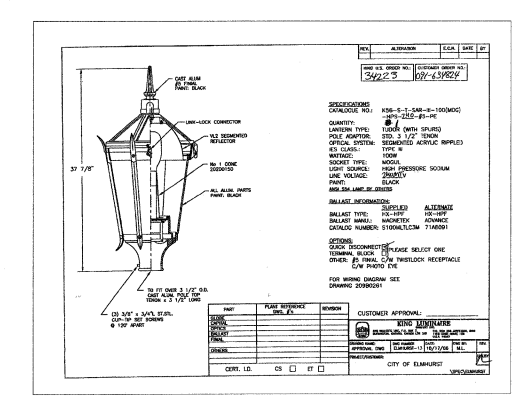
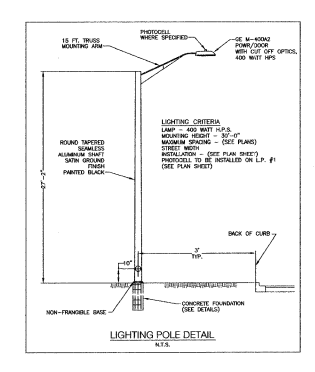
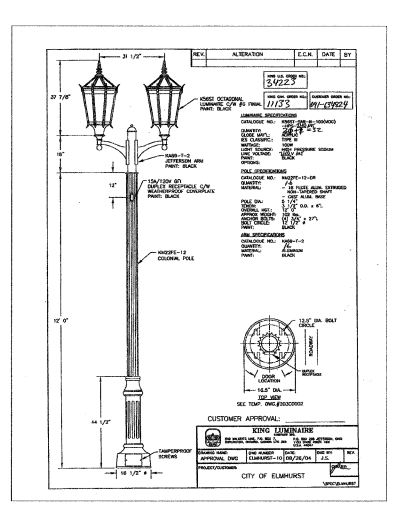
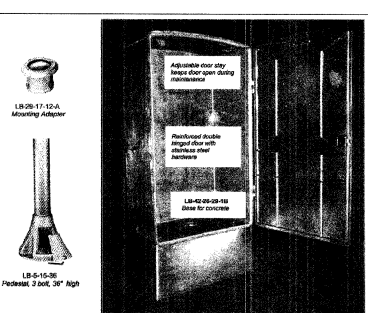
F.A.U. RTE.	SECTION			OUNT	Ϋ́	TOTAL	SHEET NO.	
2678	08-00169-00-LT			DUPAGE		39	12	
STA.	TA. TO STA.							
FED. RO	DAD DIST. NO.	ILLING	ЭK	FED.	AID	PROJECT		

CONTRACT NO. 63027









<u>LB-42-26-14</u> This cabinet is designed as an outdoor enclosure for panel mounted street lighting control equipment, traffic signal controllers and cable terminations. The inside dimensions are: 42' high x 26" wide x 14" deep. Typical wall thickness is .250". A reinforced hinged door comes equipped with a safe enclosure lock, when closed maintains a positive pressure against a neoprene gasket, making the cabinet weather resistant. An adjustable door stay holds the door open during maintenance. Added protection from the rain and dust is provided by a water-shed extending 1/4" from the face of the cabinet completely surrounding the door opening. A legend, as specified, can be integrally cast on the door in 1" letters raised 1/8" high. See the accessories page for optional mounting and venting methods.

LB-42-26-29-1B Base for concrete mounting of LB-42-26-14 cabinet. Dimensions are 29° long x 17° wide x 12° high. Four bolts secure the base to the foundation.

Important: This box is cast in one piece. No welded joints or seems that can leak. The wall thickness is .250" as compared to a fabricated box that has a thin wall of .125" typical.



LB-8Si. Standard "Street Lighting" nameplate. Measures 5" tall x 9" long x .250" thick



LB-8CO "City Of ___" nameplate.

Made to order with specified name.

Measures 5 1/2" tall x 9" long x .250" thick

REVISIONS	ILLINO	ILLINOIS DEPARTMENT OF TRANSPORTATION F.A.U.					
NAME DAT	ILLINO						
		YORK ROAD					
	1	TOTAL NOAD					
		LIGHTING DETAILS					
	SCALE: NTS	DRAWN BY:	BCD				

12/22/07

DRAWN BY: BCD CHECKED BY: JDM