

Use epoxy-coated grade 60 reinforcing bars. Provide 2 inches minimum cover. Anchor barrier reinforcement to prevent movement. Secure each section at the front, back, and at 31-67 minimum intervals using a method approved by the Engineer.

- ① Use 1 inch diameter deformed dowel bars of sufficient length to ensure 6 inch minimum embedment in barrier and supporting surface. Install bars either in supporting surface when placed or in drilled holes using polymer grout complying with Materials I.M. 491.11 or hydraulic cement grout complying with Materials I.M. 491.13.
- $\begin{tabular}{ll} \hline \end{tabular}$ Fillet all exposed corners with a 3_4 inch dressed and beveled strip.
- ③ Provide 18 inch overlap of reinforcing steel between sections.

Possible Contract Item: Concrete Barrier, BA-101

Possible Tabulation: 108-18



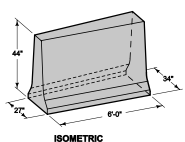
lowa Department of Transportation

New 04-20-10 **BA-101**SHEET 1 of 1

REVISIONS: New. Replaces RE-44B.

Deanna Maifuld APPROVED BY DESIGN METHODS ENGINEER

44" CONCRETE MEDIAN BARRIER WIDTH TRANSITION





REINFORCING BAR LIST Per Section (6'-0")				
Mark	Size	Number of Bars	Length	Weight (lbs.)
f1	5	7	69"	42
g1	5	1	87"	8
g2	5	1	89"	8
g3	5	1	91"	8
g4	5	1	92"	8
g 5	5	1	94"	8