**TABLE OF ESTIMATED QUANTITIES**

**CS-25-30 (15°)**

<table>
<thead>
<tr>
<th>Item</th>
<th>No.</th>
<th>Size</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>26</td>
<td>#4</td>
<td>24'-6&quot;</td>
<td>503</td>
</tr>
<tr>
<td>Bn</td>
<td>66</td>
<td>#8</td>
<td>24'-6&quot;</td>
<td>3,427</td>
</tr>
<tr>
<td>Bm</td>
<td>66</td>
<td>#8</td>
<td>24'-6&quot;</td>
<td>3,427</td>
</tr>
<tr>
<td>Tn</td>
<td>26</td>
<td>#6</td>
<td>31'-5&quot;</td>
<td>552</td>
</tr>
<tr>
<td>Tm</td>
<td>26</td>
<td>#6</td>
<td>32'-11&quot;</td>
<td>512</td>
</tr>
</tbody>
</table>

**Reinforcing Steel**

<table>
<thead>
<tr>
<th>Item</th>
<th>No.</th>
<th>Size</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>26</td>
<td>#4</td>
<td>24'-6&quot;</td>
<td>503</td>
</tr>
<tr>
<td>Bn</td>
<td>66</td>
<td>#8</td>
<td>24'-6&quot;</td>
<td>3,427</td>
</tr>
<tr>
<td>Bm</td>
<td>66</td>
<td>#8</td>
<td>24'-6&quot;</td>
<td>3,427</td>
</tr>
<tr>
<td>Tn</td>
<td>26</td>
<td>#6</td>
<td>31'-5&quot;</td>
<td>552</td>
</tr>
<tr>
<td>Tm</td>
<td>26</td>
<td>#6</td>
<td>32'-11&quot;</td>
<td>512</td>
</tr>
</tbody>
</table>

**Reinforcing Steel**

<table>
<thead>
<tr>
<th>Item</th>
<th>No.</th>
<th>Size</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>26</td>
<td>#4</td>
<td>24'-6&quot;</td>
<td>503</td>
</tr>
<tr>
<td>Bn</td>
<td>66</td>
<td>#8</td>
<td>24'-6&quot;</td>
<td>3,427</td>
</tr>
<tr>
<td>Bm</td>
<td>66</td>
<td>#8</td>
<td>24'-6&quot;</td>
<td>3,427</td>
</tr>
<tr>
<td>Tn</td>
<td>26</td>
<td>#6</td>
<td>31'-5&quot;</td>
<td>552</td>
</tr>
<tr>
<td>Tm</td>
<td>26</td>
<td>#6</td>
<td>32'-11&quot;</td>
<td>512</td>
</tr>
</tbody>
</table>

**See standard CS-MD for Fixing or Expansion Joint Details.**

**Provide Class S (HPC) Joint Details.**

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

All reinforcing shall be Grade 60.

See standard CS-MD for additional specifications.

Specs shown above in the plans.

See standard CS-MD for additional specifications.

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.

Class "S" Concrete

Concrete strength f'c = 4,000 psi.

Provide Class S (HPC) Joint Details.