ROADWAY LIGHTING ESTIMATE OF QUANTITIES

	ITEM CODE	ITEM	UNIT		TOTAL
	2562	SIGNS	SQ FT		-
	2569	DEMOBILIZATION (1.5%)	LP SUM		-
	2650	MAINTAIN & CONTROL TRAFFIC (5%)	LP SUM		-
	2775	FLASHING ARROW	EACH		-
	4700	POLE 30' MTG HT	EACH		-
	4701	POLE 40' MTG HT	EACH		-
L	4710	POLE 80'MTG HT HIGH MAST	EACH		-
L	4711	POLE 90'MTG HT HIGH MAST	EAST		-
L	4712	POLE 100' MTG HT HIGH MAST	EACH		-
L	4713	POLE 110' MTG HT HIGH MAST	EACH		-
	4714	POLE 120' MT HT HIGH MAST	EACH		-
L	4720	BRACKET 4'	EACH		-
L	4721	BRACKET 6'	EACH		-
<u> </u>	4722	BRACKET 8'	EACH	<u> </u>	-
<u> </u>	4723	BRACKET 10'	EACH		-
F	4724	BRACKET 12'	EACH		-
\vdash	4725	BRACKET 15'	EACH	<u> </u>	-
L	4730	BRACKET "C"	EACH	<u> </u>	-
\vdash	4740	POLE BASE	EACH	<u> </u>	-
\vdash	4741	POLE BASE IN MED WALL	EACH		-
F	4742	POLE BASE - HIGH MAST	CU YD		-
\vdash	4750	TRANSFORMER BASE	EACH	<u> </u>	-
L	4760	POLE W/SECONDARY CONTROL EQUIP	EACH		-
L	4761	LIGHTING CONTROL EQUIPMENT	EACH	<u> </u>	-
\vdash	4770	HPS LUMINAIRE	EACH		-
F	4771	HPS LUMINAIRE WALL PACK	EACH		-
\vdash	4772	HPS LUMINAIRE OFFSET	EACH	<u> </u>	-
 	4773	HPS LUMINAIRE HIGH MAST	EACH		-
-	4775	NAVIGATION LIGHT 360 DEG GREEN - LED	EACH	<u> </u>	-
-	4776	NAVIGATION LIGHT 180 DEG RED - LED	EACH		-
\vdash	4780	FUSED CONNECTOR KIT	EACH	<u> </u>	-
\vdash	4790	CONDUIT - 1/2 INCH	LIN FT	1	-
\vdash	4791 4792	CONDUIT - ¾ INCH CONDUIT - IINCH	LIN FT	<u> </u>	_
\vdash	4793	CONDUIT - 1 1/4 INCH	LIN FT	<u> </u>	
-	4794	CONDUIT - 1 1/2 INCH	LIN FT	1	_
\vdash	4795	CONDUIT - 2 INCH	LIN FT		_
	4796	CONDUIT - 2 1/2 INCH	LIN FT	1	_
	4797	CONDUIT - 3 INCH	LIN FT	<u> </u>	_
	4798	CONDUIT - 3 1/2 INCH	LIN FT		_
	4799	CONDUIT - 4 INCH	LIN FT		_
	4800	MARKER	EACH		_
	4810	ELECTRICAL JUNCTION BOX	EACH	1	_
	4811	ELECTRICAL JUNCTION BOX TYPE B	EACH		-
	4820	TRENCHING AND BACKFILLING	LIN FT		-
	4821	OPEN CUT ROADWAY	LIN FT		-
	4832	WIRE - NO. 12	LIN FT		-
	4833	WIRE - NO. 8	LIN FT	1	-
	4834	WIRE - NO. 6	LIN FT	1	-
	4835	WIRE - NO. 4	LIN FT		-
	4836	WIRE - NO. 2	LIN FT		-
	4837	WIRE - NO. O	LIN FT		-
	4860	CABLE - NO. 8/3C DUCTED	LIN FT		-
	4861	CABLE - NO. 6/3C DUCTED	LIN FT		-
	4862	CABLE - NO. 4/3C DUCTED	LIN FT		-
	4863	CABLE - NO. 2/3C DUCTED	LIN FT		-
	4864	CABLE - NO. 0/3C DUCTED	LIN FT		-
	4871	POLE 35' WOODEN	EACH		-
	4872	POLE 40' WOODEN	EACH		-
	4873	POLE 45' WOODEN	EACH		-
	4939	REMOVE POLE	EACH		-
	4940	REMOVE LIGHTING	LP SUM		-
	4941	REMOVE POLE BASE	EACH		-
	4942	REMOVE, STORE, AND REINSTALL POLE	EACH		-
	4943	REMOVE, STORE REINST CONTROL EQ	EACH		-
<u> </u>		ELECTRICAL JUNCTION BOX TYPE A	EACH	1	l

					SECTION 710	ARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, CURRENT EDITION, SPECIAL NOTES AND SPECIFICATIONS WILL APPLY ON THIS PROJECT. SEE 6 FOR MEASUREMENT AND OTHER DETAILS. SEE SECTION 602 FOR SPIRAL			
						MENT SPLICING			
	ROADWAY LIGHTING ESTIMATE OF QUANTITIES				THE CONTRACTOR SHALL MAKE AN INSPECTION OF THE PROJECT SITE PRIOR TO SUBMITTING A BID AND SHALL BE THOROUGHLY FAMILIARIZED WITH EXISTING CONDITIONS. SUBMISSIONS OF A BID WILL BE CONSIDERED AN AFFIRMATION OF THIS INSPECTION HAVING BEEN COMPLETED.				
	TOTAL	UNITS	CODE	ITEM DESCRIPTION	ADD SENTENCE TO SECTION 834.06: ALL WIRE SHALL HAVE WORDING ADDED TO THE OUTER JACKET THAT STATES: PROPERTY OF KENTUCKY TRANSPORTATION CABINET 502 564 0501.				
	60	SQ FT	2562	SIGNS	ADD SENTEN	CE TO SECTION 834.10: ALL WIRE SHALL HAVE WORDING ADDED TO THE OUTER			
	1	LP SUM	2569 D	DEMOBILIZATION (1.5%)	JACKET THAT STATES: "PROPERTY OF KENTUCKY TRANSPORTATION CABINET 502 564 0501".				
	60	LP SUM	2650	MAINTAIN & CONTROL TRAFFIC (5%)					
	638	EACH	2775	FLASHING ARROW					
	775	EACH	4700	POLE 30' MTG HT					
	70	EACH	4701	POLE 40' MTG HT	CONSTRUCTIO	ON AND MEASUREMENT NOTES THAT ARE CONTRARY TO SECTION 716 & 834			
	470	EACH	4710	POLE 80' MTG HT HIGH MAST					
	40	EACH	4711	POLE 90' MTG HT HIGH MAST	SUBSECTION:	716.03.03 TRENCHING.			
	259	EACH	4712	POLE 100' MTG HT HIGH MAST	REMOVE:	REMOVE SENTENCE UNDER B): NO PAYMENT FOR ADDITIONAL JUNCTION BOXES FOR GREATER DEPTHS WILL BE ALLOWED.			
	ე 7	EACH EACH	4713 4714	POLE 110'MTG HT HIGH MAST POLE 120'MTG HT HIGH MAST	CURSECTION.				
	ı ⊿	EACH	4720	BRACKET 4'		716.03.04 CONDUIT INSTALLATION			
	2	EACH	4721	BRACKET 6'	REVISION:	ADD TO SECOND SENTENCE WITH THE FOLLOWING: BASES WITH BREAKWAY DEVICES INSTALLED.			
	10	EACH	4722	BRACKET 8'	SUBSECTION:	716.03.04 (K) BORE AND JACK.			
	2	EACH	4723	BRACKET 10'	REVISION:	REPLACE TITLE WITH THE FOLLOWING: BORE AND JACK/OPEN CUT ROADWAY ADD SENTENCES AFTER LAST SENTENCE: WITH PERMISSION OF THE ENGINEER, ROADWAY MAY BE OPEN CUT IF			
	28.66	EACH	4724	BRACKET 12'		CONDUIT IS UNDER PAVEMENT. THE CONDUIT IN OPEN CUT CAN BE EITHER 2 RIDID STEEL OR SCHEDULE 80 PVC UNDER ALL PAVEMENTS AREAS. IF IT IS THE LOOP TRANSITION FROM THE SAW SLOT, IT SHALL BE RIGID STEEL.			
	1	EACH	4725	BRACKET 15'					
	12	EACH	4730	BRACKET "C"	SECTION:	834.15 LIGHTING POLES.			
		EACH	4740	POLE BASE	REVISION:	ADD THE FOLLOWING TO THE FIRST PARAGRACH: THE CABINET WILL WAIVE THE REQUIREMENT STATED IN THE FIRST SENTENCE OF SECTION 5.14.6.2 - REINFORCED			
		EACH	4741	POLE BASE IN MED WALL		HOLES AND CUTOUT FOR HIGH MAST POLES (ONLY).			
1		CU YD	4742	POLE BASE - HIGH MAST	SUBSECTION:	834.15.03 TRANSFORMER BASES.			
		EACH	4750	TRANSFORMER BASE	REMOVE:	REMOVE SENTENCE: CONSTRUCT THE DOOR OF A HIGH DENSITY POLYETHYLENE MATERIAL IN COLOR THAT			
		EACH	4760	POLE W/SECONDARY CONTROL EQUIP	REVISION:	MATCHES THE BASE. REPLACE THE FOLLOWING SENTENCE WITH THE FOLLOWING:			
		EACH	4761	LIGHTING CONTROL EQUIPMENT	NEV151014.	CONSTRUCT THE DOOR OF AN ALUMINUM MATERIAL IN A COLOR THAT MATCHES THE BASE. THE DOOR SHOULD			
		EACH	4770 4771	HPS LUMINAIRE		HAVE A THEFT DETERRENT DEVICE THAT IS EQUAL TO THE LOCKDOWN LIGHTLOCK DOOR ASSEMBLY. THE DOOR LOCK WILL HAVE A LOCKING DEVICE WITH A KYTC CUSTOM KEY THAT WILL BE SEND TO CENTRAL OFFICE TRAFFIC			
		EACH EACH	4771 4772	HPS LUMINAIRE WALL PACK HPS LUMINAIRE OFFSET		OPERATIONS FROM THE MANUFACTURER AND BE ISSUED TO THE CONTRACTOR FOR THE INSTALLATION OF THE FINAL DOOR DEVICE. THE KEY FOR THE DOOR SHALL BE RETURNED TO CENTRAL OFFICE TRAFFIC OPERATIONS			
		EACH	4773	HPS LUMINAIRE HIGH MAST		AFTER THE CLOSURE OF THE CONTRACT. THERE SHALL BE A 4"BY 6"ARC FLASH WARNING STICKER INSTALLED CENTER TOP OF FACH DOOR. THE STICKER SHALL BE METALCRAFT PLY695 PREM STYLEMARK LABEL WITH 1007			
		EACH	4775	NAVIGATION LIGHT 360 DEG GREEN - LED		THICKNESS, WITH UV WHITE POLYCARBINATE MATERIAL, AND WITH MC53EL PRESSURE SENSITIVE ADHESIVE.			
		EACH	4776	NAVIGATION LIGHT 180 DEG RED - LED		THE STICKER SHALL HAVE TWO COLORS OF BLACK AND CUSTOM COLOR ORANGE. THE WORDING FOR THE ARC FLASH STICKER SHALL BE THE FOLLOWING: "WARNING ARC FLASH HAZARD. APPROPRIATE PPE REQUIRED. FAILURE			
-		EACH	4780	FUSED CONNECTOR KIT		TO COMPLY CAN RESULT IN DEATH OR INJURY. REFER TO NFPA 70E.			
		LIN FT	4790	CONDUIT 1/2 INCH		834.15.04 HIGHMAST POLES DATE SUBMITTED:			
		LIN FT	4791	CONDUIT 3/4 INCH	REVISION:	REPLACE THE SECOND SENTENCE OF THE SIXTH PARAGRAPH WITH THE FOLLOWING: USE TUBES THAT ARE ROUND OR 16-SIDED WITH A MINIMUM INTERNAL RADIUS OF FIVER THAT ARE THE THERE THE THAT IN THE TAX OF THE THAT IN THE THAT IN THE TAX OF THE THAT IN THE TAX OF THE THAT IN THE TAX OF THE			
		LIN FT	4792	CONDUIT 1 INCH		USE TUBES THAT ARE ROUND OR 16-SIDED WITH A MINIMUM INTERNAL RADIUS OF TVECTIMENT THE LIBRARY TO THICKNESS OR 1°, WHICHEVER IS LARGER, A CONSTANT LINEAR TAPER OF 0.144 IN THE SEPARTMENT CONTAINING AT MOST, 2 LONGITUDINAL SEAM WELDS IN EACH SECTION.			
		LIN FT	4793	CONDUIT 11/4 INCH		COUNTY OF			
		LIN FT	4794	CONDUIT 11/2 INCH	SECTION:	834.33 WARNING TAPE.			
		LIN FT	4795	CONDUIT 2 INCH	REVISION:	REPLACE FIRST SENTENCE WITH THE FOLLOWING: PROVIDE DETECTABLE TYPE TAPE THAT IS 6 INCHES WIDE AND 7.0 MILS (NOMINAL)THICK.			
		LIN FT	4796	CONDUIT 2 1/2 INCH		PROJECT			
			4797 CONDUIT 3 INCH		NUMBERS: —————				
		LIN FT		CONDUIT 3 1/2 INCH	MEASUREMENT	NOTE THAT ARE IN ADDITION TO SECTION 716: ROADWAY LIGHTING ESTIMA:			
11-	-18-2024	LIN FT EACH	4799 4800	CONDUIT 4 INCH MARKER	REMOVE, STOF	TE AND REINSTALL PULE" DEPARTMENT WILL MEASURE THE QUANTITY AS EACH			
		EACH	4810	ELECTRICAL JUNCTION BOX		NIT REMOVED, STORE AND REINSTALLED. THE DEPARTMENT WILL NOT K AND MATERIAL NECESSARY TO RELOCATE AN EXISTING LIGHTING STANDARD VISIDERED THIS INCIDENTAL TO THIS ITEM OF WORK.			
		EACH	4811 	ELECTRICAL JUNCTION BOX TYPE B					
		LIN FT	4820	TRENCHING AND BACKFILLING	FURNISHED AN	DEPARTMENT WILL MEASURE THE QUANTITY AS EACH INDIVIDUAL UNIT ND INSTALLED. THE DEPARTMENT WILL NOT MEASURE EXCAVATION.			
		LIN FT	4821	OPEN CUT ROADWAY	BACKFILLING.	AND RESTORING DISTURBED AREAS.			

LIN FT 4821 OPEN CUT ROADWAY ANCHOR- DEPARTMENT WILL MEASURE THE QUANTITY AS EACH INDIVIDUAL UNIT FURNISHED AND INSTALLED. THE DEPARTMENT WILL NOT MEASURE FURNISHING AND INSTALLING SPECIFIED ANCHOR, DOWN-GUY, MESSENGER, CLAMPS, GUY GUARD, AND INSULATORS (IF REQUIRED). LIN FT 4832 WIRE-NO. 12 LIN FT 4833 WIRE-NO. 8 LIN FT 4834 WIRE-NO. 6 WIRE OR CABLE SHALL INCLUDE INSTALLING SPECIFIED WIRE OR CABLE WITHIN CONDUIT AS INDICATED ON THE PLAN SHEETS. INCIDENTAL TO THIS ITEM SHALL BE THE FURNISHING AND INSTALLING OF SPLICE BOOTS OR ANY OTHER HARDWARE REQUIRED FOR INSTALLING CABLE. THE CONTRACTOR SHALL INSTALL ALL CABLE OR WIRE RUNS SPLICE-FREE FROM THE CONTROLLER TO EACH POLE THE CABLE OR WIRE IS FEEDING. EXCEPTIONS TO THIS MUST BE APPROVED BY THE ENGINEER OR AS SPECIFIED ON THE LIN FT 4835 WIRE-NO. 4 LIN FT 4836 WIRE-NO. 2 LIN FT 4837 WIRE-NO. O LIN FT 4860 CABLE - NO. 8/3C DUCTED EACH RUN OF WIRE FROM POLE TO POLE (UP EACH POLE) SHALL BE THE FOLLOWING COLOR CODE: 2-BLACK (HOT) AND GREEN (GROUND). LIN FT 4861 CABLE - NO. 6/3C DUCTED LIN FT 4862 CABLE - NO. 4/3C DUCTED LIN FT 4863 CABLE - NO. 2/3C DUCTED LIN FT 4864 CABLE - NO. O/3C DUCTED EACH 4871 POLE 35' WOODEN EACH 4872 POLE 40' WOODEN EACH 4873 POLE 45' WOODEN EACH 4884 ANCHOR EACH 4939 REMOVE POLE LP SUM 4940 REMOVE LIGHTING EACH 4941 REMOVE POLE BASE EACH 4942 REMOVE, STORE, AND REINSTALL POLE EACH 4943 REMOVE, STORE REINST CONTROL EQ EACH 2039INS835 ELECTRICAL JUNCTION BOX TYPE A EACH 20392NS835 ELECTRICAL JUNCTION BOX TYPE C LIN FT 20394NS835 PVC CONDUIT - 3" IN MEDIAN BARRIER WALL LP SUM 20454NS835 TEMPORARY LIGHTING EACH 20993ND HPS LUMINAIRE 400 WATT LIN FT 21543EN BORE AND JACK CONDUIT EACH 21563NN SPLICE BOX - 8"X6"X4" LP SUM 21564NN REMOVE AESTHETIC LIGHTING LP SUM 21565NN WIRELESS LIGHTING MONITORING SYSTEM EACH 21568NN HIGH MAST LOWERING DEVICE LIN FT 21579EN FLEX CONDUIT - 11/4 INCH LP SUM 21742NN TEMPORARY SERVICE EACH 22939ND INSTALL LUMINAIRE POLE CU YD 23161EN POLE BASE - HIGH MAST EACH 23536EC HPS LUMINAIRE 250 WATT LIN FT 23675EC WIRE - NO. 12-INSTALL LIN FT 24474ED WIRE - NO. 8-INSTALL

INSTALL -

EACH 2460IEC