REINFORCEMENT DETAILS

NOTES:

1. Section A-A shows reinforcement with welded wire fabric. The WWF may be bent to the shape of the wall.

2. Hex nut may be tack welded to bottom spacer to facilitate installation and remove. Bolt shall be torqued only to light condition. Clearance between the spacer and the ends of the barrier shall permit angular deflection at the joints to permit flange ratio 11:1 or flatter.

3. Top spacer TS 100 x 50 x 8 x 250 long

4. Bottom spacer T9 100 x 60 x 8 x 400 long

5. Where necessary to meet short radius curving alignment, the shorter top spacer (250) may be substituted for the standard bottom spacer (400).

6. For additional connection details see Standard Drawing SD1-TCCB-01.

7. Where very short radius curving alignment is encountered, spacers may be T5 76 x 61 x 6.4 x the appropriate length as shown above.

8. This is an English gauge designation. There is no metric gauge equivalent in the welded wire fabric industry.

9. In lieu of the connection detail shown, the J-J Hook temporary barrier connection of East-Side Industries as described in FHWA acceptance letter B-52 of March 28, 1969 may be used.