

LIGHTING GENERAL NOTES:

1. REFER TO SHEET E1.11A FOR TYPICAL LIGHTING GENERAL NOTES APPLICABLE TO ENTIRE PROJECT.
2. CONNECT ALL EXIT SIGNS AND EMERGENCY LIGHTS ON THIS SHEET TO SOLAR DISTRIBUTION CABINET S3. REFER TO SOLAR LIGHTING SYSTEM SCHEMATIC ON SHEET E3.12 FOR ADDITIONAL INFORMATION. INSTALL THREE CONDUCTORS FROM ASSOCIATED CABINET TO EACH EMERGENCY LIGHT, AND TWO CONDUCTORS TO EACH EXIT SIGN. REFER TO CABINET INSTALLATION INSTRUCTIONS FOR ADDITIONAL INFORMATION.

PLAN NOTES:

- 1 Fixture provided with an integral occupancy sensor.
- 2 Refer to sheet E1.12B for continuation of occupancy sensor controlled zone.
- 3 Photocell to dim both the occupancy sensor controlled and relay panel controlled light fixtures in this area.
- 4 Electric connection to back-lit signage portals. Coordinate exact termination location with signage shop drawings.

