County:		Design No.:			Ву		Date:	
Project Name:								
1.	GENERAL - ALL PROJECTS 1.1 Title Block					road	ged bridges or structure (foundations) built adjacent to dways reviewed for temporary shoring needs. Provide essary details, plans notes, and bid items if temporary ring is required to support earth below adjacent roadways.	
		"Design For (xx Skew) (RA)(LA)" 'Skew) (RA)(LA)." For bridge on ho xxxx'.				lowa	a DOT requirements for sheet callouts is to use Design Sheet nbers (Ex. Refer to Design Sheet No. ?? for barrier rail	
		Structure Type and Size (Ex.: "188 Concrete Slab Bridge" or "300'-0 x Girder Bridge").				Vali item	date any "By Others" notes referenced in plan set. Only work is in a separate contract are considered "By Others". Tied	
		For bridges with multi-project staging, the structure width listed should be the width of the current stage plus all previously completed stages. (Ex.: 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.) Add to the bridge title the stage (Ex.: Concrete Beam Bridge – Stage 1).			Use	ects are not considered separate contracts. the term "Slab" for Continuous Concrete Slab (CCS) bridges "Deck" for all other types of bridges.		
						place all "?" characters on working standards with appropriate rmation (eg. dimensions, elevations, etc.).		
		Span Description (Ex.: "41'-0 End	1'-0 End Spans" or "71-0, 137'-0, 51'-0	2.	TI	TLE 8	LOCATION MAP SHEETS - ALL PROJECTS	
		Spans").			2.1	Title	e Sheet	
		Sheet Title (Ex.: "General Notes & Station of bridge (mainline). Mainl	-				sheet conforms to current DOT format in the Bridge Plan duction Seed file.	
		with T.S. & L. for new structure or Verify that Masterworks (PPMS) m				"She	eet No. A.1" bottom right border.	
		Turn In to Contracts Date (Ex.: "De					rect Project (Phase) Number (upper right side, right lower der and top left border of sheet).	
		County				Cor	rect File Number (lower left border).	
		For design numbers located in a county different from the project number county, enclose the project number county in () after the design number county in the title block and sheet border (e.g. Johnson (Washington) County).	-			rect PIN Number, Contract ID Number (refer to PCN in AS), and Project Directory Number (upper right side of sheet)		
					"Let	ting Date" filled in with the letting date (upper left border).		
		"lowa Department of Transportation	sportation"			Tab	le of applicable Bridge Standards included if necessary.	
		"Design No.", "Design Sheet. No.	of x", "FHWA No."				ed note referencing Road Standards on road sheets. Include roadway and roadside sheet number(s).	
	1.2	General				Inde	ex of Seals (sheet number seal is located on, name and	
		Check plan constructability. Suffic contractor. Staging sequence prov				exp	expertise). Add consultant firm information below this by asterix when needed.	
		Scale not shown on situation plan	or any details.				County Name (center of sheet, lower border and bottom left	
		Details consistent with Bridge stan	dard sheets.				border).	
		Non-standard details reviewed with	n appropriate personnel.				per sheet heading ("Primary", "Interstate", etc.)	
		Soils sheets (as provided by Desig (new design).	n Bureau) included in plan set			Nev	Proper 'Work Type'. See Masterworks (PPMS) (Ex.: "Bridge New-Steel Girder") (center of sheet, top left border). Use the work type which represents the majority of the work in the project.	
		Cadd files drawn with the correct le	evels for printing color plans.					
		Lists of proprietary products specif 3 products listed. Do not use "or a designating a third product.				"Ro inte	bal location at the center of the sheet should follow format ute over feature crossed" and "Distance from major feature or resection" (US 69 over Iowa River, 0.25 Mi. S. of S. Jct of	
		Project (Phase) number in the border all sheets for each design. For routes and paren numbers that are not three digits, include the leading zero(s) before the route and paren numbers (e.g. BRF-063-3(046)38-62).			C20	,		
						Traf	A Crossing Number(s) agrees with Masterworks (PPMS). fic data shown on title sheet unless more than one structure	
		Standard abbreviations used. See	ard abbreviations used. See [LRFD BDM 13.1.4].				is included in the plans. For multi-structure plans show the traffic data on each individual situation plan and use the traffic data note on the seed title sheet that refers to individual situation plans for traffic data information. See [LRFD BDM 1.8.1.2].	
		Asbestos clearance has been veril Include note E485 and appropriate	ried for bridge removals.					
		Bent bar details include the note, "to out. D = pin diameter."					fic data for both roadways shall be included for a separation de crossing (overhead bridges).	
		•	aint color specified by SAE AMS-STD-595 color number.			Traf	fic data includes % trucks.	
			s check with Traffic and Safety Bureau			RO\	N project # - leave blank	
		if bridge-mounted signs will be req				lowa	a One Call logo on title sheet.	

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BRIDGE PLAN REVIEW CHECKLIST Divisions in Masterworks (PPMS) are in proper order. For B03 Value Engineering Note plans, the Bridge Item Division(s) should be first followed by the lowa map in lower left-hand corner with county highlighted. Roadway Division(s). For B04 plans, the Roadway Item Division(s) should be first followed by the Bridge Item Division(s). 2.1.1 Index of Sheets Estimated quantities reflect addition of itemized tables in plans. List Title Sheet and Map Sheet separately in the table (if needed). Modified standard PPC Beam description/mark correct. See [LRFD BDM 5.4.1.4.2]. Reference on framing plan when List Revision Sheet (if needed). required. List sheet containing 'Estimated Bridge Quantities' tabulation Construction Survey (if requested by District) and Mobilization bid referenced (e.g. Estimated Quantities - Design No. XXX). items located with Estimated Bridge Quantities and not Roadway List remaining detailing sheets. Do not itemize bridge details Quantities if the plans are to be turned in by the Bridges and Structures Bureau. sheets for standard projects; Indicate "Design No. xxx". For widenings and major repairs. Construction Survey should List soil profile sheets with "SPS" convention (e.g. SPS.xx include a Bid Item Reference note E101 to field verify existing SPS.xx). dimensions, etc. List overall sheet range for "Road Plans" (A.?? - X.??). RR Liability Insurance Bid Item included (if needed). List separately sheet containing 'Estimated Roadway Quantities' Include bid item "Containment" when preforming paint removal. in table (e.g. "C.1 Estimated Quantities - Road"). See [LRFD BDM 12.1.9.5.2]. List standard "Road Plans" table (e.g. "C.2 Standard Plans -Road"). Roadway quantities note, in box. List separately summarizing pay quantities not included in the When necessary for Streambank Protection, include bid items and quantities for rip-rap as shown on the Site Plan (e.g. bridge and road tabulations referenced above (e.g., Roadside Engineering fabric, Erosion Stone, Class 10 Excavation, sheets, R sheets). Revetment, etc). Separate "Index of Sheets" included for larger projects on Ensure that roadway sheets do not duplicate quantities for rip-Estimate Sheet or General notes sheet. (generally bridge plans in rap. Coordinate with Roadway design on these quantities when excess of 50 detail sheets). more extensive waterway protection measures are provided (i.e. 2.2 **Location Map Sheet** wing dike protection). Location map has its own page. 3.1.2 Estimate Reference Information Notes "Sheet No. A.2" bottom right border. Estimate reference notes listing includes all applicable bridge related default notes stored in Masterworks (PPMS). Overall Iowa map in lower left-hand corner with county Removal of Existing Bridge item should include Inspection highlighted. Information regarding Asbestos for all removals on replacement Remove references to scales. projects. North arrow, North is up. For bridge repairs. Removals As Per Plan note should include Inspection Information when only asbestos is present. Map Township/Range (Ex.: "T-87N", "R-2W"). Include the note "Federal-Aid Non-Participating" for bid item For larger scale urban map, "Part of City of xx". "Deliver and Stockpile Salvaged Materials" and include the bid Leader to bridge location with text "Design No. xx", and "FHWA item in a separate bid item division unless the project funding is No. xx" (arrowhead should be larger than normal). Federal-aid non-participating ("N" prefix in project number) Delete default estimate reference notes that are specific to Standard Legend associated with county or city map as appropriate. roadway work or not applicable to design. 3.2 **General Notes Sheet ESTIMATE SHEET AND GENERAL NOTES – ALL PROJECTS** 3.2.1 General **Estimate Sheet** 3.1 3.1.1 Estimated Quantity Tabulation Traffic Control Note, in box. Pollution prevention plan note. See [LRFD BDM 13.2.2] notes Quantity tabulation for design provided on this first V-sheet for E40A, E40B, orE40C. each structure. Repair and replacement projects: Include structure "Design Additional tabulated "Total Estimated Bridge Quantities" table for history at this site" tab. (see standard sheet 1038). New multi-design projects not required. structures should not include a "Design history at this site" tab. Tabulation title "Estimated Bridge Quantities". For repairs, include

a title representing the repair project (Ex; "Estimated Bridge

In reinforcing bar lists, for variable length bars, the "varies"

designation should be provided in the length column in lieu of an

Repair Quantities").

average length.

All Item Codes and Descriptions agree with Masterworks (PPMS) specification number.

3.2.2 Specifications 'Note'

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Correct 'Specifications' note, Replace "????" with "2023"

special provisions listed by name. Do not include the

specification series year. See [LRFD BDM 13.2.2] note E50.

Supplemental specifications, developmental specifications and

BRIDGE PLAN REVIEW CHECKLIST Electronic copy of supplemental specifications, developmental If "Excavation and Dewatering" is needed or crossing a specifications and special provisions shall be uploaded into meandered stream [LRFD BDM C3.10.1], consider need for Masterworks (PPMS) prior to turn-in date (if necessary). "Working Day Water Elevation" note E836 [LRFD BDM 13.8.1]. 3.2.3 Design Stresses 'Note' Ensure any geotechnical report requirements, such as waiting period between embankment construction and pile driving and/or Correct 'Design Stresses' note'. See [LRFD BDM 13.2.2] note pile points, are addressed in general notes. See [LRFD BDM E50_. 13.3.2] notes E175. Include Fatigue Design for Structural Steel. See [LRFD BDM A girder erection plan needs to be submitted when a steel bridge 13.2.2] note E50E. meets one of the conditions found in [LRFD BDM 5.5.2.4.4]. See [LRFD BDM 13.2.2] note E70 and [LRFD BDM 13.9.2] note 3.2.4 **General Notes** 3.2.4.1 All Projects **Summary Quantities Sheet** 3.3 All applicable 'standard' general notes (per design manual) Included for all new bridge designs or bridge replacement provided. 'Non-standard' notes checked for need and do not projects. See [CADD M0349] conflict with standard specifications and standard plan details. SITUATION PLAN Scrape test note provided if painted steel is to be cleaned (and/or painted) or removed. See [LRFD BDM 13.5.2] notes E480. 4.1 **New Construction** Include note E481 when scrape test sample indicates hazardous material. 4.1.1 General Keyway dimension note included. See [LRFD BDM 13.5.2] notes Review and verify Preliminary Design Checklist for TSL. E443. Hydraulic seal included on all design numbers including Deformed reinforcing dowel note included. See [LRFD BDM alternates. 13.2.2] notes E48. UP RR bridges, show macadam stone protection on TS&L and Working drawing and Calculation submittals item list note assume same during plan development. If UP RR asks us to included. See [LRFD BDM 13.2.2] notes E65. change to concrete slope protection we will do so, retroactively. Include temporary bracing note for all new bridges and projects Profile data. Verify profile information with roadway design. involving deck replacement. See [LRFD BDM 5.5.2.2.6] and [LRFD BDM 13.3.2] notes E202 and E204. Include Bridge Staking Coordinates Table. See [LRFD BDM For widenings and major repairs, note E101 included to field 1.8.4]. verify existing dimensions, etc. Remove "Design Notes" from Preliminary TSL for final Situation Plan. 3.2.4.2 Repair Projects 4.1.2 Plan Concrete sealer is to be applied to the vertical face and the top of the existing barrier rails. See [LRFD BDM 13.5.2] note E463. Shoulder and approach pavement widths and slopes (include foreslope) shown for main and crossing roadway. Verify Concrete sealer is to be applied to any abutment and pier beam seats below deck expansion joint [LRFD BDM 13.5.2] note E438. information with roadway design. Horizontal curve data. Verify information with roadway design. 'Removals, As Per Plan' [LRFD BDM 13.5.2] note E440 provides complete listing of work included in item. Alignments and stationing along CL of approach roadway (and equations as applicable). Verify information with roadway design. 'Surface Raise' [LRFD BDM 13.5.2] note E433 not used on Label profile grade line. projects with existing overlay. Proposed ditches and pipes shown. Verify information with A scrape test will not be required on the plans for expansion roadway design. device repair situations. When removing bridge rails or steel beams that have paint on them, a scrape test is still required. Any removals to be performed by Bridge Contractor designated. See [LRFD BDM 13.5.2] notes E480 and E481. Drains called out if not shown in plan view elsewhere. See 3.2.4.3 New Designs [LRFD BDM 5.8.4]. Bridge plan deck (slab) dimension table included for new bridges Guardrail shown (if not installed under contract check for or bridge replacements. See [LRFD BDM 5.2.1.1] and [LRFD appropriate general note). BDM 13.5.21 note E110. Stream or crossing highway name. Transparent stay-in-place deck forms are a Contractor's option in certain conditions. See [LRFD BDM 5.2.4.5] and add note Utilities information cell references Roadway plans (or correct E235 if criteria are met. roadway project number). Do not include concrete sealer note (in general notes listing). Longitudinal Section Cover under abutment and pier notes as required. Pier Class 20 and 21 excavation classification lines, when If footing will be below water table consider need for 'Excavation required.

and Dewatering' note and companion bid item. Applicable when

cofferdam and footing constructed in the dry. See [LRFD BDM

seal coat required. Alternative is Class 21 Excavation with

6.6.4.1.4].

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CL abutment and CL pier along CL of approach roadway

Modify the following elevations:

Bottom of predrilled hole for pile

Bottom of footing

Top of berm

5.

6.

	Low Beam elevation ("OPERATIONAL" and "REGULATORY") as shown on TSL			Anchor bolts set in drilled holes (per standard specifications - 2405.03, H, 2) if at all possible. When placing anchor bolts, avoid longitudinal bars in the cap.	
	Piling description (length and type).			Anchor bolts are not preset on two adjacent fixed piers.	
	For structures with piers, label pier type as fixed or expansion as appropriate.		_	Welding restrictions note included when preset anchor bolts are specified. See [LRFD BDM 13.9.2] note E924.	
4.2	Repair/Overlay Projects			Anchor bolt layout detailed appropriately. See [LRFD BDM	
4.2	2.1 General			5.7.4.4.2].	
	Location information near title block. Example: US 151 Over Maquoketa River T-87N R-2W			Check concrete least dimension of substructure units to see if the developmental specification for mass concrete – control of heat of hydration is applicable. See [LRFD BDM 6.4.4; 6.5.4; 6.6.4]	
	Section 36 Cascade Twp.			Show the "Low Step" elevation for all substructure units.	
	Dubuque County			If HP10 piling are used only one of the sizes is used.	
	Railroad X-ing: Federal Railroad Administration Identification No. (FRA) .			Abutment backfill details included.	
	Bridge Maint. No. 3609.9S137 FHWA #	7.	PII	ER DETAILS - NEW CONSTRUCTION	
	Latitude XX.123456°	• • •	7.1	General	
	Longitude XX.123456°		7.1		
4.2	2.2 Plan			Only one 'set' of pier notes provided in design to avoid inconsistencies.	
	Alignments and stationing.			Include pier pile notes E718 for LRFD contract length and	
	'Face to Face of Paving Notches' dimension shown.			resistance and E719 for LRFD driving and construction control. See [LRFD BDM 13.8.2].	
	Bridge and curb/rail width.			For piers with expansion device include note regarding concrete	
	Highway name shown.			sealer. See [LRFD BDM 13.3.2] note E181.	
	Legend of work to be performed.			On pier plan view and footing plan view dimensions are tied into	
STA	STAKING DIAGRAM - NEW CONSTRUCTION			the bridge construction baseline and the baseline is labeled appropriately. Coordinate with 'Staking Diagram' or 'Foundat Layout.'	
	Provide for curved alignments, alignments that do not coincide with CL bridge (dual roadways), bridges with special widths (climbing lanes, tapers, etc.).			Pier reinforcing marks conform to The Bridges and Structures Bureau pier detailing practice [LRFD BDM Table 6.6.4.1.1.2].	
	Dimension gutterline at abutment. Note skew of gutterline at abutment relative to structure baseline (or other logical control line) if appropriate.			For the piers, if the top of cap keyway is not shown in the pier cap plan, place a note in the pier notes to refer to the design sheet where the keyway is shown (generally standard sheet 4500, superstructure details).	
	C.L. of approach roadway shown as the primary staking control line. For curved bridges a chord baseline is the control line. The		7.2	Cap	
	chord is defined by the intersection of the C.L. of the abutments		1.2		
	and C.L. of approach roadway. Provide dimension of substructure units but do not show pile			Pier steps normal to face of pier for expansion pier and parallel to center of roadway (with skew) for fixed pier. See [LRFD BDM 6.6.4.1.1.2].	
	locations. This includes pile bent piers where only the pile cap should be dimensioned. Piles can be shown if potential conflicts			Pier step reinforcement provided when required. See [LRFD	
	with existing piles are a concern.			BDM 6.6.4.1.1.2].	
SU	BSTRUCTURE - GENERAL- NEW CONSTRUCTION			Cap reinforcement epoxy coated if under expansion device.	
	Pile information for each substructure unit noted adjacent to			Minimum of 5" clear space between rebar provided for tremie.	
	piling layout. To include type.		7.3	Column	
	Unsupported length of pile checked for pile encased with CMP behind MSE walls. (e.g., Maximum depth of bentonite is 15 ft. for HP10x42. Fill CMP with sand below bentonite).			Column reinforcement epoxy coated if within 25' clear distance from edge of travel lane or under expansion device [LRFD BDM 6.6.4.1.2.2].	
	Prestressed concrete pile: Tip-out soil layer blow count 25 to 40 and no boulders.			Heavy Construction or crash wall for RR overpass (check T.S.L., generally provided if center track to face column is less than 25')	
	Steel and wood pile lengths rounded to 5' intervals.Battered and vertical pile for a substructure unit specified same length (typically).			Spiral ties shown for typical circular column (non-spirally	
				reinforced, 12" spacing). Column tie substitution note (circ. ties for spiral) and bar detail	
	Drilled shaft CSL tube layout shown.			included (12" spacing).	
	Column tie substitution note for drilled shafts (circ. ties for spiral)			Spacing of vertical bars in round column provided.	
	and bar detail included (Spacing consistent with pitch of spiral).			Keyway shown at top and bottom of column and labeled as to size and type. A 3 x 10 dressed and beveled strip is used for T-piers [LRFD BDM 13.8.2] note E701]	

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BRIDGE PLAN REVIEW CHECKLIST d1, column bars and d2, column to footing bars, should be same **SUPERSTRUCTURE DETAILS - GENERAL - NEW** size. CONSTRUCTION Space in the column reinforcing provided to accommodate 9.1 **Typical Section** tremie. See [LRFD BDM 6.6.4.1.2.2]. Drain details included. If hooked bars are used projecting from columns provide 12" opening for the tremie. See [LRFD BDM 6.6.4.1.2.2]. Drain note specifies cost in 'Structural Concrete', 'Structural Steel' or 'Deck Drains' bid item, as appropriate. 7.4 Footing Beam spacing is tied into the bridge construction baseline and Perimeter pile battered. See [LRFD BDM 6.6.4.1.3.1]. the baseline is labeled appropriately. Note if battered pile used: "Pile dimensions shown are at bottom Permissible longitudinal construction joint provided for roadway of footing. Batter piles X:1 in the direction shown". width >80' or if the roadway is tapered. Label "Permissible". See [LRFD BDM 5.2.4.1.2]. Pile cutoff for battered piling horizontal. See [LRFD BDM 6.2.5]. If anticipated dead load deflection greater than 2", closure pour Include bearing resistance note E835 for spread footings. See required with longitudinal joint. [LRFD BDM 13.8.2]. Tributary deck width shall be considered when determining 7.5 **Pile Bent** haunch thickness and beam line haunch elevations particularly for bridges involving staged construction and closure pours. See Appropriate pile type provided based on blow count. See [LRFD [LRFD BDM 5.2.4.1.2]. Beam lines adjacent to a closure pour BDM 6.21. with reduced tributary weight shall specifically state in a plan note Pile size appropriate for unsupported length, which includes that deflections are based on tributary deck width without any scour depth. See [Standard sheet P10L]. closure pour weight included so that field personnel are aware that no adjustment to the deflections is required. If P10L standard applicable, include P10L sheet in the bridge plans and list the sheet in the Standards Plan Box. Minimum closure pour width shall be the greater of 3 ft or the splice length plus 4". Closure pours should be placed in areas **ABUTMENT DETAILS - NEW CONSTRUCTION** with constant cross slope in the bridge deck. Closure pours over beams and in vehicle wheel path should be avoided. 8.1 General Closure pour to be placed continuously from end to end of the Only one 'set' of abutment notes required in design to avoid inconsistencies. If longitudinal construction joint provided (either permissible or Include abutment pile notes E818 for LRFD contract length and mandatory), transverse reinforcing bars are spliced at joint and resistance and E819 for LRFD driving and construction control. weight of splice included in quantity. See [LRFD BDM 13.8.2]. If construction is staged over multiple construction seasons, On 'Part plan at abutment' and 'Abutment pile plan' beam and exposed transverse deck (slab) reinforcing shall be stainless pile spacing (as appropriate) is tied into the bridge construction steel lapped with epoxy coated reinforcing on each side of the baseline and the baseline is labeled appropriately. construction joint. See [LRFD BDM 5.2.4.1.2; LRFD BDM Paving block detail included if the approach is not to be placed by 5.8.5.1.1] bridge contractor. See [LRFD BDM 6.5.1.1.1; 6.5.1.1.2]. For variable width bridge deck (slab) placements, the sections should be uniform width. Use permissible longitudinal joints to 8.2 **Stub Abutments** separate the tapered sections. Stagger pile between front and back rows to maximize clearance If transverse reinforcing bars will be > 40' and no longitudinal between piles. Behind MSE walls piling may need to be aligned construction joint is shown on plans, transverse reinforcement to clear MSE wall straps. splice note included. See Standard Sheet 4310. Pile batter indicated (typically 4:1). Table of 'b2' bars (PPCB) from standard drawing not shown (this Abutment step reinforcement provided. See [LRFD BDM is for designer information only). 6.5.4.2.2]. For both standard and non-standard, non-varying bridge widths, For stub abutments include note regarding concrete sealer. See show the cross-sectional area of the bridge deck (slab) listed on [LRFD BDM 13.3.2] note E181. the plans within a box. See Standard Sheet 4560. For stub abutments behind MSE wall note E55 is included. See For bridges with sidewalks, liquid curing compound finishing note [LRFD BDM 13.2.2]. included for sidewalk surface. **Integral Abutments** 8.3 For bridges with sidewalks, cover plates are detailed at expansion joints to be ADA compliant if necessary. Is pile pre-bore required and if so is it noted in the appropriate place in the plans (bid-item included on estimated bridge Trench type drains in sidewalks use ADA compliant grates. quantities sheet, and on long, section of situation plan). 9.2 Deck (Slab) Layout Constraints for use of integral abutments within bridge

8.

parameters. See [LRFD BDM Table 6.5.1.1.1].

manual shown. See [LRFD BDM Figure 6.5.1.1.1].

Abutment step reinforcement not required (m and n bars).

CWPG Superstructure: Beam end reinforcing bars per design

- address uplift concerns if they exist. Pour positive moment sections first, then negative.

Deck (slab) placement sequence shown (if required) with

applicable notes. Note shall address whether end to end deck

(slab) pours are permitted. Include 48 hour wait and minimum strength note E926 between pours. See [LRFD BDM 5.2.4.1.2].

Deck (slab) placement sequence consistent with IA/DOT practice

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BRIDGE PLAN REVIEW CHECKLIST For widenings and staged construction, include note E1036 If flange plate size is increased exclusive of a bolted connection, to the deck (slab) placement notes. request that analysis be made using larger plate between bolted connections and add appropriate note regarding substitution. Proper transverse joint type shown. Skewed 'Alternate See [LRFD BDM 5.5.2.4.1.6]. Transverse Construction Joint' shown with stepped joint. See Label tension and compression zones. Based on net tensile [LRFD BDM Table 5.2.4.1.2 and Table 5.6.2.4.2]. stress under Strength Load Combination 1. See [LRFD BDM 5.5.2.4.2]. Both longitudinal and transverse construction joint details provided if a stepped transverse construction joint is shown. ASTM F3125 Grade A325 7/8" diameter bolts are typical. Longitudinal dimensions labeled as 'Out to Out of Deck (Slab)'. Preferred maximum girder length between splice points 120'. Longitudinal construction joint shown (if applicable) Note E904 included for most steel girders. See [LRFD BDM Transverse and longitudinal deck (slab) reinforcing layout details 5.5.2.1.1]. adequate. Note E204 included for temporary bracing of steel girders. For variable width bridges, vary lap splice for transverse bars 10.2 **Superstructure Details** rather than vary length of transverse bars. However, minimize number of different bar lengths. Flange deflector detail provided if necessary. See [LRFD BDM 5.5.2.4.2]. 9.3 **Deck (Slab) Elevation Layout** Correct bearing specified based on reaction. Format of diagram consistent with IA/DOT practice. Table of rocker and expansion joint settings included. Spacing provided for deck elevations along C.L. of beam (8' to 10' range preferred). See [LRFD BDM 5.2.4.1.2]. For bridges with closure pours the bracing in the bay to have the closure pour is to be installed after the second stage has been For CCS bridges using 'J' standard superstructure sheets, slab poured and prior to placing the closure pour. The bolt holes shall elevation spacing matches the spacing on form camber diagram. be field drilled in the cross-bracing members to provide allowances for fit up of the diaphragms. See [LRFD BDM Steel bridge deck elevations correspond with the deflection information provided. 5.2.4.1.2]. Transverse elevations provided at the centerline of bearings but Shop welded splice note included. See [LRFD BDM 5.5.2.4.2]. not the centerline of pier, (unless the centerline of the bearings Detail included for Flange Butt Weld Splice. See [LRFD BDM corresponds with the centerline of the pier). 5.5.2.4.1.13]. Deck elevations provided along the centerline of approach Temporary deck overhang detail included. See [CADD M0144], roadway, all beam lines, each gutter line and longitudinal and [LRFD BDM 5.4.1.2.5]. 9 kip live load. construction joint if required. **Deflection Diagram** 10.3 Included beam line haunch elevation sheet for both PPCB and steel girder bridges. Format of camber, haunch and dead load deflection diagrams consistent with Design Manual. Typically, interior girder only Include "Crown Template" detail and define the dimension 'X' on shown unless unusual circumstances. the deck (slab) elevation sheet when the profile grade line is at the centerline of approach roadway. See [LRFD BDM 1.7.1]. For 'Camber and Blocking' diagram 'Keep' dimensions (measured from 'chord between abut. bearings' or horizontal line) **SUPERSTRUCTURE DETAILS - CWPG - NEW** 10. provided at all bearings (including '0 Keep' noted at abutment(s)). CONSTRUCTION Dimension from 'chord between abutment bearings' or horizontal **Girder Details** 10.1 line to 'top of web' shown as an individual value at the midpoint and ends of each girder segment (segment is considered end to Shear stud diameter 7/8". splice or splice to splice). See [LRFD BDM 5.3.3.2] and [LRFD Part plan view of stiffener details (section thru girder) provided. BDM C.5.3.3.2]. Weld for flange to web noted as "Submerged Arc Welding". Dimension from both 'chords' to 'xx of web' shown at midpoint of parabolic camber. Shear stud height varies with top flange thickness. See [LRFD BDM 5.5.2.4.1.8]. Moment and reaction table, consistent with IA/DOT practice, included in plans. Intermediate girder termination crossbeam has shear studs (dropping girder line). Locations of the dead load deflection values should correspond to the deck elevation locations. Weathering steel notes included for weathering steel bridges. See [LRFD BDM 13.9.2] note E930. SUPERSTRUCTURE DETAILS - PPCB - NEW 11. CONSTRUCTION Painting of weathering steel on exterior girders fascia on median side required if opening between two bridges is less than 30 ft. 11.1 Framing Plan (If Provided) See [LRFD BDM 5.5.2.4.2]. Dimensions adjusted for slope - element lengths only - not Painting of weathering steel for "tunnel-like" conditions. See horizontal lengths.

[LRFD BDM 5.5.2.4.1.2].

clipped at a 1:1 transition.

Flange width increase clipped 2.5:1 at bolted splice. If the difference between top or bottom flange widths on either side of a

field splice exceeds 2 inches, then the wider flange should be

overpass, steel all others); steel for bulb tee beams.

Appropriate intermediate diaphragm type used (concrete for road

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Superstructure Details

BRIDGE PLAN REVIEW CHECKLIST Intermediate diaphragm details, do not use the note from 12.2 Temporary Barrier Rail standard sheet 1036 ("At locations under longitudinal bridge floor Reduced width signing plan provided if lane width less than 14'-6. ...") when a longitudinal joint is not permitted. See [LRFD BDM 12.1.8.2]. Intermediate diaphragms placed at the correct locations when using a beam span greater than 120 ft. See [LRFD BDM 5.4.1.4.2]. provided. Deck thickness of 8" (200 mm). See [LRFD BDM 5.2.1.1]. For bridges including a precast deck panel option check the use of precast deck panels is allowed and include the precast note lane width should be noted as 'minimum.' below the Total Estimated Quantities Tabulation. See [LRFD BDM 5.2.4.3]. For prestressed concrete beam bridges with intermediate [LRFD BDM 12.1.8.2]. concrete diaphragms, the diaphragm shall not be placed in the Typical layout of the rail for one-way and two-way traffic is shown bay where the closure pour is to be placed. For prestressed concrete beam bridges with steel intermediate 12.1.8.3] for details of the placement policy. diaphragms, the diaphragm bolts used in connecting the channel 12.3 **Backwall Repair/Barrier Rail Footings** to the bent plate shall remain loose until the second stage has been poured then tightened before the closure pour. materials provided. Appropriate bearing used. See [LRFD BDM 5.7]. Appropriate deck placement note. Note shall address whether end to end deck pours are permitted. See [LRFD BDM 13.9.2] note E926. **Beam Details** 11.3 Class 20". No extra payment will be made. Current 'Strand Projection at Beam Ends' detail used, with Backwall reconstruction consolidation note included. See [LRFD strands upward. BDM 13.5.21 note E461. Non-Standard beam details/notes reviewed with appropriate staff **BARRIER RAIL** 13. for need and adequacy. 13.1 **New Construction** Shear reinforcing modifications provided for haunch >2". Electric conduit shown. See [LRFD BDM 5.8.1.2.1]. Required vent holes provided (stream crossings, per T.S.L.) Use 2" or 3" conduit as appropriate. See [LRFD BDM 5.8.1.2.1]. General notes from the beam standard sheets starting with 'If . .' reviewed for applicability. If applicable, delete the 'implied option' portion of the note (Ex. "If the steel diaphragm option is allowed applicable (typical when conduit in barrier rail). and used"). If not applicable, note is not used. Remember special 3'-8 rail for UP RR bridges. General note from the beam standard sheet "The portions of the prestress beams that are to be embedded . . . " reviewed for rail is required. applicability (abutment?, pier?) UP RR bridges, do not add fence (splashboard) unless UP RR Modified standard beam mark is consistent with bid item says that we must. description. See [LRFD BDM 5.4.1.4.2]. For bridges with super elevations >2%, level the low side of the Concrete sealer details included for the ends of PPC beams under bridge joints (typically for stub abutments), see IM 570 and standard sheets 1036. Details should be drawn accordingly. **DETAILS - REPAIR/OVERLAY PROJECTS** 12.1 General are included. See [LRFD BDM 5.8.1.2.6].

12.

BDM 12.1.8.1].

Existing conduit shown and labeled on typical section. Typical section indicates cross slope of deck (slab). Adequate details provided to define location and scope of concrete repair work. Overlay: Correct number of drains noted for 'Floor repair detail at drains.' Re-Overlay: Classification line shown correctly for bridges with existing overlay. Classification line will be 1/4" below the original classification line. Ready mix trucks are not allowed on the deck (slab) for overlay or re-overlay projects. Add updated note E447. See [LRFD

- 'F-Shape' used for minimum lane 12'-5 interstate mainline, 10'-6 primary. H-Pile section used when these minimums cannot be
- Traffic lane and work area widths shown on rail layout plan. Correct lane width shown on standard sheet 1049 note. Traffic
- For bridges with sidewalks, coordinate traffic control with Design Bureau to maintain pedestrian access during construction. See
- on Road Design Details 8210 and 8212. See [LRFD BDM
- Detail specifying limits of Class 20 excavation and backfill
- Backwall: Note specifying that subdrain and backfill included in Class 20 excavation: The cost of furnishing and placing subdrain (including excavation), floodable backfill, porous backfill, and subdrain outlet is to be included in the price bid for "Excavation,
- Check that Road Standard LI-104 for junction boxes is included if
- UP RR bridges, assume 10:1 transition for barrier rail, as taller
- rail and keep high side of the rail perpendicular to the deck (slab) (i.e. on same superelevation) for "Jersey and F type" rails only.
- For aesthetic barrier rail, check details with BSB Methods Unit.
- Class D concrete is not allowed appropriate barrier rail notes
- Interstate mainline bridges detail TL-5 railing. See [LRFD BDM 5.8.1.2.1].
 - Stainless steel reinforcing barrier rail dowel bars. See [LRFD BDM 5.2.1.1; 5.8.1.1.1; 5.8.1.2.1.1]; Standard sheets 1017S, 1018S, 1018SA-D2, 1019SA-B2, 1020SA-F, 1028SA, [CADD M0356].

EXPANSION DEVICE

14.1 General

- "Or approved equivalent" indicated in table of approved devices.
- Latest designation for glands and extrusions shown.
- Non-weathering steel galvanized finger joints are preferred.

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15.

14.2 Repair/Retrofit Extrusion field splice detail included. SUBDRAIN/SLOPE PROTECTION DETAILS 15.1 Subdrain Details Show subdrain bent around wingwall footings. Standard 1007, 1007A, or 1007B as appropriate for overhead bridges. Include the subdrain outlet detail. Standard 1007C as appropriate for stream/river crossings. Include the subdrain outlet detail specific to type of channel protection (embedded or non-embedded) Show and dimension deck drain locations on plan view. Include splash basin details under deck drains where appropriate (unprotected groundline) Estimate and show lenths of perforated subdrains and outlet elevations) **Slope Protection Details** 15.2 As determined by Preliminary Design, show for overhead bridges with standard berms 2.5:1 or flatter. Steeper berm slopes or abutments constructed behind walls require non-standard details by special design. Slope protection appropriate for site (Macadam Stone preferred over Concrete Erosion Stone). See standard sheets 1006-1006E. Perforated Subdrain must be shown at the toe of slope. Coordinate installation with Roadway (Bridge plan versus roadway plan). **Channel Protection Details** 15.3 As determined by Preliminary Design, show for bridges with standard berms 2.5:1 or flatter. Steeper berm slopes or abutments constructed behind walls require non-standard details by special design. Include slope protection detail sheet appropriate for site as detailed on the Site Plan (e.x. Revetment and Erosion Stone for

stream/river crossing). See standard sheets 1007-1007C.

15.4 Wing Armoring Protection Details

Include wing armoring to match type of slope or channel protection of the berm (See standard sheet 1005 or 1005A)

Include wing armoring to match type of slope or rip rap protection of the berm.

Show subdrain placement around wing footing. Show true wing geometry.

LIGHTING DETAILS 16.

Standard sheet modified to reflect the work to be performed to include:

- Elimination of details for conduits not provided (underdeck. sign, etc.)
- Modification of elevation and plan views to reflect abutment type
- Elimination of light pole bases and expansion fitting details if not used.

Sheet to show elevation view of conduit along bridge.

When installing light pole conduit to multiple bases along the bridge, 1" conduit is shown coming into pole base from both directions along bridge in plan view of pole base.

For bridges in urban areas or interchanges lighting requirements coordinated with Traffic and Safety Bureau and District.

17. **AESTHETICS**

	—	Deck drain standard detail sheets 1054 used for bridges including aesthetic details.
		Use of flush pier end diaphragm confirmed with BSB Methods Unit.
		Concrete coating type confirmed with BSB Methods Unit and appropriate Developmental Specifications/Special Provisions included in references.
18.	AP	PROACH SIDEWALK
		For bridges with sidewalks the sidewalk approach slabdetail sheet is included.
19.	RC	DADWAY PLANS
		Check that approach roadway plans are either in the bridge project plans (preferred) or a tied roadway plans associated with the bridge.
		Road sheets include necessary PE seals for roadway and geotechnical design. (Typically, a CS sheet requires a geotechnical seal).
		R sheets with site maps (RC, RR and RU) are included. Landscape design seal included. (For projects with tied roadway plans, the R sheets will be included in the tied project.)
		Erosion Control, including seeding, fertilizing, and mulching, bid items (ALL projects) - do not include as incidental items. Items should be on R sheets.
		Verify abutment type (fixed or movable) and BR roadway standard (i.e. BR-203, BR-204, or BR-205) in roadway sheets are appropriately identified for bridge abutment type. For nonstandard designs, ensure approach pavement design matches up with paving notch details.
		Traffic control bid items (all projects where required by traffic control plan). If project is tied to a larger roadway plan, check that bid items are included in the tied project.
		Traffic control plan current and acceptable to Design Bureau and District (For projects with tied roadway plans, the J sheets will be included in the tied project.)
		PPP current, consistent with grading plan and acceptable to Design Bureau. PPP should be in the R sheets.
		Longitudinal grooving quantitiy and tabulation includes area from bridge deck. Appropriate plan note placed in General Notes in bridge plans. See [LRFD BDM 5.2.4.1.2]. Longitudinal grooving typically belongs with the approach pavement sheets (preferred).
		Verify guardrail bid items and standard road plans (BA-200 series) listed in the road sheets. If project is tied to a larger roadway plan, check that Design Bureau has included the guardrail in either the tied road sheets or the bridge project. Urban bridges on reduced speed roadways may have a tapered concrete end section.
		If project is on a paddling route as shown on the Iowa DNR map, verify restricted padding signage included in the roadway (J) sheets. (map: https://www.iowadnr.gov/Things-to-Do/Canoeing-Kayaking/Where-to-Paddle)
		When junction boxes are required in the bridge rail, request/verify the Road sheets contain the road standard LI-104.

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REFERENCE ABBREVIATIONS

BA - BArriers (standards)

BR – BRidge approach (standards)

BDM - Bridge Design Manual

CADD – Computer Aided Drafting and Design

CCS - Continuous Concrete Slab

FHWA # – Federal Highway Administration Number

FRA – Federal Railroad Administration

LA - Left Ahead

LI – Lighting (standards)

LRFD- Load and Resistance Factor Design

PE - Professional Engineering

PPCB - Pretensioned Prestressed Concrete Beam

PPMS – Program and Project Management System

PPP - Pollution Prevention Plan

RA - Right Ahead

SPS - Soil Profile Sheets

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