Transmission & Distribution Material & Installation Specification

Spacer Cable Angle Bracket Over 60 Degrees

I. <u>Quantity</u>

The base bid shall include the indicated number of over 60° spacer cable angles brackets furnished and installed as hereinafter specified.

II. <u>Material</u>

- A. Angle Brackets Shall be Hendrix BA3-15 or approved equal and all associated hardware.
- B. Insulator Shall be Hendrix HPI-55-4 or approved equal.
- C. Pin Shall be Hendrix type SSP-2 or approved equal.
- D. Double Insulator Plate Shall be Hendrix type 2IP approved equal.
- E. Messenger Clamp Shall be Hendrix CMA-2 or approved equal.
- F. Ground Wire The ground wire shall be #6 solid soft drawn bare copper.
- G. Connectors Copper compression type.
- H. All steel hardware to be hot dipped galvanized.

III. Installation

- A. The installation shall be as shown on drawing TDMIS-309.
- B. The angle bracket specified herein shall be used to support and stabilize conductors and messenger, on angle poles with line angles over 60 degrees.

IV. Method of measurement

Shall be per each completed assembly including bracket, bolts, plates, insulators, washers, ground connections, tools, labor, tension and guy adjustments, equipment and all miscellaneous required for a complete and operational module.

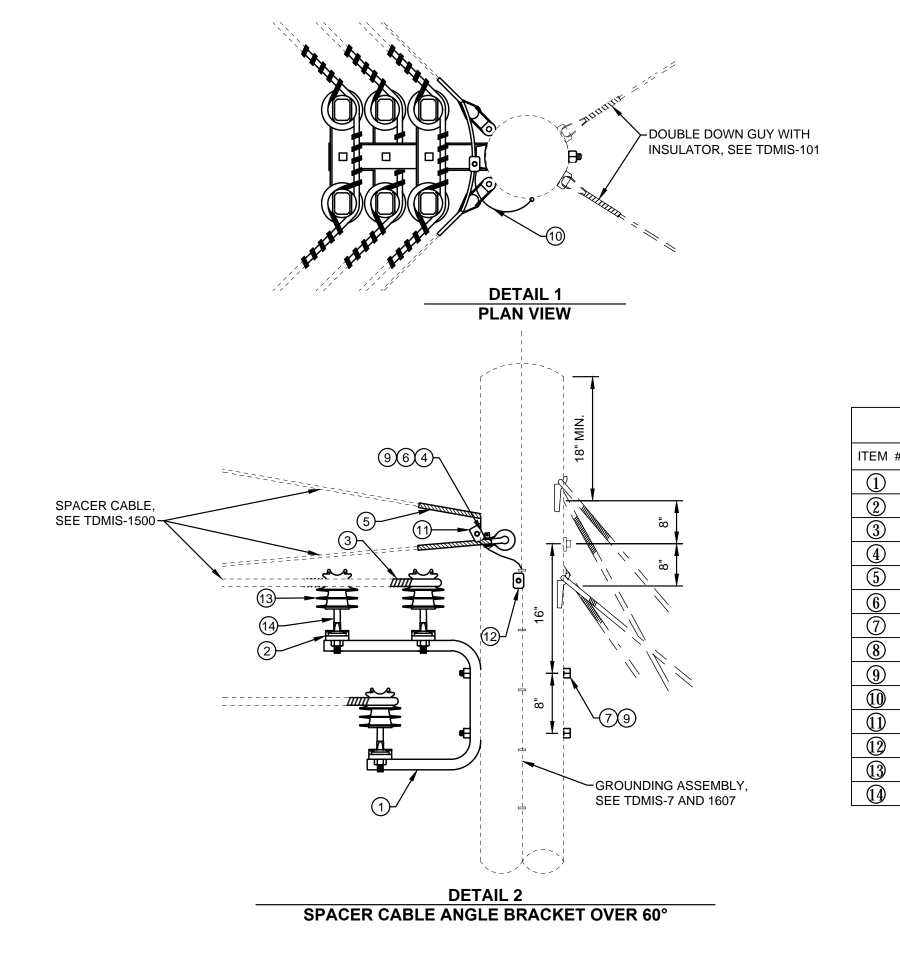
V. <u>Basis of payment</u>

Items	Unit	Descri	
TDMIS-309	Each	Space	

ription

er cable angle bracket over 60 degrees

CITY OF COLUMBUS DEPT. OF PUBLIC UTILITIES – DIVISION OF POWER			
SPACER CABLE ANGLE BRACKET OVER 60 DEGREES			
DRAWN BY: AEC	DATE: 01/01/2018		
APPROVED: R. SPRITE		TDMIS-309	
	SHEET 1 of 2		



ITEM LIST						
ITEM #	¢ DESCRIPTION			PART #	QTY.	
1	ANGLE BRACKET, HENDRIX TYPE BA3-15			19643	1	
2	DOUBLE INSULATOR PLATE, HENDRIX TYPE 2IP	(SUPPLIED W/ NU	JT AND BOLT)	20319	3	
3	COVERED WIRE TIE, #4 SOLID S.D. ALUMINUM W	ITH .030" POLYE	THYLENE	20327	6	
4				42372	2	
5	PRESHAPED TYPE GRIP, MESSENGER			19226	2	
6				18978	2	
7				42369	2	
8	THIMBLE CLEVIS, MESSENGER		20229	2		
9			18897	2		
10			20082	3		
1			19629	1		
12				19628	1	
13				20256	6	
14				19307	6	
			CITY OF COLUMBUS, (BLIC UTILITIES - DIVIS		ĒR	
		SPACER	CABLE ANGLE	BRACKET	Г	
		OVER 60 DEGREES				
		MSCAB90				
	DRAWN BY: AEC DATE: 01/01/2018		TD1//0 0000			
		APPROVED: R. SPRITE SCALE: NTS SHEET: 2 OF 2		TDMIS-309		
		JOONEL. NTO	511LET. 2012			

GENERAL NOTES:

1. FIRST SPACER 30'-0" FROM POLE

REFERENCE LIST

TDMIS	DESCRIPTION
1	WOOD POLES
7	OVERHEAD DISTRIBUTION CIRCUIT GROUNDING
101	DOUBLE DOWN GUY & ANCHOR WITH INSULATOR
1500	OVERHEAD CONDUCTOR, SPACER CABLE
1607	GROUND ROD TEST