


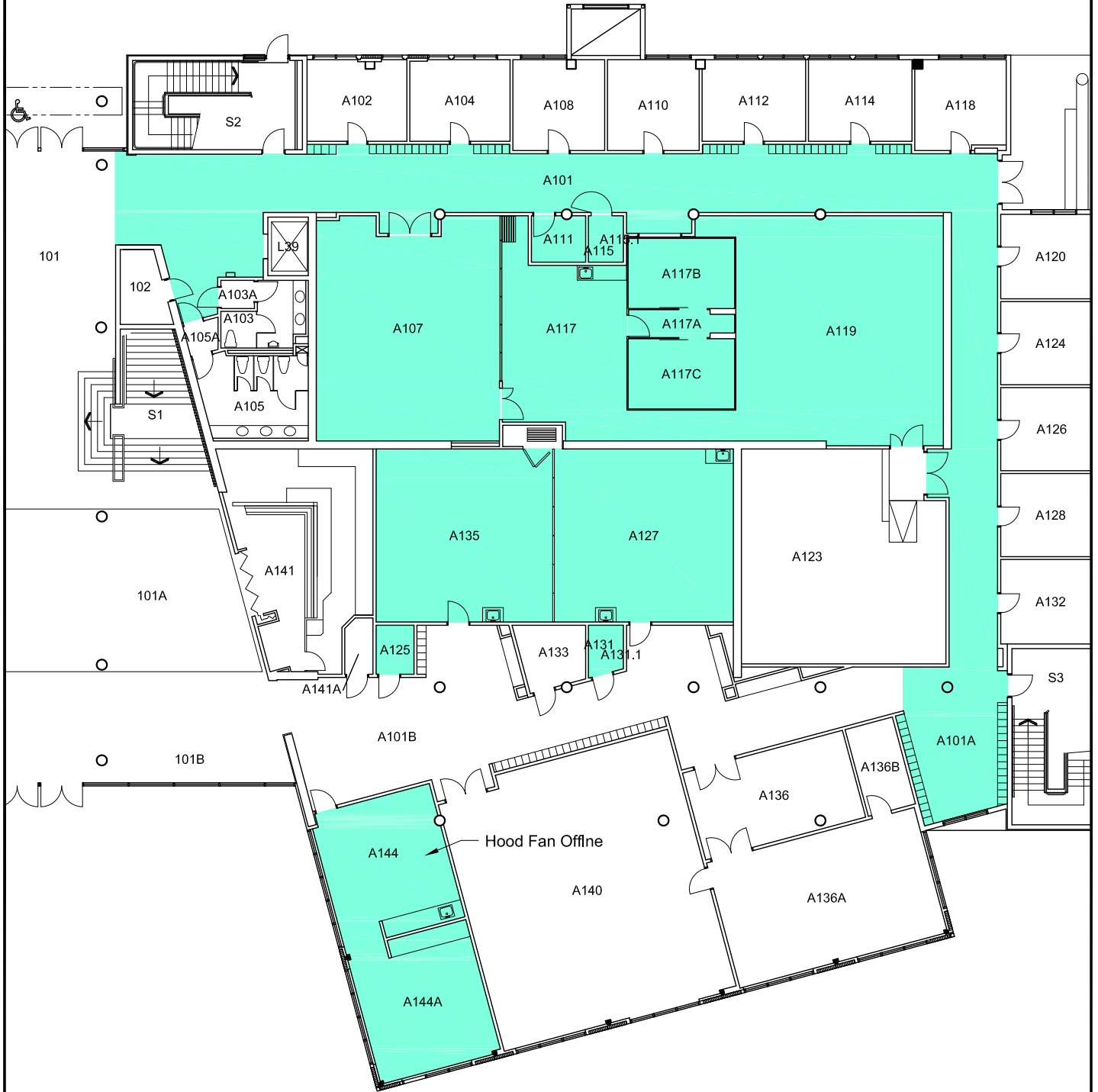
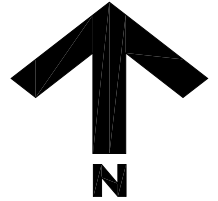
FACILITIES MANAGEMENT

Saunders Building

PO Box 1700 STN CSC Victoria BC V8W 2Y2 Canada

Title:	Engineering Lab Wing – Electrical Panel Shutdown
Location:	<p>Engineering Lab Wing (ELW) – The receptacles in the rooms below will be offline on Floor 1, A-Wing.</p> <p>A107, A111, A115, A117, A117a, A117b, A117c, A119, A125, A127, A131, A135, A144 & A144a (including a hood fan in A144) along with Corridor A101 & A101a</p>
Description:	<p>Facilities Management, AME Consulting and Aral Construction Ltd. are working on renovations in ELW 140 Fluid Mechanics and Heat Transfer Lab.</p> <p>The contractor needs to complete a panel shutdown which will affect power to all receptacles in the rooms listed above. This panel shutdown is required to complete the work safely and tie new electrical wires into the panel.</p> <p>All work will be completed in an electrical room; no one will be within your space. This shutdown will occur for one hour, early in the morning, to reduce impact to the building occupants.</p> <p>We apologize for any inconvenience.</p>
Time frame:	Wednesday, July 5, 2023, 6:00am - 7:00am
FMGT contact:	Neel Chadda, Project Manager
Email address:	neelchad@uvic.ca
Phone:	250-415-6982





**University
of Victoria**

Facilities Management

Notes:
 Receptacles Offline

Title:
**ELW Renovations
Project Notice**

Date: **20 June 2023**
Scale: **1:250**
Drawn By: **JW**
Project Number: **22-05530**
Drawing No. **SK1**