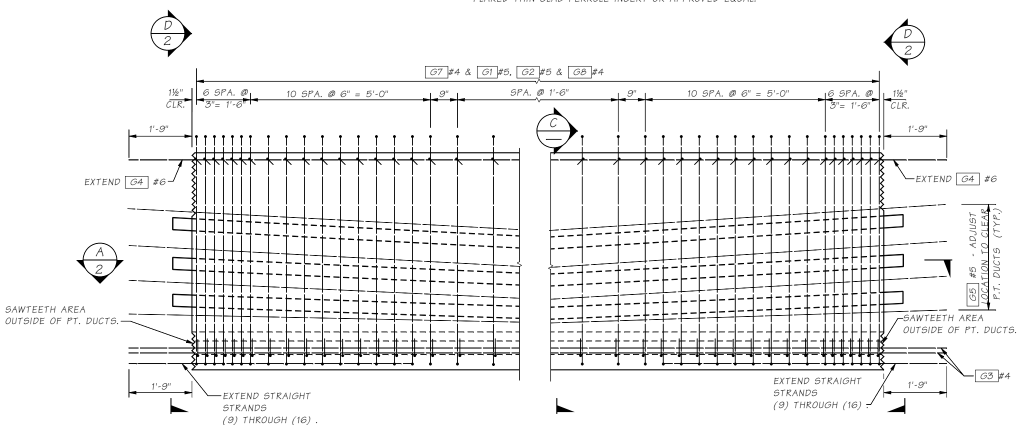


GIRDER ELEVATION ~ MID-SEGMENT

* OMIT HOLES AND PLACE INSERTS ON THE INTERIOR FACE OF EXTERIOR WEB. PLACE HOLES AND INSERTS PARALLEL TO SKEW. INSERTS SHALL BE 1"Ø MEADOWBURKE MX-3 HI-TENSILE, 1"Ø MEADOWBURKE FX-19 FERRULE INSERT, 1"Ø x 5½" WILLIAMS F22 OPEN FERRULE INSERT, 1"Ø x 4½" DAYTON-SUPERIOR F-62 FLARED THIN SLAB FERRULE INSERT OR APPROVED EQUAL.



TYPICAL MID-SEGMENT ELEVATION

ž	Bridge Design Engr.	M:\STANDARDS\Girders\PT Trapezoidal Tubs\SIP PT TRAPEZOIDAL TUB 4.MAN									
D	Supervisor					REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS	l
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	Bridge Projects Engr.					JOBI	NUMBER				l
	Prelim. Plan By										l
	Architect/Specialist	DATE	REVISION	BY	APP'D						l

BRIDGE AND STRUCTURES OFFICE



STANDARD
PRESTRESSED CONCRETE GIRDERS

P.T. TRAPEZOIDAL TUB S-I-P DECK PANEL
SPLICED GIRDER - DETAILS 4 OF 5