

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

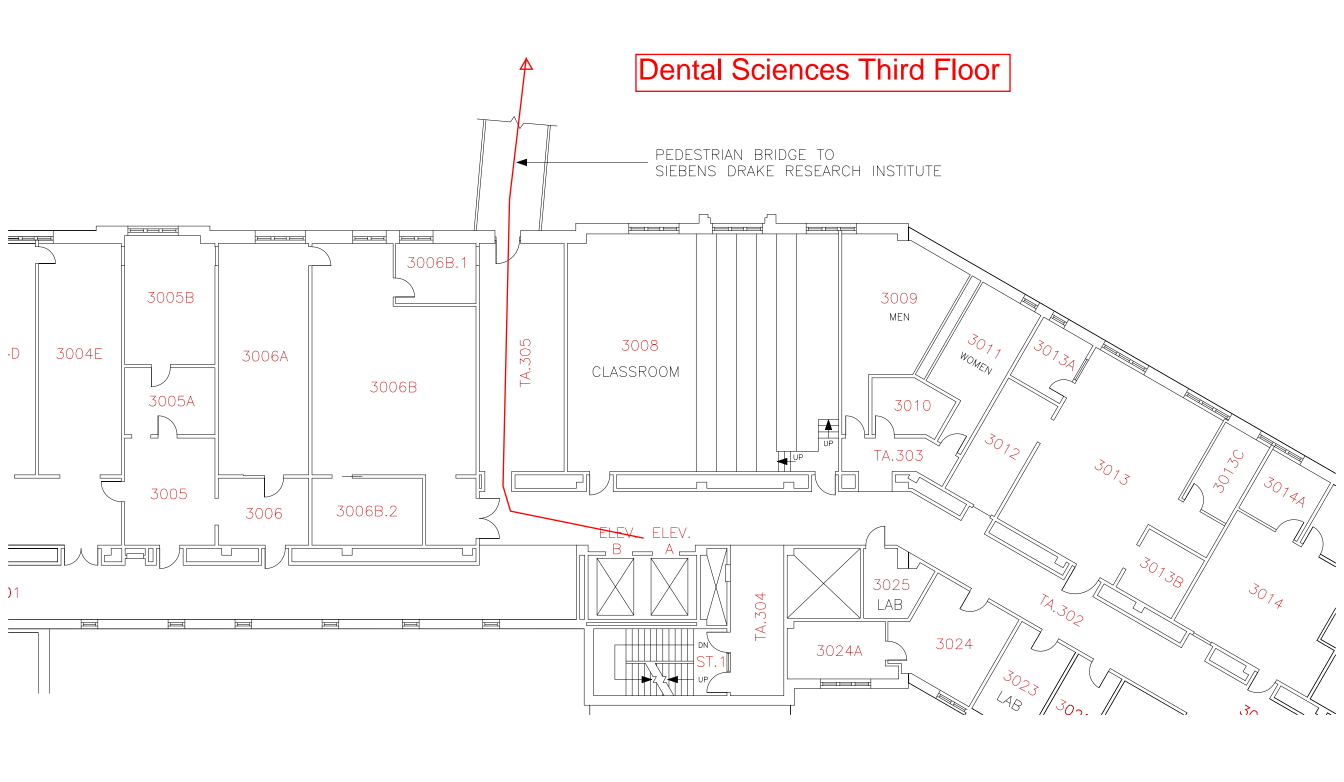
Client Services 519-661-3304 (fmhelp@uwo.ca)

Submit by E-mail
Print Form

Date of Interruption/Closure Aug 8-11 /14  Time(s): 8:00 am - 4:30 pm											
Building(s) #1 SIEBENS DRAKE (SD) #2 #4  Areas/Rooms Affected Alternate Route/Service:  EXIT 5  Alternate Stair Route - EXIT 4  Alternate Accessible Route - Dental Science Bridge, via Exit 4 of Dental Science. Take elevators to 3rd floor and bridge to Siebens.											
Service to be #1 Traffic Area #2 #3 #4 Description/Reason for Project:  Exit will be closed on Friday Aug 8th and Saturday Aug 9th/14 to replace Door and Frame											
Requester: Ted Chelchowski								Date of Request:	Jul 24, 201	14	
Supervi	ising	Tradesperson:				Unit:					
Trade Supervisor: Ted Chelchowski Unit: Carpenter Date:Jul 24, 2014									ul 24, 2014		
Contractor: Trela Enterprises Phone # +1 (226) 688-8671  Coordinator/Project Manager: Ted Chelchowski Phone # 88954 Date:Jul 24, 2014									ul 24, 2014		
Reviewed	d by Tr	ade Supervisor(s)/Shop(s) Affecte	d:								
Name:		Ted Chelchowski	Date:	Jul 24, 201	4	Name:		Fire Safety		Dat	te:
Signatur Stamp:	re/	101		2.		Signature/ Stamp:		EVIEWED  Dan Trudgeon (fminterr@uw	ro.ca) at 9:55 am, 、	Jul 25, 2014	
Reviewed by: Principal Occupants:											
1	ca by.				F	Principal O	ccup	ants:			
Name:			Date:			Name:	)ccup	ants:	Ext.		Date:
			Date:			Name:	)ccup	ants:	Ext.		Date:
Name: Signatur Stamp:			Date:			Name:	)ccup	ants:	Ext.		Date:
Signatur	ire/		Date:		Approv	Name: Name: Name: Name: Val to Proce	ed:	Date:	Ext. Ext.	m, Jul 2	Date: Date: Date:



## Siebens Drake Interior EX.5 Total closure and blockage of exit door. Alternate exit is EX.4. 113 LAB 111





**Post at site of interruption** 

## SERVICEINTERRUPTION

ext: 83304 www.uwo.ca/fm

Reason for interruption

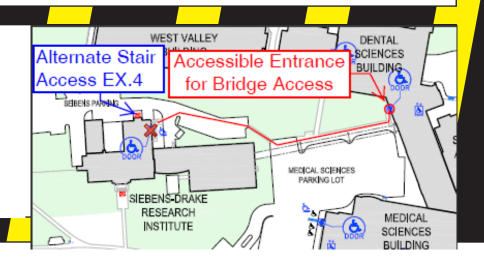
Replacement of Door and Frame

Duration

August 8 7:00AM - August 11 4:30PM

## Alternative service

- Stair Access via EX.4
- Accessible access via
   Dental Science Bridge







Facilities Management