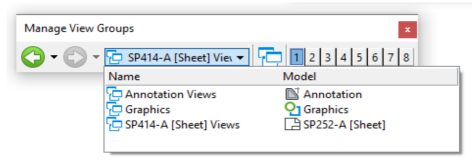
#### **Notes to the Designer**

Updated February 2024
Minor Concrete Pavement Joints

#### General Information

- Printing should be done from the [Sheet] View model



- **Joint types.** Joints should be placed in all rigid pavements. Most jointed concrete pavement failures can be attributed to failures at the joint, as opposed to inadequate structural capacity.

The most common types of pavement joints, which are defined by their function, are as follows:

- o Transverse Contraction Joint a sawed, formed, or tooled groove in a concrete slab that creates a weakened vertical plane. It regulates the location of the cracking caused by dimensional changes in the slab, and is by far the most common type of joint in concrete pavements.
- o Longitudinal Joint a joint between two slabs which allows slab warping without appreciable separation or cracking of the slabs.
- o Construction Joint a joint between slabs that results when concrete is placed at different times. This type of joint can be further broken down into transverse and longitudinal joints.
- Layout Guidance.

Provide a joint layout plan and this detail for all rigid pavements. Coordinate joint layout with pavements and materials engineer.

#### Applicable SCRs

- Section 703 (FP-24): https://highways.dot.gov/federal-lands/specs/cfl-los/fp-24-library/703-fp24.docx
- Section 703 (FP-14): https://flh.fhwa.dot.gov/resources/specs/fp-14/cfl/documents/S703-14 09112014.docx

#### Typical Pay Item Used

- 50101-??00 Minor Concrete Pavement, reinforced, [6-inch (150mm) to 12-inch (300mm)] depth [SQYD (m2)]
- 50102-??00 Minor Concrete Pavement, plain, [6-inch (150mm) to 12-inch (300mm)] depth [SQYD (m2)]

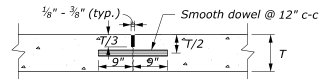
#### **Updates**

- July 2021
- Updated for OpenRoads Designer
- February 2024
- Updated border; Updated for FP24

# ½" - ¾" (typ.)

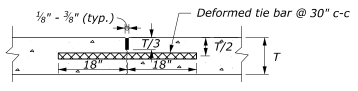
#### **CONTRACTION JOINT**

UNDOWELED - TRANSVERSE and UNTIED - LONGITUDINAL



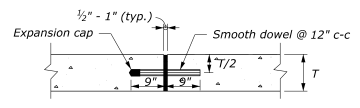
#### **CONTRACTION JOINT**

DOWELED - TRANSVERSE



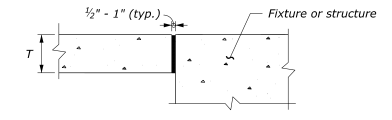
#### **CONTRACTION JOINT**

TIED - LONGITUDINAL



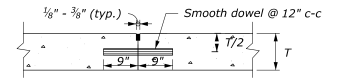
#### **CONTRACTION JOINT**

DOWELED - TRANSVERSE



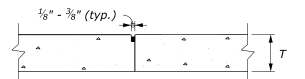
#### **ISOLATION JOINT**

UNDOWELED - LONGITUDINAL



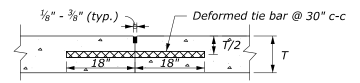
#### **CONSTRUCTION JOINT**

DOWEL BUTT - TRANSVERSE



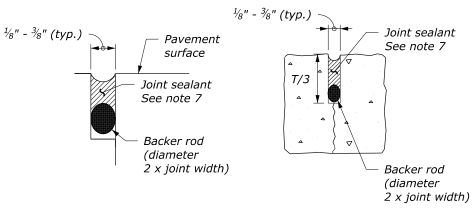
#### **CONSTRUCTION JOINT**

PLAIN - TRANSVERSE or LONGITUDINAL



### **CONSTRUCTION JOINT**

TIED BUTT - LONGITUDINAL



CONSTRUCTION JOINT

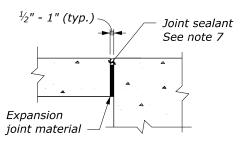
SAWED or FORMED JOINT

**ISOLATION JOINT** 

## NOTE:

- 1. Use epoxy-coated material for all tie bars, dowels, and other steel used in the construction of concrete pavement.
- 2. Use deformed reinforcing bars for tie bars.
- 3. Install isolation joints when abutting a fixed structure. Use expansion joint material extending the full depth Use expansion joint material extending the full depth.
- 4. Transverse and longitudinal construction joints are not included in the joint layout plan. Use transverse and longitudinal construction joints sparingly. Submit planned construction joint locations to the CO for approval.
- 5. Do not place tie bars within 15 inches of transverse joints.
- 6. For construction joints, if tie bars and dowels are not set into concrete during placement, drill and anchor the tie bars and dowels into the existing concrete construction with epoxy resin.
- 7. Maintain joint sealant shape factor of 1:1 except when silicone sealant is used, the width to depth shape factor is 2:1 or as recommended by sealant manufacturer.

Pavement		Dowel Bar
Thickness (T)	Tie Bar	Diameter
(inches)		(inches)
<i>T</i> ≤ <i>8</i>	# <i>5</i>	1
$8 < T \le 10$	#5	11/4
$10 < T \le 12$	#6	11/2



#### JOINT SEALING DETAILS

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	CFLHD DETAIL C501-50
	<u> </u>
MINOR CONCRETE	SPECIFICATION
MINOR CONCRETE	FP-24, FP-14
DAVEMENT JOINTO	APPROVED FOR USE
PAVEMENT JOINTS	06/2024

NO SCALE