	(me var	ge protectors tal oxide- istor type)	2-1/c #10 cable to luminaire			
	Cable splices a to Art 1066.06 compression co appropriately andard grade wire cloth, less with #16 gauge or heavier wire.	with prinectors taped.	For each use 2 pol quick disc For recep circuit (r use 2 pol	e fused connect. ctacle ot shown)		
or tie back onitse	tainless steel banding elf with stainless steel w n must prevent rodent o Pole ground	entry.		ral. ase plate leveling nuts	GENERAL NOTE	
	lug — Wireway in pole f	window oundation		ove Sta split All o has	taped splices shall use 2 layers of er 3 layers of rubber tape as requindard Specifications. Coat the fin de with bonding compound. cable splices shall be taped unless of been specifically approved by the	ired by the ished taped mother method Engineer.
			DETAIL	T C	example purposes the pole is show the pole is required to be set on asult the Standard Specifications.	n on an anchor base. a breakaway base,
					All dimensions are unless otherwise	in millimeters (inches) shown.
				DATE 7/31/08 Updatec	POLE HAN	NDHOLE WIRING

FILE NAME =	USER NAME = Rob Heady	DESIGNED - IDOT CENTRAL OFFICE	REVISED -			POLE HANDHOLE WIRING	F	F.A. SECTION	COUNTY	TOTAL	HEET
\D978182-sht-T_light_dtl-L38.dgn		DRAWN - GLD (CMT)	REVISED -	STATE OF ILLINOIS	INTERSTATE 57			* (X1-6-2)HBK-2, HB-1,2; (1)	-1)R-1 WILLIAMSON	V 968	580
	PLOT SCALE = 1.000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION				* F.A.I. 57 AND F.A.P. 33	CONTRAC	CT NO. 7	3182
L	PLOT DATE = 10/7/2011	DATE - 10/7/2011	REVISED -		SCALE: N.T.S.	SHEET NO. L37 OF L42 SHEETS STA.	TO STA.	ILLINOIS	FED. AID PROJECT		