

<u>INTERIOR</u>

<u>EXTERIOR</u>

#### FABRIC BEARING PAD

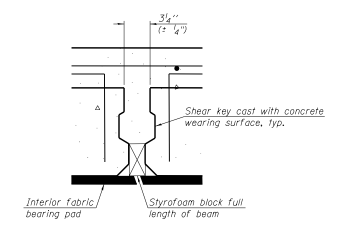
#### Notes:

All bearing pads shall be  $^{1}2^{\prime\prime}$  thick.

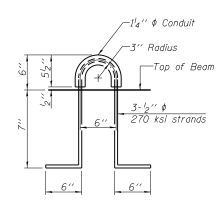
Omit holes for fabric bearing pads at approach lab footing end of beams.

Slab footing end of beams.

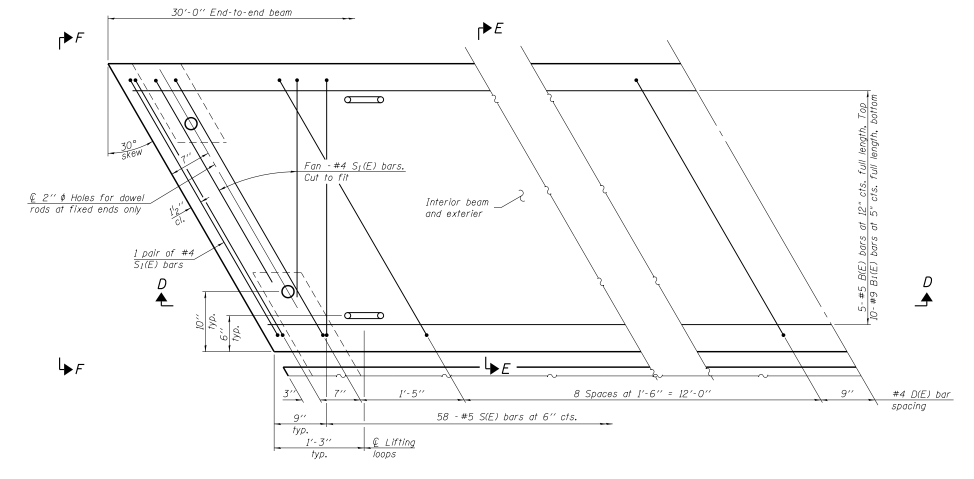
Expansion bearing pad shall be bonded to the approach slab footing.



## <u>SECTION THRU SHEAR</u> <u>KEY JOINT</u>



### LIFTING LOOP DETAIL



# <u>PLAN VIEW</u>

(showing precast bridge approach beams)

TERRA ENGINEERING LTD.

USER NAME = JPS	DESIGNED	-	OY	REVISED
FILE NAME = 049-0062_13_appr_slab.dgn	CHECKED	-	DB	REVISED
	DRAWN	-	СМ	REVISED
PLOT DATE = 9/3/2013	CHECKED	-	OY	REVISED

STATE	: OF	FILLINOIS	
DEPARTMENT	OF	TRANSPORTATION	

PRECAST BRIDGE APPROACH SLAB	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STRUCTURE NO. 049-0062	541	X-6B-R	LAKE	93	54
3111001011L NO. 043-0002			CONTRACT	NO. 6	ON22
SHEET NO. S13 OF S23 SHEETS		ILLINOIS FED. AI	D PROJECT		