



Notice of Project
The University of Western Ontario
Facilities Management
Service Centre 519-661-3304 (ppdhelp@uwo.ca)

Submit by Email

Print Form

Project Number: 9C3311 **Miniature Attached**

Project Name: New supplemental chiller for North Chiller Plant(NCP)

Expected Schedule Date: October 20, 2014 - March 31, 2015

Building(s) Affected: #1 North Chiller Plant #2 #3 #4


Areas/Rooms Affected Lower level of NCP. Roof top area of NCP. Loading area of Taylor Library. Exterior stair from loading area to roof area.

Alternate Route/Service:

Service to be interrupted: #1 North Chiller Plant #2 #3 #4

Description/Reason for Project: Installation of new chiller in the lower level area.

Project Manager/Co-ordinator: Mike DeJager **Phone #** x 88737 **Cell #** +1 (519) 808-7516

Signature/Stamp:  **Client Contact:** Power Plant **Phone #** **Designer Consultant:** Smith & Andersen

Contractor: Besterd Mechanical - Jeff Tubman (PM) - Mike Kozma (Super) **Cell #** +1 (519) 476-4193

Emergency Phone List: (to UPD Only) **Attached** **To Follow**

Special Conditions (Noise, Odors, Asbestos, Etc.)
 Crane in Taylor Library loading area. Hoisting over library on occasion.

Asbestos **Type 3** **Type 2** **Type 1** **Contractor** **In House Team** **Other**
 Information Sheet Sent To Client

Comments:

Shutdowns/Interruptions(Approximate Schedule):

Electrical Power <input type="checkbox"/>	Date:	Elevators <input type="checkbox"/>	Date:	ITS <input type="checkbox"/>	Date:
Domestic Water <input type="checkbox"/>	Date:	Fire Alarms <input type="checkbox"/>	Date:	Other <input type="checkbox"/>	Date:
Steam <input type="checkbox"/>	Date:	Chilled Water <input type="checkbox"/>	Date:		
Hot Water Heating <input type="checkbox"/>	Date:	Roads / Lots <input checked="" type="checkbox"/>	Date:		

Issued By: **APPROVED** **Date:**

Signature/Stamp: *By Dan Trudgeon at 11:37 am, Oct 10, 2014* **Date:**

Note: More details on specific dates from crane work, power interruptions of NCP (only) will be issued as Service Interruptions as they are scheduled. Power Plant is part of the team.

100 PERTH DRIVE

CHEMISTRY BUILDING

Vehicle holding / crane staging / lay down area.

MATERIAL SCIENCES ADDITION

BIOTRON

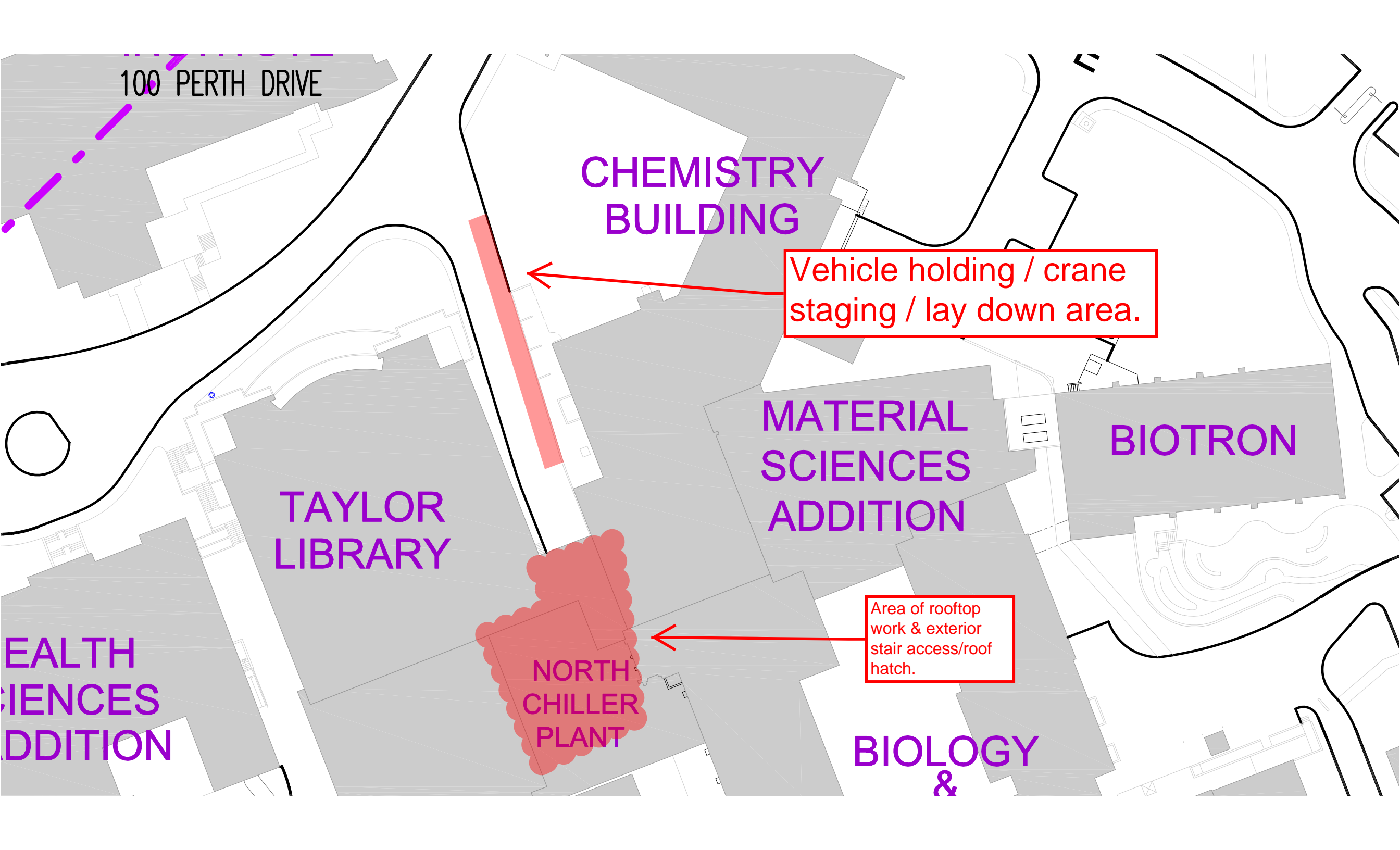
TAYLOR LIBRARY

Area of rooftop work & exterior stair access/roof hatch.

NORTH CHILLER PLANT

BIOLOGY &

HEALTH SCIENCES ADDITION

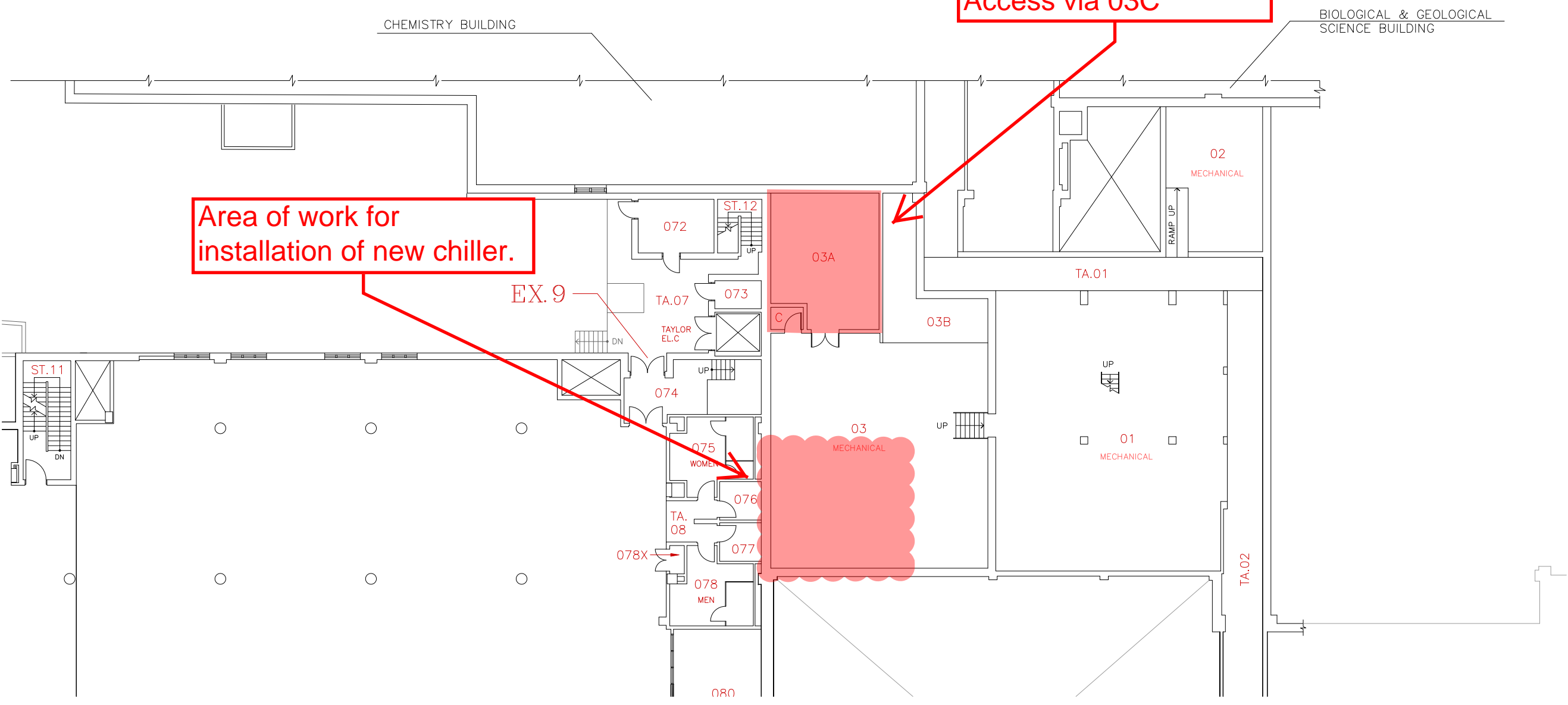


CHEMISTRY BUILDING

BIOLOGICAL & GEOLOGICAL
SCIENCE BUILDING

Work area in HV Room
03A / Roof Hatch
Access via 03C

Area of work for
installation of new chiller.



EX.9

072

ST.12

03A

02
MECHANICAL

RAMP UP

TA.01

03B

TA.07

073

TAYLOR
E.L.C.

074

075
WOMEN

03
MECHANICAL

01
MECHANICAL

076

TA.
08

077

078X

078
MEN

TA.02

080