Reinforcement End Elevation

Straight and temporary strands not shown for clarity. WF00DG shown, others similar.

Reinforcement End Details

Girder Reinforcement Notes

1. Deformed welded wire reinforcement may be substituted for mild reinforcement in accordance with Standard Specification 6-02.25(15).

Bending Diagram

(all dimensions are out to out)

Note to Designer:

Determine G3, G11, G12, G13 spacing.

Section A

Stands not shown.

Exterior Girder

See interior girder for additional details.

Internal Girder

See traffic barrier sheets for details.

WF Girders

<table>
<thead>
<tr>
<th>Series</th>
<th>No. of Grp Bards</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF69DG</td>
<td>6</td>
</tr>
<tr>
<td>WF77DG</td>
<td>7</td>
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<td>WF98DG</td>
<td>8</td>
</tr>
<tr>
<td>WF103DG</td>
<td>9</td>
</tr>
</tbody>
</table>

Field bend alt. sides

- Varies for defined ends.
- G3 or G4 may be substituted. Field bending is optional.
- Pairs of G10, G12, or G13 bars may be used interchangeably as bottom flange stacch.
- G11 may be substituted for G3 within Zone 1.

Washington State Department of Transportation

*DELC Girders (UDPC)*

Details 4 of 5

Bridge and Structures Office