

## 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 Thursday, December 22nd 2016 Time(s): 7:00 am 4:00 pm							
Building(s) #1 Chemistry Building (CHB) #2   Affected: #3 #4   Areas/Rooms Affected Alternate Route/Service: #4							
The south & west block of Chemistry, from the elevators and around to B&G. From Ground floor to 3rd fl. only, plus the penthouse. See attached floor plans for details. Emergency power is NOT affected.							
Service to be interrupted: #1 Electrical Power - plugs & lighting only #2   #3 #4   Description/Reason for Project: #4   Part of Project 9D7802 - Reno to Lab 380. Upgrade of old panel JJ with all new components. Barnes Electric working with Eaton Power Systems on panel.							
equester: Tonda / Barnes Electr. / Mike DeJager Date of Request: Dec 7, 2016							
Supervising Tradesperson: Unit:							
Trade Manager:			Unit:			Date:	
Contractor: Tonda - Steve Kicks / Barnes Electric - Faized Dinyarian - cell # Phone # +1 (519) 872-1184   Coordinator/Project Manager: Mike DeJager Phone # 88737					Date:Dec 7, 2016		
Reviewed by Trade Manager(s)/Shop(s) Affected:							
Name: Electrical Shop		Date: Dec 8, 201	6 Name:	Fire Safety		Date: Dec 8, 2016	
Signature/ Stamp: By Heather Zavitz (hzavitz@uwo.ca) at 11:38 am, Dec 08, 2016			Signatur Stamp:		at 11:09 am, Dec 08	3, 2016	
Name: Electrical / Mechanical Shop Date		Date:	Principa	I Occupants:			
Signature/	PPROVED			arren Lindsay	Ext.	Date:	
Stamp: By spepper (spepper@uwo.ca) at 1:2 Name:		3 pm, Dec 08, 2016		cky Lightfoot	Ext. Ext.	Date:	
		Date:		Name: Sarah Lee		Date:	
Signature/ Stamp:			indine.	Approval to Procee	Ext.	Date:	
Name: Date:							
Signature/ Stamp:				<b>APPROVED</b> By Andrew Merucci (amerucci@uwo.ca) at 9:34 am, Dec 09, 2016			
Notes: The December 22nd date was chosen by the Department of Chemistry. Trade assistance is required for lab 386, and with isolation of riser. Details to follow.							









