

#### Stantec Consulting Ltd.

300 - 675 Cochrane Drive West Tower, Markham ON L3R 0B8

July 23, 2025 File: 160623078

Attention: Daniel Orellana

Dundix Realty Holdings c/o SmartCentres REIT. 3200 Highway 7 Vaughan, ON L4K 5Z5

Reference: Streetscape Feasibility Study, Proposed Residential Development

1225 Dundas St E, Mississauga

Stantec Consulting Ltd. was retained by Dundix Realty Holdings c/o SmartCentres REIT (the "Client") to provide this Streetscape Feasibility Study in support of Zoning Bylaw Amendment (ZBA), Official Plan Amendment (OPA), and Site Plan Application (SPA) for a proposed residential development in the City of Mississauga, Ontario.

The subject site is located within the Amended Boulevard Treatment Areas. The Streetscape Feasibility Study has been completed to evaluate the adequacy of the proposed building setback by confirming that an appropriate boulevard treatment can be accommodated within the public right-of-way along the frontage of the development in accordance with City Policies and to confirm that both the below-grade and above-grade requirements for the street tree corridor can be met including any associated setbacks and/or utility relocations necessary to accommodate the corridor. The study utility package includes two plans:

- 1. Streetscape and Utility Plan
- 2. Streetscape Section Plan

The following are the results and recommendations of the study:

- The proposed building face is 10.35 m from the Street Tree Centerline, meeting the minimum setback requirement of 3.8 m.
- The Street Tree Corridor will be within the Low Zone (within 4.5 m horizontally from an overhead powerline as specified by the Electrical Safety Authority Guidelines) of the existing overhead powerline, and therefore the maximum height of the trees shall be 4.5 meters.
- There is an existing fiber optics cable and an abandoned watermain within the 2.0 m x 2.0 m Unencumbered Area for Street Tree Corridor, and the relocation and/or removal of these items will require coordination with the region and the cable company as the design progresses.

The study plans as well as the topographical survey and utility locates based on which the plans were prepared have been provided in the appendix.

Regards,

**STANTEC CONSULTING LTD.** 

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Payman Fatahi, C.E.T.

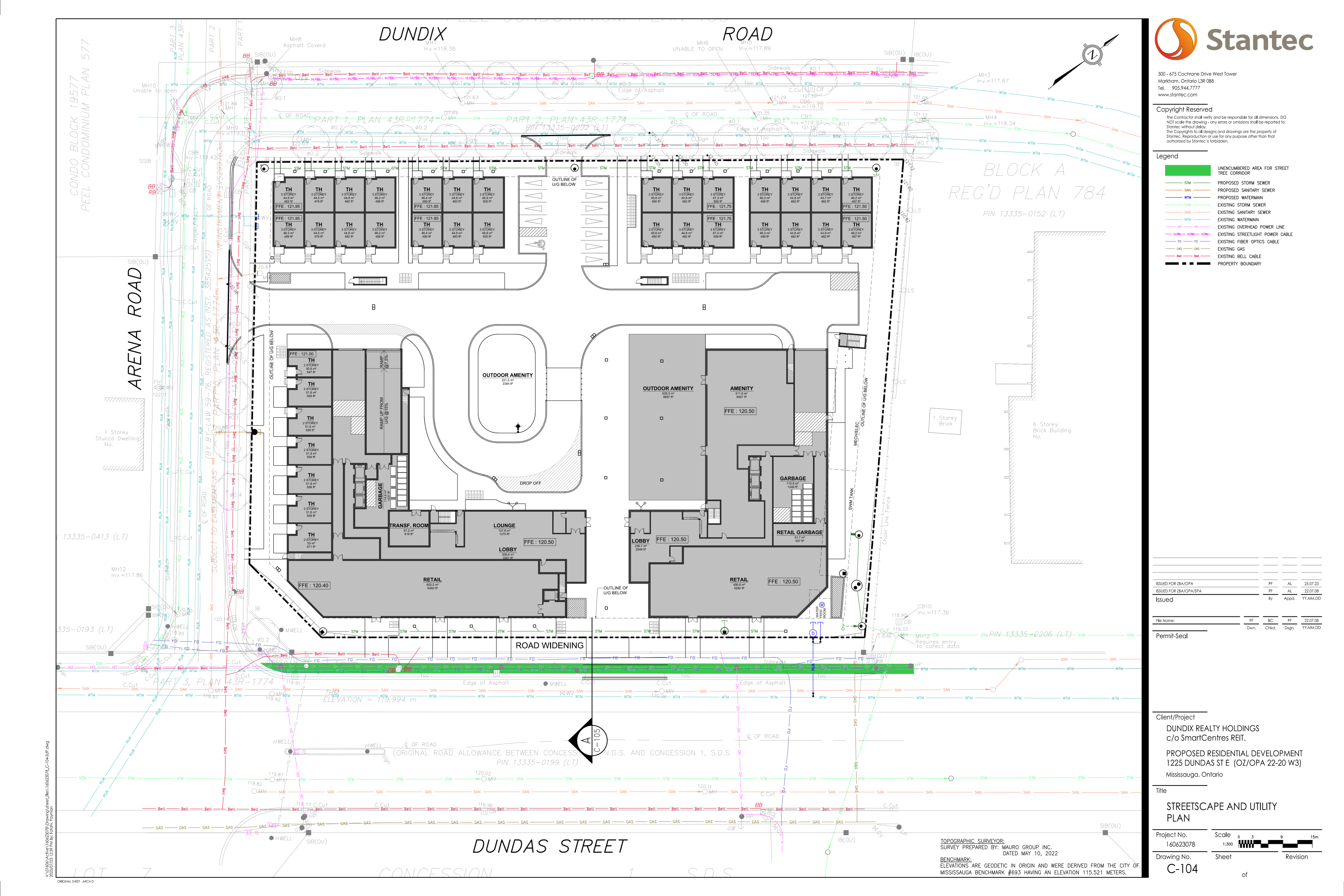
Project Manager, Community Development Phone: 904-944-6251

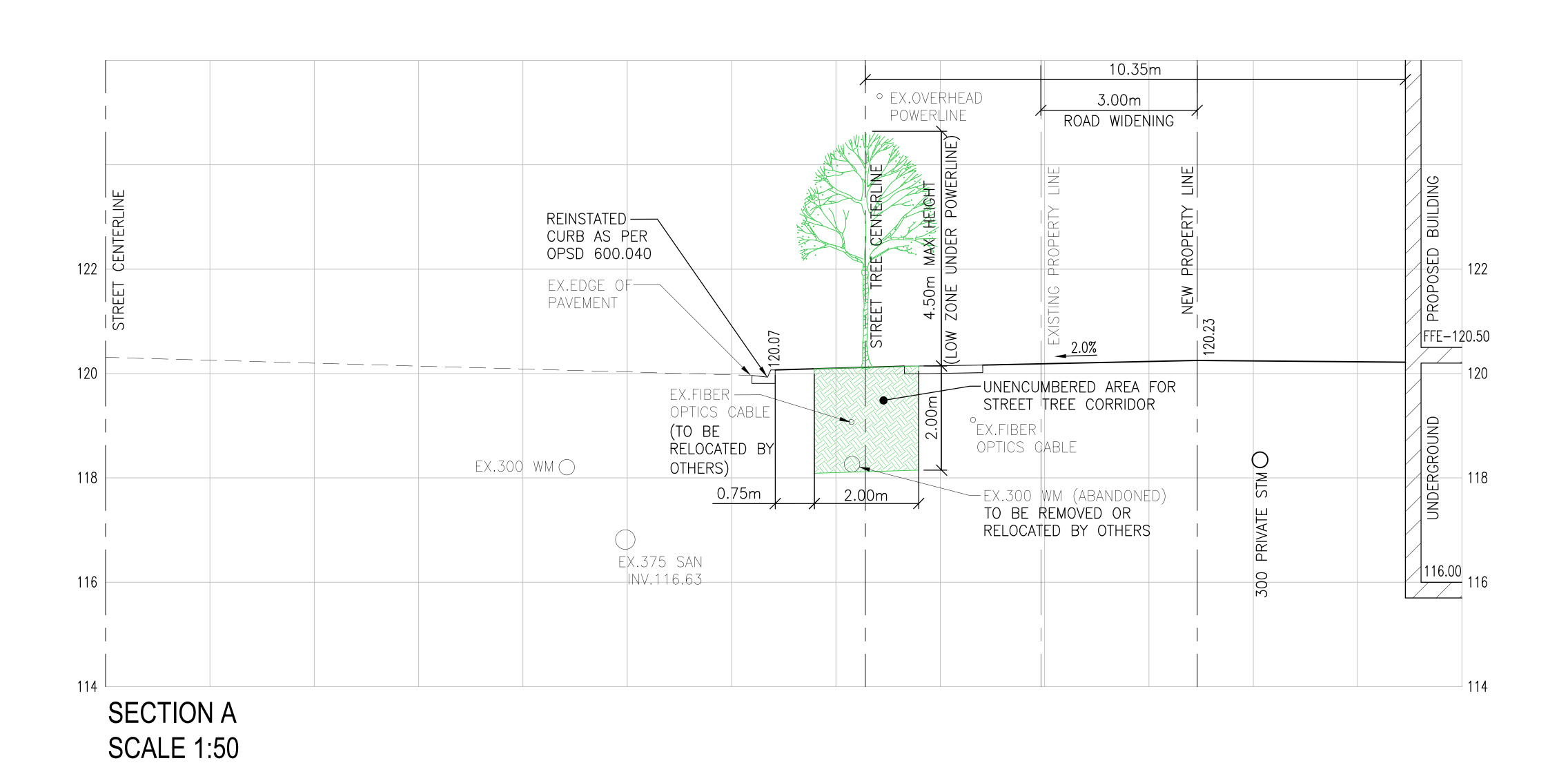
payman.fatahi@stantec.com

Angelo Ligotti, P. Eng. Senior Principal, Community Development Phone: 416 884-0272

angelo.ligotti@stantec.com

## **APPENDIX/DIVIDER TITLE**





Stantec

300 - 675 Cochrane Drive West Tower Markham, Ontario L3R 0B8 Tel. 905.944.7777 www.stantec.com

## Copyright Reserved

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay.

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Legend

Client/Project

DUNDIX REALTY HOLDINGS c/o SmartCentres REIT.

PROPOSED RESIDENTIAL DEVELOPMENT 1225 DUNDAS ST E (OZ/OPA 22-20 W3) Mississauga, Ontario

C-105

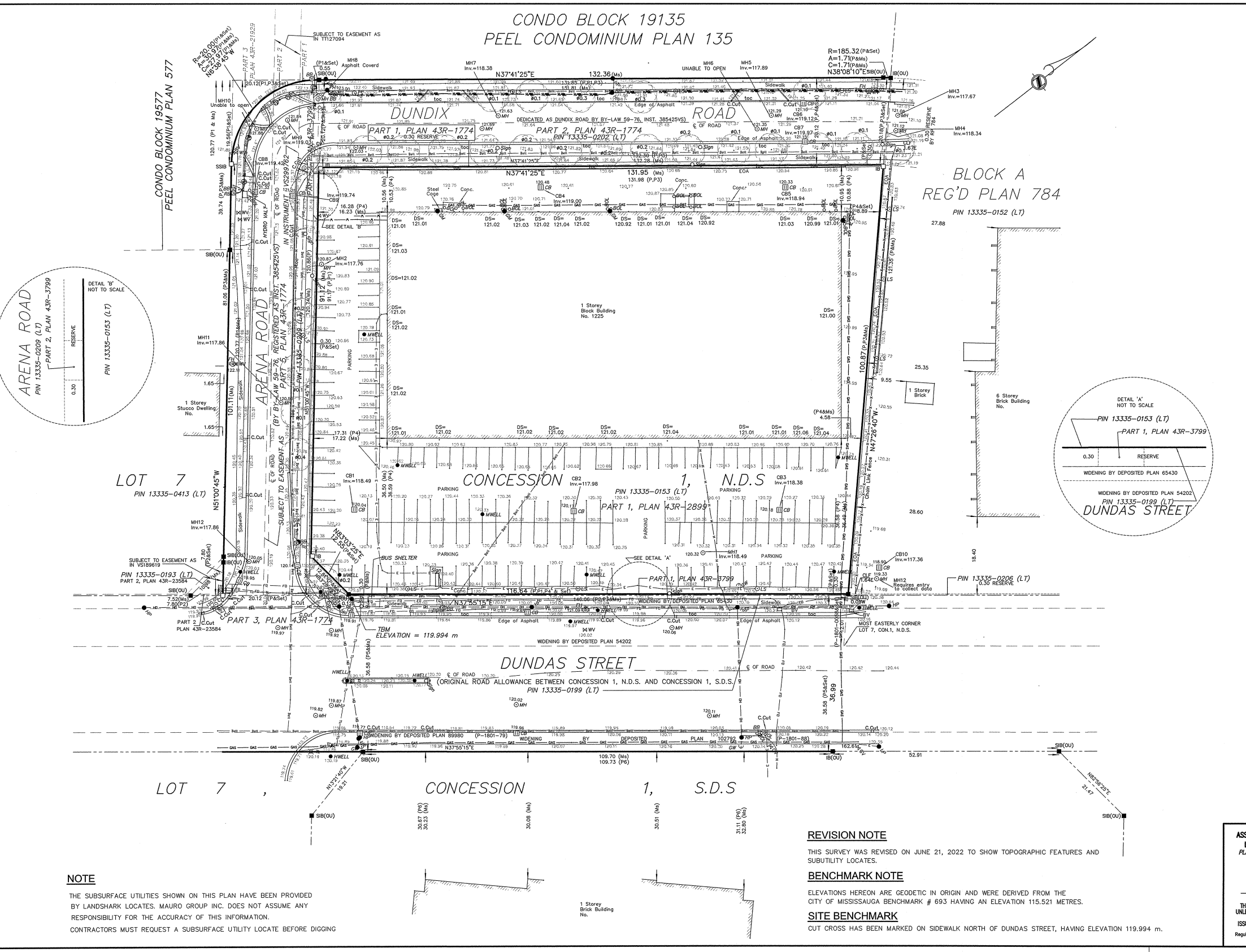
STREETSCAPE SECTION

Project No. Scale
160623078 AS SPECIFIED

Drawing No. Sheet Revision

TOPOGRAPHIC SURVEYOR:
SURVEY PREPARED BY: MAURO GROUP INC.
DATED MAY 10, 2022

BENCHMARK:
ELEVATIONS ARE GEODETIC IN ORIGIN AND WERE DERIVED FROM THE CITY OF
MISSISSAUGA BENCHMARK #693 HAVING AN ELEVATION 115.521 METERS.



PLAN OF SURVEY

SHOWING TOPOGRAPHIC FEATURES OF

## PART OF LOT 7 CONCESSION 1

## NORTH AND SOUTH OF DUNDAS STREET

CITY OF MISSISSAUGA REGIONAL MUNICIPALITY OF PEEL

SCALE 1:500

MAURO GROUP INC. ONTARIO LAND SURVEYORS

© 2022

### **METRIC**

DISTANCES AND COORDINATES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

#### BEARING NOTE

BEARINGS ARE UTM GRID, DERIVED FROM OBSERVED REFERENCE POINTS A AND B, BY REAL TIME NETWORK (TOPNET) OBSERVATIONS, UTM ZONE 17, NAD83 (CSRS)

## **BEARING ROTATION NOTE**

DENOTES FOUND BAR DENOTES PLANTED BAR

ADJUST FOR BEARING COMPARISONS, A ROTATION OF 1°01'00" COUNTER-CLOCKWISE WAS APPLIED TO ASTRONOMIC BEARINGS ON PLAN 43R-2899 TO CONVERT TO UTM ZONE 17, NAD 83 (CSRS).

## DISTANCE NOTE

DISTANCES ARE GROUND AND CAN BE CONVERTED TO GRID BY MULTIPLYING BY THE COMBINED SCALE FACTOR OF 0.999746

## LEGEND

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DATED JULY 22, 1976 DENOTES NORTH OF DUNDAS STREET DENOTES SOUTH OF DUNDAS STREET

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DENOTES MANHOLE DENOTES BELL BOX DENOTES GAS METER DENOTES OVERHEAD WIRE DENOTES CURB CUT DENOTES TOP OF CURB DENOTES EDGE OF ASPHALT

DENOTES BELL VALT

DENOTES TEMPORARY BENCHMARK

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DENOTES ELECTRIC LINE

DENOTES WATER LINE

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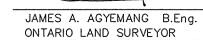
## SURVEYOR'S CERTIFICATE

## I CERTIFY THAT:

1. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEYS ACT, THE SURVEYORS ACT, AND THE REGULATIONS MADE MADE UNDER THEM.

2. THE SURVEY WAS COMPLETED ON THE 10th DAY OF MAY, 2022





#### ASSOCIATION OF ONTARIO LAND SURVEYORS PLAN SUBMISSION FORM V - 25910

## MAURO GROUP INC. ONTARIO LAND SURVEYORS

2 HOLLAND DRIVE, UNIT 5, BOLTON, ONTARIO L7E 1E1 PHONE 905.951.6000 - FAX 905.857.4811

www.youngsurveying.ca — info@youngsurveying.ca PARTY CHIEF: BP DRAWN BY: IG CHECKED BY: JA CLIENT: SMART CENTRES

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PROJECT No. 22-B7880



In accordance with Regulation 1026. Section 29(3).



Client Requested Email Delivery

ON FILE

73 Sinclair Blvd. Brantford, ON N35 7X6 Toll Free: 855-586-3545 Fax: 519-449-1114 mail@LandsharkDrilling.ca

### PRIVATE UTILITY LOCATE REPORT

Primary Locate Sheet

PAGE 1 OF 5

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Client Representative Signature



73 Sinclair Blvd. Brantford, ON N35 7X6 Toll Free: 855-586-3545 Fax: 519-449-1114

## PRIVATE UTILITY LOCATE REPORT

Auxiliary Locate Sheet (Not valid unless accompanied by a Primary Locate Sheet)

PAGE 2 OF 5

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Client Representative Signature MUST BE SIGNED BY CLIENT TO BE VALID OR THE CLIENT IS IN AGREEMENT AND ACKNOWLEDGES THE TERMS OF THIS REPORT IF THIS REPORT WAS EMAILED AND NOT SIGNED.

A COPY OF THIS LOCATE REPORT MUST BE ON-SITE AND IN THE HANDS OF THE PERSON EXCAVATING DURING WORK OPERATIONS.

THE EXCAVATOR MUST NOT WORK OUTSIDE THE LOCATE AREA / LIMIT OF LOCATE.

Locate Technician Signature



73 Sinclair Blvd. Brantford, ON N3S 7X6 Toll Free: 855-586-3545

## PRIVATE UTILITY LOCATE REPORT Auxiliary Locate Sheet (Not valid unless accompanied by a Primary Locate Sheet)

PAGE 3 OF 5

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73 Sinclair Blvd, Brantford, ON N35 7X6 Toll Free: 855-586-3545 Fax: 519-449-1114 mail@LandsharkDrilling.

## PRIVATE UTILITY LOCATE REPORT

Auxiliary Locate Sheet (Not valid unless accompanied by a Primary Locate Sheet)

PAGE 4 OF 5

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ANY PUBLIC UTILITIES SHOWN HERE ARE FOR REFERENCE ONLY. THESE PUBLIC UTILITIES HA	AVE DEEN MADWED DV OF US	
PINK PAINT / FLAGS. UTILITIES MARKED IN PINK WITHIN THE LOCATE AREA ARE	FOR SURVEY PURPOSES ONLY AND REQUIRE A PUBLIC LO	CATE

MUST BE SIGNED BY CLIENT TO BE VALID OR THE CLIENT IS IN AGREEMENT AND ACKNOWLEDGES THE TERMS OF THIS REPORT IF THIS REPORT WAS EMAILED AND NOT SIGNED.

A COPY OF THIS LOCATE REPORT MUST BE ON-SITE AND IN THE HANDS OF THE PERSON EXCAVATING DURING WORK OPERATIONS.

THE EXCAVATOR MUST NOT WORK OUTSIDE THE LOCATE AREA / LIMIT OF LOCATE.



73 Sinclair Blvd. Brantford, ON N35 7X6 Toll Free: 855-586-3545 Fax: 519-449-1114 mail@LandsharkDrilling.ca

## PRIVATE UTILITY LOCATE REPORT

Auxiliary Locate Sheet (Not valid unless accompanied by a Primary Locate Sheet)

PAGE 5 OF 5

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PLEASE SEE THE PRIMARY LOCATE SHEET (PAGE 1) FOR ANY NOTES OR LIMITATIONS WITH REGARDS TO THIS REPORT

JAMES AGVEMANG

Locate Technician Signature

## Storm Sewer (MSGAS01) Locate Report

Ticket Number

**Transportation & Works**Tel: 905-615-3200 ext. 2805
Fax: 905-615-3523

Fax: 905-615-3523 Email: storm.sewers@mississauga.ca



Date of Request	Time of Request		AM PM	Request Received By
Requested By	1		\\	
Address				
Name		Location		
Telephone Number		Comments		
Fax Number		Located By		
Email		Date		
Located Area (please check one)				
CITY OF MISSISSAUG	6A			CITY OF MISSISSAUGA
MAIN STORM SEWER LINE I IN BRIGHT GREEN	MARKED	WORK		EA <b>CLEAR</b> OF CITY OF MISSISSAUGA MAIN STORM SEWER LINE
BE AWARE OF CB LEADS AN SEWERS NOT SHOW		BE AW	/ARE	OF CB LEADS AND STORM SEWERS NOT SHOWN
SEE ATTACHED FROM OUR STOP	RM NETWORK	SEE A	TTA	CHED FROM OUR STORM NETWORK
		FIELD NO	TES	
THE ABOVE MENTIONED LOCA UNDER THE CITY OF MISSI: JURISDICTION, AND IS THE	SSAUGA			
CLEAR OF THE CITY OF MISS MAIN STORM SEWER L				
MTO Property or Roadwa Regional Road Unassumed Road Private Property / Private Other Municipality				

**Caution:** It is to be understood that the above information is provided from our records and represents our knowledge of the location. It is the responsibility of the contractor to exercise caution especially where mechanical equipment is used in the vicinity of the underground facilities, and where necessary, to locate by hand their actual positions.

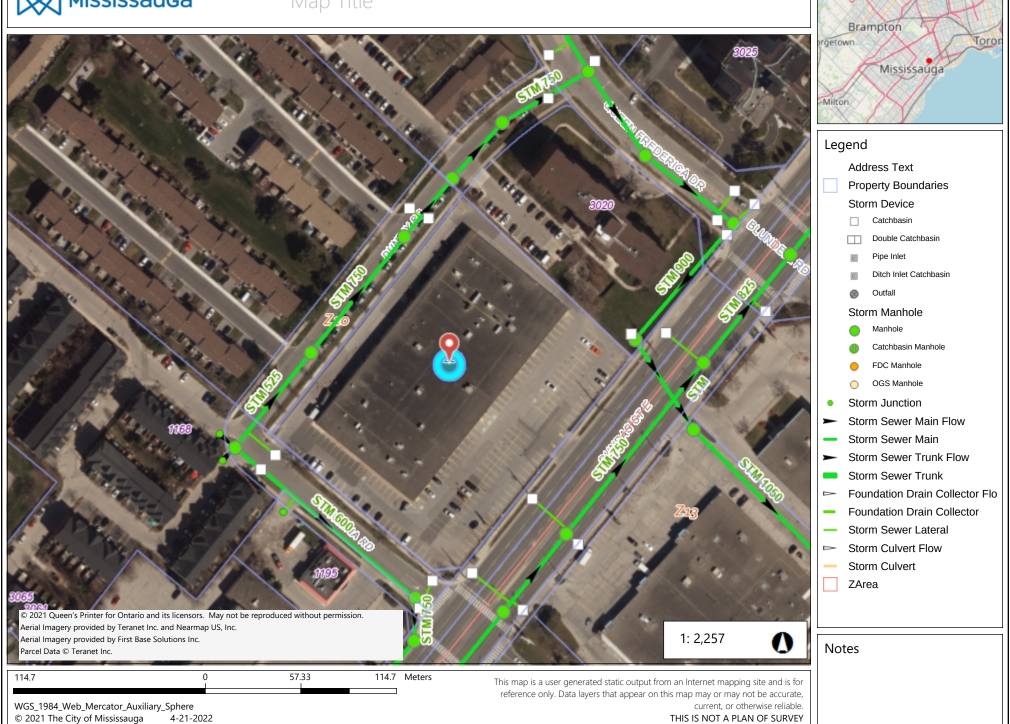
This locate is valid for 60 days from the date of issue. Work that extends beyond the life of a locate must be re-submitted by the Contractor to ON1Call for a "Relocate".

In the event that locate paint markings disappear or are displaced before the locate expires, the contractor must contact ON1Call and request a "Remark".

If any delay occurs (60 days or more) in acting on this locate report, a new locate must be obtained by the contractor.



## Map Title

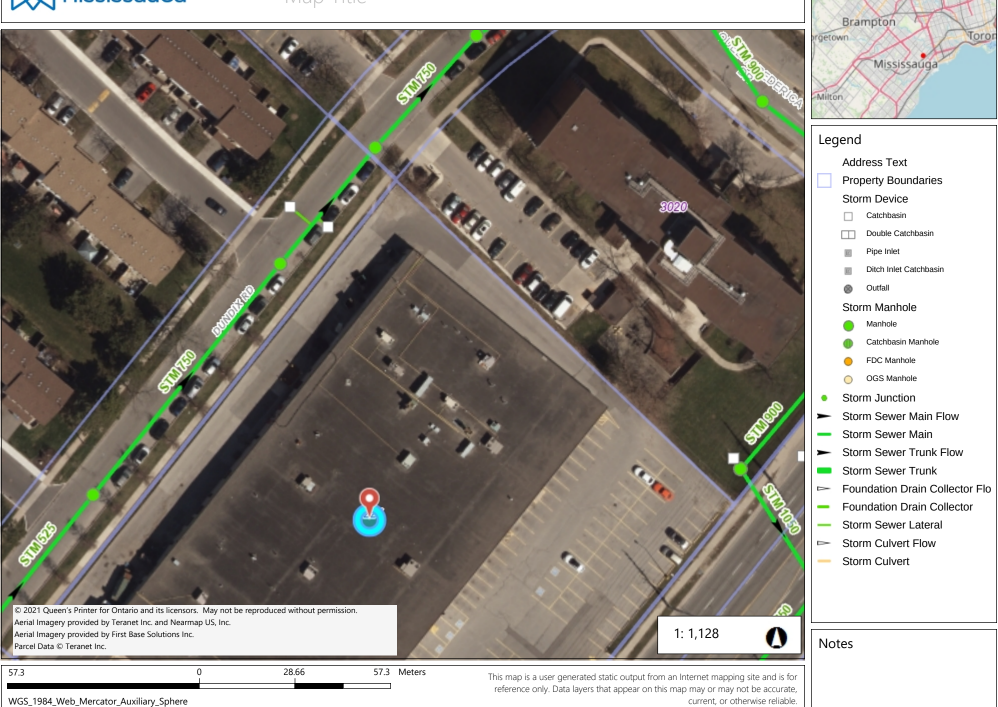




© 2021 The City of Mississauga

4-21-2022

## Map Title



THIS IS NOT A PLAN OF SURVEY

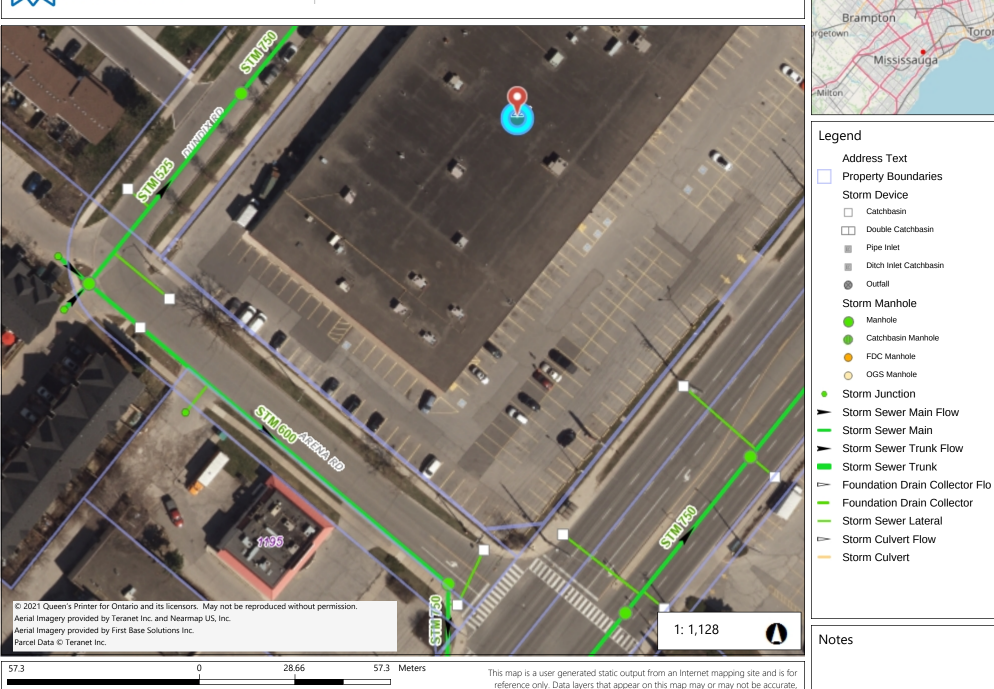


WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere

4-21-2022

© 2021 The City of Mississauga

## Map Title



current, or otherwise reliable.

THIS IS NOT A PLAN OF SURVEY

#### LOCATE REQUEST

2022179003
REQUEST#

PHONE: 416-642-3111 FAX: 647-342-8344

Requested by: GEI CONSULTANTS	
Contact Name: SHIRLEY LI	Phone(647)-962-0307 Fax:
DIG SITE LOCATION	
Address: 1225, DUNDAS ST E	City: MISSISSAUGA
Cross Street #1: ARENA RD	Cross Street #2: QUEEN FREDERICA
Type of Work BORE HOLES	
Remarks (Additional Dig Info):	
CIVIC#: 1225 DUNDAS STREET EAST, MI 20 FT.	SSISSAUGA. BOREHOLES WILL BE MORE THAN
NB_SEGMENTS::1 ,PEELM01 -C ,BCGW MSGAS01 .ENGW01 .ALECMS01.TICKE'	/01 ,MSGATS01 ,MISS01 ,ROGPEL01 ,PMPR02 -C T SENT TO :ALECMS01

#### SEE ADDITIONAL LOCATES SHEETS

**Caution:** The markings may disappear or be misplaced. Should sketch markings not coincide, a new stakeout must be obtained. This is based on information given at the time. Any changes to location or nature of work requires a new stakeout. The EXCAVATOR must not work outside the indicated "Dig Area" without a further locate by the company. When a locate is being provided for more than one EXCAVATOR working on the project, a seperate form must be issued to each. Privately owned facilities may be present in "Dig Area", check with property owner.

#### ALECTRA (Formerly Enersource Hydro) BURIED PLANT LOCATE FORM Page 1 of Phone: 416-642-3111 Fax: 647-342-8344 Requested by: SHIRLEY LE Request #: 2022179003 Street: DUNDAS ST E GEI CONSULTANTS Phone(647)-962-0307 ext. Excavation Date: Intersection 2: QUEEN FREDERICADR City: MISSISSAUGA 1M 05/10/2022 sli@geiconsultants.com 905 896 Type of Work! BORE HOLES 04/19/2022 CIVIC#: 1225 DUNDAS STREET EAST, MISSISSAUGA. BOREHOLES WILL BE MORE THAN 20 FT. NB\_SEGMENTS::1\_PEELMO1 -C\_BCGVV01\_MSGATS01\_MISS01\_ROGPEL01\_PMPR02 -C\_MSGAS01\_ENGVV01\_ALECMS01\_TICKET SENT TO :ALECMS01 **ENO1 EN02** Dig Area: Excavator shall not work outside the limits of the Dig Area without obtaining another locate. N RETAINING WALL 1225 DUNDAS ST F. SCL PARKING 1225 DUNDAS ST F To: EFL 1225 DUNDAS ST E WCL PARKING 1225 DUNDAS ST E HAND DIG 1 METER either side and to full depth of the excevation of merkings. HAND DIG 3 METERS around terminal poles, transformers LEGEND and padmounted equipment. EXCAVATOR shall take all precautions necessary to preserve locate markings. EXCAVATOR shall be liable for demands incurred within marked area as sketched. THIS FORM IS VAUD 60 DAYS AFTER COMPLETION DATE. Building Line BL LOCATED AREA HAS BEEN ALTERED AS PER: -FI.-Fence Line **DUNDIX RD** Curb Line CL -SCL-Sidewalk CSW N RETAINING WALL: Manhole ⊕мн PRIVATE HYDRO TO BE LOCATED BY Catch Basin **OTHERS** Ħ Hydrant CCS DOES NOT LOCATE INSIDE BUILDING 0 Pole 1225 Ratway Transformer CSW -33 2M н₩ Handwel -31.5M Pedestal -30.3MWater Box -29.2M Hydro Cable PARKING 28.6MStreet Liahtina CSW METHOD OF MARKING

SKETCH NOT DRAWN TO SCALE Cautions The markings may disappear or be misplaced. Should sketch markings not coincide, a new stakeout must be obtained. This is based on information given at the time. Any changes to location or nature of work require a new stakeout. The EXCAVATOR must not work outside the indicated "Dig Area" without a further locate by the company. When a locate is being provided for more than one EXCAVATOR working on the project, a separate form must be issued to each, Privately owned facilities may

-NCL

DUNDAS STIE

LOCATED AREA

LD. number:

Red Paint

Flags 0 Stakes

Print:

be present in Dig Area, check with property owner. LOCATE IS VOID AFTER 60 DAYS. Date and Time: Located by: HEATHER WADE Accepted by a 2022-05-10

Mark and Fax / Emailed Left on Site

190028

A copy of this Locate Report must be on site and in the hands of the machine operator during work operations.

# Promark 1

#### **Primary Locate Sheet**

#### NORMAL

Request #

telecon Location of underground infras	tructures Pl	Locate hone: 905-4		wup@Prom 114 Toll		on.ca 88-883-627	3	2	022	179003	
Localed.	Hydro □Street L		60	Revised Exca	vation Date	Excavation [ 2022-04-26 1		AM		Status ESCALATION	
☐ Water ☐ Sanitary ☐T	raffic Storm	Rogers		mm/dd/yyyy		mm/dd/yyyy			Į.	Homeowner	
Requested by:	Company	:	-	Phone:		Fax/email:			<del></del>  ,	Contractor	
SHIRLEY LI	GEI CONS		ŀ	(647)-962-0307	ext.	sli@geiconsultan	ts.com			Project	
Appt Date:	Received Date: 2022-04-19 11:49:	OO MINI	_ocate	e Address 1225 s.: ARENAR		DUNE 2nd In	DAS ST	E QUEEN I		•	
Type of work: BORE HOLES							City: MISS	ISSAUGA			
Caller's Remarks: MAP REF.: 905 896-L4Y PROPE MORE THAN 20 FT. CCS FOR ALECTRA MISSISSAL	IGA FORMERLY ENEI	RSOURCE (ALE	ECMS0	1) ALECMS01 N	IOTIFICATION	SENT, PROMA	RK FOF	R ENBRIDO	GE GAS	S (ENGW01) ENG	
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Bell Gas Mark   Clear Mark   Clea		Mark   Čle	ear N	Mark   Clear	Mark   Cle			Mark	Clear	Mark   Clea	ar
LOCATED AREA: EXC			СОПТ				BTAI	NING A	NOTH	ER LOCATE.	
Records Reference: 🔲 GN	Mobile ∐ LAC M	lultiviewer		Third Party	Notification						
FRA# Field Notes, As-Laids,											
Locator Remarks:						y Sticker He					
Excavator shall notify a following: Telecon				_			I —				
Method of Field Marking		riority Cable		∪cem Flags	tral Office		Oth	<u>lastic (</u> er	PE)	Copper (	GP)
Colour Indicator: To			Yello	ow Traffic	:	Red Se		Green		ater = Blue	
Caution: Bell, 360 and City of Oshawa Hydro, Hydro One, locates are valid for 60 days	Elexicon, Toronto H	lydro, Town of	Ajax,	Town of Whitb	xcavation. Ri y, Peterborou	egion of Peel ugh Utilities, C	& Rog Sity of	ers locat Toronto	es are Traffic,	valid for 90 da and Enbridge G	iys. ias
Caution: Any changes to loc new locate. Privately owned s including remarks, contact On	ation or nature of wervices within the lo	ork will requir	re a ne ave no	ew locate. The t been marked	- check with	h service / pr	outside operty	the loca owner. Fo	ted are or all le	ea without obtair ocate requests	ning a
Locator Name: BRENNAN A	LEX	Start Time:	:		□Mark	&Fax [	]Left	on Site	. [	] Emailed	
ID #: <u>2117</u>		End Time	:		Print:						
Date		Total Hour	's:		Signatur	e:					

A copy of this Primary Locate Sheet and Auxiliary Locate Sheet(s) must be on site and in the hands of the machine operator during work operations. If sketch and markings do not coincide, the Excavator must obtain a new locate.



#### February 9 2015

To all Excavators:

Bell locates are now valid for the life of the excavation project and will not automatically be relocated every 60 days.

Please note the following for the above to apply:

- a) Construction within the located area begins within 60 days of the "locate completed" date on the original ticket.
- b) The construction company named on the locate remains active on the site.

Bell expects excavators will protect and preserve the paint marks put down on the original locate ticket. If markings are removed due to weather or excavation work the excavator is expected to recreate the markings based on the tie-in measurements provided on the original locate ticket.

If an excavator would like their markings freshened up they can contact Promark (the Bell Canada Locate Service Provider in this area) directly to arrange for them to place fresh markings on the ground however this will be at the excavators expense. Promark can be reached at 905-474-1114.

The locate will be considered officially expired one day after the final day of construction.

Thank you,

Bell Canada

Promark
telecon Location of underground infrastructures

#### Primary Locate Sheet

#### NORMAL

telecon Location of underground infra	<b>K</b> astructures	Loca Phone: 90!		lowup@Pron 1114 Tol		on.ca 88-883-627	13	Reques 2022	179003	
Utilities Bel Gas [	□ Hydro □ S	treet Lighting 🔲	360	Revised Exca	vation Date	Excavation 4/26/2022 12		u	Status ESCALATION	
■ Water ■ Sanitary ■	Traffic Sto	orm Rogers		mm/ddiyyyy		mm/dd/ggyy			Homeowner	
Requested by: shirtey ti		mpany: El CONSULTANTS		Phone: (647)-962-0307	ext.	Fax/email:	nts.com		Contractor Project	<b>X</b>
Appt Date:		Date: 11:49:00 AM	Local	te Address <sub>i226</sub> rs.: ARENA F			OAS ST E	QUEEN FRED	•	
mm/ddhygg Type of work: BORE HOLES	mm <b>/d</b> d/yygg		1321111				City:			
Caller's Remarks: MAP REF: 905 896-L4Y PRO BE MORE THAN 20 FT.  CCS FOR ALECTRA MISSISS ENGWO! NOTIFICATION SEN	AUGA FORMER T, CITY OF MIS:	RLY ENERSOURCE   SISSAUGA - SEWE	(ALECM: R (MSG/	S01) ALECMS01 AS01) MSGAS01	NOTIFICATIO NOTIFICATIO	N SENT PROM N SENT, PROM	IARK FOR	R ENBRIDGE (	GAS (ENGW01) FARY (PMPR02)	ш
Mark   Clear Mark   Cl	ear Mark A	Clear Mark   C		Mark   Clear N/A	Mark / Cle	ar Ma <b>N</b>		Sanitary MaKI/Álea	Mark Clea	ar
LOCATED AREA: EX			RK OU			WITHOUT (	DBTAIN	ING ANOT	HER LOCATE.	
Records Reference: 🔲 (	G <b>M</b> obile	LAC Multiviewer	╽┌╧	Third Party	Notification					
FRA# Field Notes, As=Laids, Service Sketches:	CPU2	LTIMEWER	Be	41		CAUT	ΓΙΟΝ	<u>1</u>		Bell
2-473		.030			les May	or Ma	y Not	be in	Conduit	
2-158-3	1 32 33 34		Be	41						Bell
Locator Remarks:	· · ,o <u> </u>			•						
Remarks:  Excavator shall notify	& receive	a clearance fr	rom ut	liity prior to	excavation		GAS N	ATERIAL		
Remarks:  Excavator shall notify following: Telecon	& receive	a clearance fr ligh Priority Cal	rom ut	ility prior to ⊡Cen	excavation	on for the Vicinity	GAS N	ATERIAL etic (PE)	TYPE: K∑Steel □Copper (	
Remarks:  Excavator shall notify following: Telecon	∕&recelve □ H ng: <b>X</b> (Pa	a clearance fr ligh Priority Cal int □Stak	rom ut	ility prior to □Con □Flags	excavation	on for the Vicinity Flags	GAS N	IATERIAL estic (PE) r		
Remarks:  Excavator shall notify following: Telecon Method of Field Markin	A receive    □ H   Ing: ☑ Pa   Tele com =     of Torente W.     Elexicon, Torente W.     Services with     services with	a clearance frigh Priority Calint Stak Orange Gas ater locates are vio	rom ut ble es = Yel alid for of Ajax ) after { puire a r	Citity prior to Con Charge Industrial Charge	excavation Office Office Office Hydro = xcavation, Re y, Peterborou excavator m - check with	on for the Vicinity Flags [ Red Se egion of Peel ugh Utilities, ( ust not work	GAS N Pla Othe wer = { Roser ity of To outside to	IATERIAL  setic (PE)  r Green V  rs locates ar  pronto Traffic  he located a	☐Copper (  Vater = Blue  e valid for 90 da c, and Enbridge G  rea without obtain	(CP) lys. las
Excavator shall notify following: Telecon Method of Field Markin Colour Indicator: Caution: Bell. 360 and City Oshawa Hydro, Hydro One locates are valid for 60 da Caution: Any changes to knew locate. Privately swined	A receive  □ H  ng: ☑ Pa  Tele com =  of Torente W. ye. All other U  oeation or nath services with ontario One Ca	a clearance frigh Priority Calint Stak Orange Gas ater locates are vio	tom ut ble es = Yel slid for of Ajax Dafter ( juire a r blave n -2255 (	Citity prior to Con Charge Industrial Charge	excavation Office Office Office Hydro = xcavation. Re y, Peterborou excavator m - check with w.on.lcall.c	on for the Vicinity Flags [ Red Se egion of Peel ugh Utilities, ( ust not work	GAS N Pla Othe wer = { Reger ity of To outside to operty or	IATERIAL  setic (PE)  r Green V  rs locates er pronto Traffi he located a wher. For all	☐Copper (  Vater = Blue  e valid for 90 da c, and Enbridge G  rea without obtain	(CP) lys. las
Excavator shall notify following: Telecon Method of Field Markin Colour Indicator: Caution: Bell. 360 and City Oshawa Hydro, Hydro One locates are valid for 60 da Caution: Any changes to knew locate. Privately owned including remarks, contact Cappenne	A receive  □ H  ng: ☑ Pa  Tele com =  of Torente W. ye. All other U  oeation or nath services with ontario One Ca	a clearance frigh Priority Calint Stak Orange Gas ater locates are valonto Hydro, Town Itility locates VOII are of work will recipit the located area and at 1-800-400-	rom ut ble es = Yel alid for of Ajax ) after have n -2255 o	Ellity prior to Con Flags How Traffin Town of Whith Odays. Thew locate. The ot been marked or online at ww	excavation Office Office Office Hydro = xcavation. Re y, Peterborou excavator m - check with w.on.lcall.c	on for the Vicinity Flags Red Se egion of Peel igh Utilities, ( ust not work in service / pr one	GAS N Pla Othe wer = { Reger ity of To outside to operty or	IATERIAL  setic (PE)  r Green V  rs locates er pronto Traffi he located a wher. For all	Copper ( Vater = Blue e valid for 90 da c, and Enbridge G rea without obtain locate requests	(CP) lys. las

A copy of this Primary Locate Sheet and Auxiliary Locate Sheet(s) must be on site and in the hands of the machine operator during work operations. If sketch and markings do not coincide, the Excavator must obtain a new locate.

				Fage 3 U	
Promark telecon ###	7	Auxiliary Lo	ocate Sheet		
Phone	: Fa	x: 5-474-3285	Toll free: 1-888-883-6273	Email locatefollowup@promark-te	elecon.ca
Utilities: □ Bell XGas □		□ 360 =:-	Date Located: 2022-05-04	Request # 2022179003	 3
	anilary □ Traffic □ Storm		mm/dd/yygg		-
Number of Services ma	ifked: (Specify building/	house numbers	) 1@ 1225 DUNDAS STE		
LOCATED AREA: EXCA	AVATOR SHALL NOT W	ORK OUTSIDE	THE LOCATED AREA WIT	HOUT OBTAINING ANOTHE	R LOCATE
FROM: 1M S NBL @ 1225 D	OUNDAS STE		TO: 1M N SFC @ PARK	KING TO 1225 DUNDAS ST E	
	RKING TO 1225 DUNDAS STE		TO: EFL @ 1225 DUNDAS 5		
Legend	-	-	_	from the field markings to avo	
Building Line — BL— Fence Line — FL—		•		plant, you may be held liable cility owner immediately.	4
Face of Curb — FC—			•	ing or <b>v</b> acuum excavation.	
Road Edge — RE—			ALTERED AS PER: SHIR		N.I
Driveway — DW— Catch Basin CB					IN
Sidewalk SW					+
	<b>1</b> ↑↓		DUNDIX RD		'
Demarcation 111			SFC		
Railway 🚻   Pole O					
Flush to Grade	/				
Pedestal L	<b>l</b> (	T	NORTH RETAINING V	VALL LOCATED ADD	
Pedestal X Buried Cable TV — TV —				/LOCATED ARE	-A
Buried Cable — B —		_		2M	
Conduit — C —   Buried racyyy			<u> </u>	GS 3/4" SC	
Service Vire -DS74-			BL 1225 E	EBL   j	
Manhole MH FibreOpticCable — FO—		<b>\{\}</b>	SBL -	→ [← 1.6M	
Gas Main — GM—		이		EFI	<u>L</u>
Gas Service — GS—	Dx			GM 1 1/4" SC	
Valve Hydrant 💢	Ö		CB		
Transformer 🛦			PA	RKINĠ	
Toronto Hydro — H —		.	SKSN 🗌		-3.4M
Hydro Pole		_	SFC		
Street Light Cable — SL— Street Light 💢	<b> </b>				
StreetLight 次 WaterMain W/Mi	\				
Water Service W/S					
Sanitary Main S/M					
Sanitary Lateral S/L Storm Drain STM	]				
Hydro Primary HP					
Hydro Secondary HS					
North N.		DUNE	AS ST E		
South S. East E.					
West W.					
Gas Material -Steel ST					
- Plastic PE			TH Primary Locate Form. T		
				ed- check with service/property	
	• '	-		and in the hands of the ma for must obtain a new locat	
. P ummin *****	I				•

				Page Z or S
Promark		Auxiliary L	ocate Sheet	
telecon 機能 Phone 905-47	он <b>с</b> яси <del>г</del> 9: 4-1114 ext1	Fax: 905-474-3285	Toll free: 1-888-883-6273	Email locatefollowup@promark-telecon.ca
Utilities: <b>⊠</b> Gell □Gas 0	⊐Hydro □SireetLighti	ng 🗆 360	Date Located:	Request # 2022179003
Located: □Water □S	anilary □ Traffic □ S	Storm 🗆 Fiber	2022-05-04	1022173000
Number of Services ma	arked: (Specify buil	ding/house numbers	5)	
LOCATED AREA: EXC	AVATOR SHALL NO	T WORK OUTSIDE	THE LOCATED AREA WIT	HOUT OBTAINING ANOTHER LOCATE
FROM: 1M S NBL @ 1225 I	DUNDAS ST E		TO: 1M N SFC @ PARE	KING TO 1225 DUNDAS ST E
FROM: 1MEWFC@PA	RKING TO 1225 DUNDAS	STE	TO: EFL @ 1225 DUNDAS S	STE
Legend	Hand dig		m as measured horizontally	from the field markings to avoid
Building Line — BL— Fence Line — FL— Face of Curb — FC— Road Edge — RE— Driveway — DW— Catch Basin — CB	lf you Depti	u damage undergr varies and MOST	ound plant, contact the fa	plant, you may be held liable. ncility owner immediately. ing or vacuum excavation. RLEY N
Sidewalk SW  Demarcation DM			DUNDIX RD SEC	↑ ↓
Railway ###			, ii V	
Flush to Grade Pedestal	l /			
Pedestal X	[		NORTH RETAINING V	/LOCATED AREA
Buried Cable TV — TV —	-			LOCATEDAREA
Buried Cable — B — Conduit — C —			NBI	<b>-</b> ,⊬
BuriedBS\///_	]		/BL 12251.5M	
Service Vire Manhole MH			1225	EBL
FibreOpticCable — FO—			SBL	
Gas Main — GM— Gas Service — GS—	- S 0		//	<b>E</b> FL
Valve Hydrant	2		— <b>→</b> ; _—,	3.6M/13.7M
			# OB	BICINIC
Transformer  Toronto Hydro  — H —		8.1M/8.3N	' ~ " <b>~</b>	RKING
Toronto Hydro — H — Hydro Pole ■			SKSN /// □ SFC	
Street Light Cable — SL—	4 \		<u> </u>	
Street Light 💢	\			
Water Main W/M Water Service W/S				
Sanitary Main S/M	\			
Sanitary Lateral S/L				_
Storm Drain STM				
Hydro Primary HP Hydro Secondary HS				
North N.		DUNE	DAS ST E	
South S. East E.				
West W.				
Gas Material -Steel ST				
- Plastic PE	THIS FOR	RMI VALID ONLY W	TH Primary Locate Form. 1	his sketch is not to scale.
				red- check with service/property owner.
	• • •	-		and in the hands of the machine
loberator during Mork of	pperauons. It skėtėli	i and markings do	not coincide, the Excavat	tor must obtain a new locate.

				Page4	<u>4 மா ၁</u>				
Promark telecon ###	7	Auxiliary Loc	cate Sheet						
Phone	: F	ax: 05-474-3285	Toll free: 1-888-883-6273	Email locatefollowup@proma	ark-telecon.ca				
Utilities: <b>Z</b> ∕Getl □Gas □	Hydro □Street Lighting	□ 360	Date Located:	Request # 2022179	9003				
Located: □Water □Sa	anilary □ Traffic □ Stor	m □ Fiber ,	2022-05-04	202217					
Number of Services ma	,								
LOCATED AREA: EXCA	AVATOR SHALL NOT V	VORK OUTSIDE T	HE LOCATED AREA WIT	HOUT OBTAINING AND	THER LOCATE				
FROM: 1M S NBL @ 1225 D	OUNDAS STE		TO: 1M S NORTH RETA	INING WALL @ 1225 DUND	AS ST E				
FROM: 15M E WBL @ 12	25 DUNDAS STE		TO:EFL @ 1225 DUNDAS S	STE					
Legend	· ·	•	as measured horizontally	-					
Building Line — BL— Fence Line — FL—			tilities. If you damage the und plant, contact the fa						
Face of Curb — FC— Road Edge — RE—			e verified by hand diggi		tion.				
Driveway — DVV—	LOCATED A	rea has been a	ALTEREO AS PER: SHIR	ELEY	- N				
Catch Basin CB									
Sidewalk SW			DUNDIX RD	<u>†</u>	I				
Demarcation DM	_		SEC	· · ·					
Railway ####				LOCATE	D AREA				
Flush to Grade Pedestal	/			/					
Pedestal X			NORTH RETAINING W	VALL	٦				
Buried Cable TV — TV — Buried Cable — B —									
Conduit — C — Buried —BSW—			NRI -	+	-				
Seculce Vire BSV1-	g	₩B	<sup>∟</sup> 1225 ⊧	EBL					
FibreOpticCable — FO—		≨ L	SBL						
Gas Main — GM— Gas Service — GS—	₩ Ö				<b>E</b> FL				
Valve -	2		CB						
Hydrant 204 Transformer			_	RKING					
Toronto Hydro — H —		Sak		raano					
Hydro Pole ● Street Light Cable — SL—			□ <sub>SFC</sub>						
Street Light	\								
WaterMain ₩/M	\	BELL C	LEAR OF LOCA	TED AREA					
Water Service W/S Sanitary Main S/M									
Sanitary Lateral S/L Storm Drain STM									
Hydro Primary HP									
Hydro Secondary HS									
North N. South S.		DUND	AS ST E						
East E. West <b>W.</b>									
Gas Material -Steel ST									
- Plastic PE	•		H Primary Locate Form. T						
			ed area have not been mark						
	A copy of this Auxiliary Locate Sheet(s) and the Primary Locate Sheet must be on site and in the hands of the machine operator during work operations. If sketch and markings do not coincide, the Excavator must obtain a new locate.								

				Page <u>5</u> of 5
Promark	1	Auxiliary L	ocate Sheet	
telecon Hittel Phone 905-474		ax: 105-474-3285	Toll free: 1-886-883-6273	Email locatefollowup@promark-telecon.ca
Utilities: □Bell <b>X</b> (Gas □ Located: □Water □ Sa		□ 360 m. □ Fiber	Date Located: 2022-05-04	Request # 2022179003
			mmMdd/yygg 2 @ 1225 DUNDAS	SSTE
		NOKIK OUTSIDE		HOUT OBTAINING ANOTHER LOCATE  ANING WALL @ 1225 DUNDAS STE
FROM: 1M S NBL @ 1225 D			10	
FROM: 15M E WBL @ 12 Legend		autionaly within 1	TO: EFL @ 1225 DUNDAS 5	from the field markings to avoid
Building Line — BL— Fence Line — FL— Face of Curb — FC— Road Edge — RE— Driveway — DW— Catch Basin CB Sidewalk SW	damaging If you d Depth va	the underground amage undergr arles and MOST	utilities. If you damage the ound plant, contact the fa	plant, you may be held liable. icility owner immediately. ing or vacuum excavation.
Demarcation DM Railway			SFC	
Pole Flush to Grade Pedestal  Pedestal  Pedestal  Pedestal  Buried Cable TV — TV —  Buried Cable TV — TV —  Buried Light Water Main White Service Buried Bur	EFC DUNDIX RD	WFC	t↑ <u>NBL</u> BL 1225  SBL  CB	
Storm Drain STM Hydro Primary HP Hydro Secondary HS North N. South S. East E. West W.		DUNE	DAS ST E	
Gas Material -Steel ST - Plastic PE	THIS FORM	VALID ONLY WI	TH Primary Locate Form. T	his sketch is not to scale.
- Copper CP	Any privately owned servi	ices within the loca	ated area have not been mark	ed- check with service/property owner.
	• • •	-		and in the hands of the machine for must obtain a new locate.

#### LOCATE REQUEST

2022179003
REQUEST#

PHONE: 416-642-3111 FAX: 647-342-8344

Requested by: GEI CONSULTANTS	
Contact Name: SHIRLEY LI	Phone(647)-962-0307 Fax
DIG SITE LOCATION	
Address: 1225, DUNDAS ST E	City: MISSISSAUGA
Cross Street #1: ARENA RD	Cross Street #2: QUEEN FREDERICA
Type of Work BORE HOLES	
Remarks (Additional Dig Info):	
CIVIC#: 1225 DUNDAS STREET EAST, MI 20 FT.	SSISSAUGA. BOREHOLES WILL BE MORE THAN
NB_SEGMENTS::1 PEELM01 -C BCGW0 MSGAS01 ENGW01 ALECMS01	01 MSGATS01 MISS01 ROGPEL01 PMPR02 -C

#### SEE ADDITIONAL LOCATES SHEETS

**Caution:** The markings may disappear or be misplaced. Should sketch markings not coincide, a new stakeout must be obtained. This is based on information given at the time. Any changes to location or nature of work requires a new stakeout. The EXCAVATOR must not work outside the indicated "Dig Area" without a further locate by the company. When a locate is being provided for more than one EXCAVATOR working on the project, a seperate form must be issued to each. Privately owned facilities may be present in "Dig Area", check with property owner.



Print:

## Rogers Cable Buried Plant Form

<u>ecs</u>				ers Cable Bui 416-642-3111	Fax: 647-342-834	14	Page 1 of
Requested by GE  SHIRLEY LI (647)-962-03			From: Street Inters	1225 Tol DUNDAS STE	Unit: *	Request #: 2022	2179003
sli@geiconsulta	ants.co	m	City:	MISSISSAUGA	BORE HOLE	05/10/2022	1M\2C
CI <b>VIC</b> #: <b>12</b> 25 <b>DU</b> NE	AS STR	REET EAST, MISSISSA		VVILL BE MORE THAN 21 PEL01 PMPR02 -C MSG			
Dig Area	: Ехса	avator shall no	t work outsi	ide the limits of	the Dig Area witho	ut obtaining ano	ther locate.
	AININ	G WALL 1225 [	OUNDAS STE		SCL PARKING 12	225 DUNDAS ST	E
rom: WCL F	PARKI	NG 1225 DUNE	AS ST E	To:	EFL 1225 DUN	DAS ST E	
LEGEND	,	HAND	DIG WITHIN 1 :	m (3.28 ft) TO THE	FULL DEPTH OF THE EX	CAVATION OF MARK	INGS
Bu <b>ildi</b> ng <b>Li</b> ne	BL				DUNDIX RD		N A
Fence Line	-FL-		•		—,-SCL—,		W <del>4(♦)&gt;</del> E
Curb Line	CL	/ [#			CSW		¥ .
Sid <del>ew</del> alk	CSW	·	•		N RETAINING WAL	L <del></del>	— <u> </u>
Ma <b>nh</b> ole (	⊕мн	.					.   .
Catoch Basin	П						
Hydrant	¤	.	CCS DO	ES NOT L	OCATE INS	IDE BUILD	ING .
Pol <b>s</b>	0	ARENA			1225		
Railway	++++	\$ 6 8	. Ω •				. 4.
Transformer		CSW		Б	. F B. 4		Ï
Handwell	HW	·	ā ·	-	Fibre in Dig A		·   ·
Pedestal	$\boxtimes$	.		Not installe	ed at Time of Lo	ocate .	
Water Box	<b>(</b> ⊌B)		4M			PARKING	
Cable TV	–T∀–	-FOL FO	FO.	· <b>†</b> ·	<del></del>	SCL .	<del></del> .
Fibre Optic	-FO-		LOCAT	TED AREA	CSW L—-		
METHOD OF MAR	UTAS:				DUNDAS ST E		
X Orange Pa O Flags O Stakes		•	-		·		
SKETCH MOT DRA TO SCALE	AWW		FOR ALI	L CUT CABLES, I	PLEASE CALL 1 800	265 9501	
he time. Any chan	ges to lo	cation or nature of w	ork requires a new	locate. The Excavator m	ncide, a new stakeout must b ust not work outside the indic ect, a separate form must be	ated "Dig Area" without	a further locate by the

e present in the big Area, check with property owner. LOCATE IS YOUR 90 DATS FROM COMPLETION DATE.									
Accepted by:	Located by: HEATHER WADE	Date and Time: 2022-05-10							

Mark and Fax / Emailed Left on Site A copy of this Locate Report must be on site and in the hands of the machine operator during work operations.



# PRIMARY LOCATE SHEET

If a buried plant is damaged during excavation, the excavator must cease further excavation and contact multiVIEW Locates Inc. at 226-721-0211

multiVIEW Locate Sheet \_\_\_1\_ of \_2\_\_\_

	cating For:		-4 NI - 4	/NAIO	204)		Call Da	te:		Excavati	on Date:	Req	uest Numbe	r:	
Region of Peel Public Sector Network (MISS01),										May-2022	$\perp$	2022214205			
								ed Date:					ternal Number:		
Danisata	4 6		C								May-2022			92519	
Requester GEI COI	a by: NSULTAI	NTS	Company: GEI COI	NSULTAN	ITS		Phone 64796	20307		Fax:		Ema sli@	<b>⊪:</b> geiconsultar	nts.com	
Appt. Date	2:		Request T	ype:			Address	5:							
			Standar	d			1225 [	DUNDAS	ST E,	MISSISS	SAUGA				
Type of W	ork:						Depth:					Req	uestor Type:		
BORE H	HOLES						More	than 15 F	eet			OTH	IER		
Work Des		11.15.4.0.0	TDEET :	- A O T - A 41	2010041		2511015	0.14/11.1.5		DE T					
CIVIC#:	1225 DC	JNDAS S	IREELE	-AST, IVII	55155AU	IGA. BUI	KEHULE	S WILL B	DE MO	RE THAN	1 20 F1.				
Tele Mark	com Clear	Mark	as   Clear	Mark Hy	iro Clear	Street I Mark	lighting Clear	Wa Mark	iter   Clear		tary Sewer	Mark	Sewer	Ot   Mark	her   Clear
	0.00.		0.54.		0.00.		0.00.		0.00.		0.00		0.00.	1	0.54.
LOC	ATED AF	REA: EX	CVATOR	SHALL	NOT W	RK OUT	SIDE TH	IE LOCA	TED	AREA W	THOUT OF	STAININ	G ANOTI	ER LOC	ATE.
Additional	Comments:					Impo	rtant Notice	to Excavator	rs:						
Datapak N	0:														
A# DI-4-															
Atlas Plate	8.														
A-I-id- I	Talal Matas	Camina Cha													
AS Laigs, I	rieid ivoles,	Service Ske	icnes.												
Third Pa	ety Dia	ameter of Ma	sin-			_									
	ity Die	ander or we	arri.												
Records R	eferenced:					Mater	ial Types:		Gas:	☐ Cast Iro	n 🗆 Str	el	☐ Plasti		
□ LA	C Multivi	iewer [	Utility (	Owner Ma	apping			Teleph		Cable	🗆 🗆 🗠			hone Fibre	
						-		-		_	_	T Towns	Птою	TIONE TIME	
Excavator shall notify and receive a clearance from Regional Contacts Prior to excavation for the following:								CA	ATV:	☐ TV Fibr					
Gas:					-			Hy	/dro:	Primary	Di	ect Buried			
										☐ Second	ary □Du	ct	☐ Stree	Lighting	
Telephone: High Priority Cables Central Office Vicinity								W	ater:	Locate	s Approximate	Due to Non-	metallic Pipe		
Method o	f Marking:	Pair	nt 🗆 F	in Flags	☐ Wood	Stakes	Mark	er/Crayon		Chalk	Other:				
		-		a limited tim				ecific locate	validity	period as i	lentified by sp	ecific Utility	Owner		
*CAUTIO	N: The ma	rkings may	disappear o	r be mispla	ed. This is	based on i	nformation	_							
	-			quire a new Locate Area				ot work out	side the	indicated L	ocated Area w	ithout a fur	her locate b	y the compa	iny.
	nded Docu		present iii	Locale Alea	_	leted by:					Locate Statu	5:			
_			Booklet			KAUR					LOCATE		ETED		
_	xcavation/C cavation G	Construction Juideline	Booklet		Comp	letion Date/	Time:				Receiving In:	structions:			
_		cavation Gu	ideline		19-	May-2022	2 9:06 a	m			☐ Mark a	ind Fax	Mark a	and Email	
						and End Tin	ne:	0.00			_				
Bell Guidelines for Excavation 9:05							am 9:06 am				Left on Site				

A copy of this Primary Locate Report and the Auxiliary Locate Sheet(s) must be on site and in the hands of the machine operator during work operations. Should sketch and markings not coincide, a new locate must be obtained.



On behalf of Region of Peel (Client)

multiVIEW Locates Inc. Phone: (905) 629-8959 Fax: 1-866-571-5946 www.multiview.ca

If a buried plant is damaged during excavation, the excavator must cease further

## Locate Report

☐ Emergency ✓ Standard

Representative's Signature

Office

multiVIEW Locate Sheet 2 of 2							
OOC Ticket #_2022214205							
Date_05/19/2022							
Locator's Initials M. KAUR							
Type of Work: BORE HOLES							

Cu	Customer: GEI CONSULTANTS									
1200	14.5	1,020,602	150.00	92		P 0.3_00	V. E. Sept.			

excavation and contact multiVIEW Locates Inc. at 905-629-8959

City MISSISSAUGA

Address: 1225 DUNDAS ST F	Type of Work: BORE HOLES
1220 BONDAG OT E	Address: 1225 DUNDAS ST E

NA Li NA II	. т	7 A. O.						
Marking Metho		Paint	☐ Pin Flags	☐ Wood Stakes	Marker/Crayon	Chalk	Other:	
Fibre Marked ✓	Optics Pla	ant Clear						
From: N/CL C	OF DUND	AS ST E			To: S/CL OF DUN	IDIX RD		
From: E/CL C	F ARENA	A RD			To: <u>E/FL@1225</u> D	UNADS ST E		
Le	gend		27 V CEC   37 C C C C C C C C C C C C C C C C C C		D HORIZONTALLY FROM PLANT VARIES AND MUS red as per:			WISE NOTED.
FEATURE	SYMBOL	PAINT			IDIX RD			
Fibre Optics	-FO-	Orange						
PSN utility	-PF-	Orange		SCL —				
Unknown	?	Pink				NO	į l	
Transformer					DW	NCL	Ţ,	
Pole	O							
Street Light Pole	8		ECL		NBL			
Hand Well	₩				1400		ļļ	
Pedestal	$\boxtimes$							
Hydrant	¤		→ 4.5M <b>←</b>	-   M	125 DUNADS S	TE		N
Valve	H			>			_   ;	Д
Valve Chamber					SBL		ابرأب	Q.FR.
Manhole								
Catch Basin			ARENA RD				 	3020
Curb Line	CL							<sup>∞</sup> ⊢
Building Line	BL				DW & PARKING L	ΩT Lo	cated Area	
Fence Line	-x—x-				D 77 @ 17 11 (11 (11 (10 E			Site North
Sidewalk	SW						Ţķ	
Centre Line	₫-		VVCI	L			ECL I:	
Railway				$\neg$				
Tree/Bush	$\bigcirc$			7.0M			, X	This sketch is
BH/Test Pit	Ť		5.6M	6.0M — <b>↓</b>		scl	i I	NOT to scale
Anchor	() → →		- ÞF. <b>▼</b> (+₩/)	#P-05659 2.2M 2.0M	4.3M		i	<
Property Line	-PL-		:   PF	2.2M 2.0M	<del>  • •   •   •   •   •   •   •   •   •  </del>	—2.ОМ —	1.8M	
Sewer			iβ	9 - <u>*</u> ر 🔯 🦠	F	pF <b>y</b>	- PF+ (7). PF.	
	38		0.8	/  1.7171 -	7.0M 2.0M		PSN FTG	
			<u>↑</u>	NCL + +	<u></u> ∓	<b>†</b>	Ť	
				DII	NADS ST E			•
				ЪО	INVDO 21 E			
1			s VOID after 30 days		ale a de la companione de	+ 11 # 2002	20.5 - 0.5	
					only responsible for defining "lo s form under which this informa			nented on the above

This form revised: July 2017

Print name and title of Customer representative

#### **Terms and Conditions for Field Services**

#### A. Technical Limitations

- A.1 The Customer acknowledges that the laws of fundamental physics apply and do not enable multiVIEW Locates Inc. (multiVIEW) locating equipment to detect all utilities, objects, features and structures or to provide all coordinates of the position thereof. Pipe, cable, conduit, utilities, objects, features or structures which are not detectable (i.e. not "Locatable") because of the laws of fundamental physics cannot be located by multiVIEW and are not the subject of the provision of the Service pursuant to this contract.
- A.2 The "Service" to be provided pursuant to this contract is the location, laterally and longitudinally, of Locatable Utilities, objects, features or structures and the subsequent marking of the site according to standard subsurface utility locating industry practice. The depth and/or size of pipe, cable, conduits, utilities, objects, features and structures is Non-Locatable and is not part of the Service.
- A.3 Locatable buried utilities are normally defined as:
  - (a) metallic pipes, cables and conduits which are capable of carrying an electrical current, are accessible for direct coupling or inductive coupling of an energizing current or naturally are actively carrying an identifiable electric current and such current is sufficiently large to be detectable by instruments according to the laws of fundamental physics;
  - (b) non-metallic pipes, cables and conduits which have continuous associated tracer wire capable of carrying an electric current, which is accessible for direct coupling of an energizing current or naturally are actively carrying an identifiable electric current and such current is sufficiently large to be detectable by instruments according to the laws of fundamental physics;
  - (c) As in A.3 (a) or (b) above, provided that the material either surrounding and/or enclosing and/or above the pipe, cable or conduit does not interfere with the energizing current and the operation of the locating instrument.
- A4 "Non-Locatable Utilities" are defined as all utilities which are not locatable. Examples of Non-Locatable Utilities include, but are not limited to, the following:
  - (a) pipes, cables and conduits whose depth of burial is too great and/or overlain by or in proximity to metallic material which results in signal distortion thus preventing physically measurable signals at the surface or where burial material interferes with current generation and signal emissions;
  - (b) normally locatable utilities as defined in section A.3 situated in, or emerging from, an area which is an Inaccessible Area (as defined in Section A.4 and A.10);
  - (c) normally locatable utilities as defined in section A.3 with a break or breaks to the electrical continuity of any metallic pipe, cable or tracer wire (i.e. segmented lengths, corroded connections, sections of plastic repair, etc.);
  - (d) non-metallic pipe, cable and conduits other than those described in Sections A.6, A.7 and A.8;
  - (e) individual pipes, cables and conduits in an area where there are Clustered Utilities (as defined in Section A.5).
- A.5 Specific pipes, cables, conduits, utilities, objects, features and structures are Non-Locatable where numerous pipes, cables, conduits, utilities, objects, features and structures are clustered together either vertically and/or horizontally ("Clustered Utilities").
- A.6 Non-metallic pipe and cable (i.e. fibre-optic systems, etc.) are Non-Locatable unless either an unbroken tracer wire or continuous metallic sheathing surrounding such buried plant is easily accessible from the surface.
- A.7 Non-metallic pipe and conduits (i.e. plastic, concrete, asbestos, clay, etc.) under pressure (i.e. water, gas, forcemain systems, etc.) are Non-Locatable unless an unbroken tracer wire is attached to the pipe and this tracer wire is easily accessible from the surface.
- A.8 Non-pressurized, non-metallic (i.e. plastic, concrete, asbestos, clay, etc.) conduits or pipe (i.e. sewers, drains, empty ducts, etc.) are Non-Locatable unless a transmitting sonde can be inserted throughout the full length of the pipe or conduit.
- A.9 Areas considered to be inaccessible (an "Inaccessible Area") for the Service include, but are not limited to, the following: those of physically restricted access; those covered by a structure or object (i.e. building walls, vehicles, equipment, debris, stockpiles of material or snow, etc.); those covered by open water; those covered by woods or vegetation too thick to permit easy walking; those with surface terrain slopes steeper than 1:3; and, those where the safety of the operator is jeopardized (i.e. unstable footing, environmental hazards, uncontrolled roads, etc.). The judgment of the multiVIEW operator will prevail on accessibility decisions. Inaccessible Areas will be marked on the sketch map of the work area.

#### B. Limits on multiVIEW Liability

- multiVIEW's marking of underground utilities is only for the convenience of the Customer, and this does not relieve the Customer, or any other person, or corporation, from liability for damages for personal injury including death, or for property damage or liability caused to or from any underground utility, within the area on the property where the underground utility and/or clearance was marked, or any other property, by reason of the Customer, its representatives, or any other person, or corporation having relied upon the surface marking or clearing provided by multiVIEW.
- B.2 multiVIEW is not liable for damages resulting from physical exposure of any underground utilities by the Customer, its representatives, their sub-contractors or any other person or corporation.
- B.3 multiVIEW accepts no responsibility and is not liable for damages suffered by any third party as a result of decisions or actions based on the performance of the Service or multiVIEW's failure to perform the Service.
- multiVIEW accepts no responsibility and is not liable for conduit blockage, or restoration of the site to pre-survey conditions, as a result of survey practices needed to fulfill the objectives of the Service provided.
- B.5 The Service completed by multiVIEW is based on information provided by the Customer at or prior to the earlier of the time when the Service is described in this contract or the performance of the Service. The Service provided by multiVIEW regarding the location of any underground utility, object or structure, is on a best effort and best practices basis. The sketch map provided by multiVIEW to the Customer at the time of the Service defines the extent of the area investigated.
- B.6 The Customer agrees that excavation (defined as digging, drilling or disturbing the ground in any fashion) work required within a minimum of 1.0 metre (or greater if indicated by multiVIEW at the time of the Service) of the ground surface markings provided by multiVIEW will be completed by hand digging only. The Customer acknowledges the risk of damage to underground utilities and structures and the possibility of resultant injury to persons, damage to property and businesses if the Customer or its representatives or sub-contractors or any other person or corporation does not perform its covenant to excavate by hand digging only within a minimum of 1.0 metre (or greater if indicated by multiVIEW at the time of the Service) of the ground surface markings provided by multiVIEW.
- B.7 A re-mark of surficial markings placed on the site by multiVIEW must be obtained prior to any excavation, if:
  - (a) markings become unclear, disappear, are disturbed or displaced;
  - (b) 60 days have elapsed since the Service was provided;
  - (c) the sketch and site markings do not coincide;
  - (d) the work location has changed;
  - (e) the nature of the work to be performed at the site has changed; or
  - (f) anything occurs which may indicate that a new or better or different locate service is needed.
- B.8 If the Customer excavates outside the limit of the sketched map area or under any of the circumstances identified in Section B.9, multiVIEW accepts no responsibility.
- B.9 Except as written in this contract, multiVIEW disclaims any and all promises, representations, warranties and covenants, express, implied, statutory or otherwise.
- The Customer warrants that multiVIEW Locates Inc. will not be liable for any claims for damages to any underground plant where multiVIEW Locates Inc. was not notified of such damage within a reasonable time such that multiVIEW Locates Inc. can complete a damage investigation to physically view any such damaged underground plant whether or not any such damage may be attributed to errors or omissions committed by multiVIEW Locates Inc. in performing this work.
- B.13 If a signature of an authorized representative of the Customer is not recorded on the reverse side of this form, multiVIEW Locates Inc.'s liability for the use of the information provided to the Customer is limited to a maximum of the amount of fees received for carrying out said work.

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# Underground Locates 530 Scugog 9th Line

530 Scugog 9th Line R.R. 3, Uxbridge, Ontario L9P 1R3

## UNDERGROUND FACILITIES STAKE-OUT REPORT

Cell: 647-296-8200 Fax: 905-852-6181 yabber@sympatico.ca CABLE & PIPE FAULTS

10323

REQUESTED DATE RECEIVED SHIRLEY LI COMPANY OR CONTRACTOR PHONE NUMBER G.E.I. ADDRESS FAX NUMBER WECHAM ROAD UNIT 14 RECEIVED BY Browne L4N-0B7 CaAI CZ. LOCATION OF APPOINTMENT DATE/TIME STAKE-OUT EAST MISSISSAUGIA 17 MAY ZZ **REASON FOR** JOB NUMBER STAKE-OUT Holas SKETCH CAUTION: HAND DIG WITHIN 1 METRE OF THE MARKINGS sketch of proposed excavation and plant location NOT TO SCALE H = HYDRO W = WATER B = BELL G = GAS  $-\Phi^2$ 乜 UK = UNKNOWN CB = CATCH BASIN MH = MANHOLE ACTIVE + PASSIVE SLAD OF 18 BOZE HOLES ANDUND = FIBRE = STORM PLAZA - MARKED DEFECTED MAGNETIK FIELDS SS = SANITARY RETECTED AT TIME OF SCAN WITH PAINT 17 \$16 4" NORTH DIRECTION INDICATION **NOTES** ONTARIO ONE CALL TO LOCATE MAIN GAS, BELL, FIBRE OPTICS, MAIN HYDRO FEED, ETC. SOME WATERMAINS / DRAINS MAY NOT BE DETECTABLE LOCATE VALID FOR 30 DAYS OR UNTIL MARKS ARE GONE MARKING ☐ STAKES **☑** PAINT ☐ TAPE ☐ FLAG NOTE IT IS UNDERSTOOD AND AGREED THAT THE LOCATION AND MARKING OF FACILITIES BY THE UNDERSIGNED REPRESENTATIVE OF C & L UNDERGROUND LOCATES INC. FOR THE UNDERSIGNED APPLICANT IS FOR THE CONVENIENCE OF THE SAID APPLICANT ONLY AND DOES NOT RELIEVE THE SAID APPLICANT, OR ANY OTHER PERSON OR CORPORATION, FROM LIABILITY FOR DAMAGES FOR PERSONAL INJURY INCLUDING DEATH TO ANY PERSON, OR FOR THE PROPERTY DAMAGE CAUSED TO THE SAID PLANT OR TO ANY OTHER PROPERTY, BY REASON OF THE SAID APPLICANT, OR ANY OTHER PERSON OR CORPORATION. HAVING RELIED UPON THE LOCATION AND MARKING OF THE FACILITIES BY C & L UNDERGROUND LOCATES INC. **GIVEN BY** SIGNATURE OF LOCATOR DATE AFTER HOURS EMERGENCY NUMBER: 647-296-8200 ACCEPTED SIGNATURE TITLE BY SITE CONTACT NAME (PLEASE PRINT) COMPANY SHYLLER GE