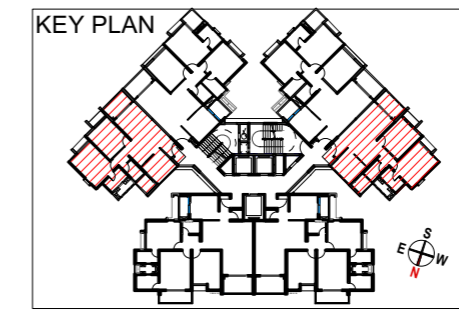


“A4” SERIES

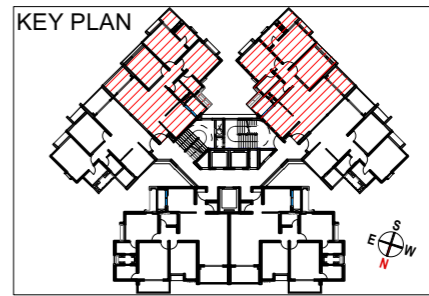


A4 Building
2 BHK



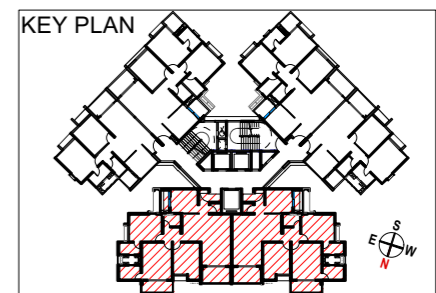
FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
02,05	2BHK	711	49	25	785	1060

A4 Building
3 BHK L



FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA-CARPET AREA	SALEABLE AREA
03,04	3BHK L	952	79	28	1059	1430

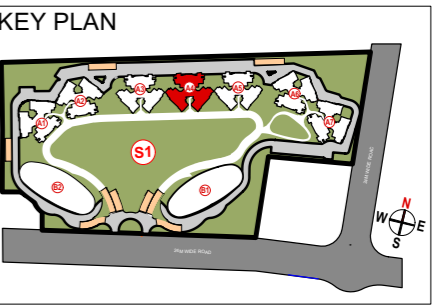
A4 Building
3 BHK XL



FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
01, 06	3BHK XL	1037	106	21	1164	1571

A4 Building

FIRST FLOOR PLAN

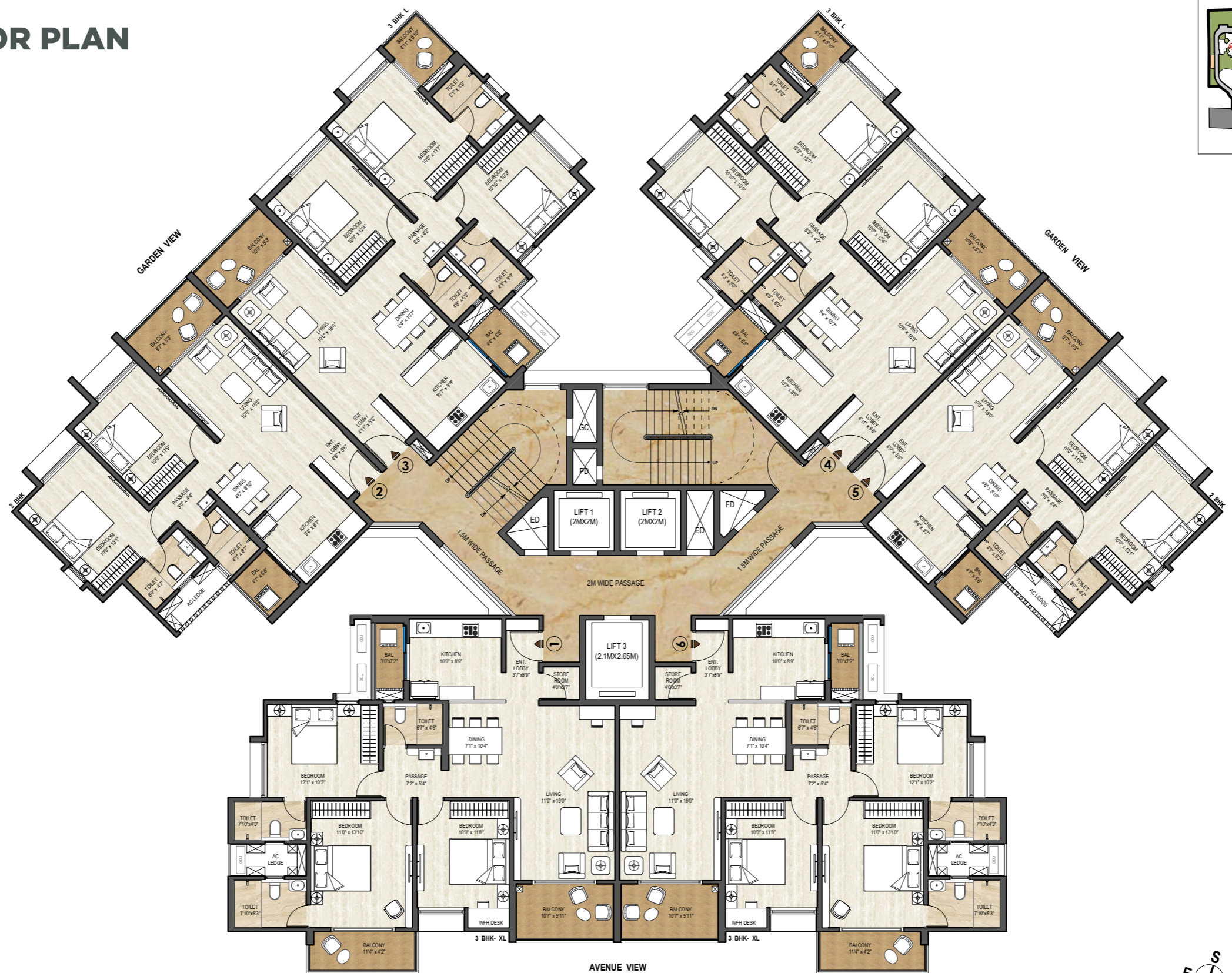


BUILDING NAME	BUILDING CONFIG.	NO. OF FLOORS	FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
						C		$D = (A+B+C)$	$E = D \times 1.35$
A4	2BHK/ 3BHK-L/ 3BHK-XL	23	01, 06	3BHK XL	1031	61	21	1113	1503
			02	2BHK	711	49	25	785	1060
			03	3BHK L	952	79	28	1059	1430
			04	3BHK L	952	79	28	1059	1430
			05	2BHK	711	49	25	785	1060

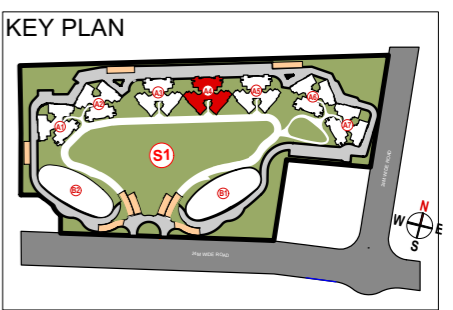


A4 Building

TYPICAL FLOOR PLAN

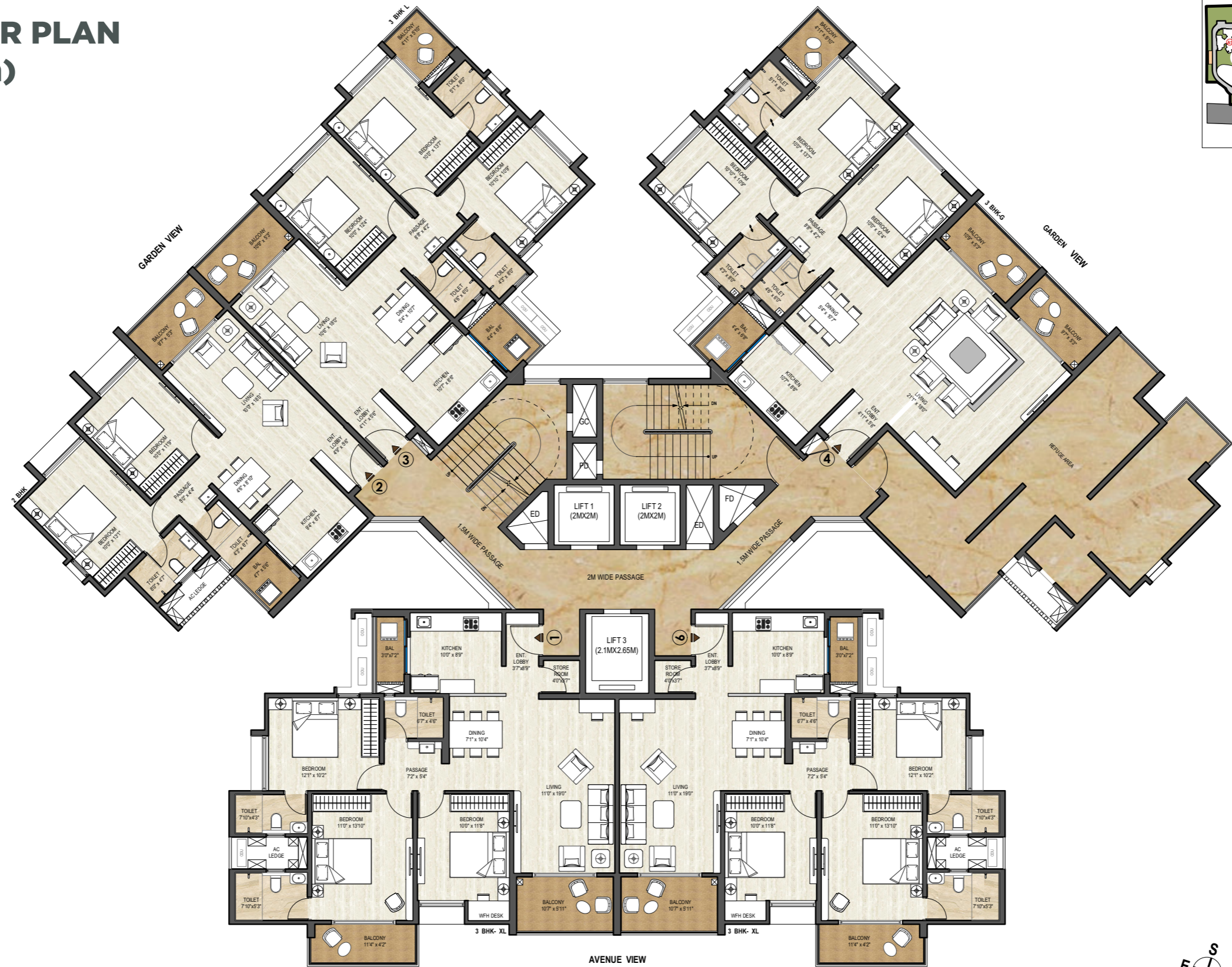
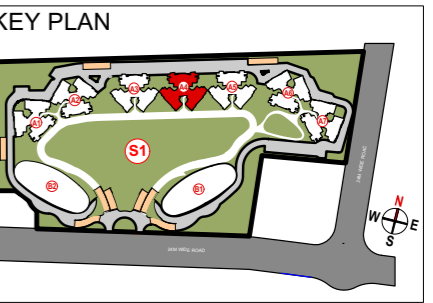


BUILDING NAME	BUILDING CONFIG.	NO. OF FLOORS	FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
								$D = (A+B+C)$	$E = D \times 1.35$
A4	2BHK/ 3BHK-L/ 3BHK-XL	23		A	B	C			
			01, 06	3BHK XL	1037	106	21	1164	1571
			02	2BHK	711	49	25	785	1060
			03	3BHK L	952	79	28	1059	1430
			04	3BHK L	952	79	28	1059	1430
			05	2BHK	711	49	25	785	1060



E
S
W
N

A4 Building REFUGE FLOOR PLAN (8th, 13th, 18th)



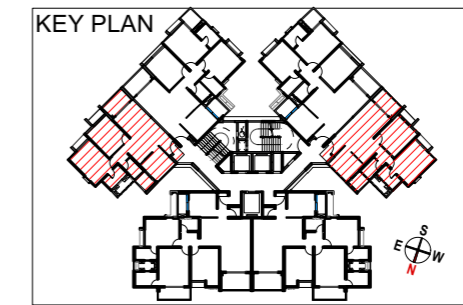
BUILDING NAME	BUILDING CONFIG.	NO. OF FLOORS	FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
					A	B	C	$D = (A+B+C)$	$E = D \times 1.35$
A4	2BHK/ 3BHK-G 3BHK-L/ 3BHK-XL	23	01, 06	3BHK XL	1037	106	21	1164	1571
			02	2BHK	711	49	25	785	1060
			03	3BHK L	952	79	28	1059	1430
			04	3BHK G	1146	128	28	1302	1758



“A5” SERIES

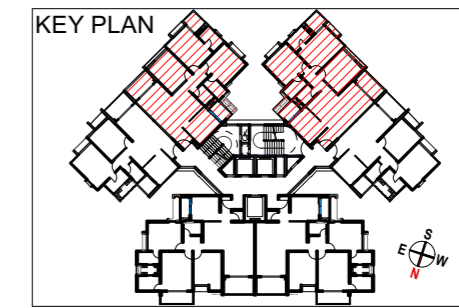
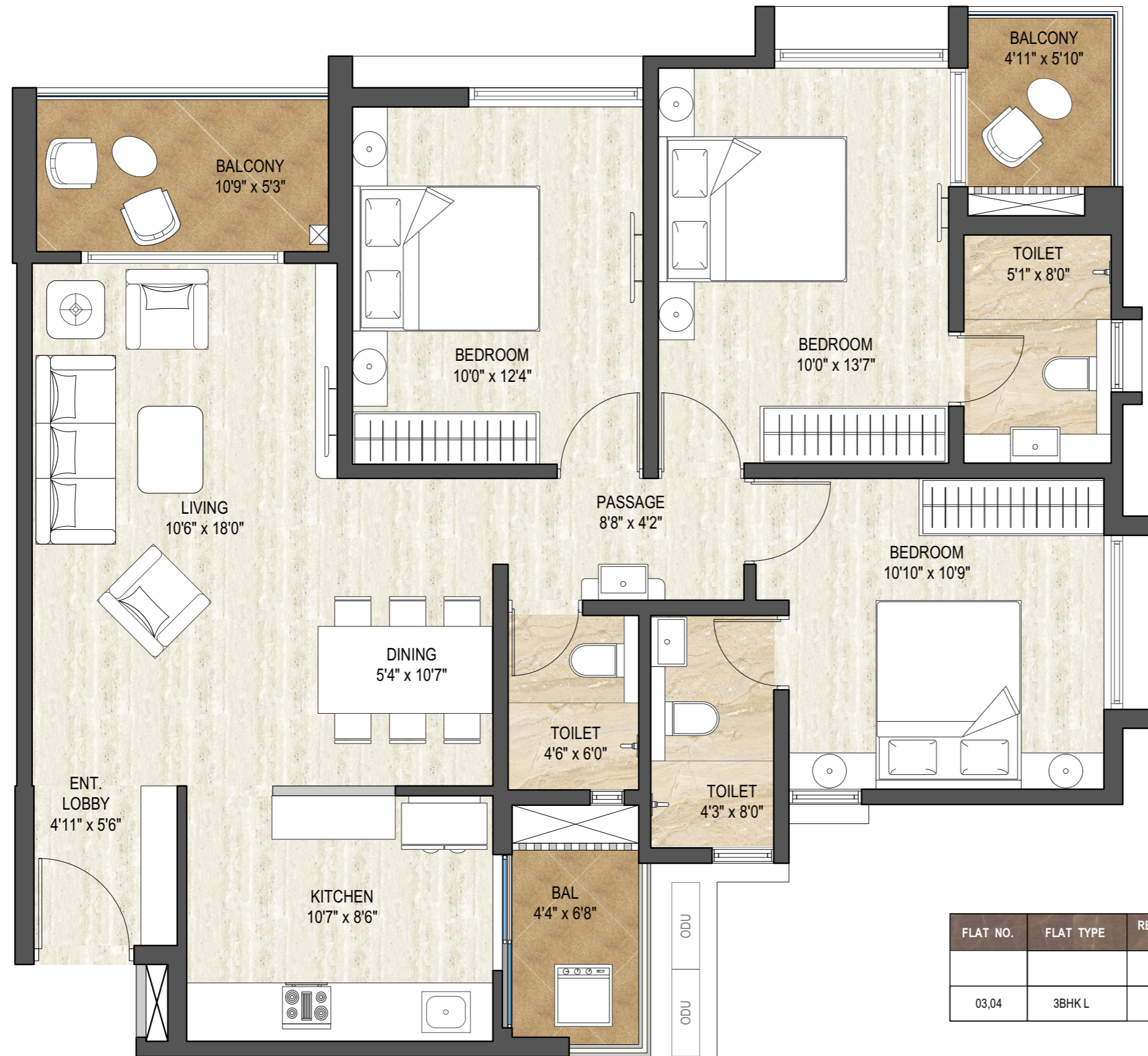


A5 Building
2 BHK



FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
02,05	2BHK	711	49	25	785	1060

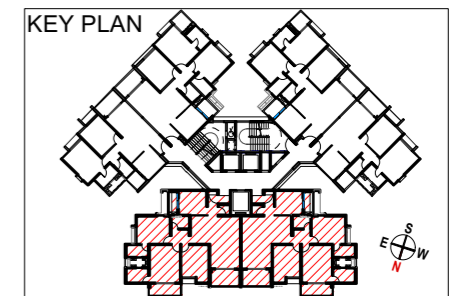
A5 Building
3 BHK L



FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
03,04	3BHK L	952	79	28	1059	1430

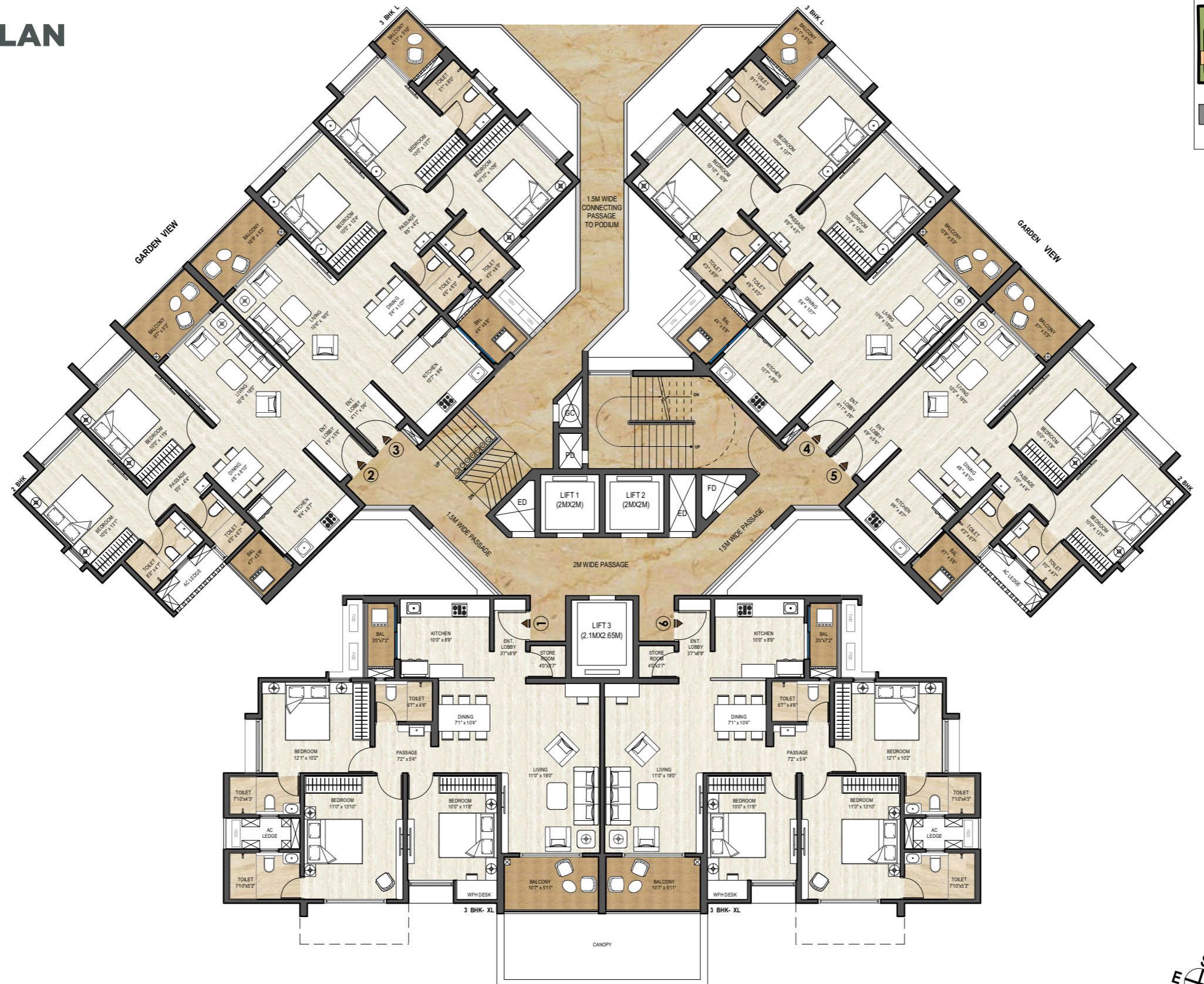
A5 Building

3 BHK XL

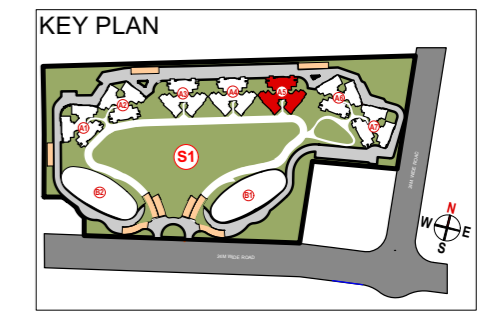


FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
01, 06	3BHK XL	1037	106	21	1164	1571

A5 Building FIRST FLOOR PLAN

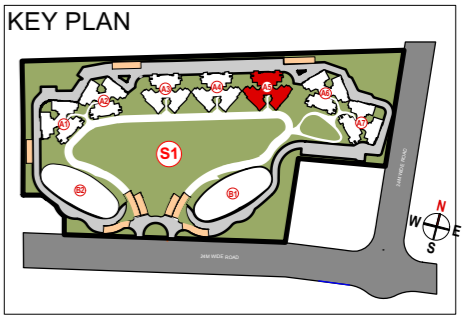
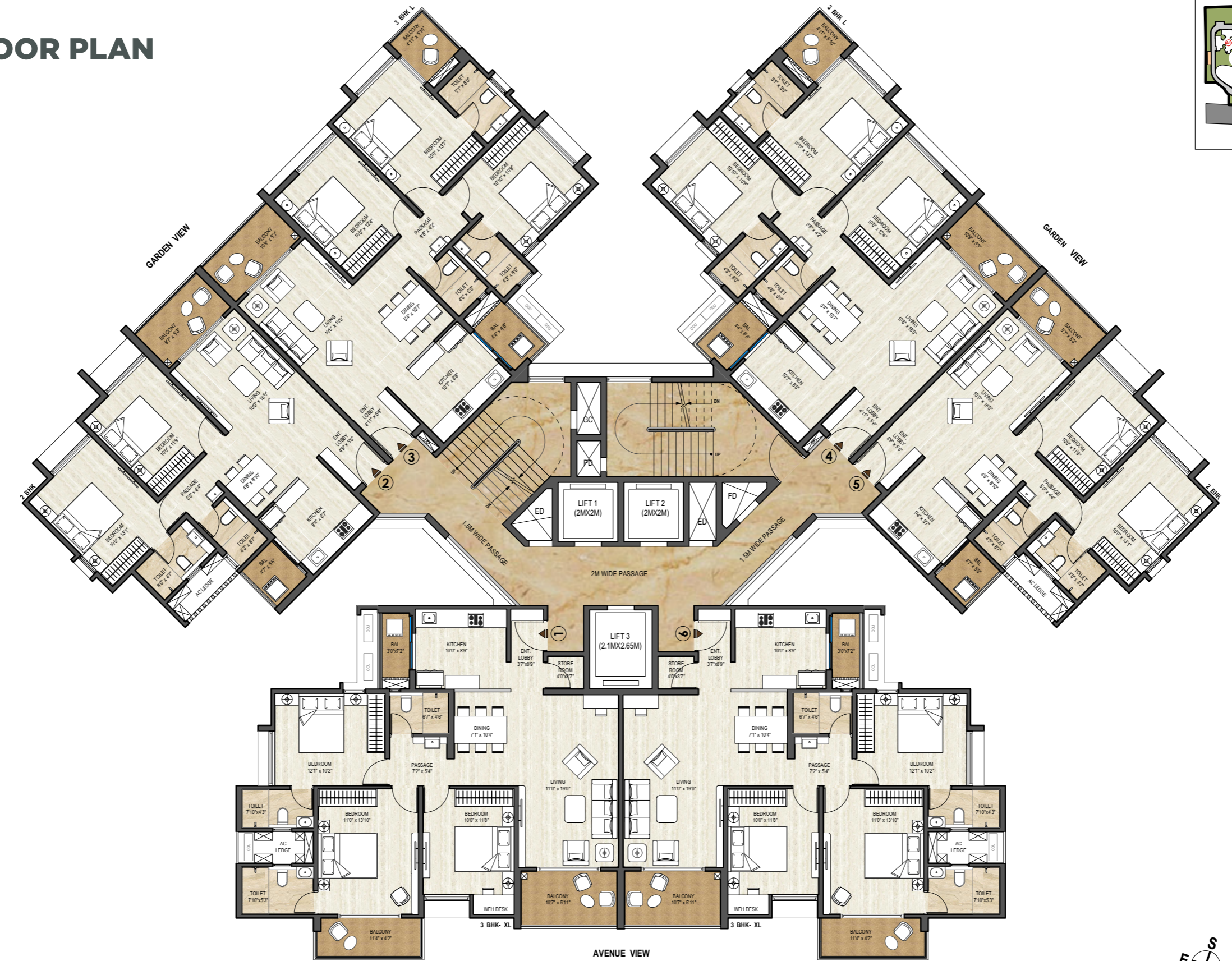


BUILDING NAME	BUILDING CONFIG.	NO. OF FLOORS	FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
A5	2BHK/ 3BHK-L/ 3BHK-XL	23			A	B	C	D = (A+B+C)	E = D X 1.35
			01, 06	3BHK XL	1031	61	21	1113	1503
			02	2BHK	711	49	25	785	1060
			03	3BHK L	952	79	28	1059	1430
			04	3BHK L	952	79	28	1059	1430
			05	2BHK	711	49	25	785	1060



A5 Building

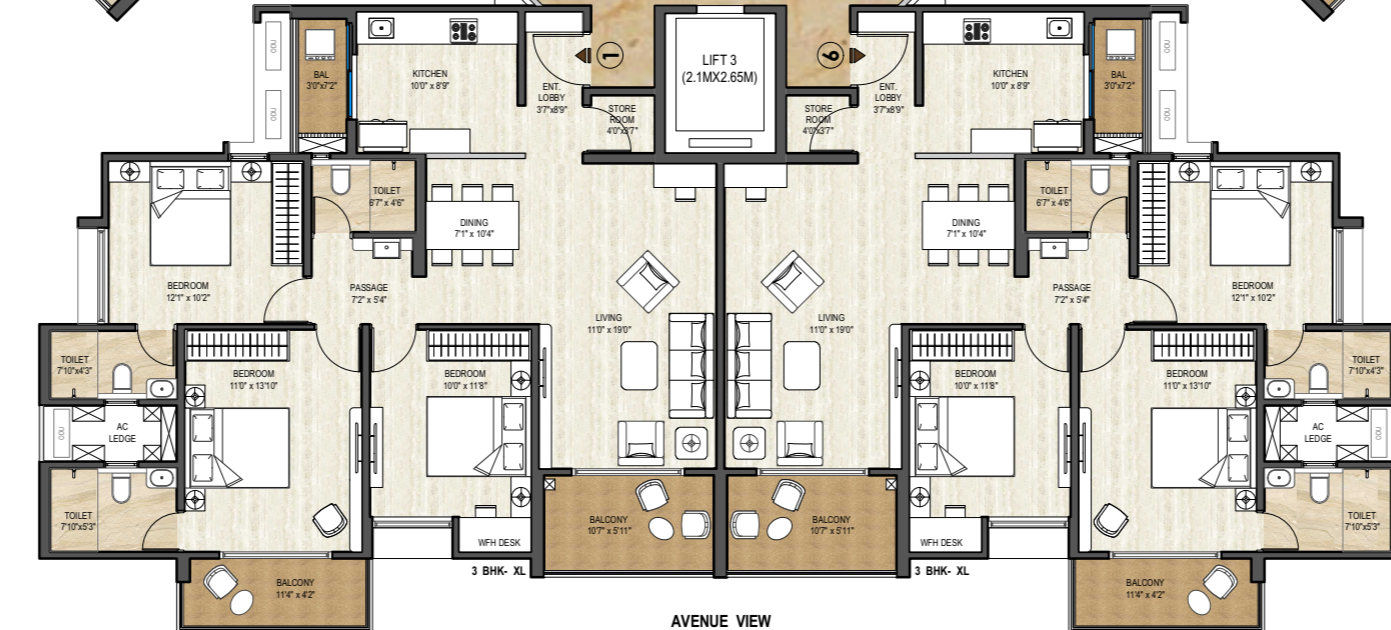
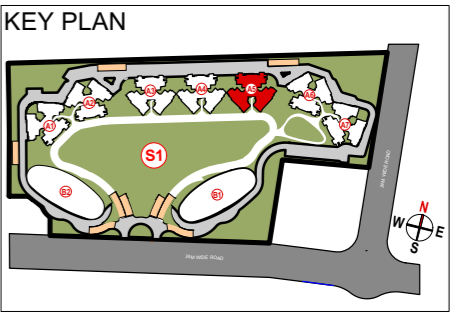
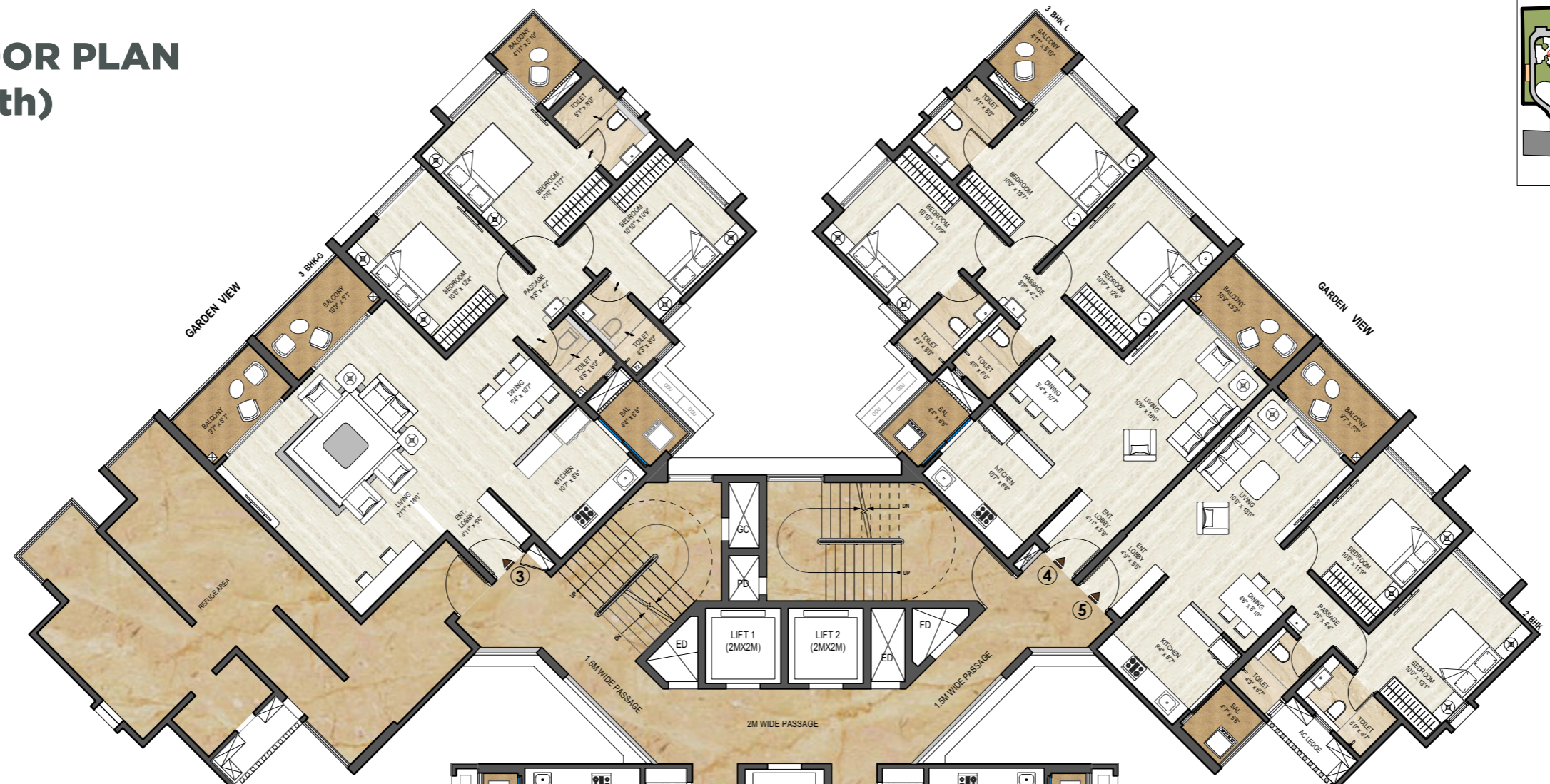
TYPICAL FLOOR PLAN



BUILDING NAME	BUILDING CONFIG.	NO. OF FLOORS	FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
A5	2BHK/ 3BHK-L/ 3BHK-XL	23			A	B	C	$D = (A+B+C)$	$E = D \times 1.35$
			01, 06	3BHK XL	1037	106	21	1164	1571
			02	2BHK	711	49	25	785	1060
			03	3BHK L	952	79	28	1059	1430
			04	3BHK L	952	79	28	1059	1430
			05	2BHK	711	49	25	785	1060



A5 Building REFUGE FLOOR PLAN (8th, 13th, 18th)



BUILDING NAME	BUILDING CONFIG.	NO. OF FLOORS	FLAT NO.	FLAT TYPE	RERA CARPET AREA	BALCONY	DRY BALCONY	USABLE RERA CARPET AREA	SALEABLE AREA
A5	2BHK/ 3BHK-G 3BHK-L/ 3BHK-XL	23			A	B	C	D = (A+B+C)	E = D X 1.35
			01, 06	3BHK XL	1037	106	21	1164	1571
			03	3BHK G	1146	128	28	1302	1758
			04	3BHK L	952	79	28	1059	1430
			05	2BHK	711	49	25	785	1060

