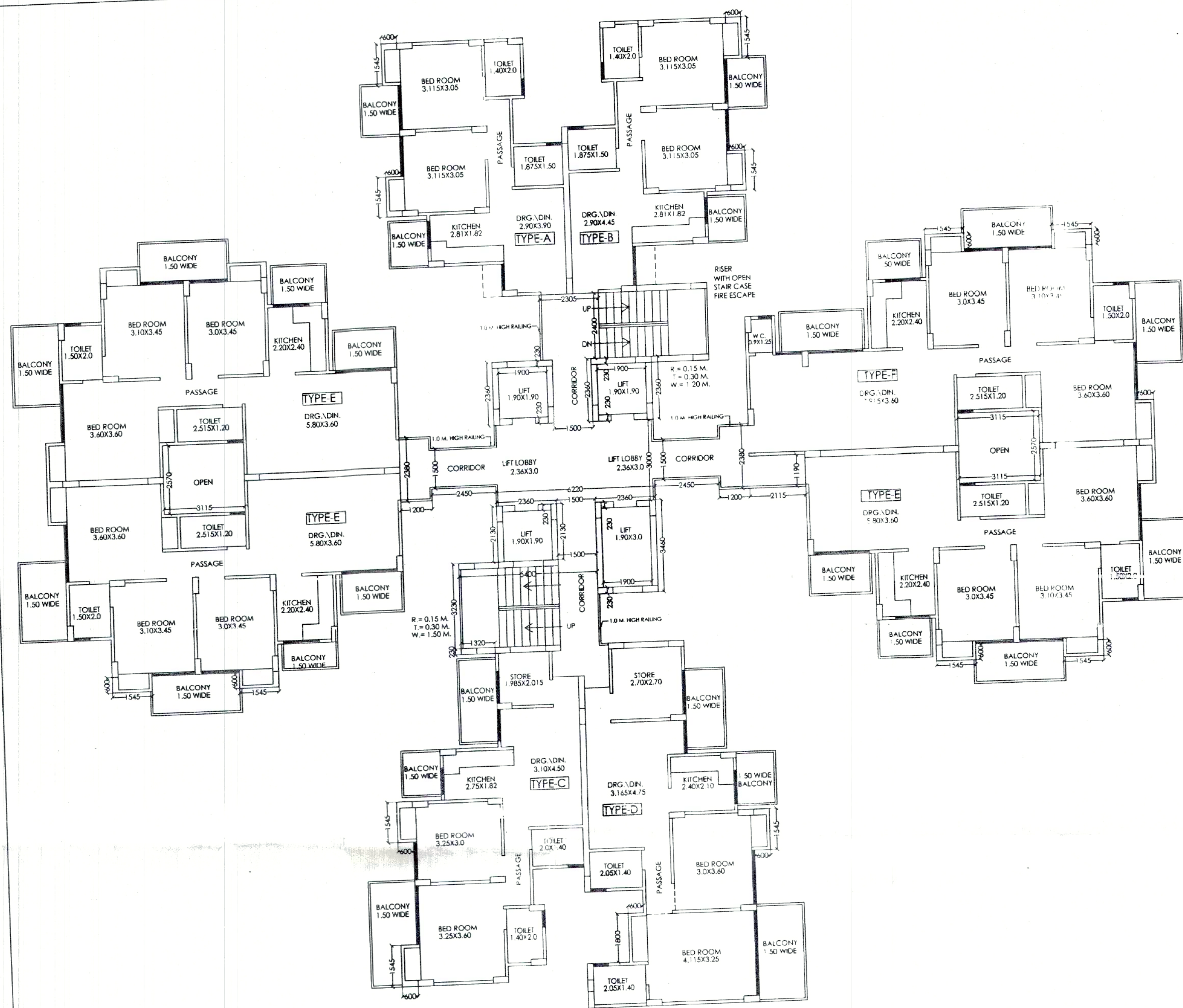




F.A.R. AREA:-

COVERED AREA DETAIL ON GROUND FLOOR:-

(CIRCULATION AREA AT ONE FLOOR):-

$$= 57.891 \text{ SQ.M.}$$

COVERED AREA DETAIL AT ONE FLOOR:-

$$= (\text{TYPE-A}) + (\text{TYPE-B}) + (\text{TYPE-C}) + (\text{TYPE-D}) + (\text{TYPE-EX3})$$

$$+ (\text{TYPE-F}) + (\text{CIRCULATION AREA AT ONE FLOOR})$$

$$= (48.152) + (49.555) + (61.306) + (71.566) + (77.906 \times 3)$$

$$+ (87.549) + (57.891)$$

$$= (48.152) + (49.555) + (61.306) + (71.566) + (233.718)$$

$$+ (87.549) + (57.891)$$

$$= 609.737 \text{ SQ.M.}$$

GROUND COVERAGE FOR ONE BLOCK:-

$$= (\text{TYPE-A}) + (\text{TYPE-B}) + (\text{TYPE-C}) + (\text{TYPE-D}) + (\text{TYPE-EX3})$$

$$+ (\text{TYPE-F}) + (\text{CIRCULATION AREA AT ONE FLOOR})$$

$$+ (\text{LIFTWELL AREA}) + (\text{LIFT LOBBY}) + (\text{FIRESCAPE STAIR})$$

$$+ \text{CUP BOARD } [(A) + (B) + (C) + (D) + (EX3) + (F)]$$

$$= (48.152) + (49.555) + (61.306) + (71.566) + (77.906 \times 3)$$

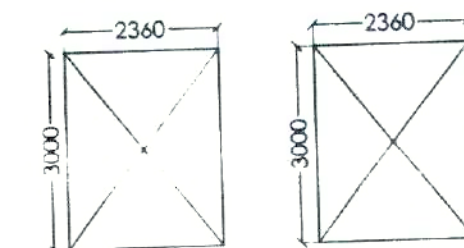
$$+ (87.549) + (57.891) + (16.53) + (14.16) + (11.094) + (1.854)$$

$$+ (1.854) + (1.854) + (2.007) + (2.781 \times 3) + (2.781) \times 1$$

$$= (48.152) + (49.555) + (61.306) + (71.566) + (233.718)$$

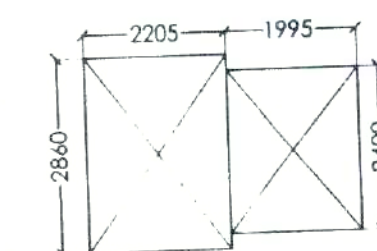
$$+ (87.549) + (57.891) + (16.53) + (14.16) + (11.094) + (18.693)$$

$$= 670.214 \text{ SQ.M.}$$



DETAIL OF LIFT WELL:-

$$= (2.36 \times 3.0) + (2.36 \times 3.0) = 14.16 \text{ SQ.M.}$$



AREA DETAIL OF FIRESCAPE STAIRCASE:-

$$= (2.205 \times 2.86) + (1.995 \times 2.40) = 11.094 \text{ SQ.M.}$$

15% EXTRA F.A.R. AREA CALCULATION FOR BLOCK-A:-

AREA DETAIL OF FIRESCAPE STAIRCASE:-

$$= (2.205 \times 2.86) + (1.995 \times 2.40) = 11.094 \text{ SQ.M.}$$

AREA DETAIL OF MUMTY:-

$$= (3.46 \times 5.40) + (6.505 \times 2.86) = 37.288 \text{ SQ.M.}$$

AREA DETAIL OF MACHINE ROOM:-

$$= (6.22 \times 7.72) + (2.36 \times 1.10) = 50.614 \text{ SQ.M.}$$

AREA DETAIL OF WATER TANK:-

$$= (6.03 \times 3.945) = 23.788 \text{ SQ.M.}$$

CUPBOARD AREA DETAIL FOR ONE UNIT TYPE-A

$$(1.545 \times 0.6 \times 2) = 1.854 \text{ SQ.M.}$$

CUPBOARD AREA DETAIL FOR ONE UNIT TYPE-B

$$(1.545 \times 0.6 \times 2) = 1.854 \text{ SQ.M.}$$

CUPBOARD AREA DETAIL FOR ONE UNIT TYPE-C

$$(1.545 \times 0.6 \times 2) = 1.854 \text{ SQ.M.}$$

CUPBOARD AREA DETAIL FOR ONE UNIT TYPE-D

$$(1.545 \times 0.60) + (1.80 \times 0.60) = 2.007 \text{ SQ.M.}$$

CUPBOARD AREA DETAIL FOR ONE UNIT TYPE-E

$$(0.60 \times 1.545 \times 3) = 2.781 \text{ SQ.M.}$$

CUPBOARD AREA DETAIL FOR ONE UNIT TYPE-F

$$(0.60 \times 1.545 \times 3) = 2.781 \text{ SQ.M.}$$

DETAIL OF LIFT WELL AREA:-

$$(1.90 \times 1.90 \times 3) + (1.90 \times 3.0) = 16.53 \text{ SQ.M.}$$

DETAIL OF LIFT LOBBY AREA:-

$$= (2.36 \times 3.0) + (2.36 \times 3.0) = 14.16 \text{ SQ.M.}$$

15% EXTRA FAR AREA DETAIL ON GROUND FLOOR:-

$$= \text{FIRESCAPE STAIR} + \text{LIFT WELL} + \text{LIFT LOBBY:-}$$

$$= 11.094 + 16.53 + 14.16 = 41.784 \text{ SQ.M.}$$

15% EXTRA FAR AREA DETAIL ON ONE FLOOR (1ST TO 19TH):-

$$= \text{FIRESCAPE STAIR} + \text{CUP BOARD } [(A) + (B) + (C) + (D) + (EX3)]$$

$$+ (F) + \text{LIFT LOBBY:-}$$

$$= 11.094 + 18.693 + 14.16$$

$$= 43.947 \text{ SQ.M.}$$

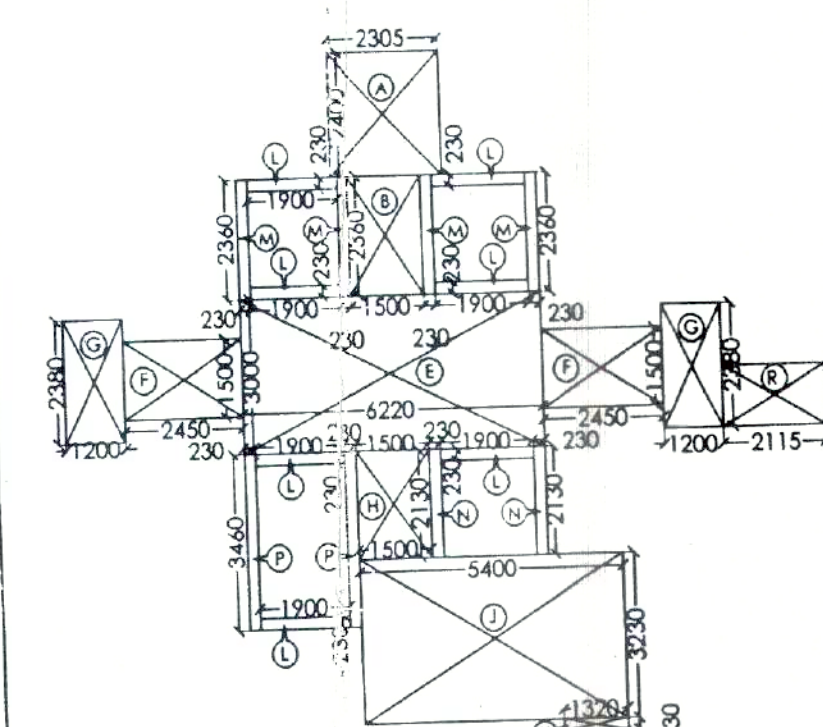
15% EXTRA FAR AREA DETAIL ON ALL FLOOR OF BLOCK-A:-

$$= \text{GROUND FLOOR} + \text{1ST FLOOR TO 19TH FLOOR} + \text{MUMTY}$$

$$+ \text{MACHINE ROOM} + \text{WATER TANK}$$

$$= 41.784 + (43.947 \times 19) + 37.238 + 50.614 + 23.788$$

$$= 988.467 \text{ SQ.M.}$$



CIRCULATION AREA AT ONE FLOOR (SCALE:- 1:150)

COVERED AREA OF CIRCULATION AT ONE FLOOR:-

$$= (A) + (B) + (E) + (FX2) + (GX2) + (H) + (J) + (K) + (LX7) + (MX4)$$

$$+ (NX2) + (PX2) + (R) - (\text{LIFT LOBBY})$$

$$= A(2.305 \times 2.40) + E(1.50 \times 2.36) + E(6.22 \times 3.0) + F(2.45 \times 1.50 \times 2)$$

$$+ G(1.20 \times 2.38 \times 2) + H(1.50 \times 2.13) + J(5.40 \times 3.23)$$

$$+ K(1.32 \times 0.23) + L(1.90 \times 0.23 \times 7) + M(0.23 \times 2.36 \times 4)$$

$$+ N(0.23 \times 2.13 \times 2) + P(0.23 \times 3.46 \times 2) + R(2.11 \times 1.19) + (14.16)$$

$$= A(5.532) + B(3.54) + E(18.66)$$

$$+ F(7.35) + G(5.712) + H(3.195) + J(17.442) + K(3.303) + L(3.059)$$

$$+ M(2.171) + N(9.79) + P(1.592) + R(2.516) + (14.16)$$

$$= 72.051 - 14.16 = 57.891 \text{ SQ.M.}$$

SCHEDULE OF DOOR & WINDOWS

S.NO.	TYPE	SIZE	CILL. LVL.	LTL. LVL.
1	D	0.100 X 2.10	-	2.10 M.
2	D-1	0.90 X 2.10	-	2.10
3	DW-1	1.680 X 2.50	-	2.50
4	DW-2	1.250 X 2.50	-	2.50
5	W	0.90 X 1.450	1.050	2.50
6	W-1	0.45 X 1.450	1.050	2.50

SIGNING AUTHORITY

ARCHITECTS SIGN

M.N. ANDLEY
PROJECT ARCHITECT

SUBMISSION DRAWING

PROJECT:-
GROUP HOUSING FOR
M/S ANTRIKSH ENGINEERS PVT. LTD
PLOT NO. GH-15A, SECTOR-1
AT GREATER NOIDA. (U.P.)

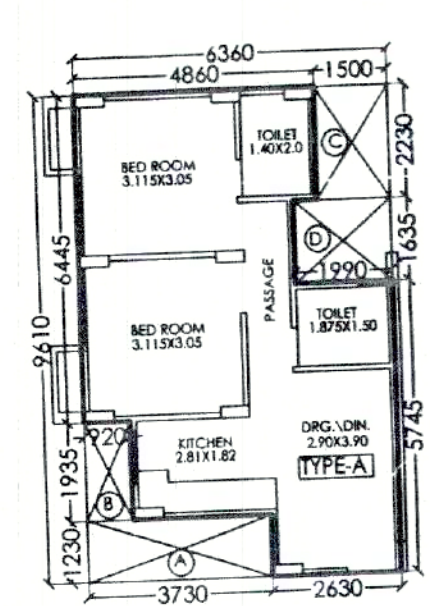
DRG. TITLE:-
TYPICAL FLOOR PLAN (BLOCK-A)

SCALE:- 1:100 DRG. NO.-04

DLT BY:- DATE:- 27/05/2011

ARCHITECTS:-

M.N. ANDLEY B.A.R.C.H. F.I.A. F.I.Y.
ANDLEY'S ASSOCIATES PVT. LTD.
ARCHITECTS ENGINEERS PLANNERS
39 HOUSING SOCIETY N.D.S.E. NEW DELHI - 110049



UNIT PLAN TYPE-A (SCALE:- 1:150)

COVERED AREA DETAIL OF ONE UNIT TYPE-A

$$= (9.61 \times 6.36) - [(A) + (B) + (C) + (D)]$$

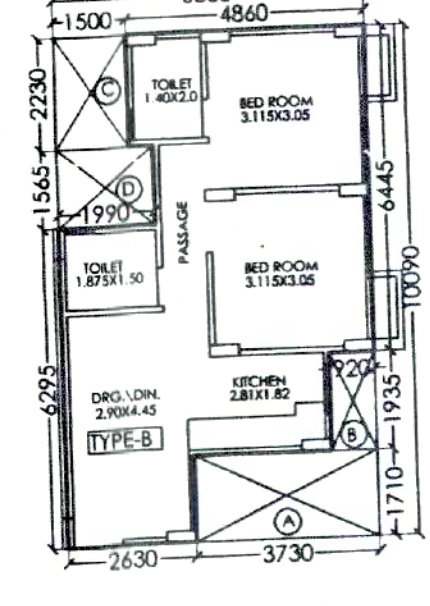
$$= (61.119) - A(1.23 \times 3.73) + B(1.935 \times 0.92)$$

$$+ C(2.23 \times 1.5) + D(1.635 \times 1.99)$$

$$= (61.119) - A(4.588) + B(1.78)$$

$$+ C(3.345) + D(3.254)$$

$$= (61.119) - (12.967) = 48.152 \text{ SQ.M.}$$



UNIT PLAN TYPE-B (SCALE:- 1:150)

COVERED AREA DETAIL OF ONE UNIT TYPE-B

$$= (10.09 \times 6.36) - [(A) + (B) + (C) + (D)]$$

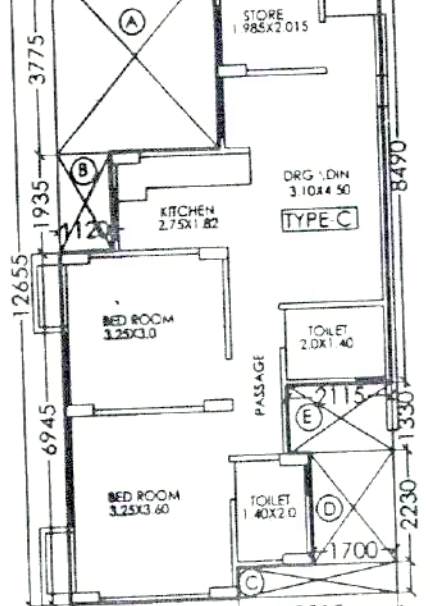
$$= (64.172) - A(1.71 \times 3.73) + B(1.935 \times 0.92)$$

$$+ C(2.23 \times 1.5) + D(1.565 \times 1.99)$$

$$= (64.172) - A(6.378) + B(1.78)$$

$$+ C(3.345) + D(3.114)$$

$$= (64.172) - (14.617) = 49.555 \text{ SQ.M.}$$



UNIT PLAN TYPE-C (SCALE:- 1:150)

COVERED AREA DETAIL OF ONE UNIT TYPE-C

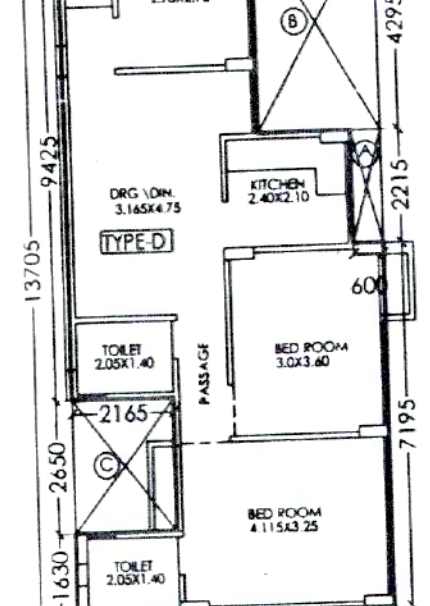
$$= (12.655 \times 6.695) - [(A) + (B) + (C) + (D) + (E)]$$

$$= (84.725) - A(3.775 \times 3.365) + B(1.935 \times 1.12) + C(0.605 \times 3.215)$$

$$+ D(2.23 \times 1.7) + E(1.33 \times 2.115)$$

$$= (84.725) - A(12.703) + B(2.167) + C(1.945) + D(3.791) + E(2.813)$$

$$= (84.725) - (23.419) = 61.306 \text{ SQ.M.}$$



UNIT PLAN TYPE-D (SCALE:- 1:150)

COVERED AREA DETAIL OF ONE UNIT TYPE-D

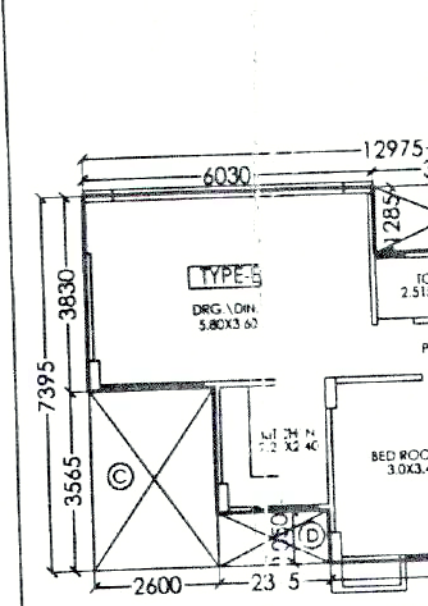
$$= (13.705 \times 6.51) - [(A) + (B) + (C)]$$

$$= (89.219) - A(2.215 \times 0.6) + B(4.295 \times 2.465) + C(2.65 \times 3.565)$$

$$+ D(2.315 \times 1.05)$$

$$= (89.219) - A(1.329) + B(10.587) + C(9.269) + D(2.43)$$

$$= (89.219) - (17.653) = 71.566 \text{ SQ.M.}$$



UNIT PLAN TYPE-E (SCALE:- 1:150)

COVERED AREA DETAIL OF ONE UNIT TYPE-E

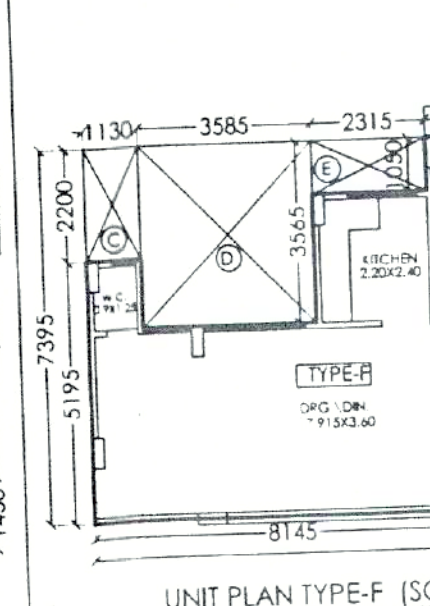
$$= (12.975 \times 7.395) - [(A) + (B) + (C) + (D)]$$

$$= (95.95) - A(1.615 \times 1.45) + B(3.115 \times 1.285) + C(2.60 \times 3.565)$$

$$+ D(2.315 \times 1.05)$$

$$= (95.95) - A(2.342) + B(4.003) + C(9.269) + D(2.43)$$

$$= (95.95) - (18.044) = 77.906 \text{ SQ.M.}$$



UNIT PLAN TYPE-F (SCALE:- 1:150)

COVERED AREA DETAIL OF ONE UNIT TYPE-F

$$= (15.09 \times 7.395) - [(A) + (B) + (C) + (D) + (E)]$$

$$= (111.59) - A(1.615 \times 1.45) + B(3.115 \times 1.285) + C(1.13 \times 2.2)$$

$$+ D(3.585 \times 3.565) + E(2.315 \times 1.05)$$

$$= (111.59) - A(2.342) + B(4.003) + C(2.486) + D(12.78) + E(2.43)$$

$$= (111.59) - (24.041) = 87.549 \text{ SQ.M.}$$