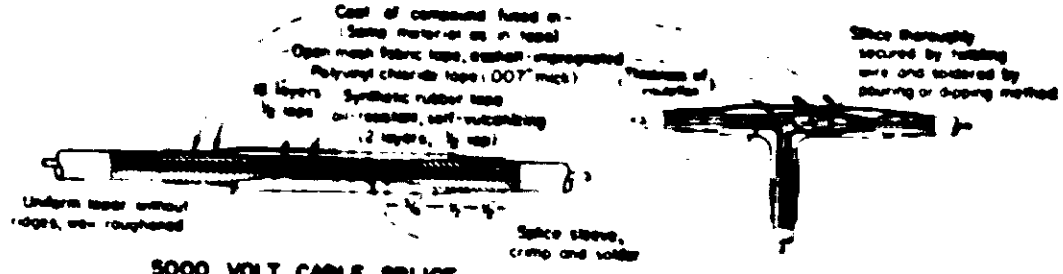
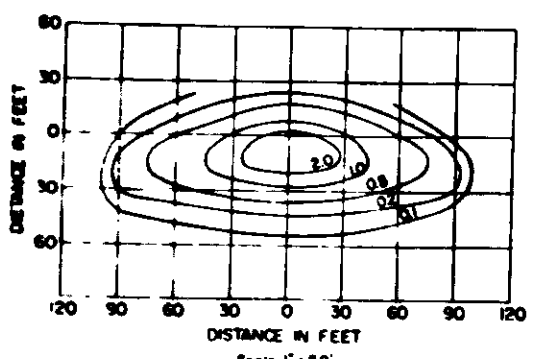


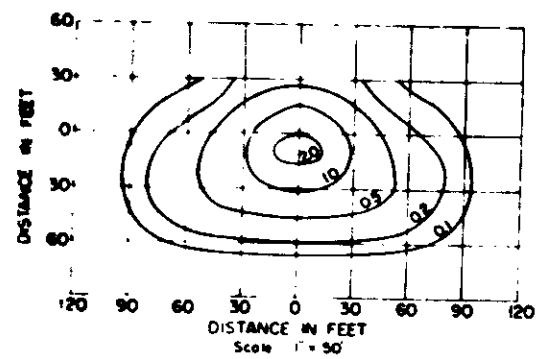
TYPICAL DETAIL OF SPLICING AT TRANSFORMER



CABLE SPLICING DETAIL

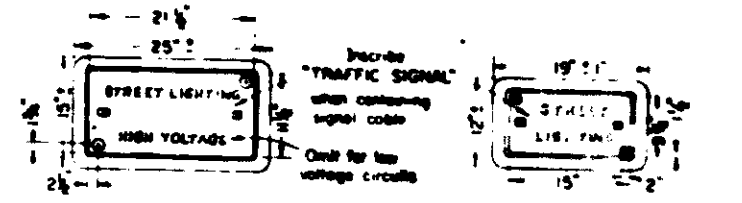


TYPE II

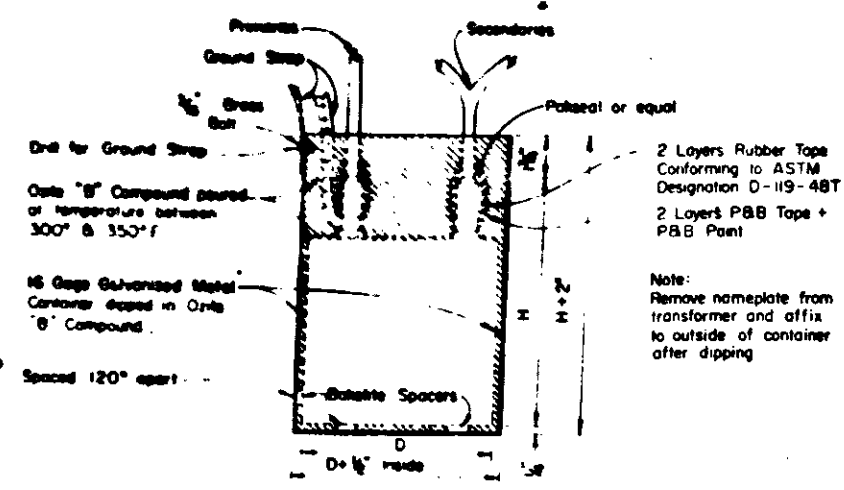


TYPE III

ISOLUX LINES OF MINIMUM HORIZONTAL FOOT CANDLES  
SHIELDED HIGHWAY LIGHTING LUMINAIRE 30' MOUNTING HEIGHT,  
20,000 LUMEN MERCURY VAPOR LAMP

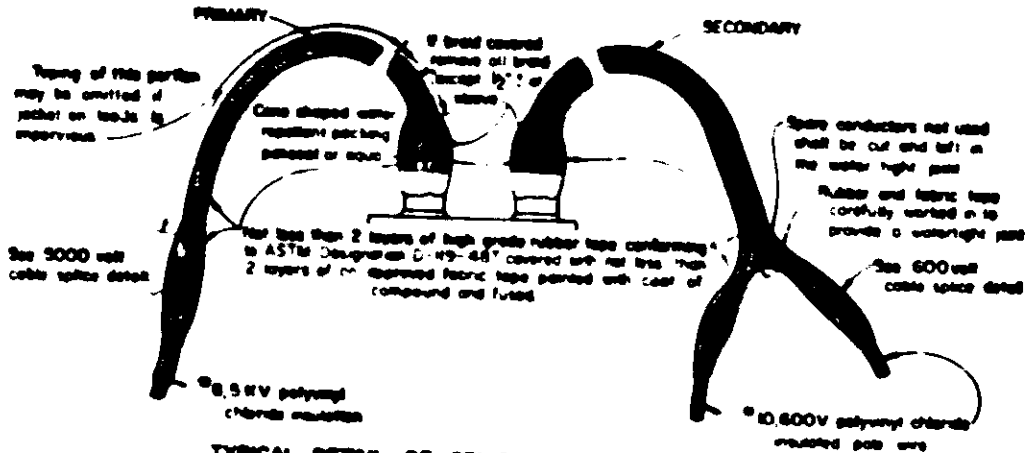


NO. 5  
PULL BOXES

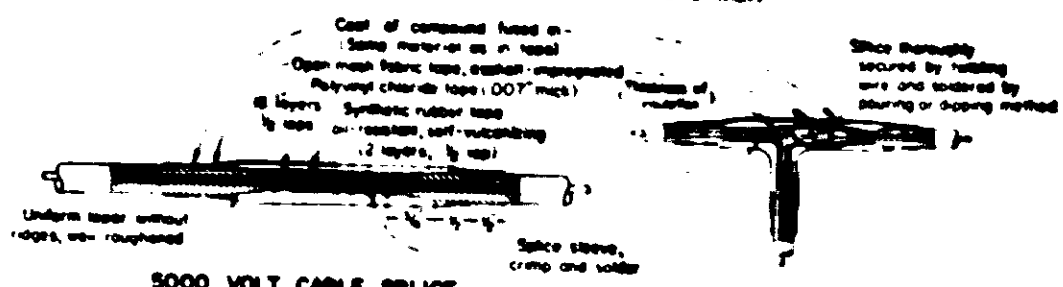


ALTERNATE ISOLATING TRANSFORMER AND BALLAST PROTECTION  
IN LIEU OF NECHMENE ENCASED EQUIPMENT

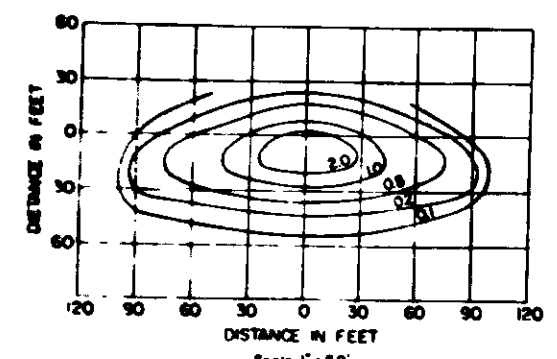
PROPOSED	EXISTING	SYMBOLS
		Signal conduit
		Lighting conduit
		Pull box
		Non-directional pressure detector
		Non-directional magnetic detector
		Directional pressure detector
		Controller
		Traffic signal, each arrow one-way three-color (on Type I-A standard unless otherwise specified)
		Traffic signal one way three-color with backplate (on Type I-A standard unless otherwise specified)
		Traffic signal one way three-color with green arrow (on Type I-D standard unless otherwise specified)
		Walk-wait pedestrian signal (Type I-D standard unless otherwise specified)
		Pedestrian signal, 2-color head (on Type I-D standard unless otherwise specified)
		Most arm traffic signal (with backplate) (on Type II standard)
		Electrolier, most arm type with most arm traffic signal (Type III standard)
		Electrolier, upright type (Type I standard)
		Pedestrian push button
		Power pole
		Telephone pole
		Fire hydrant
		Flashing beacon, one-way
		Traffic signal with all colors lowered
		Overhead conductor



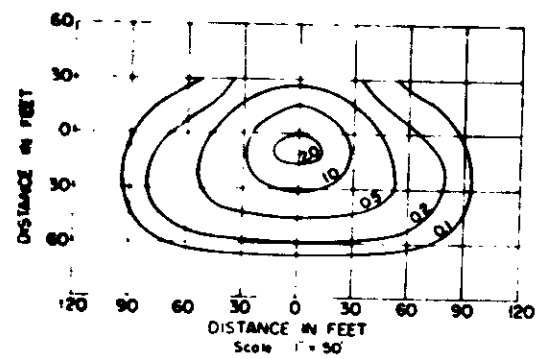
TYPICAL DETAIL OF SPlicing AT TRANSFORMER



CABLE SPlicing DETAIL

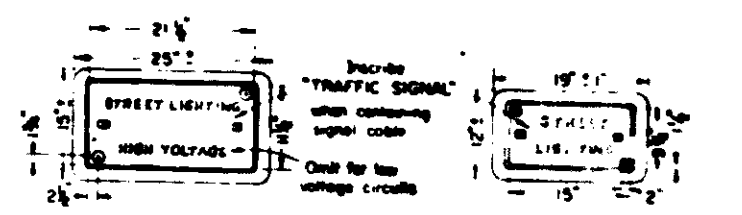


TYPE II



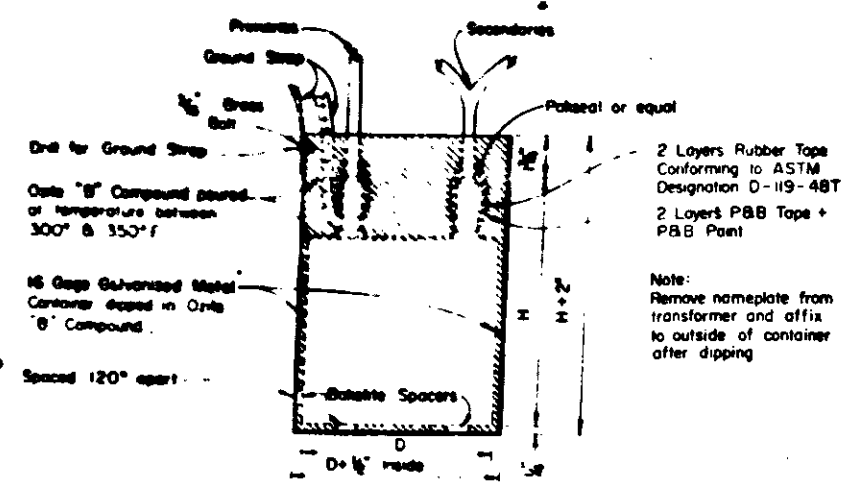
TYPE III

ISOLUX LINES OF MINIMUM HORIZONTAL FOOT CANDLES  
SHIELDED HIGHWAY LIGHTING LUMINAIRE 30' MOUNTING HEIGHT,  
20,000 LUMEN MERCURY VAPOR LAMP



NO. 5

PULL BOXES



ALTERNATE ISOLATING TRANSFORMER AND BALLAST PROTECTION  
IN LIEU OF NEOPRENE ENCASED EQUIPMENT

PROPOSED	EXISTING	SYMBOLS
		Signal conduit
		Lighting conduit
		Pull box
		Non-directional pressure detector
		Non-directional magnetic detector
		Directional pressure detector
		Controller
		Traffic signal, each arrow one-way three-color (on Type I-A standard unless otherwise specified)
		Traffic signal one way three-color with backplate (on Type I-A standard unless otherwise specified)
		Traffic signal one way three-color with green arrow (on Type I-D standard unless otherwise specified)
		Walk-wait pedestrian signal (Type I-D standard unless otherwise specified)
		Pedestrian signal, 2-color head (on Type I-D standard unless otherwise specified)
		Most arm traffic signal (with backplate) (on Type II standard)
		Electrical most arm type with most arm traffic signal (Type III standard)
		Electrical, upright type (Type I standard)
		Pedestrian push button
		Power pole
		Telephone pole
		Fire hydrant
		Flashing beacon, one-way
		Traffic signal with all colors lowered
		Overhead conductor