# Transmission & Distribution Material & Installation Specification

# Span Guy with Insulator & Guy Plate

## I. <u>Quantity</u>

The base bid shall include the indicated number of span guys of this type furnished and installed as hereinafter specified.

### II. <u>Material</u>

- A. The material shall be equal in quality, design, performance, and appearance to the items specified on drawing TDMIS-106.
- B. All steel hardware to be hot dipped galvanized.
- C. Guy Hook malleable iron, hot dip galvanized, integral spur, 13/16" dia. bolt hole, 9/16" max. guy wire dia. Joslyn # J6556 or approved equal.
- D. Preformed Grip Grip for 16M guy wire, 3/8"-7 #8 Alumoweld, color code: orange, Chance #16M-AWSBG, Preformed # AWDE-4122 or approved equal.
- E. Insulator Insulator, strain, fiberglass, 7/8" x 96", minimum strength 30,000 lbs., clevis-clevis end fittings, one sheave wheel, Joslyn #300-96, Anderson # APF396R or approved equal.

#### III. Installation

- A. The installation shall be as shown on drawing TDMIS-106.
- B. This type span guy shall be installed if there are energized conductors above the guy wire. Additional strain insulators may be required to insulate the span guy. When connecting the insulators back to back use a 90 degree figure-8 link.
- C. The guying hardware shall be installed on the pole as shown on the drawings or as directed by the engineer. The guy hooks shall be attached to the pole using a pre-

drilled hole. If a new hole must be drill prevent decay of the wood pole.

- D. Guy wire must be installed before line pulled taut by means of a hoist until th
- E. Preformed guy grips shall be used to t ends of the grips are wrapped around completing the installation.

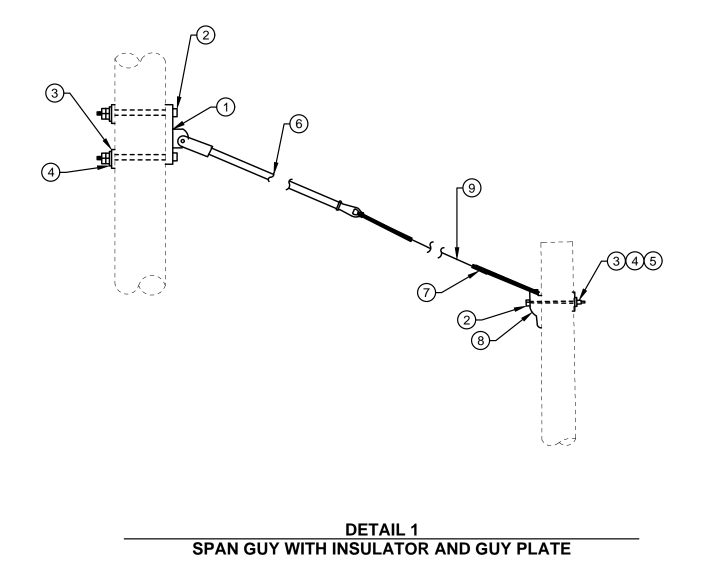
### IV. <u>Method of measurement</u>

Shall be for complete assembly including, gu bolts and misc. hardware, labor, guy pulling, required for a complete and functional modul

#### V. Basis of payment

Items	Unit	Descri	
TDMIS-106	Each	Compl	

ed in the pole, the new hole shall be treated to						
conductors are in the pole is pulled ov						
terminate the guy s the guy strand and	•	•				
iy strand (length as equipment, tools a le						
iption						
lete span guy with	insulator & guy	/ plate module				
	<u>IC UTILITIES – DIV</u> /ITH INSULATOR					
DRAWN BY: AEC	DATE: 01/01/2018					
APPROVED: R. SPRITE		TDMIS-106				
	SHEET 1 of 2					



ITEM LIST						
ITEM #	DESCRIPTION			PART #	QTY.	
	PLATE, GUY			20318	1	
2				42372	3	
3	WASHER, SQUARE CURVED 4"X4"X1/4", 15/16" DIA. HOLE			18900	3	
4				18894	3	
5	5 NUT SQUARE, 3/4" - 10UNC (INCLUDED WITH MACHINE BOLT)			XXXXX	1	
6	(6) INSULATOR, STRAIN, FIBERGLASS, 7/8" X 96"L, 30,000 LBS.			20241	1	
	(7) GRIP, GUY ANCHOR, PREFORM FOR 16M WIRE			19225	2	
8	8 HOOK, GUY, FOR 3/4" BOLT, 9/16" MAX DIA. WIRE			19237	1	
9	(9) 16 M ALUMOWELD GUY STRAND, LENGTH AS REQUIRED			19987	AS REQ.	
		CITY OF COLUMBUS, OHIO DEPT. OF PUBLIC UTILITIES - DIVISION OF POWER				
		SPAN GUY WITH INSULATOR & GUY PLATE				
		MPHG20I				
		DRAWN BY: AEC	DATE: 01/01/2018			
		APPROVED: R. SPRITE TDMIS-1		-106		

SCALE: NTS

SHEET: 2 OF 2

## GENERAL NOTES:

1. TDMIS-106 DOES NOT SPECIFY LENGTH OF GUY WIRE.