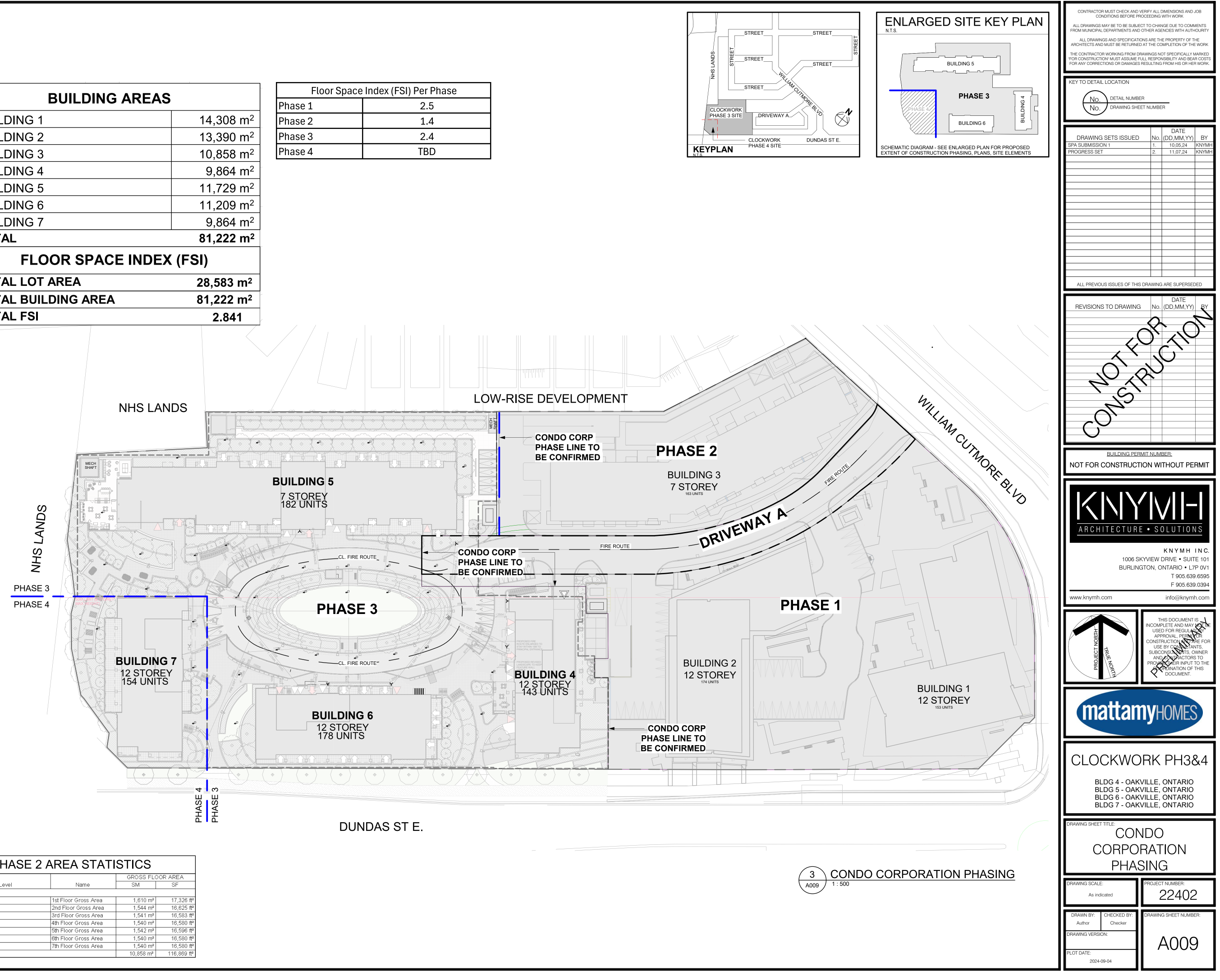
	BUILDING 4	Gro	ss Buildi	ng Area
		(S	<b>m)</b> 21.9 m <sup>2</sup>	(sf)
	1ST FLOOR (4) 2ND FLOOR (4)	8	22.3 m²	8,847 ft 8,851 ft
	3RD FLOOR (4) 4TH FLOOR (4)		22.3 m <sup>2</sup> 22.3 m <sup>2</sup>	8,851 ft 8,851 ft
	5TH FLOOR (4) 6TH FLOOR (4)		21.7 m <sup>2</sup> 21.7 m <sup>2</sup>	8,845 ft 8,845 ft
	7TH FLOOR (4)	8	21.9 m²	8,847 ft
	8TH FLOOR (4) 9TH FLOOR (4)	8	22.0 m <sup>2</sup>	8,848 ft 8,848 ft
	10TH FLOOR (4) 11TH FLOOR (4)		22.0 m <sup>2</sup>	8,848 ft 8,848 ft
	12TH FLOOR (4) TOTALS:	8	22.0 m <sup>2</sup>	8,848 ft 106,177 ft
	BUILDING 5		04.1 m	100,177 11
	LEVELS	(S	ss Buildi m)	(sf)
	1ST FLOOR (5) 2ND FLOOR (5)		94.7 m <sup>2</sup> 74.4 m <sup>2</sup>	18,242 ft 18,024 ft
	3RD FLOOR (5)	1,6	671.9 m²	17,996 ft
	4TH FLOOR (5) 5TH FLOOR (5)	1,6	571.9 m <sup>2</sup> 571.9 m <sup>2</sup>	17,996 ft 17,996 ft
	6TH FLOOR (5) 7TH FLOOR (5)		71.9 m² 71.9 m²	17,996 ft 17,996 ft
	TOTALS:	,	28.5 m <sup>2</sup>	126,245 ft
			ss Buildi	
	LEVELS 1ST FLOOR (6)	9	<b>m)</b> 033.9 m <sup>2</sup>	(sf) 10,053 ft
	2ND FLOOR (6) 3RD FLOOR (6)		034.3 m <sup>2</sup> 034.3 m <sup>2</sup>	10,057 ft 10,057 ft
	4TH FLOOR (6)	9	034.3 m <sup>2</sup>	10,057 ft
	5TH FLOOR (6) 6TH FLOOR (6)	9	33.7 m²	10,050 ft 10,050 ft
	7TH FLOOR (6) 8TH FLOOR (6)		034.0 m² 034.0 m²	10,054 ft 10,054 ft
	9TH FLOOR (6) 10TH FLOOR (6)		034.0 m <sup>2</sup>	10,054 ft 10,054 ft
	11TH FLOOR (6)	9	34.0 m²	10,054 ft
	12TH FLOOR (6) TOTALS:		034.0 m² 208.6 m²	<b>10,054 ft</b> 120,649 ft
	BUILDING 7	Gro	ss Buildi	ng Area
	LEVELS 1ST FLOOR (4)		<b>m)</b> 21.9 m²	(sf) 8,847 ft
	2ND FLOOR (4)	8	22.3 m²	8,851 ft
	3RD FLOOR (4) 4TH FLOOR (4)	8	22.3 m <sup>2</sup> 22.3 m <sup>2</sup>	8,851 ft 8,851 ft
	5TH FLOOR (4) 6TH FLOOR (4)		21.7 m <sup>2</sup> 21.7 m <sup>2</sup>	8,845 ft 8,845 ft
	7TH FLOOR (4) 8TH FLOOR (4)	8	21.9 m <sup>2</sup>	8,847 ft 8,848 ft
	9TH FLOOR (4)	8	22.0 m²	8,848 ft
		. ^	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	10TH FLOOR (4) 11TH FLOOR (4)	8	22.0 m <sup>2</sup>	8,848 ft 8,848 ft
		8		
	11TH FLOOR (4) 12TH FLOOR (4) TOTALS:	8 8 9,8	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 64.1 m <sup>2</sup>	8,848 ft 8,848 ft 106,177 ft
	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA	STAT	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup>	8,848 ft 8,848 ft 106,177 ft
	11TH FLOOR (4) 12TH FLOOR (4) TOTALS:	STAT	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup>	8,848 ft 8,848 ft 106,177 ft
FOF	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1	STAT STAT	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 11STI NFR	8,848 ft 8,848 ft 106,177 ft CS OM
FOF	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA	STAT STAT	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 1STI 1STI NFR	8,848 ft 8,848 ft 106,177 ft CS OM t st., ada, 126 7717
	ITTH FLOOR (4) I2TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 <b>kc</b>	STAT STAT	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 664.1 m <sup>2</sup> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>-</b> 672 Dupon onto, ON, Can M6G T. 416.531. www.bnk	8,848 ft 8,848 ft 106,177 ft CS OM t st., ada, 126 7717
FOF	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	STAT STAT	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 1STI 1STI 0.672 Dupon 100, ON, Can M6G T. 416.531.1 WWW.bnk FICS 10796.0	8,848 ft 8,848 ft 106,177 ft CS OM t st., ada, 126 7717
FOF	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KC + URBAN DESIGN SE 1   DEVELOPMEN	STAT STAT	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 1STI 1STI 0.672 Dupon 100, ON, Can M6G T. 416.531.1 WWW.bnk FICS 10796.0 2.49	8,848 ft 8,848 ft 106,177 ft CS OM t st., ada, 126 7717
FOF	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	STAT STAT	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 1STI 1STI 0.672 Dupon 100, ON, Can M6G T. 416.531.1 WWW.bnk FICS 10796.0 2.49	8,848 ft 8,848 ft 106,177 ft CS OM t St., adda, 126 7717 cc.ca
FOR TECTURE PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor Level Level 01 evel 01m	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel		122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 1STI 1STI 1STI 1STI 1STI 1STI 1STI 1STI 1GS 10796.0 2.49 Tota (m <sup>2</sup> ) 1959.0 51.0	8,848 ft 8,848 ft 106,177 ft CS OM t St., hada, 126 7717 cc.ca
FOR TECTURE PHAS Statistics a Area (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 01 evel 01 evel 02 evel 03	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	8       9,8       STAT       FAKEN       410       Toro       410       Toro       410       Toro       410       10       11       12       13        14        15	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 1STI 1STI 1STI 1STI 1CS 10796.0 2.49 Tota (m <sup>2</sup> ) 1959.0 51.0 1525.0 1524.0	8,848 ft 8,848 ft 106,177 ft CS OM t St., hada, 126 7717 cc.ca
FOR TECTURE PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 01 evel 01 evel 03 evel 04	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	8       9,8       STAT       FAKEN       410       Torce       NO. Units*       19	122.0 m <sup>2</sup> 122.0 m <sup>2</sup> 164.1 m <sup>2</sup> 1STI 1STI 1STI 1STI 1STI 1STI 1STI 1GS 10796.0 2.49 Tota (m <sup>2</sup> ) 1959.0 51.0 1525.0	8,848 ft 8,848 ft 106,177 ft CS OM t St., hada, 126 7717 cc.ca
FOR TECTURE PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 01 evel 01 evel 03 evel 04 evel 05 evel 06	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	8       9,8       STAT       FAKEN       410       Toro       410       Toro       410       Toro       410       Toro       410       10       11       11       11       110       110       110       111	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 24.1 m <sup>2</sup> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>ISTI</b> <b>I</b>	8,848 ft 8,848 ft 106,177 ft CS OM t St., hada, 126 7717 cc.ca
FOR TECTURE - PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	8       9,8       STAT       FAKEN       410       Torce       410       Torce       410       Torce       410       10       110       110       110       110       110	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 24.1 m <sup>2</sup> ISTI STR STR STR STR STR STR STR STR	8,848 ft 8,848 ft 106,177 ft CS OM t St., hada, 126 7717 7717 cc.ca I GCA (51) 21086.5 549.0 16415.0 16404.2 16415.0 16404.2 16415.0 9235.4 8105.2
FOR TECTURE - PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 01 evel 02 evel 03 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08 evel 09 evel 10	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	8       9,8       STAT       FAKEN       410       Torce       410       Torce       410       Torce       410       10       11       11       12       13       19       19       19       19       19       19       19       19       19       19       19       19       19       19       10       10       10       10	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 24.1 m <sup>2</sup> <b>ISTI</b> <b>STISTI</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STI</b>	8,848 ft 8,848 ft 106,177 ft CS OM t St., iada, 7717 cc.ca t St., iada, 7726 7717 cc.ca t St., iada, 7727 7717 cc.ca t St., iada, 7726 7717 7717 7717 7717 7717 7717 7717
FOR TECTURE - PHAS Statistics - PHAS Statistics - PHAS Statistics - PHAS Statistics - PHAS -	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 1 KCC + URBAN DESIGN SE 1   DEVELOPMEN Phase 1 Parcel	8       9,8       STAT       FAKEN       410       Torce       Mo. Units*       19       19       19       19       19       19       19       19       19       19       19       19       19       19       19       19       19       19       10       10	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 24.1 m <sup>2</sup> <b>ISTI</b> <b>STISTI</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STIST</b> <b>STI</b>	8,848 ft 8,848 ft 106,177 ft CS OM t St., ada, 126 7717 7717 cc.ca t St., 12086.5 549.0 16415.0 16404.2 16415.0 9235.4 8105.2 8245.2
FOR TECTURE - PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor tevel 01 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 05 evel 04 evel 05 evel 04 evel 05 evel 04 evel 05 evel 04 evel 05 evel 04 evel 05 evel 04 evel 07 evel 06 evel 07 evel 08 evel 09 evel 00 evel 01 evel 02 evel 04 evel 05 evel 04 evel 05 evel 06 evel 07 evel 06 evel 07 evel 08 evel 07 evel 08 evel 09 evel 00 evel 07 evel 08 evel 09 evel 00 evel 07 evel 08 evel 07 evel 08 evel 09 evel 00 evel 07 evel 08 evel 07 evel 08 evel 09 evel 00 evel 00 evel 07 evel 08 evel 00 evel 00 ev	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       9,8       STAT       FAKEN       410       Torce       410       Torce       410       Torce       410       10       11       11       11       11       11       11       11       11       11       11       11       11       11       110       110       110       110       110	22.0 m² 22.0 m² 22.0 m² 64.1 m² ISTI STR STR STR STR STR STR STR STR	8,848 ft 8,848 ft 106,177 ft 00,177 ft 00 00 10 10 10 10 10 10 10 10 10 10 10
FOI TECTURE - PHAS Statistics 6 e Area (m <sup>2</sup> ) rotal 'Floor Level 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 03 evel 04 evel 05 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08 evel 09 evel 10 evel 09 evel 10 evel 11 evel 12 ech. PH. ade (Buildi evel 01 evel 01 evel 02	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       8       9,8       STAT       FAKEN       410       TOTO       410       TOTO       410       TOTO       410       10       10       110       19       19       19       19       19       19       19       19       19       19       10	22.0 m² 22.0 m² 22.0 m² 22.0 m² 164.1 m² 155.0 10796.0 2.49 10796.0 1525.0 1524.0 1525.0 1526.0 146.0 146.0 1453.0 1455.0 1455.0 1455.0 1455.0 1455.0 14	8,848 ft 8,848 ft 106,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 12086.5 549.0 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 9235.4 8105.2 8245.2
FOI TECTURE PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 05 evel 03 evel 04 evel 09 evel 10 evel 10 evel 10 evel 01 evel 02 evel 03 evel 04 evel 09 evel 10 evel 10 evel 10 evel 10 evel 01 evel 02 evel 03 evel 04 evel 01 evel 02 evel 03 evel 04 evel 01 evel 02 evel 03 evel 04 evel 01 evel 02 evel 03 evel 04 evel 02 evel 03 evel 04 evel 02 evel 03 evel 04 evel 03 evel 04 evel 02 evel 03 evel 04 evel 04 evel 04 evel 02 evel 03 evel 04 evel 04 evel 04 evel 04 evel 04 evel 04 evel 04 evel 05 evel 06 evel 07 evel 06 evel 07 evel 06 evel 07 evel 06 evel 07 evel 07 evel 06 evel 07 evel 07 evel 07 evel 06 evel 07 evel 07 evel 07 evel 08 evel 09 evel 00 evel	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       8       9,8       STAT       FAKEN       410       700       410       700       410       700       410       700       410       700       410       700       410       700       410       700       19       19       19       19       19       19       10       <	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 164.1 m <sup>2</sup> 155.0 10796.0 2.49 10796.0 1525.0 1524.0 1445.0 1445.0 14453.	8,848 ft 8,848 ft 106,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 12086.5 549.0 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 155581.6 10548.6 15640.0 15640.0 15640.0
FOR TECTURE - PHAS Statistics - PHAS Statistics - PHAS Statistics - PHAS - PHAS	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       8       9,8       STAT       FAKEN       410       TOTO       410       TOTO       410       TOTO       410       10       10       110       19       19       19       19       19       19       19       19       19       19       10       10       10       10       10       10       10       20       20	22.0 m² 22.0 m² 22.0 m² 22.0 m² 164.1 m² 155.0 10796.0 2.49 10796.0 1525.0 1524.0 1525.0 1526.0 146.0 146.0 1453.0 1453.0 1453.0	8,848 ft 8,848 ft 106,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 12086.5 549.0 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 16404.2 16415.0 10548.6 15581.6 10548.6 15640.0
FOI TECTURE PHAS Statistics 6 e Area (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08 evel 09 evel 00 evel 00 evel 00 evel 01 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08 evel 09 evel 00 evel 00 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 05 evel 06 evel 07 evel 06 evel 07 evel 08 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 05 evel 06 evel 07 evel 06 evel 07 evel 02 evel 06 evel 07 evel 08 evel 09 evel 00 evel	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       8       9,8       STAT       FAKEN       410       700       410       700       410       700       410       700       410       700       410       700       410       700       410       700       19       19       19       19       19       19       10       <	22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 22.0 m <sup>2</sup> 24.1 m <sup>2</sup> IST IST IST IST IST IST IST I	8,848 ft 8,848 ft 106,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 ft 12086,5 549,0 16415,0 16404,2 16415,0 16404,2 16415,0 16404,2 16415,0 16404,2 16415,0 16404,2 16415,0 16404,2 16415,0 155581,6 10548,6 155581,6 10548,6 15640,0 15640,0 15640,0 15640,0 15640,0
FOI TECTURE PHAS Statistics 6 PARA (m <sup>2</sup> ) fotal 'Floor Level 01 evel 01 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 04 evel 05 evel 05 evel 06 evel 07 evel 08 evel 09 evel 00 evel 0	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       9,8       STAT       STAT       FAKEN       410       Toro       410       Toro       410       Toro       410       10       110       19       19       19       19       19       19       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       110       12       12	22.0 m² 22.0 m² 22.0 m² 22.0 m² 32.0 m² 3.0 m² 3.	8,848 ft 8,848 ft 106,177 ft CCS OM t St., adda, 126 7717 cc.ca t St., adda, 126 7717 7 cc.ca t St., adda, 126 721086.5 549.0 16415.0 9235.4 8245.2 8
FOI TECTURE PHAS Statistics 6 PHAS Statistics 7 PHAS Statistics 8	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       9,8       STAT       STAT       AKEN       410       TAKEN       410       Toro       410       Toro       410       10       110       19       19       19       19       19       19       10       10       10       10       10       10       10       110       10       110       10       110       110       110       110       111       12       12       12       12       12	22.0 m² 22.0 m² 22.0 m² 22.0 m² 164.1 m² 10796.0 10796.0 10796.0 10796.0 10796.0 1525.0 1524.0 1525.0 858.0 766.0 766.0 766.0 146.3 1453.0 1455.0 1455.0	8,848 ft 8,848 ft 106,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 1,126 1,26 1,26 1,26 1,26 1,26 1,26 1,2
FOI TECTURE PHAS Statistics 6 PHAS Statistics 7 PHAS Statistics 8	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce( * Area?/Site Area)	8       9,8       STAT       STAT       FAKEN       410       TOTO       410       TOTO       410       TOTO       410       10       110       19       19       19       19       19       19       10       10       10       10       10       10       10       10       10       110       10       10       110       110       110       111       12       12       12	22.0 m² 22.0 m² 22.0 m² 22.0 m² 164.1 m² 105.0 105.0 107.96.0 107.96.0 107.96.0 1525.0 1524.0 1525.0 858.0 753.0 166.0 766.0 766.0 146.0 145.3 145.3 145.3 145.3 145.3 145.3 145.3 145.3 145.3 1	8,848 ft 8,848 ft 106,177 ft 0,177 ft 0,177 ft 0,177 ft 0,177 0,177 1,126 1,26 1,26 1,26 1,26 1,26 1,26 1,2
FOI TECTURE TECTURE PHAS Statistics e Area (m <sup>2</sup> ) rotal Floor Level 01 evel 01 evel 01 evel 01 evel 02 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08 evel 01 evel 02 evel 01 evel 02 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08 evel 07 evel 08 evel 01 evel 02 evel 01 evel 02 evel 03 evel 04 evel 02 evel 03 evel 04 evel 05 evel 06 evel 07 evel 08 evel 07 evel 08 evel 07 evel 08 evel 07 evel 08 evel 01 evel 02 evel 01 evel 02 evel 01 evel 02 evel 04 evel 05 evel 06 evel 07 evel 08 evel 04 evel 05 evel 06 evel 07 evel 08 evel 07 evel 08 evel 04 evel 05 evel 06 evel 07 evel 08 evel 07 evel 08 evel 07 evel 08 evel 04 evel 05 evel 06 evel 07 evel 08 evel 09 evel 04 evel 05 evel 06 evel 07 evel 08 evel 07 evel 08 evel 08 evel 09 evel 09 evel 08 evel 09 evel 08 evel 09 evel 08 evel 09 evel 08 evel 09 evel 08 evel 08	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce/ *Area'/Site Area)	8       9,8       STAT       STAT       Atlo       TAKEN       Atlo       TAKEN       Atlo       Toro       Atlo       Atlo	22.0 m² 22.0 m² 22.0 m² 22.0 m² 164.1 m² 105.0 105.0 10796.0 10796.0 10796.0 10796.0 10796.0 1525.0 1524.0 1525.0 1525.0 1526	8,848 ft 8,848 ft 106,177 ft CS OM t St., iada, 7717 7717 cc.ca t St., iada, 7726 7717 7717 7717 7717 7717 7717 7717
FOI TECTURE FHAS Statistics Area (m <sup>2</sup> ) otal 'Floor Level 01 avel 01 avel 01 avel 01 avel 01 avel 01 avel 02 avel 03 avel 04 avel 03 avel 04 avel 02 avel 03 avel 04 avel 02 avel 03 avel 04 avel 02 avel 04 avel 05 avel 04 avel 07 avel 02 avel 08 avel 09 avel 09 avel 00 avel 00	11TH FLOOR (4) 12TH FLOOR (4) TOTALS: SE 1 AREA RMATION 7 KCC + URBAN DESIGN SE 1   DEVELOPMEN *Phase 1 Parce/ *Area'/Site Area)	8       9,8       STAT       STAT       Attorney       Attorney       10       TSTATIST       No. Units*       19       19       19       19       19       10       10       10       10       10       10       110       10       10       10       10       10       110       12       12       12       12       12       12       12       12	22.0 m² 22.0 m² 22.0 m² 22.0 m² 164.1 m² 10795.0 10796.0 7.416.531.7 www.bnk TICS 10796.0 7.416.531.7 10796.0 7.416.531.7 10795.0 10796.0 1525.0 1524.0 1525.0 858.0 766.0 766.0 766.0 1463.0 1463.0 1453.0	8,848 ft 8,848 ft 106,177 ft CS OM CS OM t St., ada, 126 7717 7717 cc.ca t St., ada, 126 7717 7777 7777 7777 7777 7777 77777 77777 77777 77777 77777 77777 77777 777777

<b>BUILDING AREAS</b>				
BUILDING 1	14,308			
BUILDING 2	13,390			
BUILDING 3	10,858			
BUILDING 4	9,864			
BUILDING 5	11,729			
BUILDING 6	11,209			
BUILDING 7	9,864			
TOTAL	81,222			

TOTAL LOT AREA	28,583	
TOTAL BUILDING AREA	81,222	
TOTAL FSI	2.84	



PHASE 2 AREA STATISTICS						
	Name	GROSS FLOOR AREA				
Level		SM	SF			
	·					
t FLOOR	1st Floor Gross Area	1,610 m <sup>2</sup>	17,326 ft <sup>2</sup>			
d FLOOR	2nd Floor Gross Area	1,544 m²	16,625 ft²			
d FLOOR	3rd Floor Gross Area	1,541 m <sup>2</sup>	16,583 ft²			
n FLOOR	4th Floor Gross Area	1,540 m <sup>2</sup>	16,580 ft²			
n FLOOR	5th Floor Gross Area	1,542 m <sup>2</sup>	16,596 ft <sup>2</sup>			
1 FLOOR	6th Floor Gross Area	1,540 m <sup>2</sup>	16,580 ft²			
1 FLOOR	7th Floor Gross Area	1,540 m <sup>2</sup>	16,580 ft²			
DTAL		10,858 m <sup>2</sup>	116,869 ft²			