
PLOT NO. 18, ADARSH PLAZA, L.S.C. MAYAPUR PHASE II, DELHI-110
PH: 6527480 TELEFAX: 2270180

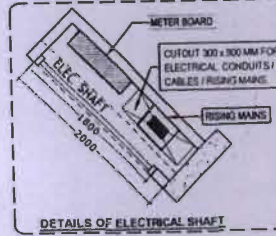
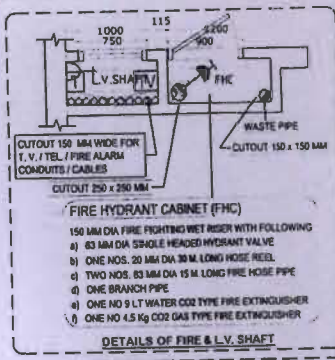
SERVICES CONSULTANT
Consummate Engineering Services (P) Ltd.
A-48, Sector-52, HUDA, Gurgaon-122015
Tel: (0129) 423004 / 4230035 Telefax: (0129) 2955177
3/173, West Khand, Connaught Nagar, Lucknow - 226 010
Tel: (0522) 4005455 / 2395487 Telefax: (0522) 2095487
e-mail: mail@cespln

UNIT TYPE - 3BED-2TOI.



UNIT TYPE - 2BED-2TOI + STUDY





- Notes : (Electrical)**
- R, Y, B indicates phases
 - The number written near the switch board and power points indicates circuit number. For detail of circuits refer distribution board charts.
 - The size of wires from switch board to different light and fan points shall be 1.0 sq. mm.
 - For secondary power point the circuit wire shall be looped from first power point by 2 x 2.5 sq. mm. (Wherever specified)
 - 6 amp plug shall be connected to the lighting ckt. of that area.
 - The size of submain conduit from electrical shaft to each flat D.B. shall be 25 / 32 / 40 Ø (as mention in D. B. schedule).
 - TV / Tel conduit sizes shall be 25 mm dia.
 - The conduits used for wiring shall be as follows :
 - a) Heavy duty (2 mm thick) In r.c.c. slab
 - b) medium duty (1.5 mm thick) In brick wall
 - Flexible conduit shall be used at expansion joints for electrical & L.V. wires
 - Parking / Corridor / Staircase lights shall be directly controlled from MCB - DB through 2 x 1.5 sq. mm wires as shown in drawings
 - No two dissimilar phase circuit / wire shall run together through same conduit.
 - Light and power circuit shall be drawn through separate conduit.
 - Wiring shall be carried out as per colour code i.e. R, Y, B phases and black - neutral and green - earth.
 - The sequence of phase distribution in different apartments will be different for overall phase balancing.
 - The position mentioned in legend is bottom of switch board / outlets.
 - In case of any discrepancy in the drawing, the same may be brought to the notice of electrical consultant for approval before execution.
 - Size of earth wire shall be as follows :-

Phase Wire (sq. mm.)	2x1.5	2x2.5	2x4	2x6	2x10	2x16	4x6	4x10	4x16
Earth Wire (sq. mm.)	1x1.0	1x1.5	1x2.5	1x4	1x6	1x8	2x4	2x6	2x8

LEGEND : (Electrical & Fire Alarm System)

S. No.	SYMBOL	DESCRIPTION	POSITION
1	⊙	POINT POINT-WALL BRACKET	2250
2	⊙	ENTRANCE LIGHT	2400
3	⊙	CEILING LIGHT (SURFACE)	
4	—	1 x 28 WATT 15 TUBE LIGHT (SURFACE)	2100
5	—	MIRROR LIGHT	2000
6	⊙	CHANDLER	
7	⊙	CEILING FAN	
8	⊙	EXHAUST FAN / CEILING ROSE	2200
9	⊙	6 AMP PLUG POINT	200
10	⊙	5 AMP PLUG POINT (BED SIDE)	500
11	⊙	2 NOS. OF 6 AMP SOCKET OUTLET WITH SWITCH FOR TV	1050
12	⊙	6 AMP PLUG POINT	1000
13	⊙	5 AMP SOCKET OUTLET (FOR CHIMNEY) (SWITCH WILL BE AT MAIN BOARD)	2150
14	⊙	6/16 AMP POWER POINT	200
15	⊙	6/16 AMP POWER POINT	900
16	⊙	6/16 AMP POWER POINT	1050
17	⊙	16 AMP POWER POINT (FOR TOILET/GEYSER)	1650 (OR AS SPECIFIED)
18	⊙	16 AMP POWER SOCKET (FOR KIT/GEYSER) (CONTROL AT SWITCH BOARD)	2200
19	⊙	16 AMP SWITCH CONTROL FOR KIT/GEYSER	1050
20	⊙	20 AMP AC POINT	200
21	⊙	20 AMP SOCKET FOR AC UNIT	2250 (OR AS SPECIFIED)
22	⊙	20 AMP SWITCH FOR AC UNIT & 16 AMP SWITCH / SOCKET (POWER POINT)	200 (OR AS SPECIFIED)
23	⊙	TELEPHONE POINT	200
24	⊙	TELEPHONE & INTERCOM POINT	200
25	⊙	TELEPHONE POINT (BED SIDE)	500
26	⊙	TV ANTENNA POINT	1950
27	⊙	CALL BELL PUSH	1000
28	⊙	BUZZER	2100
29	⊙	SWITCH BOARD	1050
30	⊙	SWITCH BOARD IN DUCT	1200
31	⊙	TELEPHONE TAG BLOCK IN APARTMENT IN DUCT	200 / 1200
32	⊙	DISTRIBUTION BOARD	1350
33	⊙	INDICATES CONTROLLING OF LIGHT/FAN FROM SWITCH BOARD	
34	⊙	INDICATIVE CONDUIT RUN FOR SUBMAIN	
35	⊙	INDICATIVE CONDUIT RUN FOR TELEPHONE / TV SYSTEM	
36	⊙	INDICATIVE CONDUIT (25Ø) RUN FOR FIRE ALARM SYSTEM	
37	⊙	MANUAL CALL POINT (BREAK GLASS TYPE)	1050
38	⊙	ELECTRONIC HOOTER / SPEAKER	2250
39	⊙	OPTICAL TYPE SMOKE DETECTOR	
40	⊙	PULSE INDICATOR	2250

DISTRIBUTION BOARD : (A) (6 WAY - TPN)
LOCATION - TYPICAL FLOOR - (UNIT-3BED+2TOI.)

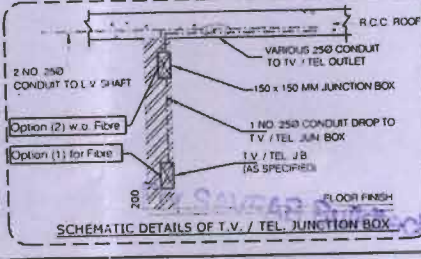
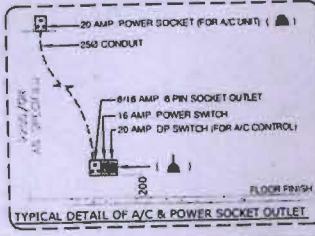
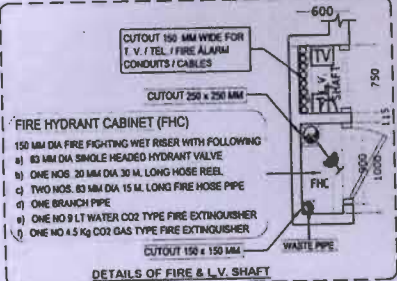
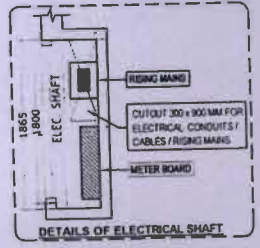
CKT NO.	WIRE SIZE IN SQ. M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
A-1	2 x 1.5	6	DRAWING ROOM & BALCONY	R
A-2	2 x 1.5	6	KITCHEN & BALCONY	R
A-3	2 x 1.5	6	DINING, BEDROOM & BAL.	R
A-4	2 x 1.5	6	BEDROOM, TOILET - T2 & BAL.	R
A-5	2 x 1.5	6	BEDROOM, TOILET - T1 & BAL.	R
A-6	2 x 4	16	KITCHEN	Y
A-7	2x4/2x2.5	16	DINING & WASHING MACHINE	Y
A-8	2 x 4	16	TOILET - T2	B
A-9	2 x 4	16	TOILET - T1	B
A-10	2 x 4	20	DRAWING ROOM (AC)	Y
A-11	2 x 4	20	BED ROOM (AC)	B
A-12	2 x 4	20	BED ROOM (AC)	Y
A-13	2 x 4	20	BED ROOM (AC)	B
A-14 TO A-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M.M. (32Ø CONDUIT)

DISTRIBUTION BOARD : (B) (6 WAY - TPN)
LOCATION - TYPICAL FLOOR - (UNIT-2BED+2TOI.+STUDY)

CKT NO.	WIRE SIZE IN SQ. M.M.	SP. MCB'S RATING IN AMP	LOCATION	PHASE
B-1	2 x 1.5	6	STUDY, DRAWING/DINING & BAL.	Y
B-2	2 x 1.5	6	KITCHEN & BALCONY	Y
B-3	2 x 1.5	6	BEDROOM, TOILET - T4 & BAL.	Y
B-4	2 x 1.5	6	BEDROOM, TOILET - T3 & BAL.	Y
B-5	2 x 4	16	STUDY	B
B-6	2 x 4	16	DINING & TOILET-T4	R
B-7	2 x 4	16	KITCHEN	B
B-8	2 x 4	16	WASHING MACHINE	B
B-9	2 x 4	16	TOILET - T3	R
B-10	2 x 4	20	DRAWING/DINING (AC)	R
B-11	2 x 4	20	BED ROOM (AC)	B
B-12	2 x 4	20	BED ROOM (AC)	R
B-13 TO B-18			SPARE	

INCOMER - 40 AMP FP MCB
SUBMAIN - 4 X 10 SQ. M.M. (32Ø CONDUIT)



rev. no. date revision

project
PROPOSED SAVIOUR PARK
MOHAN NAGAR GHAZIABAD (U.P.)

title
ELECTRICAL DRAWING (BLOCK - D1)

subtitle
TYPICAL FLOOR - PART 1(2B+G+14)

drawing released for
 APPROVAL SUBMISSION
 ADVANCE COPY CONSTRUCTION

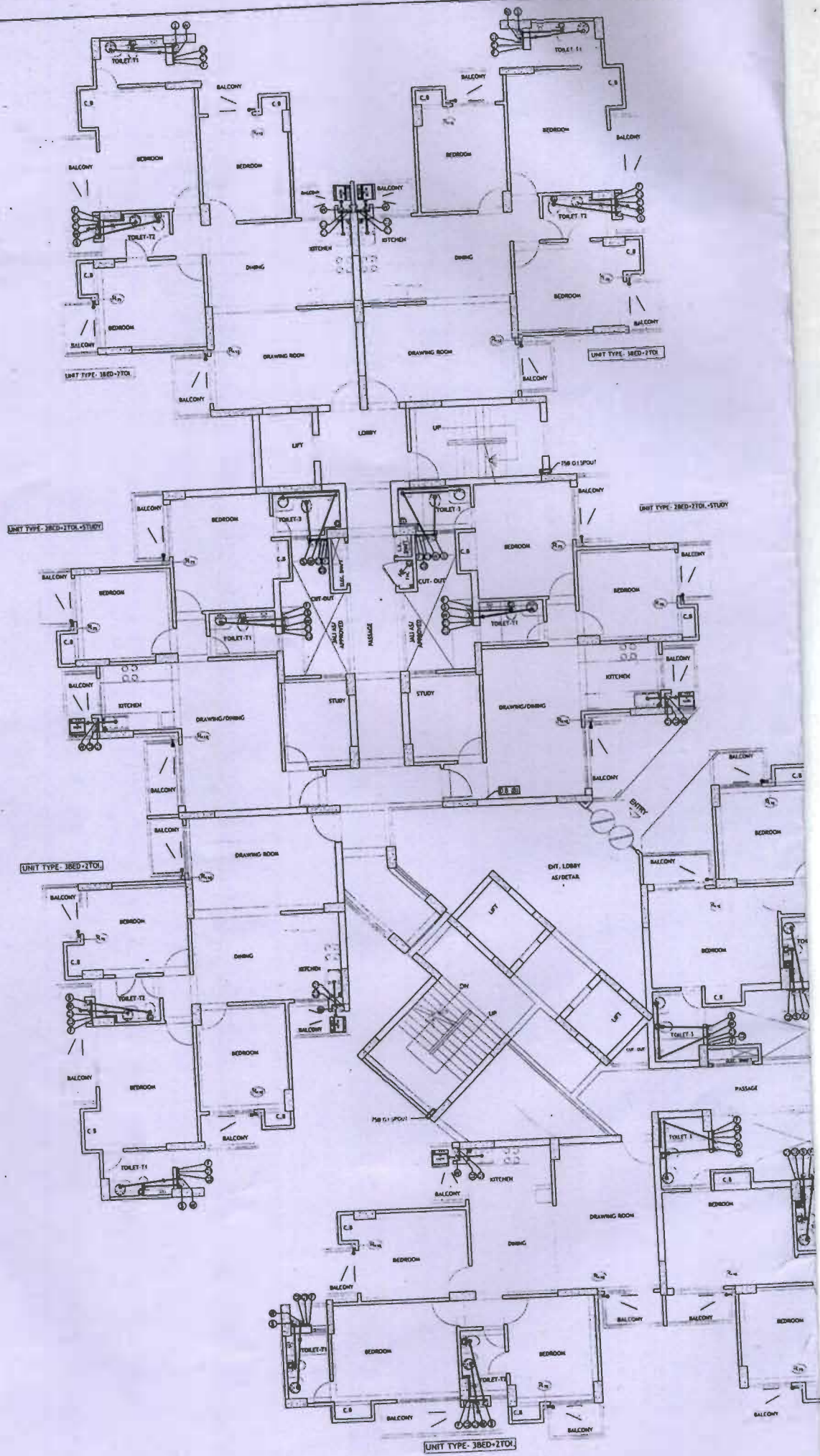
drp. no. SAVIOUR / BL - D1 / E - 04
scale 1 : 85 date May 2012

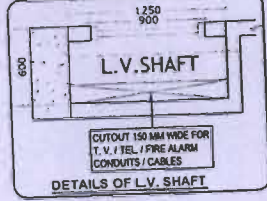
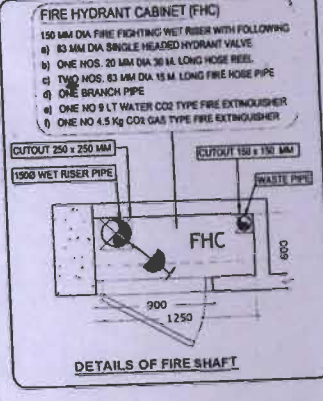
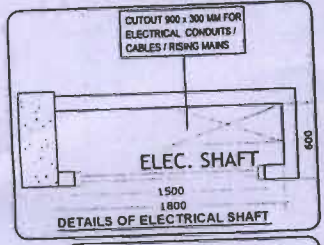
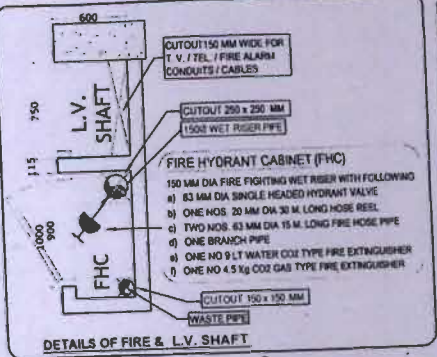
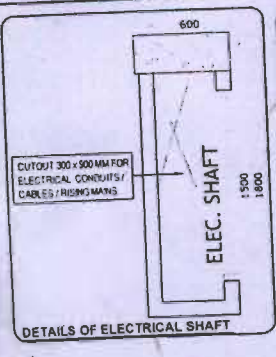
drawn by Gurdial Singh ckd by Sanjay Goel

approved by Anand Havella

architects
DEEPAK MEHTA & ASSOCIATES
ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS
PLOT NO. 16 ABHINAV PLAZA L.S.C. MAYAPUR VIHAR PH. II DELHI 91
PH: 65272180 TEL: 65271880

services consultant
Consummate Engineering Services (P) Ltd.
Noida Office : B - 87, Sector - 87, Noida - 201 301
Tel : (0120) 2993590 (30 Lines)
Lko. Office : R-006, Rohini Phase, Gurgaon, Haryana
Tel : (0952) 851465
e mail : mail@cespl.in, website : www.cespl.in



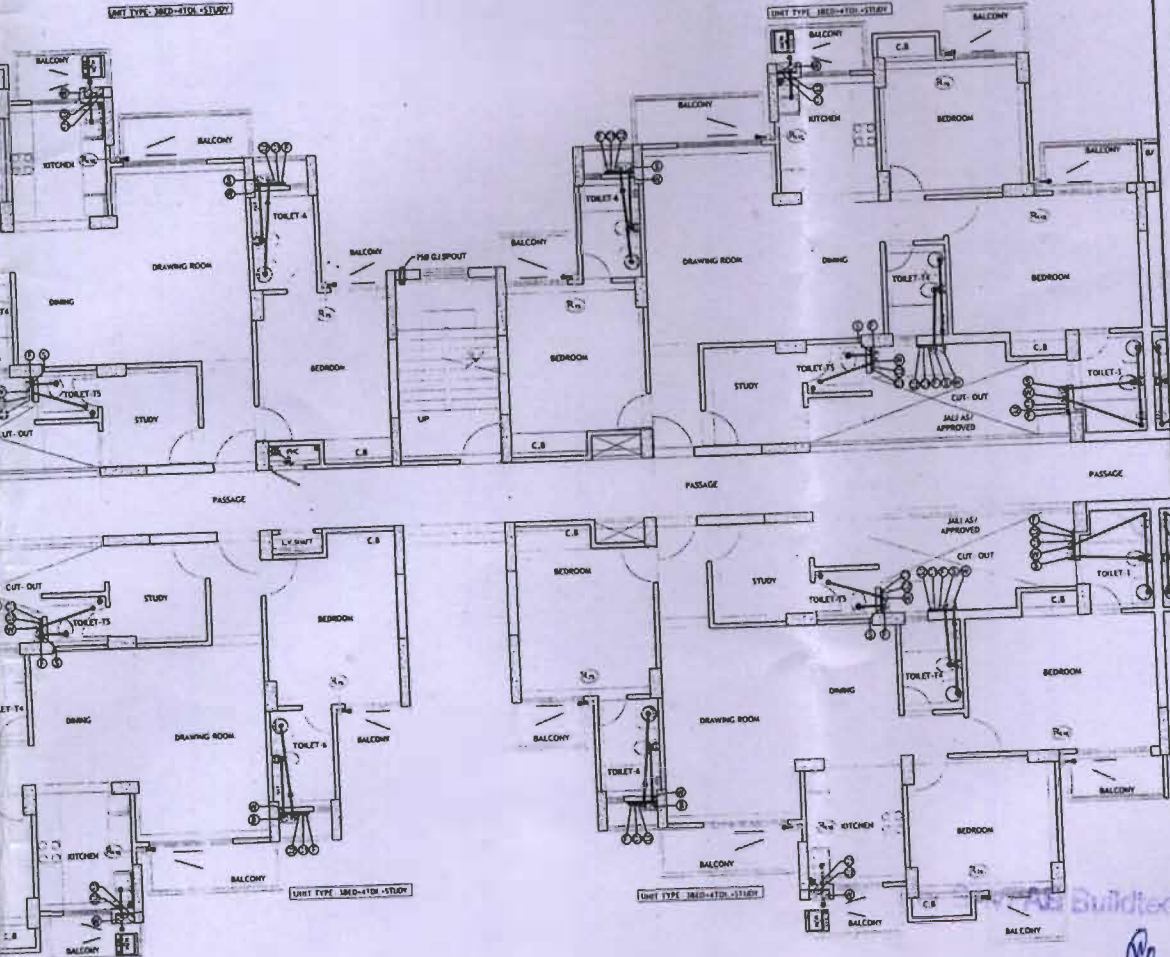
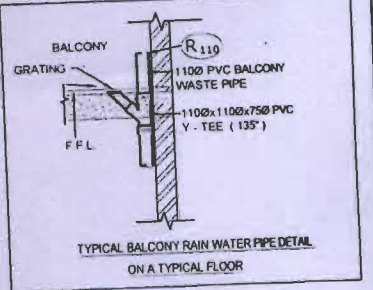


- NOTES : (Plumbing)**
- COLD WATER SUPPLY PIPE MATERIAL**
 - FOR INDOOR TOILET CPVC (SDR-11) WITH SOLVENT CEMENT JOINTS
 - FOR DUCT / TERRACE UPVC SCH 40 PIPES WITH SCH 40 FITTINGS BY SOLVENT CEMENT JOINT
 - HOT WATER SUPPLY PIPE MATERIAL**
 - FOR INDOOR TOILET CPVC (SDR-11) WITH SOLVENT CEMENT JOINTS
 - FOR DUCT / TERRACE CPVC (SDR-11) WITH SOLVENT CEMENT JOINTS
 - THE WATER SUPPLY PIPE DIAMETER MENTION ON THE DRAWING IS NOMINAL BORE / Ø
 - SOIL / WASTE / VENT / RAIN WATER PIPE MATERIAL**
 - UP/D 85 MM DIA PIPE (TOILET FLOOR) UPVC (S KNOX COM) AS PER IS 4395 (SUITABLE FOR SOLVENT CEMENT JOINT)
 - 75/90/110/150 MM DIA PIPE (VERTICAL PIPE IN SHAFT) UPVC (TYPE B) AS PER IS 12592 & IS 14735 (SUITABLE FOR RUBBER RING JOINT)
 - THE SLOPE OF THE PIPES LAD UNDER TOILET FLOOR SHALL BE IN BETWEEN 1 IN 10 TO 1 IN 40
 - THE SLOPE OF TOILET FLOORS TOWARDS THE FLOOR TRAP SHALL BE 1 IN 40 (MINIMUM)
 - THE SLOPE OF TERRACE FROM RIDGE LINE TOWARDS RAIN WATER PIPES SHALL BE 1 IN 125
 - ALL HOT WATER PIPES ON TERRACE / DUCT SHALL BE INSULATED BY 50 MM ROCK WOOL OF 48 KG/M DENSITY COVERED WITH 25 SWG ALUMINUM CLADDING (EXPOSED WORK ON TERRACE / DUCT)
 - ALL S/W'S SHALL BE FLOOR MOUNTED TYPE AND THE MODEL SHOULD BE SO SELECTED THAT THE S TRAP OUTLET CENTRE SHOULD BE 250 - 300 MM FROM BACK WALL (UNLESS SPECIFICALLY SPECIFIED)
 - THE MOUNTING HEIGHT OF DIFFERENT APPLIANCES / TAPS SHALL BE AS UNDER

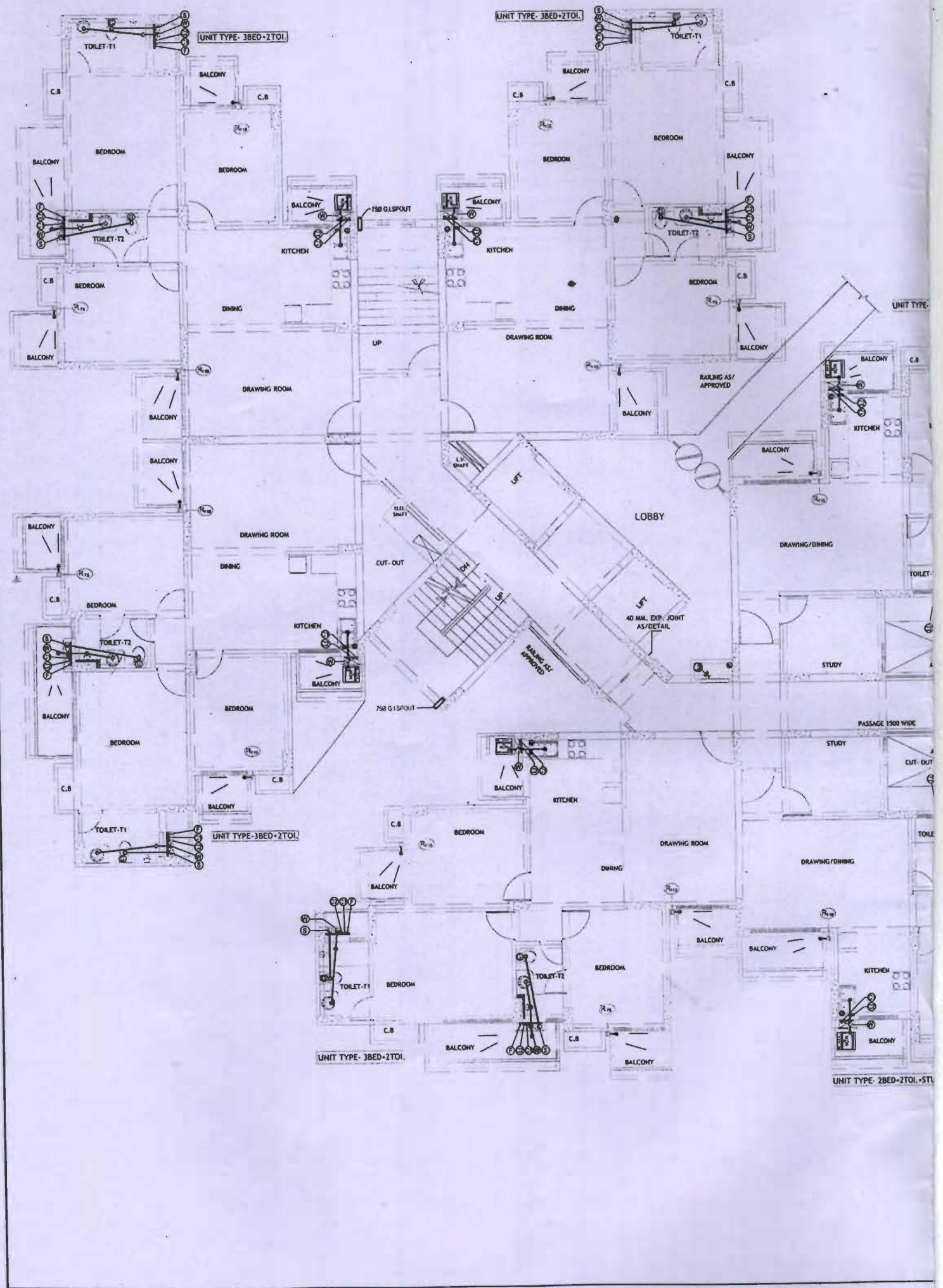
a) WALL MOUNTURE (FOR BATHING)	1050 MM
b) SHOWER	2000 MM / OR AS SPECIFIED
c) KITCHEN TAP / MIXTURE	TABLE TOP / 1050 MM
d) ANGLE VALVE	
e) FOR TOILET GEYSER	1500 MM / OR AS PER SITE
f) FOR KITCHEN GEYSER	2200 MM / OR AS PER SITE
g) FOR WASHING MACHINE	1050 MM
h) FOR WATER PURIFIER	1050 MM
i) HEALTH SPRAY (FOR W.C.)	150 MM
j) FOR WASH BASIN	500 MM
k) FOR WASH BASIN (TOP OF PAN)	850 MM

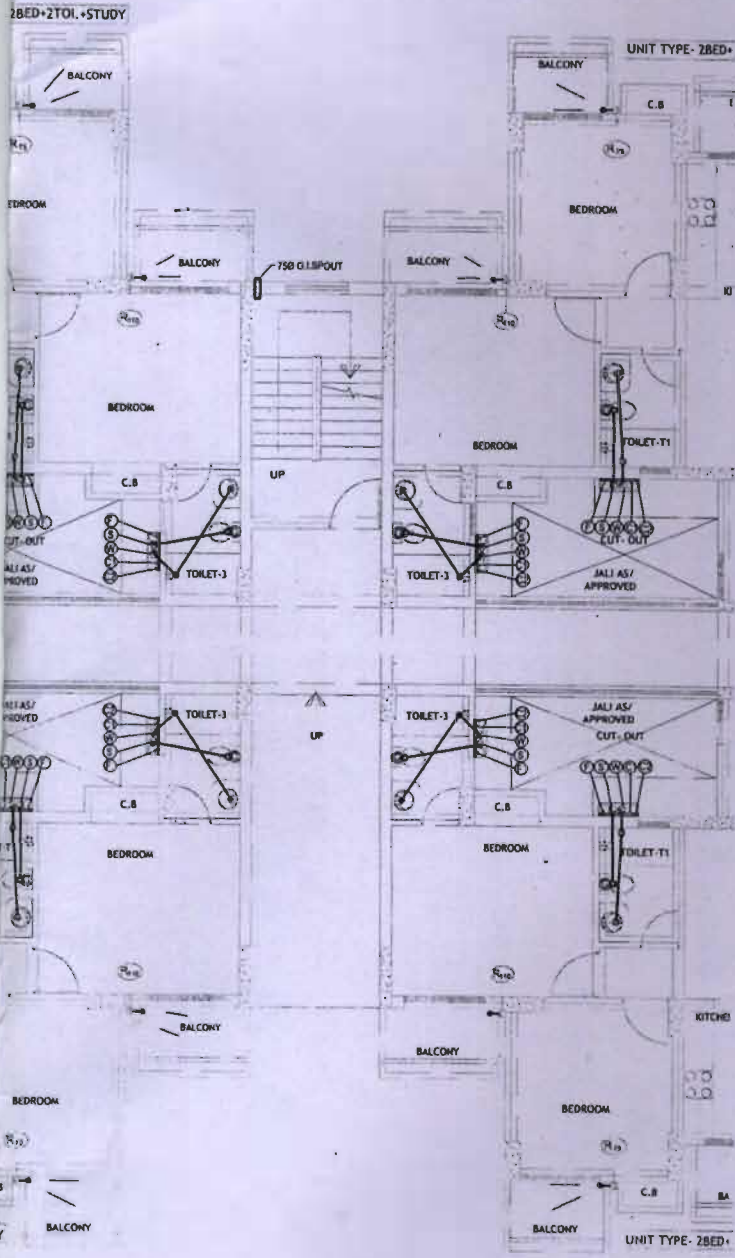
LEGEND (Plumbing)

S. No.	SYMBOL	DESCRIPTION
1	S	1500 PVC SOL AND VENT PIPE
2	W	1100 PVC WASTE AND VENT PIPE
3	R	1100 PVC RAIN WATER / BLDG DRAIN PIPE
4	B	750 PVC H.C. / COORPORATION WASTE PIPES
5	CI	DOMESTIC WATER SUPPLY / DROP FROM TANK TO TOILET / KITCHEN FOR ALL FLOOR EXCEPT TOP TWO FLOOR
6	CC	DOMESTIC WATER SUPPLY / DROP FROM TANK TO TOILET / KITCHEN FOR TOP TWO FLOOR ONLY
7	H	HOT WATER SUPPLY PIPE FROM SOLAR SYSTEM
8	E	RECYCLED WATER SUPPLY / DROP FROM DHT TO W.C.
9	D	GEYSER
10	W	WASHING MACHINE
11	CCO	WATER PURIFIER
12	H.S	HEALTH SPRAY WITH ANGLE VALVE
13	T	TAP
14	MS	MIXTURE S SHOWER
15	---	COLD WATER SUPPLY PIPE (CWS)
16	---	HOT WATER SUPPLY PIPE (HWS)
17	---	SOLAR HOT WATER SUPPLY PIPE (SHWS)
18	---	RECYCLED WATER SUPPLY PIPE (RWSP)
19	---	ISOLATING VALVE
20	DP	DRAIN POINT
21	PFT	PLAIN FLOOR TRAP
22	MFT	MULTI FLOOR TRAP
23	PT	P TRAP
24	---	EUROPEAN W.C.
25	---	ORISSA PAN W.C.
26	---	FLAT BACK WASH BASIN
27	---	COUNTER WASH BASIN
28	---	SINK WITH DOUBLE BOWL



rev. no.	date	revision
project PROPOSED SAVIOUR PARK MOHAN NAGAR GHAZIABAD (U.P.)		
title PLUMBING DRAWING (BLOCK - B1)		
subtitle GROUND FLOOR PLAN		
drawing released for		SUBMISSION
APPROVAL		CONSTRUCTION
ADVANCE COPY		
drw. no.	SAVOUR / BL - B1 / P - 01	
scale	1 : 95	date January 2012
drawn by	Baldev	ckd by Sanjay Goel
approved by		Anand Havela
architects DEEPAK MEHTA & ASSOCIATES ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS PLOT NO. 16 ABHISHEK PLAZA L.S.C. MAYAPUR VILHAR PH-8 DELHI 91 PH: 6527180 TELEFAX: 22779180		
services consultant Consummate Engineering Services (P) Ltd. A - 48, Sector - 52, Noida - 201 307 Tel : (0120) 4233034 / 4233035 Telefax : (0120) 2955577 3/179, Vivek Khand, Gomti Nagar, Lucknow - 226 010 Tel : (0522) 4095455 / 2395487 Telefax : (0522) 2205487 e mail : man@cespln		





NOTES: (Plumbing)

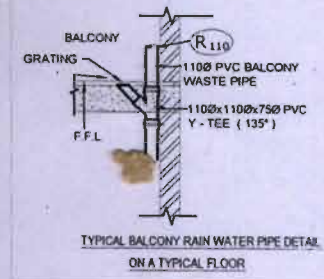
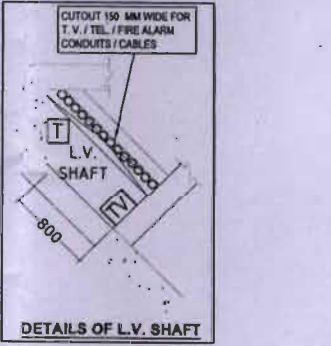
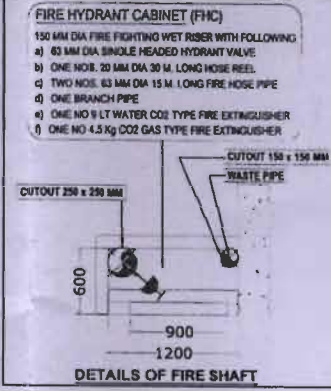
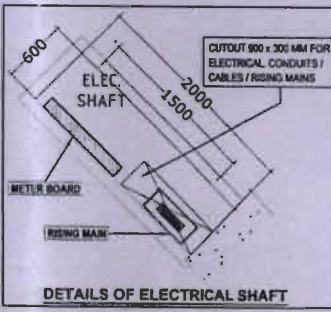
- COLD WATER SUPPLY PIPE MATERIAL**
 - FOR INDOOR TOILET: CPVC (GR 11) WITH SOLVENT CEMENT JOINTS
 - FOR DUCT / TERRACE: UPVC 3/4" SUPPLIES WITH SOLENT FITTINGS BY SOLVENT CEMENT JOINTS
- HOT WATER SUPPLY PIPE MATERIAL**
 - FOR INDOOR TOILET: CPVC (GR 11) WITH SOLVENT CEMENT JOINTS
 - FOR DUCT / TERRACE: CPVC (GR 11) WITH SOLVENT CEMENT JOINTS
- THE WATER SUPPLY PIPE DIAMETER MENTION ON THE DRAWING IS NOMINAL BORE (NO)**
- SOIL / WASTE / VENT / RAIN WATER PIPE MATERIAL**
 - UP TO 85 MM DIA PIPE (TOILET FLOOR): UPVC (R 405/04) AS PER IS - 4983 (SATISFA FOR SOLVENT CEMENT JOINT)
 - 75 TO 110 MM DIA PIPE (VERTICAL PIPE IN SHAFT): UPVC (TYPE B) AS PER IS - 13852 & IS - 4025 (SATISFA FOR RUBBERING JOINT)
- THE SLOPE OF THE PIPES (AS UNDER TOILET FLOOR) SHALL BE IN BETWEEN 1 IN 40 TO 1 IN 40**
- THE SLOPE OF TOILET FLOORS TOWARDS THE FLOOR TRAP SHALL BE 1 IN 40 (MINIMUM)**
- THE SLOPE OF TERRACE FROM RIDGE LINE TOWARDS DRAIN PIPES SHALL BE 1 IN 40**
- ALL HOT WATER PIPES ON TERRACE / DUCT SHALL BE INSULATED BY - 50 MM ROCK WOOL OF 80 KG/CUM DENSITY, COVERED WITH 25 MM ALUMINIUM CLADDING (EXPOSED WORK ON TERRACE / DUCT)**
- ALL EWTS SHALL BE FLOOR MOUNTED TYPE AND THE MODEL SHOULD BE SO SELECTED THAT THE S TRAP OUTLET CENTRE SHOULD BE 200-300 MM FROM BACK WALL (UNLESS SPECIFICALLY SPECIFIED)**

THE MOUNTING HEIGHT OF DIFFERENT APPLIANCES / TAPS SHALL BE AS FOLLOWS

a) WALL MIXTURE (FOR BATHING)	1050 MM
b) SHOWER	2000 MM / OR AS SPECIFIED
c) KITCHEN TAP / MIXTURE	TABLE TOP FINISH MM
d) ANGLE VALVE	
e) FOR TOILET GEYSER	1500 MM / OR AS PER SITE
f) FOR KITCHEN GEYSER	2000 MM / OR AS PER SITE
g) FOR WASHING MACHINE	1050 MM
h) FOR WATER PURIFIER	1050 MM
i) HEALTH SPRAY (FOR W.C.)	400 MM
j) FOR WASH BASIN	500 MM
k) FOR WASH BASIN (TOP OF BAS)	800 MM

LEGEND: (Plumbing)

S. No.	SYMBOL	DESCRIPTION
1	(S)	1500 PVC SOIL AND VENT PIPE
2	(W)	1100 PVC WASTE AND VENT PIPE
3	(R)	1100 PVC RAIN WATER / BALCONY DRAIN PIPE
4	(B)	750 PVC F.H.C / CORRIDOR WASTE PIPE
5	(C1)	DOMESTIC WATER SUPPLY DROP FROM TANK TO TOILET / KITCHEN FOR ALL FLOOR EXCEPT TOP TWO FLOOR
6	(C2)	DOMESTIC WATER SUPPLY DROP FROM TANK TO TOILET / KITCHEN FOR TOP TWO FLOOR ONLY
7	(H)	HOT WATER SUPPLY PIPE (FROM SOLAR SYSTEM)
8	(F)	RECYCLED WATER SUPPLY DROP FROM D.H.T. TO W.C.
9	(G)	GEYSER
10	(M)	WASHING MACHINE
11	(P)	WATER PURIFIER
12	(H.S.)	HEALTH SPRAY WITH ANGLE VALVE
13	(T)	TAP
14	(M.S.)	MIXTURE & SHOWER
15	(DWS)	COLD WATER SUPPLY PIPE (DWS)
16	(HWS)	HOT WATER SUPPLY PIPE (HWS)
17	(SHWS)	SOLAR HOT WATER SUPPLY PIPE (SHWS)
18	(RWS)	RECYCLED WATER SUPPLY PIPE (RWS)
19	(I.V.)	ISOLATING VALVE
20	(D.P.)	DRAIN POINT
21	(P.F.T.)	FLUSH FLOOR TRAP
22	(M.F.T.)	MULTI FLOOR TRAP
23	(P.T.R.)	P.T.RAP
24	(E.W.C.)	EUROPEAN W.C.
25	(O.P.W.C.)	ORISSA PAN W.C.
26	(F.W.B.)	FLAT BACK WASH BASIN
27	(C.W.B.)	COUNTER WASH BASIN
28	(S.D.B.)	SINK WITH DOUBLE BOWL



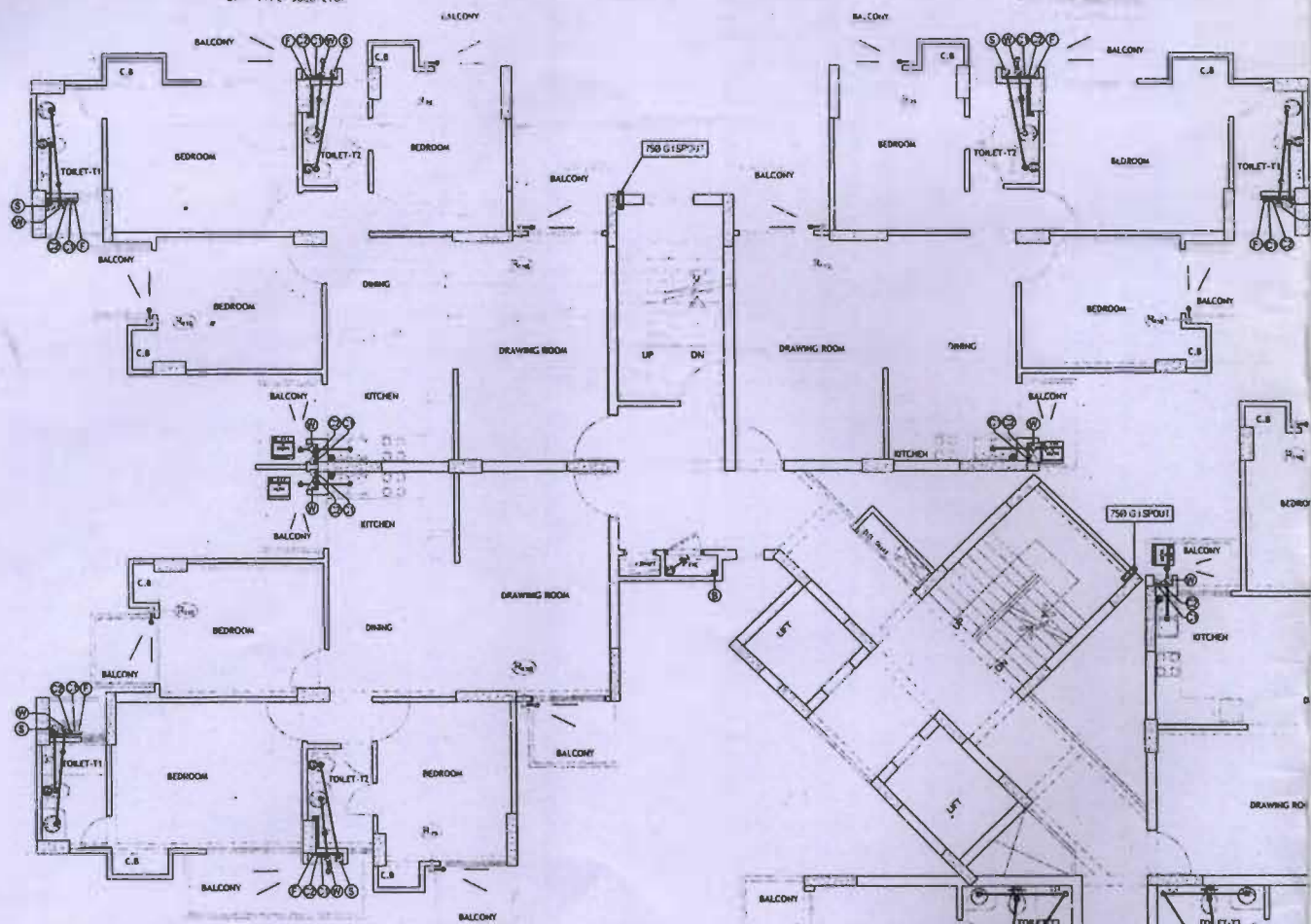
rev. no.	date	revision
project		
PROPOSED SAVIOUR PARK MOHAN NAGAR GHAZIABAD (U.P.)		
title		
PLUMBING DRAWING (BLOCK - C1)		
subtitle		
GROUND FLOOR PLAN - PART 1(2B+G+14)		
drawing released for		
<input type="checkbox"/> APPROVAL	<input type="checkbox"/> SUBMISSION	
<input type="checkbox"/> ADVANCE COPY	<input type="checkbox"/> CONSTRUCTION	
drg. no.		
SAVOUR / BL - C1 / P - 01		
scale		
1 : 75		date
		May 2012
drawn by		
SANJAY		ckd by
		Sanjay Goel
approved by		
Anand Havelka		
architects		
DEEPAK MEHTA & ASSOCIATES		
ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS		
PLOT NO. 16 ABHISHEK PLAZA L.S.C. MAYUR VIHAR PH II DELHI 110		
PH: 65272180 TELEFAX: 22779180		
services consultant		
Consummate Engineering Services (P) Ltd.		
A - 48, Sector - 52, Noida - 201 307		
Tel: (0120) 4233034 / 4233035 Telefax: (0120) 2985577		
3 / 179, Vimal Khanda, Gomti Nagar, Lucknow - 226 010		
Tel: (0522) 4005433 / 2395487 Telefax: (0522) 2395487		
e mail: mail@ces.in		

For SAVOUR Buildtech

Authorized Signatory

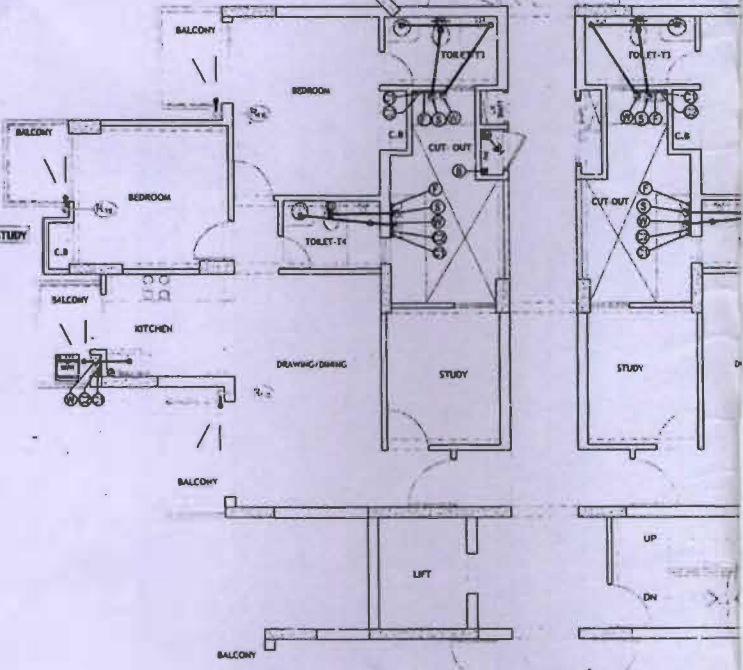
UNIT TYPE 3BED+2TOI

UNIT TYPE 3BED+2TOI

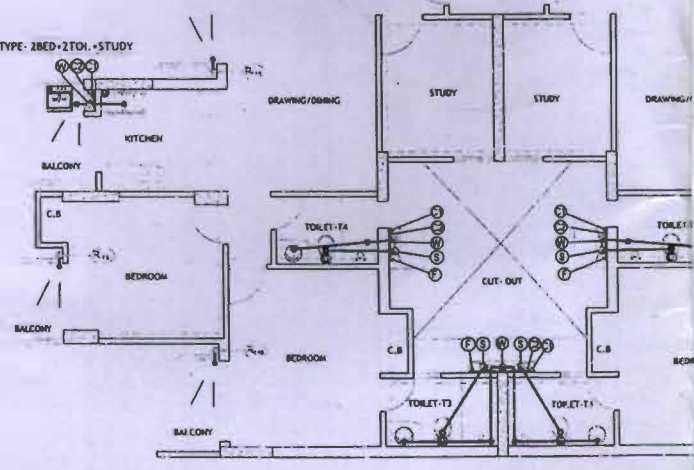


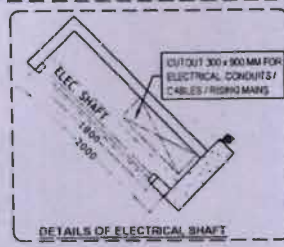
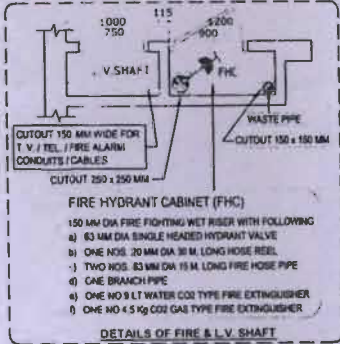
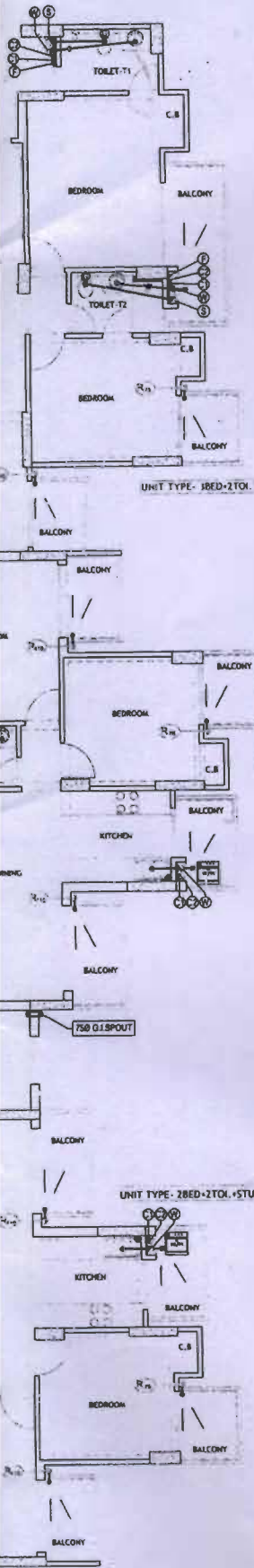
UNIT TYPE 3BED+2TOI

UNIT TYPE 2BED+2TOI+STUDY



UNIT TYPE 2BED+2TOI+STUDY



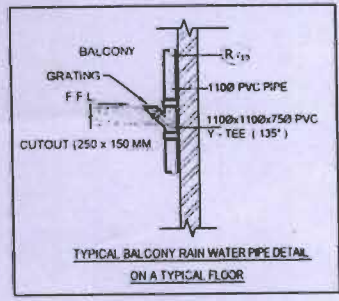


- NOTES : (Plumbing)**
- COLD WATER SUPPLY - PIPE MATERIALS**
 - FOR WASH TOILET
 - FOR BATH / TERRACE
 - HOT WATER SUPPLY - PIPE MATERIALS**
 - FOR WASH TOILET
 - FOR BATH / TERRACE
 - THE WATER SUPPLY - PIPE MATERIALS TO BE USED AS PER THE DRAWING IS NORMAN BONE AD
 - COLD WATER SUPPLY / RAIN WATER PIPE MATERIALS**
 - UP TO 1000 MM DIA. UP TO 1000 MM DIA. PER IS 4385 (SUITABLE FOR 20 MM VENT CEMENT JOINT)
 - UP TO 1000 MM DIA. UP TO 1000 MM DIA. PER IS 13502 & IS 14735 (SUITABLE FOR RUBBER RING JOINT)
 - THE SLOPE OF THE PIPES UNDER TOILET FLOOR SHALL BE IN BETWEEN 1 IN 40 TO 1 IN 40
 - THE SLOPE OF TOILET FLOORS TOWARDS THE FLOOR TRAP SHALL BE 1 IN 40 (MINIMUM)
 - THE SLOPE OF TERRACE FROM ROOF LINE TOWARDS RAIN WATER PIPES SHALL BE 1 IN 25
 - ALL HOT WATER PIPES ON TERRACE / DUCT SHALL BE INSULATED BY 50 MM ROCK WOOL OF 48 KG/CUM DENSITY COVERED WITH 20 SWG ALUMINIUM CLADDING - EXPOSED WORK ON TERRACE / DUCT
 - ALL ENDS SHALL BE FLOOR MOUNTED TYPE AND THE MODEL SHOULD BE SO SELECTED THAT THE S TRAP OUTLET CENTRE SHOULD BE 250 - 300 MM FROM BACK WALL UNLESS SPECIFICALLY SPECIFIED
 - THE MOUNTING HEIGHT OF DIFFERENT APPLIANCES / TAPS SHALL BE AS UNDER:

a) WALL MOUNTING (FOR BATHING)	1050 MM
b) SHOWER	2000 MM / OR AS SPECIFIED
c) KITCHEN TAP / MIXTURE	TABLE TOP + 1050 MM
d) SINK VALVE	
e) FOR TOILET SEWER	1500 MM / OR AS PER SITE
f) FOR KITCHEN SEWER	2200 MM / OR AS PER SITE
g) FOR WASHING MACHINE	1050 MM
h) FOR WATER PURIFIER	1050 MM
i) HEALTH SPRAY (FOR W.C.)	400 MM
j) FOR SINK BASIN	500 MM
k) FOR WASH BASIN (TOP OF RIM)	850 MM

LEGEND : (Plumbing)

S No	SYMBOL	DESCRIPTION
1	(S)	1500 PVC W/ 1100 PVC
2	(W)	1100 PVC W/ 1100 PVC
3	(R)	1000 PVC RAIN WATER / GROUND WATER
4	(B)	1500 PVC W/ 1100 PVC / COPPER WASTE PIPE
5	(C1)	DRINKING WATER SUPPLY FROM RAIN WATER TRAP
6	(C2)	DRINKING WATER SUPPLY FROM RAIN WATER TRAP
7	(H)	HOT WATER SUPPLY FROM BOILER SYSTEM
8	(F)	RECYCLED WATER SUPPLY FROM DRAIN TO W.C.
9	(G)	SEWER
10	(M)	WASHING MACHINE
11	(P)	WATER PURIFIER
12	(H.S.)	HEALTH SPRAY WITH ANGLE VALVE
13	(TAP)	TAP
14	(MIXTURE & SHOWER)	MIXTURE & SHOWER
15	(C.W.S.P.)	COLD WATER SUPPLY PIPE (RWS)
16	(H.W.S.P.)	HOT WATER SUPPLY PIPE (RWS)
17	(S.H.W.S.P.)	SOLAR HOT WATER SUPPLY PIPE (RWS)
18	(R.W.S.P.)	RECYCLED WATER SUPPLY PIPE (RWS)
19	(I.V.)	ISOLATING VALVE
20	(DP)	DRAIN POINT
21	(PFT)	PLAIN FLOOR TRAP
22	(MFT)	MULTI FLOOR TRAP
23	(PT)	P TRAP
24	(TUB)	TUB
25	(G.B.W.B.)	GROSS PAN W.C.
26	(F.W.B.)	FLAT BACK WASH BASIN
27	(C.W.B.)	COUNTER WASH BASIN
28	(S.W.D.)	SINK WITH DRAIN COVER



rev. no.	date	revision
project PROPOSED SAVIOUR PARK MOHAN NAGAR GHAZIABAD (U.P.)		
title PLUMBING DRAWING (BLOCK - D1)		
subtitle TYPICAL FLOOR - PART 1(2B+G+14)		
drawing released for APPROVAL		SUBMISSION
ADVANCE COPY		<input checked="" type="checkbox"/> CONSTRUCTION
drp. no.	SAVIOUR / BL D1/P-01	
scale	1 : 85	date November 2013
drawn by	Baldev	ckd by Sanjay Goel
approved by		Anand Havella
architects DEEPAK MEHTA & ASSOCIATES ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS PLOT NO. 16 ABHINAV PLAZA L.S.C. MAYUR VIHAR PH-8 DELHI 81 PH: 88272180 TELEFAX: 22770180		
services consultant Consummate Engineering Services (P) Ltd. Head Office: B-67, Sector-01, Noida-201321 Tel: (0120) 2983500 / 30 Lines Lko. Office: R-006, Rohan, Parnaha, Connaught Nagar, Lucknow Tel: (0522) 8515455 e-mail: mail@cespln, website: www.cespln		

