EXAMPLES OF BRIDGE SEAT AND STEP CALCULATIONS:

THE DESIGNER SHALL SHOW ON THE PLANS THE 5 ELEVATIONS AND THE 4 STEP DIMENSIONS REQUIRED FOR THE ABUTMENT BRIDGE SEATS.

THE BOXED IN DETAILS IN THE FOLLOWING EXAMPLES SHOW

EXAMPLE NO.

A STRAIGHT GRADE OF -3.25% WITH THE P.I.STATION OF 103+75.00 AND ELEVATION OF 653.29. THE ORIDGE LENGTH IS 80'-O ξ TO ξ OF ABUTMENT BEARINGS WITH 30 ° SKEW RIGHT AHEAD.

STATIONS		
€ BRIDGE STA.	=	105+85.00
€ 🚽 OF SPAN LENGTH	±	40.00

 \oint ABUT. BRGS. = <u>106+25.00</u> 105+45.00 ELEVATIONS ALONG PROFILE GRADE LINE (P.G.I. ELEV.)

€ ABUT. BRG. = 653.29-[(105+45.00)-(103+75.00)](0.0325) = 647.77 € ABUT. BRG. = 653.29-[(105+25.00)-(103+75.00)](0.0325) = 645.17

ELEVATIONS TOP OF SLAB FACING ALONG THE STATIONING (BEAM SPACING)(TAN, SK, Δ) (GRADE) = (7.0)TAN 30 °(0.0325) = 0.13'



ABUTMENT STEP DIAGRAM

LOOKING UP STATIONING



STATIONS					
E BRIDGE ST	A. =	254+73.00		P.I. STA	253+10.00
	S. =	255+13-00	254+33.00	PC STA	249+52.00
E Abortono		200 10100	201 00.00	P.T. STA	256+68.00
ELEVATIONS	TOP OF SLAB FA	CING ALONG	THE STATIONIN	٩G	
(BEAM SPAC	ING (IAN. SK.A)	= (7.0)IAN	15° = 1.88'		
ABUTMENT NO.	I.				
BEAMS	EXTERIOR	INTERIOF	CENTER	INTERIOR	EXTERIOR
STATION	254+36.75	254+34.88	254+33.00	254+31.12	254+29.25
PGL ELEV.	313.55	313.54	313.54	313.54	313.53
SLAB CROW	N <u>- 0.25</u>	- 0.11	0.00	- 0.11	- 0.25
TOP SLAB	ELEV. 313.30	313.43	313.54	313.43	313.28
-"U" (4'-9¦6) - 4.79	- 4.79	- 4.79	- 4.79	- 4.79
BR. SEAT E	LEV. 1 308.51	308.64	308.75	308.64	308.49
	FL	EV. 308.75	FLF	V 308.64	
E	LEV. 308.64	211 000110		ELEV	. 308.49
ELEV. 308.	.51 🦳 📽 💧	5 <u>9</u>	NB 58	2 /	
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	ADUTHE			DAM	
	ADUTME		LF DIAG	MAN	
	LC	OKING UP ST	ATIONING		

GENERAL NOTES:

THE H3031-12 BRIDGE STANDARDS, IF PROPERLY USED, PROVIDE THE STRUCTURAL PLANS NECESSARY TO CONSTRUCT SINGLE SPAN 30'ROADWAY PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGES WITH LENGTHS OF 46'-8, 55'-0, 67'-6, 80'-0, 90'-0, 100'-0, AND 110'-0,

THESE BRIDGES MAY BE BUILT ON A 0°,15° OR 30° SKEW. THESE PLANS SHOW THE BRIDGES SKEWED IN ONE DIRECTION, BUT ALL DIMENSIONS AND DETAILS WOULD BE THE SAME FOR THE OPPOSITE SKEW.

NOTE THAT WHEN APPROACH PAVEMENT IS TO BE PLACED, THE TEMPORARY PAVING BLOCKS SHALL BE REMOVED AND A PROPER JOINT FOR EXPANSION SHALL BE PROVIDED BETWEEN THE BRIDGE AND THE APPROACH PAVING.

THE ABUTMENTS FOR THESE STANDARDS HAVE BEEN DESIGNED FOR FRICTION OR POINT BEARING PILES. IT IS NECESSARY THAT THE LENGTH OF THE ABUTMENT PILES BE DESIGNATED ON THE FRONT SHEET OF THE PLANS.

THE INTEGRAL ABUTMENTS FOR THESE H3OSI STANDARDS HAVE BEEN DESIGNED FOR THE USE OF VARIOUS TYPES OF PILE FOOTINGS AS FOLLOWS.

 INTEGRAL ABUTMENTS: TIMBER PILES (LIMITED BY BRIDGE LENGTH) OR HPIOx57 PILES AT BRIDGE DESIGN MANUAL (BDM) ARTICLE 6.2.6.I STRUCTURAL RESISTANCE LEVEL-I (SRL-I)

STRUCTURAL RESISTANCE LEVEL-I (SRL-I) REPLACES THE 50 TON STEEL PILE DESIGNATION.

FOR MORE INFORMATION ON SRL-1 AND SRL-2, SEE THE BRIDGE DESIGN MANUAL, LOCATED ON THE IOWA DEPARTMENT OF TRANSPORTATION, OFFICE OF BRIDGES AND STRUCTURES WEB SITE.

THESE STANDARDS GIVE MOST OF THE INFORMATION NECESSARY TO BUILD THESE BRIDGES ON EITHER A CREST VERTICAL CURVE OR A STRAIGHT GRADE. BECAUSE OF THE INFINITE NUMBER OF GRADE POSSIBILITIES IT WILL BE NECESSARY TO SHOW ON THE PLANS THE ABUTMENT STEP DIMENSIONS. TO HELP IN OBTAINING THIS STEP INFORMATION SEE "EXAMPLES OF BRIDGE SEAT AND STEP CALCULATIONS" ON THIS SHEET.

PROVIDE TOP OF SLAB ELEVATIONS AND WING ELEVATIONS A, B, AND C AS NOTED ON THE STANDARD SHEETS (LONGITUDINAL SECTION).

KEYWAY DIMENSIONS SHOWN ON THE PLANS ARE BASED ON NOMINAL DIMENSIONS UNLESS STATED OTHERWISE. IN ADDITION, THE BEVEL USED ON THE KEYWAY SHALL BE LIMITED TO A MAXIMUM OF IO DEGREES FROM VERTICAL.

THESE BRIDGE PLANS LABEL ALL REINFORCING STEEL WITH ENGLISH NOTATION (5d) IS § INCH DIAMETER BAR). ENGLISH REINFORCING STEEL RECEIVED IN THE FIELD MAY DISPLAY THE FOLLOWING "BAR DESIGNATION". THE "BAR DESIGNATION" IS THE STAMFED IMPRESSION ON THE REINFORCING BARS, AND IS GQUIYALENT TO THE BAR DIAMETER IN MILLIMETERS.

ENGLISH SIZE	3	4	5	6	7	8	9	10	н
BAR DESIGNATION	10	13	16	19	22	25	29	32	36

BECAUSE THESE BRIDGE STANDARDS HAVE BEEN REVISED FOR LRFD BASED ON 2012-COMPLETED IOWA STATE UNIVERSITY RESEARCH, FOR PILE FOUNDATIONS THE DESIGNER WILL NEED TO DETERMINE THE CONSTRUCTION CONTROL METHOD, CONTRACT LENGTH, AND DRIVING TARGET AND GIVE THAT INFORMATION ON THE FRONT SHEET OF THE PLANS, BRIDGE DESIGN MANUAL CADD NOTES EIT7, FIT, 62T19, E018, AND E019 ARE APPROPRIATE FOR THAT PURPOSE. THE NOTES, AS WELL AS THE BRIDGE DESIGN MANUAL AND DESIGN EXAMPLES, ARE AVAILABLE ON THE OFFICE OF BRIDGES AND STRUCTURES WEB SITE HTTP://WWW.IOWADD.GOV/BRIDGE/INDEX.HTM.

THESE STANDARDS CAN BE USED FOR BRIDGES WITH OR WITHOUT EPOXY COATED REINFORCING. REINFORCING BAR LAP LENGTHS ARE BASED ON THE USE OF EPOXY COATED REINFORCING, BUT NEED NOT BE MODIFIED IF NON-COATED BARS ARE TO BE USED, THE DESIGNER SHALL SPECIFY THE APPROPRIATE BID ITEM NO.FOR THE EPOXY COATED OR NON-EPOXY COATED REINFORCING.

IT IS RECOMMENDED THAT THE BEPOXY COATED REINFORCING OPTION BE USED IF IT IS ANTICIPATED THAT THE BRIDGE DECK AND/OR THE BRIDGE APPROACHES WILL BE CHEMICALLY TREATED FOR THE REMOVAL OF ICE OR SNOW.

IF EPOXY COATED BARS ARE USED IN THE DECK, THEN ALL BARS USED IN THE ABUTMENT (FOOTING AND BACKWALL) AND BARRIER RAILS SHALL BE EPOXY COATED.

CONCRETE INTERMEDIATE DIAPHRAGMS SHALL BE USED FOR OVERPASS BRIDGES. THE DESIGNER SHALL ADJUST THE CONCRETE AND REINFORCING QUANTITIES ACCORDINGLY.

DESIGN STRESSES:

DESIGN STRESSES FOR THE FOLLOWING MATERIALS ARE IN ACCORDANCE WITH AASHTO LAFD BRIDGE DESIGN SPECIFICATIONS 5th Ed, SERIES OF 2010. REINFORCING STELL IN ACCORDANCE WITH LRFD AASHTO SECTION 5, GFAGE 60. CONCRETE IN ACCORDANCE WITH LRFD AASHTO SECTION 5, f*c = 4.0 KSI. FOR 30 STANDARD PRESTRESSED CONCRETE BEAMS, SEE SHEETS H3DSI-21-12, H3DSI-23-12, H3DSI-25-12, AND H3DSI-27-12.

SPECIFICATIONS:

DESIGN: AASHTO, SERIES OF 2010.

CONSTRUCTION

IOWA DEPARTMENT OF TRANSPORTATION SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION, SERIES 2012, PLUS APPLICABLE GENERAL SUPPLEMENTAL SPECIFICATIONS, DEVELOPMENTAL SPECIFICATIONS, SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS SHALL APPLY TO CONSTRUCTION WORK ON THIS PROJECT.



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