

DRG. NO.

AREA STATEMENT



SHAFT AREA
= 24(6)
= 240.283(X0.488)
= 240.133 = 3.203sqmt.

TOTAL COVID AREA=

(6A+4B+6C+6D+6E+4F+
4G+4H+6I+6J+6K+4L+4M
+18N+6O+4P+2Q+2R+2S
2T+2U+2V+2W+2X+2Y+2Z+
a+b+c+d+e+f+g) - (LIFT AREA+FIRE
ESCAPE AREA+BLOCK AREA)
= 1185.060 - (15.282+41.103+3.203)
= 1185.060 - 59.583
= 1124.75 Sqmt.

TOTAL PROPOSED FAR
= 1124.75 Sqmt.

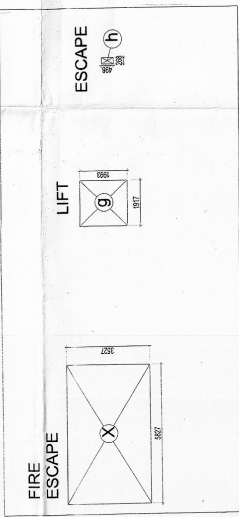
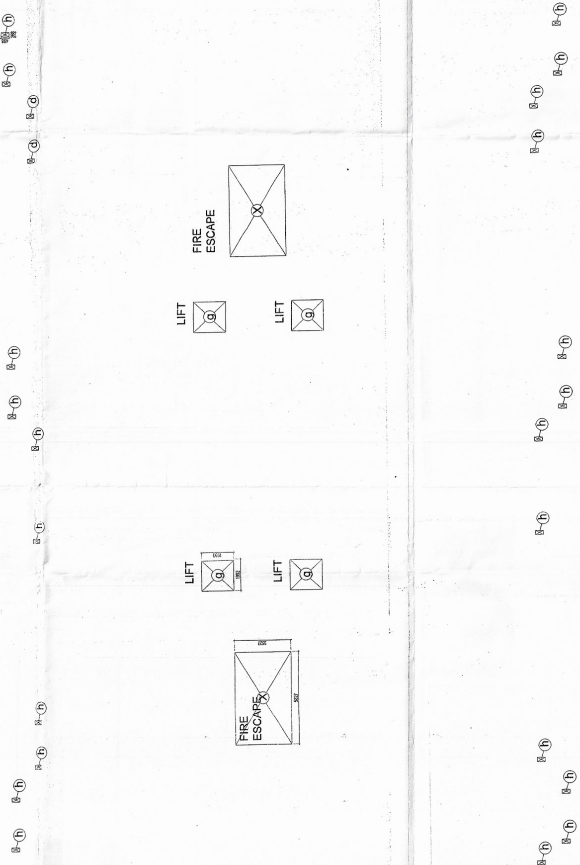
U=2(4.140X6.527)
V=2(3.220X0.980)
W=2(1.418X1.457)
X=2(5.827X3.527)
Y=3.833X7.590
Z=2(3.603X1.572)
a=2.223X7.820
b=7.823X2.300
c=6.284X4.140
d=2.685X8.433
e=2.147X7.590
f=2(1.917X1.572)
LIFT AREA
= 4(1.917X1.572)
= 4X3.220 = 13.282sqmt.
= 2(5.827X3.527)
= 2X20.551 = 41.103sqmt.

FIRE ESCAPE AREA

= 2(X)
= 2(18.0613X0.613)
= 2.174sqmt.

= 219.042Sqmt.
= 137.284Sqmt.
= 40.684Sqmt.
= 101.082Sqmt.
= 46.869Sqmt.
= 50.990Sqmt.
= 39.146Sqmt.
= 43.320Sqmt.
= 61.075Sqmt.
= 72.173Sqmt.
= 6.408Sqmt.
= 12.622Sqmt.
= 6.762Sqmt.
= 1.830Sqmt.
= 2.174Sqmt.
= 7.774Sqmt.
= 33.350Sqmt.
= 2.174Sqmt.

A= 6(6.248X5.843)
B= 4(4.025X8.527)
C= 6(2.952X2.297)
D= 6(4.830X3.488)
E= 6(3.833X2.038)
F= 4(4.272X2.984)
G= 4(4.255X2.300)
H= 4(3.015X3.488)
I= 6(1.725X5.901)
J= 6(1.763X6.823)
K= 6(0.805X1.327)
L= 4(1.418X1.572)
M= 4(3.220X0.980)
N= 18(0.613X0.613)
O= 6(0.498X0.613)
P= 4(0.788X0.690)
Q= 2(3.833X2.984)
R= 2(1.878X2.070)
S= 2(4.485X3.718)
T= 2(0.553X2.419)



SUBMISSION DRAWING

LOWER PENT HOUSE PLAN

ARCHITECT:

PROJECT
KAMRUP HOUSING PROJECTS (PVT) LTD.
PROPOSED GROUP HOUSING FOR
PLOT NO. GH-08A, SECTOR-CH-V
GREATER NOIDA.

SCALE: _____ DATE: _____
ARCHITECT'S SIGNATURE: _____

OWNER'S SIGNATURE

TRUE COPY
KAMRUP HOUSING PROJECTS (PVT) LTD.
L17, KANUPUR ENCLAVE
New No. 108/110/01E
Ph: 2861086899/9415575
Administrative Signature