**PLAN PRETENSIONED TEMPORARY TOP STRANDS**

Post-tensioned temporary top strands shall, except 10'-0" length of bonding occurs at one end only. The opposing end is anchored with plates and strand chuck. See schedule for number of temporary strands required.

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**ALTERNATE #1**

- 2 5/8" x 1 1/8" steel strand anchor. Anchor strand with two piece wedges before order erection. Verify wedges are seated tightly immediately before placing diaphragm concrete.
- Extend straight strands (3) through (6) at end ahead on station.
- Extend straight strands (7) through (10) at end back on station.

**ALTERNATE #2**

- 5/8" or 0.6" strand chuck. Tack weld to anchor prior to installing on strand. Thread strand through anchor. Anchor strand with two piece wedges before order erection. Verify wedges are seated tightly immediately before placing diaphragm concrete.
- Extend straight strands (3) through (6) at end ahead on station. Extend straight strands (7) through (10) at end back on station.

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**END VIEW TEMPORARY STRAND POST-TENSIONED ALTERNATE**

Adjust gage bars to clear the steel plate.

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**PLT ANCHOR PLATE TO BE INSTALLED PERPENDICULAR TO TOP OF GIRDER**

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**NUMBER OF EXTENDED STRANDS SHALL BE DETERMINED BY THE DESIGNER.**