

Threaded

coupler (E)

<u> "A "</u>

<u>iiiii</u> iiiiiii

<u>''B''</u>

(E) : Indicates epoxy coating.

- Positive stop

Threaded coupler (E) Threaded splicer bar (E)

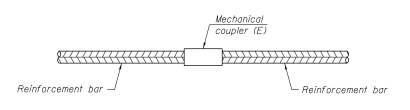
Threaded splicer

bar (E)

yield
A/
Ba
for
Se
Se
alter

## BSD-1 7-1-10

FILE NAME = 0600214&0253-76A89-14-Bar_Splicer.dgn									
USER NAM	IAME = DMGolias X	DESIGNED - WAE	REVISED -		BAR SPLICER ASSEMBLY AND MECHANICAL SPLICER DETAILS	F.A.I. RTE	SECTION	COUNTY TOTAL SHEET	
Tran Systems	X	CHECKED - FAS	VISED -	STATE OF ILLINOIS	STRUCTURE NO. 060–0214 AND 060–0214	255	60-(7.8) RS-2	MADISON 261 241	
Systems PLOT SCA	SCALE = 0:2.0000 ':" / in. X	DRAWN - DMG	REVISED -	DEPARTMENT OF TRANSPORTATION				CONTRACT NO. 76A89	
PLOT DAT	DATE = 8/24/2012 X	CHECKED - SLZ	REVISED -		SHEET NO. 14 OF 16 SHEETS	ILLINOIS FED. AID PROJECT		D PROJECT	



## STANDARD MECHANICAL SPLICER

Location	Bar size	No. assemblies required

NOTES

Splicer bars shall be deformed with threaded ends and have a minimum 60 ksi l strength.

All reinforcement shall be lapped and tied to the splicer bars. Bar splicer assemblies shall be epoxy coated according to the requirements reinforcement bars. See Section 508 of the Standard Specifications. ee special provision for Mechanical Splicers. ee approved list of bar splicer assemblies and mechanical splicers for rnatives.