

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 Nov 25, 2015		Time(s): 7:00am	ı - 12:00pm		
Building(s) #1 THAMES HALL (TH) #2 #4 Areas/Rooms Affected Alternate Route/Service: Fume hoods in Rooms 2165A, 2165A3, 2170, and in 3M - 2250, 2235. See attached contact information.					
Service to be #1 Hazardous Roof Fans #2 #3 #4 Description/Reason for Project: Repair Exhaust Fan #16					
Requester: Steve Pepper	Requester: Steve Pepper Date of Request: Nov 19, 2015				15
Supervising Tradesperson: Mike Howard Unit: Motor Shop					
Trade Supervisor: Steve Pepper		Unit: Motor	Shop		Date:Nov 19, 2015
Contractor:		Phone	#		
Coordinator/Project Manager:	Coordinator/Project Manager: Phone # Date:				
Reviewed by Trade Supervisor(s)/Shop(s) Affected:					
Name: WES Control	Date: Nov 19, 201	5 Name:			Date:
Signature/ Stamp: REVIEWED By Jesse Atkinson (jatkin48@uwo.ca) at 7:06 am, Nov 20, 2		Signature/ Stamp:			
Name:	Date:	Principal Occupa	ants:		
Signature/		Name:		Ext.	Date:
Stamp:		Name:		Ext.	Date:
Name:	Date:	Name:		Ext.	Date:
Signature/ Stamp:			Name: Ext. Date: Approval to Proceed: Date:		
Name:	Date:	ADDROL	/ED		
gnature/ amp: APPROVED By Dan Trudgeon (fminterr@uwo.ca) at 8:24 am, Nov 20, 2015					
Notes:					

Thames Hall / 3M Fume Cabinet Data



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TH / 3M FUME HOOD CONTACT INFO					
ROOM#	FUME CAB / FAN #	CONTACT NAME	EXTENSION #		
2165 A	013	EARL NOBLE	X88365		
2165 A3	014	EARL NOBLE	X88365		
2170	015	EARL NOBLE	X88365		
2250 (3M)	009	DR. M MOTTOLA	X88366		
2235 (3M)	011	P.W.R. LEMON	X88139		
NOTE, TONY HAMMOUD DARRED ON CONTACTINEO EOD ANNE MADIE MC CHRIED EV#94741					

NOTE: TONY HAMMOUD PASSED ON CONTACT INFO FOR ANNE MARIE MC CUSKER EX#84741. CONTACT HER FOR SPECIFIC CHEMICALS USED!

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C.J. Zettler & Associates LTD.

Fume Hood Face Velocity Test Data Sheets

Building: THAMES HALL & 3M CENTER (TH & 3M)

Feb-14

]	Room #	Hood Width (in)	Area @ 12"	Calculated Capacity	Tested Force	Tested Capacity
			open sash position	100 fpm	Velocity (fpm)	(cfm)
4	2250	37.5	3.125	313	226	706
4	2235	50.5	4.208	421	94	396
:	** 2170	49	4.083	408	124	506

2165-A	37.5	3.125	313	143	966
2165-A-3	37.5	3.125	313	184	575