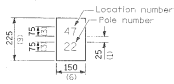
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
STA. TO STA.				
FAI80	(50-2)HBR	LA SALLE	460	109
RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.

CONTRACT NO. 86603

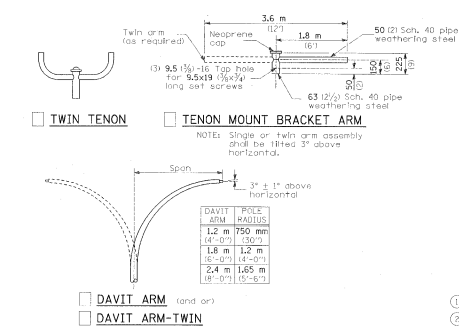
"Install and orient arm bracket over pole tenon and firmly hand tighten the two set screws. Use third hole in arm bracket as a guide to drill a $8.3\,(\frac{3}{9}_{\rm H})$ diameter hole through tenon. Install and tighten self-tapping screw. Tighten set screws an additional ($\frac{1}{4}$ to $\frac{3}{8}$) turn with hex key (not provided). Install locknuts on set screws if threaded projection allows."

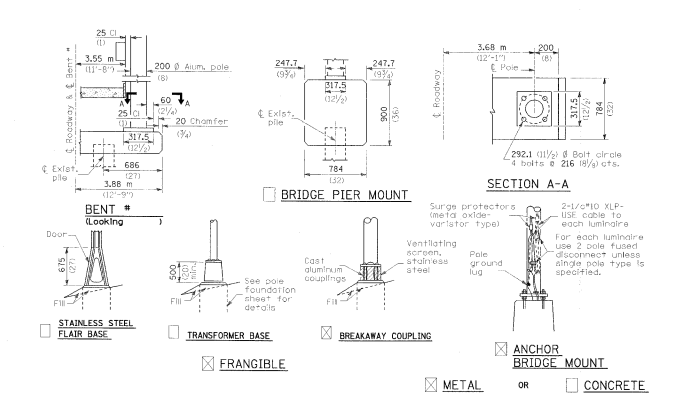
Pole shall meet AASHTO Standard Specifications for 128.72 km (80 mph) wind loading and 40.82 kg (90 lb.), .37 m 2 (4.0 sq. ft.) E.P.A. luminaire.

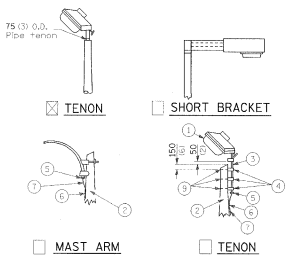


The contractor shall furnish and install a light pole identification of each new light pole, as shown above, incidental to the respective light pole pay item. The numerals shall be 75 (3) series "D", black, screened on silver-white type B pressure sensitive reflective sheeting conforming to the requirements of section 1091 of the Standard Specifications. The numerals shall conform to the FHWA "Standard Alphabets for Highway Signs".

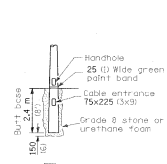
The light pole identification shall be applied to sign base material as specified in section 1090 of the Standard Specifications, approximately 180 (7) above the adjacent pavement grade visible to approaching traffic in accordance with Highway Standard 720001.



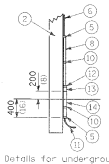




- (1) Luminaire
- (2) Wood pole, class 3 or better
- (3) 63 $(2\frac{1}{2})$ Galv. steel conduit
- (4) Single offset pole band
- (5) Conduit bushing
- (6) Cable clamps on 600 (24) centers
- (7) 2/c #12 Type USE cable
- (8) 25 (1) Galv. steel conduit 3.0 m (10') in length
- 9 16 (%) Ø hot dipped gaivanized bolt with flat washer & locknut (3 reg'd)
- (10) Conduit clamps on 900 (36) centers
- (11) Unit duct
- (12) Threaded reducer
- (13) "C" Condulet, threaded
- (14) 40 (1\(\frac{1}{2}\)) Galv. steel conduit for 1 unit duct or 75 (3) galv. steel conduit for 2 or 3 unit ducts.



BUTT BASE



Details for underground distribution if required

p			
l i	POL	E.	WOOD

POLE	DEPTH IN
LENGTH	GROUND
19.8 m	3.6 m
(65')	(12')
18.0 m	3.0 m
(60′)	(10')
16.8 m	2.7 m
(55′)	(9')
16.0 m	2.4 m
(50′)	(8′)
13.7 m	2.1 m
(45')	(74)
12.0 m	. 2.0 m
(40')	(6.5′)
10.7 m	1.8 m
(35′)	(61)
9.0 m	1.7 m
(30')	(5.5′)

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

ILLINOIS DEPARTMENT OF TRANSPORTATION

POLE STANDARDS

F.A.I. 80 AT ILLINOIS ROUTE 351

SCALE: NONE DATE: 09/04

DRAWN BY: CHECKED BY: MTD