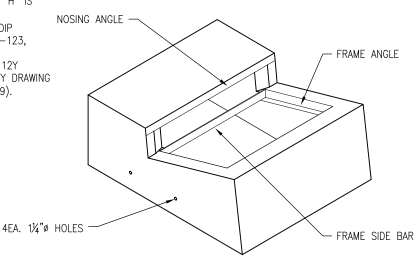
NOTES:

 WHERE "H" IS 8'-0" OR LESS THE WALL THICKNESS SHALL BE 6". WHERE "H" IS GREATER THAN 8'-0", WALL THICKNESS SHALL BE 8".

- 2. STEPS SHALL BE INSTALLED ON ALL INLETS WHERE "H" IS 30" OR MORE.
- 3. FRAME, GRATE AND NOSING ANGLE SHALL BE HOT DIP GALVANIZED AFTER FABRICATION PER ASTM SPEC. A-123, UNLESS SPECIFIED OTHERWISE.
- 4. PRECAST TOP MAY BE COMBINED WITH THE 6Y OR 12Y GALLERY FOR GREATER FLOW CAPACITY, SEE 6Y-12Y DRAWING (PAGE FIB-2) AND GOL-6Y DRAWING (PAGE CDOT-9).

OPTIONAL: 3/4" Ø GUARD ROD INSTALLED WHEN SPECIFIED



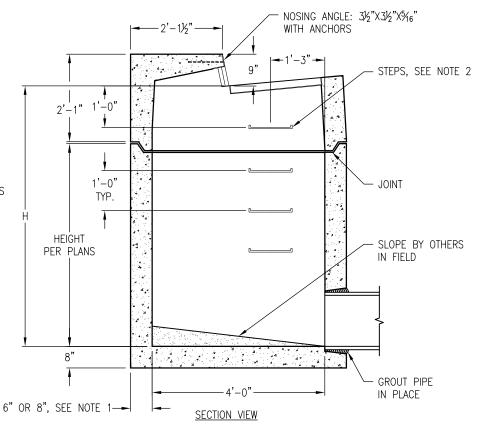
ISOMETRIC VIEW

OTHER AVAILABLE GRATES: • GRATE (24-10S) RETICU

- GRATE (24-10S) RETICULINE, WT=182 LBS
- \bullet GRATE (24-12X) WITH CROSS BARS, WT=192 LBS
- GRATE (24-12) WITH NO CROSS BARS, WT=326 LBS
- GRATE (24-9) WITH NO CROSS BARS, WT=263 LBS

SPECIFY GALVANIZED OR RAW METAL FINISH

GRATES WITHOUT CROSS BARS ARE IN AREAS WHERE THERE ARE NO BICYCLES OR PEDESTRIANS.



TOP WEIGHT: 2,450 LBS. WEIGHT OF GRATE: 141 LBS WEIGHT OF BASE VARIES

DRAWING MAY NOT CONFORM TO THE MOST CURRENT SPECIFICATION

CDOT-8



Northern California

Madera ■ Morgan Hill ■ Pleasanton ■ Santa Rosa ■ Stockton ■ Tulare

Phone: 925-750-6650 Fax: 925-750-6660

TYPE GOL W/ CURB TOP

FILE NAME: CDOT-8.DWG

REVISED: MARCH 2016

www.oldcastleprecast.com

GOL 3'-0"X4'-0" (I.D.) W/ TOP DRAINAGE INLET CALTRANS

Copyright © 2016 Oldcastle Precast, Inc.