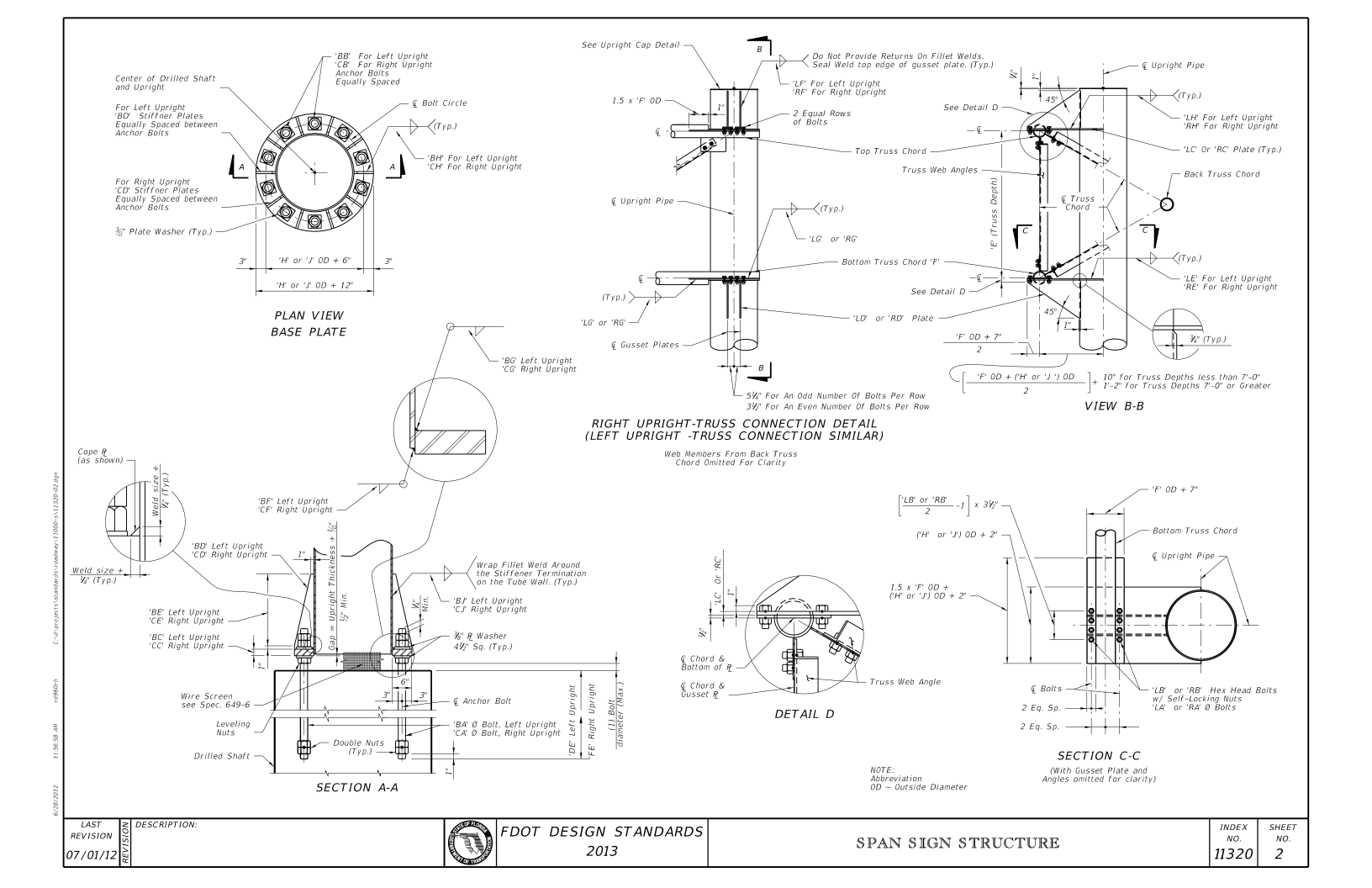
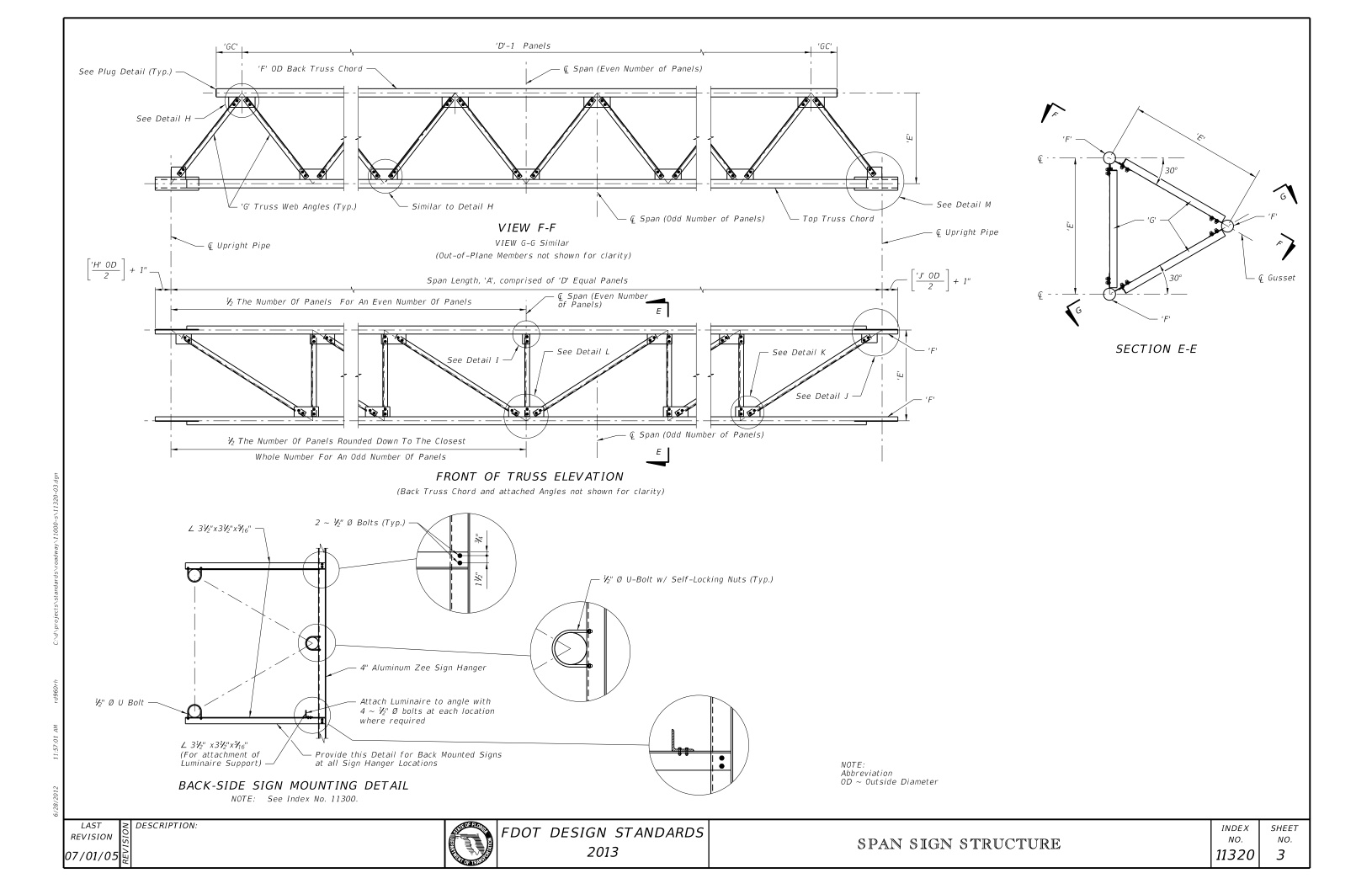


07/01/10









Truss Chord 'F' (Typ.)

'GA' P2 'GD' x 'GC'

See Detail I For Edge Distance





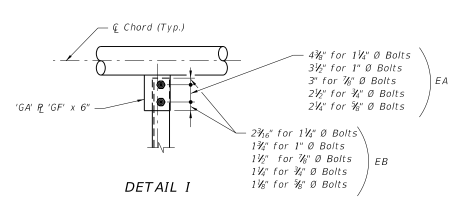
DESCRIPTION:

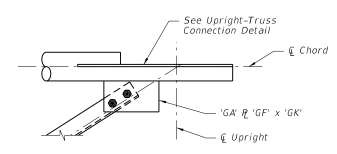


0

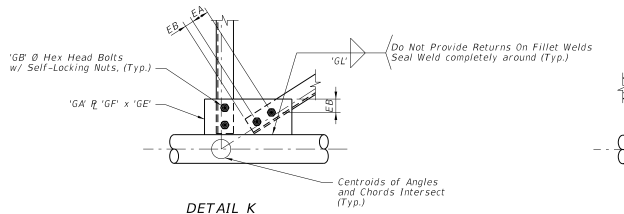
('J' or 'H') OD + ½"

SECTION N-N





DETAIL J



Angles (Typ.)

DETAIL H

← Upright Pipe

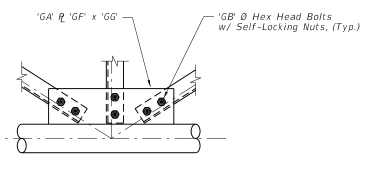
0

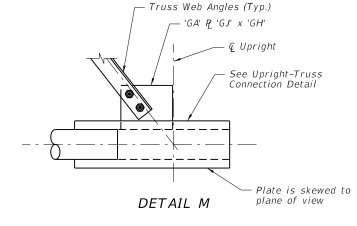
∠ 1½" x 1½" x ¼

%₁6" Ø Hole

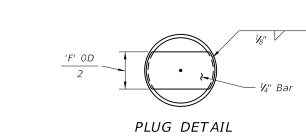
Tack Weld 1/3" Hex Nut

(Chase Threads after Galvanizing) —









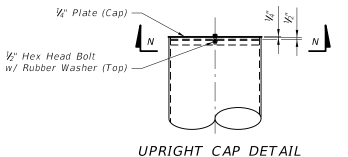
SECTION O-O (Showing Cap plate only)

1½" Min.

¼" Plate (Cap)

1/8" Thick Neoprene

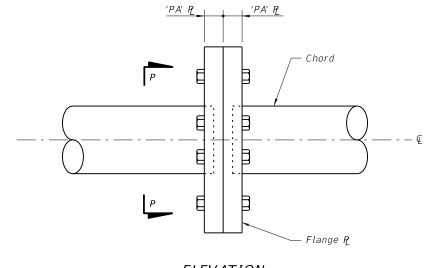
Gasket (Glued to Cap)



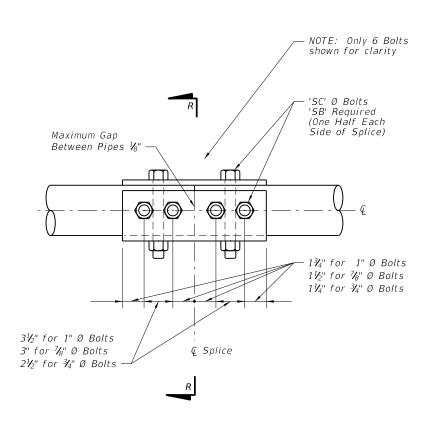
(Each end of Back Truss Chord)

NOTE: Abbreviation OD ~ Outside Diameter

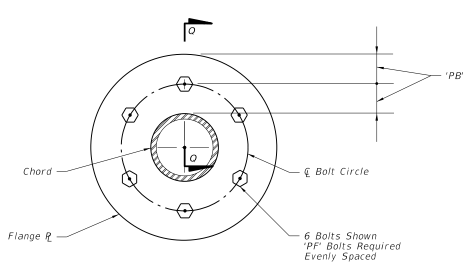
FDOT DESIGN STANDARDS
2013



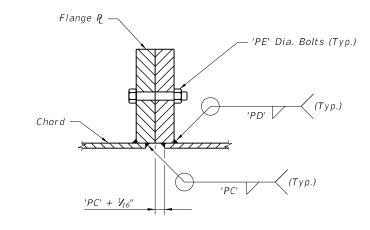




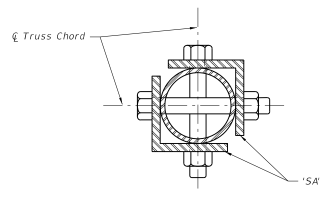
ELEVATION SPLICE CONNECTION



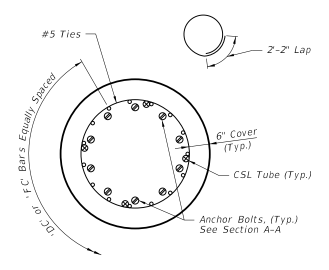
SECTION P-P



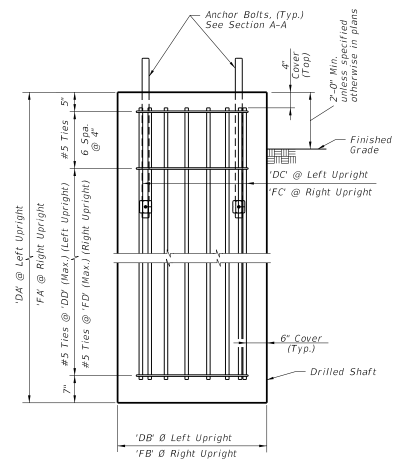
SECTION Q-Q



SECTION R-R



PLAN VIEW DRILLED SHAFT



ELEVATION DRILLED SHAFT

LAST REVISION

THE OF PLOTING