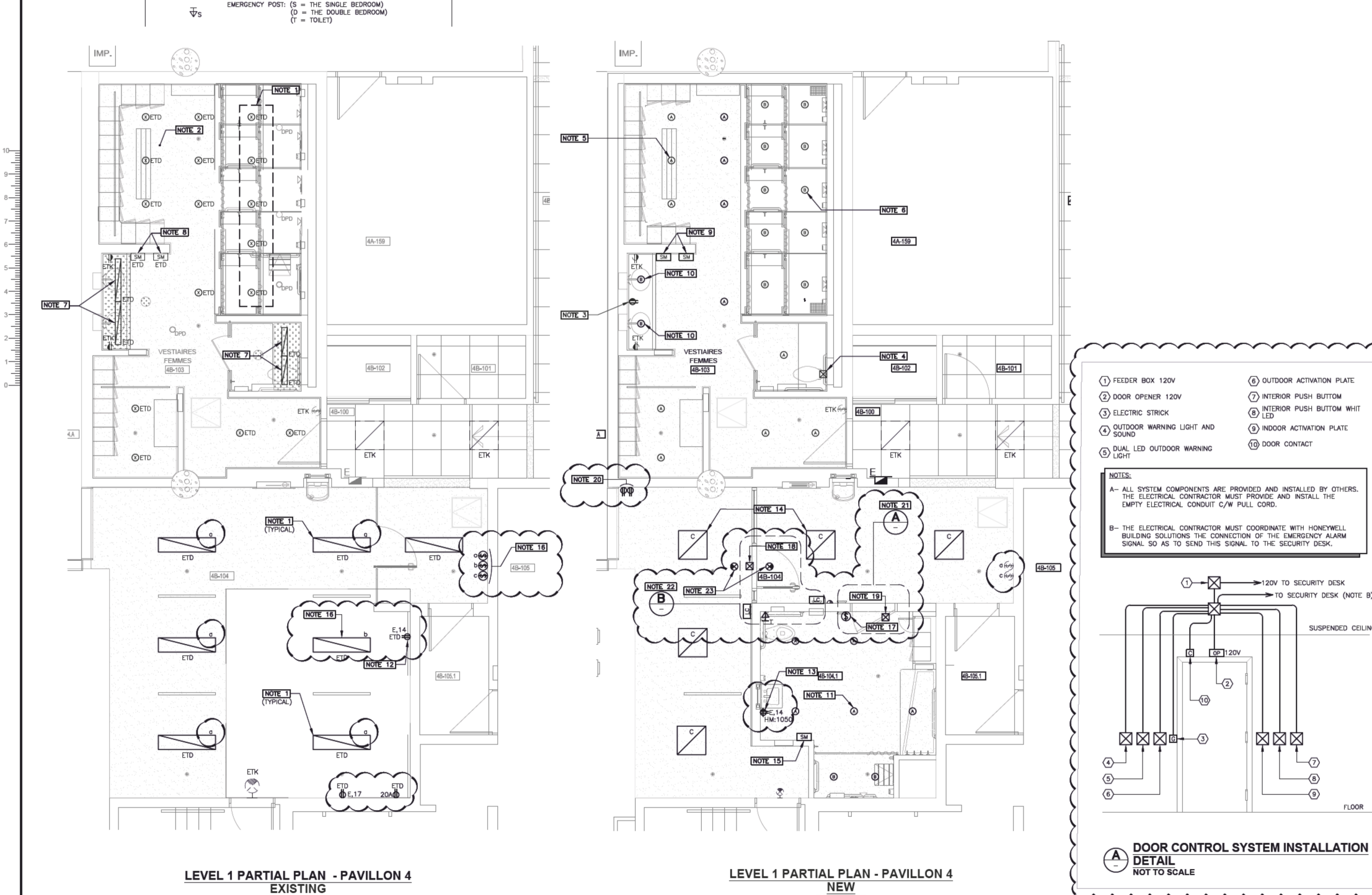
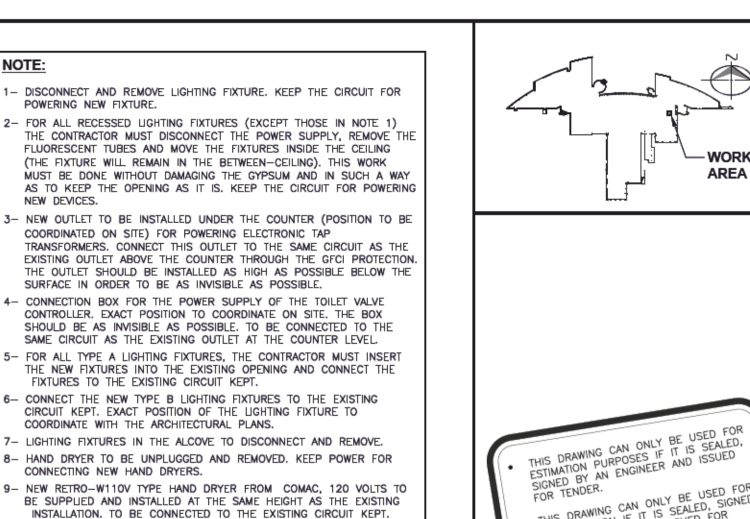
SCALE: 1:50

DATE D'IMPRESSION: 2021-02-23 - PAR: St-Amant, Patrick

ABBREVIATIONS LIGHTING SCHEDULE PROVIDE SHOP DRAWINGS FOR ALL FIXTURES AND LAMPS DESCRIBED IN THE TABLE ETK EXISTING TO KEEP. LAMPS (PHILIPS) TYPE | MANUFACTURER CAT. NUMBER MOUNTING SOURCE POWER ETD EXISTING TO DEMOLISH ETT EXISTING TO DISCONNECT LIGHTOLIER 7RR3/C6L10835WZ10U/C7RDLWCCP L.E.D. LIGHTOLIER 4RN3/C4L05835MZ10U/C4RSLWH RECESSED L.E.D. 1x14W INCLUDED 347V RECESSED L.E.D. 2 347V EXISTING RECESSED FLUO.COMPT 2x13W



NOTES EXISTING LIGHTING TO REMOVE. EQUIPMENT SUPPLIED BY THE AGENCY, INSTALLED AND CONNECTED BY THE ELECTRICAL CONTRACTOR.



POWERING NEW FIXTURE.

ARCHITECTURAL PLANS.

CIRCUIT KEPT.

FOR CONNECTING THE NEW OUTLET

LIGHTING FIXTURE IN THIS ROOM.

10-CONNECT NEW FIXTURES (ABOVE COUNTER) TO THE EXISTING CIRCUIT OF EXISTING FIXTURES REMOVED. TO COORDINATE ON SITE.

12-EXISTIG OUTLET TO DISCONNECT AND REMOVE. KEEP THE CIRCUIT

INSTALLED. TO BE CONNECTED TO THE EXISTING CIRCUIT KEPT. 14-NEW LIGHTING FIXTURES SUPPLIED BY THE AGENCY TO BE INSTALLED

AND CONNECTED BY THE ELECTRICAL CONTRACTOR TO THE EXISTING

15-NEW RETRO-W110V TYPE HAND DRYER FROM COMAC, 120 VOLTS TO BE SUPPLIED AND INSTALLED. TO BE CONNECTED TO A NEW 25A 1P CIRCUIT BREAKER IDENTICAL TO THE EXISTING ONES IN THE EXISTING PANEL IN THE CORRIDOR. 6-THE ELECTRICAL CONTRACTOR MUST UNPLUG LITHE SWITCH AND RECOVER IT FOR THE CONNECTION OF NEW LIGHTING FIXTURE IN THE NEW SHOWER ROOM. REPLACE THE 3 SWITCH COVER A WITH A 2

17-THE ELECTRICAL CONTRACTOR MUST USE THE RECOVER EXISTING SWITCH C/W THE CIRCUIT FOR THE CONNECTION AND CONTROL OF THE

18-JUNCTION BOX IN THE CEILING SPACE FOR CONNECTING THE AUTOMATIC DOOR OPENER. EQUIPMENT IS SUPPLIED AND INSTALLED BY OTHERS.

CONTROL SYSTEM. EQUIPMENT IS SUPPLIED AND INSTALLED BY OTHERS.

19-JUNCTION BOX IN THE CEILING SPACE FOR CONNECTING THE DOOR

20-NEW OUTLETS TO BE INSTALLED ON THE SURFACE OF THE WALL. THE ELECTRICAL CONDUIT MUST PASS ON THE SURFACE OF THE WALL AND IN THE CEILING SPACE TO THE EXISTING PANEL. SUPPLY ANS INSTALL TWO NEW 15A 1P CIRCUIT BREAKER IDENTICAL TO THE EXISTING ONES.

21-THE ELECTRICAL CONTRACTOR MUST PROVIDE ALL THE ELECTRICAL CONDUITS NECESSARY FOR THE CONNECTIONS OF THE DOOR CONTROL

22-FOR THE ACCESS CONTROL SYSTEM, THE ELECTRICAL CONTRACTOR

23-NEW EXIT SIGN TO BE SUPPLIED AND INSTALLED TYPE SLSES FROM STANPRO. TO BE CONNECTED TO THE CIRCUIT OF THE EXISTING SIGN IN

SHALL CONTRACT HONEYWELL BUILDING SOLUTIONS FOR THE SUPPLY

AND INSTALLATION OF THE NECESSARY EQUIPMENT AND WIRING, AND

(NBL COMMANDER PANEL, BQL TYPE CIRCUIT BREAKER)

SYSTEM (EQUIPMENT SUPPLIED BY OTHERS)

FOR THE CONNECTIONS AND START UP. (estimation.montreal@honeywell.com)

13-NEW 15A 125 VOLTS OUTLET C/W GFI TO BE SUPPLIED AND

11-CONNECT THE NEW TYPE A AND B LIGHTING FIXTURES TO THE EXISTING CIRCUIT KEPT. EXACT POSITION OF DEVICES TO COORDINATE WITH

CONSTRUCTION IF IT IS SEALED, SAN ENGINEER AND ISSUED FOR STRUCTION. 2021-02-23 ADDENDA A-E-01

4000, rue St-Ambroise, bur. 395, Montréal (QC) H4C 2C7

T: 514.272.8125 www.cimaise.com

2020-11-19 TENDER

ev. DD-MM-YEAR ISSUED FOR

 $\sim\sim\sim\sim\sim\sim$ TO LOCAL 3M-305 -JUNCTION BOX, TO BE COORDINATED WITH THE AGENCY

ROCHON EXPERTS-CONSEILS INC. NFRASTRUCTEL Courriel: Info@rochonexperts.com te Internet: www.rochonexperts.com

2405 boul. Fernand-Lafonkaine, Sulle 200, Longueull (Québec) J4N 1N7 Téléphone : (450) 922-2227

CANADIAN SPACE AGENCY AGENCE SPATIALE CANADIENNE

**PAVILLON 4 REPAIR WOMEN'S** 

**CLOAKROOM SHOWERS** 6767 route de l'aéroport, Saint-Hubert, Qc

**ELECTRICAL** LIGHTING AND SERVICES **EXISTING AND NEW** 

SEPTEMBER 202 AS INDICATED #27200022 CHANELLE BRISEBOIS LEBLANC MATHIEU BÉLISLE, Eng.

SYLVAIN LEDUC

DOOR CONTROL SYSTEM INSTALLATION NOT TO SCALE 

6 OUTDOOR ACTIVATION PLATE

8 INTERIOR PUSH BUTTOM WHIT

(9) INDOOR ACTIVATION PLATE

→120V TO SECURITY DESK

TO SECURITY DESK (NOTE B)

SUSPENDED CEILING

FLOOR

(10) DOOR CONTACT

- ALL SYSTEM COMPONENTS ARE PROVIDED AND INSTALLED BY OTHERS. THE ELECTRICAL CONTRACTOR MUST PROVIDE AND INSTALL THE

- THE ELECTRICAL CONTRACTOR MUST COORDINATE WITH HONEYWELL

OP 120V

BUILDING SOLUTIONS THE CONNECTION OF THE EMERGENCY ALARM SIGNAL SO AS TO SEND THIS SIGNAL TO THE SECURITY DESK.

EMPTY ELECTRICAL CONDUIT C/W PULL CORD.

(7) INTERIOR PUSH BUTTOM

NOTE: THE DOOR OPERATOR MUST BE ACTIVATED BY THE ACCESS CONTROL SYSTEM.

DOOR CONTROL SYSTEM INSTALLATION NOT TO SCALE

SCALE: 1:50

E401