API 5L GRADE B/X42. GALVANIZE IN ACCORDANCE WITH ASTM A 123 AFTER 1/2"
USE PIPES CONFORMING TO ASTM A 53 GRADE B, ASTM A 500 GRADE B, OR ASTM
REQUIREMENTS. MAXIMUM SIGN PANEL AREA IS 36 SQ FT.

SEE NOTE 3

VERTICAL IN BARRIER

NOTE
1. SEE SITE Dwg. BA 1A FOR GENERAL NOTES. SEE SITE Dwg. BA 1B THROUGH BA 1D FOR TYPICAL LAYOUT REQUIREMENTS.
2. SEE "BARRIER CONNECTION DETAILS" ON SITE Dwg. BA 1A2 FOR CONNECTION LOOP DETAILS.
3. SEE "BARRIER BLOCK OUT AND STABILIZATION PIN" ON SITE Dwg. BA 1A2 FOR DETAILS.
4. INOCATE ON PLAN WHEN BARRIER SECTIONS WITH SCRAPERS ARE REQUIRED. PROVIDE SCRAPERS IN A NOTE TO PLAN. DO NOT USE BARRIERS BEAK WHEN PIPING IS IN PLACE.
5. SEE SITE Dwg. EN BARS FOR SIGN MOUNTING, HARDWARE, AND PLACEMENT REQUIREMENTS. MAXIMUM SIGN PANEL AREA IS 35 SQ FT.
6. USE PIPE ConFORMING TO ASTM A 521 OR ASTM A 521M OR ASTM A 501 CLASS B, ASMD. PIPE IN ACCORDANCE WITH ASTM A 123 AFTER FABRICATION IS COMPLETED.
7. EACH BARRIER UNIT WEIGHTS 5 6 TONS.