LOT AREA				sm 10,570	sf 113,774
Block A				10,570	113,774
t e Nij Qual telesatus				70.400	ger sor
RESIDENTIAL GFA A - Podium				70,189 10,176	755,505 109,538
A1				16,280	175,237
A2				18,651	200,762
А3				25,081	269,968
DETAIL CEA				1,271	13,681
A - Podium				1,271	13,681
TOTAL GFA (GFA definition per City of Mississauga				71,460	769,186
Zoning By-Law No.0225-2007)				11,447	123,219
A-Podium A1				16,280	175,237
A2				18,651	200,762
A3				25,081	269,968
				6.76	
FSI				0.70	
				sm	sf
LOT COVERAGE				7,098	76,406
A-Podium				7,098	76,406
LANDSCAPING				3,407	36,668
A-Podium				3,407	36,668
BLOCK UNIT COUNT A1	56	625	252	108	1,041
0.	9	1BD 139	2BD 66	3BD 24	TOTAL 237
	3.8%	58.5%	27.7%	9.9%	100.0%
A2	ST	1BD	2BD	3BD	TOTAL
	6.0%	162 58.4%	70 25.2%	28 10.2%	278 100.0%
А3	ST	1BD	2BD	3BD	TOTAL
	24 5.8%	263 62.9%	90 21.5%	42 10.0%	419 100.0%
A Podium					
A Podium	5T 6	1BD 60	2BD 24	3BD 12	103
	6.1%	58.4%	23.7%	11.8%	100.0%
A Podium -Townhouses	ST-TH	1BD-TH	2BD-TH	3BD-TH	TOTAL
	0.0%	0.0%	2 50.0%	50.0%	100.0%
	57(727)				
AMENITY					
Total req'd indoor+outdoor amenity to be greater of min, 5.6sm/unit OR 10%	REQUIRED	sf	PROPOSED	sf	RATIO m2/unit
A - L1	500	77	520	5597	
A-L2			635	6835	
A-L3			1,426	15349	
A-L3 (OUTDOORS)			1,417	15249	
A-L9			120 369	1292 3972	
A-L9 (OUTDOORS) A-L12			368	3961	
A-L12 (OUTDOORS)			691	7438	
A Total	5,813	62,568	6,020	64,795	5.78
CONTIGUOUS AMENITY					
min. 50% of total required amenity is to b	pe provided in one c	ontiguous area	V.		
		21.00/			
A Total	2,906	31,284	3,262	35,109	3.13
A Total	2,906	31,204	3,262	35,109	3.13
OUTDOOR AMENITY AT GRADE				35,109	3.13
OUTDOOR AMENITY AT GRADE				35,109	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in	• ndoor + outdoor ame	enity requireme	nt of 5.6m/unit		
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE	• ndoor + outdoor ame	enity requireme	nt of 5.6m/unit	958 m	0.09
OUTDOOR AMENITY AT GRADE nin 55sm to be outside at grade. Total in A Total	• ndoor + outdoor ame	enity requireme	nt of 5.6m/unit	958	
OUTDOOR AMENITY AT GRADE Min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A	• ndoor + outdoor ame	592	nt of 5.6m/unit	958 m	0.09
OUTDOOR AMENITY AT GRADE Min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A	;• 55	592	nt of 5.6m/unit	958 m 118.09	0.09
OUTDOOR AMENITY AT GRADE Min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2	;• 55	592	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT	;• 55	592	nt of 5.6m/unit	958 m 118.09	0.09
OUTDOOR AMENITY AT GRADE MIN 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3	;• 55	592	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3	55 Measured from esta	592 splitshed grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2	55 Measured from esta	592 splitshed grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR	55 Measured from esta	592 splitshed grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0	0.09
DUTDOOR AMENITY AT GRADE MIN 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR	S5 Measured from esta A1+A2+A3 A1+A2+A3	592 splitshed grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED	0.09
DUTDOOR AMENITY AT GRADE MIN 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1	Measured from esta A1+A2+A3 A1+A2+A3	592 splitshed grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 196	0.09
DUTDOOR AMENITY AT GRADE MIN 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res.	Measured from esta A1+A2+A3 A1+A2+A3 A1+A2+A3	592 splitshed grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 196 227	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor	Measured from esta A1+A2+A3 A1+A2+A3 A1+A2+A3	592 sablished grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 0 196 227 254 677	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2	A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3	592 sablished grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 0 196 227 254	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR	A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3	592 sablished grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 196 227 254 677	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res.	A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3	592 sablished grade	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 0 196 227 254 677 82 44	0.09
DUTDOOR AMENITY AT GRADE MIN 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR P1	A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3	592 sablished grade REQUIRED	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 0 196 227 254 677 82 44 30	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR P1 Total Commercial/visitor	A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3	592 solity requirements 592 solitished grade REQUIRED	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 196 227 254 677 82 44 30 156	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR P1 Total Commercial/visitor	A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3 A1+A2+A3	592 solity requirements 592 solitished grade REQUIRED	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 196 227 254 677 82 44 30 156	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR P1 Total Commercial/visitor TOTAL BICYCLE PARKING	A1+A2+A3	spilty requirements 592 spiltshed grade REQUIRED 677	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 196 227 254 677 82 44 30 156 833	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR P1 Total Commercial/visitor TOTAL BICYCLE PARKING	A1+A2+A3	splished grade REQUIRED 677 156 833	nt of 5.6m/unit	958 m 118.09 fillo 95.90 134.70 PROPOSED 0 0 196 227 254 677 82 44 30 156 833	0.09
OUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR P1 Total Commercial/visitor TOTAL BICYCLE PARKING long term short term	A1+A2+A3	592 solity requirements 592 solitshed grade 677 156 833	nt of 5.6m/unit	958 m 118.09 fillo 95.90 134.70 PROPOSED 0 0 196 227 254 677 82 44 30 156 833 644 52 696	0.09
DUTDOOR AMENITY AT GRADE min 55sm to be outside at grade. Total in A Total ESTABLISHED GRADE Block A HEIGHT A1 A2 A3 VEHICLE PARKING Residential L2 GR P1 P2 P3 Total Res. Commercial/visitor L2 GR P1 Total Commercial/visitor TOTAL BICYCLE PARKING long term short term TOTAL	A1+A2+A3	592 solity requirements 592 solitshed grade 677 156 833	nt of 5.6m/unit	958 m 118.09 m 51.10 95.90 134.70 PROPOSED 0 0 196 227 254 677 82 44 30 156 833	0.09

				2200	-
LOT AREA				6,210	sf 66,84
Block C				6,210	66,84
RESIDENTIAL GFA				28,705 28,705	308,9
C1				20,703	300,9
RETAIL GFA				955	10,28
C1				955	10,28
				200	20/
COMMUNITY GFA				366	3,940
C1					10
TOTAL GFA				31,584	339,96
(GFA definition per City of Mississauga Zoning By-Law No.0225-2007)					
C1				31,584	339,96
FSI				5.09	
3-51:					
				sm	sf
LOT COVERAGE				3,097	33,33
C1				3,097	33,33
LANDSCAPING				3,077	33,11
C1				3,077	33,11
BLOCK UNIT COUNT C1	45 ST	233	105 2BD	44 3BD	427
	45.2	1BD 233.1	103.0	44.0	425
	10.6%	54.8%	24.2%	10.3%	100.0
C1 Podium - Townhouses	ST-TH 0	1BD-TH 0	2BD-TH 2	3BD-TH 0	TOTA 2
	0.0%	0.0%	100.0%	0.0%	100.0
AMENITY	REQUIRED		PROPOSED		RATI
Total req'd indoor+outdoor amenity to be greater of min. 5.6sm/unit OR 10%	sm	sf	sm	sf	m2/un
C-L2			820	8826	
C-L2 (OUTDOORS)			377	4058	
C-L3			416	4481	
C-L3 (OUTDOORS)			220	2371	
C-L13			182 246	1955	
C-L13 (OUTDOORS)			246	2048	
C Total	2397	25 799	2419	26,040	5.66
C Total	2,397	25,799	2,419	26,040	5.66
CONTIGUOUS AMENITY				26,040	5.66
			₩ ==	26,040	5.66
CONTIGUOUS AMENITY min. 50% of total required amenity is to	be provided in a	ne contiguous	area		
CONTIGUOUS AMENITY			₩ ==	26,040	2.80
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD	be provided in a 1,198 E	ne contiguous 12,899	1,197	12,884	
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total	be provided in a 1,198 E	ne contiguous 12,899	1,197	12,884	
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD	be provided in a 1,198 E	ne contiguous 12,899	1,197	12,884	
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total is	be provided in a 1,198 E Indoor + outdoor	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 nit 4,058	2.80
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total	be provided in a 1,198 E Indoor + outdoor	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 nit	2.80
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total C1 ESTABLISHED GRADE	be provided in a 1,198 E Indoor + outdoor	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 nit 4,058	2.80
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total C1 ESTABLISHED GRADE C1	be provided in a 1,198 E indoor + outdoor 55	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 nit 4,058 m	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total C1 ESTABLISHED GRADE	be provided in a 1,198 E Indoor + outdoor	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 nit 4,058	2.80
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total C1 ESTABLISHED GRADE C1 HEIGHT	be provided in a 1,198 E indoor + outdoor 55	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 niit 4,058 m 117.3	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total C1 ESTABLISHED GRADE C1 HEIGHT	be provided in a 1,198 E indoor + outdoor 55	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 niit 4,058 m 117.3	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential	to be provided in a 1,198 E Indoor + outdoor 55 Measured from	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 14,058 m 117.3 m 116.00 PROPOSED	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total is C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential P1	to be provided in a second sec	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 niit 4,058 m 117.3 m 116.00 PROPOSED	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential	to be provided in a 1,198 E Indoor + outdoor 55 Measured from	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 14,058 m 117.3 m 116.00 PROPOSED	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential P1 P2	to be provided in a second sec	12,899 amenity requi	1,197 rement of 5.6m/u	12,884 nit 4,058 m 117.3 m 116.00 PROPOSED 42 115	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential P1 P2 P3	to be provided in a second sec	12,899 ramenity requires 592 REQUIRED	1,197 rement of 5.6m/u	12,884 117.3 m 116.00 PROPOSED 42 115 124	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1	to be provided in a second sec	12,899 ramenity requires 592 REQUIRED	1,197 rement of 5.6m/u	12,884 4,058 m 117.3 m 116.00 PROPOSED 42 115 124 281	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total is C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1 P2	to be provided in a second sec	12,899 ramenity requires 592 REQUIRED	1,197 rement of 5.6m/u	12,884 117.3 116.00 PROPOSED 42 115 124 281	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1	to be provided in a second sec	12,899 amenity requires the stablished graph of the s	1,197 rement of 5.6m/u	12,884 m 117.3 m 116.00 PROPOSED 42 115 124 281 65 0	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1 P2 P3	to be provided in a second sec	12,899 ramenity requires 592 REQUIRED	1,197 rement of 5.6m/u	12,884 4,058 m 117.3 m 116.00 PROPOSED 42 115 124 281 65 0	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1 P2 P3 Total commercial/visitor	to be provided in a state of the provided in a s	12,899 ramenity requires 592 REQUIRED 281	1,197 rement of 5.6m/u	12,884 117.3 m 116.00 PROPOSED 42 115 124 281 65 0 0 65	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1 P2 P3 Total commercial/visitor	to be provided in a second sec	12,899 amenity requires the stabilished gives the stabilished giv	1,197 rement of 5.6m/u	12,884 m 117.3 m 116.00 PROPOSED 42 115 124 281 65 0 0 65 346	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total is C1 ESTABLISHED GRADE C1 HEIGHT C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1 P2 P3 Total commercial/visitor TOTAL BICYCLE PARKING	to be provided in a state of the provided in a s	12,899 amenity requit 592 REQUIRED 281 65 346	1,197 rement of 5.6m/u	12,884 4,058 m 117.3 m 116.00 PROPOSED 42 115 124 281 65 0 0 65 346	0.88
CONTIGUOUS AMENITY min. 50% of total required amenity is to C Total OUTDOOR AMENITY AT GRAD min 55sm to be outside at grade. Total. C1 ESTABLISHED GRADE C1 VEHICLE PARKING Residential P1 P2 P3 Total Res. commercial/visitor P1 P2 P3 Total commercial/visitor TOTAL BICYCLE PARKING	to be provided in a second sec	12,899 amenity requires the stabilished gives the stabilished giv	1,197 rement of 5.6m/u	12,884 m 117.3 m 116.00 PROPOSED 42 115 124 281 65 0 0 65 346	0.88

6.0m (W) x 18.0m (L) x 7.5m (H)

NOTE: See Report by LEA for further detail on parking and loading

E F G

A C B

H

KEYPLAN

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REVISION/ COMMENT

Issued for ZBA/OPA
Issued for ZBA/OPA Rev-1

NO. DATE

1 2022-07-29 2 2023-10-20

110 Adelaide St. E. info@svn-ap.con Toronto, ON 416.593.6498

DUNDAS & MATTAWA
1580 - 1650 Dundas Street East
Mississauga, Ontario
4Q Commercial WP Inc.

STATISTICS - BLOCKS A&C

 PROJECT
 42075_1
 DRAWN
 SVN

 SCALE
 NTS
 CHECKED
 SVN

 DATE
 03/24/21
 PLOTTED 2023-10-30 5:51:46 PM

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