

SCHEDULE OF QUANTITIES

84500120 - REMOVAL OF ELECTRIC SERVICE INSTALLATION				
LOCATION NO.	STRUCTURE NO.	UNIT	QUANTITY	DESCRIPTION
5-06	5 S 010 I057 R236.14	EACH	1.0	Truss lighting # 10/601 is to have the electric service removed. The electric service to be removed is south of the sign truss on a wood pole just North of the Kirby Ave. overhead. Work shall be completed in accordance with Section 845 of the Standard Specifications including removal of the wood pole, electric box, electric meter, and photo-cell box.
5-13	5 S 057 U055 L001.70	EACH	1.0	Truss lighting # 160/601 is to have the electric service removed. The electric service to be removed is on a wood pole on the far side of the adjacent frontage road Springfield Rd. Work shall be completed in accordance with Section 845 of the Standard Specifications including removal of the wood pole, electric box, electric meter, and photo-cell box.

X8040310 - ELECTRIC SERVICE DISCONNECT				
LOCATION NO.	STRUCTURE NO.	UNIT	QUANTITY	DESCRIPTION
5-01	5 C 092 I074 L208.35	EACH	1.0	Truss lighting # 61/601 is end of run stubbed from nearby light pole # 61/102.
5-02	5 C 092 I074 R214.25	EACH	1.0	Truss lighting # 65/605 is end of run stubbed from nearby light pole # 65/127.
5-03	5 C 010 I074 L183.90	EACH	1.0	Truss lighting # 55/604 & # 55/605 are end of run stubbed from nearby light pole # 55/114 to the junction box on the NW corner of bridge 010-0024. Conduit and attachment clamps along the bottom flange of the bridge to L012.58 shall be removed. The junction box on the NW corner of the bridge shall be removed. Conduit and unit duct at the bridge shall be removed to a depth of 1 foot below ground and the hole backfilled. Cable in the unit duct from the junction box back to light pole # 55/114 shall be removed and become property of the Contractor.
5-04	5 B 010 U045 L012.58	EACH	1.0	Truss lighting # 55/604 & # 55/605 are end of run stubbed from nearby light pole # 55/114 to the junction box on the NW corner of bridge 010-0024. Conduit and attachment clamps along the bottom flange of the bridge to L012.58 shall be removed. The junction box on the NW corner of the bridge shall be removed. Conduit and unit duct at the bridge shall be removed to a depth of 1 foot below ground and the hole backfilled. Cable in the unit duct from the junction box back to light pole # 55/114 shall be removed and become property of the Contractor.
5-05	5 S 010 I057 L235.32	EACH	1.0	Truss lighting # 11/604 is end of run stubbed from nearby light pole # 11/115.
5-07	5 C 020 I074 R155.62	EACH	1.0	Truss lighting # 42/601 is end of run stubbed from nearby light pole # 42/101.
5-08	5 C 020 I074 L156.44	EACH	1.0	Truss lighting # 43/601 is end of run stubbed from nearby light pole # 43/101.
5-09	5 S 057 I074 L134.10	EACH	1.0	Truss lighting # 110/601 is end of run stubbed from nearby light pole # 110/102.
5-10	5 S 057 I055 R156.20	EACH	1.0	Truss lighting # 109/601 is end of run stubbed from nearby light pole # 109/104.
5-11	5 S 057 U055 R000.20	EACH	1.0	Truss lighting # 109/602 is end of run stubbed from nearby light pole # 109/110.
5-12	5 C 057 U055 L000.40	EACH	1.0	Truss lighting # 109/604 is end of run stubbed from nearby light pole # 109/113.
5-14 SB	5 S 057 I039 R000.50	EACH	1.0	Truss lighting # 145/605 is end of run stubbed from nearby light pole # 145/502.
5-15 SB	5 S 057 I039 R001.00	EACH	1.0	Truss lighting # 145/604 is end of run stubbed from nearby light pole # 145/514.
5-16 SB	5 S 057 I039 R001.90	EACH	1.0	Truss lighting # 146/602 is end of run stubbed from nearby light pole # 146/503.
5-17	5 S 057 U051 R006.80	EACH	1.0	Truss lighting # 122/601 is end of run stubbed from nearby light pole # 122/501.
5-18	5 C 057 U051 L006.90	EACH	1.0	Truss lighting # 122/602 is end of run stubbed from nearby light pole # 122/502.
5-19	5 C 057 U051 L007.30	EACH	1.0	Truss lighting # 122/606 is end of run stubbed from nearby light pole # 122/503.
5-20	5 B 057 U051 R007.10	EACH	1.0	Truss lighting # 122/603 is end of run stubbed from nearby light pole # 122/506. Conduit and attachment clamps along the bottom flange of bridge 057-0024 shall be removed. Conduit / unit duct at the SW corner of the West Abutment shall be removed to a depth of 1 foot below ground.

See Special Provision - "ELECTRIC SERVICE DISCONNECT" for additional details.

The information provided in this chart and the electrical shown on the plans sheets is the best guess based on "As-Built" plans and by looking in each foundation for the number of unit ducts.

Contractor shall verify the existing path of the electrical circuit and adjust work as needed.

- VARIOUS
- D-5 OVD SIN STR REPL 2012-06

FILE NAME =	USER NAME = ceerlockjd	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES			F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
ci:\pw\work\pwidot\ceerlockjd\0266557\046179-sht-schedule.dgn	PLOT SCALE = 40,0000' / 1" = 1'	DRAWN -	REVISED -		SCALE: N/A	SHEET NO. 1 OF 1 SHEETS	STA.	TO STA.	•	••	Various	178	7
PLOT DATE = 10/7/2011	DATE -	CHECKED -	REVISED -								CONTRACT NO. 46179		
		DATE -	REVISED -								ILLINOIS FED. AID PROJECT		