Cable splices according to Art 1066.06 with compression connectors appropriately taped. Stainless steel standard grade wire cloth, 6x6 (1/4") mesh or less with #16 gauge	to Art 1066.06 with compression connectors appropriately taped. Stainless steel standard grade wire cloth, 6x6 (1/4") mesh or less with #16 gauge
to Art 1066.06 with compression connectors appropriately taped. — For each luminaire use 2 pole fused Stainless steel standard grade wire cloth, quick disconnect.	to Art 1066.06 with compression connectors appropriately taped. Stainless steel standard grade wire cloth, 6x6 (1/4") mesh or less with #16 gauge (0.062") diameter or heavier wire. For each luminaire use 2 pole fused quick disconnect. For receptacle circuit (not shown) use 2 pole fuseholder with
to Art 1066.06 with compression connectors appropriately taped. — For each luminaire use 2 pole fused Stainless steel standard grade wire cloth, quick disconnect.	to Art 1066.06 with compression connectors appropriately taped. — For each luminaire use 2 pole fused Stainless steel standard grade wire cloth, quick disconnect.
to Art 1066.06 with	to Art 1066.06 with

FILE NAME \D366408-sht-details3.dgn	USER NAME =	DESIGNED - DRAWN ~	REVISED - REVISED -	STATE OF ILLINOIS	ROADWAY LIGHTING I		
	PLOT SCALE =	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		PROJECT 91-034-07/91-153-80	JOI
	PLOT DATE = 5/4/2010	DATE -	REVISED -		SCALE: NONE	SHEET NO. 13 OF 15 SHEETS	ST

GENERAL NOTES

s shall use 2 layers of electrical tape of rubber tape as required by the fications. Coat the finished taped ding compound.

shall be taped unless another method fically approved by the Engineer.

rposes the pole is shown on an anchor base. required to be set on a breakaway base, andard Specifications.

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

POLE HANDHOLE WIRING

LGTOO8A.DGN

		* F	AI 80 & FAS 297 / FAU 3	32		E-13
DETAIL		F.A.U RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
			(32,47-4) HBK-4 & (G)N	GRUNDY	351	179
JOB NO.	D-93-011-04			CONTRACT	NO. 6	6408
STA.	TO STA.	FED. R	OAD DIST. NO. ILLINOIS FED. A	D PROJECT		