

BLANK, WESSELINK, COOK & ASSOCIATES ENGINEERS - CONSULTANTS DEC

ANTS DECATUR, ILLINOIS

F.A.P. 774 (IL RTE 32/33) SEC 107WRS-1, 107BY, 107BY-

	F.A.P. RTE.	SECTION		OUNTY	SHEETS	SHEET NO.
	774 FED. ROA	* D DIST. NO. 7 [1		EFFINGHAM FED. AID	1	145
	• 107WRS-1, 107BY, 107BY-1 & 107B-2 CONTRACT NO. 94827					
Anchor bolt nut Lock wosher Pole base plate Threaded S.S. 25 (1) stud Go (2/4) o.d. Aluminum die cast coupling spacer skirt TYP. COUPLING GENERAL NOTES						
op 375 mm (15') only shall be ad. Concrete bounded by undist- l earth only shall fill the remainder me hole.						
um clearance from the outside of foundation to any part of the poseplate shall be 50 mm (21).						
lepth of the foundation may be sed 150 mm (6") for every 300 mm of rock encountered with a minimum a of 1.4 m (4"-6"). When the depth he foundation is decreased to less 1.8 m (6") the anchor bolts shall be threaded, and a steel plate 500 mm mm x 5 mm (20"x20"x/4") shall stalled on the anchor bolts 150 mm bove the bottom of the excavation, cost shall be incidental the foundation,						
irapet walls use 30 mm (1¼) Ø anchor Use self-locking nut and flat washer, of use lockwasher. (For details see lard 111/2.35 of Bridge Design Manual.						
radius shall be four times bolt diameter.						
ect ground wires to pole base ground ot anchor bolts or transformer base.						
nount pole foundation setback:						
orizontal mounted luminaires, ick shall be a minimum of 6.1 m from edge of pavement.						
ertical mount luminaires, setback be a minimum of 9 m (30') from edge ivement. Poles shall be located 1.5 m shind guardrail or other protective ers, or as directed by the Engineer.						
nensions are in millimeters (inches) s otherwise shown.						
REVISIONS NAME DATE ILLINO	IS DEP	ARTMENT	OF TF	RANSPORT	ATION	<u></u>
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DATE 2/03				DRAWN B	Y DIST.	. 7