## Description:

**Cantilever Slide Gate Type B Fence**

**Material Specifications:**
- **Steel Pipe:** 2" OD, 16 Gauge, AMS 4313 Sch. 80 (Top & Bottom Members)
- **Truss Rods:** 1.5" OD, Type B
- **Vertical Member:** 2" OD Pipe
- **Spacer Bar:** 1/4" OD, 9.11 LBS/FT, 12' Long

### Frame Components:
- **Gate Frame (No Fabric):**
  - Gate Opening Between Posts
  - Gate (Cantilever), EA.
- **Support Post (No Fabric):**
  - 3' - 6" Clear

### General Notes:
1. Extruded, rolled or formed components that provide equal strength and stability may be used in lieu of the pipe components shown, and internal rollers may be used in lieu of the external roller units shown.

2. Gate components shall meet or exceed the protective coatings specified on Index No. 802.

3. All fabric shall be knuckled top and bottom selvages.

4. Concrete for bases shall be either Class RS concrete as specified in Section 347 of the Standard Specifications or a packaged, dry material meeting the requirements of a concrete under ASTM C-389. Materials for Class RS concrete may be proportioned by volume and/or by weight.

5. Cost of all gate components shall be included in the contract unit price for Sliding Fence Gate (Cantilever), EA.

### Diagram Details:
- **Front Elevation:**
  - Support Post
  - Gate Opening Between Posts
  - Gate Frame
- **Details:**
  - Gate Opening Dimensions
  - Gate Frame Dimensions
  - Support Post Dimensions

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**Legend:**
- **Gate Opening:**
  - 12' x 12.3'
  - 16' x 16.3'
  - 20' x 20.3'
- **Back Frame:**
  - 6'
  - 8'
  - 10'

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**Note:**
- Dimensions and tolerances are subject to change without notice.