# $V \equiv R V \equiv$

TOWER A FLOOR PLANS

### 1 BEDROOM

#### 1 BEDROOM Type A1

### $V \equiv R V \equiv$



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
1104	71.54	770.05	5.48	58.99	77.02	829.04
302   307   502   507   706   904   1103   1302   1307   1502   1702   2102   2107   2306   2504	71.93	774.25	5.48	58.99	77.41	833.23
303   308   503   508   702   707   1303   1308   1503   1507   1703   2103   2108   2302   2307	72	775.00	5.48	58.99	77.48	833.99





#### 1 BEDROOM TYPE A1 MIRROR

# $\bigvee \underset{\text{CITY WALK}}{\equiv} \mathbb{R} \bigvee_{\text{WALK}} \mathbb{E}$



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
403   408   602   607   802   1203   1208   1403   1407   1603   1606   2202   2207   2402	71.93	774.25	5.48	58.99	77.41	833.23
402   407   606   806   1202   1207   1402   1602   2206   2406	72	775.00	5.48	58.99	77.48	833.99



IIII MERAAS

#### 1 BEDROOM type a2

# $V \underset{\text{CITY WALK}}{\equiv} \mathbb{R} \underset{\text{WALK}}{\bigvee} \mathbb{E}$





UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
701   1506   2301	71.43	768.87	6.56	70.61	77.99	839.48



#### 1 BEDROOM Type A3

# $V \underset{\text{CITY WALK}}{\equiv} \mathbb{R} \underset{\text{WALK}}{\bigvee} \mathbb{E}$







### 2 BEDROOM

#### 2 B E D R O O M Type A1

# $V \equiv \mathsf{R} \bigvee_{\mathsf{CITYWALK}} \equiv$



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
903   1102   2305	131.62	1416.75	8.67	93.32	140.29	1510.07
301   306   501   506   705   1306   1701   2106   2503   2702   2905   3104   3304	131.63	1416.85	8.67	93.32	140.30	1510.18





#### 2 B E D R O O M type a2

# $V \equiv \underset{\text{CITYWALK}}{R} V \equiv$



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
903   1102   2305	131.5	1415.45	8.68	93.43	140.18	1508.88
401   406   605   1002   1801   2405   2602   2805   3005   3205   3404	131.51	1415.56	8.68	93.43	140.19	1508.99





#### 2 B E D R O O M Type b1

# $V \equiv \mathsf{R} \bigvee_{\mathsf{CITYWALK}} \equiv$











UNIT NUMBER	Suite /					rea NSA
	SQM	SQFT	SQM	SQFT	SQM	SQFT
304   309   504   509   703   708   1304   1504   2104   2303   2903   3102	131.5	1415.45	8.68	93.43	140.18	1508.88
1704	100.27	1079.30	8.90	95.80	109.17	1175.10





#### 2 BEDROOM type b2

# $V \equiv R V \equiv$





	UNIT NUMBER						
		SQM	SQFT	SQM	SQFT	SQM	SQFT
	404   409   603   608   803   1204   1404   2203   2403   2803   3003   3203	100.2	1078.54	8.9	95.80	109.10	1174.34





#### 2 B E D R O O M Type c1

# $V \equiv \mathsf{R} \bigvee_{\mathsf{CITYWALK}} \equiv$



UNIT NUMBER						
CNIT NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
2701	98.63	1061.64	11.49	123.68	110.12	1185.32
1101	98.62	1061.54	11.51	123.89	110.13	1185.43
305   505   1305   2105   2904   3103	98.84	1063.90	11.53	124.11	110.37	1188.01
704   2304	98.86	1064.12	11.51	123.89	110.37	1188.01
310   510	98.85	1064.01	11.53	124.11	110.38	1188.12
1505	98.87	1064.23	11.53	124.11	110.40	1188.34
709	98.88	1064.34	11.53	124.11	110.41	1188.44
902   2502   3303	98.89	1064.44	11.53	124.11	110.42	1188.55
1706	98.90	1064.55	11.53	124.11	110.43	1188.66





#### 2 B E D R O O M Type D1

# $V \equiv \mathsf{R} \bigvee_{\mathsf{CITYWALK}} \equiv$





LEVEL - 6, 8, 22, 24, 28, 30, 32



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
405   604   804   1205   2204   2404   2804   3004   3204	106.63	1147.76	5.21	56.08	111.84	1203.84
410	106.68	1148.29	5.17	55.65	111.85	1203.94
1405	106.66	1148.08	5.21	56.08	111.87	1204.16
609	106.67	1148.19	5.21	56.08	111.88	1204.27
3403	106.69	1148.40	5.21	56.08	111.90	1204.48





### 3 BEDROOM

#### 3 B E D R O O M Type A 1

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						rea NSA
	SQM	SQFT	SQM	SQFT	SQM	SQFT
3201	168.57	1814.47	14.10	151.77	182.67	1966.24
1201   1401   1601   2801   3001	168.99	1814.47	14.1	151.77	183.09	1970.76





#### 3 BEDROOM TYPE A1 MIRROR

# $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



LEVEL - 29



LEVEL - 15, 23



UNIT NUMBER	Suite A					
	SQM	SQFT	SQM	SQFT	SQM	SQFT
1309   1508   2109   2907	168.99	1818.99	14.1	151.77	183.09	1970.76
2308	169.06	1819.75	14.10	151.77	183.16	1971.52







#### 3 BEDROOM Type A2

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
1301   1501   2101	168.53	1814.04	14.63	157.48	183.16	1971.52
2901	168.78	1816.73	14.38	154.79	183.16	1971.52







#### 3 BEDROOM TYPE A2 MIRROR

# $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



LEVEL - 14, 22



LEVEL - 12



UNIT NUMBER						
CINIT NOWBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
1209   1408   1607   2208	168.53	1814.04	14.63	157.48	183.16	197 1.52
2807   3007	168.78	1816.73	14.38	154.79	183.16	197 1.52





#### 3 BEDROOM TYPE B1

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						
ONTE NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
3302	172.59	1857.74	14.38	154.79	186.97	2012.53
2505	172.40	1855.70	14.63	157.48	187.03	2013.17
905	172.66	1858.50	14.38	154.79	187.04	2013.28





#### 3 BEDROOM TYPE B1 MIRROR

# $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						rea NSA
ONT NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
3401	172.40	1855.70	14.64	157.58	187.04	2013.28





#### 3 BEDROOM Type B2

# $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						rea NSA
ONT NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
3402	173.62	1868.83	14.10	151.77	187.72	2020.60





#### 3 BEDROOM Type C1

### $V \equiv \underset{\text{CITY WALK}}{R} V \equiv$





LEVEL - 27



UNIT NUMBER	Suite Area NIA					
onthe Nowiberr	SQM	SQFT	SQM	SQFT	SQM	SQFT
2703	144.69	1557.43	11.13	119.80	155.82	1677.23
2902   2906	145.17	1562.60	11.13	119.80	156.30	1682.40
3101	145.17	1562.60	11.17	120.23	156.34	1682.83





#### 3 BEDROOM TYPE C1 MIRROR

# $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						rea NSA
CINIT NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
2802   2806   3002   3006   3202	145.17	1562.60	11.13	119.80	156.30	1682.40





#### 3 BEDROOM Type C2

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						rea NSA
CINIT ROMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
3305	146.80	1580.14	10.72	115.39	157.52	1695.53
3105	146.68	1578.85	11.23	120.88	157.91	1699.73





#### 3 BEDROOM Type C3

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						
CINIT NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
3405	145.04	1561.20	11.96	128.74	157.00	1689.93
3206	145.71	1568.41	11.70	125.94	157.41	1694.35





#### 3 BEDROOM Type D2

### $\mathsf{V} \underset{\mathsf{Citywalk}}{\equiv} \mathsf{R} \underset{\mathsf{Walk}}{\mathsf{V}} \mathsf{E}$



UNIT NUMBER							
UNIT NUMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT	
2601	233.65	2514.99	82.00	882.64	315.65	3397.63	
1803	233.70	2515.53	82.00	882.64	315.70	3398.17	
1001	233.71	2515.63	82.00	882.64	315.71	3398.27	





#### 3 BEDROOM Type D3

# $\mathsf{V} \mathop{\equiv}_{\mathsf{CITYWALK}} \mathsf{R} \mathop{\mathsf{V}}_{\mathsf{WALK}} \Xi$





UNIT NUMBER						rea NSA
CINIT NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
3508	232.98	2507.78	154.62	1664.32	387.60	4172.09



#### 3 BEDROOM type e1

### $V \equiv \underset{\text{CITY WALK}}{R} =$



CORPECOR 730x120m	

UNIT NUMBER						
ONTE NOMBER	SQM	SQFT	SQM	SQFT	SQM	SQFT
1705	187.72	2020.60	83.95	903.63	271.67	2924.23
2501	187.95	2023.08	83.95	903.63	271.90	2926.71
901	188.19	2025.66	83.95	903.63	272.14	2929.29



#### 3 BEDROOM Type F1

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
1604	191.06	2056.55	81.83	880.81	272.89	2937.36





### 4 BEDROOM

#### 4 BEDROOM TYPE A1

# $\mathsf{V} \mathop{\equiv}_{\mathsf{CITYWALK}} \mathsf{R} \mathop{\mathsf{V}}_{\mathsf{WALK}} \Xi$



UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
3106	264.18	2843.61	106.95	1151.20	371.13	3994.81





#### 4 BEDROOM Type b

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$





#### 4 BEDROOM type b mirror





UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
807	263.24	2833.49	87.19	938.51	350.43	3772.00
2407	263.40	2835.21	87.19	938.51	350.59	3773.72





#### 4 BEDROOM Type c1

### $\mathsf{V} \underset{\mathsf{CITYWALK}}{\equiv} \mathsf{R} \underset{\mathsf{WALK}}{\mathsf{V}} \equiv$





UNIT NUMBER						
	SQM	SQFT	SQM	SQFT	SQM	SQFT
3106	264.18	2843.61	106.95	1151.20	371.13	3994.81



### PENTHOUSE

#### PENTHOUSE LOWER LEVEL

# $V \equiv R V \equiv CITY WALK$



UNIT NUMBER	Suite Area NIA		Balcony Area		Total Area NSA	
	SQM	SQFT	SQM	SQFT	SQM	SQFT
3501	670.22	7214.19	187.01	2012.96	857.23	9227.15





### PENTHOUSE







UNIT NUMBER	Suite Area NIA		Balcony Area		Total Area NSA	
	SQM	SQFT	SQM	SQFT	SQM	SQFT
3501	670.22	7214.19	187.01	2012.96	857.23	9227.15



