

GENERAL NOTES:

- 1. ALL NEW EXIT SIGNS TO MATCH EXISTING GREEN RUNNING MAN EXIT SIGNS.
- 2. ALL OFFICE LIGHTING SHALL BE CONTROLLED BY LINE VOLTAGE ON/OFF/DIMMER/OCCUPANCY SENSOR SWITCH. UPON ENTRY INTO ROOM, OCCUPANCY SENSOR WILL TURN ON THE LIGHTS AT THE DIMMING LEVEL THAT HAS BEEN MANUALLY SET. LIGHTS TO TURN OFF AFTER 30 MINUTES WITH NO MOTION. CONFIRM EXACT TIME OUT SETTINGS WITH OWNER.

KEY NOTES:

- (1) WIRE ALL EMERGENCY REMOTE HEADS WITHIN OFFICE RENOVATION TO NEW BATTERY BANK.
- OCCUPANCY SENSORS SHALL CONTROL CORRIDOR LIGHTING AS WELL AS LIGHTING WITHIN ADMIN 126.



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Legend

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Permit-Seal

ORIGINAL DRAWING **SEALED BY** A. AROUTIOUNOV MEMBER 31095 Stantec Consulting Ltd. 2025-06-04

ENGINEERS GEOSCIENTISTS **MANITOBA** Certificate of Authorization Stantec Consulting Ltd.

No. 1301

Client/Project

WINNIPEG TRANSIT MAINTENANCE FACILITY OFFICE REDEVELOPMENT

421 OSBORNE ST. SOUTH, WINNIPEG, MB

PARTIAL FLOOR PLAN - LIGHTING -**NEW CONSTRUCTION**

Project No. 115421006	Scale 1/8"=1'-0"	
Drawing No.	Sheet	Revision
E-201	7 of 18	1



EMERGENCY LIGHT EMERGENCY BATTERY BANK TYPICAL EXIT SIGN



EMERGENCY LIGHTING & SIGNAGE RISER DIAGRAM NTS

NOTES:

- 1. CONDUCTORS SIZED TO MANUFACTURER'S RECOMMENDATIONS. MAXIMUM 5% VOLTAGE DROP.
- 2. INTERLOCK 120V BATTERY FEED WITH GENERAL LIGHTING IN EACH AREA TO ACTIVATE EMERGENCY LIGHTING UPON LOSS OF GENERAL LIGHTING. PROVIDE RELAYS AS REQUIRED.
- 3. MINIMUM CAPACITY AND VOLTAGE TO MATCH EXISTING.
- 4. EMERGENCY LIGHTING TESTING TO BE CONDUCTED IN ACCORDANCE WITH THE CITY OF WINNIPEG INTEGRATED LIFE SAFETY SYSTEM TESTING.
- 5. EXIT SIGNS TO BE SELF POWERED C/W 10 YEAR BATTERY LIFE.

6. STANDARD OF ACCEPTANCE:

- 6.1. BATTERY UNIT: LUMACELL RC SERIES OR APPROVED EQUAL
- 6.2. REMOTE HEADS: LUMACEL MP-BLD SERIES OR APPROVED EQUAL
- 6.3. EXIT SIGN COMBO UNIT: LUMACELL LAC SERIES OR APPROVED EQUAL

6.4. EXIT SIGN: LUMACELL LA SERIES OR APPROVED EQUAL