

CHECKED - EVN

CHECKED - MDC

SJS

DRAWN

REVISED

REVISED

REVISED

Engineering

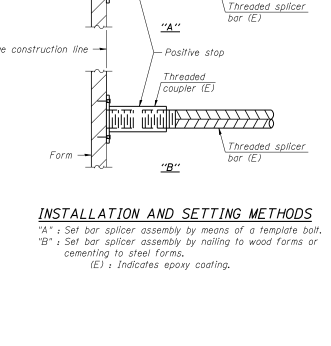
ATE

Corporation

Civil and Structural Engineering

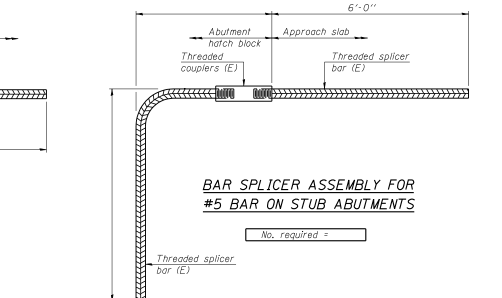
FILE = 0540069-72E11-009-Splicer.dg

= 2/12/2013



Threaded

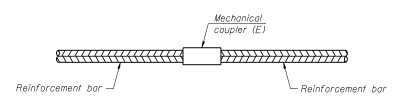
coupler (E)



STATE OF ILLINOIS

**DEPARTMENT OF TRANSPORTATION** 

BAR SPLICER ASSEMBLY AND MEC STRUCTURE NO. 0 SHEET NO. 9 OF 9



## STANDARD MECHANICAL SPLICER

Location	Bar size	No. assemblies required

<u>NOTES</u>

Splicer bars shall be deformed with threaded ends and have a minimum 60 ksi yield strength. All reinforcement shall be lapped and tied to the splicer bars.

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

ECHANICAL SPLICER DETAILS		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
. 054–0069	55	D6 LOGAN CO BR 2011-1	LOGAN	429	383
. 037-0003		CONTRACT NO. 72E11			
9 SHEETS	ILLINOIS FED. AID PROJECT				