## Girder Schedule

### Based on Girder Deflection = D at Time of Slab Placement (120 Days)

<table>
<thead>
<tr>
<th>Span</th>
<th>End Type</th>
<th>Length</th>
<th>L1</th>
<th>L2</th>
<th>D1</th>
<th>D2</th>
<th>Location</th>
<th>Min Conc Comp Strength</th>
<th>60%</th>
<th>80%</th>
<th>95%</th>
<th>98%</th>
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<tbody>
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### Strand Pattern

#### At Girder End

- All hared strands in excess of 12 shall be placed in this bundle.
- C.O. Total of Upper Hared Strands
- C.O. Total of Lower Hared Strands
- Odd Strand (May be adjusted to either side of web)

#### At 6 Span

- Straight Strand Location Sequence
- Shall be as shown (1), (2) etc.

### Strand Pattern Details

- Sawtooth Details
- Strand Extension Detail
- Transverse Reinforcing
- Skewed Ends

### Notes:

1. Extend straight strands (1) through (4) at End Ahead on Station.
2. Anchor Strand with Wedges Before Girder Erection; Verify Wedges Are Seated Tightly Immediately Before Placing Diaphragm Concrete.
3. Sawtooth are Full Width; Use Sawtooth Keys from Bottom of Bottom Flange to Bottom of Lowest Hared Strand As Well As Top Flange Adjacent To Hared Strands As Shown In View B - Girder Details 1 Of 2.
4. P1 and P2 are Shipping Support Locations At Leading and Trailing Ends, Respectively.