These offsets may be adjusted to provide the appropriate amount of cover over the end anchor. The adjusted offsets shall not result in a taper rate for the given section that is flatter than the taper rate for the adjacent downstream section.

For 10:1 or flatter foreslopes, the rubrail can be omitted. Payment shall be for Item 606 Guardrail, Type 5.

Payment Limits for Item 606 Guardrail, Type 8

**NOTES**

**END ANCHORS:** A Post End Anchor is the preferred end treatment. A Concrete Block End Anchor may be installed in any location that does not permit the installation of posts. Concrete Blocks may be either pre-cast or cast-in-place and shall meet the requirements of CMS 606.02. The finished guardrail panel in the end anchors shall be pre-drilled and then galvanized per CMS 606.02. The fitted ground line over the end anchor should be smooth and consistent with the surrounding topography, i.e., embankment shall not be mounded over the end anchor To achieve the proper amount of cover.

**MISCELLANEOUS:** For details not shown see SCD GR-2.1.
**Edge of Treated Shoulder**

**Edge of Treated Shoulder**

**SECTION A-A**
(See Sheet II)

**SECTION B-B**
(See Sheet II)

**SECTION C-C**
(See Sheet II)

**SECTION D-D**
(See Sheet II)

**SECTION E-E**
(See Sheet II)

- **Burred in Backslope**
- **Anchor Detail**
- **See Post End Anchor Detail** (Sheet II)
- **W-Beam Rubrail**
- **W6 x 9 Post**
- **Slope Varies**
- **5'-0" Max.**
- **4'-0" or Flatter**
- **Slope Varies**
- **4'-0" or Flatter**
- **Slope Varies**
- **Max.**
- **6'-0"**
- **8'-0"**
- **1'-0"**
- **5'-0"**
- **See Sheet 3.**

**Guardrail Type 8**

**Edges of Treated Shoulder**

**Slopes Varies**

**Max.**