

FACILITIES MANAGEMENT

Saunders Building

PO Box 1700 STN CSC Victoria BC V8W 2Y2 Canada

Title: Engineering Lab Wing – Antenna Installation

Location: Engineering Lab Wing (ELW) – Roof

Description: The Department of Electrical and Computer Engineering (ECE) has contracted with VERA Industrial Access Inc. to mount a satellite antenna on the roof of the Engineering Lab Wing (ELW). The satellite antenna is required to support the recently launched ORCASat satellite designed by UVic engineering students. The installation is to hoist the antenna assembly (already assembled on the roof floor) to the top of one of two antenna towers located on the roof. A crane will be used to hoist the antenna from the roof floor to the top of the west tower.

VERA has sub-contracted the crane work to Coastal Crane. The Service Agreement has been vetted by the UVic Risk Department.

The crane is likely to be positioned in parking lot A. The crane will access the roof area between the A and B wing of ELW as shown in the attached drawing. The courtyard at the south entrance of the ELW will be cordoned off and warning signs put in place. The south entrance will not be accessible to the public for the duration.

We anticipate traffic levels around the south entrance to be low during this time.

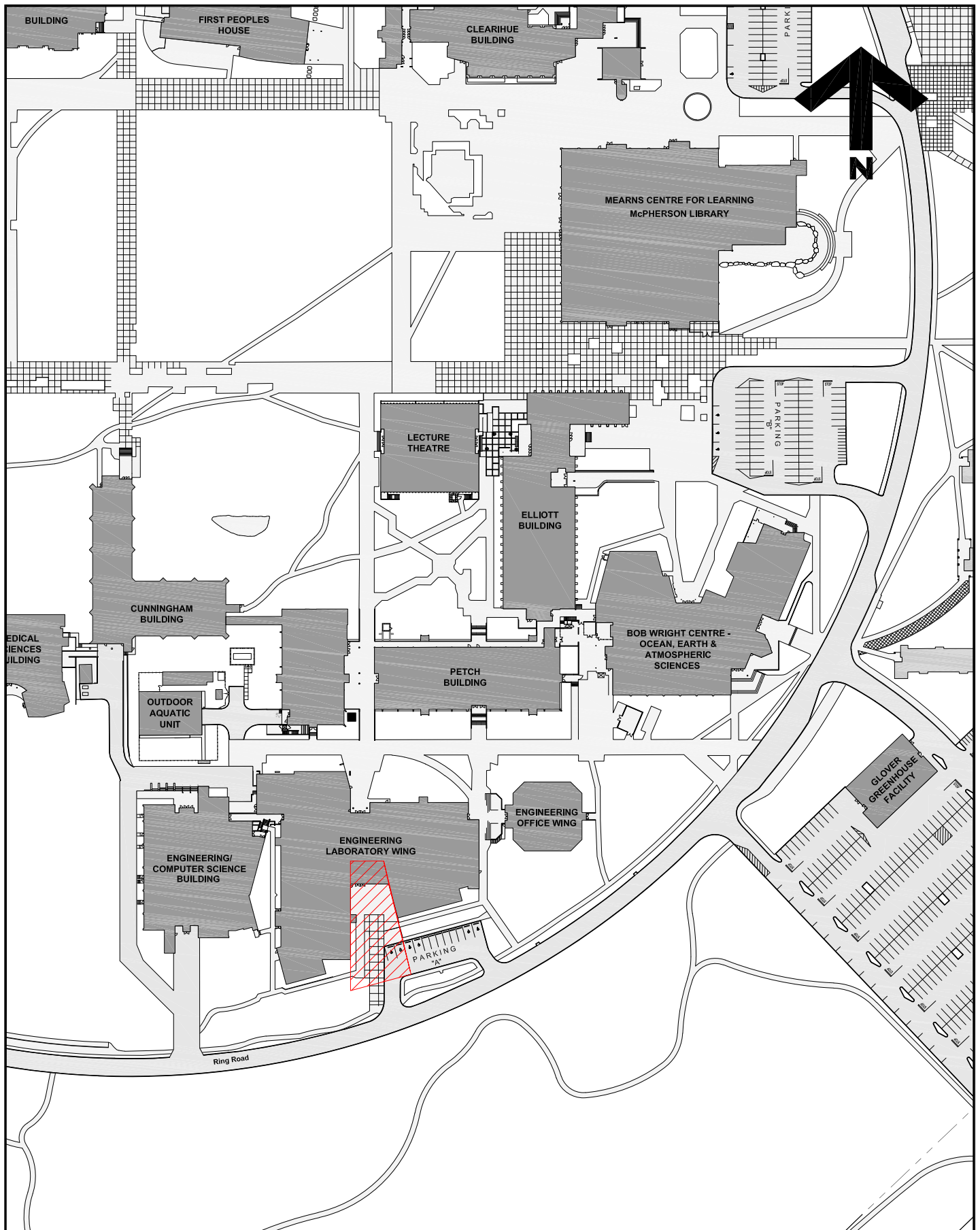
Time frame: Saturday, December 17, 7:00am to 4:30pm

Contact: Dan Mai, ECE Administrative Officer

Email address: eceao@uvic.ca

Phone: 250-721-8674





**University
of Victoria**

Facilities Management

Notes:

 **Area of Work**

-ELW South Entrance closed
to public during duration of
work

Title:

**Engineering Lab Wing
Antenna Installation
Project Notice**

Date: 13 December 2022

Scale: 1:3000

Drawn By: JW

Project Number: -

Drawing No. SK1