Idaho Transportation Department
Shoshone, Idaho

Project FM42012
Shoshone Administration Building
ADA Ramps and Interior Renovations
October 16, 2020
EMERGENCY EGRESS LIGHTING WITH OUT FIXTURE HEADS. CONNECT WITH PULL CORD AS SPECIFIED. DEDICATED NEUTRAL CONDUCTOR. CONDUIT, STUBBED, CAPPED AND MARKED.

NOTE:

EMERGENCY EGRESS LIGHTING. CONNECT TO AN UNSWITCHED METER AND BASE POWER.

DELTA WYE TRANSFORMER UNO

IDIdo TRANSPORTATION DEPARTMENT
SHOSHONE ADMINISTRATION BUILDING

E0.0 ELECTRICAL COVER SHEET
### Demolition Keyed Notes:

1. Emergency light fixture to be relocated to new location.
2. Hardwire to be relocated to new location.
3. Emergency light fixture to be relocated to new location.
4. Thermostat to be relocated to new location.
5. Light fixture to be relocated to new location.
6. Light fixture to be relocated to new location.
7. Fire alarm manual pull to be relocated to new location.
8. Light fixture to be removed.

### Installation Keyed Notes:

1. Emergency light fixture to be relocated to existing light circuit.
2. Replaced water heater, reconnected to existing water circuit.
3. Emergency light fixture to be relocated to existing light circuit.
4. Emergency light fixture to be relocated to existing light circuit.
5. Emergency light fixture to be relocated to existing light circuit.
6. Emergency light fixture to be relocated to existing light circuit.
7. Fire alarm manual pull, reconnected to existing fire alarm system.
8. Connected ADA door operator to existing door voltage, lighting circuit.
9. Connect 120 volt circuit to ADA door operator.
10. Key switch provided by door hardware installer, install key switch, field verify location with owner prior to installation.
11. Provide and metal emergency loss of power to unlock closer, lock closer, switch power to installation.

---

**DATE:** 9/14/2020

**LKV PROJECT #:**

**REVISIONS:**

**DRAWN BY:** DBH

**CHECKED BY:** MNB

**Dessign firm:**

**ADDRESS:**

**WEB SITE:**

**Toll-Free:**

**Address:**

**Postal Code:**

**Email:**

---

**Drawing No.:**

**Scale:** 1/4" = 1'-0"