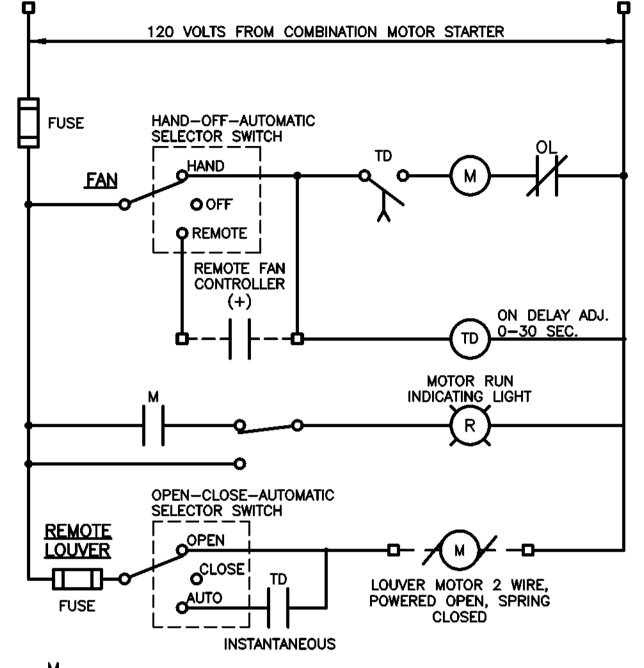
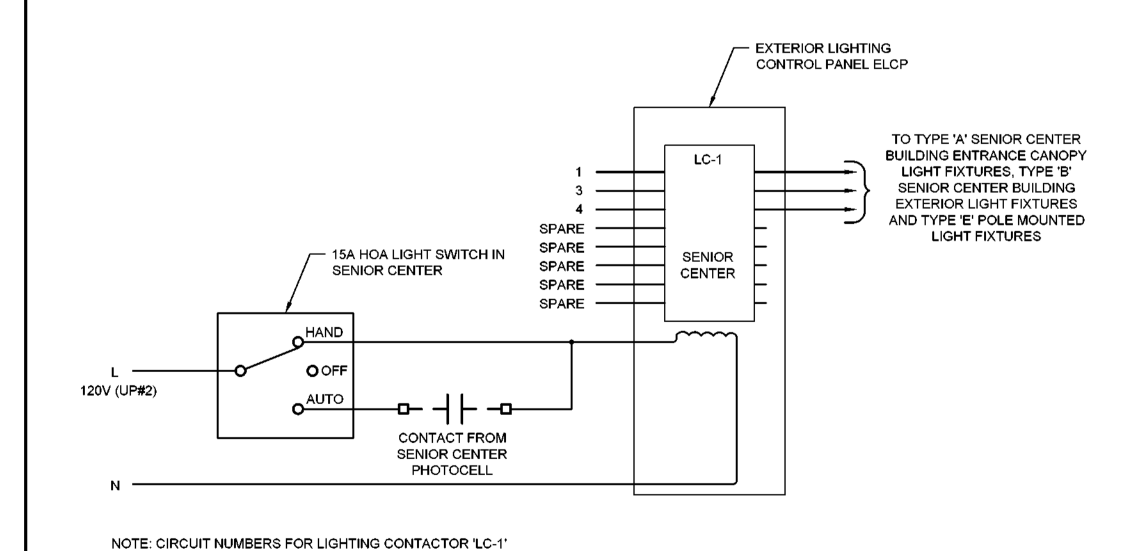
NOTES:

1. REFER TO DRAWING G1 FOR SYMBOLS AND ABBREVIATIONS.







EXTERIOR LIGHTING CONTROL WIRING DIAGRAMS

REFER TO SENIOR CENTER UTILITY PANEL 'UP.'

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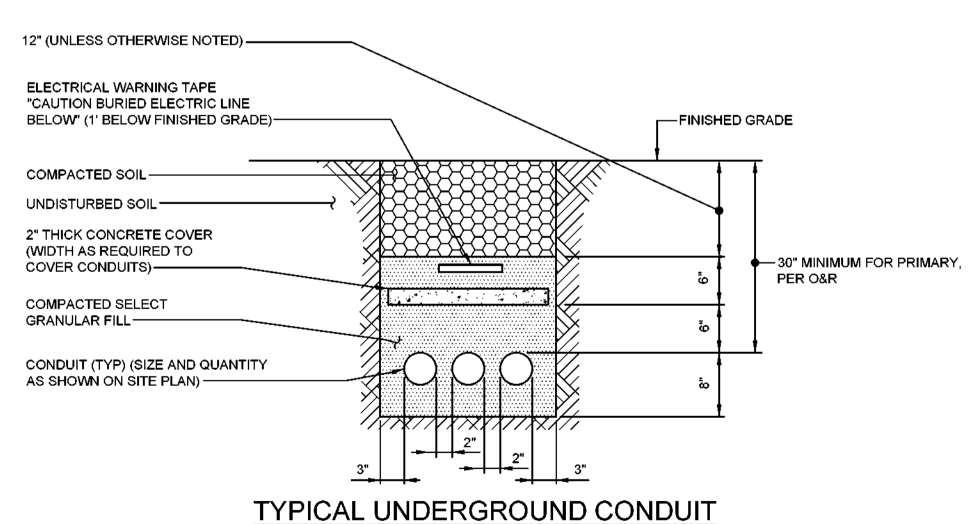
CORE DRILL HOLE -PIPE SIZE VARIES - FILL VOID WITH SILICON CAULKING (SUBMERGED LOCATION SIDE ONLY) MODULAR SEAL EXISTING BUILDING OR WITH STAINLESS TANK WALL (THICKNESS STEEL NUTS AND VARIES) BOLTS -

NOTES:

- 1. MODULAR SEAL STRIP SHALL BE PLACED SO THAT BOLTS CAN BE ADJUSTED DURING NORMAL OPERATION.
- 2. WALLS 12" OR LARGER IN THICKNESS SHALL REQUIRE 2 MODULAR SEAL STRIPS.

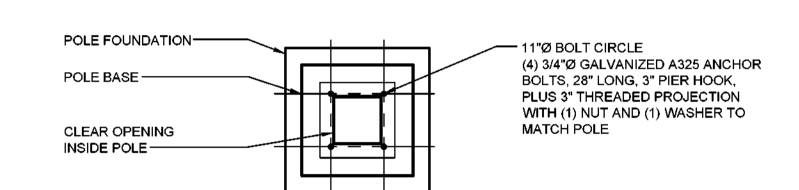
TYPICAL CONDUIT PENETRATION THRU EXISTING WALL

(USE FOR ALL EXISTING WALL PENETRATIONS) N.T.S.

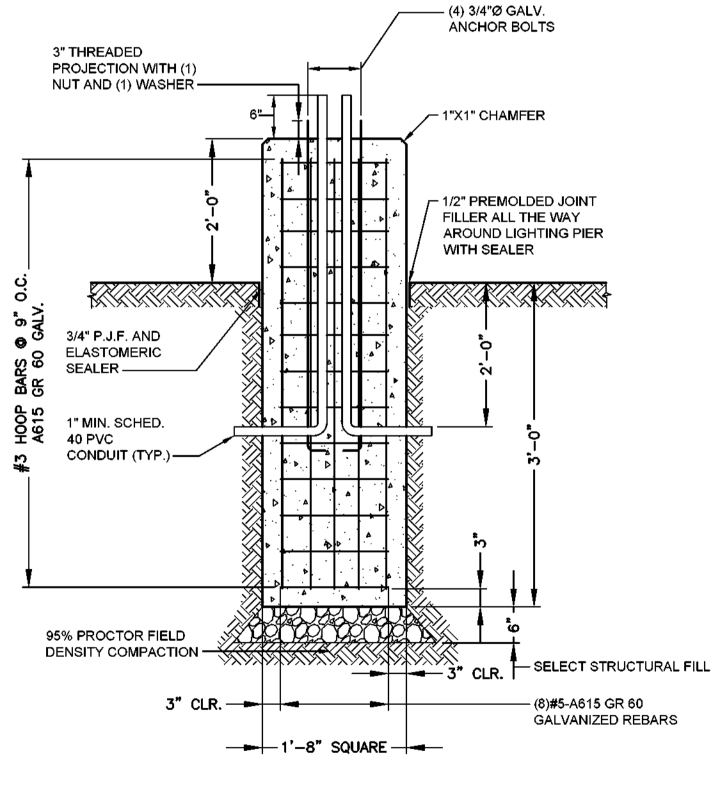


TRENCH DETAIL

(USE FOR ALL UNDERGROUND CONDUITS) N.T.S.



<u>PLAN</u>



SECTION

POLE FOUNDATION DETAIL - TYPE 'E' FIXTURES

CONTRACT 2	
WIRING DIAGRAM AND DETAILS	

PROJECT NO. DRAWING NO. 5708 **E6** AUGUST 2023 SCALE:

TOWN OF BLOOMING GROVE D&B ENGINEERS AND ARCHITECTS ORANGE COUNTY **NEW YORK** LASSER PARK SENIOR CENTER N.T.S. **ELECTRICAL**

NO. DATE