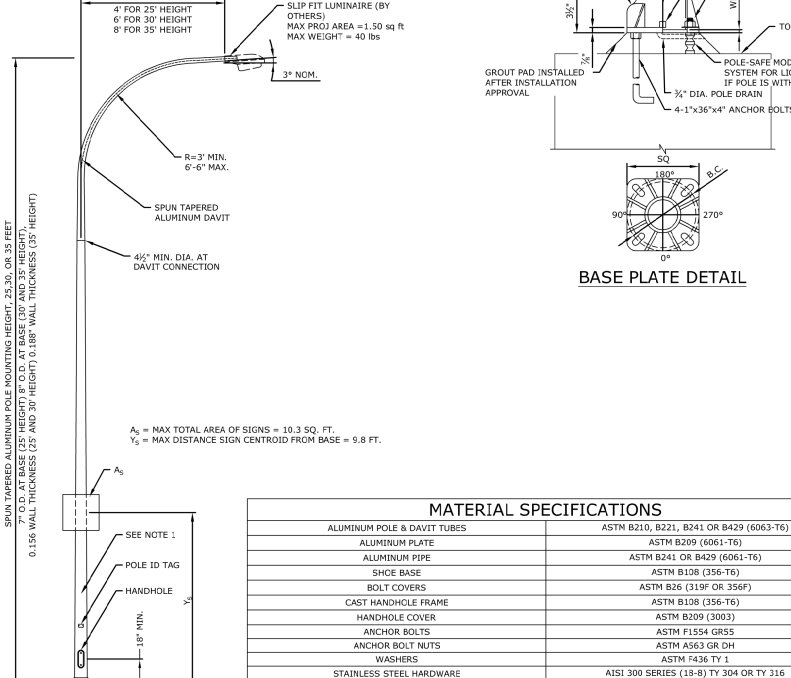


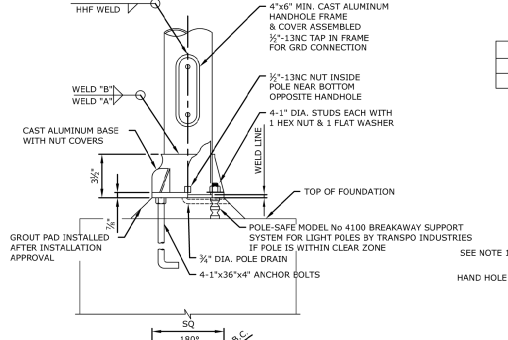
IDENTIFICATION TAG DETAIL

POLE ELEVATION



STRUCTURE FINISH

HARDWARE FINISH



SATIN

HD GALV TO ASTM A153

WALL THK WELD "A" WELD "B" HHF WELD 1/4" 3/16 1/4 .188"

- LUMINAIRE POLE

IN-LINE WATERTIGHT BREAKAWAY FUSE HOLDER LITTLEFUSE PART NO.

LEC-JJ-S WITH COOPER BUSSMAN LOW PEAK CLASS CC FUSE PART NO. LP-CC-10.

IN-LINE FUSED DISCONNECT DETAIL (SCHEDULE 32 AND **OPTION "C" STREET LIGHTS)**

DESIGN CRITERIA:

- 1. DESIGNED IN ACCORDANCE WITH 1st EDITION 2015 AASHTO LRFD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNALS FOR 130 MPH WIND ZONE FOR EXTREME LIMIT STATE AND 81 MPH FOR
- 2. THE EXPOSED LENGTH OF THE ANCHOR BOLT BETWEEN THE TOP OF THE FOUNDATION AND THE BOTTOM OF THE LEVELING NUT SHOULD NOT EXCEED ONE
- 3. WELDED ASSEMBLIES HEAT TREATED TO T6 TEMPER
- 4. REFER TO SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 00962 FOR APPROVED EQUIPMENT AND ADDITIONAL REQUIREMENTS

NOTES:

1. STREET LIGHT WIRE FROM THE FIXTURE TO THE IN-LINE BREAKAWAY FUSE HOLDERS SHALL BE #10 AWG, 600 VOLT, 3-CONDUCTOR, CLASS B STRANDING, TYPE TC, WITH SUNLIGHT-RESISTANT 45-MIL PVC JACKET. SUITABLE FOR DIRECT BURIAL INSTALLATIONS. INSULATION TO BE BLACK, RED, AND GREEN PER NEMA WC-7 FOR NEC APPLICATIONS (TFN, THWN, THHN), WITH FILLERS OR BINDING TAPE ADDED TO PRODUCE ROUND OUTER JACKET, RATED 90 DEGREE C DRY AND 75 DEGREE C WET 1,000 FT NR REELS. JACKET TO DISPLAY SEQUENTIAL FOOTAGE MARKINGS

WASHINGTON COUNTY DEPARTMENT OF LAND USE

ACCOMPANIED BY STANDARD DRAWING 6820, 6831, AND 6833

HEIGHT SUPPORTS-DAVIT 35' MOUNTING HE LUMINAIRE 325' 30' AND

06/01/202 DATE:

5:11P ANTHONYD