

Steps, when specified, shall meet the requirements of ASTM C478. The top step shall be located a maximum of 711 mm below the form grade elevation.

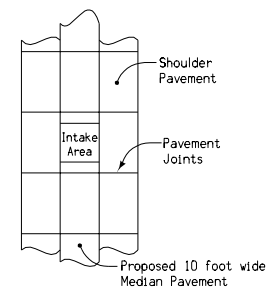
Contract Items:

Barrier Intake, RA-47B


Tabulation: 104-5B

- ① Trowel smooth and place 2 layers of 13.6 kg roofing felt to prevent bond.
- ② Cast frame into intake top. See Standard Road Plan RA-66D for frame and grate details.
- ③ Bolt intake frames together on both sides with (4) 12.5 mm x 100 mm bolts.
- ④ Leave 75 mm opening through barrier over the intake.
- ⑤ Top elevation of grate shall be 6 mm below Form Grade Elevation.
- ⑥ Possible subdrain. See plans for location and elevation. See Standard Road Plan RF-19C for connection details.
- ⑦ 920 mm maximum concrete pipe.
- ⑧ Oversized hole for pipe opening to be field grouted. See Standard Road Plan RA-56.
- ⑨ Intake base may be cast in place or precast. If precast, the base and first wall section may be cast separately with a keyway or as one unit.
- ⑩ If intake base is precast, it shall be placed on a 150 mm bed of sand. This bedding shall be compacted and provide uniform support for the entire area of the base and shall extend 305 mm outside the edge of the base.
- ⑪ Slope of top shall vary to match adjacent pavement elevation.

For joint details, see Standard Road Plans RH-50, RH-51 and RH-52.



PAVEMENT JOINT LAYOUT DETAIL
All dimensions given in millimeters unless noted.

METRIC VERSION	M		Iowa Department of Transportation	
			Highway Division	
			STANDARD ROAD PLAN	
			RA-47B(1)	
			REVISION: NEW	
			REVISION NO.	NEW
			REVISION DATE	04-18-06
			APPROVED BY DESIGN METHODS ENGINEER	
			Deanna Mayfield	
			TRIPLE GRATE BARRIER INTAKE, CIRCULAR	
			(Sheet 1 of 3)	