1. INSPECTION PORT GASKET ON THE RECEIVER TANK (R-E-1) SHALL BE RATED AT 180 PSIG @380°F. SIZE IS TO BE 11"x15"x1 1/4"-1/4" THICK SUCH AS TOPOG-E MODEL 11"x15"x1 1/4"-E OR ENGINEERING APPROVED EQUIVALENT.

2. LEAK TEST PER HWS 10257, TYPE II AT 225 PSIG PRESSURE. HOLD AT PRESSURE FOR 30 MINUTES.

3. PREPARE AND PAINT ALL EXPOSED CARBON STEEL SURFACES WITH AMERCOAT #86 PRIMER, AND TWO COATS OF AMERCOAT #33 PER MFRS INSTRUCTIONS. COLOR OF FINAL COATS AS FOLLOWS
   A. FH-1, FH-2, FH-3 ---- GRAY
   B. STRUCTURAL SHAPES ----GRAY
   C. PIPING ----STANDARD COLORS

4. WELD AND INSPECT PER AWS D1.1, HS-BS-0013 OPTIONAL (IN-HOUSE), SECTION IX, SPP2.5.0-0(IN-HOUSE), VT ALL WELDS

5. CHANGE TRAP TYPE TO BE: H1 CAPACITY DUAL RANGE TYPE SUCH AS YARWAY 152H. 3/4"x PIPE SIZE.

6. REVISION 7 OF THIS DRAWING WAS FIELD WALKED DOWN IN JULY 2010. FOR CHANGES MADE AND FOR ITEMS NOT VERIFIED IN FIELD, SEE ECN-10-001093.

7. DRAWING H-2-69346-1 WAS SEPARATED FOR CLARITY.

8. FOR GENERAL NOTES SEE H-2-69339

NOTES:
1. INSPECTION PORT DIAMETER ON THE NOZZLE (N-E-1)
2. COLD TEST IS TO BE MADE AT 225 PSIG PRESSURE. HOLD AT PRESSURE FOR 30 MINUTES.
3. PREPARE TO TOPG-E MODEL #615 OR APPROVED EQUIVALENT.
4. WELD AND INSPECT PER AWS D1.1, HS-BS-0013 OPTIONAL (IN-HOUSE), SECTION IX, SPP2.5.0-0(IN-HOUSE), VT ALL WELDS
5. CHANGE TRAP TYPE TO BE: H1 CAPACITY DUAL RANGE TYPE SUCH AS YARWAY 152H. 3/4"x PIPE SIZE.
6. REVISION 7 OF THIS DRAWING WAS FIELD WALKED DOWN IN JULY 2010. FOR CHANGES MADE AND FOR ITEMS NOT VERIFIED IN FIELD, SEE ECN-10-001093.
7. DRAWING H-2-69346-1 WAS SEPARATED FOR CLARITY.

FOR CONTUATION SEE DWG H-2-69346 SH 2