BEAM NOTES

1. Work this index with the Table of Beam Variables in Structures Plans.
2. All bar bend dimensions are out to out.
3. Concrete cover: 2 inches minimum.
4. Strands N: $\frac{3}{8}''$ Ø minimum, stressed to 10,000 lbs. each.
5. Place one (1) Bar 4K or 5Z at each location. Alternate the direction of the ends for each bar.
6. Tie Bars 4K and 5Z to the fully bonded strands in the bottom or center row (see "STRAND PATTERN" on the Table of Beam Variables sheet in Structures Plans).
7. Place Bars 3C1, 3D1, and 4M1 in beam END 1, and Bars 3C2, 3D2, 4M2 in beam END 2.
8. For Beams with vertically beveled end conditions:
   A. Place first row of Bars 3D1, 3D2, 4K, 4Y and 5Z parallel to the end of the beam.
   Progressively rotate remaining bars within the limits of Bars 5Z until vertical by adjusting the spacing at the top of beam up to a maximum of 1''.
   B. For deformed WWR, cut top cross wire and rotate bars as required or reduce end cover at top of beam to minimum 1''.
9. For beams with skewed end conditions:
   A. WWR is not permitted for end reinforcement Bars 3D1, and 3D2 on skewed ends; use bar reinforcement.
   B. Place end reinforcement parallel to the skewed end of the beam. End reinforcement is defined as Bars 3D1, 3D2, 4K, 4Y and 5Z placed within the limits of the spacing for Bars 3D in "ELEVATION AT END OF BEAM".
   C. Beyond the limits of the spacing for Bars 3D, place Bars 3D3 and 4K perpendicular to the longitudinal axis of the beam. For placement see "SKEWED BEAM END DETAILS FOR WIDENING EXISTING BRIDGES" (Sheet 2).
10. Contractor Options:
   A. Deformed WWR may be used in lieu of Bars 3D, 4K, and 5Z as shown on Sheet 4; except at skewed ends (See Note 9).
   B. Bars 3D1 and 3D2 may be fabricated as a two-piece bar with a 1'-0'' minimum lap splice of the bottom legs.
   C. For deformed WWR, supplemental transverse #4 bars are permitted to support Pieces K & S under the cross wires on the bottom row of strands or above Strands N.
11. Embedment of Safety Line Anchorage Devices are permitted in the top flange to accommodate fall protection systems. See shop drawings for details and spacing of required anchorage devices.
12. For beams with ends that will not be encased in concrete diaphragms, cut wedges and recess Prestressing Strands at the end of the beam without damaging the surrounding concrete. See "STRAND CUTTING AND PROTECTING DETAIL" on Sheet 2.
Insert details for diaphragm reinforcing:

1. Provide 1" B, zinc-electroplated, ferrule wing nut or coil inserts, UNC threads, 1/0 minimum gage wire, not more than 4" in depth with a minimum ultimate tensile strength of 11,400 lbs. in 4,000 psi concrete.

2. If inserts are needed on both sides (faces) of beam webs, an assembly as long as the thickness of the beam web, consisting of two (2) ferrule or coil inserts attached by two (2) or more struts may be utilized. The connecting struts shall have a minimum ultimate tensile strength of 11,400 lbs.

3. Inserts for diaphragm reinforcing are required at each end of each intermediate diaphragm shown on the Beam Framing Plan and may be required at the end of the beams when end diaphragms are shown. See Superstructure and Beam Framing Plans for longitudinal location of inserts for each face of beam.

**Insert Detail**

**Partial Plan View (Showing Top Flange)**

(End 1 Shown, End 2 Similar)
(Bars 5A, 4Y & Strands N not shown for clarity)

* For number of Bars, spacing and placement details see Sheet 3. See Sheet 3 for Conventional Reinforcement, Sheet 4 for WWR.

**Partial Section Thru Web (Showing Bottom Flange)**

(End 1 Shown, End 2 Similar)
(Bars 4Y & Strands not shown for clarity)

**Skewed Beam End Details for Widening Existing Bridges**

**Strand Cutting and Protecting Detail**

**Details and Notes**

AASHTO Type II Beam

FY 2017-18 Design Standards
ELEVATION AT END OF BEAM
(Flanges Not Shown For Clarity)

SECTION A-A
(Showing Bars 4K, 4Y & 5Z Only)

END VIEW

Notes:
- Work this Index with the AASHTO Type II Beam - Table of Beam Variables in Structures Plans.
- Referenced notes, see Sheet 1.
- For Dimensions L, R, V1 thru V4 and number of spaces S1 thru S4, see AASHTO Type II Beam - Table of Beam Variables.

Epoxy Coating
(Optional Splice (See Note 10))

Direction of Stationing

BARS 3D1 & 3D2
BARS 4K & 5Z

END 1

BARS 5A & 4Y

END 2

DIM L = Beam Casting Length
(Overall length of beam including length increase as required for beam placed on grade and DIM R to compensate for elastic and time dependent shortening effects)

Notes:
- D1 = See Table
- D2 = See Table
- D3 = See Table
- D4 = See Table

TABLE OF BEAM VARIABLES

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BENDING DIAGRAMS
(See Note 1)

STANDARD DETAILS

FY 2017-18
AASHTO TYPE II BEAM

DESIGN STANDARDS

INDEX NO. 20120
SHEET NO. 3 of 4
For welded wire reinforcement:

- **Pieces S (Single Mat Tied to Strands at 1' Beam)**
- **Support Wire Permitted**

**Bars 4Y (8 Required)**

**Bars 5A & 5V1**

- Place conventional reinforcement bars 5A as shown on Sheet 3. Place additional bars 4Y as shown in Section A-A for WWR. Bars 52 will not be used with the WWR option.
- Pieces may be fabricated in multiple length sections.
- For beams with skewed end conditions, pieces D-1 & D-2 shall not be used; conventional reinforcement bars D1 & D2 shall be used. See Sheet 2 Skew Details and Sheet 1 Note 9 for placement details. Shift pieces K & bars 4Y to accommodate skewed end conditions and align with bars D.

**NOTES:**

- See Sheet 3 for placement details & Table of Beam Variables in Structures Plans for variables S1, S2, S3, S4 & V1.
- Place conventional reinforcement bars 5A as shown on Sheet 3. Place additional bars 4Y as shown in Section A-A for WWR. Bars 52 will not be used with the WWR option.
- Pieces may be fabricated in multiple length sections.
- For beams with skewed end conditions, pieces D-1 & D-2 shall not be used; conventional reinforcement bars D1 & D2 shall be used. See Sheet 2 Skew Details and Sheet 1 Note 9 for placement details. Shift pieces K & bars 4Y to accommodate skewed end conditions and align with bars D.