

arrange for service installations as indicated by the plan sheets.

To controlle \Rightarrow ⊸ SINGLE CROSSOVER To controlle ₹ Median \Rightarrow ⊸ DUAL CROSSOVER

Min. Pole spacing 60 m (200') Max. Pole spacing 75 m (250')

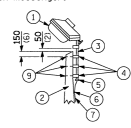
Setback shall be min. 9 m (30') or 1.5 m (5') back of ditch, unless breakaway type pole is used.

- 1) Luminaire 400 watt H.P.S. multimount w/internal fusing 13.7 m (45′) MTG ht.
- 2 Wood pole, class 3 or better
- 3 63 (2 $\frac{1}{2}$) Galv. steel conduit
- 4 Single offset pole band
- 5 Conduit bushing
- 6 Cable clamps on 600 (24) centers
- 7) 2/c #12 Type USE cable
- 8 25 (1) Galv. steel conduit 3.0 m (10') in length

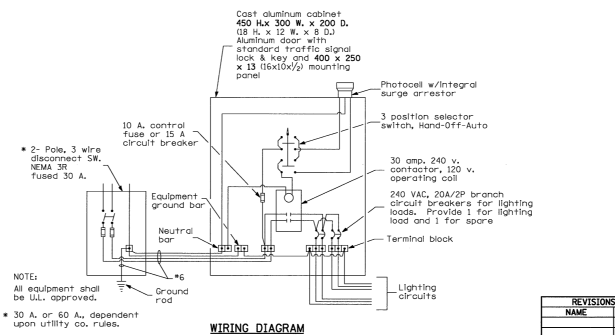
- F.A.I. RTE. SECTION COUNTY 55 _____MCLEAN_ 310 105 FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT
- (57-4)R, HBY, HBR, (57-4VB)DM CONTRACT #70757

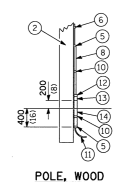
Luminaires shall have a two-pole inline weatherproof quick disconnect fuse holder. Luminaire(s) shall be oriented and the mounting angle adjusted as recommented by the Engineer.

Connect luminaire equipment ground to ACSR messenger.



- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- (10) Conduit clamps on 900 (36) centers
- (11) Unit duct
- 12) Threaded reducer
- (13) "C" Condulet, threaded
- (14) 40 ($1^1/2$) Galv. steel conduit for 1 unit duct or 75 (3) galv. steel conduit for 2 or 3 unit ducts.





LENGIH	GROUND
19.8 m (65')	3.6 m (12′)
18.0 m (60′)	3.0 m (10′)
16.8 m (55′)	2.7 m (9')
16.0 m (50′)	2.4 m (8')
13.7 m (45′)	2.1 m (7')
12.0 m (40′)	2.0 m (6.5′)
10.7 m (35′)	1.8 m (6′)
9.0 m (30′)	1.7 m (5.5′)

POLE DEPTH IN

All dimensions are in millimeters (inches) unless otherwise shown.

ILLINOIS DEPARTMENT OF TRANSPORTATION F.A.I. 55 SECTION (57-4)R, HBY, HBR, (57-4VB)DM MCLEAN COUNTY

TEMPORARY LIGHTING DETAILS



94S2063