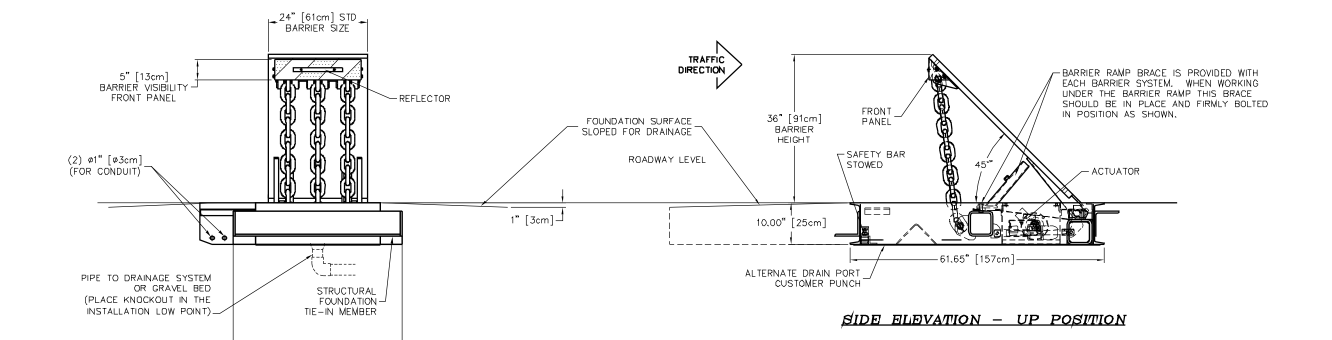


PLAN VIEW - DOWN POSITION



FRONT ELEVATION - UP POSITION

----- 41" [104cm] OAL WIDTH ------







UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES TOLERANCE S SURFACE FINISH

1, OPTIONAL FEATURES (PARTIAL)

2. COLOR OPTIONS:

(A) HEATER, 300 WATTS @ 120 VOLTS B1 (A) HEATER, 300 WATTS @ 240 VOLTS B1 (D) HOT-DIP GALVANIZING PRIOR TO PAINTING

SCHEME 90130-20: WHITE W/4" WIDE YELLOW STRIPES SCHEME 90130-25: BLACK W/4" WIDE YELLOW STRIPES SCHEME 90130-30: WHITE W/4" WIDE RED STRIPES

WELDING DESIGN CRITERIA AWS D1.1, LATEST REVISION, 4. ALL VISIBLE TOP STEEL COMPONENTS SANDBLASTED TO NEAR WHITE METAL AFTER FABRICATION AND PRIOR TO COATING. 5. REFER TO DRAWING 91130EM FOR FOUNDATION SPECIFICATION

3. ALL STEEL MEMBERS PER AISC STANDARDS

FOUNDATION - ASBESTOS FREE ASPHALT EMULSION UNDERCOAT.

PART NO.

B1283 B1284

DELITA SCIENTIFIC CORPORATION

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PALMOALE, CA 93551 LI.S.A.
(661) 575-1100 PAX (661) 575-1109 DSC2000EM(I) PHALANX BARRIER GENERAL ARRANGEMENT DRWW BY J. STAGGS

90130EM ALE: 1:12 (D SIZE)