

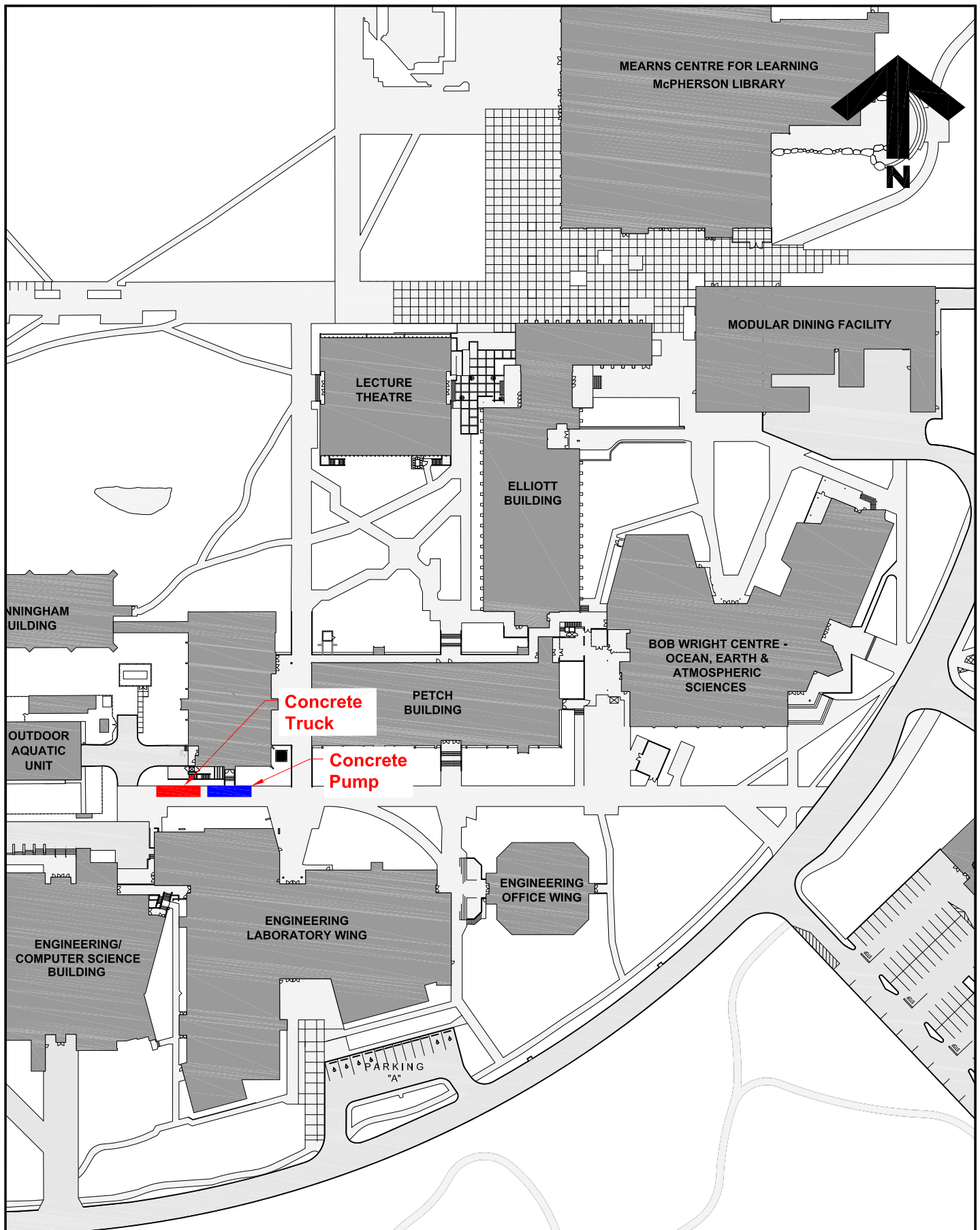
FACILITIES MANAGEMENT

Saunders Building

PO Box 1700 STN CSC Victoria BC V8W 2Y2 Canada

Title:	Petch Building Seawater Tank Remediation – Fire Lane Impairment Project No. F03965
Location:	Petch Building – Rooftop and Mechanical Penthouse
Description:	Please be advised Facilities Management and Kinetic Construction will be working together to construct housekeeping pads for the new chillers on the Petch Building Rooftop. The project task involves impairing access on the fire lane for a limited amount of time during the execution of the work. A concrete truck and a concrete pump will be parked on the fire lane in order to pump up to the rooftop. The project will be distractive to the adjacent areas intermittently during the work. Please use caution around the demarked areas, barricades and obey all safety controls.
Time frame:	Friday, February 12, 2021 – 7:30am to 12:00pm approximately
FMGT contact:	Gord Shirley, Project Manager
Email address:	gshirley@uvic.ca
Phone:	250-213-3267





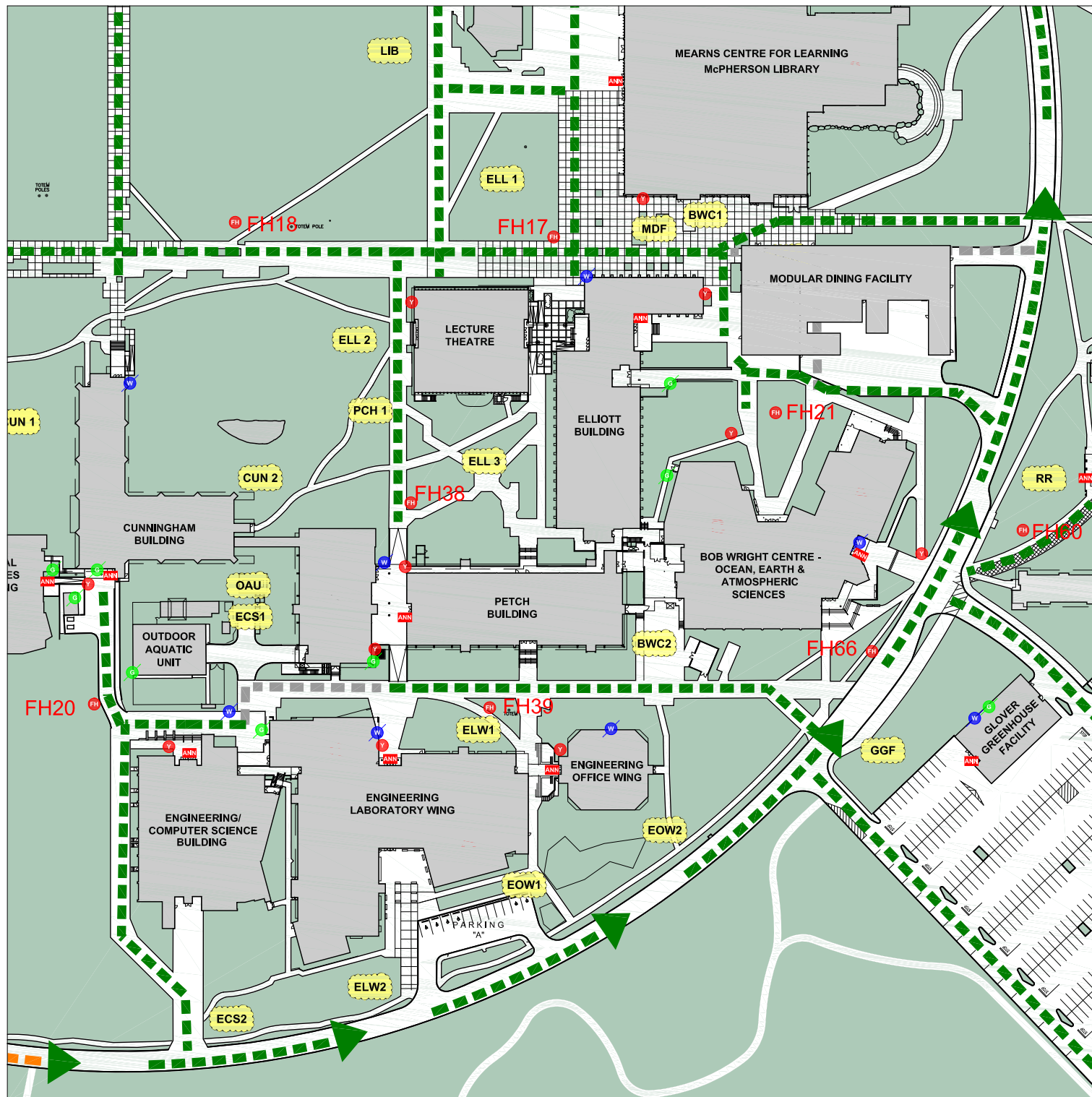
**University
of Victoria**

Facilities Management

Notes:
Work to occur between
7:30 am and noon,
Friday, February 12th.

Title:
Petch Building
Seawater Tank Remediation

Date: 3 February 2021
Scale: 1:1500
Drawn By: JW
Project Number: F03965
Drawing No. **SK1**



notes:

- EMERGENCY ACCESS ROUTE
- TEMPORARILY DECOMMISSIONED EMERGENCY ACCESS ROUTE

February 12, 2021

CONSTRUCTION DATES



University of Victoria Facilities Management

Project:

Petch Seawater Tank

title:

**Fire Lane Closures
Due to Construction**

date: 3 February 2021

scale: NTS

drawn by: JW

project number: F03965

FD memo #.