**GIRDER SCHEDULE LEGEND**

L1 and L2 are shipping support locations at leading and trailing ends, respectively.

**STRAND PATTERN AT GIRDER END**

Harped strand location sequence shall be as shown. etc.

**STRAND PATTERN AT GIRDER END**

Odd strand (may be adjusted to either side of web). Symmetrical about top of girder.

**END 1**

- C.O. total straight strands
- 3/4" drain hole
- See framing plan for locations.
- Symmetrical about web
- Odd strand (may be adjusted to either side of web)

**END 2**

- C.O. total harped strands
- C.O. total harped bundles (typ.)
- Symmetrical about web
- Odd strand (may be adjusted to either side of web)

**BEARING RECESS AND BOTTOM FLANGE SPALL PROTECTION DETAIL**

Anchor strand with two piece wedges before girder erection. Verify wedges are seated tightly immediately before placing diaphragm concrete.

**TRANSVERSE REINFORCING**

**SKewed ENDS**

Length of girder varies with skew. Only transverse reinforcement shown.

**Sawtooth Details**

Sawteeth are full width. Use sawtooth keys from bottom of bottom flange to bottom of lowest harped strand as well as top flange adjacent to harped strands.

**DRAIN HOLE DETAIL**

Drain hole with 1" x 1" No. 6 steel wire screen in 3" I.D. any non-metallic pipe.

**BEARING RECESS AND BOTTOM FLANGE SPALL PROTECTION DETAIL**

Bearings are full width. Use sawtooth keys from bottom of bottom flange to bottom of lowest harped strand as well as top flange adjacent to harped strands.