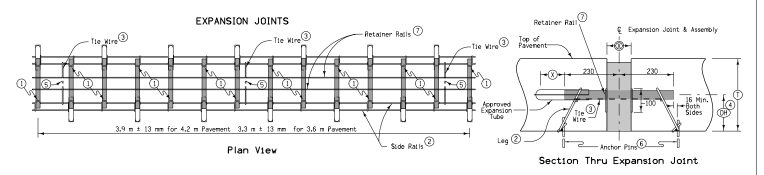


Dowel bars shall be 460 mm long with a tolerance of  $\pm$  3 mm. The centerline of individual dowels shall be parallel to the other dowels in the assembly within ± 3 mm.

Wire sizes shown are the minimum required. Wires shall have a minimum tensile strength of 345 MPa.

- 1 Weld alternately throughout.
- (2) #1/0 gauge (8 mm diameter) wire.
- 3 #10 gauge (4 mm diameter) wire, welded or friction fit to upper side rail, both sides.
- (4) Measured from the centerline of dowel bar to bottom of lower side rail +5 mm.
- (5) Clip and remove center portion of tie during field assembly.
- (6) Per lane width, a minimum of (8) anchor pins evenly spaced (4 per side), to prevent movement of assembly during construction. Assemblies placed on pavement or PCC base shall be anchored with devices approved by the Engineer.
- (7) 6 mm diameter wire.



DOWEL HET	OWEL HEIGHT AND DIAMETER			
T	OH ④	Diameter		
180-190 mm	90 mm	19 mm		
200-240 mm	110 mm	31 mm		
250-290 mm	135 mm	38 mm		
300-330 mm	160 mm	38 mm		

--40 mm ± 6 mm 40 mm ± 6 mm →

Spaces between dowel bars are nominal dimensions with a 6 mm allowable tolerance.

Elevation

Side Rails 2

m		JOINT OPENING AND EXPANSION TUBE EXTENSION			
	Joint Type	<b>(X)</b>	Minimum Tube Length		
	"ED"	25 mm	150 mm		
	"EE"	50 mm	175 mm		
	"EF"	100 mm	230 mm		

All dimensions given in millimeters unless noted.

M	Iowa Department of Transportation Highway Division		

S	STANDARD	ROAD	PLAN	RH	I-55(1)
-	REVISION: Combine with RH-5	6 and RH-58.			REVISION NO.
2					NEW

<u> </u>		• • •
	REVISION: Combine with RH-56 and RH-58.	REVISION NO.
2		NEW
	Deanna Maifuld	REVISION DATE
>	APPROVED BY DESIGN METHODS ENGINEER	04-18-06
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METRIC	DOWEL ASSEMBLIES	•
_	DOWEL ASSEMBLIES	,
ш	Sheet 1 of 2	
2	1	