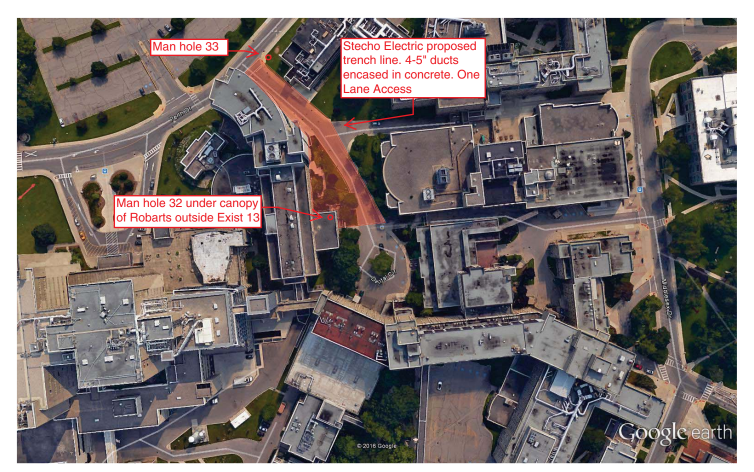


## Notice of Service Interruption/Area Closure Western University Facilities Management

Client Services 519-661-3304 (fmhelp@uwo.ca)

Submit by E-mail
Print Form

								1 11116 1 01111	
Date of Interruption/Closure Revised: Aug 8 - 30, 2016 Time(s): 7:00am to 5:00pm									
Affected:					bobarts Research Institute (RRI) ealth Sc Addition (HSA) ction activities. See attached map.				
Service to be #1 Road restrictions. (single lane access). #2 South sidewalk closed as required. (used north sidewalk). interrupted: #3 #4 #4									
This project will be installing 4-5" ducts encased in concrete to make available 4160 volt feeders from the North Substation to support future loads on the East side of Campus. Cable installed in this phase will support future East Substation maintenance activities by providing alternate sources of supply to existing loads during those times when the East Substation is taken off line for maintenance.									
Requester: Dave Ostrom					Date of Request: Jun 21, 2016				
Supervising Tradesperson: N/A Unit: N/A  Trade Manager: N/A Unit: N/A Date:N/A									
					e # +1 (519) 521-7048				
Contractor:   Steco HVC (Murray Kay Site Supervisor)  Coordinator/Project Manager:   Dave Ostrom				l	# +1 (519) 636-3548 Date:Jun 21, 2016				
Reviewed by Trade Manager(s)/Shop(s) Affected:									
Name:	Electrical Shop	Date:	Name:		Date:			e:	
Signature/ Stamp:	RECEIVED  By Justin DeGurse (jdegurs3@uwo.ca) at 9:52 am, Jul 04, 2016		Signature, Stamp:	/					
Name:		Date:	Principal Occupants:						
Signature/		-		Name: Ron Vander		Ext. 24111		Date:Jun 21, 2016	
Stamp:			Name:			Ext.		Date:	
Name:		Date:	Name:			Ext.		Date:	
Signature/ Stamp:			Approval to Proceed		Ext. Date:				
Name:  Signature/ Stamp:  Date:  APPROVED  By Justin DeGurse (jdegurs3@uwo.ca) at 9:55 am, Jul 04, 2016								m, Jul 04, 2016	
Notes: Single lane traffic will be maintained throughout this project. Vehicular and pedestrian traffic will experience congestion during parts of this work but access will be maintained.									





feet \_\_\_\_\_\_600 meters \_\_\_\_\_100

