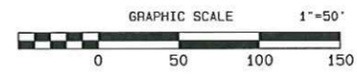
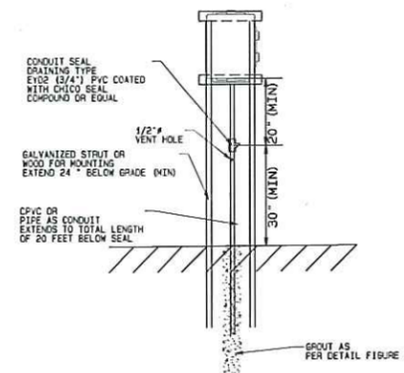
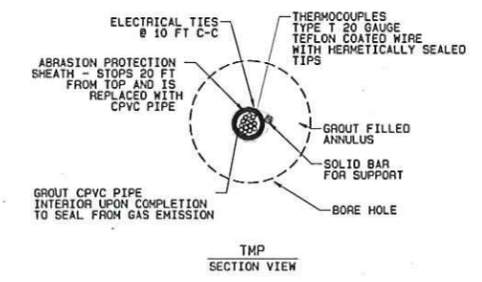
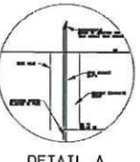
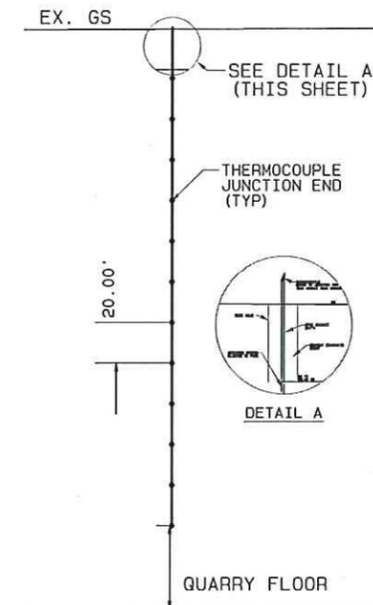


PLAN VIEW

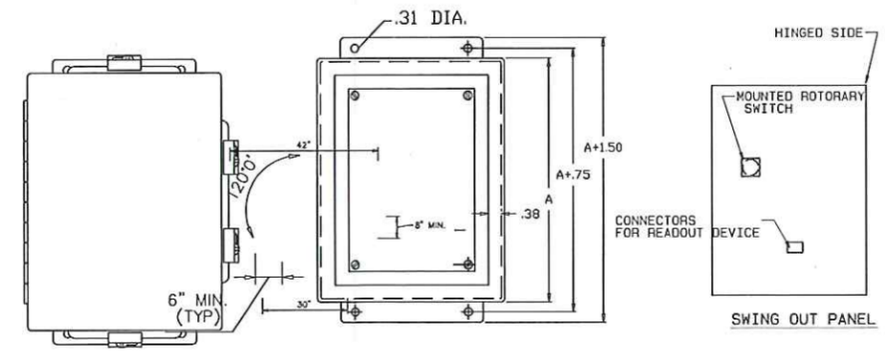


LEGEND	
—	EXISTING TOPOGRAPHIC CONTOUR
- - -	QUARRY BOTTOM CONTOUR
⊙	GAS WELL
⊠	EXISTING TMP
⊠	CONTINGENT TMP

**NOTES:**  
 TMPs TO BE INSTALLED AT APPROXIMATE LOCATIONS SHOWN  
 TMPs DEPTHS TO QUARRY FLOOR OR REFUSAL FOR TOTAL WASTE  
 DEPTHS < 80' FOR TOTAL WASTE DEPTH EXCEEDING < 120' A 20'  
 DEPTH ABOVE THE QUARRY FLOOR IS ACCEPTABLE. FOR TOTAL  
 WASTE DEPTHS > 160 FEET A 40' DEPTH ABOVE THE QUARRY  
 FLOOR IS ACCEPTABLE.  
 A SCHEDULE OF THE DEPTH OF EACH UNIT AND THERMOCOUPLE  
 TIP DEPTHS WILL BE PROVIDED FOLLOWING THE CONSTRUCTION OF DRILL PADS



**NOTE**  
 ALL CONDUIT CONNECTIONS TO  
 BOX TO BE NEMA 4 RATED



FRONT VIEW WITH NO COVER AND CLAMPS REMOVED

**PANEL**  
 Right Hand Mount  
 using JIC Swing - Out Panel Kit  
 all external connections NEMA 4  
 PANEL to be drilled for Rotary  
 Switch mounting and plug in for  
 readout units  
 See cut sheet for dimensions

**NOTES:**  
 ENCLOSURE SHOW IS AUSTIN ELECTRICAL ENCLOSURE  
 AB-10 x 10 x 6 - PANEL IS AB-1010JP  
 WITH JIC SWING OUT PANEL KIT - MOUNTED WITH HINGE ON RT.  
 HOLE FOR ROTARY SWITCH TO ACCOMMODATE SW142-xx SWITCH 2 POLE  
 PANEL CUTOUT OUT 92 mm# FACE HEIGHT PROTRUDES 28 mm (REQUIRED CLEARANCE  
 WHEN DOOR IS SHUT)  
 SWITCH TO BE MOUNTED LEFT OF CENTER TO ALLOW FULL ACCESS TO CONNECTIONS  
 WHEN PANEL IS SWUNG OPEN  
 PROVIDE ADEQUATE SLACK IN THERMOCOUPLE WIRES TO ALLOW EASY ASSEMBLY  
 PROVIDE QUICK RELEASE TOGGLES INSTEAD OF SCREWS FOR PANEL DOOR  
 ALL PERFORATION AND CLAMPS NEMA 4 RATED

TMP DETAILS

BRIDGETON  
 LANDFILL, LLC

DATE	REVISION

P. J. CAREY & ASSOCIATES, P.C.  
 5075 VALTIC HWY. SEAGAR HILL, GA. 30510


CONTINGENT TMPs  
 LOCATION PLAN  
 & DETAILS

CONTINGENT TMP INSTALLATION  
 BRIDGETON LANDFILL

DRAWING  
 CPTMP-1  
 SHEET 1