

Notice of Service Interruption/Area Closure Western University Facilities Management

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

Submit by E-mail

Print Form

Date of Interruption/Closure July 14 (Rain date: Ju	Time(s): 7:00am - 5:00pm							
Building(s) #1 Elborn College #2 Perth Hall Residence Affected: #3 Alumni House Residence #4 Areas/Rooms Affected Alternate Route/Service: #4 All areas, intermittently. Image: Service intermittently.								
Service to be interrupted: #1 Ventilation #2 Process/resarch equipment exhausting to the atmosphere #3 Air conditioning #4 Other Exhausts (e.g., kitchen) Description/Reason for Project: #4 Other Exhausts (e.g., kitchen) Take noise measurements of the building and process/research equipment to obtain environmental permits with the MOECC (compliance activities related to O.Reg. 255/11 and Environmental Protection Act)								
Requester: Mary Quintana		Dat	e of Request:	June 27, 201	6			
Supervising Tradesperson: To be determined Trade Manager: Steve MacKay			Electrical/Mechanical Shop Electrical/Mechanical Shop Date:June 27, 2016					
Contractor: Pinchin Ltd. Coordinator/Project Manager: Nathan McFadden			Phone # +1 (519) 646-1145 Phone # +1 (226) 926-0687 Date:June 27, 2016					
Reviewed by Trade Manager(s)/Shop(s) Affected:								
Signature/ Stamp: By Steve MacKay (smackay@uwo.ca) at 9:04 am, Jun 28, 2016			: WES Control Date: Jun 28, 2016 ature/ p: By Wayne Drummond (ppdwad@uwo.ca) at 8:46 am, Jun 28, 2016				2016	
Signature/ APPROVED		Name:			Ext. Date:			
Stamp: By Chris Yeo (cyeo3@uwo.ca) at 7:30 am, Jun 29, 20		Name:			Ext.	Date:		
Name:	Date:	Name:			Ext. Ext.	Date:		
Signature/ Stamp:			Approval to Proceed: Date:					
Name: Signature/ Stamp:		APPROVED By Justin DeGurse (jdegurs3@uwo.ca) at 10:15 am, Jun 29, 2016						
Notes: Each piece of equipment will be turned on/off for 5-15 minutes to take the readings. Whenever possible, several units will be read at once. Under the following circumstances the work would be conducted on July 15 INSTEAD : High-velocity winds, very high temperatures or precipitation.								