• F.A.I. 72, F.A.P. 67, F.A.P. 75 & F.A.P. •• D-6 SPFLD-CLRLAKE DIRKSEN 2002

P. 668	F.A. SECTION		COUNTY		TOTAL SHEETS	SHEET NO.	
	•	8.	S	SANGAMON		363	189D
	STA.		TO STA.				
	FED. ROAD DIST. NO.		ILLINOIS	FED.	AID	PROJECT	•
	CONTR	RACT NO.	72088	}			

Surge protectors (metal oxidevaristor type) - 2-1/o #10 XLP-USE cable to each Cable splices according to Art 1066.06 with compression connectors For each luminaire use 2 pole fused quick disconnect. For receptacle circuit (not shown) use 2 pole fuseholder with solid neutral. appropriately taped. Stainless steel standard grade wire cloth, 6x6 (1/4") mesh or less with #16 gauge (0.062") diameter or heavier wire. Attach with $\frac{1}{2}$ " stainless steel banding or tie back onitself with stainless steel wire ties. -Pole base plate Finished installation must prevent rodent entry. --- 1" leveling nuts GENERAL NOTES All taped splices shall use 2 layers of electrical tape over 3 layers of rubber tape as required by the Standard Specifications. Coat the finished taped splice with bending compound. Wireway window in pole foundation All cable splices shall be taped unless another method has been specifically approved by the Engineer. For example purposes the pole is shown on an anchor base. If the pole is required to be set on a breakaway base, consult the Standard Specifications. WIRING DETAIL NO SCALE DATE REVISIONS
7/22/58 Updated

distribution



POLE HANDHOLE WIRING

DRAF LGT008A.DGN