

REVISIONS		
NO.	DESCRIPTION	DATE


LIGHT POLE SCHEDULE

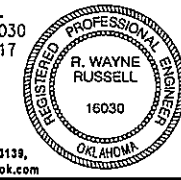
LOCATION				FOOTING			POLE ASSEMBLY								REMARKS			
SHEET NO.	POLE NO.	STATION (CTR. OR REF. LINE)		DISTANCE FROM EDGE OF TRAVEL LANE FT	TYPE	STRL. CONC. CY	CLASS 'A' CONC. CY	STL. LB	B.BASE DESIGN NO.	POLE LENGTH FT	ARM NO. 1 FT	ARM NO. 2 FT	NO.WATTS EAWATT	IES DIST. TYPE		1/C NO 12 AWG TYPE THW FT	1/C NO 10 AWG TYPE THW FT	LIGHTNING ARRESTOR EA
	1	377+55	CL (MAINLINE I-240)	18	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125		1	
	2	AS SHOWN	(N SERVICE RD)	18	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125		1	
	3	AS SHOWN	(S SERVICE RD)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	4	379+00	CL (MAINLINE I-240)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	5	379+80	CL (S SERVICE RD)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	6	AS SHOWN	(N SERVICE RD)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	7	380+45	CL (MAINLINE I-240)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	8	380+90	CL (N SERVICE RD)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125		1	
	9	381+25	CL (S SERVICE RD)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125		1	
	10	381+90	CL (MAINLINE I-240)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	11	382+40	CL (N SERVICE RD)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	12	382+70	CL (S SERVICE RD)	16	GMF24X60	0.58		33.4		40	5'		1-196	MS3	125			
	13	383+35	CL (MAINLINE I-240)	16	GMF24X60	0.58		33.4	B	40	5'		1-196	MS3	125			
	14	383+90	CL (N SERVICE RD)	16	GMF24X60	0.58		33.4	B	40	5'		1-196	MS3	125		1	
	15	384+80	CL (MAINLINE I-240)	16	GMF24X60	0.58		33.4	B	40	5'		1-196	MS3	125		1	
		UNDERPASS LIGHT	BR. DECK BRACKET										1-39	MS3		100		
		UNDERPASS LIGHT	BR. DECK BRACKET										1-39	MS3		100		
		UNDERPASS LIGHT	BR. DECK BRACKET										1-39	MS3		100		
		UNDERPASS LIGHT	BR. DECK BRACKET										1-39	MS3		100		
		UNDERPASS LIGHT	BR. DECK BRACKET										1-39	MS3		100		
		UNDERPASS LIGHT	BR. DECK BRACKET										1-39	MS3		100		
TOTALS						8.7	0.00	501	3	15 - 40' ROUND POLES			15-196 6-39		1875	600	6	

SERVICE POLE SCHEDULE

SHEET NO.	SERVICE POLE NO.	LOCATION		TYPE	SECONDARY VOLTAGE & NO. PHASE	CONTROLLER						WOOD POLE			METER EQUIP.		REMARKS	
		STATION (CTR. OR REF. LINE)				RATING			CIRCUIT LOADING			N=NEW E=EX.	TOTAL LENGTH FT	CLASS	IM=INSTALL NM=NOT METERED	DISCONNECT SWITCH 100 AMP		
						QUANTITY	NO. OF CONTACTS	AMP RATE OF CONTACTS	CIRCUIT ID	EST. AMPS PER CIR.	MIN. FUSE AMP/CIR.							VOLTAGE DROP %
	1	3260+33	150' RT.	UG/1	480-1	1	2	60	A	7.75	15	0.66	N	35	6	NM	YES	
									B	6.8	15	0.06						

07-07-16 C:\08\Projects\17-2462A US 69 Interch & Linkhead Rd Traffic Control & Lighting\CAD\SCHEDULES.dgn


 R. WAYNE RUSSELL, P.E. # 16030
 C.A. # 1160, RENEWAL 06-30-17
 7-7-16
 DATE
 Traffic Engineering Consultants, Inc.
 6000 S. Western, Suite 300 - Oklahoma City, OK 73139,
 Ph: 405-720-7721, Fax: 405-720-9848, Web: www.tecok.com



Design	RWR	07-07-16
Drawn	SB	07-07-16



LIGHTING SCHEDULES

State Job No. 149991041 Sheet No. L1