632 RELAMP EXISTING SIGNAL SECTION WITH LED LAMP UNIT, BY LENS TYPE, AS PER PLAN

The contractor shall replace an existing light emitting diode (LED) lamp unit with the appropriate LED lamp unit. The LED signal lamp units shall meet the requirements of CM&S 732.04. All lamp unit replacements shall be completed by 10/31/2022. See below for locations:

Intersections:							Red Ball	Yellow Ball	Green Ball	Yellow Arrow	Green Arrow	Red Arrow
CLA	US	40	&	SR	571	2.08	8	8	8			
CLA	SR	334	&	CR	Derr Road (CR 385)	2.31	8	8	8			
CLA	US	68	&	SR	41 SB Ramp	8.89	10	10	10	1	1	
CLA	US	68	&	SR	41 NB Ramp	8.89	7	7	7	1	1	
MIA	IR	75	&	CR	25 A SB Ramp (Farrington)	13.14	5	5	5	2	2	2
MIA	IR	75	&	US	36 NB Ramp	16.72	8	8	8	1	1	
MIA	IR	75	&	US	36 SB Ramp	16.73	8	8	8	1	1	
MIA	SR	571	&	CR	Peters Road (CR149)	11.83	8	8	8			
MIA	SR	202	&	CR	Ross Road (CR 179)	2.02	8	8	8			
MOT	SR	48	&	TR	Wa verly-Wampler Avenue (TR 163)	16.22	8	8	8			
MOT	SR	48	&	TR	Northtowne Center-Castlewood Avenue (TR 1177)	16.48	10	10	10	1	1	
MOT	SR	48	&	TR	Nottingham Road (TR 1157)	16.56	10	10	10	4	4	
MOT	SR	48	&	CR	Turner-Shoup Mill Road (CR 74)	17.09	11	11	11	6	6	3
MOT	SR	48	&	CR	Markey Road (CR 61)	17.23	7	7	7			
MOT	SR	48	&	CR	Philade Iphia Drive (CR 159)	17.76	10	10	10	3	3	
MOT	SR	48	&	CR	Shiloh Springs Road (CR26)	17.87	7	7	7	2	2	
MOT	SR	48	&	TR	Woodbury Drive (TR 2103)	18.50	10	10	10	2	2	
MOT	IR	75	&	CR	Northwoods Blvd (NB Ramp)	22.73	8	8	8	1	1	
MOT	SR	741	&	CR	Alex-Bell Road (CR 78)	6.06	12	12	12	6	6	
MOT	SR	741	&	PD	Meijers Drive	5.86	11	11	11	6	6	
MOT	SR	741	&	TR	We st Tech Road (TR	0.18	9	9	9	3	3	2

These quantities have been carried to the General Summary and are included in the Total Quantity.