### SNOW POLE INSTALLATION

**Flexible Pole (Type F)**

- **Flexible Snow Pole**
- **Flexible Snow Pole Installation**
- **Reflector Facing Both Directions. See Detail C.**

**Rigid Pole (Type R)**

- **Rigid Delineator Post**
- **Rigid Delineator Post**
- **Details A, B, D & Rigid Delineator Post**
- **Flexible Snow Pole**
- **Flexible Snow Pole Installation**
- **Reflector Facing Both Directions. See Detail D.**

### NOTES

1. **Attach Flexible Snow Poles to Delineator Poles or Install Rigid Pole Delineators and Snowpoles at the Spacing Shown on the Delineator Standard Drawing.**
2. **The Reflector Can Be Made of the Same Material and Have the Same Dimensions as Single Delineators, or They Can Be Retroreflective Sheeting Attached Directly to the Flexible Snow Pole.**
3. **Use White Retroreflective Material for the Reflector.**
4. **Do Not Connect Multiple Sections of Rigid Delineator Poles to Achieve the Snow Pole Height.**
5. **Drawings Not to Scale.**

### DESIGN/TRAFFIC SERVICES ENGINEER

Original Signed By: Kevin Sablan

**REVISIONS**

<table>
<thead>
<tr>
<th>NO</th>
<th>DATE</th>
<th>BY</th>
<th>CO. DATE</th>
<th>BY</th>
<th>CO.</th>
<th>DETAIL NO.</th>
<th>DETAIL desc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>04-14</td>
<td>RDL</td>
<td>11-01</td>
<td>RDL</td>
<td>11-01</td>
<td>628-1</td>
<td>Snow Poles</td>
</tr>
<tr>
<td>2</td>
<td>12-18</td>
<td>RDL</td>
<td>11-01</td>
<td>RDL</td>
<td>11-01</td>
<td>628-1</td>
<td>Snow Poles</td>
</tr>
</tbody>
</table>

**SNOW POLES**

Requires STD. DWG. 617-1