REVISION NOTES:
1. ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]. DESCRIPTION APPROVED REVISED PER R-2823-06 __ [102.17] ___ 4.02 [39.68] 1.56 -AIR PURGE QUICK CONNECT .25 O.D POLYETHYLENE TUBING (CAT. NO. 4743800) -4X 1/4" RECOMMENDED MOUNTING BOLT [67.55] 2.66 -RELAY/ALARM CONTACT CONNECTIONS [103.88] 4.09 [142.48] 5.61 (HACH) -NETWORK AND 4-20 mA CONNECTIONS GL17 -POWER CONNECTIONS GND WHT ∅2 BLK ∅1 MOUNTING HOLES – 4 PLACES -SAMPLE INLET CONNECTION INSTRUMENT DRAIN-[26.99] 1.06 [111.13] 4.38 **CUSTOMER POWER CONNECTIONS TO ANALYZER** POWER: 100-115 / 230 Vac, 50/60 Hz, 95 VA (FUSED AT 2.50A) [378.18] _R14.89_ 506.78 [386.30] 19.95 15.21 OVERFLOW DRAIN— RECOMMENDED .50 I.D TUBING **GENERAL INFORMATION:** ENCLOSURE: IP62 - RATED WITH THE GASKETED DOOR LATCHED. INSTRUMENT SHIPPING WEIGHT: 11.3 Kg (25 lb). INLET PRESSURE TO INSTRUMENT: 1 TO 5 psig. SAMPLE FLOW RATE TO SAMPLE CONDITIONING: 200 TO 500 mL/min. [179.39] 7.06 NOTICE-HACH COMPANY CLAIMS PROPIETARY RIGHTS IN THE INFORMATION DISCLOSED ON THIS DRAWING. IT IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT, IN WHOLE OR IN PART, BE USED TO MANFACTURE ANYTHING, WHETHER OR NOT SHOWN HEREON, REPRODUCED OR DISCLOSED TO ANYONE WITHOUT DIRECT PERMISSION FROM HACH COMPANY. 1.59 HACH COMPANY .06) 5600 LINDBERH DR. LOVELAND, CO. 80539 GDR 02/16/00 ([[]/A]C[] DRAWN TOLERANCES:

.X = ±

.XX = ±

.XXX = ±

.XXX = ±

ANGLES = ± CLEARANCE GDR 02/16/00 ENGINEER FOR VENTS THIRD ANGLE PROJECTION TITLE: TRANSMITTAL, CL 17 INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5M 1994 -SAMPLE INLET QUICK CONNECT .25 O.D POLYETHYLENE TUBING (CAT. NO. 4746800) **INSTRUMENT DIMENSIONS** .50 I.D DRAIN TUBE SAMPLE-

DO NOT SCALE THIS SHEET

SCALE: 2:5 WEIGHT:





