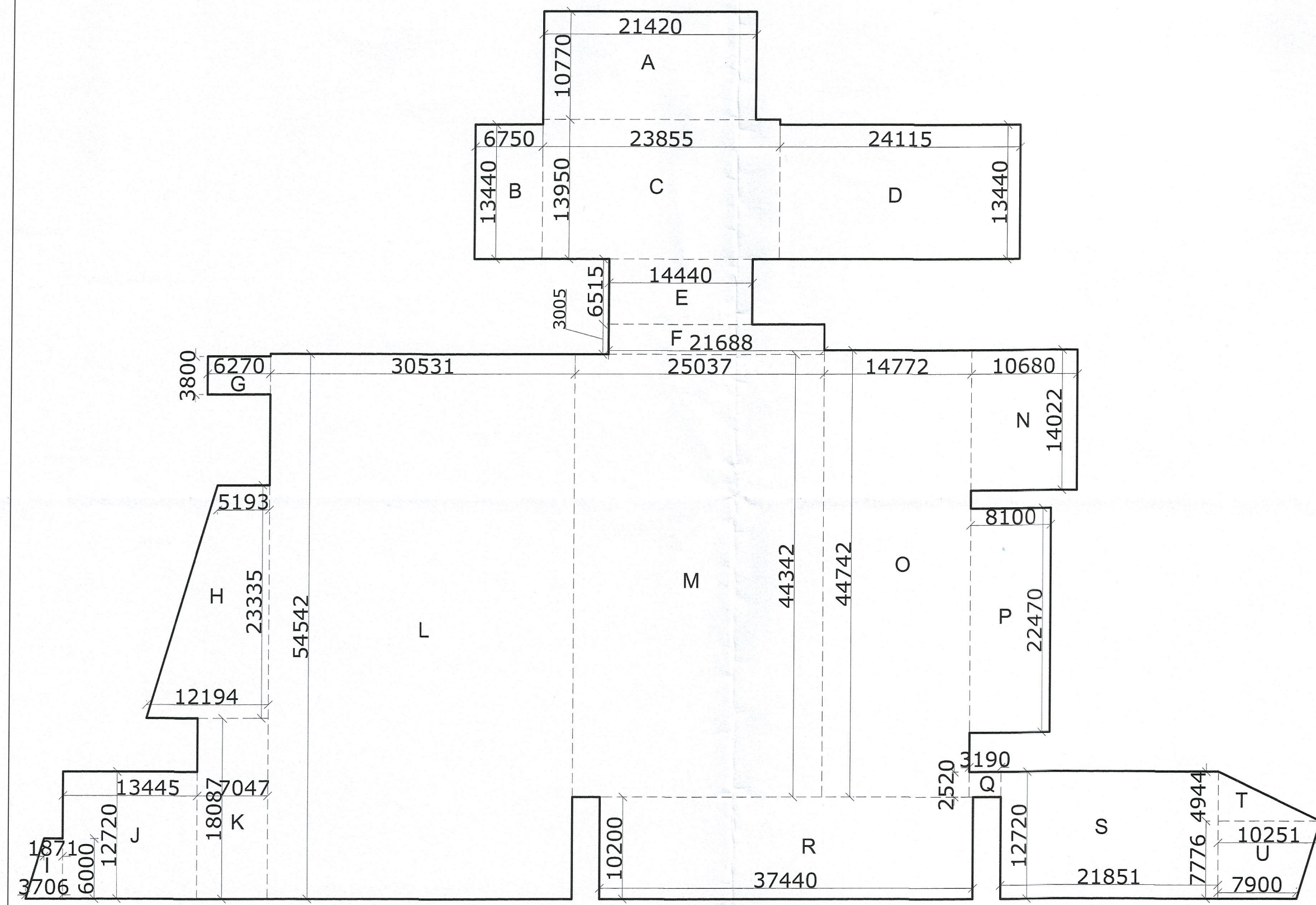
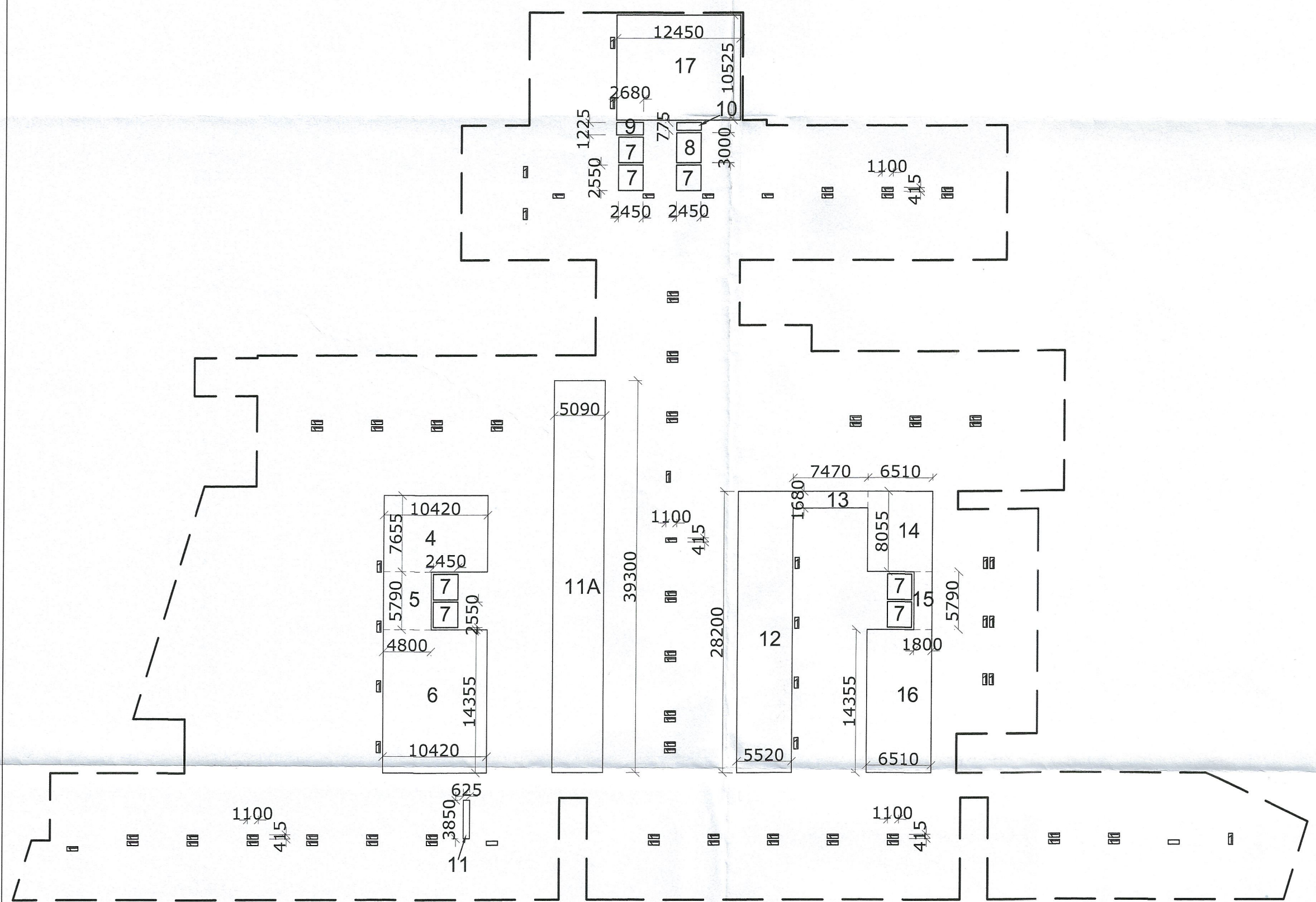


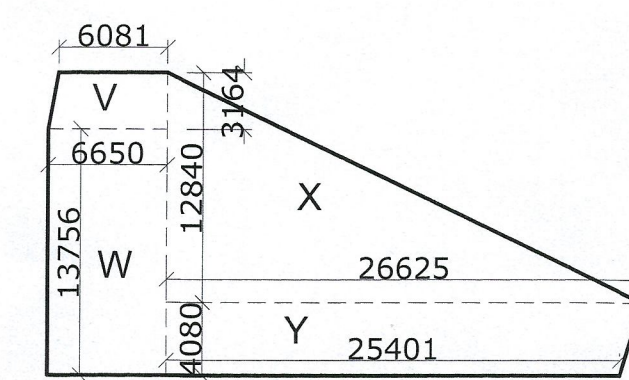


FIRST/SECOND FLOOR (ADDITIONS) AREA PLAN (BLOCK A)



FIRST/SECOND FLOOR (DEDUCTIONS) AREA PLAN (BLOCK A)

FIRST/SECOND FLOOR AREA CALCULATIONS OF BLOCK A						
S. NO.	SHAPE	LENGTH	WIDTH	HEIGHT	COUNTS.	AREA
ADDITIONS =						
A	RECT.	21.42	10.77		1	230.693
B	RECT.	6.75	13.44		1	90.720
C	RECT.	23.855	13.95		1	332.777
D	RECT.	24.115	13.44		1	324.106
E	RECT.	14.44	6.515		1	94.077
F	RECT.	21.688	3.005		1	65.172
G	RECT.	6.27	3.8		1	23.826
H	TRAP.	5.193	12.194	23.335	1	202.863
I	TRAP.	1.871	3.706	6	1	16.731
J	RECT.	13.445	12.72		1	171.020
K	RECT.	7.047	18.087		1	127.459
L	RECT.	30.531	54.542		1	1665.222
M	RECT.	25.037	44.342		1	1110.191
N	RECT.	10.68	14.022		1	149.755
O	RECT.	14.772	44.742		1	660.929
P	RECT.	8.1	22.47		1	182.007
Q	RECT.	3.19	2.52		1	8.039
R	RECT.	37.44	10.2		1	381.888
S	RECT.	21.851	12.72		1	277.945
T	TRIANGLE	10.251	4.944		1	25.340
U	TRAP.	7.9	10.251	7.776	1	70.571
TOTAL						6211.331
DEDUCTIONS =						
1	RECT.	1.1	0.415		88	40.172
4	RECT.	10.42	7.655		1	79.765
5	RECT.	4.8	5.79		1	27.792
6	RECT.	10.42	14.355		1	149.579
7	RECT.	2.45	2.55		7	43.733
8	RECT.	2.45	3		1	7.350
9	RECT.	2.68	1.225		1	3.283
10	RECT.	2.45	0.775		1	1.899
11	RECT.	0.625	3.85		1	2.406
11A	RECT.	5.09	39.3		1	200.037
12	RECT.	5.52	28.2		1	155.664
13	RECT.	7.47	1.68		1	12.550
14	RECT.	6.51	8.055		1	52.438
15	RECT.	1.8	5.79		1	10.422
16	RECT.	6.51	14.355		1	93.451
17	RECT.	12.45	10.525		1	131.036
TOTAL						1011.577
ACHIEVED FAR/COVD. AREA BLOCK A=ADDITIONS-DEDUCTIONS						
= 6211.331 -1011.577						5199.754 SQ.M.



FIRST/SECOND FLOOR (ADDITIONS) AREA PLAN (BLOCK B)

FIRST/SECOND FLOOR AREA CALCULATIONS OF BLOCK B						
S. NO.	SHAPE	LENGTH	WIDTH	HEIGHT	COUNTS.	AREA
ADDITIONS =						
V	TRAP.	6.081	6.65	3.164	1	20.140
W	RECT.	6.65	13.756		1	91.477
X	TRIANGLE	26.625	12.84		1	170.933
Y	TRAP.	26.625	25.401	4.08	1	106.133
ACHIEVED FAR/COVD. AREA BLOCK B						= 388.683 SQ.M.
TOTAL ACHIEVED FAR OF FIRST/SECOND FLOOR= BLOCKA+BLOCKB						
5199.754 + 388.683 =						5588.437 SQ.M.