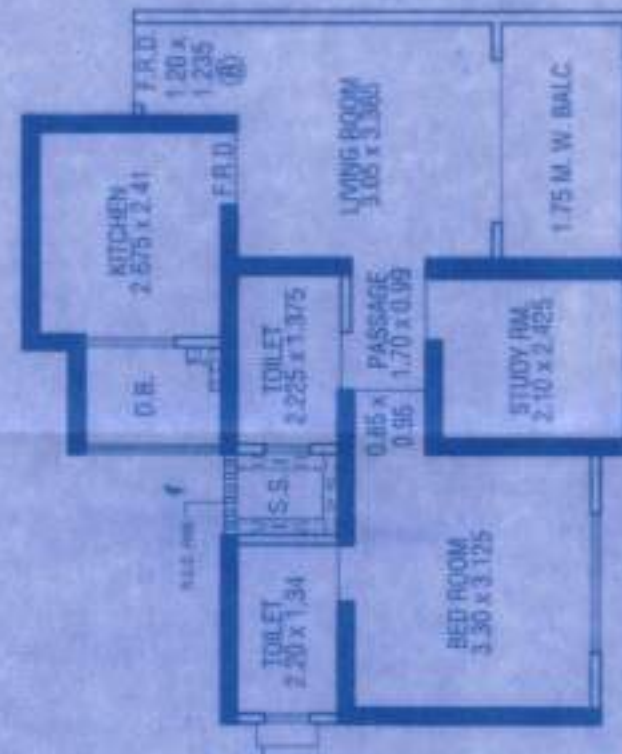
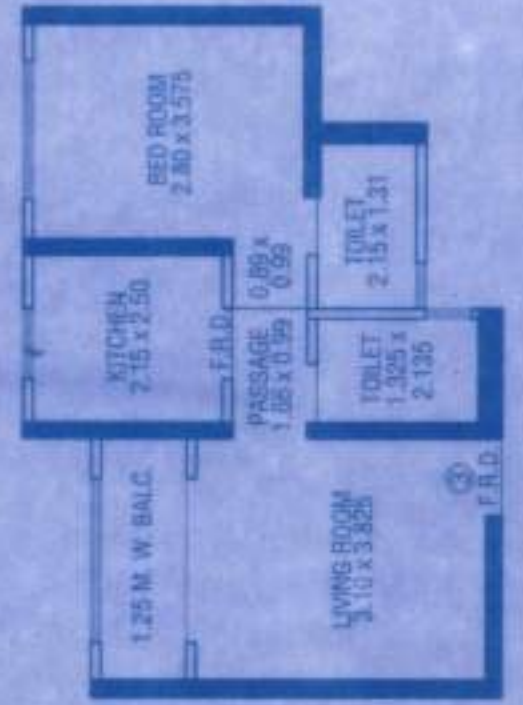
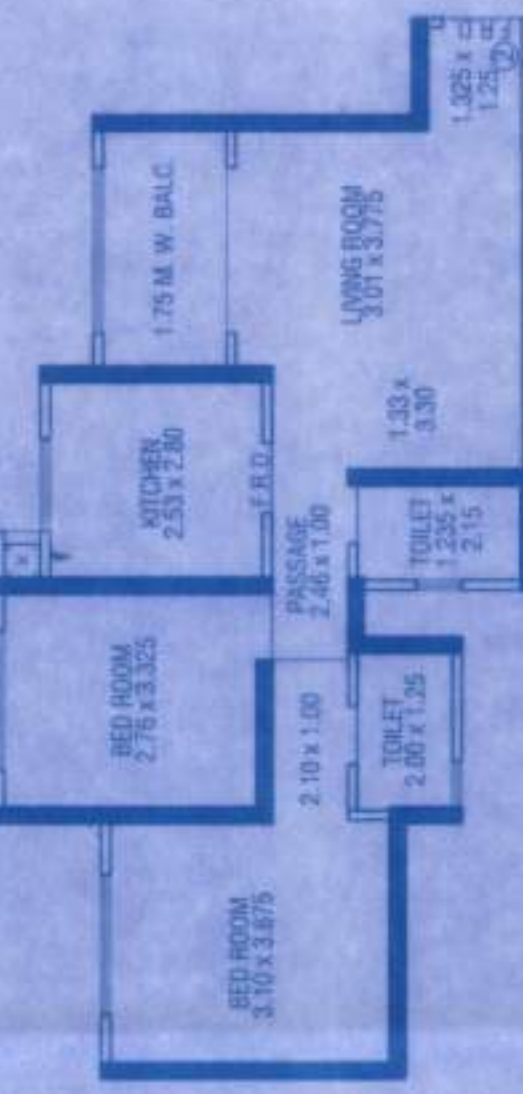
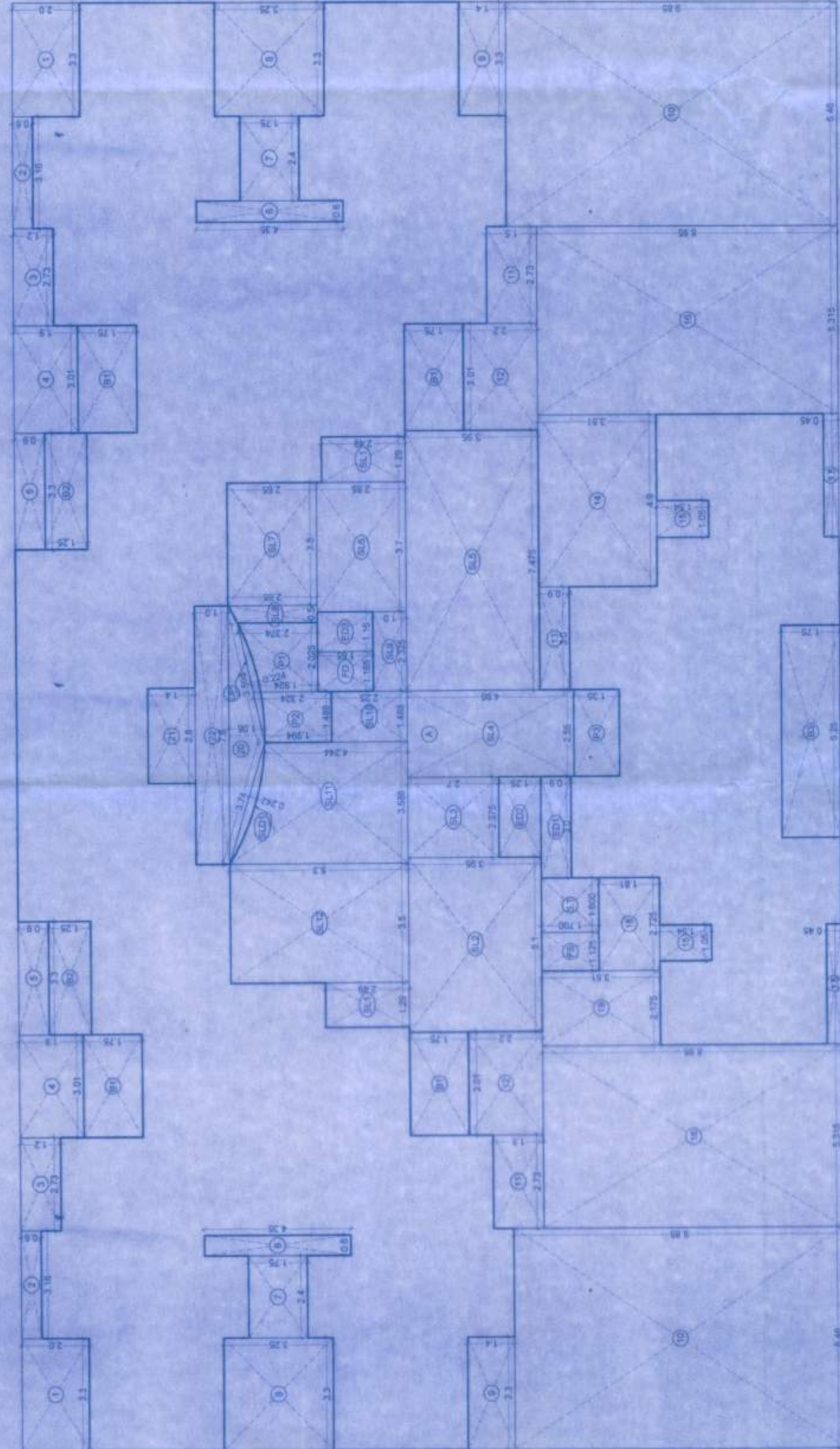




PASSAGE AREA CALCULATION				
TYPICAL 2ND TO 5TH FLOOR				
P1	$(2.374 + 1.024) / 2$	$X = 2.025$	X' NO	= 4.352 SQ.MT
P2	$(2.304 + 1.664) / 2$	$X = 1.488$	X' NO	= 3.213 SQ.MT
P3	2.550	$X = 1.350$	X' NO	= 3.443 SQ.MT
TOTAL PASSAGE AREA (TYP FLOOR)				= 11.008 SQ.MT

REDUCTIONS PASSAGE AREA CALCULATION			
DP	7/3	X 3.588	X 0.224 X 1 NO
			= 0.537 SQ MT
TOTAL REDUCTIONS AREA			= 0.537 SQ MT
TOTAL PASSAGE AREA (B1 - B2)			
			= 10.471 SQ MT
NET BUILT UP AREA			
			= 440.667 SQ MT
B1 - (Y2+Y4+Y5+Y6)			

PERMISSIBLE BALCONY AREA (10% OF 400.007)	=	40.258 SQ.MT.	=	40.258 SQ.MT.
PROPOSED BALCONY AREA	=		=	
EXCESS BALCONY AREA	=	NIL	=	NIL
2ND TO 5TH FLOOR AREA (A + B + C) [440.667 x 3]	=	1322.001 SQ.MT.	=	1322.001 SQ.MT.

DUCT AREA CALCULATION									
TYPICAL 2ND TO 5TH FLOOR									
	ED1	3.000	X	0.900	X	1 NO	=	2.700	SQ MT
	ED2	2.375	X	1.250	X	1 NO	=	2.969	SQ MT
	ED3	1.160	X	1.650	X	1 NO	=	1.914	SQ MT
	ED	1.166	X	2.850	X	1 NO	=	3.321	SQ MT

S. TOILET & FIRE CHUTE AREA CALCULATION						
TYPICAL 2ND TO 5TH FLOOR						
	SFT	1,500	X	1,700	X	1 NO
23	1,125	X	1,700	X	1 NO	1,913 SQ.MT.
TOTALS	TOILET & FIRE CHUTE AREA					4,633 SQ.MT.

STAIRCASE & LIFT AREA CALCULATION						
TYPICAL 2ND TO 5TH FLOOR						
SL1	1.290	X	2.490	X	2 NOS	= 6.424 SQ.MT
SL2	5.100	X	3.950	X	1 NO	= 20.145 SQ.MT
SL3	2.375	X	2.700	X	1 NO	= 6.415 SQ.MT

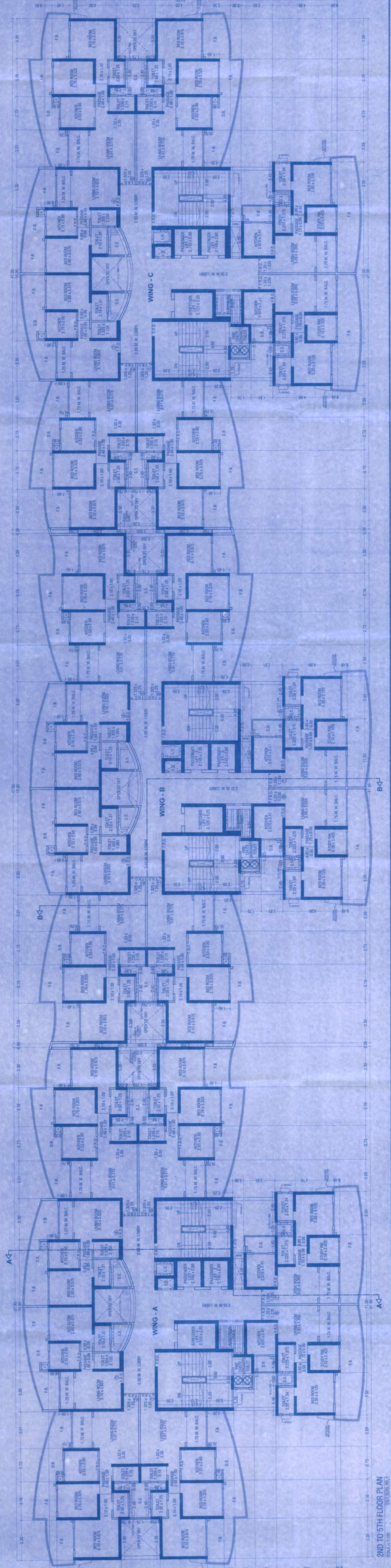
SL5	7.475	X	3.650	X	1 NO	=	39.526	SO MT
SL6	3.700	X	2.650	X	1 NO	=	9.826	SO MT
SL7	3.500	X	2.650	X	1 NO*	=	9.775	SO MT
SL8	12.650	X	2.374	X	2 NO	=	1.756	SO MT
SL9	2.325	X	1.000	X	1 NO	=	2.267	SO MT
SL10	1.468	X	2.250	X	1 NO	=	3.340	SO MT
SL11	14.244	X	5.500	X	2 NO	=	17.122	SO MT

BUILT UP AREA CALCULATION				
TYPICAL 2ND TO 5TH FLOOR				
A	41,600	X 24,000	X 1 NO	(A, B & C WING) = 1025,550 SQ MT
TOTAL ADDITION				= 1025,550 SQ MT
DEDUCTIONS				
	3,300	2,000	X 2 NOS	= 13,200 SQ MT

2	3.160	X 0.600	X 2 NOS	=	3.762 SQ MT
3	2.730	X 1.200	X 2 NOS	=	6.562 SQ MT
4	3.010	X 1.900	X 2 NOS	=	11.438 SQ MT
5	3.300	X 0.900	X 2 NOS	=	6.940 SQ MT
6	0.600	X 4.350	X 2 NOS	=	5.220 SQ MT
7	2.400	X 1.750	X 2 NOS	=	9.400 SQ MT
	9.800	X 3.350	X 2 NOS	=	32.660 SQ MT

9	3,300	1,400	2 NOS	=	9,240 SQ MT
10	6,400	9,600	2 NOS	=	127,282 SQ MT
11	2,700	1,500	2 NOS	=	6,190 SQ MT
12	3,010	2,200	2 NOS	=	13,244 SQ MT
13	2,600	0,900	1 NO	=	2,700 SQ MT
14	4,800	3,510	1 NO	=	17,199 SQ MT

16	5,315	$\times$ 8,660	$\times$ 2 NOS	=	94,139 SQ.MT.	
17	3,500	$\times$ 0,450	$\times$ 2 NOS	=	3,150 SQ.MT.	
18	2,725	$\times$ 1,810	$\times$ 1 NO	=	4,932 SQ.MT.	
19	3,175	$\times$ 3,510	$\times$ 1 NO	=	7,654 SQ.MT.	
20	23	$\times$ 7,600	$\times$ 1,000	$\times$ 1 NO	=	4,371 SQ.MT.
21	2,500	$\times$ 1,400	$\times$ 1 NO	=	3,500 SQ.MT.	

[illegible]