Notice of Service Interruption/Area Closure

Service Interruption Request Form

Interruption Title: *

Provide a short interruption title (ex. CMLP SEB TEB Domestic Hot Water Shutdown)

Medical Science Parking Lot Closure for Crane Lift July 19 - August 5, 2024

Start Date/Time: *

End Date/Time: *

19/07/2024 12:00am

05/08/2024 11:30pm

REVISED 3:00 pm, Jul 17, 2024

Notes (ex. Daily, Continuous, Monday-Saturday, 3:00pm Wednesday - 3:00pm Thursday Etc.)

Continuous Monday - Friday

Is this service interruption scheduled to start within the next 2 business days?*

O No

Department / Coordinator Contact List link:

https://westernu.atlassian.net/wiki/spaces/fmcs/pages/2145288499/Service +Interruptions+Department+Building+Coordinators+Contact+List

Have you contacted the Department Coordinator? *

Name of person contacted: *

Kevin Inchley, Garrett Goulin

Area(s) / Building(s) Affected: *

This field is a multi-select dropdown.

Medical Science Parking Lot, Dental Science Building (DSB)

REVISED 2:59 pm, Jul 17, 2024

Skywalk between SDRI and DSB is to be closed during the hours of operation of the Crane (beginning July 25, 2024)

Areas/Rooms Affected, Alternate Route/Service: *

Medical Sciences Parking Lot

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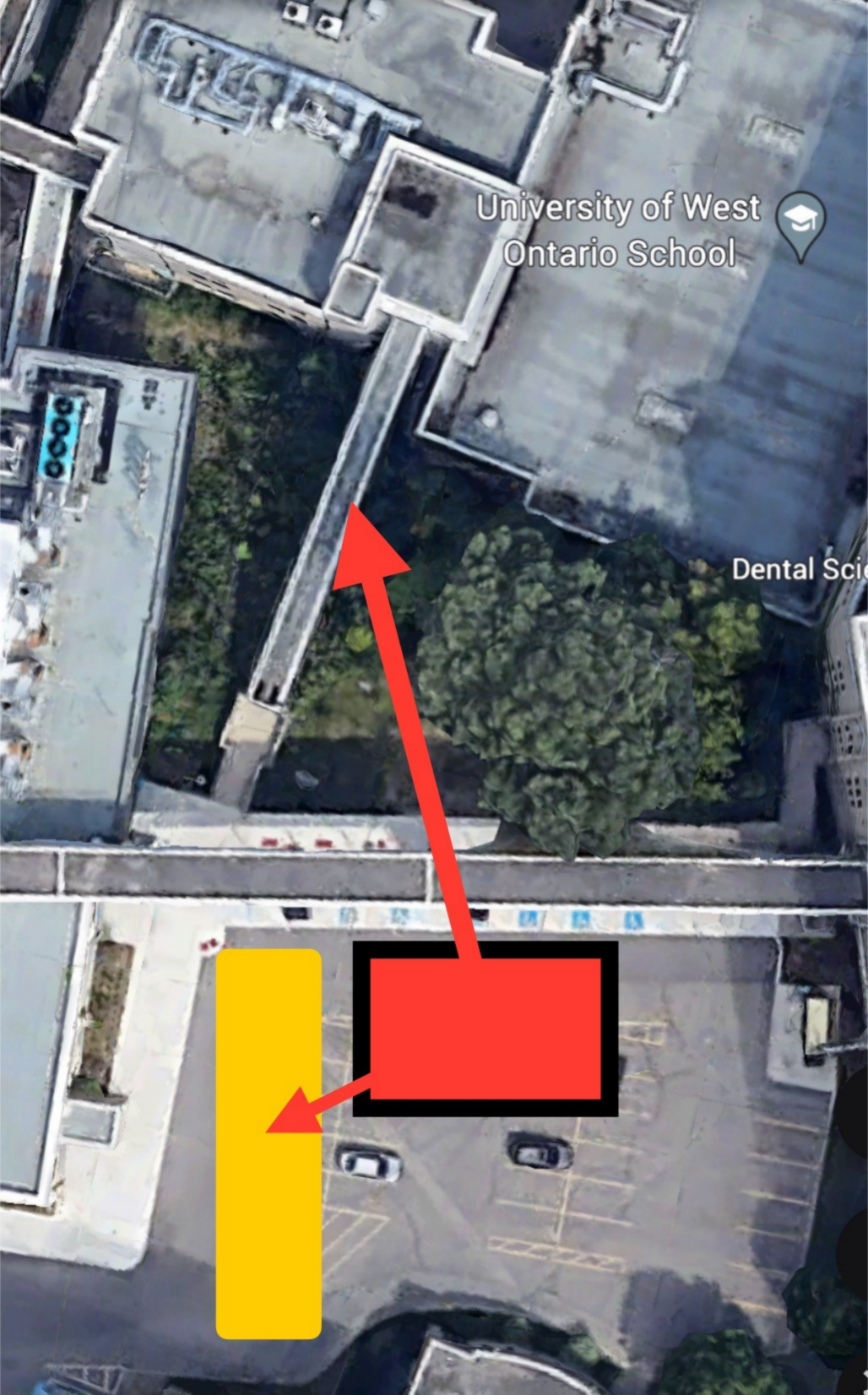
Requested Reviewers: *

This field is a multi-select dropdown.

Interruption Category: ☑ Parking / Loading Dock		
Service to be Interrupted: * If service is not listed, in the dropdov This field is a multi-select dropdown Parking Lot, SDRI-DSB Skywa		select "other" to input a new option.
Description/Reason for Proj	ect:*	
Dental Sceinces Pedestrian E	Bridge Replacement	
Requester Name: * Rola Al Sabawi		
Western Trade Site Contact [®] No	?*	
Contractor Involvement? * ⊙ Yes		
Contractor Business Name:	*Contractor Site Contact: *	Contractor Phone Number: *
Tonda	Janne Vaukoen	519-617-2426
Sub-Contractor Involvemen® ⊙ No	t? *	
Trade Assistance Required? ⊙ No	*	

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Parking Services, Fire Safety
Identified Potential Safety Hazards: * ☑ No Safety Hazards Identified
Notes:
Project Number (if applicable): 9D3580
Capital Project Link (if applicable):
Requested On:
APPROVED By Mark Vandergoot at 8:31 am, Jul 16, 2024





LTM1400-7.1

 Client
 SAP Nr.
 Page
 1/1

 Project
 Doc. Nr.
 Date
 6/11/2024

 Subject
 Ref.
 Pat Hishon
 Rev.
 00

Crane configuration:

Elevation

Make: *Liebherr*Type: *LTM1400-7.1*

Selected chart: TY

Boomlength: 197.0

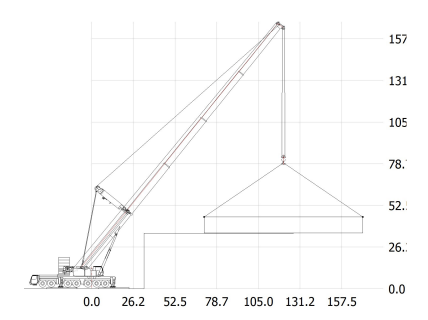
BoomType: 100+100+100+100+

Carrier: 33x31ft
CarBodyType: []->22
Counterweight: 308,650

Lines: 6

Upper rotation: 0 Lift height: 79.1 Number of parts: 4

> Lift radius: 120.8 Lift capacity: 66,400



Load configuration:

Title: Mainline Western

Load name: Bridge

:

Load: 40,000 Hook block: 5,700 Auxiliary: 0

Rigging: 1,500

Total: 47,200 Percentage[%]: 71.1

Ground bearing pressures:

Mat height: 0.8 Mat length: 19.1 Mat width: 7.7

Max. GBP under mats: 1,569

[]->18 : Ballast Radius 18ft []->22 : Ballast Radius 22ft W3∆ : Winch #3 mounted to top W3<= : Winch #3 mounted to rear Plan view

