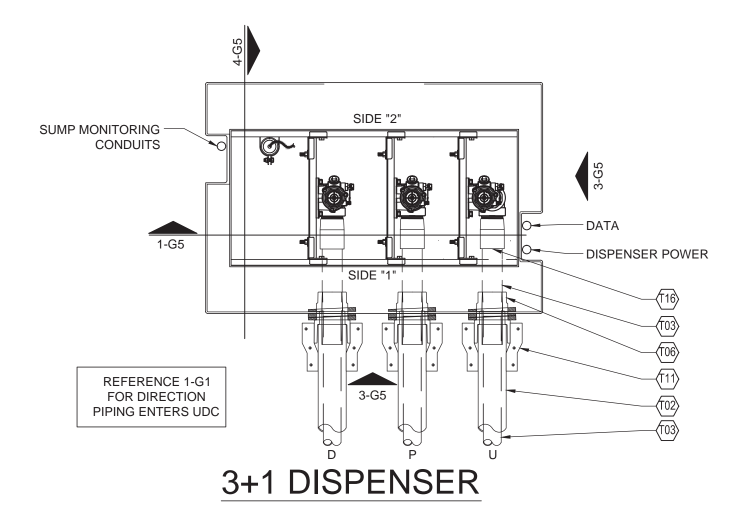


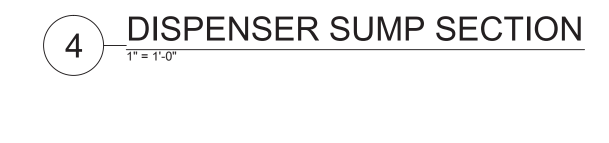
PROVIDE CONTAINMENT FOR THE GILBARCO ENCORE DISPENSER. 1'-4" N CRITICAL! SIDE CONDUIT CHANNEL SIDE VIEW **END VIEW**

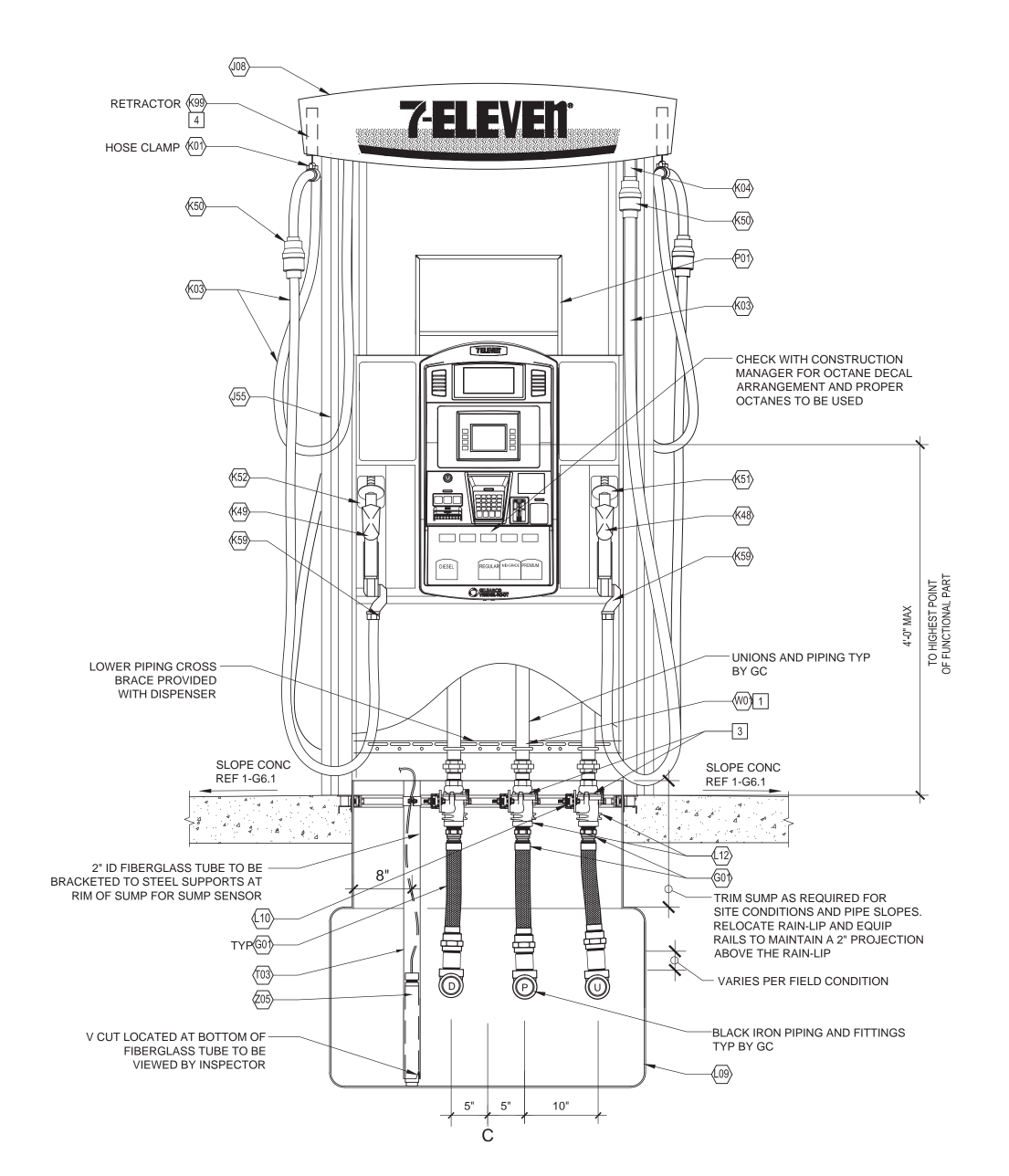
NOTE: THE DEEP DISPENSER SUMP (FDS-4021-SL) SHOWN IS TO

DISPENSER SUMP ELEVATIONS



DISPENSER SUMP - PLAN VIEWS





3+1 DISPENSER

GILBARCO ENCORE 500S DISPENSER

GENERAL NOTES

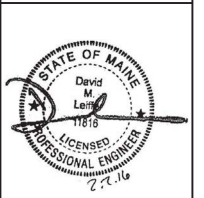
- AFTER ALL UNDERGROUND PIPING AND ELECTRIC CONDUITS ARE INSTALLED AND DURING EXCAVATION, BACKFILLING, AND CONCRETE POURING; A CONTINUOUS HYDROSTATIC TEST SHALL BE PERFORMED ON ALL SUMPS AND SPILL BUCKETS TO ENSURE TIGHTNESS AND PROPER INSTALLATION.
- SUMP TO BE CLEANED OF DEBRIS AND DRIED AFTER TESTING.

KEY NOTES

- SOURCE NORTHAMERICA TO SUPPLY U-BOLTS TO SECURE PIPING TO CROSS BRACKETS SUPPLIED BY GILBARCO.
- CRITICAL MUST HAVE 2" RAIN LIP ABOVE INTEGRAL RAIN LIP FRAME.
- SHEAR SECTIONS OF SHEAR VALVES SHALL BE MOUNTED FLUSH WITH TOP OF PAVEMENT.
- HOSE RETRACTOR REQUIRES FIELD MODIFICATION, REF MANUFACTURER'S INSTALLATION INSTRUCTIONS FOR SPECIFIC

Proto 2nd Qtr 04-03-15





SHEET: G5

FUELING - USA