



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:

One lane access through Alumni traffic circle, eastbound while hoist is in position. Articulating hoist to be used in several set up positions to install large outdoor banners on AH west building face. Pedestrian fencing to encompass entire lift zone including hoist base.

Service to be interrupted: #1

#2

#3

#4

Description/Reason for Project:

Aerial installation of 5 large outdoor banners on face of Alumni Hall over exterior canopy. Zoom boom access is required due to canopy obstruction and height of overall install on AH.

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: **APPROVED**

By Dan Trudgeon (fminterr@uwo.ca) at 8:02 am, Sep 17, 2014



Signature/Stamp: **APPROVED**



Name:

Date:

Signature/Stamp: **APPROVED**

Name:

Date:

Signature/Stamp:

Name:

Date:

Signature/Stamp:

Principal Occupants:

Name:

Ext.

Date:

Name:

Ext.

Date:

Name:

Ext.

Date:

Name:

Ext.

Date:

Approval to Proceed:

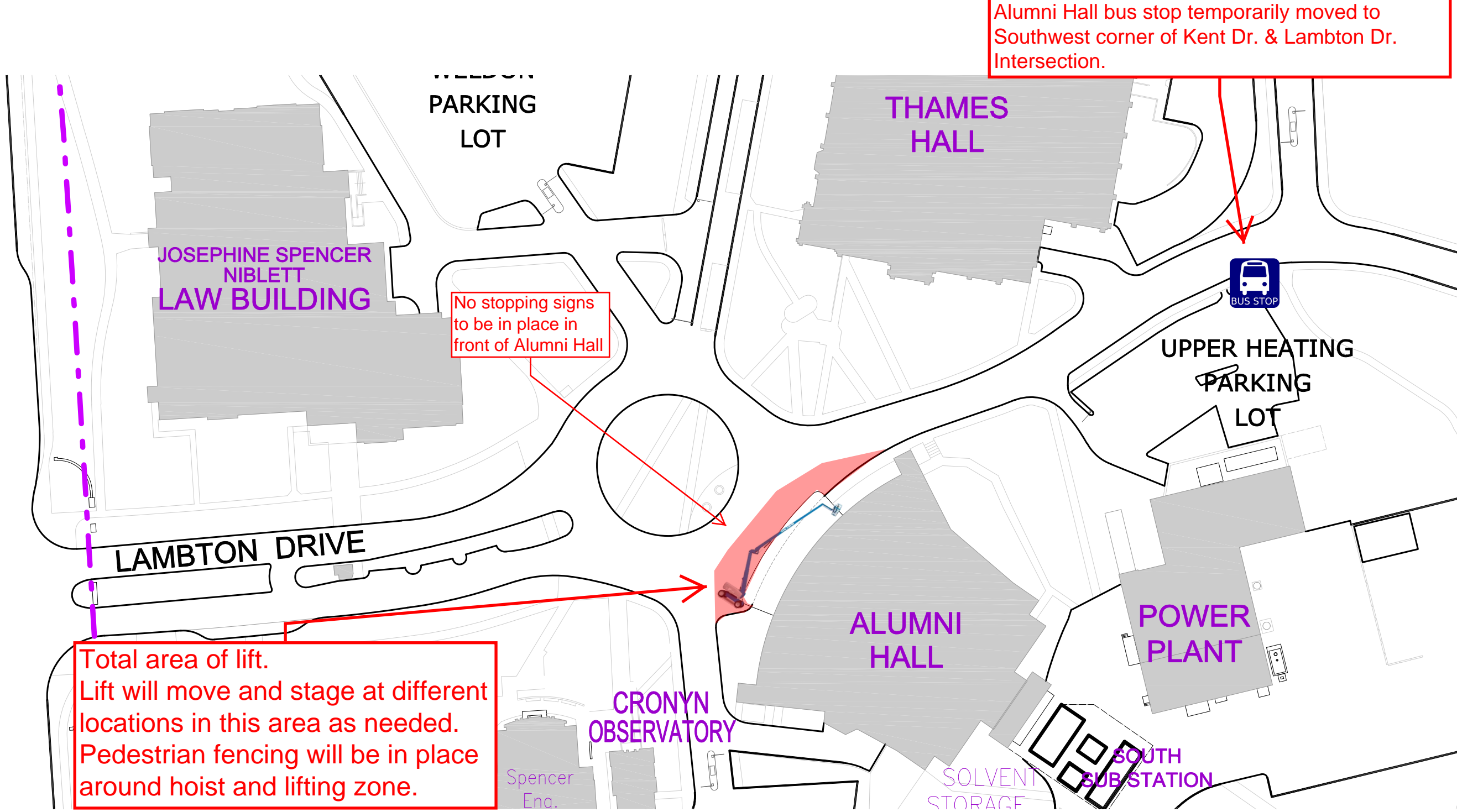
Date:

APPROVED

By Dan Trudgeon (fminterr@uwo.ca) at 8:04 am, Sep 17, 2014

Notes:

Alumni Hall bus stop temporarily moved to Southwest corner of Kent Dr. & Lambton Dr. Intersection.



WILSON
PARKING
LOT

JOSEPHINE SPENCER
NIBLETT
LAW BUILDING

No stopping signs
to be in place in
front of Alumni Hall

THAMES
HALL



UPPER HEATING
PARKING
LOT

LAMBTON DRIVE

ALUMNI
HALL

POWER
PLANT

CRONYN
OBSERVATORY

Spencer
Eng.

SOLVENT
STORAGE

SOUTH
SUB STATION

Total area of lift.
Lift will move and stage at different
locations in this area as needed.
Pedestrian fencing will be in place
around hoist and lifting zone.