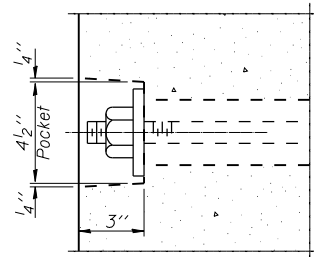


FABRIC BEARING PAD
(Interior)

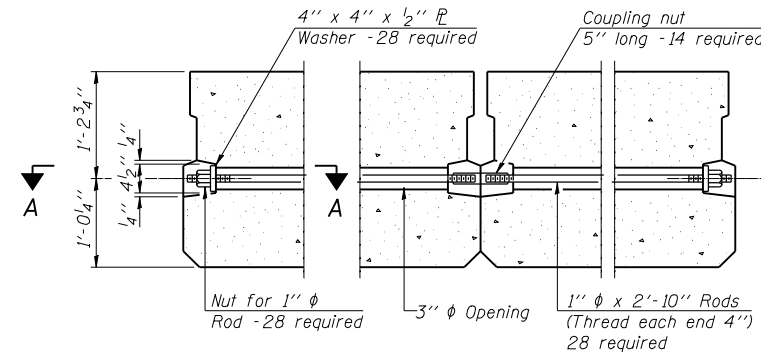
FABRIC BEARING PAD
(Exterior)

Notes:

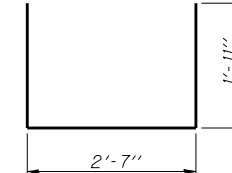
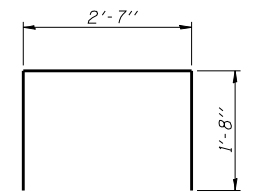
*All bearing pads shall be 1" thick.
Omit holes when using expansion bearings.
Expansion bearing pad shall be bonded to the substructure.*



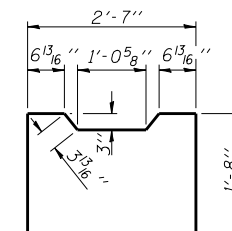
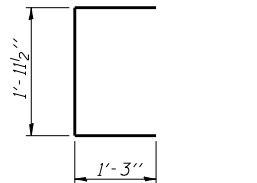
SECTION A - A



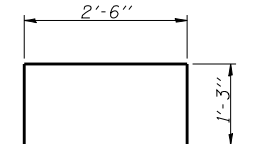
TYPICAL TRANSVERSE TIE ASSEMBLY

BAR S(E)

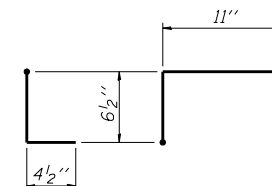
BAR $S_1(E)$

BAR $S_2(E)$ 

BAR U(E)

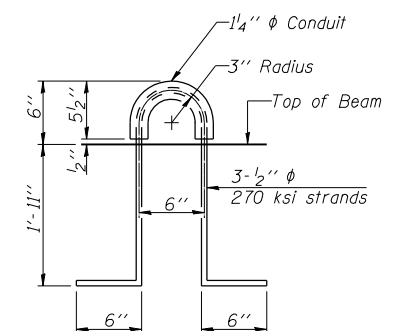


BAR $U_1(E)$

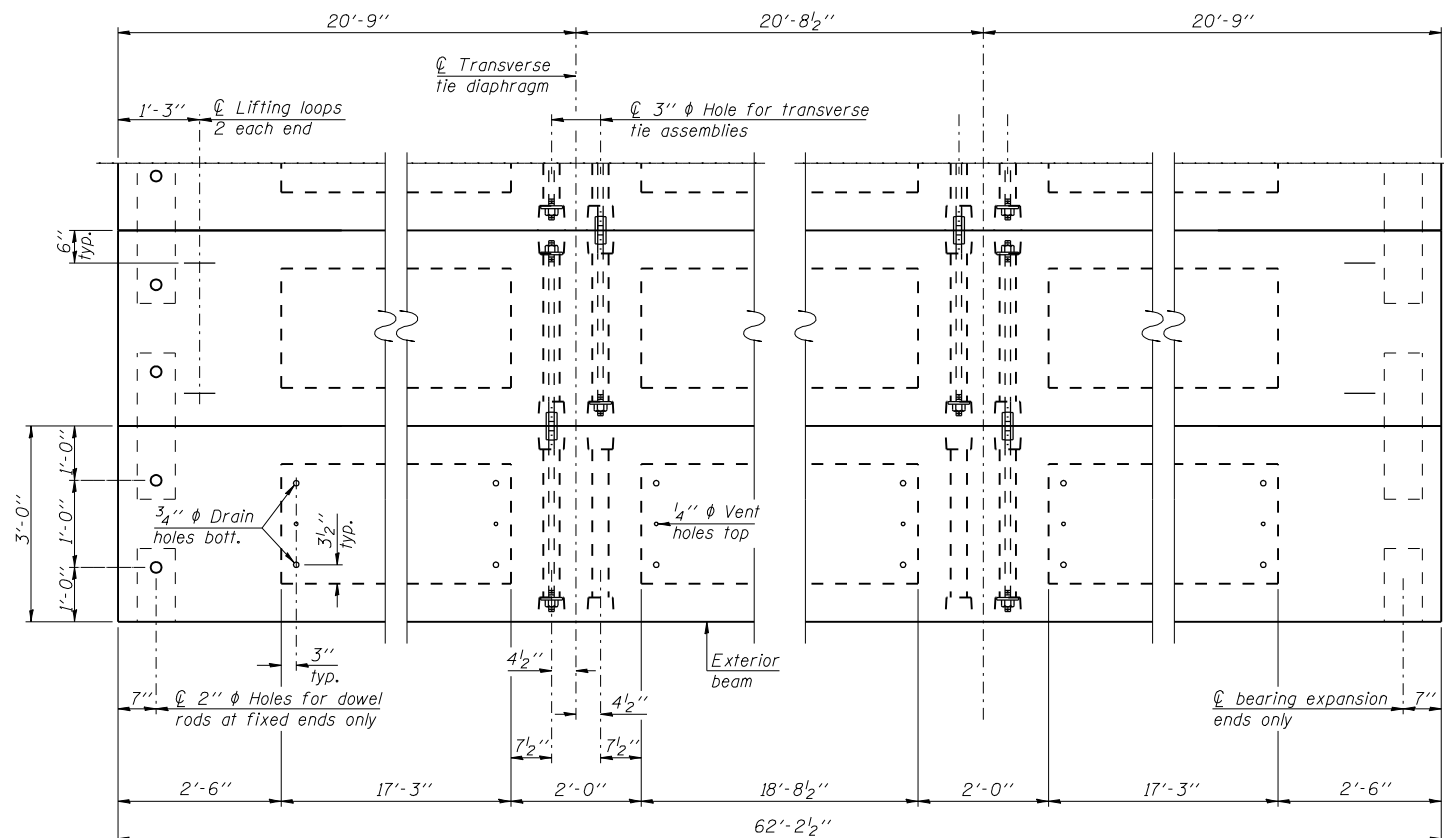


BAR D(E)

* Place 2- #4 D(E) bars in beam at each post location as shown on sheet S8. D(E) bar included in cost of beam.



LIFTING LOOP DETAIL



PLAN VIEW

Note: Connect beams in pairs with the transverse tie configuration shown.

NOTES

Prestressing steel shall be uncoated high strength, low relaxation 7-wire strand, Grade 270. The nominal diameter shall be $\frac{1}{2}$ " and the nominal cross-sectional area shall be 0.153 sq. in. The 1" ϕ rods in the transverse tie assembly shall be tightened to a snug fit and the threads set. Pockets on exterior faces of bridge shall be filled with grout after transverse tie assembly is in place.

Two 6" fabric adjusting shims of the dimensions of the exterior bearing pad shall be provided for each bearing pad location.

A minimum 2½" ϕ lifting pin shall be used to engage the lifting loops during handling.

Corrosion Inhibitor, per Article 1020.05(b)(12) and 1021.06 of the Standard Specifications, shall be used in the concrete for precast prestressed concrete deck beams.

Compressive strength of prestressed concrete, f'_c , shall be

Compressive strength of prestressed concrete at release, f'_{ci} , shall be

Compressive strength of prestressed concrete at release, f_{ci} , shall be 5000 psi.

BILL OF MATERIAL

Precast Prestressed Conc. Deck Bms. (27" depth)	Sq. Ft.	2800
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