



Western UNIVERSITY • CANADA

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



Time(s):

Building(s) Affected: #1 #2
#3 #4

Areas/Rooms Affected Alternate Route/Service:

Single lane closures at all 4 corners.

Service to be interrupted: #1 #2
#3 #4

Description/Reason for Project:

Continuation and completion of curbwork, streetlight and traffic light installation, and sidewalks on all 4 corners plus each centre median on Lambton / Brescia & Western Road.

Requester: Date of Request:

Supervising Tradesperson: Unit:

Trade Supervisor: Unit: Date:

Contractor: Phone #

Coordinator/Project Manager: Phone # Date:

Reviewed by Trade Supervisor(s)/Shop(s) Affected:

Name: Date: Name: Date:

Signature/Stamp:

Signature/Stamp: **REVIEWED**
By Dan Trudgeon (fminterr@uwo.ca) at 2:37 pm, Sep 19, 2014



Reviewed by:

Name: Date:

Signature/Stamp:

Principal Occupants:

Name:	Ext.	Date:
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

Approval to Proceed: Date:

Approval to Proceed: Date:

Notes: Contractor to use traffic cones and signs to alert traffic and pedestrians. Flag persons on site as needed. Traffic signals NOT affected. Will try to use side roads as much as possible, and Western Road as little as possible. Lane closures will be intermittent and as short as possible.

Possible curb lane closure on Western Road. Intermittent & Short Term, one side at a time.

SPRINGETT PARKING LOT

WESTER

JOSEPHINE SPENCER NIBLETT LAW BUILDING

LAMBTON DRIVE

Centre median lane closures throughout week. Will not be during curb lane closures.

CRONYN OBSERVATORY

Spencer Eng. CLASSROOM

ALEXANDER CHARLES SPENCER ENGINEERING

Rotating curb lane closures on Brescia Lane & Lambton Drive.

