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(I) Amend Subsection 606.03(A) Beam Type Guardrail by adding the following after line 80:

The Contractor shall shop coat all guardrail members, including Beam and Terminal sections. Color of top coat shall be a shade of brown as approved by the Engineer. Color samples shall be submitted for approval. Top coat shall not be gloss or high gloss. Field coating shall consist of touch up only.

Option 1:

1st Coat: Carboline 890 epoxy DFT 5 mil (minimum),
WFT 7 mil (minimum)

Top Coat: Carboline 133HB, Alyphatic polyurethane, DFT
5 mil (minimum), WFT 7 mil (minimum)

Preparation: Solvent Clean per SSPC-SP1. Apply Valspar VyGuard Sealer 513-V-110.

1st Coat: Valspar VyGuard V75 Epoxy, DFT 5 mil (minimum), WFT 6 mil (minimum)

Recoating Time: 36 Hours (minimum)
14 Days (maximum)

Top Coat: Valspar VyGuard V41 Series, DFT 4 mil (minimum), WFT 7 mil (minimum)

Option 3:

Preparation: Solvent Clean per SSPC-SP1, and as recommended by the manufacturer.

1st Coat: Sherwin Williams, Tile Clad High Solids B62 Series, DFT 4 mil (minimum), WFT 7 mil (minimum)

Recoating Time: 8 Hours (minimum)
10 Days (maximum)

Top Coat: Sherwin Williams, Cororthone II B65 W200 Series/B60V2, DFT 4 mil (minimum), WFT 7 mil (minimum)

Option 4:

Preparation: Solvent Clean per SSPC-SP1. Apply Galvaprep Zinc Treatment.

1st Coat: △ PPG Amerlock 600 Epoxy, DFT 5 mil (minimum), WFT 8 mil (minimum)

Recoating Time: 8 Hours (minimum)
△ 4 Days (maximum)

Top Coat: △ PPG Pitthane Ultra LS Polyurethane, DFT 4 mil (minimum), WFT 7 mil (minimum)"


(II) Amend **606.04 - Measurement** by replacing lines 116 to 118 to read:

“606.04 Measurement. The Engineer will measure guardrail per linear foot in accordance with the contract documents.

The Engineer will measure from center to center of end posts. If the Contractor makes end connections to masonry or steel structures, the Engineer will measure to the face of such structures.

The Engineer will measure rigid barrier type guardrail per linear foot from end to end of the type specified.

The Engineer may measure end anchorage, terminal section and transition section:

94
 95 (1) as units of each kind when specified in the proposal or
 96
 97 (2) include in the quantities of guardrail of the respective type and not
 98 measured separately
 99
 100 The Engineer will measure resetting existing guardrail per linear foot from
 101 end to end.”
 102
 103 (III) Amend **606.05 – Payment** by revising lines 120 to 138 to read as follows:
 104
 105 **“606.05 Payment.** The Engineer will pay for the accepted pay items
 106 listed below at contract price per pay unit, as shown in the proposal schedule.
 107 Payment will be full compensation for the work prescribed in this section and the
 108 contract documents.
 109
 110 The Engineer will pay for the following pay items when included in the
 111 proposal schedule:
 112
 113 Pay Item Pay Unit
 114
 115 31” W-Beam Guardrail with Standard 8” Offset Block, Linear Foot
 116 Steel 6-Ft Posts
 117
 118 Terminal Section, MSKT-SP-MGS, MFLEAT, SoftStop, Each
 119 Max-Tension or Approved Equal
 120
 121 **Trailing-End Anchorage System**  Each”
 122
 123 **END OF SECTION 606**