## I. MATERIAL

- A. THE DUPLEX ALUMINUM SELF-SUPPORTING CABLE SHALL CONSIST OF ONE ALL ALUMINUM #2 AWG, 7 STRAND CONDUCTOR AND ONE ACSR #2 AWG, 6/1 C. THE CONDUCTOR SHALL BE STRUNG AND SAGGED IN ACCORDANCE WITH STRAND CONDUCTOR. THE #2 AWG, 7 STRAND ALUMINUM CONDUCTORS SHALL HAVE 0.045 INCHES OF BLACK, CROSS-LINKED POLYETHYLENE INSULATION RATED AT 600 VOLT. THE ACSR #2 AWG, 6/1 STRAND CONDUCTOR SHALL BE BARE. INDUSTRY CODE NAME "CHOW".
  - THE NATIONAL ELECTRIC SAFETY CODE, AND MANUFACTURER PROVIDED SAG AND TENSION CHARTS.

THE INSULATION SHALL BE CHEMICALLY CROSS-LINKED. LIGHT AND HEAT RESISTANT, THERMOSETTING POLYETHYLENE AND COMPLY WITH THE LATEST ASA SPECIFICATION NO. C8.35, AND ICEA S-19-81.

THE ALUMINUM WIRE SHALL COMPLY WITH THE LATEST APPLICABLE ASTM B230/B230M, B231/B231M, B-232/B232M, B399/B399M, AND B786/786M SPECIFICATIONS FOR ALUMINUM WIRE AND STRANDED ELECTRICAL CONDUCTORS.

- B. THE SECONDARY RACKS SHALL BE HEAVY DUTY, HOT DIPPED GALVANIZED STEEL, WITH SINGLE 3" SPOOL INSULATOR TO PORCELAIN PRODUCTS #5101 OR APPROVED EQUAL.
- C. THE SPLICES SHALL BE ALUMINUM COMPRESSION TYPE. EQUAL TO HUBBELL / BURNDY HYLINEK PRODUCTS.
- D. THE TIE WIRES SHALL BE #6 ALUMINUM.
- E. THE THROUGH BOLTS, NUTS, AND WASHERS SHALL BE HOT DIPPED GALVANIZED, 5/8" DIAMETER.
- F. LAG SHALL BE 1/2" X 5", MACLEAN PART #J8754-1/2P OR APPROVED EQUAL.
- G. THE INSULATING PADS SHALL BE APPROXIMATELY 3-1/4" X 4-1/2" X 0.125" SCOTCH #2200 OR APPROVED EQUAL.

## II. INSTALLATION

- A. THE OVERHEAD CIRCUIT SHALL BE INSTALLED IN THE LOCATIONS SHOWN ON THE CONTRACT DRAWINGS AND INDICATED IN THE FIELD BY THE ENGINEER.
- B. NO MID-SPAN SPLICING WILL BE PERMITTED. SPLICING IS ONLY PERMITTED AT CONDUCTOR DEAD ENDS.

## **III. BASIS OF PAYMENT**

ITEM UNIT DESCRIPTION MIS-401 LINEAR FEET

OVERHEAD CIRCUIT, 2 WIRE-#2 DUPLEX "CHOW"

DEPARTMENT OF PUBLIC UTILITIES - DIVISION OF POWER CITY OF COLUMBUS, OHIO OVERHEAD CIRCUIT, 2 WIRE-MIS-401

# 2 DUPLEX "CHOW"

DRAWN BY: SAW DATE: 7/5/24 SCALE: NONE SHEET: 1 OF 1