



#### SUPPORT WITH 1/2" ELASTOMERIC BRG. PAD

## 12% SLOPE MAX. 1/2 POINT HOLD DOWN POINT C/L OF GIRDER END OF GIRDER BOTTOM OF GIRDER CENTER OF GRAVITY OF DRAPED STRANDS "A" TO BE GIVEN TO THE NEAREST 1" RECORD DIMENSIONS "B" = ½("A" + 3 "C") MIN. "A", "B" & "C" ON FINAL PLANS. "B" = 1/4 ("A" + 3 "C") + 3"[MAX.]

# FOR NON WWF STIRRUPS. EMBED INTO GIRDER 1'-3". AREA OF HORIZ. WIRE SHALL BE ≥ 40% OF VERT, WIRE AREA (ASTM A1064) D18 MIN VERTICAL HORIZ. WIRES SHALL BE LOCATED IN TOP TO VERTICAL WIRE AND BOTT. FLANGES AND NOT IN THE CLEARANCE -1½" MIN., 2" MAX.

SECTION THRU GIRDER

SHOWING WELDED WIRE FABRIC (WWF) STIRRUPS ASTM A1064 (FY = 70 KSI)

#4 BAR, EPOXY COATED, PLACE

@ STIRRUP SPACING REQUIRED

THE DESIGN ENGINEER DETERMINES THIS VALUE BASED ON 2" MIN. HAUNCH AT EDGE OF GIRDER, X-SLOPE, PROFILE GRADE LINE AND CALCULATED RESIDUAL GIRDER CAMBER, INCLUDING THE CAMBER MULTIPLIER OF 1.4. THIS VALUE CAN VARY AND SHOULD BE GIVEN FOR EACH 1/3 OF THE GIRDER LENGTH. PROVIDE VALUES THAT MAINTAIN 3" MIN. DECK EMBEDMENT AND 2½" CLEAR FROM TOP OF DECK WHILE ACCOUNTING FOR ±¾" VARIANCE IN ACTUAL CAMBER VERSUS THE CALCULATED RESIDUAL CAMBER.

SPECIFY CONCRETE STRENGTH AS REQUIRED BY DESIGN FROM A MINIMUM OF 6,000 PSI TO A MAX. OF 8,000 PSI. MAXIMUM RELEASE STRENGTH IS 6800 PSI. USE 0.5" OR 0.6" DIA. STRANDS FOR THE DRAPED PATTERN AS REQUIRED. THE MAX. NUMBER OF DRAPED 0.5" DIA. STRANDS IS 1.0 AND THE MAX. NUMBER FOR 0.6" DIA. STRANDS IS 8. FOR

REINFORCEMENT IN STANDARD END SECTION OF THE GIRDER IS BASED ON THE STANDARD STRAND PATTERNS LISTED ON STANDARD 40.15 AND THE 579AN LEIGHTS SHOWN IN TABLE 40.7-1. USING DIFFERENT STRAND PATTERNS OR LONGER STANS WILL REQUIRE A COMPLETE DESIGN OF THIS REINFORCEMENT, WHICH REQUIRES PRIOR

## NOTES

**DESIGNER NOTES** 

O DETAIL TYPICAL AT EACH END

BID ITEM SHALL BE "PRESTRESSED GIRDER TYPE I 45-INCH."

THE STRAIGHT PATTERN USE ONLY 0.6" DIA. STRANDS.

APPROVAL FROM THE BUREAU OF STRUCTURES.

▲ VARIES FOR ELASTOMERIC BRGS. (STD. 27.07) AND STEEL BRGS. (STD. 27.09)

TOP OF GIRDER TO BE ROUGH FLOATED AND BROOMED TRANSVERSELY, EXCEPT THE OUTSIDE 2" OF GIRDER, WHICH SHALL RECEIVE A SMOOTH FINISH. AN APPROVED CONCRETE SEALER SHALL BE APPLIED TO ALL SMOOTH SURFACES INCLUDING THE OUTSIDE 2" OF THE TOP FLANGE.

DO NOT APPLY CONCRETE SEALER OR EPOXY TO SURFACES RECEIVING APPLICATION OF CONCRETE STAINING.

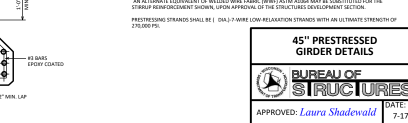
THE GIRDERS SHALL BE PROVIDED WITH A SUITABLE LIFTING DEVICE FOR HANDLING AND ERECTING THE GIRDERS.

STRANDS SHALL BE FLUSH WITH END OF GIRDER. FOR GIRDER ENDS EMBEDDED COMPLETELY IN CONCRETE, END OF STRANDS SHALL BE COATED WITH NON-BITUMINOUS JOINT SEALER. FOR GIRDER BUDS THAT ARE FINALLY EXPOSED, COAT THE GIRDER ENDS, EXPOSED STRAND ENDS AND ALL NON-BONDING SUFFACES WITHIN 2 FEET OF THE GIRDER ENDS WITH A NON-PIGMENTED EPOXY CONFORMING TO AASHTO M-235 TYPE III GRADE 2 CLASS R OR C. THE EPOXY SHALL BE APPLIED AT LEAST 3 DAYS AFTER MOIST CURING HAS CEASED AND PRIOR TO THE

ALL GIRDERS SHALL BE CAST FULL LENGTH AS SHOWN.

SPACING SHOWN FOR #4 STIRRUPS IS FOR GRADE 60 REINFORCEMENT

AN ALTERNATE EQUIVALENT OF WELDED WIRE FABRIC (WWF) ASTM A1064 MAY BE SUBSTITUTED FOR THE



### LOCATION OF DRAPED STRANDS

