

Modify drawing as necessary.

E) 3/4" (Min.) @ 60° Verify only.

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(H) Remove precast panel for CIP slab.

Effective: June 2021

1 + ½"

F(1) @ 60° + 1/2" upper lips + 2 x 3/4" (Min.)

5/16" Plate and 5/16" Angle (See Detail B)

Haunch slab to bear

£ 1/2"Ø Machine Bolt and Nut with 9/16"Ø hole in top flange (Shop or field drill). Remove bolt after concrete has set (Steel Girder)

Angle 3 1/2 x 5 x 5/16 x 6" long

Strip Seal Gland-

¼" (Typ.:

DETAIL A

1/2"Ø machine bolt -1/2"0 machine bolt @ abt. 18" cts. (Cut machine bolt flush with steel armor after concrete on each side has taken initial set.)

PART PLAN

(See Detail B)

тур.

Detailed Checked

1/2" Machine Bolt at abt. 18" cts. (Use two hex nuts to set gap before concrete placement. Gap may be set anytime up to but not exceeding 2 hours before concrete placement. Cut machine bolt flush with steel armor after concrete on each side has taken initial set.)

Remove non-applicable rows in table.

