## **OVERHEAD CIRCUIT #2 ALUMINUM (3 WIRE)**

#### I. Quantity

The base bid shall include the indicated number of feet of overhead circuit, #2 Alum (3 Wire) furnished and supplied as hereinafter specified.

### II. Material

- a. Wire The single conductor aluminum wire shall consist of one ACSR #2, 7 strand 6/1, conductor. The wire shall have .047 inches of cross linked polyethylene insulation rated at 600V. The single conductor wire shall be code worded "PIGNUT".
- Secondary Racks with Spool Insulators The secondary racks shall be heavy duty, hot dipped galvanized steel, with three 3" Spool Insulators, approved equal to Porcelain Products Catalogue #3938.
- c. Splices The splices shall be compression type, aluminum, equal to Burndy product.
- d. Tie Wire The tie wires shall be #6 aluminum.
- e. Through Bolts The through bolts, nuts, and washers shall be hot dipped galvanized, 5/8" diameter.
- f. Insulating Pads The insulating pads shall be approximately 3 1/4" x 4 1/2" x .125" Scotch #2200 or approved equal.

#### III. Installation

- a. The overhead circuit shall be installed in the locations shown on the drawings and indicated in the field by the engineer.
- b. The wire shall be strung and sagged in accordance with DOE DWG. 01S0117 and as instructed in the field by the engineer.
- c. The overhead circuit shall consist of three wires strung on the secondary racks in the areas indicated.

## 12/93 MIS-12

d. All clearances indicated in the National Electrical Safety Code shall be maintained throughout and any relocation of existing facilities required or

indicated for such clearance shall be obtained by the contractor and included in the unit price bid under this item.

- e. All racks shall be installed by bolting through the pole.
- f. Preformed coated dead-ends of the appropriate size shall be used at circuit terminations and directed by the engineer.
- g. All lines side splices and taps shall be insulated with an insulating pad.

# IV. Quotation

The overhead circuit #2 Alum. (3 Wire) as hereinbefore specified, shall be quoted on as a unit price per circuit foot in the appropriate places of this document.

#### SAG AND TENSION DATA FOR STREET LIGHTING PIGNUT

				4444 444 5
SPAN = 100 Ft.	SPAN = 110 Ft.	SPAN = 120 Ft.	SPAN = 130 Ft.	SPAN = 140 Ft.
TEMP. SAG TENSION	TEMP. SAG TENSION	TEMP. SAG TENSION	TEMP. SAG TENSION	TEMP. SAG TENSION
F Ft. Lb.	F Ft. Lb.	F Ft. Lb.	F Ft. Lb.	F Ft. Lb.
0 .13 1202	0 .15 1202	0 .18 1202	0 .22 1201	0 .25 1201
1013 1160	1016 1160	1019 1159	1022 1159	1026 1159
2014 1116	2017 1116	2020 1116	2023 1116	2027 1115
3014 1072	3017 1071	3021 1071	3024 1071	3028 1071
4015 1025	4018 1025	4022 1025	4025 1025	4029 1025
5016 977	5019 977	5023 977	5027 977	5031 977
6017 928	6020 928	6024 928	6028 928	6032 928
7018 877	7021 877	7025 877	7030 877	7034 877
8019 824	8023 824	8027 825	8032 825	8037 825
9020 770	9024 770	9029 771	9034 771	9039 772
10022 714	10026 715	10031 715	10036 716	10042 717
\$ · · · · · · · · · · · · · · · · · · ·				
SPAN = 150 Ft.	SPAN = 160 Ft.	SPAN = 170 Ft.	SPAN = 180 Ft.	SPAN = 190 Ft.
TEMP. SAG TENSION	TEMP. SAG TENSION	TEMP. SAG TENSION	TEMP. SAG TENSION	TEMP. SAG TENSION
F Ft. Lb.	f Ft. Lb.	F Ft. Lb.	F Ft. Lb.	F Ft. Lb.
0 .29 1200	0 .33 1200	0 .37 1200	0 .42 1199	0 .46 1199
1030 1158	1034 1158	1038 1158	1043 1157	1048 1157
2031 1115	2035 1115	2040 1115	2045 1114	2050 1114
3032 1070	3037 1070	3042 1070	3047 . 1070	3052 1069
4034 1024	4038 1024	4043 1024	4049 1024	4054 1024
5035 977	5040 977	5045 977	5051 976	5057 976
6037 928	6042 928	6048 928	6054 928	6060 928
7039 877	7045 878	7051 878	7057 878	7063 878
8042 825	8048 826	8054 826	8060 826	8067 827
9045 772	9051 773	90. ,57 773	9064 774	9072 774
10048 717	10055 718	10062 719	10069 720	10077 721
Î				
SPAN = 200 Ft.	SPAN = 210 Ft.	SPAN = 220 Ft.		
TEMP. SAG TENSION	TEMP. SAG TENSION	TEMP. SAG TENSION		
F Ft. CB.	F Ft. Lb.	F Ft. Lb.		
0 .51 1198	0 .57 1198	0 63 1180		
1053 1156	1059 1156	10. 65 1138		
2055 1113	2061 1113	2068 1094		
3058 1069	3063 1069	3071 1050		
4060 1023	4066 1023	4074 1004		
5063 976	5069 975	5078 957		r
60. ,66 928	6073 928	6082 908		
7070 878	7077 878	7087 858		
8074 827	8082 828	8092 808		
9079 775	9087 776	9098 756		
10085 722	10094 723	100. 1.06 703		
7		, and essen		
ŀ				

A CTOT TO	MUN	ICI	PAL ELECTR				R SYSTEM	
MHHH	DEPT.	-		CI	DLUMBUS,	맺	רו בפדמופוד	-
	DEP 1.	ur	DITTITES		DIA121DIA	Ur 1	ELECIRICII	1

REVISIONS

SAG AND TENSION DATA FOR STREET LIGHTING PIGNUT

SCALE NONE	DRAWN LS 11/93	DRAVING NO. 0150117
C. D. NUMBER	APPROVED	0130117
G. L. NORBER	74 745 722	SHEET   DF