

MATCH LINE STATION 63 + 00

LEGEND:

- TYPE A-1: NORTH ARCH FLOOD
- TYPE A-2: SOUTH ARCH FLOOD

TYPE B: DIAPHRAGM LED

- TYPE C: PEDESTRIAN HANDRAIL LED
- TYPE D: DECK UNDERSIDE FLOOD
- ☑ GROUND BOX
- ☐ JUNCTION BOX

TYPE F: NORTH AND SOUTH ROADWAY LIGHTS (20') TYPE G: NORTH ROADWAY LIGHTS (35')

---- RMC CONDUIT - SIZE PER CONDUIT & CABLE SCHEDULE

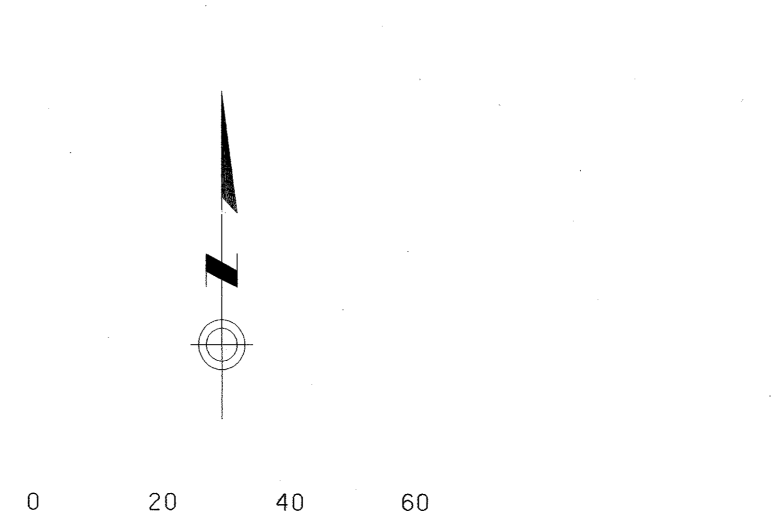
-----PVC CONDUIT - SIZE PER CONDUIT & CABLE SCHEDULE

LDC "X": LOAD DISTRIBUTION CENTER "X"

FUSED DISCONNECT SWITCH

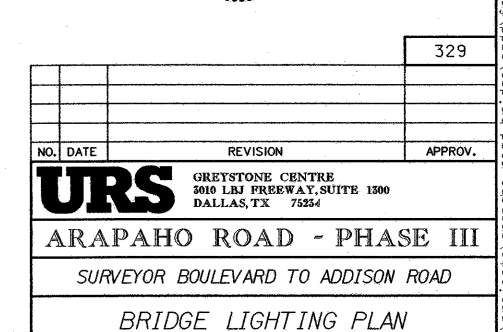
GENERAL NOTES:

- 1. PROVIDE LUMINAIRES, POLES, BASES, CONCRETE FOUNDATIONS AND CIRCUITRY AT EACH LOCATION SHOWN. REFER TO ILLUMINATION SUMMARY AND CONDUIT & CABLE SCHEDULE FOR ADDITIONAL INFORMATION.
- 2. SEE LIGHT POLE DETAILS IN STRUCTURAL SECTION PLANS.
- 3. ALL SPLICES SHALL BE MADE IN THE POLE BASE, FIXTURE BASE, IN THE GROUND BOX, OR JUNCTION BOX.
- 4. ALL METAL CONDUITS, METAL ENCLOSURES, BOXES, POLE BASES AND LUMINAIRE HOUSING SHALL BE GROUNDED.
- 5. ALL EXISTING UTILITY LOCATIONS ARE APPROXIMATE, CONTRACTOR SHALL VERIFY EXACT LOCATIONS.
- 6. ALL STATION AND OFFSETS ARE FROM CENTERLINE OF ARAPAHO ROAD, AND ASSOCIATED MARKINGS.
- 7. ALL STREET POLES SHALL BE CONTINUOUSLY GROUNDED TO THE ELECTRICAL SERVICE GROUND CONDUCTOR SYSTEM.



SCALE: 1'' = 30'





480 V SHEET 4 OF

TOWN OF ADDISON, TEXAS Design EFBDrawn DTDATESCALEPROJECT NO.SHEET NO.CheckCheck05-07-0425768BL-8