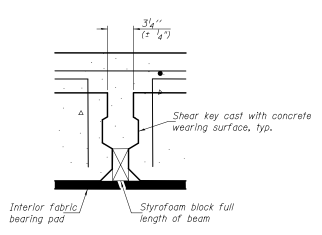


FABRIC BEARING PAD

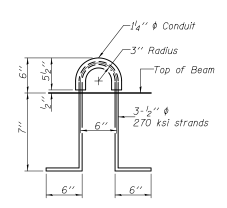
Notes:

All bearing pads shall be '2'' thick.
Omit holes for fabric bearing pads at approach slab footing end of beams.

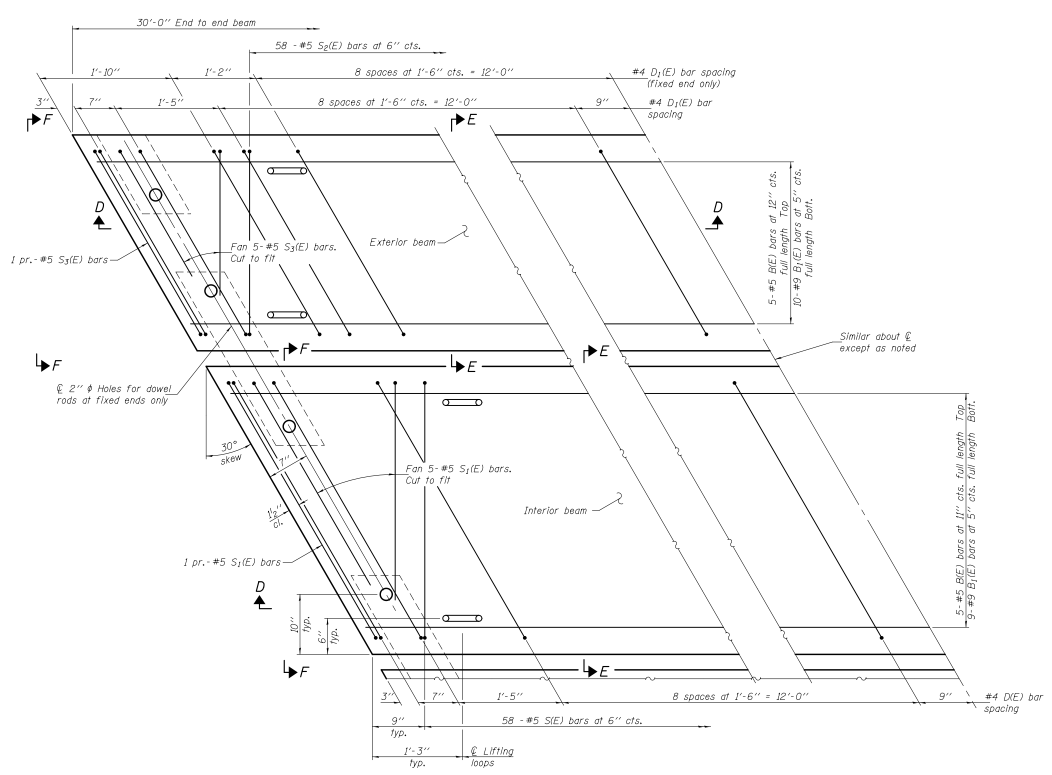
Expansion bearing pad shall be bonded to the approach slab footing.



SECTION THRU SHEAR KEY JOINT



LIFTING LOOP DETAIL



<u>PLAN VIEW</u> (showing precast bridge approach beams)

BA-P-R 8-31-12

DESIGNED - Justin T. Belue	EXAMINED	Joyne + All	DATE - OCTOBER 16, 2014		PRECAST BRIDGE APPROACH SLAB	RTE.	SECTION	COUNTY	SHEETS	SHEET NO.
CHECKED - David H. Richter	-	ACTING ENGINEER OF BRIDGE DESIGN		STATE OF ILLINOIS	STUCTURE NO. 015-0076	749	(122BR)B-1	COLES	60	31
DRAWN - h.t. duong	PASSED	d. Carl Prayer	REVISED	DEPARTMENT OF TRANSPORTATION				CONTRACT	T NO. 7	4350
CHECKED - JTB/DHR		ACTING ENGINEER OF BRIDGES AND STRUCTURES	REVISED		SHEET NO. 14 OF 31 SHEETS ILLIN			S FED. AID PROJECT		