**Approach Anchor - Method A**

- **Use for H type abutments.**
- **Note:** All metal parts of the approach expansion anchor shall receive one coat of paint conforming to Standard Specification Section 0-08.1(2) or be galvanized in accordance with AASHTO M 232.

**Compression Seal Table**

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<tr>
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<td>11.0</td>
<td>A</td>
<td>279.4</td>
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</tbody>
</table>

Testing shall be per ASTM D 2828 prior to use.

**Approach Anchor - Method B**

- **Use for C type abutments.**

**Compression Seal Detail**

- Expansion joint at back of parapet seat

**Anchor Head Detail**

- Concrete curb edge

**Seal Cutting Detail**

- Expansion joint at back of parapet seat

**Compression Seal Table**

- Elastomeric compression seal, see "Compression Seal Table" on this sheet.

- Accessories: 2½" anchor rod, fully threaded or threaded to 3½" min. on end

- Expansion joint at back of parapet seat

**Approach Slabs**

- Bridge approach slab

**Bridge and Structures Office**

- Washington State Department of Transportation