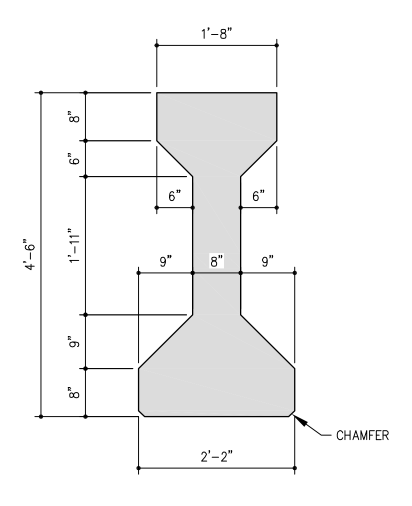


REVISED:

AASHTO TYPE IV





NOTES:	SECTION PROPERTIES:							
1. PRESTRESS AND REINFORCING REQUIREMENTS ARE GENERALLY PROVIDED BY E.O.R. FINAL STRAND LOCATIONS, DEPRESS GEOMETRY ETC. SHOULD BE COORDINATED IN SHOP DRAWING PHASE.		A in²	l in⁴	Yt in	Yb in	W K/FT.	St in ³	Sb in ³
	STANDARD UNIT	789	260,730	29.27	24.73	0.82	8,907.75	10,543.1
2. REF COMMENTARY FOR RECOMMENDED CONCRETE STRENGTHS.							<u> </u>	
3. CENTROID OF BOTTOM STRAND IS GOVERNED BY COVER, REINFORCING, AND TOLERANCE REQUIREMENTS. 2½" IS THE RECOMMENDED MINIMUM.								
ISSUED: AASHTO GI	RDE	RS			SHEE	Т: Д -	IV	



ISSUED:

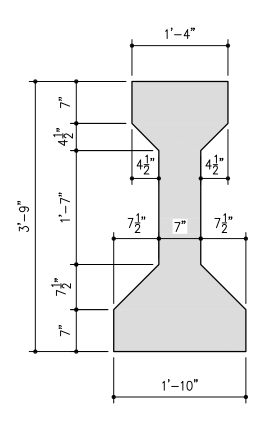
REVISED:

AASHTO TYPE III



SHEET:

A-III



NOTES:	SECTION PROPERTIES:								
1. PRESTRESS AND REINFORCING REQUIREMENTS ARE GENERALLY PROVIDED BY E.O.R. FINAL STRAND LOCATIONS, DEPRESS GEOMETRY ETC. SHOULD BE COORDINATED IN SHOP DRAWING PHASE.		A in²	l in⁴	Yt in	Yb in	W K/FT.	St in ³	Sb in ³	
	STANDARD UNIT	560	125,390	24.73	20.27	0.583	5,070	6,186	
REF COMMENTARY FOR RECOMMENDED CONCRETE STRENGTHS.									
3. CENTROID OF BOTTOM STRAND IS GOVERNED BY COVER, REINFORCING, AND TOLERANCE REQUIREMENTS. 2 $\frac{1}{2}$ " IS THE RECOMMENDED MINIMUM.									

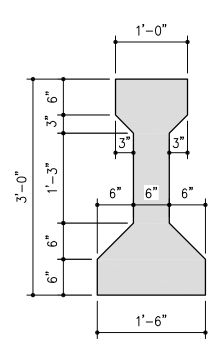
AASHTO GIRDERS



REVISED:

AASHTO TYPE II





	1								
NOTES:	SECTION PROPERTIES:								
1. PRESTRESS AND REINFORCING REQUIREMENTS ARE GENERALLY PROVIDED BY E.O.R. FINAL STRAND LOCATIONS, DEPRESS GEOMETRY ETC. SHOULD BE COORDINATED IN SHOP DRAWING PHASE.		A in²	l in⁴	Yt in	Yb in	W K/FT.	St in ³	Sb in ³	
	STANDARD UNIT	369	50,979	20.17	15.83	0.39	2,527	3,220	
2. REF COMMENTARY FOR RECOMMENDED CONCRETE STRENGTHS.					l		<u> </u>		
3. CENTROID OF BOTTOM STRAND IS GOVERNED BY COVER, REINFORCING, AND TOLERANCE REQUIREMENTS. 2½" IS THE RECOMMENDED MINIMUM.									
ISSUED: AASHTO GI	 RDEI	RS			SHEE	Т: Д.	-11		