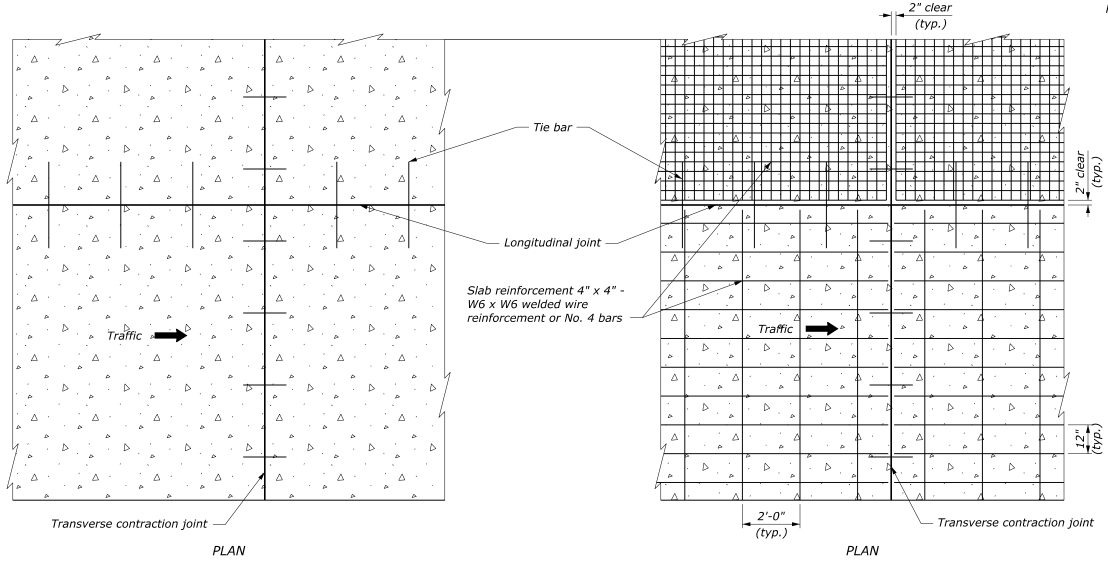
PROJECT

NOTE:

- 1. Provide the same type of dowel assemblies and tie bars for joints in plain minor concrete pavement as shown for joints in reinforced pavement.
- 2. See Standard 501-2 for joint and joint sealing details.
- 3. Lap longitudinal and transverse reinforcement not less than 15 inches.



PAVEMENT THICKNESS (in)	TRANSVERSE JOINT SPACING (ft)
T < 6	10
6 ≤ T <12	15

2" clear See Note 2 Dowel bar (typ.) Slab reinforcement 4" x 4" - W6 x W6 welded wire reinforcement or No. 4 bars

PROFILE

Dowel bar

See Note 2

PLAIN MINOR CONCRETE PAVEMENT

PROFILE

REINFORCED MINOR CONCRETE PAVEMENT

NO SCALE

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

MINOR CONCRETE PAVEMENT

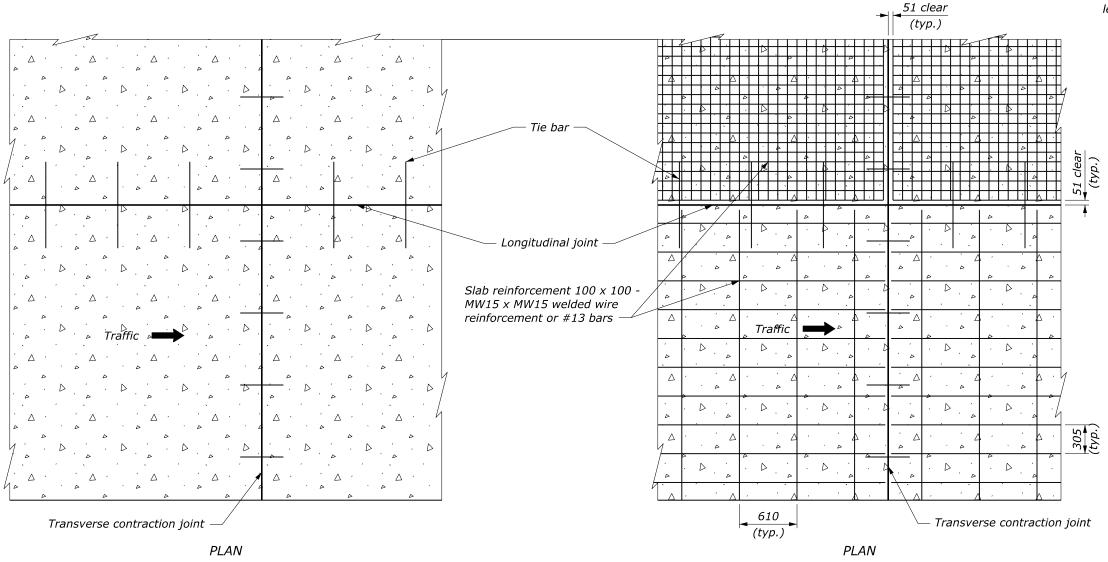
SPECIFICATION FP-24, FP-14 APPROVED FOR USE 1/2024

FLH STANDARD 501-1

PROJECT SHEET NUMBER

NOTE:

- 1. Provide the same type of dowel assemblies and tie bars for joints in plain minor concrete pavement as shown for joints in reinforced pavement.
- 2. See Standard M501-2 for joint and joint sealing details.
- 3. Lap longitudinal and transverse reinforcement not less than 380 mm.



PAVEMENT THICKNESS (mm)	TRANSVERSE JOINT SPACING (m)
T < 150	3
150 ≤ T < 300	4.5

See Note 2

51 clear
(typ.)

Slab reinforcement 100 x 100 - MW15 x MW15
welded wire reinforcement or #13 bars

PROFILE

REINFORCED MINOR CONCRETE PAVEMENT

This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

•		
	U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY	FLH STANDARD M501-1
		141301-1
		SPECIFICATION
	MINOR CONCRETE PAVEMENT	FP-24, FP-14
		APPROVED FOR US
		1/2024

PLAIN MINOR CONCRETE PAVEMENT

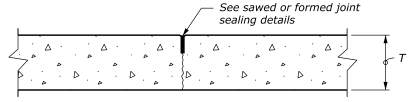
PROFILE

Dowel bar

See Note 2

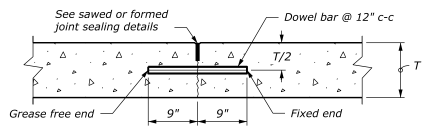
NO SCALE





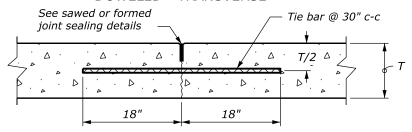
CONTRACTION JOINT

UNDOWELED - TRANSVERSE and UNTIED - LONGITUDINAL



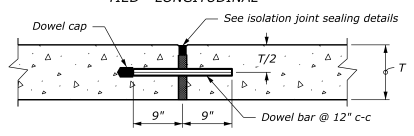
CONTRACTION JOINT

DOWELED - TRANSVERSE



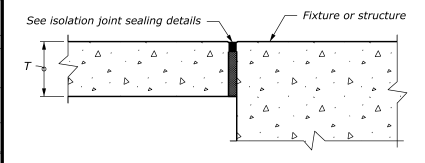
CONTRACTION JOINT

TIED - LONGITUDINAL



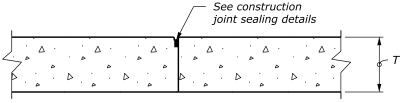
ISOLATION/EXPANSION JOINT

DOWELED - TRANSVERSE



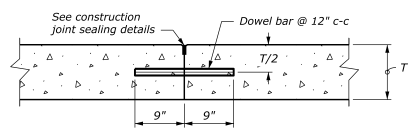
ISOLATION JOINT

UNDOWELED - LONGITUDINAL



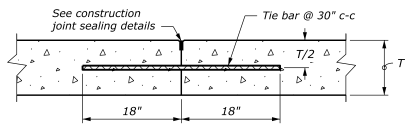
CONSTRUCTION JOINT

PLAIN - TRANSVERSE or LONGITUDINAL



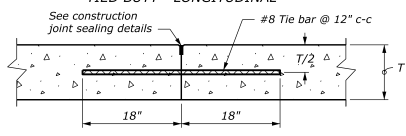
CONSTRUCTION JOINT

DOWEL BUTT - TRANSVERSE



CONSTRUCTION JOINT

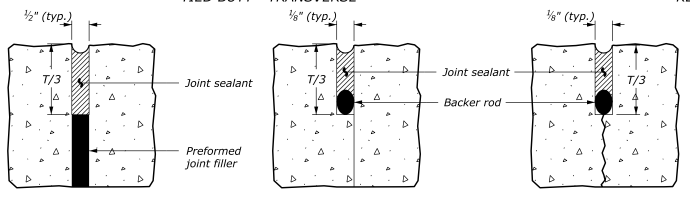
TIED BUTT - LONGITUDINAL



CONSTRUCTION JOINT

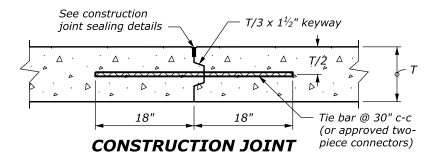
TIED BUTT - TRANSVERSE

ISOLATION JOINT



NOTE:

- 1. Use epoxy-coated material for all tie bars, dowels, and other steel used in the construction of concrete pavement.
- 2. Deformed reinforcing bars or hook bolts may be used
- 3. Do not place tie bars within 15 inches of transverse joints.
- 4. Install isolation joints when abutting a fixed structure. Use expansion joint material extending the full depth and length of the concrete surface.
- 5. 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 for approval.
- 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 maintain the width to depth shape factor of 2:1 or as recommended by sealant manufacturer.
- 8. See Standards 501-1 or 502-1 for reinforcement details.



KEYWAY - LONGITUDINAL

BAR SIZES			
PAVEMENT THICKNESS (T) (in)	TIE BAR	DOWEL BAR DIAMETER (in)	
T ≤ 8	#5	1	
8 < T ≤ 10	#5	11/4	
10 < T ≤ 12	#6	$1\frac{1}{2}$	

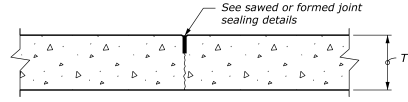
MINOR CONCRETE PAVEMENT JOINT SEALING DETAILS

CONSTRUCTION JOINT

SAWED OR FORMED JOINT U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY FLH STANDARD 501-2 SPECIFICATION MINOR CONCRETE FP-14; FP-24 APPROVED FOR USE **PAVEMENT JOINTS** 1/2024

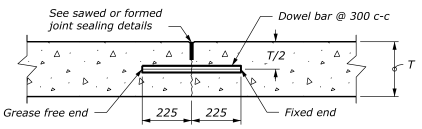
NO SCALE





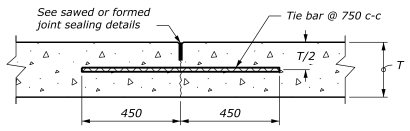
CONTRACTION JOINT

UNDOWELED - TRANSVERSE and UNTIED - LONGITUDINAL



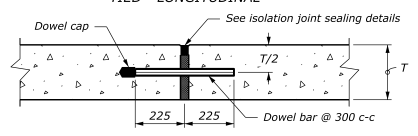
CONTRACTION JOINT

DOWELED - TRANSVERSE



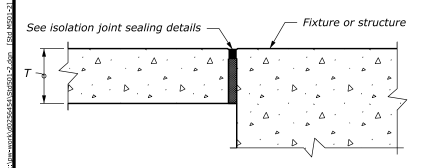
CONTRACTION JOINT

TIED - LONGITUDINAL



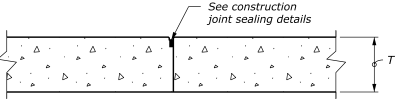
ISOLATION/EXPANSION JOINT

DOWELED - TRANSVERSE



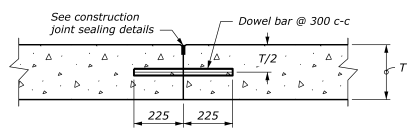
ISOLATION JOINT

UNDOWELED - LONGITUDINAL



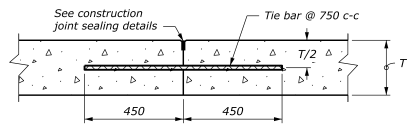
CONSTRUCTION JOINT

PLAIN - TRANSVERSE or LONGITUDINAL



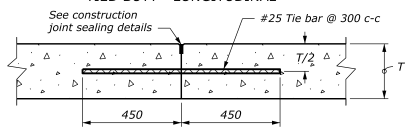
CONSTRUCTION JOINT

DOWEL BUTT - TRANSVERSE



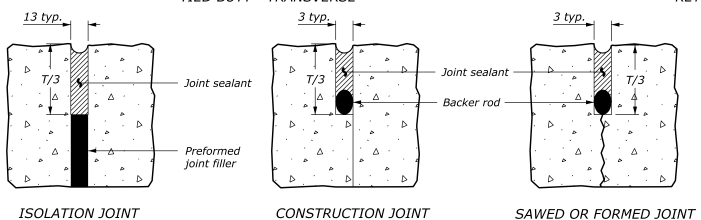
CONSTRUCTION JOINT

TIED BUTT - LONGITUDINAL



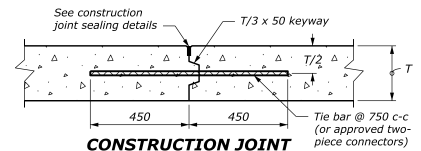
CONSTRUCTION JOINT

TIED BUTT - TRANSVERSE



NOTE:

- 1. Use epoxy-coated material for all tie bars, dowels, and other steel used in the construction of concrete pavement.
- 2. Deformed reinforcing bars or hook bolts may be used for tie bars.
- 3. Do not place tie bars within 380 mm of transverse joints.
- 4. Install isolation joints when abutting a fixed structure. Use expansion joint material extending the full depth and length of the concrete surface.
- 5. 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 for approval.
- 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 maintain the width to depth shape factor of 2:1 or as recommended by sealant manufacturer.
- 8. See Standards M501-1 or M502-1 for reinforcment details.



KEYWAY - LONGITUDINAL

BAR SIZES		
PAVEMENT THICKNESS (T) (mm)	TIE BAR	DOWEL BAR DIAMETER (mm)
T ≤ 200	16	25
200 < T ≤ 250	16	32
250 < T ≤ 300	19	43

This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

MINOR CONCRETE PAVEMENT JOINT SEALING DETAILS

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

MINOR CONCRETE PAVEMENT JOINTS

M501-2

SPECIFICATION
FP-24, FP-14

APPROVED FOR USE

1/2024

NO SCALE