

WELDED RAIL

LOCKING EDGE RAILS

 $*3_4$ " $\phi \times 6$ " Studs, typ.

3₄'' Embedded plate

ll full depth

Concrete flush with back

face of ³8'' plate

Care

Bridge deck

Rolled rail sh similar.

residue.

hown, welded rail	Item	Unit	Total
	Preformed Joint Strip Seal	Foot	46.5

Alfred Benesch & Company 205 North Michigan Avenue, Suite 2400 Chicago, Illinois 60601 benesch EJ-SSJ 1-27-12 USER NAME = jsurber DESIGNED - JLS REVISED CHECKED - MEH REVISED 60483_60J16_020_Exp_Joint_Details.dgn RMG REVISED PLOT DATE = 12/20/2013 CHECKED -MFH REVISED

end welded.

Top of slab

at 1'-0" cts.

* ³₄ ′′ ¢ x 8′′ studs

* Granular or solid flux filled headed

of the Std. Specs., automatically

studs conforming to Article 1006.32

at 2'-0" cts.

r►A

 $\underbrace{\textit{PLAN}}_{\textit{(For skews}} \leq 30^{\circ})$

of parapet

—Strip seal joint

Top of locking

Top of deck

edge rail

SECTION THRU

ROLLED RAIL JOINT

SECTION A-A

Strip seal

Locking edge rail-

 $\frac{7_{16}{''}}{bolts}$, $\frac{3}{8}$ holes at 4'-0" cts. for $\frac{3}{8}$ " ϕ

or chipped off flush with the plates

after forms are removed, typ.

 $\triangleright B$

/ ///

Sliding plate

Inside Face

of Parapet

SECTION B-B

Locking edge rail

 $\frac{7}{16}$ " ϕ holes at 4'-0" cts. for $\frac{3}{8}$ " ϕ

bolts. All bolts shall be burned, sawed, or chipped off flush with the plates

after forms are removed, typ.

Strip seal-

³8'' Embedded plate

Approach slab

- Top of slab

*3₄′′ ¢ x 8′′ studs

2'-0" cts.

Min. lap

 $\frac{3_8}{bolts}$ of Countersunk bolts at ± 9 " cts.

SECTION C-C

2" Chamfe

Concrete flush with back

TRIMETRIC VIEW

(Showing back plates only)

face of 34" plate

ROLLED

EXTRUDED RAIL

Œ,z

's'' Sliding plate

3₈'' Plate

full depth

Top of locking

Top of deck

edge rail

♥ x 8" Studs

SECTION THRU

WELDED RAIL JOINT

←Strip seal joint

PLAN (For skews > 30°) Showing point block

₽B

2" Max. -

Inside face,

of parapet

372 2013-038B-R COOK 821 504 CONTRACT NO. 60J16

SECTION COUNTY PREFORMED JOINT STRIP SEAL STATE OF ILLINOIS STRUCTURE NO. 016-0483 **DEPARTMENT OF TRANSPORTATION** SHEET NO. SE20 OF SE46 SHEETS