						Page	of		
[LSP logo] Primary Locate Sheet [LSP company name & address] [LSP phone / fax / email: minimum of 2]					Request No.				
						Request Type:			
		, rax , ornani mii		· -,					
Utilities Owners P	resent					Excavation [Date (dd/mm/yyyy)	Category:	
								☐ Homeowner	
						Revised Excar	v. Date (dd/mm/yyyy)	☐ Contractor	
					_			□ Project	
Requested by:		Company:			Phone): :	Fax/Email:		
Locate address:				City:			Date Requested:		
Type of work:				•		Site Meet Requested ☐ Appointment Date:			
Dig Area Descripti	on:				Reque	Requestor Remarks:			
					1				
					1				
Dig area outlined	using: □ Pa	int □ Stakes □	Flages	☐ Offset Flags ☐	Sketch	∩ □ Other			
				D CAUTIONS [per l			e see evamples h	elowi	
Warning: Should s	sketch and ma			vator must obtain a			es, see examples t	eiowj	
_		_		ne. See attached Di			cific Utility Owner	's Guidelines.	
Caution: Any char	-						,		
-	_		-	have not been ma	rked – ch	neck with ser	vice/property ow	ner.	
LOCATED AREA:	EXCAVATOR	SHALL NOT W	ORK OU	TSIDE THE LOCA	TED AR	EA WITHOU	JT OBTAINING A	NOTHER LOCATE	
				Excavator shall notify & receive a clearance from Utility Prior to					
Toolida Nolalahada.				Excavation for the following:					
			□Th	ird Party Notificatio	n				
Locator's Warning									
☐ Altered Limits ☐ Unlocatable utilities ☐ Other									
			4						
Locator Remarks:									
					Apply S	Sticker Here	if Required		
Method of Field M	arking: □ Pa	int □ Stakes □	Flages	☐ Offset Flags ☐	Sketch	□ Other			
Documents given to b	-	i					☐ Left on Site		
			Locator name/ID#:						
			Start/End time:/			— Accepted By:			
		Date		rt avnim critorial		Cignot			
		ı	linse	rt expiry criteria]		oignature:			
A co		•		heet and Auxi xcavator duri	_		` '	be in	

			Page of					
[LSP logo]	Aux	xiliary Locate Sheet	Request No.					
		company name] ohone / fax / email: minimum of 2]	Date Located: (dd/mm/yyyy)					
			[insert expiry criteria]					
Utilities Marked:	□ Gas □ Other	□ Water □ Hydro □ Telecom □ Street Lighting □						
FROM:		TO: TO:						
LOCATED AREA	A: EXCAV	ATOR SHALL NOT WORK OUTSIDE THE LOCATED AR	EA WITHOUT OBTAINING ANOTHER LOCATE					
LOCATED AREA	A HAS BE	EN ALTERED AS PER:	_					
LEGEND [example] Building Line — BL — Fence Line — FL — Face of Curb — CL — Road Edge — RE — Property Line — PL —		Hand dig cautiously within 1m as measured horizontally from the field markings to avoid damaging the underground utilities. If you damage the plant, you may be liable.						
		If you damage underground plant, contact the utility owner immediately. Depth varies and MUST be verified by hand digging or vacuum excavation.						
Locate Area - Driveway - Catch Basin			NORTH ARROW					
Sidewalk	SW							
Demarcation	DM							
Railway •								
Pole	0							
Flush to Grade Pedestal	FTG							
Pedestal Bell Buried Cable Bell Conduit	X — B — — C —							
Bell Buried Service Wire	— BSW —							
Manhole Bell Fibre Optic Cable	MH — FO —							
Gas Main - Gas Service -								
Gas Valve Hydrant	0							
Hydro Pole	_H_ X							
Street Light Cable	— JL —							
			SKETCH NOT TO SCALE					
	1	THIS FORM VALID ONLY WITH	-					
		Any privately owned services within the located area have not	been marked – check with service / property owner					

A copy of this Auxiliary Locate Sheet(s) and the Primary Locate Sheet must be in possession of the Excavator during work operations. Should sketch and markings not coincide, excavator must obtain a new locate.

DISCLAIMER [per Utility Owner Guidelines]

Warning!

The excavator must have a copy of this locate on the job site during excavation.

Located Area: The excavator must not work outside the area indicated by the Located Area in the Diagram overleaf without a further locate by the Company.

Locate the Plant: The plant location information provided is the best we have available but constitutes only an estimate. Depth of underground plant varies and the exact location must be determined by hand digging prior to excavation with mechanical equipment.

Mechanical equipment must not be used within one metre of the estimated location of the plant.

Expose the Plant: Once the plant has been located by hand digging, it must be exposed along its length adjacent to or in the immediate vicinity of the proposed excavation. For this purpose, mechanical equipment must not be used within 0.5 metres of the plant.

Digging around the exposed plant: When the plant has been exposed, any further excavation within 0.3 metres must only be done by hand digging and not with mechanical equipment.

Support Requirements: If the underground plant is exposed over a distance of more than 1.25 metres, the utility company must be notified; underground plant must be supported at all times.

O. Reg. 210/01 Oil and Gas Pipeline systems EXCERPTS

- 9. (1) No person shall dig, bore, trench, grade, excavate or break ground with mechanical equipment or explosives without first ascertaining the location of any pipeline that may be interfered with.
- 10. No person shall interfere with or damage any pipeline without authority to do so.

Technical Standards & Safety Act 2000 EXCERPT

37 (1) Every person who contravenes or fails to comply with any provision of this act or the regulations; etc... is guilty of an offense and on conviction is liable to a fine of not more than \$50,000 of to imprisonment for a term of not more than one year, or to both.

Caution: The marking may disappear or be misplaced. Should sketch and markings not coincide, excavator must obtain a new locate. This is based on information given at the time. Any changes to location or nature of work require a new locate. The EXCAVATOR must not work outside the indicated Locate Area without a further locate by the company. Privately owned services within the located area have not been marked –check with service / property owner.

Locate is VOID after 30 days.

For remarks contact Ontario One Call 1-800-400-2255 or at website: www.on1call.com