SECTION 730 ELECTRICAL SYSTEMS

MATERIAL		REFERENCE	PURP.	SAMPLED BY	MIN.	MIN. QUANT.	CERT.	SMALL	TYPICAL HANDLING	REMARKS	
		TESTED BY		METHOD	FREQ.	CONTAINER	DISTR.	QUANTITY	TIME		
ALL ELEC FOR ELEC	TRICAL COMPONER	NTS & MATERIALS	S NOT SPEC	IFICALLY MENT	IONED IN THIS	SECTION SHALL E	BE HANDLED	IN ACCORDANG	CE WITH THE R	EQUIREMENTS	
ANCHOR BOLTS, NUTS AND WASHERS		730.02 1015.02(c)(1) Mat. Lab	Accept.	Proj. Engr. S 601	1/size/type	1 of each item*	CA 7		11 days	*One of each size and type of bolt, nut and washer is to be submitted.	
BACKFILL	Soil or Granular Material	730.02 Dist. Lab	SEE SECTION 701 OF THIS MANUAL.								
CONCRETE (Class M)	Mix Designs, Materials & Tests	730.02		SEE SECTION 901 OF THIS MANUAL.							
CONDUIT		730.02 1018.09 Bridge Design	Accept.	Bridge Design approves and distributes to Proj. Engr.							
ELECTRICAL EQUIPMENT*	Brochures, Certified Dimension Sheets & Description Data	730.04 801.03 Bridge Design	Accept.	Bridge Design approves and distributes to Proj. Engr.							
GROUND ROD ASSEMBLY	Ground Rod, Wire & Clamp	730.01 1018.05 Mat. Lab	Accept.	Proj. Engr. S 501	1/item	1 of each item Wire - 18 in. length			9 days	Visual Inspection by Proj. Engr. Sample only if questionable. Coated steel hardware is not permitted.	
GUARANTY	Contractor's Guaranty	104.05 Proj. Engr.	Accept.	Proj. Engr. and Bridge Design approves and files.							
	Manufacturer's Standard Warranty	104.05 Proj. Engr.	Accept.	Proj. Engr. and Bridge Design approves and files.							
HARDWARE (Non-Electrical)		730.02 1018.08(c) Mat. Lab	Accept.	Proj. Engr. S 501	1/size/type/ shipment	2 of each item*			11 days	*Two pieces of each type of hardware used are to be submitted.	

MATERIAL		REFERENCE	PURP.	SAMPLED BY	MIN. FREQ.	MIN. QUANT.	CERT.	SMALL	TYPICAL HANDLING	REMARKS
		TESTED BY		METHOD	FREG.	CONTAINER	DISTR.	QUANTITY	TIME	
HIGH MAST POLES		730.01 Const. Fab. Insp.	Accept.				CA 6			Inspection report from Const. Fab. Insp. shall be sent to the Proj. Engr.
LIGHT POLES	Brochures, Certified Dimension Sheets & Description Data	730.04 801.03 Bridge Design	Accept.	Bridge Design approves and distributes to Proj. Engr.						
REINFORCING STEEL	Bars	730.02 1009.01 Mat. Lab*	Accept.	Proj. Engr. S 501	1/size/source**	48 in. length	CA 1		11 days	(QPL 71) *Dist. Lab in Dist. 02. **If listed on QPL 71 material with a CA (Dist. 1) need not be sampled. Sample for verification if questionable.
SYSTEM TESTS		730.06 Contractor	Accept.	, 						Proj. Engr. to observe tests and receive report of test results.
TIMBER		730.02 1014 Mat. Lab/ Const. Fab. Insp.	Accept.	Inspected, approved and stamped by Const. Fab. Insp. prior to use. See Section 812 of this manual.			CD 1 & 6		11 days	Visual inspection by Proj. Engr.