		DE	EAD	LO	AD I	DEFI	_EC	TIO	N T
0.6″Ø LOW RELAXATION									
TWENTIETH POINTS		0	0.05	0.10	0.15	0.20	0.25	0.30	0.35
CAMBER (GIRDER ALONE IN PLACE)	A	0.000	0.048	0.096	0.140	0.181	0.217	0.248	0.273
* DEFLECTION DUE TO SUPERIMPOSED D.L.	¥	0.000	0.034	0.067	0.099	0.131	0.157	0.182	0.198
ETNAL CAMBER	A	0″	3/16″	5/16″	1/2″	5/8″	3/4″	13/ ₁₆ ″	7⁄8″
* INCLUDES FUTURE WEARING SURFACE ALL VALUES ARE SHOWN IN FEET (DECIMAL F	ORI	M),EX(CEPT ``	FINAL	CAMBEF	₹ ′′,WHI	ICH IS	GIVEN	IN IN
* INCLUDES FUTURE WEARING SURFACE ALL VALUES ARE SHOWN IN FEET (DECIMAL F	ORI	м), ех(D[CEPT `` EAD	FINAL	cambef AD	≀″, wh: DEFI	ICH IS	given	in in N T
* INCLUDES FUTURE WEARING SURFACE ALL VALUES ARE SHOWN IN FEET (DECIMAL F	OR	м), ех D [CEPT `` EAD	FINAL	cambef	ς ΄΄, whi DEFI	ICH IS	given	in in N T
* INCLUDES FUTURE WEARING SURFACE ALL VALUES ARE SHOWN IN FEET (DECIMAL F	OR	м), ех D[CEPT ``	FINAL	cambef	₹″,₩HÌ	ICH IS	given	in in
* INCLUDES FUTURE WEARING SURFACE ALL VALUES ARE SHOWN IN FEET (DECIMAL F O.6"ØLOW RELAXATION TWENTIETH POINTS	ORI	м), ех D[CEPT `` EAD 0.05	FINAL	CAMBEF	? ′′, wh: DEFI 0.20	ICH IS _EC ⁻ 0.25	GIVEN	IN IN N T 0.35
* INCLUDES FUTURE WEARING SURFACE ALL VALUES ARE SHOWN IN FEET (DECIMAL F O.6" Ø LOW RELAXATION TWENTIETH POINTS CAMBER (GIRDER ALONE IN PLACE)		M), EX(D[0 0.000	CEPT `` EAD 0.05 0.048	FINAL LO, 0.10 0.096	CAMBEF AD 0.15 0.140	 ", WH DEFI 0.20 0.181 	ICH IS _EC 0.25 0.217	GIVEN TIO 0.30 0.248	IN IN N T 0.35 0.273
* INCLUDES FUTURE WEARING SURFACE ALL VALUES ARE SHOWN IN FEET (DECIMAL F O.6" Ø LOW RELAXATION TWENTIETH POINTS CAMBER (GIRDER ALONE IN PLACE) * DEFLECTION DUE TO SUPERIMPOSED D.L.		M), EX D[0 0.000 0.000	CEPT `` EAD 0.05 0.048 0.040	FINAL LO, 0.10 0.096 0.079	CAMBEF A D 0.15 0.140 0.117	с ′′, wh: DEFI 0.20 0.181 0.154	ICH IS _EC 0.25 0.217 0.184	GIVEN ГІО 0.30 0.248 0.213	IN IN N T 0.35 0.273 0.232

ALL VALUES ARE SHOWN IN FEET (DECIMAL FORM), EXCEPT `` FINAL CAMBER '', WHICH IS GIVEN IN INCHES (FRACTION FORM).



DRAWN BY :	J.S. HOBSON	DATE : 10/27/20
CHECKED BY :	J.A. BOYER	DATE : 12/16/20
DESIGN ENGINEER	OF RECORD :	DATE : <u>02/09/21</u>

ABLE FOR	GIRDERS
----------	---------

SPANS "A" TH	$\frac{1}{1}$	<u>)U(</u>	GH	″E″	
GIRDERS	1	&	4		

)	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.0
3	0.290	0.301	0.305	0.301	0.290	0.273	0.248	0.217	0.181	0.140	0.096	0.048	0.000
3	0.214	0.220	0.225	0.220	0.214	0.198	0.182	0.157	0.131	0.099	0.067	0.034	0.000
	15/16″	1″	1″	1″	15/16″	7⁄8″	13/16″	³ /4″	5⁄8″	1/2″	5/16″	3/16″	0″

CHES (FRACTION FORM).

Γ	ABLE FOR GIRDERS												
	SPANS "A" THROUGH "E"												
	(GIRD	ERS (2&	3								
5	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.0
3	0.290	0.301	0.305	0.301	0.290	0.273	0.248	0.217	0.181	0.140	0.096	0.048	0.000
2	0.251	0.258	0.264	0.258	0.251	0.232	0.213	0.184	0.154	0.117	0.079	0.040	0.000
	7/16″	1/2″	1/2″	1/2″	7/16″	7/16″	7/16″	3/8″	5/16″	5/16″	3/16″	/8″	0″

ALL REINFORCING STEEL SHALL BE GRADE 60.

APPLY EPOXY PROTECTIVE COATING TO END OF GIRDER SURFACES INDICATED IN ELEVATION VIEW.

EMBEDDED PLATE ``B-1'' SHALL BE GALVANIZED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

ANCHOR STUDS SHALL CONFORM TO AASHTO M169 GRADES 1010 THROUGH 1020 OR APPROVED EQUAL, AND SHALL MEET THE TYPE ``B" REQUIREMENTS OF SUBSECTION 7.3 OF THE ANSI/AASHTO/AWS D1.5 BRIDGE WELDING CODE.

AT ENDS OF GIRDERS TO BE EMBEDDED IN CONCRETE END WALLS, PRESTRESSING STRANDS MAY EXTEND A MAXIMUM OF 2"BEYOND THE GIRDER ENDS. OTHERWISE, PRESTRESSING STRANDS SHALL BE CUT FLUSH WITH THE GIRDER ENDS.

THE TRANSFER OF LOAD FROM THE ANCHORAGES TO THE GIRDER SHALL BE DONE WHEN CONCRETE HAS REACHED A COMPRESSIVE STRENGTH OF NOT LESS THAN 7000 PSI.

DEPENDING ON THE TYPE OF SYSTEM USED TO SUPPORT THE DECK SLAB FORMS.PRESET ANCHORS MAY BE NECESSARY IN THE PRESTRESSED CONCRETE GIRDER.

DEPTH OF 1/4".

THE CONTRACTOR HAS THE OPTION TO PROVIDE, AT NO ADDITIONAL COST TO THE DEPARTMENT, 2 ADDITIONAL STRANDS AT THE TOP OF THE GIRDER TO FACILITATE TYING OF THE REINFORCING STEEL. THESE STRANDS SHALL BE PULLED TO A LOAD 0F 4500 lbs.

NOTES

ALL PRESTRESSING STRANDS SHALL BE 7-WIRE LOW-RELAXATION GRADE 270 STRANDS AND SHALL CONFORM TO AASHTO M203 EXCEPT FOR SAMPLING REQUIREMENTS WHICH SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

THE TOP SURFACE OF THE GIRDER, EXCLUDING THE OUTSIDE 4", SHALL BE RAKED TO A

FOR 36"FLORIDA I-BEAM (FIB)GIRDERS, SEE SPECIAL PROVISIONS.



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PROJECT N	NOB-5	5619
	VOIR	_ COUNTY
STATION:_	30+80.C	

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH SUPERSTRUCTURE

PRESTRESSED CONCRETE GIRDER DETAILS

		SHEET NO.						
N0 .	BY:	S1-19						
1			S			TOTAL SHEETS		
2			4			40		