County:	Design No.:	Check By:	Date:	
Project Location:			Consultant:	
GENERAL				
Abbreviations		Vert	ical Profile Data	
Use as needed.	Reference [BDM 13.1.4]		Proposed profile grade detail - Vertical curve data	
Title Block			include sta/elev of g1/g2 end points as needed.	
"Design for (xx S	skew) (RA)(LA)"	Hori	zontal Curve Data	
x 40'-0 Pretension	Structure Type and Size and Beam Type (e.g. "304'-0 x 40'-0 Pretensioned Prestressed Concrete Beam		Horizontal curve data. Submit data if on super elevation.	
Bridge")		Vert	ical Clearance Table	
width listed shou plus all previousl construction is 2	For bridge with multi-project staging, the structure width listed should be the width of the current stage plus all previously completed stages. (e.g. if stage 1 construction is 20 ft. and stage 2 construction is 30 ft., the first project title block should show 20 ft. and the second project title block should show 50 ft.) Show text: Stage 1, Stage 2 as-needed Span Description (e.g. "101'-0 End Spans", "102'-0		Include station/offsets/elevation (overhead/underpass), deck thickness, haunch, beam depth, vertical clearance. If needed, provide separate Staging Vertical Clearance Table.	
second project ti		Utilit		
Span Description			General Utility Symbols and Utilities Note Cell. Place a label on the plan view to identify areas that may be of potential conflict.	
Center Span")	winawtal ayung ahay (Dadiya - yang)	Reco	overable Berm Location Table	
	rizontal curve, show 'Radius = xxxx'	_	Recoverable berm location table	
	Station of bridge at center of bridge (offset needed fo luals). Include roadway (e.g. "US 30 – Ramp D")		n Slope Location Table	
Current TSL Dat	e (e.g. "July 2023")		Berm slope location table	
County		Hydi	drology & Hydraulic Data	
<u> </u>	nt of Transportation" esign Sheet. No. x of x", "FHWA No."		Hydraulic data table – see data cell for appropriate application	
	Situation Plan, Situation Plan-Site, or		For drainage areas greater than 10 sq.mi. a Riverine Infrastructure Database (RIDB) dataset is to be developed. Stream ID and river mile verified. [LRFD BDM 3.2.2.8]	
Location: Road o	over road/stream	Bern	n Slope Armoring for Stream Projects	
Section (e.g. "35 Township Name County	City of (if needed) Railroad Crossing: For replacement RR bridges use existing Federal Railroad Administration No. (FRA). For new bridges FRA will be assigned later. The lowa Crossing Number is no longer being used.	_	Provide typical section showing embedded vs. non- embedded grading surface (e.g. "2'-0 Class E Revetment (Embedded)"). Show and label grading surface (e.g. "Grading Surface").	
Railroad Crossin existing Federa For new bridge lowa Crossing I			Use 9-inch thickness for erosion stone, typical 2' lining thickness for Class E and typical 3' lining thickness for Class B or C. Stone Toe lining may be thicker.	
	nce Number – Show if known number shall be provided and		Note/label armoring station/offset limits	
shown Latitude/Longitud	de (6 decimal) at station of bridge at e (e.g. "12.345678/-12.345678")		Show Revetment Quantities Table for bridge over waterway– see CADD cell for details.	
Traffic Estimate	*	Sign	ature Block	
	hown in Road Plans – see CADD cel		State of Iowa Professional Engineering Seal covering Hydraulic Design – bridge over waterway/ or bridge sized RCR (includes Precast options and CIP)	

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options).

Staging Staging sequence details if required			Standard Bridge Index No. ??? (e.g. J40, J44, H40, H44, etc.)	
			TL-? single slope Bridge Railing Proposed	
Railro	oad Bridges		Pier Type – (Frame, T, Pile Bent, Diaphragm, etc.)	
	Show macadam stone slope protection		and assumed width. Note if pile bent is to be	
	Minimum horizontal clearance dimension to pier		individually or fully encased.	
	For RR overpass provide heavy construction pier if center of track to face of column is less than 25'		For grade separation bridges with width 30 feet or less, include a note stating that the pier type may be changed in final design	
	Show fence if required		Provide vent hole in beam	
	Add note stating fence type (curved - sidewalk/trail or straight – shoulder only) UP/BNSF/CN/CP RR bridge - use 3'-8 barrier rail above RR ROW which may transition to 3'-2 outside of RR ROW when applicable		As this project requires a sovereign lands permit, bid item reference notes shall restrict broken concrete as	
			a substitute for revetment. [BDM 3.2.7.3.5] Bridge aesthetics to be incorporated during final	
	UP/BNSF/CN/CP RR bridges - do not add fence on bridge barrier rail unless required		design An Iowa DNR Flood Plain Permit is required.	
	UP/BNSF/CN/CP RR bridge - include standard sheet 1067		Preliminary Design will submit the application and place the permit in the PW Regulatory_Permits subdirectory folder upon receipt.	
Temp	orary Bridges		An Iowa DNR Sovereign Lands Permit is required	
	If the bridge will be temporary, complete this checklist along with the Preliminary Design – Temporary Bridge checklist.		The bridge does not meet Iowa DOT's desired (operational or channel) freeboard per BDM 3.2.2.4 (list rationale). Final design aspects in the BDM	
Gene	ral Notes		related to inundation required.	
General Notes shown on the TS&L are to be incorporated into the General Notes of the final plan set. The final designer shall delete these notes from the final TS&L. Example notes:			The proposed bridge will be constructed using Accelerated Bridge Construction (ABC) methods. The ?? method has been chosen as the preferred method with a selected closure duration of ?? days.	
	This design is for the replacement of the existing 240' x 26' Continuous I-Beam Bridge, Monona Design No. 1654, FHWA No. 037080, Maint. No. 6727.6S175.		Requirements for a state water trail or paddling route are applicable. Signage, plan notes, and bid items shall be addressed by the Design Bureau and included in the road plans. [BDM 3.2.2.11]	
	Work under this design shall include removal of remnants of Monona Design No. 1530. Includes removal of substructure units and the removal of the		There is a potential for conflicts with existing foundations. (specify type and location(s))	
	42' x 20' I-Beam approach span from the downstream channel. The project will impact United States Geological Survey (USGS) stream gage 06607200, Maple River at Mapleton IA. Contact the USGS 30 days prior to construction that will impact the gage. USGS Contact: ? The project will impact an Iowa Flood Center (IFC) stream sensor ID No. ENISH02, East Nishnabotna River (US 59) at Shenandoah. Contact the IFC 30 days prior to construction that will impact the sensor.		Vehicle Collision Force [BDM 3.7.4] – use appropriat note: Pier #? is located within the acceptable clear zone of ?? feet.	
		C		
		c	requirements due to site conditions as approved by the bridge project development engineer. (Ex. urban low speed between traffic signals)	
Desig	IFC Contact: ? Design Notes		requirements due to redirection or absorption of the collision load (verify during final design).	
Design Notes shown on the TS&L are intended to inform the final bridge designer of design decisions and other requirements. The final designer shall delete these notes from the final TS&L. Example notes:		C	The pier shall be designed for structural resistance to vehicular collision forces (ex. directly behind a roadway median barrier that is not structurally independent)	
	Non-Standard Abutment Wing Wall		Final Design shall consider the need for temporary shoring to accommodate staging of bridge construction and include in the final plans as	

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	necessary. (Conceptual temporary shoring may be shown, but it will be a final design task to consider any extent and plan needs.)	С		Show proposed stations along centerline of approach roadway or baseline approach roadway at piers/abutments	
	Final Design shall submit the U.S. Coast Guard permit application 6 months prior to letting [BDM 3.10.1]. (bridge projects over a navigable waterway)		wi	mensions adjusted for horizontal and grade length thin spans differing greater than 1/2 inch for PPCB idges.	
Plan	Plan Notes			Horizontal length stationing is measured from	
Plan l	lan Notes should remain on the final TS&L. Example notes:			centerline to centerline abutment bearings and centerline to centerline spans. Label 'Horizontal	
	2-Span Grading Shown (see EW 203/204 - 5' offset)			Dimensions'.	
	Top of bridge deck (or slab for CCS) at centerline roadway is '?' above (or below) the profile grade to account for (if applicable, deck cross slope and) parabolic crown. See [LRFD BDM 1.7.1]	C	bridge length along th centerline abutment b paving notch (normal	Grade length is measured for individual spans and bridge length along the grade from centerline to centerline abutment bearings and face to face paving notch (normal to grade). Label 'Along Grade Dimensions'. [LRFD BDM 1.7.2 and Figures]	
	Class (C, E, etc.) revetment stone is (embedded or non-embedded)			padway designation(s)	
	The bridge will be designed to withstand the			pical Approach Roadway Section - dimension	
	applicable effects of ice and the horizontal stream loads and uplift forces associated with the Q100			ne/shoulder widths and show cross slopes	
	[BDM 3.2.2.4] (Use when a Flood Plain permit is required and Q50 operational freeboard is less than 3')			ail/Sidewalk on Bridge Deck:	
		С		To control water runoff on the bridge, verify whether a raised grade or on-grade trail/sidewalk is required based on an urban vs rural approach section and	
MISC	ellaneous			roadway vs stream crossing. The separation barrier and rail determination is	
	North arrow	O		indicated and is shown with correct width.	
	Scale bar	O	 Show clear opening dimension on brid ensure that rail attached to barrier doe encroach on required width 		
	Survey Control Point – Use coordinates/description per plan set				
	Border: "County", "Project No.", "File No.", "Sht. No. x	О		Show appropriate parapet/fencing	
	of x"			ope protection shown and labeled as to type.	
	Project (Phase) number in the border for all sheets. For routes and paren numbers that are not three		ce	OT stationing of mainline roadway construction nterline and side-road intersection	
	digits, include the leading zero(s) before the route and paren numbers (eg. BRF-063-3(046)38-62).			tew angle – show actual in plan view and design ew in Title Block to nearest degree	
	Situation Plan Sheets – See Guideline details for Situation, Site and Misc. Plan. For dual bridges, Site		M	nimum vertical clearance location	
	and Misc. Plan for each bridge to reflect unique		M	nimum horizontal clearance dimension to pier	
	information, notes and leveling. See [BDM C3.9]		Sł	now assumed pier width(s), as applicable	
	Show bridge cross section – fully dimension, show lanes, shoulders, deck cross slopes and rails.		La	bel guardrail – "Guardrail"	
	Bridge deck cross slopes to match through lane cross		Ar	rows for direction of traffic	
	slopes. Shoulder slope to match adjacent lane slope.		Di	mension variable width bridges at abutments	
	Zone of Intrusion – verify dimensions/details when this situation applies			idge abutment wing wall dimension shown if non- andard length used	
ΡΙ ΔΙ	PLAN VIEW		_	ructures with no side piers – dimension berm toe set	
. – Al			Sł	now and label existing contours	
c	Bridge Dimensions Show 'Face to Face of Paving Notches' dimension		Existing utilities shown, referenced line styles are at		
c	Ob and O and adding to O and adding About a god D and and			an appropriate scale for readability (include survey for fence-lines, tiles)	
C	dimension		E	risting structures (bridge, culverts); label - pe/size/station and design number	

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	Other proposed structures (bridge, culverts) shown on TSL sheets; label - type/size/station and design number If structure not part of project (paren) or a tied project, also add 'Not Part Of This Contract' (Use this option for dual bridges, staged bridges unless let together or tied)	 Prebore Holes - Integral Abutments: show prebore holes 10'-0 deep from bottom of footing and 1'-4 diameter along centerline of abutment footing for bridge lengths greater than 130 feet. Dimension diameter and bottom of prebore hole elevation. Stub Abutments: not required. Potential footing/piling conflicts noted. (Unit leader 			
(approval required).			
	Dimension side road lane and shoulder widths	CADD Checklist			
	Show proposed roadway embankment contours and ditch grading, if available.	Refer to: Automation Tools - Connect Applications Verify Iowa Regional Coordinate System is correct for the project site.			
	Show proposed berm and any proposed channel or special grading contours	Correct CONNECT ProjectWise folder structure is being used.			
	Label all centerlines and profile grade lines	Correct seed files are being used.			
	Label stationing on at least two "tic" marks in the plan view	Correct File naming conventions are being followed.			
	Stream name and direction of flow	Correct Model naming conventions are being followed.			
	Check text/dimensioning legible and not placed on top of other details	The correct levels, element templates, or features are			
	Proposed foundations do not conflict with existing foundations. (Unit leader approval required for exceptions-conflicts shall be noted).	used (this will ensure the correct font style is being applied). Combine multisheet designs into one pdf file named TSL_CC_DDDD.pdf			
LON	IGITUDINAL SECTION				
	Bottom of footing elevation (Bott., Ftg., Elev.)				
	Slope protection: label type				
	Existing ground line and proposed grade line shown/labeled				
	Existing structure – substructure, piling (from as-built plans)				
	Actual Berm slope labeled (e.g. 2.5:1 max, Normal)				
	Show Proposed and Staging (if needed) Vertical Clearance – show actual locations and dimensions				
	Top of berm elevation at abutments				
	Design streambed elevation				
	Q 'Design' water surface elevation as per H&H Data information				
	Abutment/pier deck (or slab for CCS) elevations along the centerline of approach roadway				
	Channel and Operational Low Beam – see BDM definitions. CADD - Point to elevation locations and label 'Channel Low Beam' and 'Operational Low Beam' but do not include elevations in the section.				

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