

PLOTTED BY: fkonopka
 PLOTTED FROM: i:\projects\p1098666\098666tga.dgn
 098666TGA.DGN
 PLOT SUBMITTED: 22-FEB-1999 09:39

SHEET NUMBER																ITEM	ITEM EXT.	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.
67	135	136	138	140	141	142	143	144	145	146	161										
620	16												620	10300	16	EACH	DELINEATOR, TYPE C, POST MOUNTED				
620	4												620	15300	4	EACH	DELINEATOR, TYPE D, POST MOUNTED				
621		2042											621	00200	2042	EACH	RAISED PAVEMENT MARKER, INSTALLATION ONLY				
621		25											621	00300	25	EACH	PRISMATIC RETROREFLECTOR				
625												15	625	25400	15	LIN.FT.	CONDUIT, 2", 713.04				
625													625	32000	6	EACH	GROUND ROD				
626	173												626	00100	173	EACH	BARRIER REFLECTOR, TYPE A				
626	4												626	00200	4	EACH	BARRIER REFLECTOR, TYPE B				
626	18												626	00300	18	EACH	BARRIER REFLECTOR, TYPE A2				
630						769	755	337					630	03100	1879	LIN.FT.	GROUND MOUNTED SUPPORT, NO. 3 POST				
630							27	113					630	04100	140	LIN.FT.	GROUND MOUNTED SUPPORT, NO. 4 POST				
630													630	06400	57	LIN.FT.	GROUND MOUNTED SUPPORT, S4X7.7 BEAM				
630													630	06500	78	LIN.FT.	GROUND MOUNTED SUPPORT, W6X9 BEAM				
630													630	07500	55	LIN.FT.	GROUND MOUNTED SUPPORT, W10X22 BEAM				
630													630	07600	230	LIN.FT.	GROUND MOUNTED SUPPORT, W10X12 BEAM				
630													630	08000	129	LIN.FT.	GROUND MOUNTED SUPPORT, W12X30 BEAM				
630													630	08100	122	LIN.FT.	ONE WAY SUPPORT, NO. 4 POST				
630													630	09000	4	EACH	BREAKAWAY BEAM CONNECTION				
630													630	09100	2	EACH	SURFACE PREPARATION, EXISTING SUPPORT SECTION				
630													630	09102	10	EACH	SURFACE PREPARATION, NEW SUPPORT SECTION				
630													630	09104	12	EACH	COATING, EPOXY PRIME COAT, SUPPORT SECTION				
630													630	09106	12	EACH	COATING, EPOXY INTERMEDIATE COAT, SUPPORT SECTION				
630													630	09108	12	EACH	COATING, URETHANE TOPCOAT, SUPPORT SECTION				
630													630	20300	1	EACH	OVERHEAD SIGN SUPPORT, TYPE 12.30 DESIGN 3				
630													630	20500	1	EACH	OVERHEAD SIGN SUPPORT, TYPE 12.30, DESIGN 5				
630													630	80102	1199	SQ.FT.	SIGN, FLAT SHEET, TYPE G				
630													630	80200	1203	SQ.FT.	SIGN EXTRUSHEET, TYPE G				
630													630	84500	24	EACH	GROUND MOUNTED BEAM SUPPORT FOUNDATION				
630													630	84510	4	EACH	RIGID OVERHEAD SUPPORT FOUNDATION				
630													630	84900	122	EACH	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL				
630													630	85100	1	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION				
630													630	86002	113	EACH	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL				
630													630	86102	10	EACH	REMOVAL OF GROUND MOUNTED BEAM SUPPORT AND DISPOSAL				
630													630	87101	1	EACH	REMOVAL OF OVERHEAD MOUNTED SIGN AND REERECTION, AS PER PLAN	135			
630													630	87500	3	EACH	REMOVAL OF POLE MOUNTED SIGN AND DISPOSAL				
630													630	89101	1	EACH	REMOVAL OF OVERHEAD SIGN SUPPORT AND REERECTION, TYPE TC-12.30 , AS PER PLAN	135			
630													630	89703	4	EACH	REMOVAL OF OVERHEAD SIGN SUPPORT AND DISPOSAL, AS PER PLAN	135			
631													631	84000	4	EACH	SIGN SERVICE				
631													631	84300	4	EACH	SIGN WIRED				
631													631	85100	3	EACH	DISCONNECT SWITCH WITH ENCLOSURE, TYPE X				
631													631	87154	6	EACH	BALLAST TYPE CMRI 175-120 INTEGRAL				
631													631	88000	2	EACH	PHOTOELECTRIC CONTROL				
631													631	89200	6	EACH	MERCURY VAPOR LUMINAIRE, TYPE TC-31.21 WITH 175 WATT LAMP				
631													631	94200	2	EACH	REMOVAL OF LUMINAIRE AND DISPOSAL				
632													632	03200	2	EACH	VEHICULAR SIGNAL HEAD, OPTICALLY PROGRAMMED, 3-SECTION, 12" LENS, 1 WAY				
632													632	25000	2	EACH	COVERING VEHICULAR SIGNAL HEAD				
632													632	26501	12	EACH	DETECTOR LOOP, AS PER PLAN	135			
632													632	40500	96	LIN.FT.	SIGNAL CABLE, 5 CONDUCTOR, NO. 14 AWG.				
632													632	64010	2	EACH	SIGNAL SUPPORT FOUNDATION				
632													632	80600	2	EACH	SIGNAL SUPPORT, TYPE TC-81.20 DESIGN 12				
632													632	81700	1	EACH	COMBINATION SIGNAL SUPPORT MISC.: TYPE TC-81.20 AND SIGN SUPPORT TC-12.30	135			
828													828	10000	18.91	MILE	EDGE LINE				
828													828	10100	6.97	MILE	LANE LINE				
828													828	10200	0.98	MILE	CENTER LINE				
828													828	10300	7063	LIN.FT.	CHANNELIZING LINE				
828													828	10400	551	LIN.FT.	STOP LINE				
828													828	10600	7519	LIN.FT.	TRANSVERSE LINE				
828													828	20300	23	EACH	LANE ARROW				
828													828	20400	10	EACH	WORD "ONLY" ON PAVEMENT, 72"				

TRAFFIC CONTROL GENERAL SUMMARY

LAK-44-0.01

CALCULATED
FLK
CHECKED
ENF