**NOTES**

- For Sound Barrier Wall, see special provisions.
- Construct Sound Barrier Wall to lines and grades shown on the roadway plans.
- Provide panels with a flat bottom.
- Use steel piles, angles, and lagging stops meeting the requirements of Section 1076 of the Standard Specifications. This section is to be constructed in accordance with Article 1076 of the Standard Specifications.
- Verify the location of underground utilities before drilling holes to ensure sufficient clearance is available.

**PILE EXCAVATION**

<table>
<thead>
<tr>
<th>WALL #</th>
<th>FROM STA.</th>
<th>TO STA.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10'-0&quot;</td>
<td>2'-0&quot;</td>
<td>2'-6&quot;</td>
</tr>
<tr>
<td>15'-0&quot;</td>
<td>2'-0&quot;</td>
<td>2'-6&quot;</td>
</tr>
</tbody>
</table>

- Adjust pile excavation elevations to maintain minimum embedment of the bottom panel.
- Use Class AA and Class A concrete for panels and pile excavation per Article 1000-4 of the Standard Specifications.
- Provide plates and angles to secure panels as measured along the pile face.
- At the contractor's option, use either W or HP piles that satisfy the minimum pile size required in the exposure category shown on the plans. Piles smaller than W12 or HP12 are not permitted. At turns, use either W12 or HP12 piles, as shown.

**PILING**

- Use Class AA and Class A concrete for Sound Barrier Wall panels and pile excavation per Article 1000-4 of the Standard Specifications.
- Use steel piles, angles, and lagging stops meeting the requirements of Section 1076 of the Standard Specifications. This section is to be constructed in accordance with Article 1076 of the Standard Specifications.
- For Sound Barrier Wall, see special provisions.
- For pile excavation, use either 10 foot or 15 foot pile spacing, either 2 foot or 2½ foot diameter holes for pile excavation, except for wall turns.

**CONSTRUCTION**

- Provide panels with a flat bottom.
- Use Class AA and Class A concrete for Sound Barrier Wall panels.
- Use piles, angles, and lagging stops meeting the requirements of Section 1076 of the Standard Specifications. This section is to be constructed in accordance with Article 1076 of the Standard Specifications.
- For Sound Barrier Wall, see special provisions.
- Provide panels with a flat bottom.
- Use piles, angles, and lagging stops meeting the requirements of Section 1076 of the Standard Specifications. This section is to be constructed in accordance with Article 1076 of the Standard Specifications.
- For Sound Barrier Wall, see special provisions.