REPORT SUMMARY MINOR VARIANCE APPLICATION FILE NUMBER A160/22

Report Date: March 8, 2024

THIS REPORT CONTAINS COMMENTS FROM THE FOLLOWING DEPARTMENTS & AGENCIES (SEE SCHEDULE B):

Additional comments from departments and agencies received after the publication of the report will be made available on the City's <u>website</u>.

Internal Departments *Comments Received	Conditions Required		Nature of Comments
Committee of Adjustment	Yes 🗆	No 🖂	Recommend Adjournment
Building Standards (Zoning)	Yes 🗆	No 🖂	General Comments
Development Planning	Yes 🗆	No 🗆	Application Under Review
Development Engineering	Yes 🗆	No 🖂	Recommend Approval/No Conditions
Development Finance	Yes 🗆	No 🖂	General Comments
Fire Department	Yes 🗆	No 🖂	General Comments

External Agencies *Comments Received	Conditions Required		Nature of Comments *See Schedule B for full comments
Alectra	Yes 🗆	No 🖂	General Comments
TRCA	Yes 🗆	No 🖂	General Comments
YCDSB	Yes 🗆	No 🖂	General Comments
Region of York	Yes 🗆	No 🖂	General Comments
Region of Peel	Yes 🗆	No 🖂	General Comments

PUBLIC & APPLICANT CORRESPONDENCE (SEE SCHEDULE C)

All personal information collected because of this public meeting (including both written and oral submissions) is collected under the authority of the Municipal Act, the Municipal Freedom of Information and Protection of Privacy Act (MFIPPA), the Planning Act and all other relevant legislation, and will be used to assist in deciding on this matter. All personal information (as defined by MFIPPA), including (but not limited to) names, addresses, opinions and comments collected will become property of the City of Vaughan, will be made available for public disclosure (including being posted on the internet) and will be used to assist the Committee of Adjustment and staff to process this application.

Correspondence Type	Name	Address	Date Received (mm/dd/yyyy)	Summary
Applicant	Arcadis Professional Services (Canada) Inc.	8261 Highway 50, Vaughan	01/31/2024	Cover letter
Applicant	Arcadis Professional Services (Canada) Inc.	8261 Highway 50, Vaughan	01/31/2024	Planning Report Justification

BACKGROUND (SCHEDULE D, IF REQUIRED)	
* Background Information contains historical development approvals considered to be related to this file.	
This information should not be considered comprehensive.	
Application No. (City File) Application Description	
	(i.e. Minor Variance Application; Approved by COA / OLT)
N/A N/A	

ADJOURNMENT HISTORY * Previous hearing dates where this application was adjourned by the Committee and public notice issued.	
Hearing Date	Reason for Adjournment (to be obtained from NOD_ADJ)
N/A	N/A

SCHEDULES		
Schedule A	Drawings & Plans Submitted with the Application	
Schedule B	Comments from Agencies, Building Standards & Development Planning	
Schedule C (if required)	Public & Applicant Correspondence	
Schedule D (if required)	Background	



MINOR VARIANCE APPLICATION FILE NUMBER A160/22

CITY WARD #:	2
APPLICANT:	8261 Highway 50 Limited
AGENT:	IBI Group Inc.
PROPERTY:	8261 Hwy 50, Vaughan
ZONING DESIGNATION:	See below.
VAUGHAN OFFICIAL PLAN (2010) DESIGNATION:	Vaughan Official Plan 2010 ('VOP 2010'): "Prestige Employment"
RELATED DEVELOPMENT APPLICATIONS:	DA. 18.078
PURPOSE OF APPLICATION:	Relief from the Zoning By-law is being requested to permit to permit reduced parking/loading space requirements to facilitate the construction of a proposed self-storage facility (with outdoor waste storage) and a retaining wall. Relief is also being requested to facilitate related Site Plan Application DA. 18.078.

The following variances are being requested from the City's Zoning By-law to accommodate the above proposal:

The subject lands are zoned EM1 Prestige Employment Area, and under Zoning By-law 001-2021, as amended.

#	Zoning By-law 001-2021	Variance requested
1	A minimum of 68 parking spaces are required for the	To permit a minimum of 26 parking
	site.	spaces on the site.
	Table 6-2	
2	A minimum of 1 Type A loading space dimensioned at	To permit one loading space
	3.5m wide X 17m long X 4.4m high and 3 Type B	dimensioned at 3.5m wide X 9.0m long
	loading spaces dimensioned at 3.5m wide X 11m long X	X 4.2m high.
	4.0m are required.	
	Section 6.11.2 Table 6-16	
3	A minimum of 1 Type A and 3 Type B loading spaces	To permit one Type B loading space
	are required.	
	Section 6.11.4 Table 6-18	-
4	A short-term bicycle parking space shall have a	I o permit a short-term parking space to
	minimum setback of 3.0m from a parking area.	have a minimum setback of 2.8m from
_	Section 6.5.5 ZD	the parking area.
Э	waste storage shall be wholly located within a building,	To permit the waste storage to be
	within a waste storage enclosure of within a private	front word
	yaraye. Section 4 24 2	nonit yaru.
6	A waste storage enclosure shall be prohibited in any	To permit a waste storage enclosure in
0	nart of a front yard and exterior side yard	the front vard
	Section 4 24 4 a	
7	The waste storage area does not meet the definition of	To permit a waste storage area in the
'	waste storage enclosure	front vard
	Section 3.0	
8	A retaining wall greater than 1.0m in height shall be	To permit the retaining walls at various
-	setback an equal distance to the height of the highest	heights between 1.0m and 2.4m to be
	portion of the retaining wall.	setback 0.0m from interior side and rear
		lot lines and 1.0m from front lot line.

The subject lands are zoned EM1 Prestige Employment Area, under Zoning By-law 1-88, as amended.

	Zoning By-law 1-88	Variance requested
9	A minimum rear yard of 12.0 metres is required.	To permit a minimum rear yard of 8.8
	Schedule A	metres.
10	A minimum interior side yard of 6.0 metres is required.	To permit a minimum interior side yard
	Schedule A	of 3.73 metres.
11	A minimum of 132 parking spaces are required for the	To permit a minimum of 26 parking
	site.	spaces on the site.
	Section 3.8	
12	A minimum parking space length and a minimum	To permit a minimum parking space
	accessible parking space length of 6.0 metres is	length and an accessible parking space
	required.	length of 5.7 metres.
	Section 2.0 and 3.8	
13	A minimum of 4 loading spaces are required for the site.	To permit one loading space on the
	Section 3.9	site.
14	Loading and unloading shall not be permitted between a	To permit loading and unloading to be
	building and a street.	located between a building and a
	Section 3.9 d	street.
15	A strip of land not less than 9 metres in width shall be	To permit a strip of land not less than
	provided along a lot line abutting a provincial highway or	6.19 metres in width to be provided
	an arterial road.	along a lot line abutting a provincial
	Section 6.1.6	highway or an arterial road.

HEARING INFORMATION

DATE OF MEETING: Thursday, March 14, 2024 TIME: 6:00 p.m. MEETING LOCATION: Vaughan City Hall, Woodbridge Room (2nd Floor), 2141 Major Mackenzie Drive LIVE STREAM LINK: <u>Vaughan.ca/LiveCouncil</u>

PUBLIC PARTICIPATION

If you would like to speak to the Committee of Adjustment at the meeting, either remotely or in person, please complete the **Request to Speak Form** and submit to **cofa@vaughan.ca**

If you would like to submit written comments, please quote file number above and submit by mail or email to:

Email: <u>cofa@vaughan.ca</u>

Mail: City of Vaughan, Office of the City Clerk, Committee of Adjustment, 2141 Major Mackenzie Drive, Vaughan, ON, L6A 1T1

To speak electronically, pre-registration is required by completing the <u>Request to Speak Form</u> on-line and submitting it to <u>cofa@vaughan.ca</u> no later than NOON on the last business day before the meeting.

THE DEADLINE TO REGISTER TO SPEAK ELECTRONICALLY OR SUBMIT WRITTEN COMMENTS ON THE ABOVE NOTED FILE(S) IS <u>NOON</u> ON THE LAST BUSINESS DAY BEFORE THE MEETING.

INTRODUCTION

Staff and Agencies act as advisory bodies to the Committee of Adjustment. The comments contained in this report are presented as recommendations to the Committee.

Section 45(1) of the Planning Act sets the criteria for authorizing minor variances to the City of Vaughan's Zoning By-law. Accordingly, review of the application may consider the following:

That the general intent and purpose of the by-law will be maintained.

That the general intent and purpose of the official plan will be maintained.

That the requested variance(s) is/are acceptable for the appropriate development of the subject lands. That the requested variance(s) is/are minor in nature.

Public written and oral submissions relating to this application are taken into consideration by the Committee of Adjustment as part of its deliberations and final decision on this matter.

COMMITTEE OF ADJUSTMENT	
Date Public Notice Mailed:	February 29, 2024
Date Applicant Confirmed Posting of Sign:	February 29, 2024

COMMITTEE OF ADJUSTMENT		
Applicant Justification for Variances: *As provided in Application Form	Relief from the Zoning By-law is being requested to permit to permit reduced parking/loading space requirements to facilitate the construction of a proposed self-storage facility (with outdoor waste storage) and a retaining wall. Relief is also being requested to facilitate related Site Plan Application DA. 18.078.	
Was a Zoning Review Waiver (ZRW) Forn submitted by Applicant: *ZRW Form may be used by applicant in instances where a revised submission is made, and zoning staff do not have an opportunity to review and confirm variances prior to the issuance of public notice. COMMENTS:	n Yes □ No ⊠	
Application requires adjournment in order to t Hwy 50 in Brampton were not circulated publ	acilitate statutory public notice to residents residing west of ic notice.	
Committee of Adjustment Recommended Conditions of Approval:	None	
BUILDING	STANDARDS (ZONING)	
**See Schedule B for Building Standards (Zo	oning) Comments	
Building Standards Recommended Conditions of Approval:	None	
DEVEL	OPMENT PLANNING	
**See Schedule B for Development Planning	g Comments.	
Development Planning Recommended Conditions of Approval:	TBD	
DEVELOR		
The Development Engineering Department	does not object to the Minor Variance application	
A160/22. Development Engineering Recommended Conditions of Approval:	None	
PARKS, FORES		
No comments received to date		
PFH Recommended Conditions of	None	
Арргоча:		
DEVEL	OPMENT FINANCE	
No comment no concerns.		
Development Finance Recommended Conditions of Approval:	None	
BY-LAW AND COMPLIANCE, LICENSING AND PERMIT SERVICES		
No comments received to date.		
BCLPS Recommended Conditions of Approval:	None	
BUILDING INSPECTION (SEPTIC)		
No comments received to date.		
Building Inspection Recommended Conditions of Approval:	None	
Builder to work within the OBC requirements and applicable standards.		

FIRE DEPARTMENT		
Fire Department Recommended Conditions of Approval:	None	

RECOMMENDED CONDITIONS OF APPROVAL SUMMARY Should the Committee find it appropriate to approve this application in accordance with request and the sketch submitted with the application, as required by Ontario Regulation 200/96, the following conditions have been recommended: # **DEPARTMENT / AGENCY** CONDITION **Development Planning** TBD 1 Joshua.cipolletta@vaughan.ca All conditions of approval, unless otherwise stated, are considered to be incorporated into the approval "if required". If a condition is no longer required after an approval is final and binding, the condition may be waived by the respective department or agency requesting conditional approval. A condition cannot be waived without written consent from the respective department or agency. **IMPORTANT INFORMATION** CONDITIONS: It is the responsibility of the owner/applicant and/or authorized agent to obtain and provide a clearance letter from respective department and/or agency (see condition chart above for contact). This letter must be provided to the Secretary-Treasurer to be finalized. All conditions must be cleared prior to the issuance of a Building Permit. **APPROVALS:** Making any changes to your proposal after a decision has been made may impact the validity of the Committee's decision. An approval obtained from the Committee of Adjustment, where applicable, is tied to the building envelope shown on the plans and drawings submitted with the application and subject to the variance approval. A building envelope is defined by the setbacks of the buildings and/or structures shown on the plans and drawings submitted with the application, as required by Ontario Regulation 200/96. Future development outside of an approved building envelope, where a minor variance was obtained, must comply with the provisions of the City's Zoning By-law.

Elevation drawings are provided to reflect the style of roof (i.e. flat, mansard, gable etc.) to which a building height variance has been applied. Where a height variance is approved, building height is applied to the style of roof (as defined in the City's Zoning By-law) shown on the elevation plans submitted with the application.

Architectural design features that are not regulated by the City's Zoning By-law are not to be considered part of an approval unless specified in the Committee's decision.

DEVELOPMENT CHARGES: That the payment of the Regional Development Charge, if required, is payable to the City of Vaughan before issuance of a building permit in accordance with the Development Charges Act and the Regional Development Charges By-law in effect at the time of payment.

That the payment of the City Development Charge, if required, is payable to the City of Vaughan before issuance of a building permit in accordance with the Development Charges Act and the City's Development Charges By-law in effect at the time of payment.

That the payment of the Education Development Charge if required, is payable to the City of Vaughan before issuance of a building permit in accordance with the Development Charges Act and the Boards of Education By-laws in effect at the time of payment

That the payment of Special Area Development charge, if required, is payable to the City of Vaughan before issuance of a building permit in accordance with the Development Charges Act and The City's Development Charge By-law in effect at the time of Building permit issuance to the satisfaction of the Reserves/Capital Department.

NOTICE OF DECISION: If you wish to be notified of the decision in respect to this application or a related Ontario Land Tribunal (OLT) hearing you must complete a Request for Decision form and submit to the Secretary Treasurer (ask staff for details). In the absence of a written request to be notified of the Committee's decision you will **not** receive notice.

SCHEDULE A: DRAWINGS & PLANS



8261 Hwy 50, Vaughan





BAS

1:300

12 Jan 24

19 Oct 2

27 Jul 22

15 Jul 22

24 Jun 2

20 Apr 22



RB	RUBBER BASE
RD	ROOF DRAIN
RM	ROOM
R.O.	ROUGH OPENING
RWL	RAIN WATER LEADER
SCR	SHOWER CURTAIN ROD
SCWD	SOLID CORE WOOD
SD	SOAP DISPENSER
SDS	SOLID SURFACE
SH	SHOWER HEAD
SLR	SEALER
SM	SURFACE MOUNTED
SND	SANITARY NAPKIN DISPOSAL
SAFP	SPRAY APPLIED FIRE PROOFING
SR	SEMI RECESSED
SS	STAINLESS STEEL
ST	SATIN
STL	STEEL
SU	SEALED UNIT
тв	THERMALLY BROKEN
TG	TEMPERED GLASS
TNT	TINTED GLASS
T/O	TOP OF
TTD	TOILET TISSUE DISPENSER
UH	UNIT HEATER
U.N.O.	UNLESS NOTED OTHERWISE
UR	URINAL
URE	URETHANE
USHJ	UTILITY SHELF - JANITOR
US	UTILITY SHELF
U/S	UNDERSIDE
VB	VINYL BASE
VCT	VINYL COMPOSITE TILE
VN	VENEER
VWC	VINYL WALL COVERING
WC	WATER CLOSET
WD	WOOD
WM	WIRE MESH
WR	WASTE RECEPTACLE
SYMBO	LS LEGEND
<p< td=""><td>(REFER TO PARTITION TYPE SCHEDULE)</td></p<>	(REFER TO PARTITION TYPE SCHEDULE)

(P	(REFER TO PARTITION TYPE SCHEDULE)
N1	NOTE
FLR BASE	FINISH TAG (REFER TO FINISH SCHEDULE)
MC1	ASSEMBLY TAG
DXXX SCXXX	DOOR & SCREEN TAG
XX-XX	EQUIPMENT TAG
+ 6000	ELEVATION TAG

ROOM RM# ROOM NAME AND NUMBER TAG EX. EXISTING COLUMN GRID LINE [W] ____ ___ **X**-PROPOSED COLUMN GRID LINE _____ - 1 XX SCALE 1:XXX DRAWING TITLE T/O SLAB 0000 GROUND FLOOR - DETAIL NUMBER XX



- SHEET NUMBER

XX AX.X

ELEVATION MARKER INTERIOR ELEVATION TAG

SECTION TAG

ELEVATION TAG

DETAIL REFERENCE TAG

ABBREVI	ATIONS LEGEND
AB	ANODIZED - BLACK
AC	ANODIZED - CLEAR
ACP	ACOUSTIC CEILING PANEL
	ACOUSTICAL CEILING TILE IN SUSPENDED CEILING GRID
A.F.F.	ABOVE FLOOR FINISH
AHD	AUTOMATIC HAND DRYER
ALUM	ALUMINUM
AP	ANNUNCIATOR PANEL
A/V	
BE	BABY CHANGE STATION
BFCR	BARRIER-FREE CURB RAMP
BLD	BLINDS
BPJ	BENT PLATE JAMB
BR	BACK REST (BF TOILET / UNIVERSAL ONLY)
СВ	
CG	CORNER GUARD
СН	СОАТ НООК
CL	CENTERLINE
CLR	
CPT	CARPET
CR	CARD READER
CW	CURTAINWALL
DP	DIAMOND PLATE
ECB	EMERGENCY CALL BUTTON
ECS	EMERGENCY CALL SYSTEM
EFV	ELECTRONIC FLUSH VALVE
ELEC	
EQ	EQUAL
ERT	ENHANCED RESILIENT TILE
EXT	EXTERIOR
FAU	
FD	FLOOR DRAIN (SLOPE FLOOR TO DRAIN)
FG	FLOAT GLASS
FH	FIRE HYDRANT
FHC	FIRE HOSE CABINET
FLM	FILM (VINYL)
F/O	
FRP	FIBERGLASS REINFORCED PLASTIC
F.R.R.	FIRE-RESISTANCE RATING
FSS	FOLDING SHOWER SEAT
GALV	
GB3	GRAB BAR
GC	GENERAL CONTRACTOR
GL	GLASS
GMT	GLASS MOSAIC TILE
GWB	GYPSUM WALLBOARD
HCWD HM	HOLLOW CORE WOOD
н.р.	HIGH POINT
НТ	HEIGHT
INSUL	INSULATED
LAV	
LN	LENGTH
L.P.	LOW POINT
MB	MAIL BOX
MECH	MECHANICAL
ML	MELAMINE
MTLP	METAL PANEL
MIR	MIRROR
MS	MOP SINK
OBC	ONTARIO BUILDING CODE
OPG	
PCT	PORCELAIN CERAMIC TILE
PDC	POWDER COAT FINISH
PGBV	PAINT GRADE BIRCH VENEER
PLAM	PLASTIC LAMINATE
	PLYWOOD
POL	POLISHED
POLY	POLYCARBONATE
PREFIN	PREFINISHED
PFLS	PREFABRICATED LOCKER SYSTEM
PTD-WR	PAPER TOWEL DISPENSER AND WASTE RECEPTICAL
PWG	PLUMBING VENT
 QT	QUARRY TILE

Name o	of Project:	RECEI	VED						OBC NOTES cont'd	OBC NOTES
Hwy 50) Storage	By attwo	alap at 10:34 ai	m, Feb 02	2, 2024				5. DOORWAYS AND DOORS SHALL BE PROVIDED IN ACCORDANCE WITH O.B.C. 3.8.3.3.	GENERAL: 1. OCCUPANT LOAD SH
Project	-Storey Self-Storage (Building A)		ASSOC 7	À					6. TRANSPARENT DOORS AND PANELS SHALL BE PROVIDED IN ACCORDANCE WITH	2. OCCUPANT LOAD SI
8261 H	lighway 50			Z			7		O.B.C. 3.3.1.18. 7. EGRESS DOORS FROM RENTAL UNITS	0.B.C. 3.1.17.1.(2) 3. ACCESSIBILITY SIG
Vaugha	an, Ontario		EVIN RAMIOND MCCLUSKE	Y-111.					WITH O.B.C. 3.10.2.4.(4) AND O.B.C. 3.10.2.5.	IN ACCORDANCE O. 4. FLOOR NUMBERING
					2203 Duny	McClus	key Archi ssauga, Ontario •	tects L5L 1X2	1. STAIRS SHALL BE PROVIDED IN ACCORDANCE WITH O.B.C. 3.4.3.2. /	5. BARRIER-FREE ENT
					www.pma	rchitects.ca	t.905.60)7.2444	O.B.C 3.4.7.5. AND O.B.C. 3.10.2.5. 2. SURFACE FINISH OF STAIRS SHALL BE	6. BARRIER-FREE PAT
ITEM	2012 ONTARIO BUILDING PARTS 3 or 9	G CODE DATA M	ATRIX	O.B.C	C. REFEF	RENCE			O.B.C. 3.4.6.1.	PROVIDED IN ACCO 7. CONTROLS SHALL E
1.	PROJECT DESCRIPTION:	X New	PART 11 11.1 to 11.4	[X] PART 3			PART 9		PROVIDED IN ACCORDANCE WITH O.B.C. 3.4.6.4.	ACCORDANCE WITH 8. EXTERIOR WALKS S
2.	Cr MAJOR OCCUPANCY(S) GROUP F, DIVISION 2,	ange of Use Alteration UP TO 4 STOREYS, INCREASED	AREA, SPRINKLERED	3.1.2.1 (1)& 3	3.2.2.68		9.10.1.3 9.10.2		4. STAIR TREADS AND RISERS SHALL BE PROVIDED IN ACCORDANCE WITH O.B.C. 3.4.6.3. / 3.4.6.8. AND 3.4.7.5.	9. TACTILE ATTENTIO
3. 4.	BUILDING AREA (m ²) Existing: N/A GROSS AREA Existing: N/A	New: 2,788.70 New: 11,159.90	Total: 2,788.70 Total: 11,159.90	1.4.1.2. [A] 1.4.1.2. [A]			1.4.1.2. [A] 1.4.1.2. [A]		5. GUARDS AND HANDRAILS SHALL BE PROVIDED IN ACCORDANCE WITH	0.B.C. 3.8.3.18.
5.	NUMBER OF STOREYS Above grade: NUMBER OF STREETS/FIRE FIGHTER ACCESS 2.2.2.2.0.0	4 Below grade: 0		1.4.1.2. [A] & 3.2.2.10 & 3.2	3.2.1.1 2.5		1.4.1.2. [A] & 9 9.10.20	.10.4	 6. LOADS ON GUARDS SHALL BE PROVIDED IN ACCORDANCE WITH O.B.C. 4,1,5,14. 	PROVIDED IN ACCO O.B.C. 3.6.1.5. AND S
8.	SPRINKLER SYSTEM PROPOSED [AS SELECTED [X entire building	selected compartments	3.2.2.2083			9.10.8.2		7. LOADS ON GUARDS ACTING AS WALLS SHALL BE PROVIDED IN ACCORDANCE WITH	ACCORDANCE WITH
		in lieu of roof rating		3.2.2.17 INDEX			INDEX		O.B.C. 4.1.5.16. 8. EMERGENCY CROSSOVER ACCESS TO	1. WASHROOMS SHAL
9. 10.	STANDPIPE REQUIRED [FIRE ALARM REQUIRED [X Yes I No X Yes I No		3.2.9 3.2.4			N/A 9.10.18		ACCORDANCE WITH O.B.C. 3.4.6.18.	2. PLUMBING FIXTURE ACCORDANCE WITH
11. 12.	WATER SERVICE/SUPPLY IS ADEQUATE	XI Yes No Yes XI No		3.2.5.7 3.2.6			N/A N/A		1. ELEVATOR CAB SHALL BE PROVIDED IN ACCORDANCE WITH O.B.C. 3.5.2.2. / 3.5.4.1.	AND 3.7.4.9. 3. UNIVERSAL WASHR
13.	ACTUAL CONSTRUCTION Combustible	⊠ Non-combustible	⊔ Both	3.2.2.2083			9.10.6		2. ELEVATOR HOISTWAY SHALL PROVIDE A (1.5 HOUR) F.R.R. IN ACCORDANCE WITH	4. AREAS REQUIRING
14.	OCCUPANT LOAD BASED ON m²/person BASEMENT: OCCUPANCY N/	X design of building	A PERSONS	3.1.17			9.9.1.3		3. ELEVATOR DOORS SHALL PROVIDE A (1 HOUR) CLOSURE IN ACCORDANCE. WITH	OF TRAVEL SHALL E ACCORDANCE WITH
	1ST FLOOR OCCUPANCY GRO 2ND FLOOR OCCUPANCY GRO	UP F LOAD 4 UP F LOAD N	PERSONS A PERSONS	OCCUPANT NOT APPLY FACILITIES	T LOAD CALCULA / TO SELF-STOR/ AS PER O.B.C. 3	TIONS DO AGE 10.2.2			O.B.C. 3.1.8.4.	5. WATER CLOSET ST IN ACCORDANCE W
	3RDND FLOOR OCCUPANCY GRO 4TH FLOOR OCCUPANCY GRO	UP F LOAD N	A PERSONS A PERSONS	ANTICIPAT - EMPLOYE	ED OCCUPANT L' ES = 4	OAD;			GENERAL NOTES	ACCORDANCE WITH AND 3.8.3.9.
16. 17.	BARRIER-FREE DESIGN	X Yes No (explain) Yes X No		3.8 3.3.1.2 & 3.3.1	1.19		9.5.2 9.10.1.3.(4)		1. SCOPE OF WORK SHALL INCLUDE THE CONSTRUCTION OF THE SHELL BUILDING INCLUDING THE INSTALLATION OF ALL	7. LAVATORIES SHALL ACCORDANCE WITH AND 3.8.3.11.
18.	REQUIRED HORIZONTAL ASSEMBL FIRE FRR (HOURS) RESISTANCE	.IES LIST OR DE	ED DESIGN NO. SCRIPTION (SG-2)	3.2.2.2083 8	& 3.2.1.4		9.10.8 9.10.9		INTERIOR FINISHES AS IDENTIFIED ON THESE PLANS.	RATED ASSEMBLIES / F
	(FRR) Roof: N/A Hour Mezzanine: 1 Hour	s (cUL/ULI DESIGN	No. F906) - RESTRAINED -	REFER TO A ASSEMBLIE SPRAY FIR	A0.2A FOR RATE ES LEGEND AND EPROOFING INFO	d Floor Additional D.			2. ALL CONSTRUCTION SHALL COMPLY WITH THE CURRENT EDITION OF THE 2012 ONTARIO BUILDING CODE COMPENDIUM	SHALL BE PROVIDE WITH O.B.C. 5.3.1.1.
	FRR OF SUPPORTING MEMBE	LIST RS OR DE	ED DESIGN NO. SCRIPTION (SG-2)	_					3. ALL WORK SHALL MEET SECTION 3.8, OF THE O.B.C FOR SPECIFIC BARRIER-FREE DESIGN	2. JANITORS ROOMS S (0 HOUR) FIRE RESI ACCORDANCE WITH
	Column: 1 Hour Beam: 1 Hour	s (ULC X827 HS s (cUL/UL	SS & ULC X829 WF) I DESIGN No. N860)	_					REQUIREMENTS INCLUDING, BUT NOT LIMITED TO: PATH OF TRAVEL, DOORWAYS, DOORS AND HARDWARE.	3. SERVICE ROOMS SH (1 HOUR) FIRE RESI
	Bracing: 1 Hour	s (ULC X827 HSS	& ULC X829 ANGLES)	_					4. BUILDING DESIGN SHALL MEET THE REQUIREMENTS OF O.B.C 2.1.1.1 AND	4. CONTINUITY OF FIR
19.	SPATIAL SEPARATION - CONSTRUCTION OF EXTER WALL AREA L.D. L/H of (m) OR	RIOR WALLS PERMITTED PROPOSED MAX. % OF % OF	FRR I (HOURS) [3.2.3.1 LISTED DESIGN	NON-COME CONSTR	COMB CONSTR	9.10.14 NON-COMB CLADDING	COMB CLADDING	REQUIREMENTS OF SB-10 FOR ENERGY EFFICIENCY DESIGN.	O.B.C. 3.1.8.3. 5. CONTINUITY OF FIR
	EBF H/L (m ²) NORTH 635.68 10.31 N/A	OPENINGS OPENINGS 53.00 52.50	DES 1 UI	OR SCRIPTION LC W605	YES	<u> </u>	YES	-	5. INTERIOR PARTITIONS / FURRING SHALL RUN CONTINUOUS FROM T/O SLAB TO U/S OF STEEL DECK UNLESS OTHERWISE NOTED.	6. FIRESTOP MATERIA
	SOUTH 632.74 0.00 N/A EAST 1,246.37 13.60 N/A	0.00 0.00 87.20 82.39	2 UI 1 UI	LC W606 LC W605	YES YES	-	YES YES	-	6. OWSJ / BEAMS SHALL BE SHIFTED ACCORDINGLY TO AVOID INTERFERENCE	O.B.C. 3.1.9.1. AND U LABORATORIES OF "FIRE RESISTANCE
	WEST 1,246.37 > 15.00 N/A FOR ADDITIONAL WALLS REFER TO PAGE - N/A	100.00 100.00	N/A	<u>.</u>	YES	-	YES	<u> </u>	7. MINERAL WOOL SOUND ATTENUATION BLANKETS SHALL FILL STUD CAVITY FOR THE	BUILDING ENVELOPE:
20.	ADDITIONAL NOTES / OTHER: 1) REFER TO SITE PLAN A1.0 FOR LIMITII	NG DISTANCE LINES USED IN		OF SPATIAL SE			ABOVE.		FULL HEIGHT OF THE WALL AND ACHIEVE A MIN. STC=47 RATING.	1. AIR BARRIER SYSTE IN ACCORDANCE W
	 REFER TO EXTERIOR ELEVATIONS OF STAIRWELLS; AS PER 3.4.4.(1) MUST E HOUR PER OBC 3.2.2.69 B 	SHEET A3.0 & A3.1 FOR SPA	EMAINDER OF THE BUILD	DIREMENTS AN	E SEPARATION	WITH A FRR (RE RATED AS	THAN	8. WATER-RESISTANT GYPSOM WALLBOARD SHALL BE PROVIDED AT WASHROOMS, KITCHENS, JANITOR'S ROOM AND MECHANICAL ROOM UNITESS OTHERWISE	3. SEALING AND DRAI
									NOTED. 9. ABUSE-RESISTANT GYPSUM WALLBOARD	IN ACCORDANCE W 4. HEAT TRANSFER MI
									SHALL BE PROVIDED AT JANITOR'S ROOM, MECHANICAL ROOM AND ELECTRICAL ROOM UNLESS NOTES OTHERWISE.	0.B.C. 5.10.2.4.
EMERGEN	NAGE cont'd NCY ACCESS	OBC SIGNAGE STAIR DESIGNA			21.LIGHTI	NG MUST BE	DIRECTED ON	I SITE AND	10. SOLID BLOCKING AND OR ADDITIONAL FRAMING SHALL BE PROVIDED FOR SUPPORT OF WALL MOUNTED FIXTURES.	PROVIDED IN ACCO O.B.C. 7.4.10.4.(2)
		STAIR SIGNAGE REQUI	REMENTS:	ESOE	MUST PROPE MUST	NOT SPILL OV RTIES AND C BE PROVIDED	/ER TO ADJAC DR STREETS. " D WHERE NEE	ENT SHIELDS" DED, TO	11. ACCESS PANELS SHALL BE PROVIDED IN WALLS AND OR CEILINGS WHERE REQUIRED.	6. ROOF SCUPPERS S ACCORDANCE WITH
EACH STAIL GROUND IN	RWELL DOOR AT ALL FLOORS INCLUDING N ACCORDANCE WITH O.B.C. 3.4.6.18.	EACH INTERIOR DOG GROUND.	DR AT ALL FLOORS INCLU	JDING	ADJAC 22.ALL BI	ENT PROPER	TIES.	RODUCTS	12. FIRE EXTINGUISHERS TO BE PROVIDED IN CONFORMANCE WITH THE ONTARIO FIRE CODE AND TO THE SATISFACTION OF THE	IN ACCORDANCE W
2. SIGNAGE S INSTALLED (BELOW ST	SHALL BE SELF-ADHERING VINYL AND AT 1200MM ABOVE FINISHED FLOOR. AIR DESIGNATION SIGNAGE)	2. SIGNAGE SHALL BE FINISHED FLOOR IN	INSTALLED AT 1500MM A ACCORDANCE WITH O.B	BOVE .C. 3.4.6.19	SHALL KNOW	NOT CONTAI N HAZARDOU	N ASBESTOS S MATERIALS	OR OTHER	CITY FIRE DEPARTMENT. 13. STEEL FRAME SUPPORTS SHALL BE	1. DISTANCE BETWEEL PROVIDED IN ACCO
3. LETTERING BACKGROU	À SHALL BE "BLACK" ON "WHITE" JND, NO LESS THAN 60MM HIGH.	3. LETTERING SHALL E RAISED APPROXIMA C/W BRAILLE TRANS	TELY 0.7MM ABOVE THE LATION IN ACCORDANCE	SURFACE SWITH	FORM AND A	PART OF THE RE REQUIRED	CONTRACT E O PRIOR TO FI	NAL REVIEW	PROVIDED FOR FIRE HOSE CABINETS INSTALLED WITHIN LOCKER PARTITION SYSTEM.	2. TRAVEL DISTANCE
LABELING REC	QUIREMENTS:	4. LETTERING SHALL E "CHARCOAL" ACRYL	E "WHITE" ACRYLIC ON IC BACKGROUND IN ACC	ORDANCE	24.THIRD REPOF	PARTY TEST	ING AND INSP	ECTION FOR	14. POLYETHYLENE VAPOUR RETARDER SHALL BE PROVIDED BENEATH SLAB-ON-GRADE FOR ENTIRE BUILDING FOOTPRINT	0.B.C. 3.4.2.5.(1)(c) A 3. EXIT WIDTH SHALL F
OPERABLE DO	DORS: HALL IDENTIFY DOORS ARE OPERABLE	WITH O.B.C. 3.4.6.19 5. G.C. TO COORDINAT	E STAIR SIGNAGE WITH	OWNER'S	BUILDI ALL FII	NG ENVELOP RE RATED AS	E COMPONEN SEMBLIES.		15. CONTRACTOR SHALL ENSURE THAT ALL ROOFTOP EQUIPMENT / VENTS ARE	ACCORDANCE WITH O.B.C. 3.10.2.5.
3.4.6.18(3).	AGE: UNLOCKED	6. ACCESSIBILITY SIGN	Y. IS SHALL BE PROVIDED		PRODU ARE TO FOR A	JCTS, MATER D BE SUBMIT PPROVAL	IALS AND OR TED TO THE A	SYSTEMS RCHITECT	LOUATED AWAY FROM DRAINS, PARAPETS AND PENTHOUSES.	BE PROVIDED IN AC O.B.C. 3.4.3.5.
	UNLOCKED	ACCORDANCE O.B.C	2. 3.8.3.1 <u>NTS:</u>		26. ARCHI TO BE	TECTURAL DI READ IN CON	RAWINGS ARE	INTENDED TH OTHER	PENETRATIONS WITH MECHANICAL AND STRUCTURAL CONSULTANTS.	5. FIRE SEPARATION C PROVIDED IN ACCO O.B.C. 3.4.4.1.
	CROSSOVER FLOOR	1. SIGNAGE SHALL INCO ARABIC NUMERALS	ORPORATE BOTH PICTO AND UPPERCASE LETTE	GRAPHS, RING		LINES FORMI	NG PART OF ⁻ ENTS.		17. CONTRACTOR SHALL PROVIDE ANY AND ALL CONSTRUCTION HOARDING / FENCING AS REQUIRED TO MAINTAIN SECURITY AND LIMIT	6. CORRIDORS SHALL ACCORDANCE WITH
*APPLIES TO F	FLOORS 2 AND 4 ONLY. RS:	DESIGNATION IN AC AND O.B.C. 3.8.3.1	CORDANCE WITH O.B.C.	3.4.6.19			IG SPECIFICA	TIONS.	ACCESS TO AREAS OF WORK. 18. CONTRACTOR SHALL ENSURE THAT THE WORK HAS BEEN BEDEODMED IN	DOORS AND DOORWAY
1. SIGNAGE S FROM STAI	HALL IDENTIFY THAT DOORS ARE LOCKED IR SIDE AND INDICATE NEAREST LOCATION	LABEL BOOM	SIGNATIONS: LEVFI		MILLIM 29.DIMEN	ETERS UNLE	SS NOTED OT	HERWISE. HERWISE)	ACCORDANCE WITH THE CONTRACT DOCUMENTS.	IN ACCORDANCE W / O.B.C. 3.3.1.5.(2) AI
	AGE: LOCKED	A1 STAIRWEI B2 STAIRWEI	L A 1 (GROUND) L B 2 (SECOND)		ARE TO -CEN -FAC	D: TERLINE OF S E OF BLOCK /		ONS	19. CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY REGARDING ANY DISCREPANCIES AND OR SITE CONDITIONS	2. DOORS AND DOOR PROVIDED IN ACCO O.B.C. 3.3.1.12.
	LOCKED DOOR	C3 STAIRWEI SUGGESTED SIZE: 216r	LLC 3 (THIRD)		-FAC (EXT 30.ALL DI	ERIOR OF SI	DE) DE) DBE VERIFIEF	ON SITE	DISCOVERED WHICH MAY IMPACT THE SCOPE OF WORK BEING PERFORMED.	3. SELF-CLOSING DEV PROVIDED IN ACCO O.B.C. 3.4.6 13
	PROCEED TO FLOORS 2 4 FOR UNLOCKED DOORS								GENERAL CLEANING OF ALL SURFACES FOLLOWING COMPLETION OF WORK.	4. DOOR RELEASE HAI PROVIDED IN ACCO
*APPLIES TO F	FLOORS 1 AND 3 ONLY.	╞╞	~ A2							O.B.C. 3.4.6.16.

	DRAWING LIST cont'd
L BE DETERMINED IN B.C. 3.10.2.2. AGE SHALL BE	
3.8.3.1.	
O.B.C. 3.4.6.19.	
NCE WITH	
F TRAVEL SHALL BE NCE WITH 3.8.1.3.	
ROVIDED IN 3.C. 3.8.1.5.	
LL BE PROVIDED IN 3.C. 3.8.3.2.	
NCE WITH	
S SHALL BE NCE WITH	
_ BE DESIGNED IN 3.C. 3.6.4.3.	
HALL BE PROVIDED IN 3.C. 3.7.4.2. / 3.7.4.7.	
IS SHALL BE NCE WITH	
ARRIER-FREE PATH ROVIDED IN 3.C. 3.8.2.1. / 3.8.1.3.	
USIAL DE PROVIDED O.B.C. 3.8.3.8.	
3.C. 3.7.4.7. / 3.7.4.9.	
PROVIDED IN 3.C. 3.7.4.7. / 3.7.4.9. STOP:	
OF ASSEMBLIES ACCORDANCE	
LL PROVIDE A NCE RATING IN 3.C 3.3.1.20.	
- PROVIDE A NCE RATING IN	
EPARATIONS SHALL	
EPARATIONS SHALL	
AND ASSEMBLIES ACCORDANCE WITH ERWRITERS JADA (ULC) JUAL"	
SHALL BE PROVIDED	
ALL BE PROVIDED IN 3.C. 5.5.1.	
G SHALL BE PROVIDED O.B.C. 5.6.2.1.	CONSULTANT LIST
URES SHALL BE NCE WITH	ARCHITECTURAL: PEARCE MCCLUSKEY ARCHITECTS INC. 2203 DUNWIN DRIVE
DRAINS SHALL BE NCE WITH	CIVIL:
L BE PROVIDED IN 3.C. 7.4.10.4.(2)(c)	HUSSON ENGINEERING + MANAGEMENT 1725-16TH AVENUE SUITE 103 RICHMOND HILL ONTARIO L4B 4C6
SHALL BE PROVIDED O.B.C. 3.2.5.3.	LANDSCAPE: BAKER TURNER INC. 8501 MISSISSALIGA ROAD
(ITS SHALL BE NCE WITH	BRAMPTON ONTARIO L6Y 5G8
LL BE PROVIDED IN 3.C. 3.3.1.6. AND O.B.C. 3.10.2.4.	BA CONSULTING GROUP LTD. 300 - 45 ST. CLAIR AVENUE WEST TORONTO ONTARIO M4V 1K9
PROVIDED IN 3.C. 3.4.3.2. AND	ECOVERT SUSTAINABILITY CONSULTANTS 55 ORMSKIRK AVENUE I SUITE 100
E AT EXITS SHALL RDANCE WITH	TORONTO ONTARIO W6S 4V6
XITS SHALL BE NCE WITH	READ JONES CHISTOFFERSON 100 UNIVERSITY AVENUE NORTH TOWER SUITE 300 TORONTO ONTARIO M5J 1V6
PROVIDED IN 3.C. 3.10.2.4.	MECHANICAL: HAMMERSCHLAG & JOFFE INC. 69 LESMILL ROAD
HALL BE PROVIDED O.B.C. 3.3.1.5.(1)(d)).B.C. 3.3.1.10.(2)	TORONTO ONTARIO M3B 2T8 <u>FIRE PROTECTION:</u>
DWARE SHALL BE	NORTHERN SPRINKLER DESIGN INC. 445 COLBORNE STREET LONDON ONTARIO N6B 2T2
S SHALL BE NCE WITH	ELECTRICAL: HAMMERSCHLAG & JOFFE INC. 69 LESMILL ROAD
VARE SHALL BE NNCE WITH	TORONTO ONTARIO M3B 2T8 <u>IT & SECURITY:</u>
	HAMMERSCHLAG & JOFFE INC. 69 LESMILL ROAD TORONTO TORONTO ONTARIO M3B 2T8

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DRAWIN	IG LIST
ARCHITECT	URAL:
A0.1A A0.2A	OBC MATRIX, NOTES AND LEGENDS ASSEMBLY AND PARTITION TYPE
A1.1	SCHEDULES SITE PLAN
A2.0A A2.1A	GROUND FLOOR PLAN SECOND FLOOR PLAN
A2.2A A2.3A	THIRD FLOOR PLAN FOURTH FLOOR PLAN
A2.4A A3.0A	ROOF PLAN ELEVATIONS
A3.1A A5.0A	ELEVATIONS WALL SECTIONS
A5.1A A5.2A	WALL SECTIONS WALL SECTIONS
A5.3A A5.4A	WALL SECTIONS WALL SECTIONS
A5.5A A5.6A	WALL SECTIONS WALL SECTIONS
A7.2A A9.0A	FLOOR PLAN ENLARGEMENTS STAIR PLAN ENLARGEMENTS &
A9.1A	DETAILS STAIR PLAN ENLARGEMENTS &
A9.2A	DETAILS STAIR SECTIONS
A9.3A A10.0A	STAIR SECTIONS GROUND FLOOR REFLECTED CEILING
A10 1A	PLAN SECOND FLOOB BEFLECTED CEILING
A10.2A	PLAN THIRD FLOOR BEFLECTED
A10 3A	
A14.0A	PLAN
A14.1A	SCREEN SCHEDULE AND DETAILS
<u>CIVIL:</u>	
EC-1	EROSION SEDIMENTATION PLAN
SP-1	SITE SERVICING-GRADING PLAN
STRUCTUR	AL:
S-000	COVER PAGE
S-001 S-002	GENERAL NOTES & TYPICAL DETAILS
S-003 S-004	GENERAL NOTES & TYPICAL DETAILS
S-005 S-006	GENERAL NOTES & TYPICAL DETAILS GENERAL NOTES & TYPICAL DETAILS
S-007 S-008	GENERAL NOTES & TYPICAL DETAILS GENERAL NOTES & TYPICAL DETAILS
S-009 S-101	GENERAL NOTES & TYPICAL DETAILS FOUNDATION / GROUND FLOOR PLAN
S-102 S-102A	2ND FLOOR FRAMING PLAN 2ND FLR CANOPY PART PLANS & 3D
S-103	VIEWS 3RD FLOOR FRAMING PLAN
S-104 S-105A	4TH FLOOR FRAMING PLAN ROOF LOADING PLAN
S-105B S-301	ROOF FRAMING PLAN
S-302	
S-304	SCHEDULE
S-401	GIRT ELEVATIONS
S-402 S-405	MASONRY WALL ELEVATIONS
S-411 S-412	BRACING ELEVATIONS BRACING ELEVATIONS
S-501 S-502	SECTIONS AND DETAILS SECTIONS AND DETAILS
S-601	FOUNDATION SECTIONS AND DETAILS
MECHANICA	<u>\L:</u>
M000 M001	LEAD SHEET DETAILS
M002A M002B	SCHEDULES SCHEDULES
M003A M003B	PLUMBING FIXTURES PLUMBING FIXTURES
M100 M101	MECHANICAL GROUND FLOOR-PD MECHANICAL SECOND FLOOR-PD
M102 M103	MECHANICAL THIRD FLOOR-PD MECHANICAL FOURTH FLOOR-PD
M104 M200	MECHANICAL ROOF PLAN-PD MECHANICAL GROUND FLOOR-HVAC
M201 M202	MECHANICAL SECOND FLOOR-HVAC
M202 M203	MECHANICAL FOURTH FLOOR-HVAC
M300	MECHANICAL PLUMBING DETAILS-PD
ELECTRICA	<u>L:</u>
E100	ELECTRICAL LEGEND AND NOTES
	SCHEDULES
E102	SPRINKLER / FIRE ALARM RISER
E103 E104	ELECTRICAL PANEL SCHEDULES ELECTRICAL SINGLE LINE DIAGRAM
E200 E201	ELECTRICAL SITE PLAN ELECTRICAL SITE CONDUIT PLAN
E300	ELECTRICAL GROUND FLOOR LIGHTING PLAN
E301	ELECTRICAL SECOND FLOOR LIGHTING PLAN
E302	ELECTRICAL THIRD FLOOR LIGHTING PLAN
E303	ELECTRICAL FOURTH FLOOR LIGHTING PLAN
E400	ELECTRICAL GROUND FLOOR POWER PLAN
E401	ELECTRICAL SECOND FLOOR POWER PLAN
E402	ELECTRICAL THIRD FLOOR POWER PLAN
E403	ELECTRICAL FOURTH FLOOR
E404	ELECTRICAL ROOF POWER PLAN
E501	
E502 E600	ELECTRICAL IT CONDULT RISER ELECTRICAL GROUND FLOOR
E601	ELECTRICAL SECOND FLOOR
E602	ELECTRICAL THIRD & FOURTH
E603	FLOOK LIGHTING CONTROL PLAN LIGHTING CONTROL RISER
FIRE PROTE	ECTION:
FP-1	FP SITE PLAN AND NOTES
FP-2 FP-3	FP DETAILS & SECTIONS FP FIRE PUMP DETAILS
רף-4 FP-5 	FP SCHEMATIC FP LAYOUT GROUND FLOOR
FP-6 FP-7	FP LAYOUT SECOND FLOOR FP LAYOUT THIRD FLOOR
FP-8	FP LAYOUT FOURTH FLOOR



Drawn By: Checked By: Date: Scale: Sheet Number:

SITE PLAN FILE NO. DA.18.078

A0.1A

AD RAS April 2021 N.T.S.

- BRACIN STRUCTURA FIREPROOFI UNDERWRIT MISC. F

RATED FLOOR AND SUPPORTING ASSEMBLIES SCHEDULE PARTITION TYPES SCHE	DULE	MATERIAL AND ASSEMBLY TYPES SCHEDULE		
FLOOR ASSEMBLIES SHALL BE FIRE SEPARATIONS PROVIDING A <u>1 HOUR</u> FIRE RESISTANCE RATING IN ACCORDANCE WITH O.B.C 3.2.2.69.B	IS	AC ALUMINUM CLADDING TYPES	ALUMINUM FRAMING TYPE	
- DECK (cUL/UL DESIGN No. F906) - RESTRAINED - BEAMS (cUL/UL DESIGN No. N860) - COLUMNS (ULC DESIGN No. X827 HSS) (ULC DESIGN No. X827 HSS)	ASSEMBLY METAL STUD PARTITION TYPES BELOW	AC1 - TYPE: 3MM ALUMINUM PLATE (NON-COMBUSTIBLE) - VENTED DRY JOINT SYSTEM - PROFILE: SMOOTH C/W 13MM WIDE x 25MM DEEP REVEALS - FINISH: DURANAR COATING	AF1 - TYPE: THERMAWALL 2600 SERIES - 133MM FRAME BODY - SSG JOINTS (HORIZONTAL) TO MATCH SU1 WHERE APPLICABLE - 19MM CAPS (VERTICAL)	
(ULC DESIGN No. X829 WF) METAL STUD - BRACING (ULC DESIGN No. X827 HSS)	D FRAMING SIZE IM METAL STUD FRAMING	- COLOUR: UC140709 "BRIGHT WHITE" - TO MATCH QC-28783 "BRIGHT WHITE" BY AGWAY METALS - BY: KANALCO OR EQUAL	- FINISH: "CLEAR ANODIZED" - BY: ALUMICOR OR EQUAL	Pearce McCluskey Architects
STRUCTURAL MEMBERS SUPPORTING ALL FLOORS SHALL BE PROTECTED WITH SPRAY FIREPROOFING MATERIAL IN ACCORDANCE WITH THE SPECIFIED LISTINGS AS PER UNDERWRITERS LABORATORIES OF CANADA (ULC) "FIRE RESISTANCE MANUAL".	IM METAL STUD FRAMING IM METAL STUD FRAMING M METAL STUD FRAMING	AC1a - AC1 ON - CONTINUOUS SELF-ADHERED, VAPOUR PERMEABLE AIR	GU_ GLAZING UNIT TYPES	2203 Dunwin Drive - Mississauga, Ontario - L5L 1X2 www.pmarchitects.ca t.905.607.2444
MISC. RATED ASSEMBLIES	M METAL STUD FRAMING M METAL STUD FRAMING M FURRING CHANNEL	BARRIER MEMBRANE - 16MM FIBERGLASS MAT GYPSUM WALLBOARD - 152MM (HORIZONTAL) GALVANIZED METAL SUB-GIRT 152MM SEAN BIOLD MINISPAL WOOD, INDUK STICK (F. S. S. S.	GU1 - TYPE: SEALED GLAZING UNIT IN AF1 - CLEAR EXTERIOR LITE (TEMPERED) - VISUAL MARKERS ON SURFACE 2	ASSOC
1 HOUR FIRE RATED STANDPIPE FIRE WRAP		- 152MM SEMI-RIGID MINERAL WOOL INSULATION (R=25,2) - CONTINUOUS SELF-ADHERED, AIR / VAPOUR RETARDER - 16MM FIBERGLASS MAT GYPSUM WALLBOARD - 152MM METAL STUD FRAMING	- 6MM DIAMETER "WHITE" CERAMIC FRIT MARKERS - 50MM × 50MM SQUARE DOT PATTERN - CLEAR INTERIOR LITE (TEMPERED) PDC SQL APBAN 60 LOW E COATING ON SUPERACE 2	
APPLIES TO: STANDPIPE RISERS W - WATE APPROVED FIRE WRAP	ER-RESISTANT SE-RESISTANT	AC1D - AC1 ON	- BY: PPG INDUSTRIES OR EQUAL	KEVINGRAMOND MCCLUSKEY
- REFER TO FIRE PROTECTION DRAWINGS METAL STUD PARTITION TYPES		- CONTINUOUS SELF-ADHERED, VAPOUR PERMEABLE AIR BARRIER MEMBRANE - 16MM FIBERGLASS MAT GYPSUM WALLBOARD	SPANDREL UNIT TYPES	LICENCE
LOCKER PARTITIONS - 1 LAYER OF 16MM C - METAL STUD FRAM	GYPSUM WALLBOARD (BOTH SIDES) /ING	- 203MM (HORIZONTAL) GALVANIZED METAL SUB-GIRT - 203MM SEMI-RIGID MINERAL WOOL INSULATION (R=33.6) - GALVANIZED STEEL LINER	SU1 - TYPE: SPANDREL UNIT IN AF1 - 6MM STARPHIRE CLEAR EXTERIOR LITE "TEMPERED" BY: VITRO ARCHITECTURAL GLASS OR EQUAL OBACL COAT FINISH ON SUPEACE 2	
FLUSH CORRIDOR PARTITION (FULL SYSTEM HEIGHT) CONTINUOUS FROM LOCKER FRONT IN CORRIDOR)	M T/O SLAB TO U/S OF STEEL DECK	AC1c - AC1 ON - CONTINUOUS SELF-ADHERED, VAPOUR PERMEABLE AIR	- COLOUR: 0-1060 "PRIMARY WHITE" BY: ICD HIGH PERFORMANCE COATINGS - BACKPAN: 102MM SEMI-RIGID MINERAL WOOL INSULATION (R=16.8)	This drawing is not to be used for construction unless signed by partner in charge. Contractors must verify all dimensions and be
PL2 CORRUGATED UNIT DIVIDING PARITITON (FULL SYSTEM HEIGHT) - 1 LAYER OF 16MM ((LOCKER INTERIOR) - METAL STUD FRAM - CONTINUOUS FROM	GYPSUM WALLBOARD (ROOM SIDE) /ING M T/O SLAB TO U/S OF STEEL DECK	BARRIER MEMBRANE - 16MM FIBERGLASS MAT GYPSUM WALLBOARD - 152MM METAL STUD FRAMING	MC METAL CLADDING TYPES	responsible for same. report any discrepancies to the architect before commencing the work. Prints are not to be scaled.
(U/S OF STAIR STRING (U/S OF STAIR STRING (U/S OF STAIR STRING (U/S OF STAIR STRING	GER WHERE APPLICABLE)	- 203MM (HORIZONTAL) GALVANIZED METAL SUB-GIRT - 203MM SEMI-RIGID MINERAL WOOL INSULATION (R=33.6) - GALVANIZED STEEL LINER	MC1 - TYPE: 44MM RIBBED METAL CLADDING	All drawings and related documents are the sole copyright property of the architects and must be returned upon request any reproduction of drawings
CORRUGATED CORRIDOR LINER (FULL SYSTEM HEIGHT) CON EXPOSED WALL ASSEMBLIES IN CORRIDOR) - 1 LAYER OF 16MM (- METAL STUD FRAM - CONTINUOUS FROM - CONTINUOUS FROM	GYPSUM WALLBOARD (BOTH SIDES) /ING M T/O SLAB TO 150MM ABOVE FINISHED CEILING	AC1d - AC1 ON	- ORIENTATION: VERTICAL - PROFILE: 7-175 - FINISH: PREFINISHED - COLOUB: OC-28730 "BEGENT GBEY"	and related documents in part or in whole is forbidden without the architects written permission.
CORRUGATED CORRIDOR LINER "PONY WALL" (2440MM TO 3660MM)	GYPSUM WALLBOARD (ROOM SIDE)	- CONTINUOUS SELF-ADHERED, VAPOUR PERMEABLE AIR BARRIER MEMBRANE - 16MM FIBERGLASS MAT GYPSUM WALLBOARD - 207MM (HORIZONTAL) GAL VANIZED METAL SUB-GIRT	- BY: AGWAY METALS	detail number key to details
(ABOVE GROUND FLOOR LOCKER SYSTEM) ····································	MING OR FURRING CHANNELS M T/O SLAB TO 150MM ABOVE FINISHED CEILING	- 152MM SEMI-RIGID MINERAL WOOL INSULATION (R=25.2) - GALVANIZED STEEL LINER	- MC1 ON - 230MM (HORIZONTAL) GALVANIZED METAL SUB-GIRTS - 152MM SEMI-RIGID MINERAL WOOL INSULATION (R=25.2 MIN.)	
(ON EXPOSED GYPSUM WALLBOARD PARTITIONS WITHIN LOCKER)	RATED PARTITION FIRE RATED GYPSUM WALLBOARD (BOTH SIDES)	FS_ FLOOR SLAB TYPES	- GALVANIZED STEEL LINER	
- METAL STUD FRAM - CONTINUOUS FROM (REFER TO ULC LIST	M T/O SLAB TO U/S OF STEEL DECK FING FOR DETAILS)	FS1 - 150MM POURED CONCRETE SLAB-ON-GRADE - 10 MIL POLYOLEFIN VAPOUR RETARDER - 76MM EXPANDED POLYSTYRENE INSULATION (R=15.0 MIN.)	- 13MM CERAMIC FIBRE BLANKET - 152MM (HORIZ.) GALV. METAL SUB-GIRTS @ 1525MM MAX. O/C. - 2 LAYERS OF 76MM SEMI-RIGID MINERAL WOOL INSULATION (B-25.2) C/M/ STACCEPED IO INTE	Vaultra
PM6 ULC W452 (SYSTEM / - 25.4MM GYPSUM LI	A) 1HR FIRE RATED SHAFTWALL INER PANEL (SHAFT SIDE)	(INSTALLED HORIZONTALLY FOR 1220MM MIN. ALONG PERIMETER) - REFER TO STRUCTURAL	- GALVANIZED STEEL LINER (1 HR RATED ASSEMBLY (ULC W605)	Storage
- 64MM C-H SHAPED - 1 LAYER OF 16MM F - CONTINUOUS FROM (REFER TO ULC LIST	METAL STUD FRAMING FIRE RATED GYPSUM WALLBOARD (ROOM SIDE) M T/O SLAB TO U/S OF STEEL DECK TING FOR DETAILS)	FS2 - 200MM POURED CONCRETE SLAB-ON-GRADE - 100MM × 100MM GALVANIZED EDGE ANGLE AT O/H DOOR OPENINGS - 76MM EXPANDED POLYSTYRENE INSULATION (R=15.0 MIN.) (INSTALLED HORIZONTALLY FOR 1220MM MIN. ALONG PERIMETER) - REFER TO STRUCTURAL	MC1 ON - MC1 ON - 13MM CERAMIC FIBRE BLANKET - 203MM (HORIZ.) GALV. METAL SUB-GIRTS @ 1525MM MAX. O/C. - 2 LAYERS OF 102MM SEMI-RIGID MINERAL WOOL INSULATION (P=23.6) C/W/ STACGERED JOINTS	OWNER: Hwy 50 Self Storage Limited 85 Scarsdale Road, Suite 302 Toronto Ontario M3B 2R2
PM7 ULC W452 (SYSTEM F - 25.4MM GYPSUM LI - 64MM C-H SHAPED - 2 LAYERS OF 16MM - CONTINUOUS FROM	B) 2HR FIRE RATED SHAFTWALL INER PANEL (SHAFT SIDE) METAL STUD FRAMING I FIRE RATED GYPSUM WALLBOARD (ROOM SIDE) M T/O SLAB TO U/S OF STEEL DECK	FS3 - 64MM POURED CONCRETE SLAB C/W WELDED WIRE MESH - 38MM GALVANIZED COMPOSITE METAL DECK - REFER TO STRUCTURAL	- GALVANIZED STEEL LINER (2 HR RATED ASSEMBLY (ULC W606)	PLANNING CONSULTANT: IBI Group 55 St. Clair Avenue West, 7th Floor Toronto Ontario M3A 1C6
(REFER TO ULC LIST - 76MM X 915MM INSI - METAL STUD FRAM - METAL STUD FRAM	TING FOR DETAILS) GULATED METAL PANEL (ROOM SIDE) MING OR FURRING CHANNELS	FS4 - POURED CONCRETE FOOTING / SLAB - PROTECTION BOARD - 1.5MM THICK SINGLE PLY SELF-ADHERING RUBBERIZED ASPHALT WATERPROOFING MEMBRANE (INSTALLED VERTICALLY) - SEE SPECS	- 75MM (HORIZONTAL) GALVANIZED METAL SUB-GIRTS - 75MM POLYISOCYANURATE INSULATION (R=17.5 MIN.) - CONTINUOUS SELF-ADHERED AIR / VAPOUR RETARDER - 190MM CONCRETE MASONRY UNITS	
		ROOF ASSEMBLY TYPES	MC2 - TYPE: 44MM RIBBED METAL CLADDING - ORIENTATION: HORIZONTAL - PROFILE: 7-175	
PARTITION TAG LEGEND		RA1 - SINGLE PLY 1.52MM (60MIL) THERMOPLASTIC OLEFIN (TPO) REINFORCED MEMBRANE (MECHANICALLY FASTENED)	- COLOUR: QC-28730 "REGENT GREY" - BY: AGWAY METALS	
PARTITION A - REFER TO (PARTITION T	ASSEMBLY CONCRETE MASONRY UNIT TYPES BELOW	 2 LAYERS OF 75MM POLYISOCYANURATE FOAM INSULATION TO MEET MIN. (LTTR) OF RSI 6.13 / R=34.8 (MECHANICALLY FASTENED) 6 MIL. POLYURETHANE VAPOUR RETARDER (LOOSE LAID AND TIE-IN TO ADJACENT ASSEMBLIES) REFER TO ROOF PLAN FOR ADDITIONAL REQUIREMENTS 	MC2a - MC2 ON - 152MM (VERTICAL) GALVANIZED METAL SUB-GIRTS - 152MM SEMI-RIGID MINERAL WOOL INSULATION (R=25.2 MIN.) - GALVANIZED STEEL LINER	
PB_{-}	MASONRY UNIT SIZE IM CONCRETE MASONRY UNIT IM CONCRETE MASONRY UNIT IM CONCRETE MASONRY UNIT	ROOF CURB TYPES	- TYPE: 22MM CORRUGATED METAL CLADDING - ORIENTATION: VERTICAL	
	IM CONCRETE MASONRY UNIT IM CONCRETE MASONRY UNIT	RC1 - SINGLE-PLY (60 MIL) TPO ROOFING MEMBRANE (FRONT SIDE) - 16MM FIBERGLASS MAT GYPSUM ROOFBOARD	- PROFILE: 7/8" CORRUGATED - FINISH: PREFINISHED - COLOUR: QC-28783 "BRIGHT WHITE"	
	RESISTANCE RATING	- 92MM METAL STUD FRAMING - 92MM SEMI-RIGID MINERAL WOOL BATT INSULATION (R=15.2 MIN.) - 31MM AIR SPACE CONTINUOUS SELE ADHERED AIR (MARQUIR RETARDER	- BY: AGWAY METALS	
CONCRETE MASONRY UNIT PARTITIO	ION TYPES	- 190MM CONCRETE MASONRY UNITS	MC3a - 152MM (HORIZONTAL) GALVANIZED METAL SUB-GIRTS - 152MM SEMI-RIGID MINERAL WOOL INSULATION (R=25.2 MIN.) - GALVANIZED STEEL LINER	
PB1 CONCRETE MASON - CONTINUOUS FROM	NRY UNIT M T/O SLAB TO U/S OF STEEL DECK			
CONCRETE MASONRY UNIT EQUIVAL	LENT THICKNESS VALUES	PT1 - SINGLE-PLY (60 MIL) TPO ROOFING MEMBRANE (BACKSIDE & CAP) - 16MM FIBERGLASS MAT GYPSUM ROOFBOARD - 152MM METAL STUD FRAMING - 152MM SEMI-RIGID MINERAL WOOL BATT INSULATION (R=25.2 MIN.) (C/W 19MM EXTERIOR GRADE SLOPED PLYWOOD CAP (SEE DETAILS)	- 13MM CEHAMIC FIBRE BLANKET - 152MM (HORIZ.) GALV. METAL SUB-GIRTS @ 1525MM MAX. O/C. - 2 LAYERS OF 76MM SEMI-RIGID MINERAL WOOL INSULATION (R=25.2) C/W/ STAGGERED JOINTS - GALVANIZED STEEL LINER (1 HP RATED ASSEMBLY (JULC W605)	5 Re-Issued for Site Plan Approval 29 Jul 22
OBC SB-2 / TABLE 2.1. STANDARD SOLID AND WITH VERTICAL STAG	 D HOLLOW TYPE 'S' OR 'N' CONCRETE MASONRY UNITS GGERED JOINTS	- SINGLE-PLY (60 MIL) TPO ROOFING MEMBRANE (BACKSIDE) - 1 LAYER OF 75MM POLYISOCYANI IBATE INSTITUTION (B-17.5 MIN.)	MC3 ON	
REQUIRED EQUIVALEM MINIMUM REQUIRED: MINIMUM REQUIRED: MINIMUM REQUIRED:	<u>NT THICKNESS:</u> 1/2 HOUR = 44MM 3/4 HOUR = 59MM 1.0 HOUR = 73MM	- CONTINUOUS SELF-ADHERED AIR / VAPOUR RETARDER - 190MM CONCRETE MASONRY UNITS (C/W 19MM EXTERIOR GRADE SLOPED PLYWOOD CAP (SEE DETAILS)	- 13MM CERAMIC FIBRE BLANKET - 203MM (HORIZ.) GALV. METAL SUB-GIRTS @ 1525MM MAX. O/C. - 2 LAYERS OF 102MM SEMI-RIGID MINERAL WOOL INSULATION (B_23.6) C/M/ STACCERED IONITE	∠3 Issued for Coordination 31 May 22 2 Issued for Coordination 22 Apr 22
MINIMUM REQUIRED: 2 MINIMUM REQUIRED: 2	1.5 HOUR = 95MM 2.0 HOUR = 113MM NT THICKNESS	METAL FLASHING TYPES	- GALVANIZED STEEL LINER (2 HR RATED ASSEMBLY (ULC W606)	<u>∕1</u> Issued for Site Plan Approval 25 Feb 22
PROVIDED EQUIVALED 56% HOLLOW CONCRI MINIMUM PROVIDED: MINIMUM PROVIDED:	IETE MASONRY UNITS: 190MM HOLLOW CMU = 109MM (1.5 HR F.R.R.) 240MM HOLLOW CMU = 149MM (2.0 HR F.R.R.)	MF1 - TYPE: PREFINISHED METAL - COLOUR: QC-28730 "REGENT GREY"	MC4 - TYPE: 22MM CORRUGATED METAL CLADDING - ORIENTATION: VERTICAL - PROFILE: 7/8" COBBLIGATED	Hwy 50 Storage
78% SEMI-SOLID CON MINIMUM PROVIDED: 1 *AS PER CANADIAN CO	CRETE MASONRY UNITS: 190MM HOLLOW CMU = 194MM (2.0 HR F.R.R.) ONCRETE MASONRY PRODUCER ASSOCIATION*	- BY: AGWAY METALS	- FINISH: PREFINISHED - COLOUR: QC-28013 "SLATE GREY" - BY: AGWAY METALS	8261 Highway 50 Vaughan Ontario
GENERAL PARTITION NO	DTES	MF2	- MC4 ON MC4a - 152MM (HORIZONTAL) GALVANIZED METAL SUB CIDTS	Building A
1. MINERAL WOOL SOUND ATTENUAT VOIDS FROM T/O SLAB TO U/S OF M	TION BLANKET (S) WHERE REQUIRED SHALL FILL STUD METAL DECK (TO COMPLY WITH O.B.C. 3.1.5.12.) AND TO	MF3 - TYPE: PREFINISHED METAL - COLOUR: QC-28783 "BRIGHT WHITE" - BY: AGWAY METALS	- 152MM SEMI-RIGID MINERAL WOOL INSULATION (R=25.2 MIN.) - GALVANIZED STEEL LINER	Assembly and
ACHEIVE AN STC = 47 RATING MIN. 2. WATER-RESISTANT GYPSUM WA WASHROOMS JANITOR'S ROOM	ALLBOARD (W) SHALL BE PROVIDED AT ALL IS AND MECHANICAL ROOMS (WHERE APPLICABLE)	MF4 - TYPE: PREFINISHED METAL - COLOUR: QC-28013 "SLATE GREY"	MC4b - MC4 ON - 13MM CERAMIC FIBRE BLANKET - 152MM (HOPIZ) CALV, METAL SUB CIDTO @ 152MM (HOPIZ) CALV	Partition Type
3. ABUSE-RESISTANT GYPSUM WA MECHANICAL ROOMS (WHERE A	ALLBOARD (A) SHALL BE PROVIDED AT ALL APPLCABLE).	- BY: AGWAY METALS MISCELLANEOUS COMPONENT TYPES	- TOZIMIM (FIGHIZ.) GALV, METAL SUB-GIRTS @ 1525MM MAX, O/C. - 2 LAYERS OF 76MM SEMI-RIGID MINERAL WOOL INSULATION (R=25.2) C/W/ STAGGERED JOINTS - GALVANIZED STEEL LINER	Schedules
4. FOR OLD FIRE RATED PARTITIONS CANADA "FIRE RESISTANCE" MANU SPECIFICATIONS. 5. FIRE RATED PARTITIONS SHALL RE	UNCONTINUOUS FROM T/O SLAB TO U/S OF STEEL	- TYPE: MECHANICAL LOUVRE	(1 HR RATED ASSEMBLY (ULC W605)	Project Number:
 5. FILE RATED FARTHONS SHALL RUDECK. 6. FIRE RATED ASSEMBLIES ARE TO E SIDES AND BUILT IN ACCORDANCE 	BE FIRESTOPPED AS PER O.B.C. 3.1.9.1 FROM BOTH E WITH UNDERWRITERS LABORATORIES OF CANADA	- FINISH: PREFINISHED - COLOUR: TO MATCH ADJACENT CLADDING	MC4c - 13MM CERAMIC FIBRE BLANKET - 203MM (HORIZ.) GALV. METAL SUB-GIRTS @ 1525MM MAX. O/C. - 2 LAYERS OF 102MM SEMI-RIGID MINERAL WOOL INSULATION	20056
(ULC) "FIRE RESISTANCE MANUAL". 7. ENSURE FIRE SEPARATIONS ARE S WITH FIRE STOP.	'. SEALED AT ALL PENETRATIONS AND TO STRUCTURE	ML2 - TYPE: OVERFLOW ROOF SCUPPER - FINISH: PREFINISHED - COLOUR: TO MATCH ADJACENT CLADDING	(R=33.6) C/W/ STAGGERED JOINTS - GALVANIZED STEEL LINER (2 HR RATED ASSEMBLY (ULC W606)	Drawn By:
8. INTERIOR CONCRETE MASONRY U CONTINUOUS FROM SLAB TO U/S O NOTED	INIT PARTITIONS AND FURRING SHALL RUN OF METAL DECK / STRUCTURE UNLESS OTHERWISE	- BY: AGWAY METALS	- MC4 ON MC4d - GALVANIZED STEEL SCREEN FRAMING	Checked By: RAS Date: April 2021
9. WALL ACCESS PANELS TO BE PRO ACCESS. FINISH TO MATCH WALL O	OVIDED FOR ANY EQUIPMENT OR SERVICES REQUIRING COLOUR FINISH.		- REFER TO STRUCTURAL	Sheet Number:
				AU.2A







A Re-Issued for Site Plan Approval	29 Jul 22
$\sqrt{5}$ Issued for Permit	03 Jun 22
4 Issued for Coordination	31 May 22
Re-Issued for Coordination	22 Apr 22
2 Issued for Coordination	22 Apr 22
1 Issued for Site Plan Approval	25 Feb 22









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DRAWING NOTES

- . REFER TO SHEET A0.1A FOR CODE MATRIX, GENERAL AND OBC NOTES INCLUDING SIGNAGE AND FIRE RATED ASSEMBLIES.
- 2. INTERIOR WALLS AND PARTITIONS SHALL RUN CONTINUOUS FROM SLAB TO U/S OF STEEL DECK.
- 3. INTERIOR LOCKER PARTITIONS SHALL RUN CONTINUOUS FROM SLAB TO U/S OF WELDED WIRE MESH CEILINGS.
- 4. WELDED WIRE MESH CEILINGS SHALL BE INSTALLED ABOVE ALL LOCKERS.
- 5. REFER TO SHEETS A10.0A THROUGH A10.3A FOR CEILING TYPE AND HEIGHTS.

REFERENCE NOTE

GRADING INFORMATION HAS BEEN ADDED FOR THE PURPOSES OF SITE PLAN APPROVAL ONLY. SEE REFERENCE DRAWING SEC-2 DATED SEPTEMBER 2023 BY URBAN ECOSYSTEMS LIMITED.

> This drawing is not to be used for construction unless signed and sealed by the principal architect in charge.

Pearce McCluskey Architects

2203 Dunwin Drive - Mississauga, Ontario - L5L 1X2

www.pmarchitects.ca t.905.607.2444

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Contractor shall verify all dimensions and be responsible for same. Any discrepancies shall be reported to the architect before commencing work. Prints are not be be scaled.



OWNER: Hwy 50 Self Storage Limited 85 Scarsdale Road, Suite 302 Toronto | Ontario | M3B 2R2

PROPERTY LINE	
	T/O ROOF 3024

- 1 Building Section SCALE 1:300

north | south (Streetscape)

Hwy 50 New Self St	Storage orage Facility
8261 Hi Vaughar	ghway 50 1 Ontario
Build	ding A
Buil Sec	ding ction
Project Number:	
20056	
Drawn By:	AD
Checked By:	RAS
Date:	February 2022
Scale:	1:300
Sheet Number:	

2 Issued for Minor Variance 09 Nov 23

Issued for Site Plan Approval 15 Sept 23 - Per SPA Comments

SITE PLAN FILE NO. DA.18.078



20056

Drawn By: Checked By: Date: Scale: February 2022 Sheet Number:

RAS

1:150

- 1 Building Section SCALE 1:150 nc north | south

- OF THE BUILDING AND EXTERIOR BUILDING MATERIALS.

- 10 -1.8m HIGH (BLACK) **ORNAMENTAL FENCING**
- -1.2m HIGH (BLACK)

- POURED CONCRETE TOE-WALL REFER TO CIVIL

(ZZZ)

PROVIDED

19.10m

18.25m

16.75m

Varies

2.89m

PRINCIPAL ENTRANCE

POLE MOUNTED FIXTURE

WALL MOUNTED FIXTURE

RECESSED FIXTURE

SNOW STORAGE AREA

ZONING

A

- PAINTED CROSSWALK

Pearce McCluskey 2203 Dunwin Drive - Mississauga, Ontario - L5L 1X2

t.905.607.2444

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OWNER: Hwy 50 Self Storage Limited 5 Scarsdale Road, Suite 302 Toronto | Ontario | M3B 2R2

PLANNING CONSULTANT:

Arcadis | IBI Group 55 St. Clair Avenue West, 7th Floor Toronto | Ontario | M3A 1C6

A Re-Issued for COA Application	01 Dec 23
23 Issued for Building Permit	24 Nov 23
Re-Issued for Site Plan Approval	21 Nov 23
Re-Issued for Coordination - Per SPA Comments	19 Oct 23
Re-Issued for Site Plan Approval - General Revisions and Updates	05 Jul 23
As Per 1st Round SPA Comments	29 Jul 22
18 Re-Issued for Coordination	27 Jul 22
Are-Issued for Coordination	15 Jul 22
As Per 1st Round SPA Comments	27 Jun 22
As Per 1st Round SPA Comments	24 Jun 22
As Per Waste Management Comments	14 Jun 22
As Per Waste Management Comments	13 Jun 22
12 Issued for Building Permit	03 Jun 22
An Approval	03 Jun 22
Ae-Issued for Coordination	03 Jun 22
	03 May 22
Issued for Pricing Betco - Ambient Buildings	20 Apr 22
/7 Issued for Site Plan Approval	25 Feb 22

Hwy 50 Storage New Self Storage Facility

8261 Highway 50 Vaughan | Ontario

Site Plan Project Number:

Botanical Name	Common Name	Qty.	Cal.	Ht. Spr.	Cond.
TREES					
Acer x freemanii 'Jeffersred'	Autumn Blaze Maple	7	60mm		WB
Acer saccharum	Sugar Maple	5	60mm		WB
Betula papyrifera 'Renaissance Oasis'	Renaissance Oasis Paper Birch	4	60mm		WB
Gleditsia triacanthos var. inermis 'Skycole'	Skyline Honeylocust	17	50mm		WB
Picea pungens	Colorado Spruce	4		150cm	WB
Tilia cordata	Littleleaf Linden	7	60mm		WB
SHRUBS					
Cornus alba 'Jefreb'	Little Rebel Dogwood	43		60cm	Pot
Euonymus alatus 'Compactus'	Dwarf Burning Bush	10		40cm	4g pot
Euonymus fortunei 'Emerald 'n' Gold'	Wintercreeper	77		60cm	Pot
Rosa rugosa	Rugosa Rose	118		60cm	Pot
Spiraea prunifolia	Bridal Wreath	82		60cm	Pot
Taxus x media 'Densiformis'	Densiformis Yew	184		60cm	Pot
Viburnum x rhytidophylloides 'Alleghany'	Alleghany Viburnum	5		125cm	7g pot
PERENNIALS, GRASSES, AND GROUNDCOVE	R				
Cornus canadensis	Bunchberry	450			1 g pot
Deschampsia cespitosa	Tufted Hair Grass	40			1 g pot
Deschampsia cespitosa 'Goldtau'	Gold Dew Tufted Hair Grass	365			1 g pot
Hemerocallis 'Stella D'Oro'	Stella D'Oro Daylily	174			1 g pot

for correcting all identified deficiencies.

April 1st and June 30th.

biotic and abiotic factor, and/or as a result of incorrect planting or maintenance procedures.

- warranty period.
- specifications.

្ទ៍ 1:300

	CONCRETE SPECIFICATIONS	
	 Concrete materials and methods of construction to comply with Can3-A23.1-M77 Contractor to varify accuracy of concrete details and reinforcement prior to 	
o.) @	 Contractor to verify accuracy of concrete details and reinforcement phor to installation Provide the following materials accordingly: 	
ioint at	3.1. Cement - to Can3-A5-M77M Normal Type 10 3.2. Aggregates (for concrete) - to Can3-A23 1-M77	
an	 3.3. Reinforcing Steel (if specified) - to CSA 630.12-1972 3.4. Wire Ties (if specified) - to CSA 630.3-1972 (R1979) Plain. cold drawn 	
	annealed steel wire3.5. Form Stripping Agent - Colourless mineral oil, free of kerosene	
	3.6. Latex Bonding Agent - Sika Bond by Sikamix Ltd. or approved equal3.7. Form Lumber - Clean, free of loose knots, splits and with repairs	
	made smoothly and securely. 3.8. Joint Fillers - 20 mm thick, preformed, non-extruding, resilient	
	5.9. Add mixtures - to be used only when approved by engineer	
	produced by crushing limestone to OPSS 1010.05.03.06 physical requirements	
	3.11. Water (for mixing and curing) - to be reasonably clean and free of oil, salt, acid, alkali, sugar, organic matter, or other substances injurious	
	to the finished product and shall meet the requirement of CSA A23 I.M	
	4. Class C-2 exposure concrete mix to provide a compressive strength of 32 Mpa at 28 days, entrained air of 5 to 7 percent and a slump at point of	
daes (tup)	discharge of 60 mm for curbs and footings5. Granular base to be compacted to 95 percent maximum dry density to	
8 days concrete	 ASTM D698-78 and to depths as detailed Pour concrete in favourable weather conditions Apply surface finishes as detailed 	
n finish	 Provide expansion and contraction joints as detailed Repair defective areas while concrete is still plastic, or remove defective 	
SPD	work and replace with new concrete 10. Concrete areas will not be accepted under the following conditions;	
	10.1. Failure to meet requirements of this specification10.2. Excessive honeycombing or embedded debris	
	10.3. Average strength in any area is less than 95 percent of the specified minimum	
	10.4. Surface irregularities 10.5. Cosmetic and structural damage (e.g., cracks, chipped edges) 10.6. Poor quality workmanship	
	 POOL quality WORKMANSIP It is the contractor's responsibility to maintain and protect concrete areas until time of final acceptance 	
EX	CHAIN LINK FENCE (Typ.)	
	+	
194.96	+ + +	
6 		
6 		
9		
194		
1971 - 1972 -		
BUILDING		
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1931 1931 1931		
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7# 7/+7/ ¥/ 7# 7# 7#	Armourstone Retaining Wall (Typ.) See Civil Drawings.	
+ SMOW/ +/ A STORACE/ A + +/ +/ +/ A + A	+ + + - Mix alternating groups of 11:	
	Rosa rugosa (33) Spiraea prunifolia (22)	
A A	Acer x freemanii 'Jeffersred' (3)	
a/b	1.2M HT. BLACK DECORATIVE FENCE (Typ) 4	
000000000000000000000000000000000000000	L.5	
ΔV	Gleditsia triacanthos var. inermis 'Skycole' (17)	
	Taxus x media 'Densiformis' (15)	
ετ.201 <u>5</u>	62.501	
61 - 97.201 201	91 -	
Y		
6. Z	7.291	
	88:261	
	30 or .	

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KEY PLAN	
	Langstaff Rd
Contre 3% R	SITE
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· · · · · · · · · · · · · · · · · · ·	to due to the solution of the
X X	
	8
LEGEND	Property Line
	Site Reserve
x	Road allowance conveyance
O	1.5m ht. Black Decorative Fence
	1.2m ht. Black Decorative Fence
	Proposed Deciduous Tree
	hoposed beciddous free
	Proposed Deciduous Shrubs
	Proposed Evergreen Shrubs
	Perennials
	Grasses
	150mm Depth Topsoil
	Fine Grade and Sod
	Riverrock Splash Edge
	Concrete Paving
	Bench
····	Bike Ring
	Trash Receptacle
Note: All Drawir	ngs by Baker Turner inc. to be Printed in Colour.
REVISIONS	
lan 15 2024 Do los	
Jan 15, 2024 Re-Iss	ued for StA
Jul 28, 2023 Re-Iss Jul 24, 2023 Re-Iss	ued for Site Plan Approval (Revised) ued for Site Plan Approval
Jul 28, 2023 Re-Iss Jul 24, 2023 Re-Iss Aug 02,2022 Re-Iss	ued for SPA ued for Site Plan Approval (Revised) ued for Site Plan Approval ued for Site Plan Approval
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Jul 13, 2024 Re-Iss Jul 28, 2023 Re-Iss Jul 24, 2023 Re-Iss Jul 24, 2023 Re-Iss Jul 22, 2022 Re-Iss Jul 21, 2022 Issued Jul 18, 2022 Issued Apr 21, 2022 Issued Apr 07, 2022 Issued	Jude for SPA Jude for Site Plan Approval (Revised) Jude for Site Plan Approval Jude for Site Plan Approval Jude for Submission J for Submission J for Coordination J for SPA Submission J for Review
Jul 13, 2024 Re-Iss Jul 28, 2023 Re-Iss Jul 24, 2023 Re-Iss Jul 24, 2022 Re-Iss Jul 22, 2022 Issued Jul 21, 2022 Issued Jul 18, 2022 Issued Apr 21, 2022 Issued Apr 07, 2022 Issued DATE DES0	Jude for SPA Jude for Site Plan Approval (Revised) Jude for Site Plan Approval Jude for Site Plan Approval Jude for Submission J for Submission J for Coordination J for SPA Submission J for Review CRIPTION
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Jul 28, 2023 Re-Iss Jul 28, 2023 Re-Iss Jul 24, 2023 Re-Iss Aug 02,2022 Re-Iss Jul 22, 2022 Issued Jul 21, 2022 Issued Jul 18, 2022 Issued Apr 07, 2022 Issued DATE DESO NOTE: Contractor is the project, and is the landscape architect	Jued for Ste Plan Approval (Revised) Jued for Site Plan Approval Jued for Site Plan Approval Jued for Submission J for Submission J for Coordination J for SPA Submission J for Review CRIPTION to check and verify all dimensions and conditions on o immediately report any discrepancies to the before proceeding with the work.
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File Number Sheet Number SPA File No. DA.18.078

L.1

CITY OF VAUGHAN SITE PLAN NOTES 1. STANDARD DRAWINGS OF THE CITY OF VAUGHAN CONSTITUTE PART OF	THE SITE PLAN DRAWING.	
 ALL CONSTRUCTION WORK TO BE CARRIED OUT IN ACCORDANCE WITH REGULATIONS FOR CONSTRUCTION PROJECTS. THE OWNER SHALL RETAIN THE SERVICES OF HIS CONSULTANTS TO ENSULTANTS TO ENSULTANT AND OTHER ADDRESS OF ADDR	I THE REQUIREMENTS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT AND SURE REQUIRED INSPECTION REPORTS AND/OR CERTIFICATION REQUIREMENTS ARE	
 THE OWNER AND/OR HIS REPRESENTATIVE/CONTRACTOR SHALL RECTI SATISFACTION OF THE CITY. THE LOCATION OF ALL UNDER/ABOVE GROUND LITUITIES AND STRUCT 	FY ALL DISTURBED AREAS TO ORIGINAL CONDITION OR BETTER AND TO THE	
ONLY, AND WHERE SHOWN ON THE DRAWING(S) THE ACCURACY OF THE REPRESENTATIVE/CONTRACTOR SHALL DETERMINE THE LOCATION OF AL UTILITY COMPANIES CONCERNED. THE OWNER/CONTRACTOR SHALL PRC	E LOCATION OF SUCH UTILITIES IS NOT GUARANTEED. THE OWNER AND/OR HIS LL SUCH UTILITIES AND STRUCTURES BY CONSULTING THE APPROPRIATE AUTHORITIES OR DVE THE LOCATION OF ALL SUCH UTILITIES AND STRUCTURES AND SHALL ASSUME ALL	
 LIABILITY FOR DAMAGE OR RESTORATION TO SAME. ANY CONFLICTS WITH EXISTING SERVICES SHALL BE RECTIFIED AT THE C SANITARY AND STORM MANHOLES SHALL BE IN ACCORDANCE WITH OF 	DWNER'S EXPENSE. PSD 701.010, OPSD 701.011, OR OPSD 701.012 AS REQUIRED. MANHOLES SHALL BE	
 BENCHED TO THE OBVERT OF PIPES EXCLUDING CATCHBASIN MANHOLES. 8. FRAME AND COVERS SHALL BE AS PER OPSD 401.010 TYPE 'A'. 9. ALL SANITARY MANHOLE COVERS IN THE PONDING AREAS TO BE WATE 	R TIGHT AS PER OPSD 401.030.	
 ALL CATCHBASINS SHALL BE INSTALLED IN ACCORDANCE WITH CITY STA 400.010, OPSD 400.020, OR OPSD 400.110 OR APPROVED EQUAL. ALL INDUSTRIAL/COMMERCIAL/CONDOMINIUM WATERMAIN CONNEC C-102 C-103 W-106 & W-111 ARE NOT APPLICABLE AS METER AND BACKELO 	ANDARD DRAWING S-104. ALL CATCHBASIN FRAMES AND COVERS SHALL BE PER SD	
 WATERMAIN SHALL HAVE A MINIMUM VERTICAL SEPARATION OF 0.5m HYDRANTS TO BE INSTALLED AS PER CITY STANDARD W-104, WITH 1.0n DRIVEWAY ENTRANCE SHALL BE CONSTRUCTED WITH HEAVY DUTY ASP 	n AND HORIZONTAL SEPARATION OF 2.5m BETWEEN ANY SEWER OR MANHOLE. n MINIMUM CLEAR FROM ALL OBSTRUCTIONS.	
PROPERTY LINE (AREA HIGHLIGHTED ON DRAWING(S)) IN ACCORDANCE WITH (A) 50MM COMPACTED DEPTH OF HL3 ASPHALT - TOP COURSE (D) 75MM COMPACTED DEPTH OF HL3 ASPHALT - DINDER COURSE	THE FOLLOWING SPECIFICATIONS:	
 (B) 75MIM COMPACTED DEPTH OF HL8 ASPHALT - BINDER COURSE (C) 150MM COMPACTED DEPTH OF 20MM CRUSHER RUN LIMESTON (D) 300MM COMPACTED DEPTH OF 50MM CRUSHER RUN LIMESTON 	NE - GRANULAR BASE NE - GRANULAR SUB-BASE	
 ALL CONCRETE CURB FROM EXISTING ROAD CURB TO STREET LINE SHAI BE 150MM UNLESS OTHERWISE NOTED. DRIVEWAY CURB TO BE DISCONTINUC ALL REQUIRED CURB CUTTING AT DRIVEWAY ENTRANCE(S) AND CURB I 	LL BE BARRIER CURB CITY STANDARD OPSD 600.110. ALL CONCRETE CURB HEIGHTS SHALL OUS AT SIDEWALK AND TAPERED BACK 600MM MINIMUM. DEPRESSIONS AT SIDEWALK CROSSINGS SHALL BE INSTALLED TO THE SATISFACTION OF	
 THE CITY. BARRIER CURB TRANSITIONS TO FULL ROADWAY CURB TO BE AS PER OI EXISTING ROADWAY CURB AND GUTTER TO BE CONTINUOUS THROUGH 	PSD 350.010. H THE PROPOSED DRIVEWAY ENTRANCE(S) ALONG WITH THE MUNICIPAL SIDEWALK.	
 SIDEWALK TO BE 200MM THICK THROUGH DRIVEWAY ENTRANCE PER C FROST COLLARS ARE TO BE PROVIDED ON CURB STOPS AND VALVE BOX DRIVEWAYS SHALL BE SETBACK A MINIMUM CLEARANCE OF 1.0M FROM 	CITY STANDARD R-128. KES WHEN LOCATED WITHIN THE LIMITS OF THE DRIVEWAY. M ALL ABOVEGROUND SERVICES OR OTHER OBSTRUCTIONS.	
22. APPROPRIATE CONSTRUCTION DETAILS SHOULD BE PROVIDED FOR RET PROFESSIONAL ENGINEER UPON APPROVAL. HANDRAIL/GUARD IS REQUIRED 1 APPROVED EQUAL) UPON COMPLETION RETAINING WALLS GREATER THAN 1.(TAINING WALLS HIGHER THAN 1.0M. DETAILS SHALL BE DESIGNED AND CERTIFIED BY A WHEN HEIGHT EXCEEDS 0.60M (AS PER CITY STANDARD DRAWING FRW-105 OR 0m TO BE CERTIFIED BY A STRUCTURAL AND GEOTECHNICAL ENGINEER.	
 LANDSCAPING SHALL NOT ENCROACH ON BOOLEVARD NOR SHALL BOO SLOPES IN LANDSCAPED AREAS AND ON BERMS SHALL NOT EXCEED 3 H PAVEMENT GRADES (MIN. 0.5 %, MAX. 5%). DRAINAGE SWALES (WITH GRADES (MAN. 3%). 	IORIZONTALS TO 1 VERTICAL.	(SEE 9802
 20. DRAINAGE SWALES WITH GRADES (MIN. 2%, MAX 5%) 27. OUTSIDE LIGHTING SHALL BE DIRECTED DOWNWARD AND INWARD AN LINE. 28. SANITARY, STORM AND WATER SERVICE CONNECTIONS WHICH ARE NC 	ID DESIGNED TO MAINTAIN ZERO CUTOFF LIGHT LEVEL DISTRIBUTION AT THE PROPERTY	
ARRANGED FOR INSTALLATION BY THE CITY ON PAYMENT OF INSTALLATION C THE OWNER SHALL FILE AN APPLICATION WITH THE CONSTRUCTION SERVICES APPROVED SITE PLAN DRAWING(S).	COSTS BY THE OWNER. TO INITIATE THE INSTALLATION OF THE SERVICE CONNECTION(S), S DIVISION OF THE ENGINEERING DEPARTMENT WHICH INCLUDES A COPY(S) OF THE	
 SILL FENCE(S) TO BE INSTALLED AND MAINTAINED TO PREVENT SILT FLC CONSTRUCTION ACCESS SHALL BE CONSTRUCTED WITH A MINIMUM DI PAVEMENT TO THE PROPERTY LINE, TO THE SATISFACTION OF THE CITY. THE SURFACE OF ALL LOADING SPACES AND RELATED DRIVEWARY DATA 	EPTH OF 450MM CRUSHED STONE BASE FROM THE MUNICIPAL CURB OR EDGE OF	
(A) 50MM COMPACTED DEPTH HL3 ASPHALT - TOP COURSE	SURFACE. THE RECOMMENDED MINIMUM DEPTH REQUIREMENTS ARE AS FOLLOWS:	
 (B) 75MM COMPACTED DEPTH HL8 ASPHALT - BINDER COURSE (C) 125MM COMPACTED DEPTH 20MM CRUSHER RUN LIMESTONE-C (D) 250MAA COMPACTED DEPTH 20MM CRUSHER RUN LIMESTONE-C 	GRANULAR BASE	
ري) SOUVING COMPACTED DEPTH SOMM CRUSHER RUN LIMESTONE-(32. ALL PROPOSED PARKING SPACES FOR DISABLED TO INCLUDE "RB-93 BY ACCORDANCE WITH CITY STANDARD DRAWING.	Y PERMIT ONLY" TRAFFIC SIGN AND PAVEMENT DISABLED SYMBOL MARKING IN	
33. THE OWNER/CONSULTING ENGINEER SHALL DESIGN, IMPLEMENT AND CONSTRUCTION IN THE PLAN IN ACCORDANCE WITH THE TRCA EROSION AND SATISFACTION OF THE CITY AND TRCA.	IVIONITOR EROSION AND SEDIMENT CONTROL MEASURES DURING ALL PHASES OF SEDIMENT CONTROL GUIDELINES FOR URBAN CONSTRUCTION, DATED 2019, TO	
GENERAL NOTES 1. ALL MEASUREMENTS ARE IN METERS AND PIPE SIZES ARE IN MILLIMETRE 2. THE DESIGN BY URBAN ECOSYSTEMS LIMITED IS CONFINED TO SITE GRU	ES UNLESS OTHERWISE NOTED. ADING, STORMWATER MANAGEMENT, STORM SEWERS, SANITARY SEWERS AND WATER	
DISTRIBUTION SYSTEMS, INCLUDING APPURTENANCES. PLUMBING, DRAINAG EXCLUDED FROM THE DESIGN BY URBAN ECOSYSTEMS LIMITED. FOR THOSE V DRAWINGS.	E, AND WATER DISTRIBUTION WITHIN THE BUILDING STRUCTURE ARE SPECIFICALLY WORKS, THE CONTRACTOR SHALL REFER TO ARCHITECTURAL AND MECHANICAL DESIGN	
THE LOCATION AND DIMENSIONS OF PROPOSED BUILDINGS, PARKING I BY ARCHITECT FIRM. FOR DIMENSIONS AND OTHER DETAILS, THE CONTRACTO ALL EXISTING TOPOGRAPHICAL INFORMATION HAS BEEN OBTAINED FR ALL CONSTRUCTION WORKS, INCLUDING TRENCHING SHALL BE DONE I	LOTS AND LANDSCAPED AREAS HAVE BEEN OBTAINED FROM THE SITE PLAN(S) PREPARED OR SHALL REFER TO THE ARCHITECT'S SITE PLAN. OM OLS SURVEYOR , SURVEYORS.	
 FOR DETAILS AND DIMENSIONS, THE CONTRACTOR SHALL BE DONE IT FOR DETAILS AND DIMENSIONS, THE CONTRACTOR SHALL REFER TO STA THE CONTRACTOR SHALL THOROUGHLY EXAMINE THE SITE AND SATISF OF THE WORK. 	ANDARD DRAWINGS APPROVED BY THE LOCAL MUNICIPALITY/REGION. Y HIMSELF OF THE ACTUAL CONDITIONS TO BE ENCOUNTERED AND THE REQUIREMENTS	
 THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND NOTIFY THE EN ALL TRAFFIC CONTROL AND SIGNAGE SHALL BE IN ACCORDANCE WITH THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND PROVIDE HIM WI 	IGINEER OF ANY DISCREPANCIES IN OR OMISSIONS FROM THE DRAWINGS. MTO TRAFFIC CONTROL MANUAL. ITH A CONSTRUCTION SCHEDULE 48 HOURS PRIOR TO COMMENCING CONSTRUCTION OF	
UNDERGROUND SERVICES. 11. THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND THE LOCAL MUNI ROAD ALLOWANCE.	ICIPALITY/REGION 48 HOURS PRIOR TO COMMENCING ANY WORK WITHIN A MUNICIPAL	192.02
 THE CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE, PROTECT, AND S ANY TRENCHES WITHIN THE TRAVELED PORTION OF A ROAD ALLOWAN ALL AREAS WITHIN AN EXISTING ROAD ALLOWANCE DISTURBED BY COI 	SUPPORT AS NECESSARY ALL EXISTING UTILITIES AND MUNICIPAL SERVICES. ICE SHALL BE BACKFILLED WITH UNSHRINKABLE FILL UNLESS OTHERWISE NOTED. NSTRUCTION SHALL BE RESTORED TO THEIR ORIGINAL CONDITION TO THE SATISFACTION	
15. ALL EXISTING MANHOLES, CATCHBASINS, VALVE CHAMBERS, HYDRANT ENGINEER. 16. WHEREVER PIPES, MANHOLES, CATCHBASINS, VALVE CHAMBERS OR O	S, VALVES, ETC. ARE TO BE ADJUSTED TO FINAL GRADES TO THE SATISFACTION OF THE	CB 192.01
THE TRENCH SHALL BE EXCAVATED TO UNDISTURBED GROUND AND BACKFILL GEOTECHNICAL ENGINEER COMPACTED TO 100% STANDARD PROCTOR DENSI STORM SEWERS AND APPURTENANCES	ED WITH GRANULAR A OR OTHER SUITABLE MATERIAL APPROVED BY THE TY.	
1. ALL STORM SEWERS UP TO AND INCLUDING 450mm DIAMETER SHALL BE THEREOF.	E PVC CONFORMING TO CSA B182.2, ASTM D3034 MIN. DR 35 OR LATEST AMENDMENT	192.18 192.04
 ALL STORM SEWERS 4561111 DIAMETER AND LARGER STALL CONTONN ASTM C655 OR THE LATEST AMENDMENT THEREOF. PVC PROFILE PIPE CSA B182.4 IS NOT PERMITTED ALL CATCHBASIN MANHOLES AND MANHOLES SHALL CONFORM TO OP 	PSD STANDARD 701.01, 701.03, 704.01 & 400.02 AND CITY OF VAUGHAN STANDARD M-1.	
 ALL CATCHBASINS SHALL CONFORM TO OPSD 700.01, 704.01 AND 400.0 PVC CSA B182.2 MIN. DR 35 UNLESS OTHERWISE NOTED. ALL STORM MANHOLES ARE TO BE BENCHED THROUGHOUT TO THE CR 	02 AND CITY OF VAUGHAN STANDARD DWG K-4. CATCHBASIN LEADS SHALL BE 300mm	10
NOTED. 7. ALL STORM SEWER BEDDING SHALL CONFORM TO CITY OF VAUGHAN S (A) PVC PIPE: BEDDING AND COVER MATERIAL TO CONFORM TO OP	STANDARD UNLESS OTHERWISE NOTED. SS 1010 GRANULAR A.	192.2
 (B) CONCRETE PIPE: BEDDING MATERIAL SHALL CONFORM TO OPSS: 1010 GRANULAR D (C) RECYCLED MATERIALS ARE NOT PERMITTED. 	1010 GRANUAR A. COVER MATERIAL SHALL BE MORTAR SAND CONFORMING TO OPSS	
 (D) HIGH PERFORMANCE BEDDING IS NOT ACCETPED UNLESS WRITT 8. NOTE ALL CATCHBASINS AND CB MANHOLES REQUIRE A CONTINUOUS A MINIMUM OF TWO CONNECTIONS TO THE STRUCTURE 	TEN CONFIRMATION PROVIDED BY THE CITY OF VAUGHAN. CIRCULAR SUBDRAIN INSTALLATION (@ 2.0 M RADIUS) AROUND EACH STRUCTURE WITH	
SANITARY SEWERS AND APPURTENANCES 1. ALL SANITARY SEWERS SHALL BE PVC CONFORMING TO CSA B182-2, AST	M D-3034, ASTM F679 (T-1) MIN. DR 35 OR LATEST REVISION THEREOF.	ω
 ALL MANHOLES SHALL CONFORM TO OPSD 701.01, 701.03 AND 401.01 ALL SANITARY SEWER BEDDING SHALL CONFORM TO CITY OF VAUGHAT (A) PVC PIPE: REDDING AND COVER MATERIAL TO CONFORMATE OP 	. TYPE A, AS WELL AS CITY OF VAUGHAN STANDARD M-1. N STANDARD UNLESS OTHERWISE NOTED. SS 1010 GRANULAR A.	192.1
 (B) CONCRETE PIPE: BEDDING MATERIAL SHALL CONFORM TO OPSS: 1010 GRANULAR D (c) DEDUCTION OF STATEMENT OF STAT	1010 GRANUAR A. COVER MATERIAL SHALL BE MORTAR SAND CONFORMING TO OPSS	
 (C) RECYCLED MATERIALS ARE NOT PERMITTED. (D) HIGH PERFORMANCE BEDDING IS NOT ACCETPED UNLESS WRITT 	FEN CONFIRMATION PROVIDED BY THE CITY OF VAUGHAN.	AH (TEL) 192.35
VVA LERMAINS AND APPURTENANCES 1. ALL WATERMAINS 150mm DIAMETER AND LARGER SHALL BE PVC CONF BE APPROVED PUSH ON, MECHANICAL OR FLANGED AS REQUIRED FOR 1,000 F	FORMING TO CSA B137.6, AWWA C900-75 AND AWWA C901-78. THE PIPE JOINTS SHALL Kpa RATED PRESSURE.	92.53 P
 ALL WATERMAINS SHALL HAVE A MINIMUM COVER OF 2.1m TO TOP OI ALL FIRE HYDRANTS SHALL CONFORM TO CITY OF VAUGHAN STANDARI THRUST BLOCKING SHALL CONFORM TO CITY OF VAUGHAN STANDARD 	F PIPE. DS. DRAWINGS.	92.41 92.27 92.27
 PIPE BEDDING SHALL CONFORM TO CITY OF VAUGHAN STANDARD DRA SERVICE CONNECTIONS SHALL CONFORM TO CITY OF VAUGHAN STAND ALL MATERIAL AND CONSTRUCTION METHODS MUST CONFORM TO CL 	WING CLASS B. DARD DRAWING I-2. JRRENT CITY OF VAUGHAN STANDARDS AND SPECIFICATIONS.	32.44 CB 11 32.28
 50mm BLOW OFFS SHALL BE INSTALLED AT ALL DEAD ENDED WATERMA UPON COMPLETION OF THE CONSTRUCTION OF THE WATER DISTRIBUT WATER DISTRIBUTION SYSTEM AS DIRECTED BY THE ENGINEER AND THE LOCA 	AINS FOR BLEEDING OFF, CHARGING AND FLUSHING THE WATER SYSTEM. TION SYSTEM, THE CONTRACTOR SHALL FLUSH, PRESSURE TEST AND DISINFECT THE AL MUNICIPALITY/REGION.	15
10. ALL CURB STOPS SHALL BE INSTALLED 3.0m FROM THE FACE OF THE BU 11. WATERMAINS SHALL BE INSTALLED TO GRADES AS SHOWN ON THE APP ENGINEER PRIOR TO COMMENCEMENT OF WORK.	VILDING WALLS UNLESS OTHERWISE NOTED. PROVED SITE PLANS. A COPY OF ALL GRADE SHEETS MUST BE SUPPLIED TO THE	
LE. VVALEDIVIDUOS STALL HAVE A MINIMUM CLEARANCE OF 0.5m VERTICAL SURFACE WORKS 1. ALL CONCRETE CURBS SHALL CONFORM TO OPSD STANDARD 600 04 ANI	D 600.11 AS NOTED.	2.51
 DRIVEWAY ENTRANCE CURB TRANSITIONS TO BE AS PER OPSD 350.010 ALL SIDEWALKS SHALL CONFORM TO THE STANDARDS AND SPECIFICAT ALL ASPHALT PAYENTS CHARLES CONSTRUCTION FOR THE STANDARDS AND SPECIFICAT 	IONS OF THE LOCAL MUNICIPALITY.	101
 ALL ASYTIALL PAVEMENTS SHALL BE CONSTRUCTED AS SPECIFIED ON TH ALL LANDSCAPED AREAS SHALL BE GRADED AND CONSTRUCTED AS SPE 	THE ARCHITECTS STEE PLAN OR AS SPECIFIED BY THE GEOTECHNICAL ENGINEER.	
		H/MO
KEYPLAN N.T.S.	208.00 PROPOSED ELEVATION	
SITE	EX. 208.00 EXISTING ELEVATION	102 102 102 102 102 102 102 102 102 102
ZER ROAD	ORDER ROOF DRAIN LOCATION	194.11 192.6
GIS HIGHW	VALVE CHAMBER	16 RE-ISSUE FOR SIT
Re Strategie Conair PARKWAY		14. RE-ISSUED FOR S 13. REVISED TO ADDR 12. REVISED PER LATE
FOGAL RD.		11. REVISED 5th CITY 10. Revised 5th SUBM

ZENWAY BLVD.

OVERLAND FLOW

SCHEDULE B: COMMENTS FROM AGENCIES, BUILDING STANDARDS & DEVELOPMENT PLANNING

Department / Agency *Comments Received	Conditions I	Required	Nature of Comments
Building Standards (Zoning) *See Schedule B	Yes □	No 🖂	General Comments
Development Planning	Yes 🗆	No 🗆	Application Under Review

External Agencies *Comments Received	Conditions Required		Nature of Comments *See Schedule B for full comments
Alectra	Yes 🗆	No 🖂	General Comments
TRCA	Yes 🗆	No 🖂	General Comments
YCDSB	Yes 🗆	No 🖂	General Comments
Region of York	Yes 🗆	No 🖂	General Comments
Region of Peel	Yes 🗆	No 🖂	General Comments

Date: February 15th 2024

Attention: Christine Vigneault

RE: Request for Comments

File No.: A160-22

Related Files:

Applicant Highway 50 Self Storage Ltd.

Location 8261 Hwy 50

COMMENTS:

х

We have reviewed the proposed Variance Application and have no comments or objections to its approval.

We have reviewed the proposed Variance Application and have no objections to its approval, subject to the following comments (attached below).

We have reviewed the proposed Variance Application and have the following concerns (attached below).

Alectra Utilities (formerly PowerStream) has received and reviewed the proposed Variance Application. This review, however, does not imply any approval of the project or plan.

All proposed billboards, signs, and other structures associated with the project or plan must maintain minimum clearances to the existing overhead or underground electrical distribution system as specified by the applicable standards, codes and acts referenced.

In the event that construction commences, and the clearance between any component of the work/structure and the adjacent existing overhead and underground electrical distribution system violates the Occupational Health and Safety Act, the customer will be responsible for 100% of the costs associated with Alectra making the work area safe. All construction work will be required to stop until the safe limits of approach can be established.

In the event construction is completed, and the clearance between the constructed structure and the adjacent existing overhead and underground electrical distribution system violates the any of applicable standards, acts or codes referenced, the customer will be responsible for 100% of Alectra's cost for any relocation work.

References:

- Ontario Electrical Safety Code, latest edition (Clearance of Conductors from Buildings)
- Ontario Health and Safety Act, latest edition (Construction Protection)
- Ontario Building Code, latest edition (Clearance to Buildings)
- PowerStream (Construction Standard 03-1, 03-4), attached
- Canadian Standards Association, latest edition (Basic Clearances)

If more information is required, please contact either of the following:

Mr. Stephen Cranley, C.E.T Supervisor, Distribution Design, ICI & Layouts (North) *Phone*: 1-877-963-6900 ext. 31297

E-mail: <u>stephen.cranley@alectrautilities.com</u>

Mitchell Penner

Supervisor, Distribution Design-Subdivisions *Phone*: 416-302-6215

Email: Mitchell.Penner@alectrautilities.com

Stream Construction Standard 03-1

	SYSTEM VOLTAGE			
LOCATION OF WIRES, CABLES OR CONDUCTORS	SPAN GUYS AND COMMUNICATIONS WIRES	UP TO 600V AND NEUTRAL	4.16/2.4kV TO 27.6/16kV (SEE NOTE 1)	44kV
	MINIMUM	VERTICAL CLE	ARANCES (SEE	NOTE 2)
OVER OR ALONGSIDE ROADS, DRIVEWAYS OR LANDS ACCESSIBLE TO <u>VEHICLES</u>	442cm	442cm	480cm	520cm
OVER GROUND ACCESSIBLE TO <u>PEDESTRIANS</u> AND <u>BICYCLES</u> ONLY	250cm	310cm	340cm	370cm
ABOVE TOP OF RAIL AT RAILWAY CROSSINGS	730cm	730cm	760cm	810cm
ATTACHMENT HEIGHT ATTACHMENT HEIGHT VERTICAL CLEARANCE +GRADE DIFF. 				
MINIMUM ATTACHMENT HEIGHT = MAXIMUM SAG + MINIMUM VERTICAL CLEARANCE (FROM ABOVE ± GRADE DIFFERENCE + 0.3m (VEHICLE OR RAILWAY LOCATION) + SNOW DEPTH (PEDESTRIAN LOCATION, SEE NO			DVE TABLE)	ONVERSION TABLE METRIC IMPERIAL (APPROX) 810cm 27'-0" 760cm 25'-4" 730cm 24'-4"
NOTES: 1. THE MULTIGROUNDED SYSTEM NEUTRAL HAS THE SAME CLEARANCE AS THE 600V SYSTEM.			THE 600V	520cm 17'-4" 480cm 16'-0" 442cm 15'-5"
2. THE VERTICAL CLEARANCES IN THE ABOVE TABLE ARE UNDER MAXIMUM S CONDITIONS.			SAG	370cm 12'-4" 340cm 11'-4" 310cm 10'-4" 250cm 8'-4"
3. REFER TO CSA STANDARD C22.3	No.1, ANNEX D FO	R LOCAL SNOW DE		
4. ALL CLEARANCES ARE IN ACCORD	DANCE TO CSA STAN	DARD C22.3.	SAGS AND TEN	ERENCES
MINIMUM VERTICAL CLEAF WIRES, CABLES AND CON ABOVE GROUND OR RAIL	RANCES OF IDUCTORS S		Certifica This construction 1 requirements of Sec Joe Crozier, P.Eng. Name	te of Approval Standard meets the safety tion 4 of Regulation 22/04 <u>2012 JAN-09</u> Date

ORIGINAL ISSUE DATE: 2010-DEC-24 REVISION NO: R1 REVISION DATE: 2012-JAN-09

P.Eng. Approval By:

Joe Crozier

VOLTAGE	MINIMUM HORIZONTAL CLEARNACE UNDER MAXIMUM SWING CONDITIONS DIMENSION "X" (SEE NOTES 1, 3 & 4)	MINIMUM VERTICAL CLEARANCE UNDER MAXIMUM DESIGN SAG CONDITIONS DIMENSION "Y" (SEE NOTES 1, 2, 4 & 5)
0-600V AND NEUTRAL	100cm	250cm
4.16/2.4 TO 44kV	300cm	480cm

- NOTES UNDER NO CIRCUMSTANCES SHALL A CONDUCTOR BE PERMITTED TO PENETRATE THE ENVELOPE SHOWN BY THE DOTTED LINE. 1.
- 2 THE VERTICAL CLEARANCES ARE UNDER CONDITIONS OF MAXIMUM DESIGN SAG.
- THE HORIZONTAL CLEARANCES ARE UNDER CONDITIONS OF MAXIMUM SWING. WHERE THE CONDUCTOR SWING IS NOT KNOWN A HORIZONTAL CLEARANCE OF 480CM SHALL BE USED. 3.
- BUILDINGS THAT EXCEED 3 STOREYS OR 15M IN HEIGHT, THE MINIMUM HORIZONTAL CLEARANCE OF THE SECONDARY CONDUCTORS SHOULD BE INCREASED TO 300cm WHERE IT IS NECESSARY TO ALLOW FOR THE RAISING OF LADDERS BY LOCAL FIRE DEPARTMENTS. 4.
- IN SITUATIONS SUCH AS MULTI-LEVEL GARAGES, WHERE ROOFS ARE NORMALLY USED BY PERSONS AND VEHICLES, THE VERTICAL CLEARANCES OF POWERSTREAM STANDARD 03-1 SHALL APPLY. 5.
- DISTRIBUTION LINES CONSTRUCTED NEAR BUILDINGS SHALL BE BUILT TO AVOID OVERHANG WHEREVER POSSIBLE. WHERE LINES MUST BE CONSTRUCTED OVER OR ADJACENT TO BUILDINGS THE APPLICABLE HORIZONTAL AND VERTICAL CLEARANCES SHALL BE AT CONDITIONS OF MAXIMUM CONDUCTOR SWING AND MAXIMUM SAG. THE ABOVE CLEARANCES ARE DESIGNED TO PREVENT PERSONS ON OR IN BUILDINGS AS WELL AS EXTERNAL MACHINERY USED IN CONJUCTION WITH A BUILDING TO COME IN CONTACT WITH CONDUCTORS. EFFORTS SHOULD BE MADE TO INCREASE THESE CLEARANCES WHERE POSSIBLE 6. POSSIBLE.
- 7. ALL CLEARANCES ARE IN ACCORDANCE TO CSA C22.3 NO.1-06 (TABLE-9).

MINIMUM VERTICAL & HORIZONTAL CLEARANCES OF CONDUCTORS FROM BUILDINGS OR OTHER PERMANENT STRUCTURES (CONDUCTORS NOT ATTACHED TO BUILDINGS)

ORIGINAL ISSUE DATE: 2010-MAY-05 REVISION NO: REVISION DATE: PErspectem Flanding and Standards/Standard Design/FowerStream Standards/PowerStream Standards working folder/Section 2/3-4/0/WG 03-4 RD May 5, 2010 Adde PDF

CONVERS	ON TABLE
METRIC	IMPERIAL (APPROX)
480cm	16'-0"
300cm	10'-0"
250cm	8'-4"
100cm	3'-4"

Certificate of Approval This construction Standard meets the safety requirements of Section 4 of Regulation 22/04 Debbie Dadwani, P.Eng. 2010-MAY-05 Nam Date P.Eng. Approval By: D. Dadwani

/5/2010 8:22502 AM.

То:	Committee of Adjustment
From:	Bernd Paessler, Building Standards Department
Date:	February 9, 2024
Applicant:	Highway 50 Self Storage Ltd.
Location:	8261 Hwy 50 CONC 3 Lot 20
File No.(s):	A160/22

Zoning Classification:

The subject lands are zoned EM1 Prestige Employment Area, and under Zoning By-law 001-2021, as amended.

#	Zoning By-law 001-2021	Variance requested
1	A minimum of 68 parking spaces are required for the site. Table 6-2	To permit a minimum of 26 parking spaces on the site.
2	A minimum of 1 Type A loading space dimensioned at 3.5m wide X 17m long X 4.4m high and 3 Type B loading spaces dimensioned at 3.5m wide X 11m long X 4.0m are required. Section 6.11.2 Table 6-16	To permit one loading space dimensioned at 3.5m wide X 9.0m long X 4.2m high.
3	A minimum of 1 Type A and 3 Type B loading spaces are required. Section 6.11.4 Table 6-18	To permit one Type B loading space
4	A short-term bicycle parking space shall have a minimum setback of 3.0m from a parking area. Section 6.5.5 2b	To permit a short-term parking space to have a minimum setback of 2.8m from the parking area.
5	Waste storage shall be wholly located within a building, within a waste storage enclosure or within a private garage. Section 4.24 2	To permit the waste storage to be located outside of the building in the front yard.
6	A waste storage enclosure shall be prohibited in any part of a front yard and exterior side yard. Section 4.24.4.a	To permit a waste storage enclosure in the front yard.
7	The waste storage area does not meet the definition of waste storage enclosure. Section 3.0	To permit a waste storage area in the front yard.
8	A retaining wall greater than 1.0m in height shall be setback an equal distance to the height of the highest portion of the retaining wall.	To permit the retaining walls at various heights between 1.0m and 2.4m to be setback 0.0m from interior side and rear lot lines and 1.0m from front lot line.

The subject lands are zoned EM1 Prestige Employment Area, under Zoning By-law 1-88, as amended.

	Zoning By-law 1-88	Variance requested
9	A minimum rear yard of 12.0 metres is required. Schedule A	To permit a minimum rear yard of 8.8 metres.
10	A minimum interior side yard of 6.0 metres is required. Schedule A	To permit a minimum interior side yard of 3.73 metres.
11	A minimum of 132 parking spaces are required for the site. Section 3.8	To permit a minimum of 26 parking spaces on the site.
12	A minimum parking space length and a minimum accessible parking space length of 6.0 metres is required. Section 2.0 and 3.8	To permit a minimum parking space length and an accessible parking space length of 5.7 metres.
13	A minimum of 4 loading spaces are required for the site. Section 3.9	To permit one loading space on the site.
14	Loading and unloading shall not be permitted between a building and a street. Section 3.9 d	To permit loading and unloading to be located between a building and a street.
15	A strip of land not less than 9 metres in width shall be provided along a lot line abutting a provincial highway or an arterial road. Section 6.1.6	To permit a strip of land not less than 6.19 metres in width to be provided along a lot line abutting a provincial highway or an arterial road.

Staff Comments:

Stop Work Order(s) and Order(s) to Comply: There are no outstanding Orders on file.

Other Comments:

Ger	neral Comments
1	The applicant shall be advised that additional variances may be required upon review of detailed drawing for building permit/site plan approval.
2	The subject lands are located within the Highly Vulnerable Aquifer as per the Source Water Protection Plan which provides policies for protecting the drinking water sources/supply. The policies respecting the Source Water Plan should be addressed.
3	Based on Ontario Regulation 413/12 being an act for Accessibility for Ontarians with Disabilities Act 2005. Five barrier free parking spaces will be required 2 Type A and 3 Type B. per Section 80.36 2. Note: The barrier free parking spaces cannot be varied by Committee of adjustment under regulation 413/12.
4	This application is deemed to be transitioned under section 1.6.3.3 of bylaw 001-2021 as amended. The applicant may request removal of these variances if they wish.
5	Please provide updated plans to Development planning department re: DA.18.078.
0	

Conditions of Approval:

None

* Comments are based on the review of documentation supplied with this application.

February 16, 2024

Christine Vigneault Manager, Development Services and Secretary Treasurer to the Committee of Adjustment City of Vaughan 2141 Major MacKenzie Drive West Maple ON, L6A 1T1 Christine.Vigneault@vaughan.ca

Corporate Services

Legal Services

10 Peel Centre Dr. Brampton, ON L6T 4B9 tel: 905-791-7800

peelregion.ca

RE: Region of Peel Comments Minor Variance Application 8261 Highway 50 Vaughan file No: A160/22 Peel Regional File: A-22-160B Associated File: SP-18-078V

Dear Christine,

The Region of Peel has had an opportunity to review the subject minor variance application and has no objections to approval of this request based on the drawings (R-Plan and site Plan, revised Jan 16, 2024) as submitted.

If you have any questions or concerns, kindly advise us at your earliest convenience. Please contact me (<u>sonia.tam@peelregion.ca</u> 905.791.7800 x4283).

Thank you,

Sonia Tam

Sonia Tam, RPP, MCIP Intermediate Planner Development Services Region of Peel

If you have any questions or concerns, kindly advise us at your earliest convenience. Please contact me (sonia.tam@peelregion.ca 905.791.7800 x4283).

Thank you,

Sonia Tam

Sonia Tam, RPP, MCIP Intermediate Planner Development Services Region of Peel

Corporate Services Cc: John Hardcastle, Manager, Development Services, Region of Peel Paul Tobia, Senior Planner, Weston Consulting Casandra Krysko, Senior Planner, Development Planning, City of Vaughan Nick Sawyer, Site Plan Development Planner, Region of York

Legal Services

10 Peel Centre Dr. Brampton, ON L6T 4B9 tel: 905-791-7800

peelregion.ca

Prabhdeep Kaur

From:	Kristen Regier <kristen.regier@trca.ca></kristen.regier@trca.ca>
Sent:	Wednesday, February 14, 2024 11:04 AM
То:	Committee of Adjustment
Cc:	Prabhdeep Kaur
Subject:	[External] RE: A160/22 - REQUEST FOR COMMENTS, CITY OF VAUGHAN

CAUTION! This is an external email. Verify the sender's email address and carefully examine any links or attachments before clicking. If you believe this may be a phishing email, please use the Phish Alert Button.

Hello,

The subject property at 8261 Hwy 50, Vaughan is not located within TRCA's Regulated Area. TRCA's Planning and Regulatory policy interests are not impacted.

As such, TRCA has no comments on the application.

Best,

Kristen Regier, MA (she / her) Planner Development Planning and Permits | Development and Engineering Services Toronto and Region Conservation Authority (TRCA)

T: <u>437-880-2129</u> E: <u>kristen.regier@trca.ca</u> A: 101 Exchange Avenue, Vaughan, ON, L4K 5R6 | trca.ca

From:	Yushi Ao
То:	Committee of Adjustment
Cc:	Karyn McAlpine-Tran
Subject:	[External] Fwd: A160/22 - REQUEST FOR COMMENTS, CITY OF VAUGHAN
Date:	Friday, February 23, 2024 3:58:14 PM
Attachments:	APPPLANS A160 22 02 02 24.pdf
	COMBLDG A160 22 02 09 24.pdf
	APPCOVLETTER A160 22 02 02 24.pdf
	APP A160 22 02 02 2024.pdf

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Hello,

Thank you for the opportunity to comment on the above referenced Minor Variance application. YCDSB staff have reviewed the material provided and have no comments or objections to its approval.

Regards,

Yushi Ao Planner and Project Analyst Planning Services York Catholic District School Board yushi.ao@ycdsb.ca

Pravina Attwala

Subject:

FW: [External] RE: A160/22 - REQUEST FOR COMMENTS, CITY OF VAUGHAN

From: Development Services <developmentservices@york.ca>
Sent: Friday, March 1, 2024 5:38 PM
To: Lenore Providence <Lenore.Providence@vaughan.ca>
Cc: Committee of Adjustment <CofA@vaughan.ca>
Subject: RE: [External] RE: A160/22 - REQUEST FOR COMMENTS, CITY OF VAUGHAN

CAUTION! This is an external email. Verify the sender's email address and carefully examine any links or attachments before clicking. If you believe this may be a phishing email, please use the Phish Alert Button.

Hi Lenore,

The Regional Municipality of York has completed its review of the minor variance application – A160/22 (8261 Highway 50) and has no comment.

Please note that comments and conditions will be provided through the related Site Plan SP.22.V.0153 (DA.18.078).

Please provide us with a digital copy of the notice of decision for our records.

Our working hours may be different. Please do not feel obligated to reply outside of your scheduled working hours. Let's work together to help foster healthy work-life boundaries.

Niranjan Rajevan, M.PI. | Associate Planner, Development Services, Planning and Economic Development, Corporate Services

The Regional Municipality of York | 17250 Yonge Street | Newmarket, ON L3Y 6Z1

1-877-464-9675 ext. 71521 | <u>niranjan.rajevan@york.ca</u> | <u>www.york.ca</u>

Our Values: Integrity, Commitment, Accountability, Respect, Excellence

Our Mission: Working together to serve our thriving communities - today and tomorrow

Please consider the environment before printing this email.

SCHEDULE C: PUBLIC & APPLICANT CORRESPONDENCE

Correspondence Type	Name	Address	Date Received (mm/dd/yyyy)	Summary
Applicant	Arcadis Professional Services (Canada) Inc.	8261 Highway 50, Vaughan	01/31/2024	Cover letter
Applicant	Arcadis Professional Services (Canada) Inc.	8261 Highway 50, Vaughan	01/31/2024	Planning Report Justification

RECEIVED By attwalap at 9:03 am, Feb 02, 2024

January 31, 2024 (revised from original August 4, 2023)

Christine Vigneault Secretary Treasurer - Committee of Adjustment City of Vaughan 2141 Major Mackenzie Drive, Vaughan, ON L6A 1T1

Dear Ms. Vigneault:

RESUBMISSION - REVISED TO MINOR VARIANCE APPLICATION MV A160/22 FOR A SELF-STORAGE FACILITY ON 8261 HIGHWAY 50, VAUGHAN

Arcadis Professional Services (Canada) Inc. (previously IBI Group) is the authorized planning consultant for 8261 Highway 50 Limited (c/o Vaultra Asset Management), who are the owners of the property legally described as Part 2 on Plan 65R 30590, being Part of Lot 9, Concession 10 and municipally known as 8261 Highway 50 in the City of Vaughan (the "Subject Property"). As shown in Figure A, the subject property is currently zoned 'EM1 Prestige Employment' by both Zoning By-law (ZBL) 1-88, as amended, and the City's new Comprehensive ZBL 001-2021, as amended.

Figure A. Subject Site and EM1 Prestige Employment Zoning

Source: IBI Group based on Google Earth and City of Vaughan ZBL 1-88 and ZBL 001-2021

A Site Plan Approval (SPA) application (DA 18-078) is under review for the self-storage development, with a 6th and anticipated final SPA submission being made in early February 2024.

A Minor Variance application was originally submitted in May 2022 and was assigned file number MV A160/22. A revised application was submitted in August 2023 and following the Stage 1 review, modifications have been made to the requested relief. The following 17 requested variances reflect the Building Standards Department's November 29, 2023 zoning review that identified 14 variances, plus four (4) additional variances that were identified in conjunction with the Building Standard's Department (via the August 31, 2023 zoning review and a December 11th, 2023 email) and further review of the new ZBL 001-2021:

Zoning By-Law (ZBL) 001-2021

- 1. ZBL requires a minimum of 65 (68) parking spaces for the proposed development, whereas 26 parking spaces are proposed.¹
- 2. ZBL requires a minimum of 1 Type A loading space dimensioned at 3.5 m wide by 17 m long by 4.4 m high and 3 Type B loading spaces dimensioned at 3.5 m wide by 11 m long by 4.0 m high, whereas 1 loading space dimensioned at 3.5 m wide by 9 m long by 4.2 m high is proposed.
- 3. ZBL requires a minimum of 1 Type A and 3 Type B loading spaces, whereas 1 Type B loading space is proposed.
- 4. ZBL requires a short-term bicycle parking space to have a minimum setback of 3.0 m from a parking area, whereas a short-term bicycle parking space is proposed to have a minimum setback of 2.8 m from the parking area.
- ZBL requires waste storage to be wholly located within a building within a waste storage enclosure or within a private garage, whereas waste storage is proposed to be located outside of the building in the front yard.
- 6. ZBL prohibits waste storage enclosures in any part of a front yard and exterior side yard, whereas a waste storage enclosure is proposed to be located in the front yard.
- 7. Waste storage area does not meet the definition of waste storage enclosure, whereas waste storage is proposed to be located in the front yard.
- 8. ZBL requires retaining walls to be set back 1.0 m from a property line for every 1.0 m of height of wall, whereas the proposed retaining wall will abut the rear (east) and south (side) property lines with 0.0 m setback and reach heights of up to 1.5 m and it will be set back a minimum of 1.5 m from the front (west) property line and reach heights of 2.4 m.
- 9. ZBL stipulates that landscape means open land used for the growth and maintenance of grass, flowers, shrubs, trees and similar vegetation or horticultural elements, and may include granular geological materials, whereas retaining wall proposed in landscape.

Zoning By-Law (ZBL) 1-88

- 10. ZBL requires a minimum rear yard of 12.0 metres, whereas a minimum rear yard of 8.8 m is proposed.
- 11. ZBL requires a minimum interior side yard of 6.0 m, whereas a minimum interior side yard of 3.73 m is proposed.
- 12. ZBL requires a minimum of 129 (*132*) parking spaces for the proposed development, whereas 26 parking spaces are proposed.¹
- 13. ZBL requires a minimum parking space length and minimum accessible parking space length of 6.0 m, whereas a length of 5.7 m is proposed.
- 14. ZBL requires a minimum of 4 loading spaces whereas 1 loading space is proposed.
- 15. ZBL requires loading and unloading to not be located between a building and street, whereas doors to an enclosed loading and unloading area is proposed between the building and Highway 50.
- 16. ZBL requires a strip of land not less than 9 m be provided along a lot line abutting a provincial highway or an arterial road, whereas a strip of land not less than 6.19 m is proposed along Highway 50.
- 17. ZBL stipulates that a landscape strip shall be used for nothing else other than landscaping, whereas a retaining wall is proposed on the landscape strip.

¹ The Site Plan provided with the 5th SPA submission made in July 2023 and the Minor Variance application submitted in August 2023 showed a total floor area of 12,831 m² (rounded up from 12,830.96 m² and 12,830.56 m² respectively). At the ZBL 1-88 rate of 1 parking space per 100 m² of floor area this would result in a parking requirement of 129 parking spaces and at the new ZBL 001-2021 rate of 0.5 parking spaces per it would per 100 m² of floor area this would result in a parking requirement of 65 parking spaces. We are unclear as to why the November 29, 2023 zoning review cites a requirement for 132 parking spaces. The latest Site Plan that is being submitted with the 6th SPA resubmission in February 2024 shows a total floor area of 12,832.51 m², thus continuing to requiring 129 or 65 parking spaces based on the ZBL standards, whereas 26 parking spaces are proposed.

In support of this revised resubmission of the Minor Variance application, please find enclosed the following:

- Revised Submission Form with revised Structure Setback, Structure Size and Variance Charts;
- Revised Draft R-Plan;
- Revised Site Plan, revised Elevation Plans and Building A Floor Plan;
- Revised Parking Justification Study;
- Revised Landscape Plan; and
- Revised Site Servicing and Grading Plan (detailing the proposed retaining wall).

With the original May 2022 submission the Owner and Authorization Form, Transfer Deed, Tree Declaration Form and application payment of \$3,671 by Visa were provided.

The remainder of this letter describes how the requested variances meet the four tests of the *Planning Act*, with Figure B illustrating the location of the requested relief.

Required Relief from Zoning By-law 001-2021

- 1. Reduced parking spaces
- 2. Reduced length of loading space
- 3. Reduced number of loading spaces
- 4. Reduced setback from bicycle parking and parking lot
- 5 7. Permission for location and type of waste storage enclosure
- 8. Reduced setback from retaining wall to property line
- 9. Permission for armour stone retaining wall in landscape

Required Relief from Zoning By-law 1-88

- 10. Reduced rear yard setback
- 11. Reduced interior side yard setback
- 12. Reduced parking spaces
- 13. Reduced parking stall length
- 14. Reduced loading spaces
- 15. Permission for location of loading/unloading
- 16. Reduced landscaped strip abutting arterial road
- 17. Permission for armour stone retaining wall in landscape strip

Relief from Parking Standard

On a typical day a Vaultra self-storage facility will generally have less than 15 customer visits. These visits are spread throughout the day, with only a few occurring at the same time. Further, the facility typically has only one (1) staff member on site at a time. As detailed in the Parking Study, a proxy survey conducted for self-storage facility of similar scale in Mississauga revealed that peak parking demand is anticipated at a rate of 0.07 spaces per 100 m² of gross floor area (GFA) whereas a rate of 0.20 spaces per 100 m² is proposed, resulting in ten (10)

of the proposed 26 parking spaces being occupied at peak hours. Based on Vaultra's experience and the parking demand and utilization seen at the proxy survey, the proposed 26 parking spaces (24 surface and 2 within building A) will more than adequately meet self-storage customer and employee demands.

Relief from Parking Stall Length

The proposed parking spot length of 5.7 metres for the standard and accessible parking spaces is adequate to meet the needs of users/drives and it complies with the requirements of the new ZBL 001-2021 and are in keeping with the goals of the City of Vaughan Urban Design Guidelines and Vaughan Parking Design Guidelines to maximize the placement of buildings on site and to accommodate more expansive and enhanced landscaped areas. As detailed in the Parking Study prepared by Arcadis, the two (2) internal standard parking spaces and larger internal loading area have been designed to accommodate vehicle movement and parking for up to three (3) larger vehicles if needed.

Relief from Loading Space Standards and Dimensions and Location

The proposed self-storage facility is meant to provide a necessary service to businesses and households that require additional space to store items such as goods, business records, merchandise, personal belongings, or seasonal items and will not involve the shipping of persons, animals, goods, wares or merchandise. The majority of customers will arrive by car, van or small truck and will utilize the three interior parking spaces or the standard parking spaces provided in the surface lots for loading/unloading purposes. The one (1) proposed loading space dimensioned 3.5 m x 9.0 m long and x 4.2 m high is appropriate for the needs of Vaultra's customers.

Under ZBL 1-88, loading and unloading is shall not be located between a building and a street. The entrance to the interior loading within the main Building A is proposed fronting Highway 50. However, the proposed overhead doors will be an attractive mix of glazing and metal that will compliment the other proposed building materials and will be closed, except for very short periods throughout the day, and read as part of the building wall/façade. The operational security requirements of Vaultra which require gated access to the one-storey buildings and therefore it is not possible to move the Building A access doors to the sides of the building.

Relief of Setback for Short-term Bicycle Parking

The bicycle parking is proposed to be accommodated at the main entrance of Building A within a 3.5 m wide entrance area that is defined with pavers. The tandem bicycle racks are aligned parallel with the building, with the outer edge located approximately 2.8 m from the curb to the parking area. This width provides for a safe distance to separate bike parking activities and people parking their cars.

Location of Waste Storage

A small, discrete Molock waste storage system and collection area is proposed directly outside of the main the building, near the doors to the enclosed loading area. It is within the front yard but will be largely screened from view from Highway 50 with the retaining wall and landscaping.

Minimal waste is produced by self-storage facilities, as customers are prohibited from disposing contents from their storage units or packing materials on-site. Waste will generally be limited to whatever is generated from the customer service office or small deposits by customers (e.g. empty coffee cups). The Molock containers must be located in a publicly accessible area, and therefore cannot be located in the building or at the rear within the gated / secure area.

Example of Mulock Waste Bins

Relief from Rear Yard Setback

The proposed minimum rear yard setback of 10.8 m exceeds the requirements of the new ZBL 001-2021, which requires a minimum rear yard setback of 7.5 m within the 'EM1' zone, and provides adequate separation between the industrial lands to the east.

Relief from Interior Side Yard Setback

The proposed minimum interior (south) yard setback 3.73 m exceeds the requirements of the new ZBL 001-2021, which requires a minimum interior side yard setback of 3.0 m within the 'EM1' zone, and provides adequate separation between the industrial lands to the south.

5

Relief from Landscape Strip and Retaining Wall Setbacks

Peel Region and York Region plan to widen Highway 50 and as part of the SPA the proposed self-storage facility, 8261 Highway 50 Limited must convey an approximately 2.5 m wide strip of land along its western property line for the new road right-of-way (ROW). Additionally, it must convey a 0.3 metre reserve which is intended to protect for access to the widened road from the private property. As a result of the conveyances, the proposed minimum width of the landscape strip along Highway 50 to the new property line (which is east of the conveyances shown in the attached draft R-Plan) is 6.19 m. This does exceed the new ZBL 001-2021, which requires a 3.0 m landscape strip, but due to the topography of the site and adjacent properties, a retaining wall reaching a height of approximately 2.4 m is required along the western, eastern and southern frontages. The minimum of 6.19 m landscape strip adjacent to Highway 50 will contain a retaining wall.

The proposed armour stone retaining wall will be accompanied by greenery and shrubs at the base, as well as decorative fencing and additional shrubbery and greenery at the top to create an attractive street frontage, enhance the pedestrian experience on Highway 50, and appropriately screen surface parking and laneways from the public realm. The Region of Peel will not permit drainage/run-off from landscaping into the Regional road right-ofway and as such a very minimal amount of landscaped area may be located in front (to the west) of the retaining wall.

Example of Armour Stone Retaining Wall and Landscaping

Given the site grading and drainage requirements, it is not possible for the retaining wall to be set back from the eastern and southern property line. With the land conveyance for the road widening, the western retaining wall will only be set back approximately 1.7 m from the new property line, and this will vary a bit as the width of the wall varies depending on the height.

It is my professional planning opinion, this COA application should be approved given the proposed variances meet the four tests of Section 45(1) of the *Planning Act* both individually and collectively as they:

- Are minor in nature;
- Are desirable for the appropriate development and use of the land;
- Maintain the general intent and purpose of the Zoning By-law; and
- Maintain the general intent and purpose of the Official Plan.

Should you have any questions or require any additional information please do not hesitate to contact the undersigned.

Yours truly,

IBI GROUP

Any Shephund.

Amy Shepherd, MCIP, RPP, AICP Associate Principal

Final Report

Review of Parking and Loading Requirements: Self-Storage Facility, 8261 Highway 50, Vaughan

Prepared for Hwy 50 Self Storage Limited (c/o Vaultra Asset Management) by Arcadis (previously IBI Group) January 31, 2024

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List of Exhibits

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- Exhibit 2: Site Plan for Proposed Self-Storage Facility at 8261 Highway 50, Vaughan
- Exhibit 3: Typical Vaultra Self-Storage Customer Base and Frequency of Visits
- Exhibit 4: Proposed Number of Parking and Loading Spaces for Proposed Uses
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- Exhibit 12: Observed Parking Utilization 2480 Argentina Road, Mississauga Saturday, April 6, 2019
- Exhibit 13: Anticipated Parking Demand in Peak Hours for the Proposed Self-Storage 8261 Highway 50

1 Introduction

Hwy 50 Self Storage Limited (c/o Vaultra Asset Management) and their development partner ZZEN Group of Companies Limited (the "ZZEN Group"), own a 1.18-hectare (2.92 acre) vacant property on Highway 50 in the City of Vaughan. The property is municipally known as 8261 Highway 50 and legally described as Part 2 of Plan 65R 3090, Part of lot 9, Concession 10. The property is located on the east side of Highway 50, between Langstaff Road to the north and Fogal Road to the south (see **Exhibit 1**). The property is currently zoned 'EM1 – Prestige Employment Area' and is located within the Huntington Business Park.

Vaultra Asset Management ("Vaultra"), in partnership with the ZZEN Group, intend to build a premium self-storage facility (the "development") on the property that will be comprised of one (1) 4-storey self-storage building and four (4) ambient 1-storey self-storage buildings with a total gross floor area (GFA) of 12,832.51 m². A total of 26 standard parking spaces, two (2) of which will be barrier-free, and one (1) Type B loading space are proposed for the development. Customers with units in the 1-storey self-storage buildings will have direct access to their units from the laneways and can drive right up to their unit.

1.1 Purpose of Study

The City of Vaughan Zoning By-law 1-88 (the "ZBL") requires that parking for self-storage facilities be provided at a rate of one (1) space per 100 m² of GFA. On October 20, 2021, City of Vaughan Council endorsed the new Comprehensive Zoning By-law (the "CZBL"), which requires that parking for self-storage facilities be provided at a rate of 0.5 spaces per 100 m² of GFA. Based on these rates, a total of 132 or 68 spaces would be required by ZBL 1-88 and the new CZBL respectively. Arcadis (previously IBI Group) was retained by Hwy 50 Self Storage Limited to confirm how many parking spaces the proposed self-storage facility requires, and to prepare a parking justification report in support of the Minor Variance (MV) and Site Plan Approval (SPA) applications for this development.

1.2 Summary of Study Findings

This report describes how the 26 total parking spaces proposed for the four-storey self-storage facility and four (4) 1-storey ambient self-storage buildings, at a standard of one (1) parking space per 494 m² of GFA, are sufficient to meet anticipated customer and staff parking demand and how with the drive-up function of the 1-storey ambient self-storage buildings, no additional standard parking spaces are required. The findings of the parking assessment are based on detailed land use and transportation research and analysis, customer survey analysis and Vaultra's extensive development and operational experience.

2 Proposed Development

Vaultra Asset Management, in partnership with ZZEN Group, plans to construct a premium selfstorage facility at 8261 Highway 50. As shown in **Exhibit 2** and the detailed site plan attached in **Appendix A**, the proposed development includes a four-storey self-storage facility and four (4) ambient self-storage buildings, for a total GFA of 12,832.51 m², 26 standard parking spaces, one (1) Type 'B' loading space and six (6) bicycle parking spaces:

- Building A (Main Building): Four (4) storeys, 11,159.50 m²
- Buildings B through E: One (1) storey, 1,673.01 m²
 - Building B: 475.26 m²
 - $\circ \quad \text{Building C: 475.26} \ m^2$
 - o Building D: 393.79 m²
 - Building E: 328.70 m²
- 26 Parking Spaces
 - o 24 Standard Parking Spaces (22 exterior & 2 interior)
 - o 2 Barrier-Free Parking Spaces
- 1 Type 'B' Loading Space (interior)
- 6 Bicycle Parking Spaces

Vaultra has a number of self-storage facilities operating throughout the Greater Toronto and Hamilton Area (GTHA) and elsewhere in Canada. They also have several new facility developments underway. Vaultra's customer base is typically 60% residential customers and 40% business/commercial customers. Often customers rent more than one locker within a facility. During the winter periods, Vaultra generally has less than ten (10) customers per day accessing its facilities. In other seasons customer access increases slightly, but still is generally less than 15

customer visits per day. A description of Vaultra's typical self-storage customer activity is detailed in **Exhibit 3** below.

Exhibit 3:	Typical	Vaultra	Self-Storage	Customer	Base	and Fre	auencv	of Visits

TYPE OF SELF-STORAGE CUSTOMERS	FREQUENCY OF VISITS	
Personal or Household		
Storage of furniture, appliances, personal belongings, seasonal equipment, motor vehicles, boats, recreational vehicles, motorcycles, and other household goods. Specialized storage can be provided for wine, paintings, furniture, exotic vehicles and higher valued items.	A few times per year or less, generally on weekends or in the early evening. Generally personal or household customers only come to drop-off or	
Often customers use the space during renovations, when they are moving houses or for de-cluttering purposes. Students use storage during holiday and non-school term periods as a cheaper alternative to housing rental.	pick-up their goods when they are ready to move or during a change in seasons.	
Business or Commercial		
Storage of business records, seasonal goods, equipment, fixtures, tools, merchandising materials, and job materials. Many business customers use the space for logistics warehousing and transition requirements.	Weekly or monthly basis, generally on weekdays during the day. It is very	
A proportion of these customers are expected to be small businesses who work from home and use the storage lockers for their goods and merchandise and may also use the flex office and meeting room space (e.g. event planners, dressmakers, wholesale and retail representatives, accountants, contractors).	rare for business customers to access their units daily.	

2.1 Proposed Parking and Loading

As shown in **Exhibit 4**, a total of 26 parking spaces are proposed for the self-storage development, along with one (1) loading space and six (6) bicycle parking spaces.

LAND USE	STANDARD PARKING SPACES	BARRIER FREE PARKING SPACES	TOTAL PARKING SPACES	LOADING SPACES	BICYCLE PARKING SPACES
Self-Storage - Buildings A - E (12,832.51 m²)	24	2	26	1	6
Total	24	2	26	1	6

Exhibit 4: Proposed Number of Parking and Loading Spaces for Proposed Uses

Customers and employees of the self-storage facility will have access to 26 parking spaces, which results in a parking standard of one (1) space per 494 m² of GFA. Two (2) standard parking stalls are located within the interior of the building to provide covered loading and unloading areas for smaller vehicles. The proposed reduced parking rate will need to be approved by the City's Committee of Adjustment through an application for Minor Variance. In addition, customers with units in the 1-storey self-storage buildings (Buildings B-E) will have direct access to their units from the laneways and can drive right up to their unit.

As shown in **Exhibit 2**, a majority of the parking for the development is located in front of and along the southern façade of Building A. The parking has been designed to ensure safe and direct access to the main building (Building A) and ambient self-storage buildings (Buildings B-E), as well as meet the goals and objectives of the Huntington Business Park and the City-wide Urban Design Guidelines. In accordance with section 7.6 of the City-Wide Urban Design Guidelines, the minimal parking at the front of Building A acts as a smaller convenience parking area to provide visitors with direct access to the main building. Additional parking along the southern façade of Building A and along the southern lot line will be visually screened by landscaping along the Highway 50 frontage southern property line.

3 Zoning Requirements

In October of 2021, Vaughan City Council endorsed the CZBL (By-law No. 01-2021) to replace the City of Vaughan ZBL 1-88. It is our understanding that parts of the CZBL have been appealed to the OLT. Based on correspondence with City staff, it is our understanding that the subject SPA application has been determined to be transitioned in accordance with Subsection 1.6.3.3 of the CZBL, and therefore is subject to Zoning By-law 1-88, as amended, only. However, for the purpose of this report, this section analyzes the parking and loading rates of the proposed self-storage facility with respect to the applicable provisions of the both the ZBL and the new CZBL.

A total of 26 parking spaces of which two (2) are barrier-free, six (6) bicycle parking spaces and one (1) loading space are proposed for the 12,832.51 m² premium self-storage facility. The proposed parking rate will need to be approved by the City's Committee of Adjustment as it does not meet the City's parking standard for self-storage facilities.

3.1 Vaughan Zoning By-law 1-88

It is our understanding that self-storage facilities are interpreted as a form of warehousing for the purpose of zoning compliance. As such, the following sections analyze the loading, bicycle parking and vehicle parking of the proposed self-storage facility based on the requirements of the ZBL that apply to "warehouse" uses.

3.1.1 Loading

Section 3.9 of ZBL 1-88 outlines the following loading space requirements for industrial or commercial uses involving the shipping or loading of persons, animals or goods, wares or merchandise:

GFA	MINIMUM NUMBER OF LOADING SPACES REQUIRED
500 m ² or less	No loading space
From 501 – 2,500 m ² inclusive	One (1) loading space
From 2,501 – 10,000 m ² inclusive	Two (2) loading spaces
Above 10,001 m ²	Two (2) loading spaces for every 10,000 m ² or portion thereof of Industrial/Commercial gross floor area

Exhibit 5: By-law 1-88 Loading Requirements for Industrial and Commercial Uses

Based on the requirements of Section 3.9 of ZBL 1-88, and noted above in **Exhibit 5**, the proposed development would require four (4) loading spaces. As per provision 3.9(a) loading spaces are to be at least 9.0 metres long, 3.5 metres wide and having a vertical clearance of not less than 4.2 metres. As shown in **Exhibit 2** and noted on the Site Plan (see **Appendix A**), the proposed development includes one (1) Type 'B' loading space with a length of 9.0 metres, a width of 3.5 metres and a vertical clearance of 4.2 metres. Two (2) standard parking spaces are located within the interior of the building to provide customers with smaller vehicles a covered loading area without impacting the larger loading spaces. However, it should be noted that the loading area and driveway have been designed to accommodate vehicle movement and parking for up to three (3) larger vehicles within the loading area if needed (see Vehicle Manoeuvring Diagrams prepared by BA Group for more information).

Assessing Vaultra's existing self-storage facilities, loading spaces for these developments are intended to serve only small and medium-sized trucks, with the majority of customers utilizing loading spaces for smaller vehicles and vans. The proposed mix of interior loading and parking spaces has been designed to accommodate the needs of customers based on Vaultra's operational experience. However, as only one (1) loading space is provided, the proposed number of loading spaces will require approval by the City's Committee of Adjustment.

3.1.2 Bicycle Parking

As per Section 2.2.4 of the City of Vaughan Official Plan, it is the intent of the City to accommodate and facilitate the use of active transportation to and within Employment Areas by providing on or off-street bikeways, connected greenways and bicycle parking facilities. Based on the bicycle parking requirements of the ZBL, no bicycle parking spaces are required for the proposed development as it is located outside of the Vaughan Metropolitan Centre. However, six (6) bicycle parking spaces are being proposed, which exceeds the requirements of the ZBL and reflects the intent to provide bicycle parking facilities within Employment Areas. All six (6) bicycle parking spaces are located next to the main entrance of Building A.

3.1.3 Parking

Section 3.8 of ZBL 1-88 sets out parking requirements for all residential and non-residential uses. Self-storage is not an identified use. Based on correspondence with City staff, it is our understanding that parking for self-storage facilities is to be provided at a rate of one (1) space per 100 m² of GFA. As previously noted, and further detailed in Section 3 of this report, a self-storage facility of this size generally will have less than 10 to 15 customer visits throughout an entire day.

If the City's parking standard were applied to the proposed development, a total of 129 parking spaces would be required, which is far more than what self-storage facilities require. The proposed parking standard is a minimum of 26 spaces, or a rate of 1 space per 494 m² of GFA or 0.20 spaces per 100 m² of GFA (**Exhibit 6**).

PROPOSED LAND USE / BUILDING USE	PROPOSED GFA (M ²)	ZBL PARKING REQUIREMENT ¹	PROPOSED PARKING	PARKING DEFICIENCY
Self- Storage	12,832.51	1 space per 100 m ² of GFA or 129 spaces	26 spaces	-103
Barrier-Free Parking	N/A	For between 13 to 100 parking spaces: 4% of the total number of parking spaces (of which 50% will be Type A and 50% will be Type B) or 2 spaces (1 Type A and 1 Type B)	2 spaces (1 Type A and 1 Type B)	0

Exhibit 6: By-law 0225-2007 Parking Requirements vs the Parking Proposed for Highway 50

3.1.3.1 Barrier-Free Parking

As per provision 3.8(d)(iii) of the ZBL, accessible parking is to be provided at a rate of 4% of the number of provided parking spaces, of which 50% will be Type A and 50% will be Type B, when the total number of spaces is between 13 and 100. As 26 parking spaces are proposed, two (2) spaces must be accessible / barrier-free, of which one (1) must be Type A and one (1) must be Type B. A total of two (2) barrier-free parking spaces are proposed, of which one (1) is Type A and one (1) is Type B.

3.2 Vaughan Comprehensive Zoning By-law

As previously noted, it is our understanding that the CZBL does not come into effect until all appeals have been withdrawn or disposed of and that the subject SPA application has been determined to be transitioned in accordance with Subsection 1.6.3.3 of the CZBL. However, the following sections have been prepared order to compare the proposed development with the direction of future zoning requirements endorsed by City Council.

¹ Provision 3.8(e) of the ZBL states that If the application of standards results in part of a space being required, a full space shall be provided.

It is our understanding that self-storage facilities are interpreted as a "Commercial Storage" use in the CZBL. As such, the following sections analyze the loading, bicycle parking and vehicle parking of the proposed self-storage facility based on the requirements of the CZBL that would apply to "Commercial Storage" uses.

3.2.1 Loading

Section 6.11 of the CZBL outlines loading space requirements for various residential and nonresidential uses. Table 6-18 of the CZBL outlines the loading space requirements for industrial or commercial uses involving the shipping of persons, animals, goods, wares or merchandise, except a supermarket, hotel or place of assembly. The proposed self-storage facility is meant to only provide a necessary service to businesses and households that require additional space to store items such as goods, business records, merchandise, personal belongings, or seasonal items and will not involve the shipping of persons, animals, goods, wares or merchandise. As such, it is our understanding that loading spaces would not be required for the proposed development.

The proposed development includes one (1) Type 'B' loading space and two (2) interior parking spaces that have been designed to accommodate the expected needs of Vaultra customers based on operational experience. As such, the proposed number of loading spaces exceeds the requirements of the CZBL.

3.2.2 Bicycle Parking

Section 6.5 of the CZBL outlines bicycle parking space requirements for all residential and nonresidential uses, with specific provisions for those uses within the VMC and MU zones, and those within all other zones. The site is zoned 'EM1 – Employment Area' and would therefore be subject to the minimum bicycle parking rates outlined in Table 6-8 of the CZBL. Based on comments received from City staff, it is our understanding that required bicycle parking is based on the size of the office component of the proposed development.

In accordance with Table 6-8, bicycle parking for office uses is required at rates of 0.1 spaces per 100 m² of GFA for long-term spaces and 0.1 spaces per 100 m² of GFA or 3 spaces, whichever is greater, for short-term spaces. As detailed on the Ground Floor Plan prepared by Pearce McCluskey Architects (Drawing A2.0), it is our understanding that the proposed customer service office is approximately 127.72 square metres in size. Accordingly, one (1) long-term bicycle parking space located within the building and 3 short-term bicycle parking spaces would be required, whereas six (6) short-term bicycle parking spaces are proposed.

Given the nature of the use, the majority of customers will arrive to the site via small or medium sized trucks and automobiles. The proposed number of bicycle parking spaces is based on the anticipated demand based on Vaultra's operational experience.

3.2.3 Parking

Section 6.3 of the Comprehensive ZBL outlines the parking requirements for all residential and non-residential uses in all zones. As per Table 6-2 of the CZBL, parking for commercial storage uses is to be provided at a minimum rate of 0.5 spaces per 100 m² of GFA in the 'EM1' zone. If applied, the proposed development would require 65 parking spaces, which is far mare than what self-storage uses generally require. As previously noted, the proposed parking standard is a minimum of 26 spaces at a rate of 1 space per 493 m² of GFA or 0.20 spaces per 100 m² of GFA (**Exhibit 7**).

REVIEW OF PARKING AND LOADING REQUIREMENTS: SELF-STORAGE FACILITY, 8261 HIGHWAY 50, VAUGHAN Prepared for Hwy 50 Self Storage Limited (c/o Vaultra Asset Management)

Exhibit 7: CZBL Parking Requirements vs the Parking Proposed for Highway 50

PROPOSED LAND USE / BUILDING USE	PROPOSED GFA (M ²)	CZBL PARKING REQUIREMENT ²	PROPOSED PARKING	PARKING DEFICIENCY
Self- Storage	12,832.51	0.5 space per 100 m ² of GFA or 65 spaces	26 spaces	-39
Barrier-Free Parking	N/A	For between 13 to 100 parking spaces: 4% of the total number of required parking spaces or 3 spaces	2 spaces (1 Type A and 1 Type B)	-1

3.2.3.1 Barrier-Free Parking

The CZBL requires that accessible parking be provided at rates based on the total required parking spaces. As noted, a total of 65 parking spaces would be required for the proposed development if the parking standard of the CZBL were applied. As per Table 6-4 of the CZBL, barrier-free parking spaces are required at a rate of 4% when the total number of required parking spaces is between 13 and 100 spaces.

As per provision 6.4.3.2 of the Comprehensive ZBL, where an odd number of barrier-free parking spaces are required, the number of barrier-free parking spaces must be divided equally between a Type A and a Type B parking spaces and the remaining spaces may be provided as a Type B barrier-free parking space. As 65 parking spaces are required, a total of three (3) barrier-free parking spaces are required, one (1) Type A and two (2) Type B. A total of two (2) barrier-free parking spaces are proposed, of which one (1) is Type A and one (1) is Type B.

² Provision 6.2.2 of the CZBL states that If the calculation of a required parking space, barrier-free parking space, bicycle parking space or loading spaces results in a fraction, the applicable requirement shall be rounded up to the next whole number

4 Anticipated Self-Storage Parking Occupancy and Demand

It is common practice for self-storage developments to require relief from a Zoning By-law in order to right-size the amount of parking. Few municipalities have parking standards which recognize that self-storage facilities can operate satisfactorily with comparatively small parking complements. The Town of Oakville is one example that has, whereby Zoning By-law 2014-014 requires a "minimum of 1.0 parking space per 100 m² net floor area, to a maximum minimum requirement of 8 parking spaces".

To determine an appropriate parking provision for the proposed self-storage facility, IBI Group undertook a review of the parking standards of existing and planned self-storage facilities, evaluated past proxy survey results and drew from Vaultra's vast experience operating and developing new self-storage facilities. Vaultra has managed over 120,000 m² of self-storage space for many years and has not recorded a single customer complaint regarding insufficient parking at any of its sites.

As detailed below, based on Vaultra's operational experience and industry standards, the proposed 26 parking spaces, are more than adequate to serve customers and staff of the proposed self-storage facility on Highway 50.

4.1 Comparison of Existing Self-Storage Facility Parking

Examples of the parking supply and resulting ratio of parking for a number of existing and planned self-storage facilities in the GTHA are shown in **Exhibit 8**. As shown in **Exhibit 8** there is a broad range of parking rates for self-storage facilities in Vaughan where parking is provided at rates from one (1) space per 268 m² to one (1) space per 983 m². The 26 parking spaces and ratio of one (1) space per 494 m² proposed by Vaultra for the Highway 50 self-storage facility are comparable to what is being provided at other facilities.

	Vaultra Self-Storage (6550 Oakwood Drive, Niagara Falls)	Vaultra Self-Storage (35 Dalkeith Drive, Brantford)	Vaultra Self-Storage and Flex office (20 Pugsley Court, Ajax)	Vaultra Self-Storage (3020 Lenworth Drive, Mississauga)
Estimated Building Area (m²)	5,700	6,200	10,407	12,766
Estimated Provision of Parking	7 spaces (1 BF) 1 space per 814 m ²	8 spaces (1 BF) 1 space per 775 m ²	16 spaces (2 BF) 1 space per 650 m ² "Self-storage component only	14 spaces (2 BF) 1 space per 912 m²
	Self-Storage (7845 Highway 27, Vaughan)	Smart Stop Self-Storage (50 Cityview Boulevard, Vaughan)	Bluebird Self-Storage (8025 & 8033 Jane Street, Vaughan)	Bluebird Self-Storage (411 Cityview Boulevard, Vaughan)
Estimated Building Area (m²)	12,165	11,100	11,791	13,410
Estimated Provision of Parking	19 spaces (2 BF) 1 space per 640 m ²	24 spaces (2 BF) 1 space per 463 m ²	12 spaces (1 BF) 1 space per 983 m ²	50 spaces (2 BF) 1 space per 268 m²

Exhibit 8: Example of Parking Rates Provided at Vaultra and Other Self-Storage Facilities

Source: IBI Group based on Google Imagery, Application Submission Documents and City of Vaughan Staff Reports

4.2 Anticipated Self-Storage Parking Occupancy

As noted, other Vaultra self-storage facilities generally have less than 15 customers per day accessing their storage units or the customer service office. To further verify parking requirements, Vaultra had a parking utilization proxy survey conducted at Safe Self-Storage – Mississauga West in Mississauga during the following time periods:

- Saturday March 30, 2019 9:00 a.m. to 6:00 p.m.;
- Sunday, March 31, 2019 9:00 a.m. to 6:00 p.m.;
- Friday, April 5, 2019 12:00 p.m. to 9:00 p.m.; and
- Saturday April 6, 2019 9:00 a.m. to 6:00 p.m.

These count hours are consistent with City of Mississauga staff comments, which indicated that observations should be conducted on one Friday, one Saturday, and one Sunday; followed by a validation survey on the day of the week where the highest utilization had occurred.

Safe Self Storage – Mississauga West offers a combination of outdoor "drive-up" units and indoor units and offers access to the facility to customers between the hours of 6:00 a.m. and 10:00 p.m. daily. The leasing office is open from 9:00 a.m. to 6:00 p.m. Monday through Friday, from 9:00 a.m. to 5:00 p.m. on Saturday, and from 10:00 a.m. to 4:00 p.m. on Sunday.

This site is comparable to the proposed development due to its similar urban context (industrial / employment areas), and its similar overall size. It is our understanding that hours of operation and access at the proposed development will be similar, as will be the mix of storage unit sizes.

Parking occupancy was observed at the approximately 10,708 m² GFA facility every 30 minutes during the study period, with staff vehicle and customer vehicles observed separately. These observations are presented in **Appendix B** and were converted to a parking utilization rate of spaces per 100 m² GFA for comparison purposes. The results of the utilization surveys are presented in **Exhibit 9** through **Exhibit 12**.

Exhibit 9: Observed Parking Utilization – 2480 Argentina Road, Mississauga – Saturday March 30, 2019

ARCADIS (PREVIOUSLY IBI GROUP) FINAL REPORT

REVIEW OF PARKING AND LOADING REQUIREMENTS: SELF-STORAGE FACILITY, 8261 HIGHWAY 50, VAUGHAN Prepared for Hwy 50 Self Storage Limited (c/o Vaultra Asset Management)

Exhibit 10: Observed Parking Utilization - 2480 Argentina Road, Mississauga - Sunday, March 31, 2019

Exhibit 11: Observed Parking Utilization - 2480 Argentina Road, Mississauga - Friday, April 5, 2019

REVIEW OF PARKING AND LOADING REQUIREMENTS: SELF-STORAGE FACILITY, 8261 HIGHWAY 50, VAUGHAN Prepared for Hwy 50 Self Storage Limited (c/o Vaultra Asset Management)

Exhibit 12: Observed Parking Utilization – 2480 Argentina Road, Mississauga – Saturday, April 6, 2019

As shown in **Exhibit 9** through **Exhibit 12**, peak parking utilization at 2480 Argentia Road was observed to be 0.07 spaces per 100 m² GFA, and occurred on Saturday, April 6, 2019, at approximately 12:00 p.m. Of the seven (7) vehicles parked in the parking area site at this time, four (4) were customer vehicles and three (3) were staff vehicles.

This level of utilization is below the 0.20 spaces per 100 m² GFA proposed parking supply at 8261 Highway 50, and well below the one (1) space per 100 m² GFA rate required by the ZBL and the 0.5 spaces per 100 m² GFA rate required by the CZBL.

Based on Vaultra's experience and the parking demand and utilization seen at the proxy survey site in Mississauga the anticipated demand for the proposed self-storage is 0.07 spaces per 100 m² GFA. With the 26 parking spaces, the proposed parking supply rate for the self-storage facility will be 0.20 spaces per 100 m² of GFA which translates to nine (9) of the 26 proposed spaces being occupied at peak times (35% occupancy) as illustrated in **Exhibit 13**.

LAND USE	SIZE (M ² GFA)	ANTICIPATED PARKING DEMAND RATE	ANTICIPATED PARKING DEMAND	PROPOSED PARKING SUPPLY RATE	PROPOSED PARKING SUPPLY	SURPLUS / DEFICIENCY (SPACES)	ANTICIPATED OCCUPANCY (%)
Self-Storage	12,833.51	0.07 spaces per 100.0 m ²	9	0.20 spaces per 100.0 m²	26	+17	35%

Exhibit 12: Anticipated	Parking Domand i	Dook Hours fo	r the Bronesod S	Solf Storago - 826	
EXHIBIT 15: Anticipated r	Parking Demand I	I Peak nours io	or the Proposed 3	bell-Storage – ozo	I Fighway Su

5 Conclusion

A total of 26 parking spaces, of which two (2) are barrier-free, one (1) Type 'B' loading space and six (6) bicycle parking spaces are proposed for the self-storage facility on 8261 Highway 50. The proposed parking spaces include two (2) internal parking spaces to provide customers with smaller vehicles a covered loading and unloading area. However, the loading area and driveway have been designed to accommodate vehicle movement and parking for up to three (3) larger vehicles within the loading area if needed. Customers with units in the 1-storey self-storage buildings will also have direct access to their units from the laneways and can drive right up to their unit.

The ZBL requires that parking for self-storage facilities be provide at a rate of 1 space per 100 m² of GFA. In comparison, the new CZBL requires that parking for self-storage facilities be provided at a rate of 0.5 spaces per 100 m² of GFA. Based on the requirements of each Zoning By-law the proposed 12,832.51 m² GFA self-storage facility would require 129 spaces or 65 spaces respectively. A total of 26 parking spaces are proposed for the self-storage facility, which translates to a ratio of one (1) space per 494 m² or 0.20 spaces per 100 m².

As noted, on a typical day a self-storage facility will generally have less than 15 customer visits. These visits are spread throughout the day, with only a few occurring at the same time. A self-storage facility typically has only one (1) staff member on site at a time.

This report describes how the 26 parking spaces proposed for the self-storage facility, at a standard of one (1) parking space per 494 m² of GFA, are sufficient to meet anticipated customer and staff parking demand. The findings of the parking assessment are based on detailed land use and transportation research and analysis, proxy surveys conducted at existing self-storage facilities and Vaultra's extensive development and operational experience.

Based on Vaultra's experience and the parking demand and utilization seen at the proxy survey site in Mississauga, the proposed 26 parking spaces will more than adequately meet self-storage customer and employee demands.

As noted, Vaultra has managed over 120,000 m² of self-storage space for many years and has not recorded a single customer complaint regarding insufficient parking at any of its sites. Based on operational experience and industry standards, the proposed 26 parking spaces are more than adequate to serve the overall 12,832.51 m² of self-storage GFA.

We respectfully request that the City of Vaughan approve a parking standard of 1 space per 494 m^2 of GFA (or 0.20 spaces per 100 m^2 of GFA) for the proposed self-storage facility at 8261 Highway 50.

Appendix A – Detailed Site Plan

Appendix B – Parking Utilization Proxy Survey Results – 2480 Argentia Road

SCHEDULE D: BACKGROUND

None