**TEMPORARY STRAND NOTES:**

1. TEMPORTARY TOP STRANDS SHALL BE EITHER PRETENSIONED OR POST-TENSIONED IN ACCORDANCE WITH STANDARD SPECIFICATION SECTION 02525.

2. FOR ORDERS ERECTED ON A LONGITUDINAL GRADE, STRAND DETENSIONING BLOCKOUTS SHALL BE PLACED AT THE LOW END OF THE GIRDER.

3. SEE "TEMPORARY STRAND CUTTING SEQUENCE" ON CONSTRUCTION SEQUENCE SHEET FOR TEMPORARY STRAND DETENSIONING PROCEDURE.

**NOTES:**

1. RECONFIGURE TOP FLANGE REINFORCEMENT ACCORDINGLY.

2. FORM WITH EXPANDED POLYSTYRENE (TYP.).

3. FORM WITH EXPANDED POLYSTYRENE. REMOVE POLYSTYRENE JUST PRIOR TO CUTTING THE TEMPORARY STRANDS AND PREVENT MOISTURE FROM ENTERING THE BLOCKOUT AS DESCRIBED IN THE TEMPORARY STRAND CUTTING SEQUENCE (TYP.).

**SECTION A**

TEMPORARY STRAND LOCATION SEQUENCE SHALL BE AS SHOWN 1, 2, 3, etc.

**PLAN**

PRETENSIONED TEMPORARY TOP STRANDS ALTERNATE

SEE ORDER SCHEDULE FOR NUMBER OF TEMPORARY STRANDS REQUIRED.

POST-TENSIONED TEMPORARY TOP STRANDS ALTERNATE

SEE ORDER SCHEDULE FOR NUMBER OF TEMPORARY STRANDS REQUIRED.

**DETAIL T**

PT ANCHOR PLATE TO BE DETERMINED BY GIRDER MANUFACTURER (TYP.)

**TEMPORARY STRAND LOCATION SEQUENCE:**

1. PRETENSIONED ALTERNATE
2. POST-TENSIONED ALTERNATE

**PLAN B**

PRETENSIONED ALTERNATE

STRAND LOCATION SHOWN DYM. ABT. ORDER

POST-TENSIONED ALTERNATE

STRAND LOCATION SHOWN DYM. ABT. ORDER

**VIEW B**

TEMPORARY STRAND IN PLASTIC SLEEVE (TYP.)

ACUTE CORNERS OF TOP FLANGE SHALL BE MADE NORMAL TO GIRDER CENTERLINE.