

1. Lap

			STATE	PROJECT		SHEET NUMBER	
NOTE:							
1. Lap longitudinal reinforcement not less than 325 mm.							
2. Lap transverse reinforcement not less than 225 mm.							
3.	Eliminate all longitudinal and transverse reinforcing steel, wire, or bars where plain portland cement concrete pavement or base is required.						
4.	Provide the same type of dowel assemblies and tie bars for ioints in plain portland cement concrete pavement as shown for joints in reinforced pavement.						
5.	Space transverse ex	e transverse expansion joints at a minimum of 85 meters.					
6.	Space transverse contraction joints for reinforced concrete pavement at not more than 12 meter intervals and for plain concrete pavement or base at not more than 6 meter intervals.						
7.	See Standard M501-2 for joint details and joint sealing details.						
8.	Dimensions without units are millimeters.						
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udinal construction joint							
e bars x 900 at 750 centers							
proved two-piece connectors)							
	U.S. DEPARTMENT OF TRANSPORTATION						
	FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY						
	METRIC STANDARD PORTLAND CEMENT CONCRETE PAVEMENT						
NO 20115							
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