

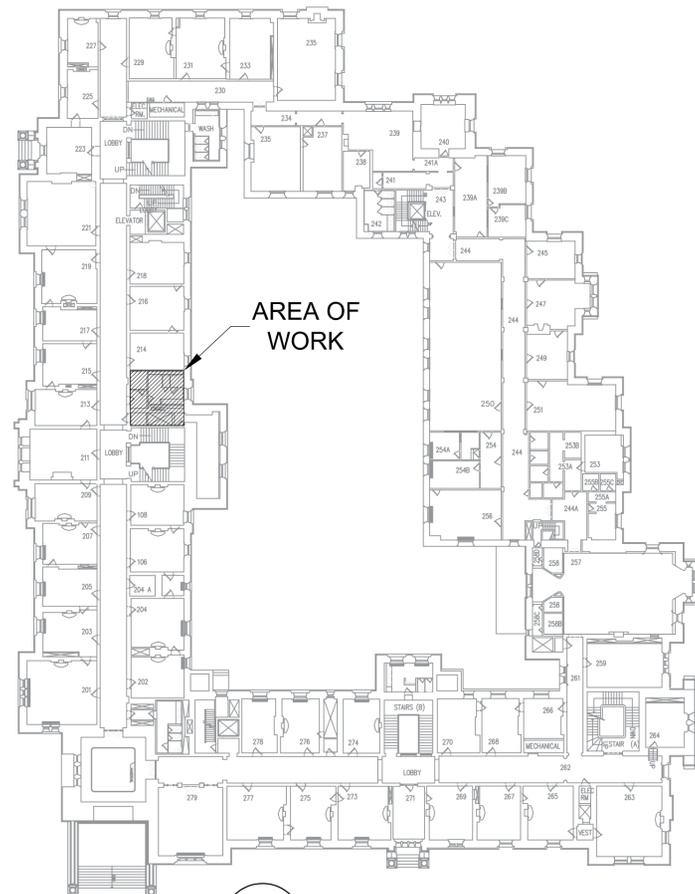
ALL INCLUSIVE WASHROOM 212 EAST BLOCK

LIGHTING AND FIRE ALARM	
SYMBOL	DESCRIPTION
	WALL MOUNTED LIGHTING FIXTURE, TYPE AS SHOWN
	CEILING MOUNTED LIGHTING FIXTURE, TYPE AS SHOWN
	LIGHTING FIXTURE WALL MOUNTED
	CEILING MOUNTED LIGHTING FIXTURE, TYPE AS SHOWN
	EMERGENCY BATTERY PACK c/w HEADS AS IND.
	REMOTE DOUBLE EM LTG HEADS, WALL MTD
	DUAL TECHNOLOGY OCCUPANCY SENSOR, CEILING
	CEILING MOUNTED FIRE ALARM DEVICE
	SINGLE POLE TOGGLE SWITCH

POWER	
SYMBOL	DESCRIPTION
	GROUND FAULT DUPLEX RECEPTACLE, 120V, 15A
	SURFACE ELECTRICAL PANEL
	ELECTRIC BASEBOARD HEATER
	AUTOMATIC DOOR OPENER C/W PUSH BUTTONS

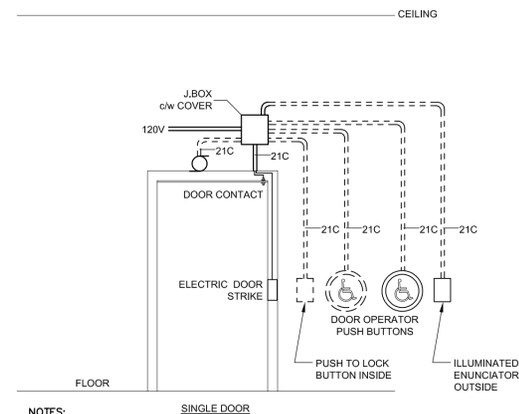
LIGHTING FIXTURE SCHEDULE										
TYPE	DESCRIPTION	LAMPS PER FIXTURE					VOLTS	TOTAL WATTS	MOUNTING	REMARKS
		NO.	TYPE	WATTS	COLOUR	LUMENS				
1	VISUAL COMFORT (OR PRE-APPROVED EQUIVALENT)#: KW 4113AB-ALB ANTIQUE-BURNISHED BRASS	1	LED	-	-	-	120	-	FLUSH	CONTROLLED (ON/OFF) BY OCCUPANCY SENSOR
2	WALL MOUNTED STRIP LIGHT (711mm LONG) C/W ROUND LENS AND BUILT-IN OCCUPANCY SENSOR. HOUSING CONSISTS OF DIE FORMED COLD ROLLED STEEL. 0-10V DIMMING. CRI>80	1	LED	21	4000K	-	120	-	SURFACE	CONTROLLED (ON/OFF) BY BUILT-IN OCCUPANCY SENSOR
3	VISUAL COMFORT (OR PRE-APPROVED EQUIVALENT)#: KW 5618AB-ALB ANTIQUE-BURNISHED BRASS	1	LED	-	-	-	120	-	PENDANT	CONTROLLED (ON/OFF) BY OCCUPANCY SENSOR COORDINATE EXACT MOUNTING HEIGHT WITH ARCHITECTURAL DRAWINGS
4	CONTINUES COVE LIGHT. 0-10V DIMMING. CRI>80	1	LED	16	4000K	-	120	-	SURFACE	CONTROLLED (ON/OFF) BY OCCUPANCY SENSOR REFER TO ARCHITECTURAL DRAWINGS FOR COVE DETAIL
5	VISUAL COMFORT (OR PRE-APPROVED EQUIVALENT)#: KW 2113AB-ALB ANTIQUE-BURNISHED BRASS	1	LED	-	-	-	120	-	WALL	CONTROLLED (ON/OFF) BY OCCUPANCY SENSOR COORDINATE EXACT MOUNTING HEIGHT WITH ARCHITECTURAL DRAWINGS

NOTES: CONTRACTOR TO COORDINATE EXACT LOCATION AND MOUNTING REQUIREMENTS WITH ARCHITECTURAL DRAWINGS PRIOR TO ORDER. PROVIDE ALL REQUIRED COMPONENTS AND ACCESSORIES. VERIFY VOLTAGE ON SITE FOR LIGHT FIXTURES AND CONTROLS.



1 SECOND FLOOR KEY PLAN
E01 N.T.S.

THESE DRAWINGS MUST BE READ IN CONJUNCTION WITH ELECTRICAL BOOK SPECIFICATION AND ARCHITECTURAL/MECHANICAL/STRUCTURAL DRAWINGS AND SPECIFICATIONS.



- NOTES:
- BACKBOXES AND CONDUIT BY ELECTRICAL CONTRACTOR. BARRIER FREE DEVICES/EQUIPMENT & LOW VOLTAGE WIRING BY HARDWARE CONTRACTOR. REFER TO ARCHITECTURAL HARDWARE SCHEDULE.
 - COORDINATE SIZES OF BACKBOXES WITH HARDWARE CONTRACTOR TO SUIT DEVICES BEING PROVIDED. CONDUIT TO BE MIN. 21mm. C/W PULL CORD THROUGHOUT.
 - PROVIDE POWER TO DOOR OPERATOR MOTOR/CONTROLLER. COORDINATE ON SITE WITH INSTALLER.
 - REFER TO ARCHITECTURAL DWGS. & SPECIFICATIONS FOR EXACT REQUIREMENTS, MOUNTING HEIGHT OF BARRIER FREE DEVICES FOR INSTALLATION OF BACKBOXES AND IN ACCORDANCE WITH NBC BARRIER FREE REQUIREMENTS.

2 TYPICAL BARRIER FREE WASHROOM DETAIL
E01 N.T.S.

CLIENT
Public Services and Procurement Canada / Services publics et Approvisionnement Canada

Canada

PROJECT NORTH SEAL
TRUE NORTH

ARCHITECTURAL

LICENCED PROFESSIONAL ENGINEER
C.V. MELVIN
90599837
PROVINCE OF ONTARIO

(L+D) LALANDE + DOYLE ARCHITECTS INC.

MECHANICAL + ELECTRICAL + STRUCTURAL

wsp

DATE	DESCRIPTION	ISSUE, REV.
2019/12/12	ISSUED FOR TENDER	- 0
2019/10/18	ISSUED FOR 99% REVIEW	- 0
DATE	Issue/ Revision Description	By. No.

PROJECT NAME
**ALL INCLUSIVE WASHROOM 212
EAST BLOCK**

DRAWING TITLE
**ELECTRICAL
KEY PLAN AND LEGENDS**

DATE SEP-2019	PROJECT NO. R.011972.148.
SCALE AS INDICATED	
DRAWN BY T.B.	DRAWING NO. E01
REVIEWED BY C.M.	