

TSSA Update

Notice Regarding Underground Fuel Supply Lines - TSSA October 16, 2008

A residential explosion in Niagara Falls killed one occupant and injured another when a landscaper drove a bar into the ground while installing a 'rail tie' wall. The bar punctured a propane service line.

Another residential explosion in Georgian Bluffs killed one occupant and injured another when a propane supply line was severed during construction activity.

Hire the services of a private locate company.

If planning to excavate, contact your local utility for the location of all nearby pipelines. Hire the services of a private locator if unsure.

Check the paperwork left by the locator to ensure it covers your dig area, and make sure you understand all the markings. If not, discuss it with the locator.

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Feature Project

19th Century Graveyard Mapping

In the summer of 2008, multiVIEW was approached by the Oro-Medonte History Association to assist in locating interments associated with the Oro African Methodist Episcopal Church. The area was originally settled by soldiers of Capt. Runchey's "Company of Coloured Men", a group of loyalist militia who fought against the Americans in the War of 1812, later joined by 'freemen' who fled from slavery in the United States. In 1849, the community acquired land for a burial ground. The Oro African Church was built on the site and burials continued until about 1920. The wooden markers which were used to identify the graves have been destroyed by time and weather .



Built in 1849, the African Methodist Episcopal Church of Oro is the last vestige of one of the oldest African-Canadian settlements in Upper Canada, a testament to the contribution of African Canadians to the settlement and defense of Canada.

multiVIEW was retained to profile the subsurface lands surrounding the church to map anomalous conditions which may infer historic interments. Radar data were acquired over the entire site. Several unusual conditions were noted and reported back to the History Association for further review.

This summer of 2009 marks the 160th anniversary of the church and a July celebration is planned. Contact the Oro-Medonte History Association at www.oro-medonte.ca for further information.



How to read a multiVIEW Locate Form

Understanding the information on your locate form is important. You are responsible for use of the information and for ensuring that the locate area encompasses your proposed excavation. DO NOT dig outside the locate area.

See us at:

International No-Dig 2009
Sheraton Centre Toronto
Toronto, ON
March 29 - April 3, 2009
www.nodigshow.com

Contaminated Site Management Course
Outdoor Demonstration Day
Toronto, ON
May 6, 2009
www.contaminatedsite.com

multiVIEW		multiVIEW Locates Inc.		Primary Locate Report		Sheet _____ of _____	
Insight, not hindsight™		325 Matheson Boulevard East, Mississauga, ON L4Z 1X8, Canada www.multiVIEW.ca Phone: 1-800-363-3116, Fax: (905) 629-7379		ON1CALL Ticket #:		Project _____	
Client:		Type of utility located		Reference No.:		You project number	
Project Address:				City:			
Work Type:		<input type="checkbox"/> Utility Locating <input type="checkbox"/> Concrete Scanning <input type="checkbox"/> Other:					
Marking Method:		<input type="checkbox"/> Paint <input type="checkbox"/> Flags <input type="checkbox"/> Stakes <input type="checkbox"/> Chalk <input type="checkbox"/> Other:					
Colour Code:		<input type="checkbox"/> Electric - Red <input checked="" type="checkbox"/> Gas - Yellow <input type="checkbox"/> Communications - Orange <input type="checkbox"/> Water - Blue <input checked="" type="checkbox"/> Sewer - Green <input type="checkbox"/> Other:					
Time Arrived: 8:00 am		Time Completed: 11:15 am		Crew Size:		Chargeable Time On Site: 3.25 hrs.	
						Mob Rate:	
						Photos: 0782	
Dig area : Excavator shall not work outside the limits of the locate area without obtaining another locate							
From: 3.6 m N of Sanitary MH				To: 9.6 m S of Sanitary MH		Printed description of Located Area	
From: 5.9 m W of Sanitary MH				To: 9.8 m E of Sanitary MH			
LEGEND		HAND DIG WITHIN 1m (3.28 ft.) AS MEASURED HORIZONTALLY FROM THE FIELD MARKINGS: DEPTH VARIES AND MUST BE VERIFIED BY HAND DIGGING					
Curb Line - CL							
Building Line - BL							
Road Edge - RE							
Pavement Edge of asphalt or road surface							
Centre Line - CL							
Fence Line - FL							
Property Line - PL							
Drive Way - DW							
Side Walk - SW							
SW							
Legend of symbols used in sketch		Sketch orientation					
This sketch is not to scale		Details of buried utility		Additional Information on Auxiliary Sheet(s) Yes		Note if additional information is appended	
Gas Pressure: <input type="checkbox"/> Low <input type="checkbox"/> Intermediate <input type="checkbox"/> High <input type="checkbox"/> Extra High		DIAMETER OF MAIN:		Material Type: <input checked="" type="checkbox"/> Gas <input type="checkbox"/> Telephone <input type="checkbox"/> Hydro <input type="checkbox"/> Water		<input checked="" type="checkbox"/> Cast Iron <input type="checkbox"/> Steel <input type="checkbox"/> Plastic <input type="checkbox"/> Privately Owned Gas Lines Have Not Been Marked <input type="checkbox"/> Cable <input type="checkbox"/> Conduit <input type="checkbox"/> TV Fibre <input type="checkbox"/> Telephone Fibre <input type="checkbox"/> Primary <input type="checkbox"/> Direct Buried <input type="checkbox"/> Secondary <input type="checkbox"/> Duct <input type="checkbox"/> Street Lighting <input type="checkbox"/> Privately Owned Cable Has Not Been Marked <input type="checkbox"/> Locate Is Approximate Due To Non Metallic Pipe <input type="checkbox"/> Private Water Lines Have Not Been Marked	
Excavator shall notify and receive a clearance from Regional Contacts prior to excavation for the following:		<input type="checkbox"/> Gas <input type="checkbox"/> End Thrust <input type="checkbox"/> Valve <input type="checkbox"/> Vital Main <input type="checkbox"/> Telephone <input type="checkbox"/> High Priority Cables <input type="checkbox"/> Central Office Vicinity					
Records Reference: <input type="checkbox"/> Map <input type="checkbox"/> IMAP <input type="checkbox"/> Atlas Plate <input type="checkbox"/> Field Note(s)							
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 of the locate. Any changes to location or nature of work requires a new stakeout. The CLIENT must not work outside the indicated Dig Area without a further locate by multiVIEW. When a locate is being provided for more than one CLIENT working on the project, a separate form must be issued to each. Privately owned facilities may be present in the Dig Area, check with property owner. Locate is VOID after 30 days.							
Documents given to be used with this locate:		multiVIEW		DPT name, ID #, date of locate		Client	
<input type="checkbox"/> NEB Excavation/Construction Bookie <input type="checkbox"/> Gas Excavation Guidelines <input type="checkbox"/> Support Specifications <input type="checkbox"/> Hydro Electric Excavation Guidelines <input type="checkbox"/> Pile Driving Specs <input type="checkbox"/> Blasting Specs		Technician's Initials: J. Smith		The locate is VOID after 30 days		Accepted by:	
		Technician's Signature: 2221				Print:	
		Date: March 9, 2009				Signature:	
						<input type="checkbox"/> Mark and Fax <input type="checkbox"/> Left on Site <input type="checkbox"/> Other	
A copy of this Locate Report must be on site and in the hands of the machine operator during work operations							
This form revised January 2006				White - Excavator Yellow - Client Pink - multiVIEW Blue - Utility			

Use your locates wisely to minimize your excavation risks. Remember that you must carefully hand dig when you are within one metre of any markings.