

GENERAL SUMMARY

SHEET NUMBER		ITEM	TOTAL QUANT.	UNIT	DESCRIPTION
54	55				
					<i>~LIGHTING~</i>
	10 6	625	16	Each	72" Lighting Fixture with HO Lamp
	1 1	625	2	Each	96" Lighting Fixture with HO Lamp
	57 30	625	87	Each	72" Lighting Fixture with SHO Lamp
	28 17	625	45	Each	96" Lighting Fixture with SHO Lamp
	1 1	625	2	Each	Sign Ballast Type A
	5 3	625	8	Each	Sign Ballast Type B
	11 7	625	18	Each	Sign Ballast Type C
	37 20	625	57	Each	Sign Ballast Type D
	1 1	625	2	Each	Transformer Type I
	15 6	625	21	Each	Transformer Type II
	1 2	625	3	Each	Transformer Type III
	3 4	625	7	Each	Transformer Type IV
	7 1	625	8	Each	Transformer Type V
	2 1	625	3	Each	Transformer Type VI
	17 11	625	28	Each	30 Amp. Fusible Disconnect Switch with Enclosure Type Y
	12 7	625	19	Each	30 Amp. Fusible Disconnect Switch with Enclosure Type Z
	35 9	625	44	Each	Connector Kit Type I
	22 2	625	24	Each	Connector Kit Type IV
	27 18	625	45	Each	Ground Rod Unit
	53 24	625	77	Each	Sign Wiring Complete
	1880	625	1880	Lin.Ft.	Direct Burial Cable No.4 1/2, 600 Volt
	3832 2850	625	6682	Lin.Ft.	Direct Burial Cable No.10 RHW, 600 Volt Single Conductor
	6925 2995	625	9320	Lin.Ft.	Preassembled Polyethylene Duct w/2 No.4 Conductors
	3	625	3	Each	Electric Service Type A
	14 10	625	24	Each	Electric Service Type B
	7510 3205	625	10,715	Lin.Ft.	Cable Trench 30" Deep
	970	625	970	Lin.Ft.	Conduit 2" Galvanized Rigid Steel, As per plan, fastened to Bridge
	1125 620	625	1745	Lin.Ft.	Conduit 2" Galvanized Rigid Steel
	330	625	330	Lin.Ft.	Conduit 3" Galvanized Rigid Steel, Jacked Under Pav't.
	14 11	625	25	Each	Photoelectric Cell
	31 8	625	39	Each	Concrete Pull Box
	3	625	3	Each	Wood Pole 30' Class 5
	3	816	3	Each	Support Arm G 3'-3" Long
	3	816	3	Each	Support Arm G 4'-3" Long
	3	816	3	Each	Support Arm G 5'-9" Long
	2	816	2	Each	Special Structural Connections to Bridge, as per plan
	2	816	2	Each	Enclosure Mounting Brackets
		202		Lump	Removal of Existing Signs & Supports, as per plan
		614		Lump	Maintaining Traffic
				Lump	Construction Layout Stakes