FILE: 1747 STATION POST CAT. NO. 1747 kV kV BIL 46 250 TR NO. 13 REPLACEMENT ENG. MGR **DIMENSIONS**: ENG LEAKAGE DISTANCE IN 50 [1270 mm] PURCH. MECHANICAL VALUES: MKTG. **CANTILEVER STRENGTH** 2,000 [8.9 kN] ΙB PLT.MGR. TENSION STRENGTH LB 8,000 [35.6 kN] СПЅТ TORSION STRENGTH IN-LB 12,000 [1.4 kN]PROD **COMPRESSION STRENGTH** LB 15,000 [66.7 kN] INSP GLAZE **ELECTRICAL VALUES:** 4 HOLES BUSHING **IMPULSE FLASHOVER-POSITIVE** 280 kV 1/2"-13 +.015 on 3" B.C. **60 HERTZ WITHSTAND-WET** MAKING 100 kV **IMPULSE WITHSTAND** kV 250 SHIP 108 ASSEM $\emptyset 4.25$ RADIO INFLUENCE VOLTAGE DATA: MUDEL 60 HERTZ TEST VOLTAGE TO GROUND kV 30 МАСН. MAXIMUM R.I.V. @ 1000 kHz μV 200 45 TOOLING **PACKAGING INFORMATION:** NET WEIGHT. CER LAB LB 56 PACKED WEIGHT LB 59 2 EL LAB NO. IN STANDARD PACKAGE E.MEDIA 254 **DIMENSIONS IN []** ARE METRIC ALL Ø10' **OTHERS ARE STANDARD** 457 18 222.3 THIS DRAWING IS THE PROPERTY OF VICTOR INSULATORS, INC. AND CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION WHICH MUST NOT BE DUPLICATED, USED, AUTHORIZED BY VICTOR INSULATORS, INC. Ø8.75⁻" FILE:

APPROVED

04-08-15

TM

Victor Insulators, Inc. 280 Maple Avenue Victor, New York 14564 Telephone: (585)924-2127 www.victorinsulators.com

1747

1747