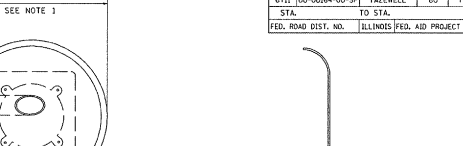
TOTAL SHEET SHEETS NO. F.A.U. RTE. SECTION COUNTY TAZEWELL 6711 00-00164-00-SP 80 70 ŞTA, TO STA.



711(28) MIN. DIA.



GENERAL NOTES

- 1. MINIMUM CLEARENCE FROM THE OUTSIDE EDGE OF FOUNDATION TO ANY PART OF THE POLE BASEPLATE SHALL BE 50(2).
- 2. THE DEPTH OF THE FOUNDATION MAY BE REDUCED 150(6) FOR EVERY FOOT OF ROCK ENCOUNTERED WITH A MINIMUM DEPTH OF 1.37m(4'-6"). WHEN THE DEPTH OF THE FOUNDATION IS DECREASED TO LESS THAN 1.83m(6'-0") THE ANCHOR BOLTS SHALL BE CUT, THREADED, AND A STEEL PLATE 508×508×6(20×20×1/4) SHALL BE INSTALLED ON THE ANCHOR BOLTS 150(6) ABOVE THE BOTTOM OF THE EXCAVATION. THE COST SHALL BE INCIDENTAL TO THE FOUNDATION.

SEE NOTE 6

- 3. ON PARAPET WALLS USE 32(11/4) Ø ANCHOR BOLTS. USE SELF-LOCKING NUT AND FLAT WASHER. DO NOT USE LOCKWASHER. (FOR DETAILS SEE STANDARD III/2.35 OF BRIDGE DESIGN MANUAL.
- 4. BEND RADIUS SHALL BE FOUR TIMES BOLT DIAMETER.
- 5. CONNECT GROUND WIRES TO POLE BASE GROUND LUG, NOT ANCHOR BOLTS OR TRANSFORMER
- 6. LOW MOUNT POLE FOUNDATION SETBACK FROM EDGE OF PAVEMENT SHALL BE 6. 1m(20') MINIMUM FOR BREAKAWAY BASE POLES: 1.52m(5') BEHIND GUARDRAIL OR OTHER PROTECTIVE BARRIERS UNLESS OTHERWISE SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER.
- 7. AFTER POURING CONCRETE, THE FORM SHALL REMAIN UNDISTURBED OVERNIGHT. THE TOP 380(15) ONLY SHALL BE FORMED. CONCRETE BOUNDED BY UNDISTURBED EARTH ONLY SHALL FILL THE REMAINDER OF THE HOLE.
- 8. MATCH EXISTING BOLT PATTERN AS MEASURED IN FIELD.

LOW MOUNT OR SIDE OF FOUNDATION AS REO'D. BY THE TRENCHING WHICH SHOULD DESIGN TABLE PERMIT UNIT DUCT TO HAVE AS FEW BENDS AS ARE PRACTICAL. FOUNDATION HEIGHT DEPTH 9.1m(30')OR LESS 1.52m(5' -0") 290(111/2) 9. 4m-10. 7mt 31' -35') 1. 83mt 6' -0") 290(111/2) 50 MIN TOP OF FIBER DUCT SHALL BE FLUSH .1. Om-12. 2ml 36' -40') 2. 13ml 7' -0") (2) WITH THE TOP OF FOUNDATION FOR DRAINAGE. 127(5) I.D. TYPE [FIBER OR 2. 5m-13. 7m(41' -45') 2. 29m(7' -6") POLYSTYRENE DUCK WIRING WINDOW. .4. 0m-15. 2m(46' ~50') 2. 44m(8' ~0'') 380(15) 50B(20) SEE NOTE 1 ANCHOR BOLT SHALL EXTEND THROUGH NUT 10 TO 25 (3/4 TO 1). USE SELF-LOCKING NUT AND FLAT WASHER. DO NOT USE LOCK-25(1) Ø STEEL ANCHOR BOLTS THREADED 100(4)±
AND HOT DIP GALVANIZED 225(9)±25(1),100(4) WASHER. LENGTH ABOVE FOUNDATION ±25(1) HOOK ON THE OTHER END. SEE NOTE 3. SHALL BE ADJUSTED WHEN BREAKAWAY DEVICES ARE USED. Ö¹호 - 25(1)-45° BEVEL ± 13(1/2) DRAFT USE DIRT REMOVED FROM FOUNDATION TO FILL AROUND FOUNDATION TOP.
MAKE TOP OF DIRT LEVEL WITH TOP OF CONCRETE. ANY EXCESS DIRT WILL BE DISPOSED OF BY THE CONTRACTOR 2-1/C #10 XLP-USE AT HIS EXPENSE. CABLES TO LUMINAIRE BORED IN L DISCONNECT, UNLESS SINGLE POLE TYPE - POLE HANDHOLE DIA. SURGE PROTECTOR (METAL OXIDE VARISTOR TYPE) 120 8x 1/C #6 BARE COPPER -BREAKAWAY COUPLINGS CONTINUOUS GROUND __ SEE NOTE 4 ON POLES WITH TWO LUMINAIRES. EACH LUMINAIRE SHALL HAVE A SEPERATE FUSED DISCONNECT.

PLACE DOOR ON WIREWAY SIDE.

WIREWAY MAY BE ON FRONT, BACK

EDGE OF

FOUNDATION

All dimensions are in millimeters (inches) unless otherwise noted. CADD STD NO. 836001-D4

SPECIAL DETAIL 16

POLE

2 POLE FUSED

IS SPECIFIED.

UNIT DUCT

POLE FOUNDATION

POLE GROUND LUG