### Table A

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>700 mm</td>
</tr>
</tbody>
</table>

**Elevation Typical Intermediate Anchorage Section**

- **Cable Run "A"**
  - Anchor Unit (Left Hand)
  - Anchor Post
  - Cable End Assembly
  - Cables on Same Side
  - Cable End Splices

- **Cable Run "B"**
  - Anchor Unit (Left Hand)
  - Anchor Post
  - Cable End Assembly
  - Cables on Opposite Side
  - Cable End Splices

**Notes**

1. Cable System Shall Be Installed With the Bottom Cable Facing the Median of the Halves of the Two Piece Anchor Unit.
2. Manufacturer As Having a "Safe Working Load" of Four Tons (4 Tons U.S. Customary) for the One Piece Anchor and Two Tons (2 Tons) Each for Each Manufacturer of Less Than 135 m.
3. Settlement. If the Contractor Elects to Place the Anchor in Two Sections, There Will Be Little or No Differential of Between Terminal Sections, Terminal Anchor Unit (Left Hand)anchor Post, Cables on Opposite Side to Avoid Cables Rubbing.
4. Liftiing Devices, If Embedded in Concrete, Shall Be Rated By Their Pay Limit For Anchor Unit (Typ).
5. Pay Limit For Anchor Unit (Typ)
6. Payment Limit For Cable Guide Rail (Typ)
7. See Notes 6 & 7
8. See Note 7
9. Common Post
10.典型的 Wedge for All
11. Spring Compression From Unloaded Position in Each Spring in mm
12. Temperture (Degrees Celsius)
13. Temperature at the Time of the Adjustment Prior to Final Acceptance by the State, the Following Values shall Apply:
14. Typical Post Details
15. Alternate Designs for a Steel Turnbuckle Cable End Assembly or Any Pair. Provide a Minimum of Thirty Meters (30 m) Between Cable Splices. Provide a Minimum of Six Meters (6 m) Between cable Splices on the Same Cable.

**Diagram Notes**

- **Plan**
  - See detail "C"
  - Common Post
  - Detail "X"
  - See note 3
  - See DETAIL "B"

- **Profile**
  - See DETAIL "A"
  - Structural Steel Post and Turnbuckle Devices (Detail B)
  - Cables Run "A"
  - Cables Run "B"

- **Sections**
  - Typical Wedge for All
  - Typical Post Details
  - See DETAIL "B"

- **Dimensions**
  - 55 @ 250 (Typ)
  - 5000 (TYP)
  - 5000 (TYP)