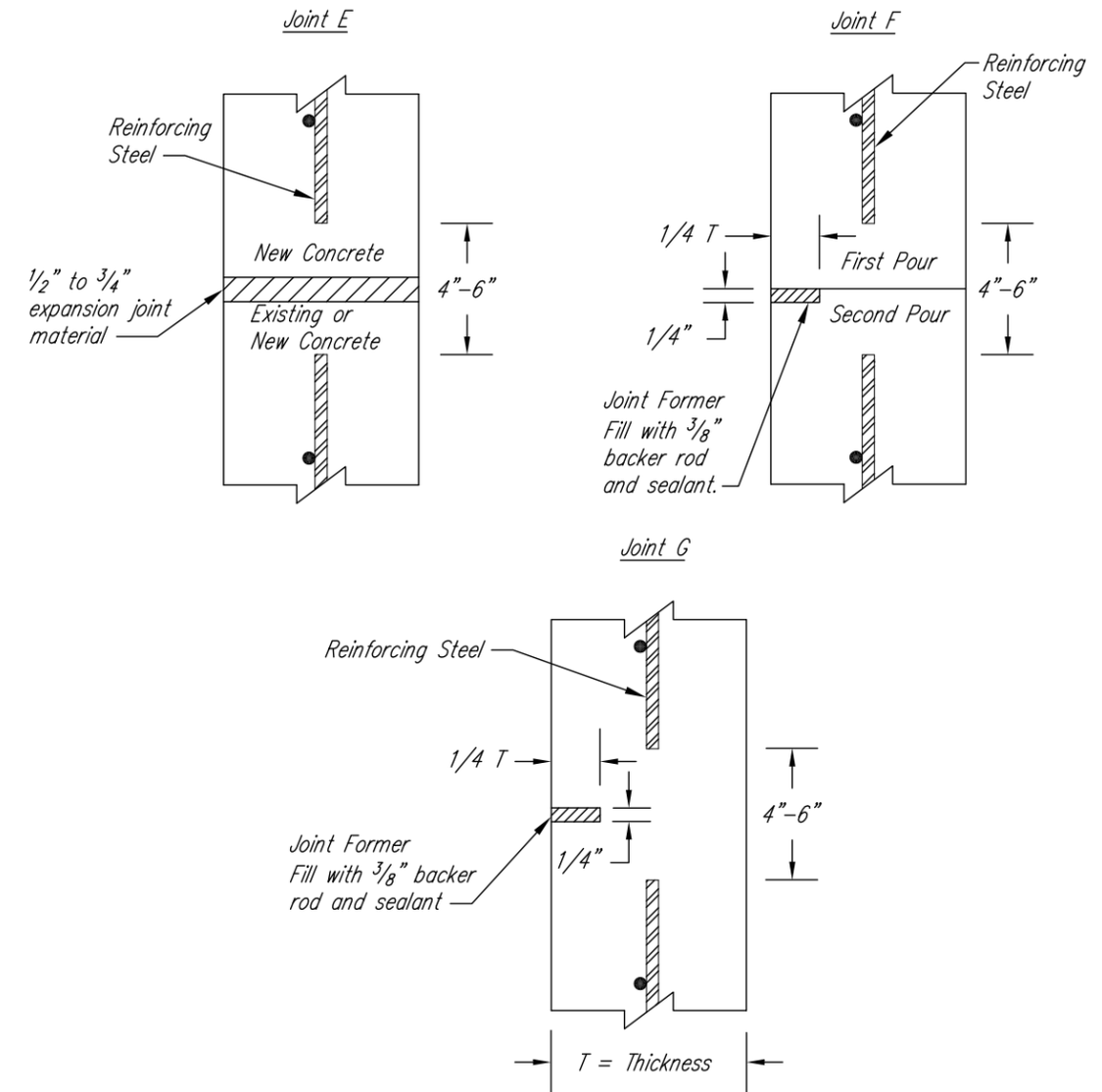
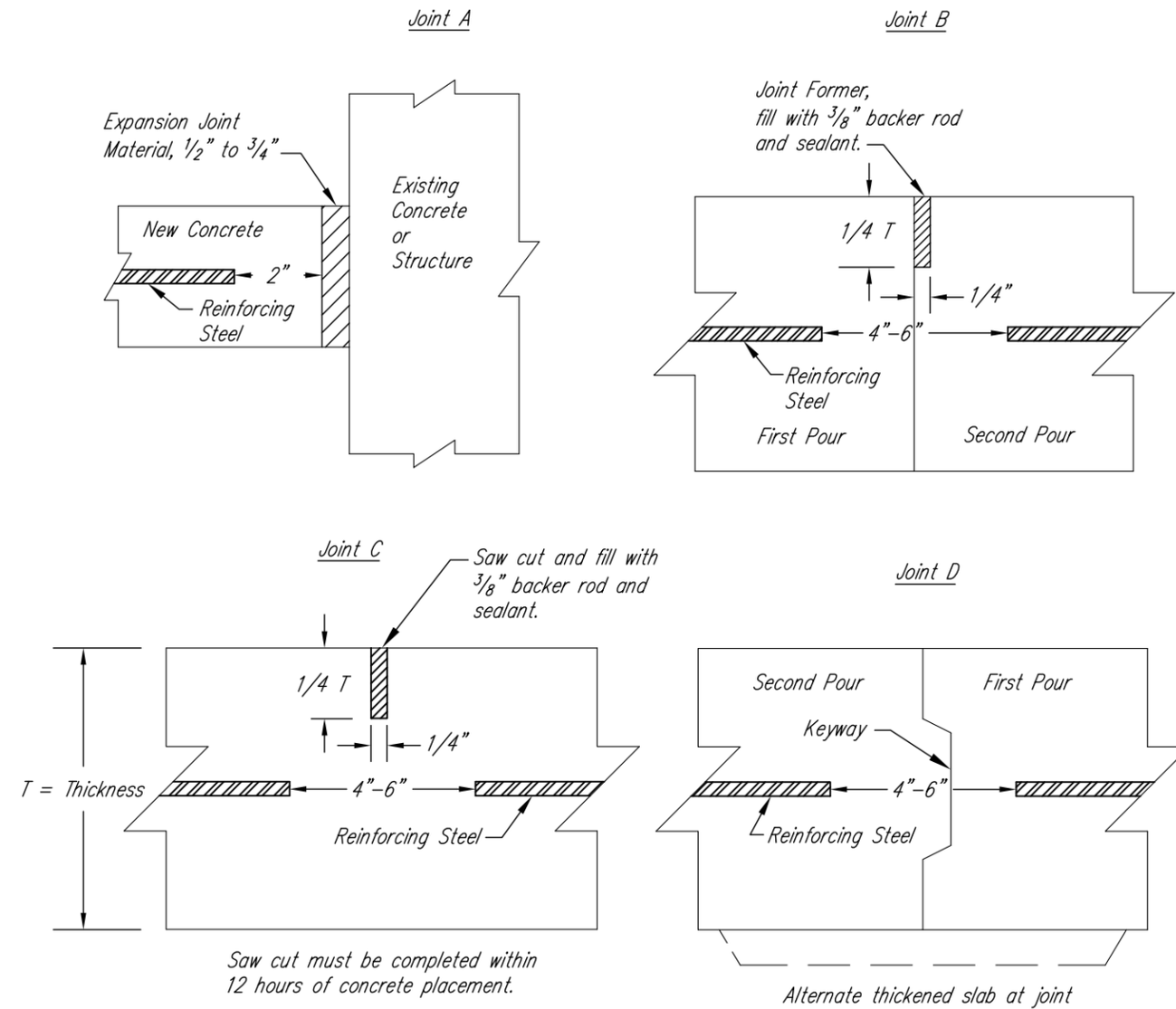
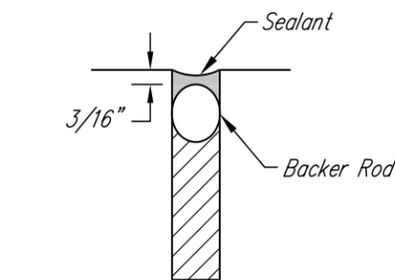


# NON-LIQUID TIGHT SLAB JOINTS

# NON-LIQUID TIGHT WALL JOINTS



## SIDE VIEWS



## BACKER ROD/ SEALANT DETAIL

### Notes:

- 1) Joints B, C, F, and G are preferred for manure storage facilities.
- 2) Joint sealant shall be polyurethane caulk designed for concrete joint application. Caulk shall be installed according to manufacturer's recommendations.
- 3) Joint shall be cut or formed on holding side of wall or top of floor.

4.)  $T = \underline{\hspace{1cm}}$      $\frac{1}{4} T = \underline{\hspace{1cm}}$

1/4 T Joint depth on one side is acceptable. Strip joint formers after concrete sets.

## TOP VIEWS

Adapted from Wisconsin standard drawings WI-507 AND WI-508

Dimensions in inches

Not to Scale

MICHIGAN ENGINEERING STANDARD DRAWING	
FILE NAME	MI-609-B 8-11.dwg
STANDARD DWG. NO.	MI-609-B
DATE	8-11
SHEET	1 OF 1

Date	
Designed	
Drawn	
Checked	
Approved	

Non-Liquid Tight Joints

Township, T. -R., Sec.  
Co., Michigan



File Name	
Drawing Name	MI-609-B 8-11
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