	211 North Lo	ndon Business P	ark_ Phase 1_July 2	022_Revision C									
Housing Quality	ty Assessment		211_P	lus_20220712_REVISIO	N C								
Design Standard	ds:		Quality Apartmen	ts & Urban Housing Lond	don, April 2018								
	BLOCK 0												
	(School)		GIA Area (m²)										
0	Basement		2741.0										
0	School		8327.0										
Total GIA	of School (minus parki	ng):	8327.0	Areas provide	d by Stride Treglown Ar	chitects							
Block	House Number	House Type	Ground Floor (m²)	First Floor (m²)	Second Floor (m²)	Total Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Bedroom 4/ Study (m²)	Garden (m²)	Balcony (m²)
	BLOCK B												
D	(Houses)	A	53.6	53.6	40.5	147.7	46.5	16.2	12.1	0.4	9.0	65.5	0.0
B B	H1 H2	В	53.6		40.5	147.7	46.5	16.2	12.1	9.1 8.6	9.0		9.6 9.0
B	H3	В	53.8			148.3	44.7	15.4	12.0	8.6	9.0		9.0
<u>-</u> В	H4	В	53.8			148.3	44.7	15.4	12.0	8.6	9.0		9.0
В	H5	В	53.8			148.3	44.7	15.4	12.0	8.6	9.0		9.0
В	H6	В	53.8			148.3	44.7	15.4	12.0	8.6	9.0		9.0
В	H 7	С	50.1	50.1	36.1	136.3	33.2		11.4	11.4	8.2 / 5.0	52.8	10.8
	-		1						1				
В				Total AREA of H	ouses:	1025.5							
Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
	BLOCK C												
	BLOCK C												
	Basement Floor												
С	Basement Floor C1.000.01	1		Basement Floor	Core C1	57.8	32.9				6.2		Y (South&West)
C C	Basement Floor	1 2			Core C1	57.8 55.9	32.9 30.9				6.2 6.2		
C C	Basement Floor C1.000.01 C1.000.02		1-Bed	Basement Floor	Core C1	55.9	30.9	11.6	1		6.2	10.1	N (South)
C C	C1.000.01 C1.000.02	3	1-Bed	Basement Floor Basement Floor	Core C1	55.9 50.0	30.9 27.6	11.6 11.5	1		6.2 4.7	10.1	N (South)
C C	C1.000.01 C1.000.02 C6.000.01 C6.000.02	3 4	1-Bed 1-Bed 1-Bed	Basement Floor Basement Floor	Core C6 Core C6	55.9 50.0 50.9	27.6 29.6	11.6 11.5 11.5			6.2 4.7 3.5	5.0 7.6	N (South) N (South) Y (East&South)
C C C	C1.000.01 C1.000.02	3	1-Bed 1-Bed 1-Bed	Basement Floor Basement Floor	Core C1	55.9 50.0	27.6 29.6	11.6 11.5 11.5			6.2 4.7	5.0 7.6	N (South)
C C	C1.000.01 C1.000.02 C6.000.01 C6.000.02	3 4	1-Bed 1-Bed 1-Bed 1-Bed	Basement Floor Basement Floor	Core C6 Core C6 Core C6	55.9 50.0 50.9	27.6 29.6	11.6 11.5 11.5			6.2 4.7 3.5	5.0 7.6	N (South) N (South) Y (East&South)
C C	C1.000.01 C1.000.02 C6.000.01 C6.000.02	3 4 5	1-Bed 1-Bed 1-Bed 1-Bed	Basement Floor Basement Floor Basement Floor Basement Floor	Core C6 Core C6 Core C6	55.9 50.0 50.9 50.4	27.6 29.6	11.6 11.5 11.5			6.2 4.7 3.5	5.0 7.6	N (South) N (South) Y (East&South)
C C	C1.000.01 C1.000.02 C6.000.01 C6.000.02	3 4 5	1-Bed 1-Bed 1-Bed 1-Bed	Basement Floor Basement Floor Basement Floor Basement Floor	Core C6 Core C6 Core C6	55.9 50.0 50.9 50.4	30.9 27.6 29.6 27.9	11.6 11.5 11.5 11.5			6.2 4.7 3.5	5.0 7.6	N (South) N (South) Y (East&South)
C C	C1.000.01 C1.000.02 C6.000.01 C6.000.02 C6.000.03	3 4 5	1-Bed 1-Bed 1-Bed 1-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement	Core C6 Core C6 Core C6	55.9 50.0 50.9 50.4 265.0	30.9 27.6 29.6 27.9 32.9	11.6 11.5 11.5 11.5			6.2 4.7 3.5 4.4	5.0 7.6 8.2 5.2	N (South) N (South) Y (East&South) N (East) Y (South&West)
C C	C1.000.01 C1.000.02 C6.000.01 C6.000.02 C6.000.03 Ground Floor	3 4 5	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement	Core C6 Core C6 Core C6 Floor:	55.9 50.0 50.9 50.4 265.0	30.9 27.6 29.6 27.9	11.6 11.5 11.5 11.5			6.2 4.7 3.5 4.4	5.0 7.6 8.2 5.2	N (South) N (South) Y (East&South) N (East) Y (South&West)
C C	C1.000.01 C6.000.03 C6.000.03 C7.000.03 C7.000.03 C7.000.03 C7.000.01 C7.00.01 C7.00.01 C7.00.02	3 4 5 5 5 6 7	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor Ground Floor	Core C1 Core C6 Core C6 Floor: Core C1 Core C1	55.9 50.0 50.9 50.4 265.0 57.8 93.7	30.9 27.6 29.6 27.9 32.9 39.8	11.6 11.5 11.5 11.5 12.6 14.1	14.4		6.2 4.7 3.5 4.4 6.2 8.6	5.0 7.6 8.2 5.2 24.7	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South)
C C C C C C C C C C C C C C C C C C C	C1.000.01 C1.000.02 C6.000.03 C6.000.03 C1.00.01 C1.00.02 C6.000.03 C1.00.01 C1.00.02 C2.00.01 C2.00.01 C2.00.01 C2.00.01 C2.00.01 C3.000.01 C	3 4 5 5 5 6 7	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor Ground Floor Ground Floor	Core C1 Core C6 Core C6 Floor: Core C1 Core C1 Core C2	55.9 50.0 50.9 50.4 265.0 57.8 93.7	30.9 27.6 29.6 27.9 32.9 39.8	11.6 11.5 11.5 11.5 12.6 14.1	14.4		6.2 4.7 3.5 4.4 6.2 8.6	5.0 7.6 8.2 5.2 24.7	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West)
C C	C1.000.01 C6.000.03 C6.000.03 C7.000.03 C7.000.03 C7.000.03 C7.000.01 C7.00.01 C7.00.01 C7.00.02	3 4 5 5 5 6 7	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor Ground Floor Ground Floor	Core C1 Core C6 Core C6 Floor: Core C1 Core C1	55.9 50.0 50.9 50.4 265.0 57.8 93.7	30.9 27.6 29.6 27.9 32.9 39.8	11.6 11.5 11.5 11.5 12.6 14.1	14.4		6.2 4.7 3.5 4.4 6.2 8.6	5.0 7.6 8.2 5.2 24.7	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South)
C C C C C C C C C C C C C C C C C C C	C1.000.01 C1.000.02 C6.000.03 C1.00.02 C6.000.03 C1.00.02 C1.00.01 C1.00.02 C1.00.01 C1.00.02 C2.00.01 C2.00.02 C2.00.02 C2.00.02 C2.00.02 C2.00.02 C2.00.02 C2.00.02 C1.000.02 C2.00.02 C2.00.02 C1.000.02 C2.000.02 C2.000.02 C1.000.02 C1.000.02 C2.000.02 C2.000.02 C2.000.02 C2.000.02 C2.000.02 C1.000.02 C2.000.02 C1.000.02 C2.000.02 C2.000.0	3 4 5 5 5 6 7	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor Ground Floor Ground Floor Ground Floor Ground Floor	Core C1 Core C6 Core C6 Floor: Core C1 Core C1 Core C1 Core C2 Core C2	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.2	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9	14.4 11.5 11.4		6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3	5.0 7.6 8.2 5.2 24.7 11.3 7.1	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West)
C C C C C C C C C C C C C C C C C C C	C1.000.01 C1.000.02 C6.000.03 C6.000.03 C1.00.02 C6.000.03 C1.00.02 C1.00.01 C1.00.02 C2.00.01 C2.00.02 C3.00.01 C3.0	3 4 5 5 5 6 7	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor Ground Floor Ground Floor Ground Floor Ground Floor Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.2	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9	14.4 11.5 11.4		6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3	5.0 7.6 8.2 5.2 24.7 11.3 7.1	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West)
C C C C C C C C C C C C C C C C C C C	Canon Cano	3 4 5 5 5 6 7 8 9	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C2 Core C3 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0 77.7 92.5	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.2 34.0 43.0	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9 15.7	14.4 11.5 11.4 12.1 13.4		6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3 7.0 7.6	5.0 7.6 8.2 5.2 24.7 11.3 7.1 7.1	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West) Y (Fast&West)
C C C C C C C C C C C C C C C C C C C	Carrell Carr	3 4 5 5 5 6 7 8 9	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C2 Core C3 Core C3 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0 77.7 92.5 94.8	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.2 34.0 43.0 42.0	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9 15.7 13.9	14.4 11.5 11.4 12.1 13.4 12.3		6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3 7.0 7.6 7.8	5.0 7.6 8.2 5.2 24.7 11.3 7.1 50.2 7.0	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West) Y (Fast&West) N (North)
C C C C C C C C C C C C C C C C C C C	Canon Cano	3 4 5 5 5 6 7 8 9	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C3 Core C3 Core C3 Core C3 Core C3 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0 77.7 92.5 94.8 79.0	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.0 43.0 42.0 35.0	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9 15.7 13.2 13.1	14.4 11.5 11.4 12.1 13.4		6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3 7.0 7.6 7.8 7.7	5.0 7.6 8.2 5.2 24.7 11.3 7.1 50.2 7.0 7.7	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West) Y (North&West) Y (North&South)
C C C C C C C C C C C C C C C C C C C	Canonia Cano	3 4 5 5 5 6 7 8 9	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C2 Core C3 Core C3 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0 77.7 92.5 94.8	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.0 43.0 42.0 35.0	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9 15.7 13.2 13.1	14.4 11.5 11.4 12.1 13.4 12.3		6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3 7.0 7.6 7.8	5.0 7.6 8.2 5.2 24.7 11.3 7.1 50.2 7.0 7.7	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West) Y (Fast&West) N (North)
C C C C C C C C C C C C C C C C C C C	Canonia Cano	3 4 5 5 5 6 7 8 9	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 1-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C3 Core C3 Core C3 Core C3 Core C3 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0 77.7 92.5 94.8 79.0	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.2 34.0 42.0 35.0 28.7	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9 15.7 13.2 13.1 11.4	14.4 11.5 11.4 12.1 13.4 12.3		6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3 7.0 7.6 7.8 7.7	5.0 7.6 8.2 5.2 24.7 11.3 7.1 50.2 7.0 7.7 5.8	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West) Y (North&West) Y (North&West) Y (North&South)
C C C C C C C C C C C C C C C C C C C	Canonia Cano	3 4 5 5 5 6 7 8 9 10 11 12 13 14	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 1-Bed 1-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0 77.7 92.5 94.8 79.0 50.6	30.9 27.6 29.6 27.9 32.9 39.8 51.9 34.2 34.0 43.0 42.0 35.0 28.7	11.6 11.5 11.5 11.5 12.6 14.1 24.4 13.9 15.7 13.2 13.1 11.4	14.4 11.5 11.4 12.1 13.4 12.3	11.5	6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3 7.0 7.6 7.8 7.7 4.0	5.0 7.6 8.2 5.2 24.7 11.3 7.1 50.2 7.0 7.7 5.8	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West) Y (North&West) Y (North&South) N (North) N (South)
C C C C C C C C C C C C C C C C C C C	C1.000.01	3 4 5 5 5 6 7 8 9 10 11 12 13 14	1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 1-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 1-Bed 1-Bed	Basement Floor Basement Floor Basement Floor Basement Floor Total NIA of Basement Ground Floor	Core C1 Core C6 Core C6 Core C6 Floor: Core C1 Core C1 Core C2 Core C2 Core C3 Core C3	55.9 50.0 50.9 50.4 265.0 57.8 93.7 117.1 77.0 77.7 92.5 94.8 79.0 50.6	30.9 27.6 29.6 27.9 32.9 32.9 39.8 51.9 34.0 42.0 35.0 28.7	11.6 11.5 11.5 11.5 11.5 12.6 14.1 24.4 13.9 15.7 13.2 13.1 11.4 11.4 13.4	14.4 11.5 11.4 12.1 13.4 12.3 11.4	11.5	6.2 4.7 3.5 4.4 6.2 8.6 9.2 8.3 7.0 7.6 7.8 7.7 4.0	5.0 7.6 8.2 5.2 24.7 11.3 7.1 50.2 7.0 7.7 5.8	N (South) N (South) Y (East&South) N (East) Y (South&West) Y (North&South) Y (East&West) Y (East&West) Y (East&West) Y (North&West) N (North) Y (North&South) N (South)

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
С	C5.00.01	19	1-Bed	Ground Floor	Core C5	67.2	39.2	11.6			5.7	6.7	Y (East&West)
0	C5.00.02	20	1-Bed	Ground Floor	Core C5	50.3	28.6	11.9			3.7	6.9	N (East)
0	C5.00.03	21	2-Bed	Ground Floor	Core C5	78.7	32.3	16.0	11.6		7.6	8.1	Y (East&West)
C	C6.00.01	22	1-Bed	Ground Floor	Core C6	50.9	29.6				3.5		Y (East&South)
C	C6.00.02	23	3-Bed	Ground Floor	Core C6	94.1	47.5		11.6	7.2			Y (North&South)
C	C6.00.03	24	1-Bed	Ground Floor	Core C6	50.4	27.9	11.5			4.4	8.3	N (East)
С		19		Total NIA of Ground	Floor:	1428.8							
	First Floor	0.5	0.5.1		10 01	70.0	20.4	10.1	44.4		2.1	10.0)/ (O II O)// I)
0	C1.01.01	25	2-Bed	First Floor	Core C1	78.6	36.4		11.4		6.1	10.6	Y (South&West)
<u>C</u>	C1.01.02 C1.01.03	26 27	2-Bed 2-Bed	First Floor First Floor	Core C1	82.3 76.0	37.9 30.2		11.5 11.6		8.1 6.8	13.1 10.0	Y (North&South)
<u> </u>	C1.01.03	21	2-Beu	FIISI FIOOI	Core C1	76.0	30.2	15.6	11.0		0.8	10.0	N (South)
С	C2.01.01	28	2-Bed	First Floor	Core C2	117.1	51.9	24.4	11.5		9.2	10.6	Y (East&West)
С	C2.01.02	29	2-Bed	First Floor	Core C2	77.0	34.2	13.9	11.4		8.3	7.1	Y (East&West)
C	C3.01.01	30	2-Bed	First Floor	Core C3	77.7	34.0		12.1		7.0		Y (East&West)
С	C3.01.02	31	2-Bed	First Floor	Core C3	92.5	43.0		13.4		7.6		Y (North&West)
С	C3.01.03	32	2-Bed	First Floor	Core C3	79.0	35.0		11.4		7.7	7.7	Y (North&South)
С	C3.01.04	33	1-Bed	First Floor	Core C3	50.6	28.7	11.4			4.0	5.8	N (South)
С	C4.01.01	34	1-Bed	First Floor	Core C4	50.6	28.7	11.4			4.0	6.1	N (South)
C	C4.01.02	35	3-Bed	First Floor	Core C4	109.3	46.6		12.9	11.5			Y (North&South)
С	C4.01.03	36	1-Bed	First Floor	Core C4	60.7	36.4				4.6		Y (North&East)
С	C4.01.04	37	2-Bed	First Floor	Core C4	76.4	34.1	13.0	11.6		6.2		Y (East&South)
	<u>'</u>	1	1	1	1				'			1	· · · · · · · · · · · · · · · · · · ·
С	C5.01.01	38	1-Bed	First Floor	Core C5	67.2	39.2	11.6			5.7	6.7	Y (East&West)
С	C5.01.02	39	1-Bed	First Floor	Core C5	50.3	28.6				3.7	6.9	N (East)
С	C5.01.03	40	2-Bed	First Floor	Core C5	78.7	32.3	16.0	11.6		7.6	8.4	Y (East&West)
С	C6.01.01	41	2-Bed	First Floor	Core C6	73.1	30.9	13.2	11.4		6.1	7.6	Y (East&South)
C	C6.01.02	42	1-Bed	First Floor	Core C6	50.0	27.6		11.7		4.7	5.0	N (South)
C	C6.01.03	43	2-Bed	First Floor	Core C6	76.5	31.8		11.5		6.4	7.2	Y (North&South)
C	C6.01.04	44	1-Bed	First Floor	Core C6	55.1	32.4		11.0		4.4		N (East)
													, ,
С		20		Total NIA of First Flo	or:	1478.7							
	Second Floor												
С	C1.02.01	45	2-Bed	Second Floor	Core C1	78.6	36.4	13.1	11.4		6.1	12.7	Y (South&West)
С	C1.02.02	46	2-Bed	Second Floor	Core C1	82.3	37.9		11.5		8.1	13.1	Y (North&South)
С	C1.02.03	47	2-Bed	Second Floor	Core C1	76.0	30.2	15.6	11.6		6.8	10.0	N (South)
				•	•								
T	C2.02.01	48	2-Bed	Second Floor	Core C2	117.1	51.9		11.5		9.2		Y (East&West)
С	C2.02.02	49	2-Bed	Second Floor	Core C2	77.0	34.2	13.9	11.4		8.3	7.1	Y (East&West)
0	C3.02.01	50	2-Bed	Second Floor	Core C3	77.7	34.0	13.9	12.1	-	7.0	7.0	V (East® Most)
C	C3.02.01	51	1-Bed	Second Floor	Core C3	50.1	26.5		12.1		4.5		Y (East&West) N (West)
C	C3.02.02	52	3-Bed	Second Floor	Core C3	95.7	38.0		11.4	10.4			Y (North&West)
C	C3.02.04	53	2-Bed Duplex	Second Floor	Core C3	94.8	42.0		12.3	10.4	7.8		N (North)
C	C3.02.05	54	2-Bed	Second Floor	Core C3	79.0	35.0		11.4		7.7		Y (North&South)
С	C3.02.06	55	1-Bed	Second Floor	Core C3	50.6	28.7				4.0		N (South)
												 -	
C	C4.02.01	56	1-Bed	Second Floor	Core C4	50.6	28.7				4.0		N (South)
C	C4.02.02	57	3-Bed	Second Floor	Core C4	109.3	46.6		12.9	11.5			Y (North&South)
<u>C</u>	C4.02.03	58	3-Bed	Second Floor	Core C4	95.5	38.5		11.4	10.1	9.0 6.2		Y (North&East)
U	C4.02.04	59	2-Bed	Second Floor	Core C4	76.4	34.1	13.0	11.6		6.2	7.6	Y (East&South)
C	C5.02.01	60	1-Bed	Second Floor	Core C5	67.2	39.2	11.6			5.7	6.7	Y (East&West)
		+				·							,

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
С	C5.02.02	61	1-Bed	Second Floor	Core C5	50.3	28.6				3.7		N (East)
С	C5.02.03	62	2-Bed	Second Floor	Core C5	78.7	32.3	16.0	11.6		7.6	8.4	Y (East&West)
С	C6.02.01	63	2-Bed	Second Floor	Core C6	73.1	30.9	13.2	11.4		6.1	7.6	Y (East&South)
C	C6.02.02	64	1-Bed	Second Floor	Core C6	50.0	27.6				4.7		N (South)
С	C6.02.03	65	2-Bed	Second Floor	Core C6	76.5	31.8		11.5		6.4		Y (North&South)
С	C6.02.04	66	1-Bed	Second Floor	Core C6	55.1	32.4	11.4			4.4	8.3	N (East)
0		00		Tatal NUA at Oassard	FI	1001.0							
C		22		Total NIA of Second	Floor:	1661.6							
	Third Floor												
С	C1.03.01	67	2-Bed	Third Floor	Core C1	78.5	36.4	13.1	11.4		6.1	12.7	Y (South&West)
С	C1.03.02	68	2-Bed	Third Floor	Core C1	82.3	37.9	13.3	11.5		8.1	13.1	Y (North&South)
С	C1.03.03	69	2-Bed	Third Floor	Core C1	76.0	30.2	15.6	11.6		6.8	10.0	N (South)
[C	100.00.01	T 70	Dod.	Third Floor	Core C2	1171	E1 0	1 04.4	44 5		0.0	11.0	V (Foot 9 \
C	C2.03.01 C2.03.02	70 71	2-Bed 2-Bed	Third Floor	Core C2	117.1 77.0	51.9 34.2		11.5 11.4		9.2 8.3		Y (East&West) Y (East&West)
O	G2.03.02	71	2-Deu	Tillia i looi	Core C2	77.0	34.2	13.9	11.4		0.5	7.1	i (Lasiavvesi)
С	C3.03.01	72	2-Bed	Third Floor	Core C3	77.7	34.0	13.9	12.1		7.0	7.0	Y (East&West)
С	C3.03.02	73	1-Bed	Third Floor	Core C3	50.1	26.5	12.6			4.5	7.4	N (West)
С	C3.03.03	74	3-Bed	Third Floor	Core C3	95.7	38.0	13.4	11.4	10.4	9.7	5.9	Y (North&West)
С	C3.03.04	75	2-Bed	Third Floor	Core C3	79.0	35.0		11.4		7.7		Y (North&South)
С	C3.03.05	76	1-Bed	Third Floor	Core C3	50.6	28.7	11.4			4.0	5.8	N (South)
С	C4.03.01	77	1-Bed	Third Floor	Core C4	50.6	28.7	11.4			4.0	6.1	N (South)
C	C4.03.02	78	3-Bed	Third Floor	Core C4	109.3	46.6		12.9	11.5	11.8		Y (North&South)
C	C4.03.03	79	3-Bed	Third Floor	Core C4	95.5	38.5		11.4	10.1	9.0		
С	C4.03.04	80	2-Bed	Third Floor	Core C4	76.4	34.1		11.6		6.2		, ,
			1. = .	T		1		11					
C	C5.03.01 C5.03.02	81 82	1-Bed 1-Bed	Third Floor Third Floor	Core C5	67.2 50.3	39.2 28.6				5.7 3.7		Y (East&West) N (East)
C	C5.03.02	83	2-Bed	Third Floor	Core C5	78.7	32.3		11.6		7.6		Y (East&West)
0	00.00.00		2 200	71ma 1 1001	00.0 00	70.7	02.0	10.0	11.0		7.0	5.1	· (Edota Woot)
С	C6.03.01	84	2-Bed	Third Floor	Core C6	73.1	30.9	13.2	11.4		6.1	7.6	Y (East&South)
С	C6.03.02	85	1-Bed	Third Floor	Core C6	50.0	27.6				4.7		N (South)
С	C6.03.03	86	2-Bed	Third Floor	Core C6	76.5	31.8		11.5		6.4		
С	C6.03.04	87	1-Bed	Third Floor	Core C6	55.1	32.4	11.4			4.4	8.3	N (East)
С		21		Total NIA of Third Flo	oor:	1566.7							
	Fourth Floor												
С	C1.04.01	88	2-Bed	Fourth Floor	Core C1	78.6	36.4		11.4		6.1		Y (South&West)
C	C1.04.02	89 90	2-Bed 2-Bed	Fourth Floor	Core C1	82.3 76.0	37.9 30.2		11.5 11.6		8.1 6.8		Y (North&South)
U	C1.04.03] 90	Z-Deu	Fourth Floor	Core C1	/6.0	30.2	15.6	11.6		0.8	10.0	N (South)
С	C2.04.01	91	2-Bed	Fourth Floor	Core C2	117.1	51.9	24.4	11.5		9.2	11.3	Y (East&West)
С	C2.04.02	92	2-Bed	Fourth Floor	Core C2	77.0	34.2	13.9	11.4		8.3	7.1	Y (East&West)
	100.04.04	T 00	lo D. d	F	IO OO		04.0	10.01	40.41		7.0	7.0	V (F = =101M = =1)
C	C3.04.01 C3.04.02	93 94	2-Bed 1-Bed	Fourth Floor Fourth Floor	Core C3	77.7 50.1	34.0 26.5		12.1		7.0 4.5		Y (East&West) N (West)
C	C3.04.02	95	3-Bed	Fourth Floor	Core C3	95.7	38.0		11.4	10.4	9.7		Y (North&West)
C	C3.04.04	96	2-Bed Duplex	Fourth Floor	Core C3	94.8	42.0		12.3	10.4	7.8		N (North)
С	C3.04.05	97	2-Bed	Fourth Floor	Core C3	79.0	35.0		11.4		7.7		Y (North&South)
С	C3.04.06	98	1-Bed	Fourth Floor	Core C3	50.6	28.7				4.0		N (South)
													N/0 ::>
C	C4.04.01	99	1-Bed	Fourth Floor	Core C4	50.6	28.7		10.5		4.0		N (South)
C	C4.04.02	100	3-Bed	Fourth Floor	Core C4	109.3	46.6		12.9	11.5	11.8		Y (North&South)
C	C4.04.03 C4.04.04	101 102	3-Bed 2-Bed	Fourth Floor Fourth Floor	Core C4 Core C4	95.5 76.4	38.5 34.1		11.4 11.6	10.1	9.0 6.2		,
U	U4.U4.U4	102	Z-Deu	Fourth Floor	Core C4	/6.4	34.1	13.0	11.6		6.2	7.6	i (⊏asiaoouin)

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
C	C6.04.01	103	2-Bed	Fourth Floor	Core C6	73.1	1 1	13.2		\' /	6.1		Y (East&South)
C	C6.04.01	103	1-Bed	Fourth Floor	Core C6	50.0			11.4		4.7		N (South)
C	C6.04.02	104	2-Bed	Fourth Floor	Core C6	76.5		15.2	11.5		6.4		Y (North&South)
C	C6.04.04	106	1-Bed	Fourth Floor	Core C6	55.1		11.4	11.5		4.4		Y (North&East)
J	00.04.04	100	1 BCG	1 out til 1 looi	0010 00	35.1	52.4	11.7			7.7	0.0	i (Northaeast)
С		19		Total NIA of Fourth I	Floor:	1465.4							
_													
	Fifth Floor												
С	C1.05.01	107	2-Bed	Fifth Floor	Core C1	78.6	36.4	13.1	11.4		6.1	12.7	Y (South&West)
С	C1.05.02	108	2-Bed	Fifth Floor	Core C1	82.3	37.9	13.3	11.5		8.1	13.1	Y (North&South)
С	C1.05.03	109	2-Bed	Fifth Floor	Core C1	76.0	30.2	15.6	11.6		6.8	10.0	N (South)
								<u> </u>				,	
С	C2.05.01	110	2-Bed	Fifth Floor	Core C2	117.1			11.5		9.2		Y (East&West)
С	C2.05.02	111	2-Bed	Fifth Floor	Core C2	77.0	34.2	13.9	11.4		8.3	7.1	Y (East&West)
	00.05.04	440	O.D. d	Fig. Fig.	000	77.7	040	40.0	40.4		I	7.0	V (F = =101M = =1)
	C3.05.01	112	2-Bed	Fifth Floor	Core C3	77.7					7.0		Y (East&West)
C	C3.05.02	113	1-Bed	Fifth Floor	Core C3	50.1 95.7				10.4	4.5		N (West)
C	C3.05.03	114	3-Bed	Fifth Floor	Core C3				11.4	10.4	9.7		Y (North&West)
C	C3.05.04	115	2-Bed	Fifth Floor	Core C3	79.0			11.4		7.7		Y (North&South)
U	C3.05.05	116	1-Bed	Fifth Floor	Core C3	50.6	28.7	11.4			4.0	5.8	N (South)
C	C4.05.01	117	1-Bed	Fifth Floor	Core C4	50.6	28.7	11.4			4.0	6.1	N (South)
C	C4.05.02	118	3-Bed	Fifth Floor	Core C4	109.3			12.9	11.5	11.8		Y (North&South)
C	C4.05.03	119	3-Bed	Fifth Floor	Core C4	95.5			11.4	10.1	9.0		Y (North&East)
C	C4.05.04	120	2-Bed	Fifth Floor	Core C4	76.4		13.0	11.6	10.1	6.2		Y (East&South)
<u> </u>	04.00.04	120	12 000	1 1111 1 1001	0010 04	70.4	04.1	10.0	11.0		0.2	7.0	i (Lusiacouiii)
С	C6.05.01	121	2-Bed	Fifth Floor	Core C6	73.1	30.9	13.2	11.4		6.1	7.6	Y (East&South)
С	C6.05.02	122	1-Bed	Fifth Floor	Core C6	50.0					4.7		N (South)
С	C6.05.03	123	2-Bed	Fifth Floor	Core C6	76.5			11.5		6.4		Y (North&South)
С	C6.05.04	124	1-Bed	Fifth Floor	Core C6	55.1		11.4			4.4		Y (North&East)
												l	<u> </u>
С		18		Total NIA of Fifth Flo	or:	1370.6							
	Sixth Floor												
С	C1.06.01	125	2-Bed	Sixth Floor	Core C1	78.6		13.1	11.4		6.1		Y (South&West)
С	C1.06.02	126	2-Bed	Sixth Floor	Core C1	82.3					8.1		Y (North&South)
С	C1.06.03	127	2-Bed	Sixth Floor	Core C1	76.0	30.2	15.6	11.6		6.8	10.0	N (South)
	Too as a c	1 100	To D. I	Tour E	In				1		·		V/= .011/ .)
C	C2.06.01	128	2-Bed	Sixth Floor	Core C2	95.8					13.1		Y (East&West)
Ü	C2.06.02	129	2-Bed	Sixth Floor	Core C2	77.0	34.2	13.9	11.4		8.3	7.1	Y (East&West)
С	C3.06.01	130	2-Bed	Sixth Floor	Core C3	74.7	32.5	13.0	11.4		6.1	7.7	Y (South&West)
C	C3.06.01	131	3-Bed	Sixth Floor	Core C3	95.7			11.4	10.4	9.7		Y (North&West)
C	C3.06.03	132	2-Bed Duplex	Sixth Floor	Core C3	94.8			12.3	10.4	7.8		N (North)
C	C3.06.04	133	2-Bed Bupiex	Sixth Floor	Core C3	79.0			11.4		7.7		Y (North&South)
C	C3.06.05	134	1-Bed	Sixth Floor	Core C3	50.6			11.4		4.0		N (South)
<u> </u>			1	<u> </u>									()
С		10		Total NIA of Sixth Floor		804.5							
			•										
	Seventh Floor												
С	C1.07.01	135	2-Bed	Seventh Floor	Core C1	78.6	36.4	13.1	11.4		6.1	12.7	Y (South&West)
С	C1.07.02	136	2-Bed	Seventh Floor	Core C1	82.3			11.5		8.1		Y (North&South)
С	C1.07.03	137	2-Bed	Seventh Floor	Core C1	76.0					6.8		N (South)
<u> </u>			-+	+		+	+						, ,
С	C3.07.01	138	2-Bed	Seventh Floor	Core C3	74.7	32.5	13.0	11.4		6.1	7.7	Y (South&West)
С	C3.07.02	139	3-Bed	Seventh Floor	Core C3	95.7	38.0	13.4	11.4	10.4	9.7		Y (North&West)
С	C3.07.03	140	2-Bed	Seventh Floor	Core C3	79.0			11.4		7.7		Y (North&South)
С	C3.07.04	141	1-Bed	Seventh Floor	Core C3	50.6					4.0		N (South)
			•										. ,
С		7		Total NIA of Seventh Flo	oor:	536.9							
1	•					1	4						

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
	Eighth Floor												
С	C3.08.01	142	2-Bed	Eighth Floor	Core C3	74.7	32.5	13.0	11.4		6.1	7.7	Y (South&West)
C	C3.08.02	143	3-Bed Duplex	Eighth Floor	Core C3	160.3			16.1	11.1	13.3		Y (North&West)
C	C3.08.03	144	2-Bed Duplex	Sixth Floor	Core C3	94.8	42.0		12.3		7.8		N (North)
C	C3.08.04	145	2-Bed	Eighth Floor	Core C3	79.0			11.4		7.7		Y (North&South)
C	C3.08.05	146	1-Bed	Eighth Floor	Core C3	50.6					4.0		N (South)
O	03.08.03	140	1-Ded	Lightii i looi	0016 03	30.0	20.7	11.4			4.0	0.1	iv (South)
С		5	Т	otal NIA of Eighth Flo	or:	459.4							
	Ninth Floor	7											
0	Ninth Floor C3.09.01	147	2-Bed	Ninth Floor	Core C3	74.7	32.5	13.0	11.4		0.1	7.7	Y (South&West)
0											6.1		
C	C3.09.02	148	2-Bed	Ninth Floor	Core C3	79.0			11.4		7.7		Y (North&South)
С	C3.09.03	149	1-Bed	Ninth Floor	Core C3	50.6	28.7	11.4			4.0	6.1	N (South)
С		3	Т	otal NIA of Ninth Floo	or:	204.3							
	Total Anartmente Pla	ook Cı				149							
	Total Apartments Blo	OCK C:	Apartment mix:	x48 1 Beds x	83 2 Beds x18 3 I			DUAL ASPECT	101 (65.6%)				
				32.2%	55.7%	12.1%			,				
	BLOCK D												
	Ground Floor												
D	D1.00.01	1	3-Bed Duplex	Ground Floor	Core D1	128.6			11.4	8.1	12.4		Y (South&West)
D	D1.00.02	2	1-Bed	Ground Floor	Core D1	62.6					7.5		N (West)
D	D1.00.03	3	1-Bed	Ground Floor	Core D1	77.0	44.9	17.9			7.3	9.1	N (South)
П	D4.00.01	4	2-Bed	Ground Floor	Core D4	81.1	37.1	13.2	12.6		6.1	7.0	Y (East&South)
D	D4.00.02	5	1-Bed	Ground Floor	Core D4	53.3			12.0		7.2		N (East)
<u> </u>	D4.00.02	<u> </u>	1 BCG	Ground Floor	0010 04	30.0	27.0	12.0			1.2	0.1	ιν (Εασι)
D	D5.00.01	6	1-Bed	Ground Floor	Core D5	80.8	51.8	14.7			7.4	7.5	N (South)
D	D5.00.02	7	1-Bed	Ground Floor	Core D5	50.0		11.7			3.4		N (South)
D	D5.00.03	8	1-Bed	Ground Floor	Core D5	50.6					3.3		N (South)
D		8	т т	otal NIA of Ground FI	oor:	584.0							
<u> </u>			•	otal the or Ground I	001.	004.0							
	First Floor	1											
D	D1.01.01	9	1-Bed	First Floor	Core D1	62.6	35.0	13.1			7.5	8.3	N (West)
D	D1.01.02	10	3-Bed	First Floor	Core D1	112.3	50.3	14.0	11.7	11.6	10.5	9.2	Y (East&West)
D	D1.01.03	11	2-Bed	First Floor	Core D1	86.1	36.2	16.2	11.4		11.0	9.1	Y (North&South)
П	D2.01.01	12	3-Bed	First Floor	Core D2	114.1	49.6	15.4	11.9	10.9	9.0	10.5	Y (East&West)
D	D2.01.02	13	1-Bed	First Floor	Core D2	52.9			11.9	10.9	6.5		N (West)
D	D2.01.03	14	3-Bed Duplex	First Floor	Core D2	139.4		14.5	11.4	8.8	18.0		Y (North&West)
D	D2.01.04	15	2-Bed Duplex	First Floor	Core D2	106.2	30.1	18.6	11.4	0.0	7.9		N (North)
D	D2.01.05	16	2-Bed Duplex 2-Bed Duplex	First Floor	Core D2	101.7	40.6		11.4		10.9		Y (North&East)
D	D2.01.06	17	1-Bed	First Floor	Core D2	62.8			11.4		7.2		Y (East&South)
D	D2.01.07	18	1-Bed 1-Bed	First Floor	Core D2	56.1					4.5		N (South)
D	D3.01.01	19	2-Bed	First Floor	Core D3	81.3			12.6		6.1		Y (East&South)
D	D3.01.02	20	1-Bed	First Floor	Core D3	59.9					8.2		N (South)
D	D3.01.03	21	2-Bed	First Floor	Core D3	85.9		15.5	13.2		7.6		Y (South&West)
D	D3.01.04	22	3-Bed	First Floor	Core D3	102.0			11.4	8.2	9.0		Y (North&West)
D	D3.01.05	23	1-Bed	First Floor	Core D3	67.0	40.9	12.4			6.5	8.7	Y (North&East)
D	D4.01.01	24	2-Bed	First Floor	Core D4	81.1	37.1	13.2	12.6		6.1	7.0	Y (East&South)
D	D4.01.02	25	2-Bed	First Floor	Core D4	87.8			11.4		11.0	7.5	Y (North&South)
D	D4.01.03	26	3-Bed	First Floor	Core D4	120.8			15.4	11.5	14.6		Y (East&West)
D	D4.01.04	27	1-Bed	First Floor	Core D4	53.3					7.2		N (East)
D	DE 01 01	00	O Dod	First Flagge	Core DE		45.0	45.0	40.0	40.0	44.0		V (North 9 Contla)
ט	D5.01.01	28	3-Bed	First Floor	Core D5	115.5	45.2	15.6	13.8	12.6	11.0	9.3	Y (North&South)

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
D	D5.01.02	29	1-Bed	First Floor	Core D5	50.0	28.4	11.7			3.4	7.0	N (South)
D	D5.01.03	30	4-Bed	First Floor	Core D5	147.3	63.2	13.9	14.2	11.8	21.2	9.2	Y (North&South)
D		22		Total NIA of First Floor:		1946.1							
	Casand Flass												
D	Second Floor D1.02.01	31	1-Bed	Second Floor	Cara D1	62.6	35.0	13.1			7.5	9.3	NI (Mast)
D	D1.02.01	32	3-Bed	Second Floor	Core D1	112.3	50.3	13.1	11.7	11.6	10.5	9.3	N (West) Y (East&West)
D	D1.02.02	33	3-Bed	Second Floor	Core D1	116.7	47.1	17.9	13.6	11.1	14.2	9.3	Y (North&South)
D	D1.02.04	34	2-Bed	Second Floor	Core D1	84.2	40.4	14.0	11.4	11.1	6.5	7.1	Y (South&West)
		<u> </u>		0000	100.02.	02					0.0		. (000
D	D2.02.01	35	3-Bed	Second Floor	Core D2	114.1	49.6	14.9	11.9	10.9	9.0	10.5	Y (East&West)
D	D2.02.02	36	1-Bed	Second Floor	Core D2	52.9	27.6	12.1			6.5	5.9	N (West)
D	D2.02.03	37	1-Bed	Second Floor	Core D2	62.8	32.6	16.5			7.2	9.0	Y (East&South)
D	D2.02.04	38	1-Bed	Second Floor	Core D2	56.1	32.8	11.6			4.5	6.7	N (South)
D	D3.02.01	39	2-Bed	Second Floor	Core D3	81.3	37.2	13.2	12.6		6.1	7.0	Y (East&South)
D	D3.02.02	40	2-Bed	Second Floor	Core D3	81.3	37.2	13.2	12.6		6.1	7.0	N (South)
D	D3.02.03	41	2-Bed	Second Floor	Core D3	85.9	36.7	15.5	13.2		7.6	7.0	Y (South&West)
D	D3.02.04	42	3-Bed	Second Floor	Core D3	102.0	44.9	15.4	11.4	8.2	9.0	9.3	Y (North&West)
D	D3.02.05	43	2-Bed Duplex	Second Floor	Core D3	90.8	38.1	13.4	11.7		6.2	7.4	N (North)
ט	D3.02.06	44	2-Bed	Second Floor	Core D3	79.1	35.3	13.4	13.1		6.1	8.7	Y (North&East)
D	D4.02.01	45	2-Bed	Second Floor	Core D4	81.1	37.1	13.2	12.6		6.1	7.0	Y (East&South)
D	D4.02.02	46	2-Bed	Second Floor	Core D4	87.8	37.9	16.2	11.4		11.0	7.3	Y (North&South)
D	D4.02.03	47	2-Bed	Second Floor	Core D4	93.8	49.6	13.1	11.6		6.3	13.9	Y (East&West)
D	D4.02.04	48	1-Bed	Second Floor	Core D4	50.4	27.9	12.0			4.1	7.2	N (East)
D	D4.02.06	49	1-Bed	Second Floor	Core D4	53.3	27.6	12.5			7.2	8.1	N (East)
D	D5.02.01	50	3-Bed	Second Floor	Core D5	115.5	45.2	15.6	13.8	12.6	11.0	9.3	Y (North&South)
D	D5.02.02	51	1-Bed	Second Floor	Core D5	50.0	28.4	11.7			3.4	6.8	N (South)
D	D5.02.03	52	1-Bed	Second Floor	Core D5	50.8	29.0	11.7			3.4	6.0	N (South)
D	D5.02.04	53	3-Bed	Second Floor	Core D5	118.2	53.9	13.5	11.8	9.1	11.0	9.3	Y (North&South)
D				Total NIA of Second Floo	or:	1883.0							
		23											
		23											
	Third Floor	23											
D	D1.03.01	54	1-Bed	Third Floor	Core D1	62.6	35.0	13.1			7.5	9.3	N (West)
D D	D1.03.01 D1.03.02	54 55	1-Bed 3-Bed	Third Floor	Core D1	112.3	50.3	14.0	11.7	11.6	10.5	9.2	Y (East&West)
D D	D1.03.01 D1.03.02 D1.03.03	54 55 56	1-Bed 3-Bed 3-Bed	Third Floor Third Floor	Core D1	112.3 116.7	50.3 47.1	14.0 17.9	13.6	11.6 11.1	10.5 14.2	9.2 9.4	Y (East&West) Y (North&South)
D D D	D1.03.01 D1.03.02	54 55	1-Bed 3-Bed	Third Floor	Core D1	112.3	50.3	14.0			10.5	9.2	Y (East&West)
D D D	D1.03.01 D1.03.02 D1.03.03	54 55 56	1-Bed 3-Bed 3-Bed	Third Floor Third Floor	Core D1	112.3 116.7	50.3 47.1	14.0 17.9	13.6		10.5 14.2	9.2 9.4	Y (East&West) Y (North&South)
D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04	54 55 56 57	1-Bed 3-Bed 3-Bed 2-Bed	Third Floor Third Floor Third Floor	Core D1 Core D1 Core D1	112.3 116.7 84.2	50.3 47.1 40.4	14.0 17.9 14.0	13.6 11.4	11.1	10.5 14.2 6.5	9.2 9.4 7.1	Y (East&West) Y (North&South) Y (South&West)
D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04	54 55 56 57 58	1-Bed 3-Bed 3-Bed 2-Bed	Third Floor Third Floor Third Floor Third Floor	Core D1 Core D1 Core D1 Core D2	112.3 116.7 84.2	50.3 47.1 40.4 49.6	14.0 17.9 14.0	13.6 11.4	11.1	10.5 14.2 6.5	9.2 9.4 7.1	Y (East&West) Y (North&South) Y (South&West) Y (East&West)
D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02	54 55 56 57 58 59	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed	Third Floor Third Floor Third Floor Third Floor Third Floor	Core D1 Core D1 Core D1 Core D2 Core D2	112.3 116.7 84.2 114.1 52.9	50.3 47.1 40.4 49.6 27.6	14.0 17.9 14.0 14.9 12.1	13.6 11.4	11.1	10.5 14.2 6.5 9.0 6.5 9.4	9.2 9.4 7.1 10.5 5.9	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West)
D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03	54 55 56 57 58 59 60	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed	Third Floor	Core D1 Core D1 Core D1 Core D2 Core D2 Core D2 Core D2	112.3 116.7 84.2 114.1 52.9 118.5	50.3 47.1 40.4 49.6 27.6 55.9	14.0 17.9 14.0 14.9 12.1 16.9	13.6 11.4 11.9	11.1	10.5 14.2 6.5 9.0 6.5 9.4	9.2 9.4 7.1 10.5 5.9 10.7	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West)
D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.03	54 55 56 57 58 59 60 61	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 3-Bed 3-Bed 3-Bed	Third Floor	Core D1 Core D1 Core D1 Core D2 Core D2 Core D2 Core D2 Core D2 Core D2	112.3 116.7 84.2 114.1 52.9 118.5 123.4	50.3 47.1 40.4 49.6 27.6 55.9 36.9	14.0 17.9 14.0 14.9 12.1 16.9 14.0	13.6 11.4 11.9 12.0 12.5	11.1 10.9 11.5 9.9	10.5 14.2 6.5 9.0 6.5 9.4 11.0	9.2 9.4 7.1 10.5 5.9 10.7 11.3	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05	54 55 56 57 58 59 60 61 62	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 3-Bed 3-Bed Duplex 3-Bed	Third Floor	Core D1 Core D1 Core D2	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1	13.6 11.4 11.9 12.0 12.5 11.5	11.1 10.9 11.5 9.9	10.5 14.2 6.5 9.0 6.5 9.4 11.0	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05 D2.03.06	54 55 56 57 58 59 60 61 62 63	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 3-Bed 2-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D2	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2	13.6 11.4 11.9 12.0 12.5 11.5	11.1 10.9 11.5 9.9	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) Y (North&West) N (North) Y (North&South) N (South)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05 D2.03.06 D3.03.01	54 55 56 57 58 59 60 61 62 63	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 3-Bed 2-Bed 2-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D2	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2	13.6 11.4 11.9 12.0 12.5 11.5 13.3	11.1 10.9 11.5 9.9	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South) N (South) Y (East&South)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05 D2.03.06 D3.03.01 D3.03.01 D3.03.02	54 55 56 57 58 59 60 61 62 63 64 65	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 3-Bed Duplex 3-Bed 2-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D1 Core D2 Core D3 Core D3	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2	13.6 11.4 11.9 12.0 12.5 11.5 13.3	11.1 10.9 11.5 9.9	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South) N (South) Y (East&South) N (South)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05 D2.03.06 D3.03.01 D3.03.01 D3.03.02 D3.03.02 D3.03.03	54 55 56 57 58 59 60 61 62 63 64 65 66	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 3-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D2 Core D3 Core D3 Core D3	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8 81.3 81.3	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1 37.2 37.2 36.7	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2 13.2 15.5	13.6 11.4 11.9 12.0 12.5 11.5 13.3 12.6 12.6 13.2	11.1 10.9 11.5 9.9 8.2	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0 6.1 6.1	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0 7.0 7.0	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South) N (South) Y (East&South) N (South) Y (South&West)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05 D2.03.06 D3.03.01 D3.03.01 D3.03.02 D3.03.04 D3.03.04 D3.03.06	54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	1-Bed 3-Bed 3-Bed 2-Bed 1-Bed 3-Bed 1-Bed 3-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D1 Core D2 Core D2 Core D2 Core D2 Core D2 Core D2 Core D3	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8 81.3 81.3 85.9 102.0 79.1	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1 37.2 37.2 36.7 44.9 35.3	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2 13.2 13.2 15.5 15.4	13.6 11.4 11.9 12.0 12.5 11.5 13.3 12.6 12.6 13.2 11.4 13.1	11.1 10.9 11.5 9.9 8.2	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0 6.1 6.1 7.6 9.0 6.1	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0 7.0 7.0 7.0 9.3 8.7	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South) N (South) Y (East&South) N (South) Y (South&West) Y (North&West) Y (North&West) Y (North&East)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05 D2.03.06 D3.03.01 D3.03.02 D3.03.02 D3.03.04 D3.03.06 D4.03.01	54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 1-Bed 3-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D1 Core D2 Core D2 Core D2 Core D2 Core D2 Core D2 Core D3	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8 81.3 85.9 102.0 79.1	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1 37.2 37.2 36.7 44.9 35.3	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2 13.2 15.5 15.4 13.4	13.6 11.4 11.9 12.0 12.5 11.5 13.3 12.6 12.6 13.2 11.4 13.1	11.1 10.9 11.5 9.9 8.2	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0 6.1 7.6 9.0 6.1	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0 7.0 7.0 7.0 9.3 8.7	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South) N (South) Y (East&South) N (South) Y (South&West) Y (North&West) Y (North&East) Y (East&South)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.04 D2.03.05 D2.03.06 D3.03.01 D3.03.02 D3.03.03 D3.03.04 D3.03.06 D4.03.01 D4.03.01 D4.03.02	54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 3-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D1 Core D2 Core D2 Core D2 Core D2 Core D2 Core D2 Core D3 Core D4 Core D4	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8 81.3 85.9 102.0 79.1	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1 37.2 37.2 36.7 44.9 35.3	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2 13.2 15.5 15.4 13.4	13.6 11.4 11.9 12.0 12.5 11.5 13.3 12.6 12.6 13.2 11.4 13.1	11.1 10.9 11.5 9.9 8.2	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0 6.1 7.6 9.0 6.1	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0 7.0 7.0 7.0 9.3 8.7	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South) N (South) Y (East&South) N (South) Y (South&West) Y (North&West) Y (North&West) Y (North&East) Y (East&South) Y (Fast&South) Y (North&East)
D D D D D D D D D D D D D D D D D D D	D1.03.01 D1.03.02 D1.03.03 D1.03.04 D2.03.01 D2.03.02 D2.03.03 D2.03.04 D2.03.05 D2.03.06 D3.03.01 D3.03.02 D3.03.02 D3.03.04 D3.03.06 D4.03.01	54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	1-Bed 3-Bed 3-Bed 2-Bed 3-Bed 1-Bed 3-Bed 1-Bed 3-Bed 2-Bed	Third Floor	Core D1 Core D1 Core D1 Core D2 Core D2 Core D2 Core D2 Core D2 Core D2 Core D3	112.3 116.7 84.2 114.1 52.9 118.5 123.4 105.9 83.8 81.3 85.9 102.0 79.1	50.3 47.1 40.4 49.6 27.6 55.9 36.9 39.7 39.1 37.2 37.2 36.7 44.9 35.3	14.0 17.9 14.0 14.9 12.1 16.9 14.0 18.1 13.2 13.2 15.5 15.4 13.4	13.6 11.4 11.9 12.0 12.5 11.5 13.3 12.6 12.6 13.2 11.4 13.1	11.1 10.9 11.5 9.9 8.2	10.5 14.2 6.5 9.0 6.5 9.4 11.0 11.8 6.0 6.1 7.6 9.0 6.1	9.2 9.4 7.1 10.5 5.9 10.7 11.3 9.0 7.0 7.0 7.0 7.0 9.3 8.7	Y (East&West) Y (North&South) Y (South&West) Y (East&West) N (West) Y (North&West) N (North) Y (North&South) N (South) Y (East&South) N (South) Y (South&West) Y (North&West) Y (North&East) Y (East&South)

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
	D5.03.01	74	lo Pod	Third Floor	Coro DE	115.5	45.0	15.6	10.0	10.6	11.0	0.2	V (North 9 Couth)
D	D5.03.01 D5.03.02	74 75	3-Bed 1-Bed	Third Floor Third Floor	Core D5 Core D5	115.5 50.0	45.2 28.4		13.8	12.6	11.0 3.4		Y (North&South) N (South)
D	D5.03.03	76	1-Bed	Third Floor	Core D5	50.8	29.0				3.4		N (South)
D	D5.03.04	77	3-Bed	Third Floor	Core D5	118.2	53.9		11.8	9.1	11.0		Y (North&South)
					l		1	<u>l</u>	L	I		I.	,
D		24		Total NIA of Third Floor	r:	2104.9		l I				 	
	Fourth Floor												
D	D1.04.01	78	1-Bed	Fourth Floor	Core D1	62.6	35.0				7.5		N (West)
D	D1.04.02	79	3-Bed	Fourth Floor	Core D1	112.3	50.3		11.7	11.6	10.5		Y (East&West)
D	D1.04.03	80	3-Bed	Fourth Floor	Core D1	116.7	47.1		13.6	11.1	14.2		Y (North&South)
D	D1.04.04	81	2-Bed	Fourth Floor	Core D1	84.2	40.4	14.0	11.4		6.5	7.1	Y (South&West)
D	D2.04.01	82	3-Bed	Fourth Floor	Core D2	114.1	49.6		11.9	10.9	9.0	10.5	Y (East&West)
D	D2.04.02	83	1-Bed	Fourth Floor	Core D2	52.9	27.6				6.5		N (West)
D	D2.04.03	84	3-Bed	Fourth Floor	Core D2	118.5	55.9		12.0	11.5	9.4		Y (North&West)
D	D2.04.04	85	3-Bed	Fourth Floor	Core D2	105.9	39.7		11.5	8.2	11.8		Y (North&South)
D	D2.04.05	86	2-Bed	Fourth Floor	Core D2	83.8	39.1	13.2	13.3		6.0	7.0	N (South)
D	D4.04.01	87	2-Bed	Fourth Floor	Core D4	81.1	37.1		12.6		6.1	7.0	Y (East&South)
D	D4.04.02	88	2-Bed	Fourth Floor	Core D4	87.8	37.9		11.4		11.0		Y (North&South)
D	D4.04.03	89	2-Bed	Fourth Floor	Core D4	93.8	49.6		11.6		6.3		Y (East&West)
D	D4.04.04	90	1-Bed	Fourth Floor	Core D4	50.4	27.9				4.1		N (East)
D	D4.04.05	91	1-Bed	Fourth Floor	Core D4	53.3	27.6	12.5			7.2	8.1	N (East)
D	D5.04.01	92	3-Bed	Fourth Floor	Core D5	115.5	45.2	15.6	13.8	12.6	11.0	9.3	Y (North&South)
D	D5.04.02	93	1-Bed	Fourth Floor	Core D5	50.0	28.4				3.4		N (South)
D	D5.04.03	94	1-Bed	Fourth Floor	Core D5	50.8	29.0				3.4		N (South)
D	D5.04.04	95	3-Bed	Fourth Floor	Core D5	118.2	53.9	13.5	11.8	9.1	11.0	9.3	Y (North&South)
D		18	1	Total NIA of Fourth Flo	or:	1551.9							
D	Fifth Floor D1.05.01	96	1-Bed	Fifth Floor	Core D1	62.6	35.0	13.1			7.5	9.3	N (West)
D	D1.05.01	97	3-Bed	Fifth Floor	Core D1	112.3	50.3		11.7	11.6	10.5		Y (East&West)
D	D1.05.03	98	3-Bed	Fifth Floor	Core D1	116.7	47.1		13.6	11.1	14.2		Y (North&South)
D	D1.05.04	99	2-Bed	Fifth Floor	Core D1	84.2	40.4		11.4		6.5		Y (South&West)
													,
D	D2.05.01	100	3-Bed	Fifth Floor	Core D2	114.1	49.6		11.9	10.9	9.0		Y (East&West)
D	D2.05.02	101	1-Bed	Fifth Floor	Core D2	52.9	27.6				6.5		N (West)
D	D2.05.03	102	3-Bed	Fifth Floor	Core D2	118.5	55.9		12.0	11.5	9.4		Y (North&West)
D	D2.05.04	103	3-Bed Duplex	Third Floor	Core D2	123.4	36.9 39.7		12.5	9.9	11.0		N (North)
D D	D2.05.05 D2.05.06	104 105	3-Bed 2-Bed	Fifth Floor Fifth Floor	Core D2	105.9 83.8	39.7	18.1 13.2	11.5 13.3	8.2	11.8 6.0		Y (North&South) N (South)
D	D2.03.00	103	Z-Deu	1 1111 1 1001	Oole D2	00.0	39.1	10.2	13.3		0.0	7.0	iv (South)
D	D4.05.01	106	2-Bed	Fifth Floor	Core D4	81.1	37.1		12.6		6.1		, ,
D	D4.05.02	107	2-Bed	Fifth Floor	Core D4	87.8	37.9		11.4		11.0		Y (North&South)
D	D4.05.03	108	1-Bed	Fifth Floor	Core D4	53.3	27.6	12.5			7.2	8.1	Y (North&East)
D	D5.05.01	109	3-Bed	Fifth Floor	Core D5	115.5	45.2	15.6	13.8	12.6	11.0	9.3	Y (North&South)
D	D5.05.02	110	1-Bed	Fifth Floor	Core D5	50.0	28.4				3.4		N (South)
D	D5.05.03	111	1-Bed	Fifth Floor	Core D5	50.8	29.0				3.4		N (South)
D	D5.05.04	112	3-Bed	Fifth Floor	Core D5	118.2	53.9		11.8	9.1	11.0		Y (North&South)
D	D5.05.05	113	1-Bed	Fifth Floor	Core D5	50.0	28.4	11.7			3.4	6.8	N (North)
D		18		Total NIA of Fifth Floor	<u> </u>	1581.1							
				1 11111111111		122111							
D.	Sixth Floor		I. D. I	0: 44 51	0 51		27 -				==		NI OM - O
D	D1.06.01	114	1-Bed	Sixth Floor	Core D1	62.6	35.0	13.1			7.5	9.3	N (West)

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
_	_		_				1 1		` '			` ′	
D	D1.06.02	115	3-Bed	Sixth Floor	Core D1	112.3		14.0		11.6			Y (East&West)
D	D1.06.03	116	3-Bed	Sixth Floor	Core D1	116.7	47.1	17.9	13.6	11.1	14.2		Y (North&South)
D	D1.06.04	117	2-Bed	Sixth Floor	Core D1	84.2	40.4	14.0	11.4		6.5	7.1	Y (South&West)
Гр	ID0 00 04	140	lo p. d	O' il Flori	Io Do		40.0	440	44.0	40.0	0.0	40.5	V (F = =10)M(==1)
D	D2.06.01	118	3-Bed	Sixth Floor	Core D2	114.1	49.6	14.9	11.9	10.9	9.0		Y (East&West)
D	D2.06.02	119	1-Bed	Sixth Floor	Core D2	52.9	27.6	12.1	10.0	44.5	6.5		N (West)
D	D2.06.03 D2.06.04	120 121	3-Bed 3-Bed	Sixth Floor Sixth Floor	Core D2 Core D2	118.5 105.9	55.9 39.7	16.9 18.1	12.0 11.5	11.5 8.2	9.4		Y (North&West) Y (North&South)
D	D2.06.04 D2.06.05	121	2-Bed	Sixth Floor	Core D2	83.8	39.1	13.2		0.2	6.0		N (South)
<u> </u>	D2.00.03	122	2-Dea	SIXIII I IOOI	Oole DZ	00.0	39.1	10.2	10.0		0.0	7.0	N (South)
D	D4.06.01	123	2-Bed	Sixth Floor	Core D4	81.1	37.1	13.2	12.6		6.1	7.0	Y (East&South)
D	D4.06.02	124	2-Bed	Sixth Floor	Core D4	87.8	37.9	16.2	11.4		11.0		Y (North&South)
D	D4.06.03	125	1-Bed	Sixth Floor	Core D4	53.3	27.6	12.5			7.2		Y (North&East)
	21.00.00	120	1 200	GIALIT I IOOI	0010 2 1	00.0	27.0	12.0			7.2	0.1	T (Hormazaot)
D	D5.06.01	126	3-Bed	Sixth Floor	Core D5	115.5	45.2	15.6	13.8	12.6	11.0	9.3	Y (North&South)
D	D5.06.02	127	1-Bed	Sixth Floor	Core D5	50.0	28.4	11.7			3.4		N (South)
D	D5.06.03	128	1-Bed	Sixth Floor	Core D5	50.8	29.0	11.7			3.4		N (South)
D	D5.06.04	129	3-Bed	Sixth Floor	Core D5	118.2	53.9	13.5	11.8	9.1	11.0		Y (North&South)
												5.5	((() () () () () () () () ()
D		16	Т	otal NIA of Sixth Floor:		1407.7							
_				Ottal Tan Col Cincin T 10011		1.07.17		I	1	I			
	Seventh Floor												
D	D1.07.01	130	1-Bed	Seventh Floor	Core D1	62.6	35.0	13.1			7.5	9.3	N (West)
D	D1.07.02	131	3-Bed	Seventh Floor	Core D1	112.3	50.3	14.0	11.7	11.6	10.5		Y (East&West)
D	D1.07.03	132	3-Bed	Seventh Floor	Core D1	116.7	47.1	17.9	13.6	11.1	14.2		Y (North&South)
D	D1.07.04	133	2-Bed	Seventh Floor	Core D1	84.2	40.4	14.0		11.1	6.5		Y (South&West)
В	D1.07.04	100	Z BCu	OCVCITATI TIOOT	OOIC D1	04.2	70.7	14.0	11.7		0.0	7.1	i (Oddinavvest)
D	D2.07.01	134	3-Bed	Seventh Floor	Core D2	114.1	49.6	14.9	11.9	10.9	9.0	10.5	Y (East&West)
D	D2.07.01 D2.07.02	135	1-Bed	Seventh Floor	Core D2	52.9	27.6	12.1	11.9	10.9	6.5		N (West)
D	D2.07.02 D2.07.03	136	3-Bed	Seventh Floor	Core D2	118.5	55.9	16.9	12.0	11.5	9.4		Y (North&West)
D	D2.07.04	137	3-Bed Duplex	Seventh Floor	Core D2	123.4	36.9	14.0	12.5	9.9	11.0		N (North)
D	D2.07.05	138	3-Bed	Seventh Floor	Core D2	105.9	39.7	18.1	11.5	8.2	11.8		Y (North&South)
D	D2.07.06	139	2-Bed	Seventh Floor	Core D2	83.8	39.1	13.2		0.2	6.0	ĮĮ	N (South)
В	D2.07.00	139	2-060	Seventii i looi	Oole D2	00.0	39.1	10.2	10.5		0.0	7.0	iv (South)
D	D5.07.01	140	2-Bed	Seventh Floor	Core D5	77.7	34.4	13.0	11.7		6.8	7.3	Y (East&South)
D	D5.07.02	141	1-Bed	Seventh Floor	Core D5	50.8		11.7			3.4		N (South)
D	D5.07.03	142	3-Bed	Seventh Floor	Core D5	118.2				9.1	11.0		Y (North&South)
D	D5.07.04	143	2-Bed	Seventh Floor	Core D5	90.7				0.1	9.1		Y (North&East)
_	20.01.01	0		00101111111001	00.020	0017	55				<u> </u>	0.0	(1101010000)
D		14	Т	otal NIA of Seventh Flo	or:	1311.8							
				0.00.00.00.00.00.00.00.00.00.00.00.00.0	···	101110							
	Eighth Floor												
D	D1.08.01	144	1-Bed	Eighth Floor	Core D1	62.6	35.0	13.1			7.5	9.3	Y (North&West)
D	D1.08.02	145	3-Bed	Eighth Floor	Core D1	116.7	47.1	17.9		11.1	14.2		Y (North&South)
D	D1.08.03	146	2-Bed	Eighth Floor	Core D1	84.2		14.0		11.1	6.5		Y (South&West)
<u></u>	_ 1.00.00	1 1 7 7	1- 500	ig.i.i. i iooi	100.0 D !	J	70.4	17.0	11.4		0.0	7.1	· (Country Cot)
D	D2.08.01	147	1-Bed	Eighth Floor	Core D2	62.9	35.8	13.1			7.2	5.9	Y (South&West)
D	D2.08.02	148	3-Bed	Eighth Floor	Core D2	118.5		16.9		11.5	9.4		Y (North&West)
D	D2.08.03	149	1-Bed	Eighth Floor	Core D2	59.9	38.2	11.4	12.0	11.5	3.7		Y (North&East)
D	D2.08.04	150	1-Bed	Eighth Floor	Core D2	62.6					5.7		Y (East&South)
D	D2.08.05	151	1-Bed	Eighth Floor	Core D2	56.1		14.7			7.7		N (South)
<u></u>		1 .01	1: 200	g 1 1001	100.0 02	1 00.1	20.0	17.7			7.1	۱.۲	(55441)
D	D5.08.01	152	2-Bed	Eighth Floor	Core D5	77.7	34.4	13.0	11.7		6.8	7.3	Y (East&South)
D	D5.08.02	153	1-Bed	Eighth Floor	Core D5	50.8		11.7			3.4		N (South)
D	D5.08.03	154	3-Bed	Eighth Floor	Core D5	118.2	53.9	13.5		9.1	11.0		Y (North&South)
D	D5.08.04	155	2-Bed	Eighth Floor	Core D5	90.7	36.7	14.7		5.1	9.1		Y (North&East)
_	_ 0.00.01			<u>g</u>	00.0 00			1-7.7				- 0.0	. (
D		12	т	otal NIA of Eighth Floo	y.	960.9	İ	ı	1	ı			
	<u> </u>	12	<u>'</u>	Jan Har Of Eighti 1 100	•	900.9							
	Ninth Floor												
	TAITELL LIOOL	1		I		I .							

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
D	D1.09.01	156	1-Bed	Ninth Floor	Core D1	62.6	35.0	13.1			7.5	9.3	Y (South&West)
D	D1.09.02	157	3-Bed	Ninth Floor	Core D1	116.7	47.1	17.9	13.6	11.1	14.2		Y (North&South)
D	D1.09.03	158	2-Bed	Ninth Floor	Core D1	84.2		14.0			6.5		N (South)
D	D5.09.01	159	2-Bed	Ninth Floor	Core D5	77.7	34.4	13.0	11.7		6.8	7.3	Y (East&South)
D	D5.09.02	160	1-Bed	Ninth Floor	Core D5	50.8	29.0	11.7			3.4	6.0	N (South)
D	D5.09.03	161	3-Bed	Ninth Floor	Core D5	118.2	53.9	13.5	11.8	9.1	11.0		Y (North&South)
D	D5.09.04	162	2-Bed	Ninth Floor	Core D5	90.7	36.7	14.7	13.4		9.1		Y (North&East)
D		7	Т	otal NIA of Ninth Floor:		600.9			_				
			1										
	Total Apartments Blo	ock D:				162		DUAL					
		mix:	x56 1 Beds	x49 2 Beds	x56 3 Beds	x1 4 Beds		ASPECT	104 (60.8%)				
			34.6%	30.2%	34.6%	0.6%			, ,				
	BLOCK E												
	Ground Floor												
E	E1.00.01	1	1-Bed	Ground Floor	Core E1	50.5					6.5		N (South)
E	E1.00.02	2	1-Bed	Ground Floor	Core E1	50.5	24.6	13.8			6.5		N (South)
E	E1.00.03	3	1-Bed	Ground Floor	Core E1	61.9	34.6	14.7			6.8		N (South)
E	E1.00.04	4	2-Bed	Ground Floor	Core E1	80.2	36.0	13.3	13.4		6.3		Y (South&West)
E	E1.00.05	5	2-Bed	Ground Floor	Core E1	83.3	38.8	13.4	13.0		6.8		N (West)
E	E1.00.06	6	3-Bed	Ground Floor	Core E1	132.3	53.2	16.5	13.6	10.8	14.7	12.4	Y (North&East)
E	E2.00.01	7	2-Bed	Ground Floor	Core E2	82.0	37.7	14.8	12.0		7.3	7.1	N (East)
E	E2.00.02	8	2-Bed	Ground Floor	Core E2	83.3	38.8	13.4	13.0		6.8		N (West)
E	E2.00.03	9	1-Bed	Ground Floor	Core E2	54.9	31.7	11.5			4.2		Y (North&West)
E	E2.00.04	10	1-Bed	Ground Floor	Core E2	64.4	39.5	12.7			4.9		Y (North&East)
E		10		Total NIA of Ground	Floor:	743.3							
	Eine Ei												
_	First Floor		4 Ded	Final Flore	0	0.1.5	0.1.5						V /F c = 10.0
E	E1.01.01	11	1-Bed	First Floor	Core E1	61.9	34.6	14.7			6.8		Y (East&South)
E	E1.01.02	12	1-Bed	First Floor	Core E1	50.5	24.6	13.8			6.5		N (South)
E	E1.01.03	13	1-Bed	First Floor	Core E1	50.5					6.5		N (South)
<u> </u>	E1.01.04	14	1-Bed	First Floor	Core E1	61.9		14.7			6.8		N (South)
<u> </u>	E1.01.05 E1.01.06	15 16	2-Bed 2-Bed	First Floor First Floor	Core E1	80.2 83.3		13.3 15.6			6.3 6.7		Y (South&West) N (West)
<u> </u>		17				132.3	53.2	16.5		10.8	14.7		
<u> </u>	E1.01.07 E1.01.08	17	3-Bed 1-Bed	First Floor First Floor	Core E1	132.3		16.5	13.6	10.8	6.5		Y (North&East) N (North)
F	E1.01.08	19	1-Bed	First Floor	Core E1	50.5	32.4	13.8			3.1		Y (North&South)
_	L1.01.03	13	1-Dea	1 1131 1 1001	OOIG ET	53.1	32.4	11.4			3.1	10.2	i (ivoitiia30utii)
E	E2.01.01	20	2-Bed	First Floor	Core E2	82.0	37.7	14.8	12.0		7.3	7.1	N (East)
E	E2.01.02	21	2-Bed	First Floor	Core E2	83.3	38.8	13.4	13.0		6.8		N (West)
Е	E2.01.03	22	1-Bed	First Floor	Core E2	54.9		11.5			4.2		Y (North&West)
E	E2.01.04	23	1-Bed	First Floor	Core E2	64.4	39.5	12.7			4.9	7.3	Y (North&East)
F		13		Total NIA of First Flo	or:	908.8							
_	<u>-</u>	13		TOTAL HIM OF FIEST FIO	v:.	500.0							
	Second Floor												
E	E1.02.01	24	1-Bed	Second Floor	Core E1	61.9					6.8		Y (East&South)
E	E1.02.02	25	1-Bed	Second Floor	Core E1	50.5		13.8			6.5		N (South)
E	E1.02.03	26	1-Bed	Second Floor	Core E1	50.5		13.8			6.5		N (South)
E	E1.02.04	27	1-Bed	Second Floor	Core E1	61.9		14.7			6.8		N (South)
E	E1.02.05	28	2-Bed	Second Floor	Core E1	80.2		13.3	13.4		6.3		Y (South&West)
E	E1.02.06	29	2-Bed	Second Floor	Core E1	83.3	37.5	15.6	12.1		6.7		N (West)
E	E1.02.07	30	2-Bed	Second Floor	Core E1	93.1	43.6	15.5	11.4		8.8		Y (North&East)
E	E1.02.08	31	1-Bed	Second Floor	Core E1	50.5	24.6	13.8			6.5		N (North)
E	E1.02.09	32	1-Bed	Second Floor	Core E1	53.1	32.4	11.4			3.1	10.2	Y (North&South)

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
Г	F0.00.01	20	2 Pad	Conned Floor	Core FO	90.0	37.7	14.0	10.0		7.0	7.1	N. (Foot)
<u> </u>	E2.02.01	33	2-Bed	Second Floor	Core E2	82.0			12.0		7.3		N (East)
<u> </u>	E2.02.02 E2.02.03	34	2-Bed	Second Floor	Core E2	83.3 80.2			13.0		6.8		N (West)
<u> </u>		35	2-Bed	Second Floor	Core E2	64.4			13.4		6.3		Y (North&West)
<u>E</u>	E2.02.04	36	1-Bed	Second Floor	Core E2	64.4	39.5	12.7			4.9	7.3	Y (North&East)
E		13	1	Total NIA of Second	Floor:	894.9							
	Third Floor												
F	E1.03.01	37	1-Bed	Third Floor	Core E1	61.9	34.6	14.7			6.8	5.5	Y (East&South)
F	E1.03.02	38	2-Bed	Third Floor	Core E1	80.2		13.3	13.4		6.3		Y (South&West)
F	E1.03.03	39	2-Bed	Third Floor	Core E1	83.3			12.1		6.7	7.0	N (West)
E	E1.03.04	40	1-Bed	Third Floor	Core E1	53.0			12.1		4.8		N (East)
	l				1								,
E	E2.03.01	41	2-Bed	Third Floor	Core E2	82.0			12.0		7.3		N (East)
E	E2.03.02	42	2-Bed	Third Floor	Core E2	83.3	38.8	13.4	13.0		6.8	7.0	N (West)
E	E2.03.03	43	2-Bed	Third Floor	Core E2	80.2			13.4		6.3	7.0	Y (North&West)
E	E2.03.04	44	1-Bed	Third Floor	Core E2	64.4	39.5	12.7			4.9	7.3	Y (North&East)
E		8		Total NIA of Third FI	oor:	588.3							
	Fourth Floor												
E	E3.04.01	45	1-Bed	Fourth Floor	Core E1	61.9					6.8		Y (East&South)
E	E3.04.02	46	2-Bed	Fourth Floor	Core E1	80.2		13.3	13.4		6.3		Y (South&West)
E	E3.04.03	47	2-Bed	Fourth Floor	Core E1	83.3			12.1		6.7		N (West)
E	E3.04.04	48	1-Bed	Fourth Floor	Core E1	53.0	29.0	12.0			4.8	9.3	N (East)
E	E2.04.01	49	2-Bed	Fourth Floor	Core E2	82.0	37.7	14.8	12.0		7.3	7.1	N (East)
E	E2.04.02	50	2-Bed	Fourth Floor	Core E2	83.3			13.0		6.8	7.0	N (West)
E	E2.04.03	51	2-Bed	Fourth Floor	Core E2	80.2			13.4		6.3		Y (North&West)
E	E2.04.04	52	1-Bed	Fourth Floor	Core E2	64.4					4.9		Y (North&East)
_		8		Total NIA of Fourth	Floori	588.3							
<u> </u>				Total NIA OF FOURTH	1001.	366.3							
	Fifth Floor												
E	E3.05.01	53	1-Bed	Fifth Floor	Core E1	61.9	34.6	14.7			6.8	7.7	Y (East&South)
E	E3.05.02	54	2-Bed	Fifth Floor	Core E1	80.2	36.1	13.3	13.4		6.3	7.0	Y (South&West)
E	E3.05.03	55	2-Bed	Fifth Floor	Core E1	83.3	37.5	15.6	12.1		6.7	7.0	N (West)
E	E3.05.04	56	1-Bed	Fifth Floor	Core E1	53.0	29.0	12.0			4.8	9.3	N (East)
F	E2.05.01	57	2-Bed	Fifth Floor	Core E2	82.0	37.7	14.8	12.0		7.3	7.1	N (East)
F	E2.05.02	58	2-Bed	Fifth Floor	Core E2	83.3			13.0		6.8		N (West)
F	E2.05.03	59	2-Bed	Fifth Floor	Core E2	80.2			13.4		6.3		Y (North&West)
E	E2.05.04	60	1-Bed	Fifth Floor	Core E2	64.4			10.1		4.9		Y (North&East)
_													
E		8		Total NIA of Fifth Flo	oor:	588.3							
	Sixth Floor												
E	E1.06.01	61	2-Bed Duplex	Sixth Floor	Core E1	98.8			11.9		7.4		Y (East&South)
E	E1.06.02	62	3-Bed Duplex	Sixth Floor	Core E1	115.8			12.7	7.7			Y (South&West)
E	E1.06.03	63	2-Bed Duplex	Sixth Floor	Core E1	96.3	33.3	14.7	14.2		7.5	22.7	N (West)
E	E1.06.04	64	3-Bed Duplex	Sixth Floor	Core E1	132.9	43.9	14.9	11.6	12.1	9.2	10.8	Y (East&South)
F	E2.06.01	65	1-Bed	Sixth Floor	Core E2	52.6	29.5	11.5			5.2	5.1	Y (East&South)
F	E2.06.02	66	1-Bed	Sixth Floor	Core E2	58.5					5.3		Y (South&West)
F	E2.06.03	67	2-Bed	Sixth Floor	Core E2	80.2			13.4		6.3		Y (North&West)
E	E2.06.04	68	1-Bed	Sixth Floor	Core E2	64.4			10.4		4.9		Y (North&East)
													,
E		8		Total NIA of Sixth FI	oor:	699.5							

P	Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
Control		Total Apartments Blo	ock E:		•	•	68		•	•				
BLOCK #				Apartment mix					DUAL ASPECT 3	5 (51.5%)				
Comment Section Sect					47.0%	47.0%	6.0%							
Part														
Fig.														
F		Ground Floor												
Figure F	F	F1.00.01	1	3-Bed	Ground Floor	Core F1	91.8	37.9	13.0	11.5	8.0	9.1	9.0	N (South)
Figure F														
Total NA of Ground Floor: 2319	F													N (South)
First Floor	F	F2.00.02	3	2-Bed	Ground Floor	Core F2	79.9	34.2	14.6	11.4		8.0	8.1	Y (South&West)
First Floor	-						221.0							
Fig.	F		3		Total NIA of Groun	d Floor:	231.9							
F		E E.												
Fig. 10.102	_													
F F201.01 S Z-8ed First Floor Core F2 S3 S8 14 0 11 0 S 7.3 Y Feat F F201.02 7 2-8ed First Floor Core F2 6.00 342 14 0 11 4 8.0 7.9 Y South F F201.03 8 2-8ed First Floor Core F2 6.00 342 14 0 11 4 8.0 7.9 Y South F F201.03 8 2-8ed First Floor Core F2 6.00 342 14 0 11 14 0 0 0 0 7.0 N Y Y Y Y Y Y Y Y Y	F													Y (East&South)
F	F	F1.01.02	5	3-Bed	First Floor	Core F1	91.8	37.9	13.0	11.5	8.0	9.1	9.0	Y (North&South)
F	_	E2.01.01	6	2 Rod	First Floor	Coro E2	99.0	20.5	140	11.0		6.0	7.0	Y (East&South)
F20103 B 288d Frist Floor Cone F2 833 38.8 13.4 13.0 8.8 7.0 N/W F20104 9 2.88d Frist Floor Cone F2 54.9 33.5 11.5 1.5 5.6 5.6 5.6 N/W F20105 10 1.88d Frist Floor Cone F2 54.9 33.5 11.5	F													Y (East&South) Y (South&West)
Fig. 201.04 9 2-8 lead First Proof Cone F2 6.3 5.5	<u>'</u>		,											N (West)
F	F													N (Vest)
F	F									10.2				N (West)
Figure 12 186d Plate Floor Core F3 54.9 51.5 11.5 5.6 5.6 N/Mort	•	1 2.0 1.00	10	1 200	1 11001	0010112	0 1.0	01.0	11.0			0.0	0.0	11 (11 001)
F F391.02 12 1-86d First Floor Core F3 54.9 31.5 11.5 5.6 5.6 N/Mort F F391.04 14 2-86d First Floor Core F3 61.3 39.9 13.0 11.5 7.3 8.5 Y/Mort F F391.04 14 2-86d First Floor Core F3 61.3 39.9 13.0 11.5 7.3 8.5 Y/Mort F F491.01 15 3-86d First Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 19.0 Y/Each F F491.01 15 3-86d First Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 19.0 Y/Each F F491.01 15 3-86d First Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 19.0 Y/Each F F491.02	F	F3.01.01	11	1-Bed	First Floor	Core F3	53.8	30.4	11.9			5.6	6.8	N (East)
Fig. Fast First Floor Core F3 First Floor First Floor Core F3 First Floor First Fl	F													N (West)
Fabrical 14	F		_							11.5				Y (North&West)
F F4.01.01 15 3-Bed Fint Floor Core F4 91.8 87.9 13.0 11.5 8.0 9.1 19.0 Y (East Fe F4.01.02 16 3-Bed Fint Floor Core F4 91.8 87.9 13.0 11.5 8.0 9.1 19.0 Y (East Fe F4.01.02 16 3-Bed Fint Floor Core F4 91.8 87.9 13.0 11.5 8.0 9.1 19.0 Y (North FE F4.01.02 16 3-Bed Fint Floor Core F4 91.8 87.9 13.0 11.5 8.0 9.1 19.0 Y (North FE F4.02.02 16 3-Bed Second Floor Core F1 91.8 37.8 13.0 11.5 8.0 9.1 9.0 Y (East Fe F4.02.02 16 3-Bed Second Floor Core F2 83.2 83.5 14.0 11.5 8.0 9.1 9.0 Y (North FE F4.02.02 16 3-Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.3 Y (East Fe F4.02.02 16 3-Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0 8.0 7.0 Y (South FE F4.02.02 16 8-Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0 8.0 7.0 Y (South FE F4.02.02 16 8-Bed Second Floor Core F2 80.0 34.2 14.5 11.5 8.0 8.0 7.0 Y (South FE F4.02.02 16 8-Bed Second Floor Core F2 80.0 34.2 14.5 11.5 8.0 8.0 7.0 Y (South FE F4.02.02 16 8-Bed Second Floor Core F2 80.0 34.2 14.5 11.5 8.0 8.0 7.0 Y (South FE F4.02.02 16 8-Bed Second Floor Core F2 80.0 34.2 14.5 11.5 8.0 8.0 7.0 Y (South FE F4.02.02 16 8-Bed Second Floor Core F2 80.0 34.2 14.5 11.5 8.0 8.0 7.0 Y (South F2 83.2 30.2 11.5 11.5 8.0 8.0 5.0 Y (North F2 83.2 30.2 11.5 11.5 8.0 8.0 5.0 Y (North F2 83.2 30.2 11.5 8.0 3.0 Y (North F2 83.2 30.2 30.2 11.5 8.0 Y (North F2 83.2 30.2 30.2 30.2 Y (North F2 83.2 30.2 30.2 Y (North F2 83.2 30.2 30.2 Y (North F2 83.2 30.2 30.2 Y (N	F													Y (North&East)
F F4.01.02 18 3-Bed First Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 19.0 Y (North FF 13.2 13.1 Total NIA of First Floor: 1025.7 Second Floor F F1.02.01 17 3-Bed Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y (East Floor: F1.02.02 18 3-Bed Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y (North F1.02.02 18 3-Bed Second Floor Core F2 83.2 36.5 14.0 11.6 6.3 7.3 Y (East F1.02.02 2.2 Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F2.02.03 2.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.8 13.2 6.8 7.0 N (E.2.0.03 1.2 1.2 Bed Second Floor Core F2 83.3 36.0 13.5 11.5 5.6 6.8 N (W.2.0.03 1.2 1.2 Bed Second Floor Core F3 84.1 36.3 11.5 1.5 5.6 6.8 N (W.2.0.03 1.2 1.2 Bed Second Floor Core F3 84.1 36.3 13.0 11.5 8.0 9.1 17.5 Y (East F1.02.02 1.2 Bed Second Floor Core F3 84.1 36.3 38.3 13.0 11.5 8.0 9.1 17.5 Y (East F1.02.02 1.2 1.2 Bed Second Floor Core F3 84.1 36.3 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F1.02.03 1.2 Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F1.02.03 1.2 Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F1.02.03 1.2 Bed Third Floor Core F2 83.0 38.5 14.0 11.6 6.8 7.0 N (W.2.0.03 1.2 Bed Third Floor Core F2 83.0 38.5 14.0 11.6 6.8 7.0 N (W.2.0.03 1.2 Bed Third Floor Core F2 83.3 38.0 38.6 13.4 13.0 6.8 7.0 N (W.2.0.03 1.2 Bed Third Floor Core F2 83.3 38.0 38.6 13.4 13.0 6.8 7.0 N (W.2.0.03 1.2 Bed Third Floor Core F2 83.3 38.0 13.3 13.2 6.8 7.0 N (W.2.0.03 1.2 Bed Third Floor Core F														,
F 13 Total NIA of First Floor: 1025.7	F	F4.01.01	15	3-Bed	First Floor	Core F4	91.8	37.9	13.0	11.5	8.0	9.1	19.0	Y (East&South)
F F1,02,01 17 3-Bed Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y (East F1,02,02 18 3-Bed Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y (North F1,02,02 19 2-Bed Second Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F1,02,03 2.1 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,03 2.1 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.0 13.8 13.2 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 54.3 31.5 11.5 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F1,02,04 2.2 2-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F1,02,04 2.2 2-Bed Second Floor	F	F4.01.02	16	3-Bed	First Floor	Core F4	91.8	37.9	13.0	11.5	8.0	9.1	19.0	Y (North&South)
F F1,02,01 17 3-Bed Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y (East F1,02,02 18 3-Bed Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y (North F1,02,02 19 2-Bed Second Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F1,02,03 2.1 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,03 2.1 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 83.0 38.0 13.8 13.2 6.8 7.0 N (East F1,02,04 2.2 2-Bed Second Floor Core F2 54.3 31.5 11.5 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 5.6 N (Wind F1,02,04 2.2 2-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F1,02,04 2.2 2-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F1,02,04 2.2 2-Bed Second Floor														
F	F		13		Total NIA of First F	loor:	1025.7							
F F102.01 17 3-Bad Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y.(East F1.02.02 18 3-Bed Second Floor Core F1 91.8 37.9 13.0 11.5 8.0 9.1 9.0 Y.(South F1.02.02 18 3-Bed Second Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y.(East F2.02.02 2.0 2-Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y.(South F2.02.03 2.1 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N.(F2.02.03 2.1 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N.(F2.02.03 2.1 2-Bed Second Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N.(F2.02.04 2.2 2-Bed Second Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N.(F2.02.05 2.3 1-Bed Second Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N.(F2.02.05 2.3 1-Bed Second Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N.(F2.02.05 2.3 1-Bed Second Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N.(F2.02.05 2.3 1-Bed Second Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N.(F2.02.05 2.3 1-Bed Second Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N.(F2.02.05 2.3 1-Bed Second Floor Core F2 83.0 39.0 13.8 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5														
F														
F F2.02.01 19 2-Bed Second Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y(East F F2.02.02 20 2-Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0. 7.9 Y(South F F2.02.03 21 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N(M F F2.02.04 22 2-Bed Second Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.02.05 23 1-Bed Second Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.02.05 23 1-Bed Second Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.02.05 23 1-Bed Second Floor Core F2 83.3 1.5 11.5 5.6 5.6 5.6 N(M F F2.02.05 23 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 6.8 N(M F F3.02.01 24 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 5.6 5.6 N(M F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N(M F F3.02.03 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 5.6 5.6 5.6 N(M F F3.02.03 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 7.3 8.7 10.3 Y(North F F3.02.04 27 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 7.3 8.5 Y(North F F3.02.02 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 8.0 9.1 17.5 Y(East F F3.02.02 2-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y(East F F3.02.03 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y(North F F3.03.03 3.0 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 8.0 7.9 Y(South F F2.03.03 3-2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 13.0 6.8 7.0 N(M F F2.03.03 3-2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N(M F2.03.04 3-3 2-Bed Third Floor Core F2 83.3 39.0 1	F													Y (East&South)
F F2.02.02 20 2-Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F F2.02.03 21 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (M F F2.02.04 22 2-Bed Second Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.02.05 23 1-Bed Second Floor Core F2 54.9 11.5 11.5 5.6 5.6 N (M F F3.02.01 24 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 5.6 5.6 N (M F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (M F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (M F F3.02.02 25 1-Bed Second Floor Core F3 54.1 39.3 13.0 11.5 5.6 5.6 5.6 N (M F F3.02.04 27 2-Bed Second Floor Core F3 54.1 39.3 13.0 11.5 7.3 8.7 10.3 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 54.1 39.3 13.0 11.5 7.3 8.5 Y (North F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F F5.03.03 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 8.0 9.1 17.5 Y (North F F2.03.03 31 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 8.0 7.9 Y (South F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 13.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 13.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 13.0 13.8 13.	F	F1.02.02	18	3-Bed	Second Floor	Core F1	91.8	37.9	13.0	11.5	8.0	9.1	9.0	Y (North&South)
F F2.02.02 20 2-Bed Second Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F F2.02.03 21 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (M F F2.02.04 22 2-Bed Second Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.02.05 23 1-Bed Second Floor Core F2 54.9 11.5 11.5 5.6 5.6 N (M F F3.02.01 24 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 5.6 5.6 N (M F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (M F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (M F F3.02.02 25 1-Bed Second Floor Core F3 54.1 39.3 13.0 11.5 5.6 5.6 5.6 N (M F F3.02.04 27 2-Bed Second Floor Core F3 54.1 39.3 13.0 11.5 7.3 8.7 10.3 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 54.1 39.3 13.0 11.5 7.3 8.5 Y (North F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F F5.03.03 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 8.0 9.1 17.5 Y (North F F2.03.03 31 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 8.0 7.9 Y (South F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 13.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 13.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 13.0 13.8 13.	_	F0.00.04	10	0.0-1	0 1 51	0	00.0	00.5	440	44.0		0.0	7.0	V (F10 O1b)
F F2.02.03 21 2-Bed Second Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N/M F F2.02.04 22 2-Bed Second Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N/M F F2.02.05 23 1-Bed Second Floor Core F2 54.9 31.5 11.5 5.6 5.6 5.6 N/M F F2.02.05 23 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 6.8 N/M F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N/M F F3.02.03 26 2-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N/M F F3.02.03 26 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y/North F F3.02.04 27 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 8.0 9.1 17.5 Y/North F F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y/North F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y/North F F2.03.03 31 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y/Ceast F F2.03.03 31 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y/Ceast F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N/M F F2.03.04 33 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N/M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N/M F	F													Y (East&South)
F F2.02.04 22 2-Bed Second Floor Core F2 83.3 39.0 13.8 13.2 6.88 7.0 N (E F2.02.05 23 1-Bed Second Floor Core F2 54.9 31.5 11.5 5.6 5.6 5.6 N (M F2.02.05 23 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 6.8 N (E F3.02.02 25 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 6.8 N (E F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (M F2.02.04 27 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North FF F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F F2.03.02 31 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 8.0 7.9 Y (South FF F2.03.03 32 2-Bed Third Floor Core F2 83.0 33.0 38.6 13.4 13.0 6.8 7.0 N (F F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 2-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0 13.8 13.2 6.8 7.0 N (E F F2.03.04 33 3-Bed Third Floor Core F2 83.3 33.0	F													N (West)
F F2.02.05 23 1-Bed Second Floor Core F2 54.9 31.5 11.5 5.6 5.6 N (M F F3.02.01 24 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 6.8 N (F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (M F F3.02.03 26 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 7.3 8.5 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 8.0 9.1 17.5 Y (East F F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.0 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 34 2-Bed Third Floor Core F2 83.3 3	E													N (East)
F F3.02.01 24 1-Bed Second Floor Core F3 53.8 30.4 11.9 5.6 6.8 N (E F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 5.6 N (M F F3.02.03 26 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 7.3 8.5 Y (North F F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F F2.03.01 30 2-Bed Third Floor Core F2 83.0 34.2 14.6 11.4 8.0 7.9 Y (South F F F2.03.04 33 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (E F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (E	F													N (West)
F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 N (M F F3.02.03 26 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F F2.03.02 31 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (EF F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.0 13.	•	. 2.02.00	20	. 200	2300110111001	0010112	04.0		11.0				3.0	11 (11001)
F F3.02.02 25 1-Bed Second Floor Core F3 54.9 31.5 11.5 5.6 5.6 N (M F F3.02.03 26 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F F2.03.02 31 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (M F2.03.04 13.0 Core F2 83.3 S (M F2.03.04 13.0 Co	F	F3.02.01	24	1-Bed	Second Floor	Core F3	53.8	30.4	11.9			5.6	6.8	N (East)
F F3.02.03 26 2-Bed Second Floor Core F3 84.1 39.3 13.0 11.5 8.7 10.3 Y (North F F3.02.04 27 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 7.3 8.5 Y (North F F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F F2.03.02 31 2-Bed Third Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F F2.03.04 33 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (East F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (East F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (East F2.03.04 5.8 F2.03.04 5.9 F2.03.04 5.8 F2.03.04 5.9 F2.03.04 5.9 F2.03.	F													N (West)
F F3.02.04 27 2-Bed Second Floor Core F3 81.3 39.8 13.0 11.5 7.3 8.5 Y (North F F4.02.01 28 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (East F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North F F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F2.03.02 31 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (East F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (East F2.03.04 5.8 F. F2.03.05 5.8 F. F2.03.05 5.8 F. F2.03.05 5.8 F. F2.03.06 5.8 F. F2.0	F													Y (North&West)
F F2.03.01 28 3-Bed Second Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (Easter F2.03.02 31 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (Easter F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Easter F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Easter F2.03.04 13.4 13.0 (Easter F2.03.04 13.4	F													Y (North&East)
F F4.02.02 29 3-Bed Second Floor Core F4 91.8 37.9 13.0 11.5 8.0 9.1 17.5 Y (North File of F2.03.02 31 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Exercise of F2.03.04) F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Exercise of F2.03.04) F F2.03.04 7.0 N (Exercise of F														,
F 13 Total NIA of Second Floor: 1025.7 Third Floor F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (East F F2.03.02 31 2-Bed Third Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (W F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (East F2.03.04 5.8 F.2.03.04 5.9 F.2.03.04 5.9 F.2.03.04 5.9 F.2.03.04 5.9 F.2.03.04 5.9 F.2.03.04 5.9 F.2.03.04 5.	F			3-Bed	Second Floor		91.8			11.5				Y (East&South)
Third Floor F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (Easter F) F F2.03.02 31 2-Bed Third Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F) F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (W F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Easter F)	F	F4.02.02	29	3-Bed	Second Floor	Core F4	91.8	37.9	13.0	11.5	8.0	9.1	17.5	Y (North&South)
Third Floor F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (Easter F) F F2.03.02 31 2-Bed Third Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F) F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (W F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Easter F)														
F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (Easter F2.03.02) F F2.03.02 31 2-Bed Third Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F2.03.03) F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (WARD F2.03.04) F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Easter F2.03.04)	F		13		Total NIA of Secon	d Floor:	1025.7							
F F2.03.01 30 2-Bed Third Floor Core F2 83.2 38.5 14.0 11.6 6.3 7.3 Y (Easter F2.03.02) F F2.03.02 31 2-Bed Third Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F2.03.03) F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (WARD F2.03.04) F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (Easter F2.03.04)														
F F2.03.02 31 2-Bed Third Floor Core F2 80.0 34.2 14.6 11.4 8.0 7.9 Y (South F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (W F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (E	_			0.0	T1: 15:	0 50			, 1	= 1				V/E 120 11
F F2.03.03 32 2-Bed Third Floor Core F2 83.0 38.6 13.4 13.0 6.8 7.0 N (WIND NOTE) F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (ED)	F													Y (East&South)
F F2.03.04 33 2-Bed Third Floor Core F2 83.3 39.0 13.8 13.2 6.8 7.0 N (E	F													Y (South&West)
	F													N (West)
	Г <u>-</u>													N (East)
	'	1 2.05.05	- 34	1-Ded	11111u 1-1001	OUIE FZ	54.9	31.5	11.5			5.6	5.6	N (West)

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
	F3.03.01	35	1-Bed	Third Floor	Core F3	53.8	30.4	11.9			5.6	6.8	N (East)
	F3.03.02	36	1-Bed	Third Floor	Core F3	54.9	31.5	11.5			5.6	5.6	N (West)
	F3.03.03	37	3-Bed	Third Floor	Core F3	112.7	43.9	18.9	11.7	11.7	9.1		Y (North&West)
	F3.03.04	38	2-Bed	Third Floor	Core F3	81.3	39.8	13.0	11.5		7.3	8.5	Y (North&East)
	F4.03.01	39	3-Bed	Third Floor	Core F4	91.8	37.9	13.0	11.5	8.0	9.1	9.0	Y (East&South)
	F4.03.02	40	3-Bed	Third Floor	Core F4	91.8	37.9	13.0	11.5	8.0	9.1		Y (North&South)
													,
		11	1	Total NIA of Third FI	oor:	870.7							
	Fourth Floor		0.0		0 50	00.0	00.5	440	44.0			7.0	V (5 100 II)
	F2.04.01	41	2-Bed	Fourth Floor	Core F2	83.2		14.0	11.6		6.3		Y (East&South)
	F2.04.02	42	2-Bed	Fourth Floor	Core F2	80.0	34.2	14.6	11.4		8.0		Y (South&West)
	F2.04.03	43	2-Bed	Fourth Floor	Core F2	83.0	38.6	13.4	13.0		6.8		N (West)
	F2.04.04	44 45	2-Bed	Fourth Floor	Core F2	83.3 54.9	39.0	13.8	13.2		6.8 5.6		N (East)
	F2.04.05	45	1-Bed	Fourth Floor	Core F2	54.9	31.5	11.5			5.6	5.6	N (West)
	F3.04.01	46	1-Bed	Fourth Floor	Core F3	53.8	30.4	11.9			5.6	6.8	N (East)
	F3.04.02	47	1-Bed	Fourth Floor	Core F3	54.9	31.5	11.5			5.6		N (West)
	F3.04.03	48	3-Bed	Fourth Floor	Core F3	112.7	43.9	18.9	11.7	11.7	9.1		Y (North&West)
	F3.04.04	49	2-Bed	Fourth Floor	Core F3	81.3	39.8	13.0	11.5		7.3		Y (North&East)
	F4.04.01	50	3-Bed	Fourth Floor	Core F4	91.8	37.9	13.0	11.5	8.0	9.1		Y (East&South)
	F4.04.02	51	3-Bed	Fourth Floor	Core F4	91.8	37.9	13.0	11.5	8.0	9.1	9.0	Y (North&South)
		11		Total NIA of Fourth	Floori	870.7							
		11		Total NIA OF FOURTH	1001.	870.7							
	Fifth Floor												
	F2.05.01	52	2-Bed	Fifth Floor	Core F2	83.2	38.5	14.0	11.6		6.3	7.3	Y (East&South)
	F2.05.02	53	2-Bed	Fifth Floor	Core F2	80.0	34.2	14.6	11.4		8.0		Y (South&West)
	F2.05.03	54	2-Bed	Fifth Floor	Core F2	83.0	38.6	13.4	13.0		6.8		N (West)
	F2.05.04	55	2-Bed	Fifth Floor	Core F2	83.3	39.0	13.8	13.2		6.8		N (East)
	F2.05.05	56	1-Bed	Fifth Floor	Core F2	54.9	31.5	11.5			5.6		N (West)
													=
	F3.05.01	57	1-Bed	Fifth Floor	Core F3	53.8		11.9			5.6		N (East)
	F3.05.02	58	1-Bed	Fifth Floor	Core F3	54.9		11.5		11.7	5.6		N (West)
	F3.05.03 F3.05.04	59 60	3-Bed 2-Bed	Fifth Floor Fifth Floor	Core F3	112.7 81.3		18.9 13.0	11.7 11.5	11.7	9.1 7.3		Y (North&West) Y (North&East)
	1 3.03.04	00	Z-Deu	1 11(11 1 1001	Oole 13	01.3	59.6	10.0	11.5		7.5	0.5	i (Northweast)
		9		Total NIA of Fifth Flo	oor:	690.9							
	Sixth Floor												
	F2.06.01	61	2-Bed	Sixth Floor	Core F2	83.2	38.5	14.0	11.6		6.3	7.3	Y (East&South)
	F2.06.02	62	2-Bed	Sixth Floor	Core F2	80.0		14.6	11.4		8.0	11.2	Y (South&West
	F2.06.03	63	2-Bed	Sixth Floor	Core F2	83.0	38.6	13.4	13.0		6.8	10.1	Y (North&West
				T : 1004 (6: 11 F		242.0							
		3	<u> </u>	Total NIA of Sixth FI	oor:	246.2							
	Seventh Floor					-							
	F2.06.01	64	2-Bed	Seventh Floor	Core F2	83.2	38.5	14.0	11.6		6.3	7.3	Y (East&South)
	F2.06.02	65	2-Bed	Seventh Floor	Core F2	80.0		14.6	11.4		8.0		Y (South&West
	F2.06.03	66	2-Bed	Seventh Floor	Core F2	83.0		13.4	13.0		6.8		Y (North&West
				T : 1000 (0 00		040.0							
		3		Total NIA of Seventh	i Floor:	246.2							
	Total Apartments Blo	ock F:				66							
			Apartment mix	x16 1 Beds	x34 2 Beds x16	3 Beds		DUAL ASPECT 3	9 (63.9%)				
				24.2%	51.6%	24.2%							

Block	Location No.	Apt. No.	Туре	Floor Level	Primary Staircore	Area (m²)	Living/ Dining/ Kitchen (m²)	Bedroom 1 (m²)	Bedroom 2 (m²)	Bedroom 3 (m²)	Storage (m²)	Balcony/Winter Garden (m²)	Dual Aspect/ Direction
PHASE 1	APARTMENT TOTALS:												
BLOCK	1 Bed	2 Bed	3 Bed	4 Bed	Total Beds		Dual Aspect	Dual Aspect %					
С	48	83	18	0	149		101	65.6					
D	56	49	56	1	162		104	60.8					
E	32	32	4	0	68		35	51.5					
		'											
F	16	34	16	0	66		39	63.9					
TOTAL	152						279	62.7					
	34.2%	44.5%	21.1%	0.2%									
APARTI	APARTMENT CARPARKING SPACES:			MOTORBIKE PARK	ING SPACES:		APARTMENT B	SICYCLE PARKING S	SPACES:				
	367 0.8 ratio			52			901	846 required (1 bik	te per bed)				
		I			1			l	I				
	_												
	_												
	_												
	_											· 	
	_												
	_												