County: Project			В	y:	Date:
-				Stago	d culverts and extensions reviewed for temporary shoring
1. G 1.1	ENERAL - ALL PROJECTS Title Block		_	needs plans i	in roadway embankments. Provide necessary details, notes, and bid items if temporary shoring is required to
	"Design For (xx Skew) (RA)(LA)" "Design For Repair To (xx Skew (RA)(LA))." $\label{eq:control}$		_	Replac	rt earth below adjacent roadways. ce all "?" characters on working standards with appropriate ation (e.g. dimensions, elevations, etc.).
	Structure Type and Size (Ex.: "Twin 12' x 12' x 240'-0 RCB	2.	т:		OCATION MAP SHEETS- ALL PROJECTS
	Culvert" "10' x 10' x 320'-0 RCB Culvert").	۷.			
	For culverts with multi-project staging, the structure length listed should be the length of the current stage from back of parapet to stage joint plus all previously completed stages. (Ex.: if stage 1 construction length is 100 ft. and stage 2 construction is 120 ft., the first project title block should show 100 ft. from back of parapet to joint and the second project title block should show 220ft from back-to-back of parapets). Add to the Culvert title the		2.1	Title	
				produc	heet conforms to current DOT format in the Bridge Plan ction Seed File.
				border	ct Project (Phase) Number (upper right side, right lower and top left border of sheet).
	stage (Ex.: "Concrete Box Culvert – Stage 1").			Correc	ct File Number (lower left border).
	Sheet Title (Ex.: "General Notes & Culvert Quantities"). Station of culvert (mainline). Mainline culvert station should				t PIN Number and Project Directory Number (upper right f sheet)
	agree with T.S. & L. for new structure or previous plans for repair. Verify that Masterworks (PPMS) matches.			"Lettin	g Date" filled in with the letting date (upper left border).
	Turn In to Contracts Date (Ex.: "December 2013").			Table	of applicable Culvert Standards included if necessary.
	County		_		note referencing Road Standards on road sheets. Include adway and roadside sheet number(s).
	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.			Index expert	of Seals (sheet number seal is located on, name and ise). Add consultant firm information below this by asterix needed.
	Johnson (Washington) County). "Iowa Department of Transportation"			County	y Name (center of sheet, lower border and bottom left
	"Design No.", "Design Sheet No. x of x", "FHWA/Asset No."				, r sheet heading ("Primary", "Interstate", etc.).
1.2	General				r 'Work Type'. See Masterworks (PPMS) (Ex.: "RCB
	Check plan constructability. Sufficient details included to guide contractor. Staging sequence provided if required.			Culver Extens	t New – Twin Box") (center of sheet, top left border). sions on bridge-sized culverts should be 'Work Type': struction – RCB Culvert Ext Box.
	Scale not shown on situation plan or any details.				location at the center of the sheet should follow format
	Details consistent with culvert standard sheets.				e over feature crossed" and "Distance from major feature c ection" (US 69 over Iowa River, 0.25 Mi. S. of S. Jct of
	Non-standard details reviewed with appropriate personnel.			C20).	(
	Soil sheets (as provided by Design Bureau) included in the plan set as necessary.			is inclu	Traffic data shown on title sheet unless more than one structure is included in the plans. For multi-structure plans show the traffic data and the data and the structure plans show the traffic data.
	CADD files drawn with the correct levels for printing color plans.			note o	n each individual situation plan and use the traffic data n the seed title sheet that refers to individual situation
	Project (Phase) number in the border all sheets for each design. For routes and paren numbers that are not three digits, include			•	for traffic data information. See [LRFD BDM 1.8.1.2]. data includes % trucks.
	the leading zero(s) before the route and paren numbers (e.g. BRF-063-3(046)38-62).				t No. A.1" bottom right border.
	Standard abbreviations used. See [LRFD BDM 13.1.4].				project # - leave blank
	Precast culvert alternate is included for culverts meeting the				One Call logo on title sheet.
	alternate criteria. See [LRFD BDM 7.3].				Engineering Note
	Bent bar details include the note, "Note: All dimensions are out to out. D = pin diameter."			Overal highlig	Il lowa map in lower left-hand corner with county hted.
	Asbestos clearance has been verified for bridge removals when replacing bridges with culverts. Include note E485 and		2.1.1		of Sheets
	appropriate bid item if Asbestos is present. Iowa DOT requirements for sheet callouts is to use Design Sheet			List Tit neede	tle Sheet and Map Sheet separately in the table. (if d)
	Numbers (Ex. Refer to Design Sheet No. ?? for Class 20 Excavation details).			List Re	evision Sheet (if needed)
	Validate any "By Others" notes referenced in plan set. Only work items in a separate contract are considered "By Others". Tied projects are not considered separate contracts.				eet containing 'Estimated Culvert Quantities' tabulation nced (e.g. Estimated Quantities – Design No. xxxx)

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3.

	List remaining detailing sheets. Do not itemize culvert details sheets for standard projects; Indicate "Design No. xxxx".	Include Construction Survey for all new culverts, culvert extensions, and new flumes.
	Projects with Precast box culvert alternates. List in the index the details for the Precast Box culverts separate; indicate "Design No. xxxx Precast Alt."	Mobilization bid item located with Estimated Culvert Quantities and not Roadway Quantities if the plans are to be turned in by the Bridges and Structures Bureau.
	List soil profile sheets with "SPS" convention (e.g. SPS.xx –	Roadway quantities note, in box.
	SPS.xx).	If a working blanket or granular blanket is required in SPS sheets, include the appropriate bid items (e.g., "Granular Material
	List overall sheet range for Road Plans (A.??– X.??) List separately sheet containing 'Estimated Roadway Quantities'	for Blanket"). For core-outs, other subgrade material may be
	in table (e.g. "C.1 Estimated Quantities – Road").	requested by Soils design. (e.g. "Macadam Stone Base".).
	List standard "Road Plans" table (e.g. "C.2 Standard Plans – Road").	Include quantity for excavation for a working blanket, granular blanket, and/or core-out as appropriate in the Class 20 excavation bid item.
	List separately summarizing pay quantities not included in the bridge and road tabulations above referenced (e.g., Roadside sheets, R sheets).	3.1.2 Estimate Reference Information Notes
		3.1.2.1 All Projects
	Separate "Index of Sheets" included for larger projects on Estimate Sheet or General notes sheet (generally culvert plans in excess of 50 details sheets).	Estimate reference notes listing includes all applicable default notes stored in Masterworks (PPMS).
2.2	Location Map Sheet	Modify the Class 20 excavation estimate reference note to include excavation for any working blanket, granular blanket, or
	Location map has its own page.	core-out as required by Soils Design.
	Overall lowa map in lower left-hand corner with county highlighted.	Removal of Existing Bridge item should include Inspection Information regarding Asbestos for all removals on replacement projects.
	Remove references to scales.	Delete default estimate reference notes that are specific to
	North arrow, North is up	roadway work or not applicable to design.
	Map Township/Range (Ex.: "T-87N", "R-2W").	3.2 General Notes Sheet
	For larger scale urban map, "Part of City of xx."	3.2.1 General
	Leader to Culvert location with text "Design No. xx", and "FHWA or Asset ID No. xx" if applicable (arrowhead should be larger than	Traffic Control Note, in box.
	normal).	D
	noma).	Pollution prevention plan note. See [LRFD BDM 13.2.2] note E40, E40B, or E40C.
	Standard Legend associated with county or city map as appropriate.	E40, E40B, or E40C. Repair, extension, and replacement projects: Include structure design history at this site" tabulation (see standard sheet 1038).
	Standard Legend associated with county or city map as	E40, E40B, or E40C. Repair, extension, and replacement projects: Include structure design history at this site" tabulation (see standard sheet 1038). New projects should not include a "Design history at this site" tab.
_ _	Standard Legend associated with county or city map as appropriate. "Sheet No. A.2" bottom right border. Ensure county or city map is properly scaled for legibility of the	E40, E40B, or E40C. Repair, extension, and replacement projects: Include structure design history at this site" tabulation (see standard sheet 1038). New projects should not include a "Design history at this site" tab. 3.2.2 Specifications 'Note'
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_ _ _	Standard Legend associated with county or city map as appropriate. "Sheet No. A.2" bottom right border. Ensure county or city map is properly scaled for legibility of the map on a printed page. Labels around the structure are visible. Location of structure needs to be obvious within a display region. Region shown on the map includes at least one major feature nearby, such as a town/city, two primary roads intersecting, a	E40, E40B, or E40C. Repair, extension, and replacement projects: Include structure design history at this site" tabulation (see standard sheet 1038). New projects should not include a "Design history at this site" tab. 3.2.2 Specifications 'Note' Correct 'Specifications' note. Replace "????" with "2023"
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CULVERT PLAN REVIEW CHECKLIST Scrape test note provided if painted steel is to be removed with 4.1.3 Longitudinal Section bridge removal. See [LRFD BDM 13.5.2] notes E480. Include Label Working Blanket limits/Class 20 excavation. note E481 when scrape test sample indicates hazardous material. Bell joints standard note, if necessary. Working drawing and Calculation submittals item list note "Anticipated settlement = " below view title. included for elements requiring submittals (e.g. temporary shoring). See [LRFD BDM 13.2.2] notes E65. "Fill Height = " below view title. 3.2.4.2 Repair Projects 4.2 **Repair Projects** 'Removals, As Per Plan' [LRFD BDM 13.5.2] note E440 provides 4.2.1 General complete listing of work included in item. Location information near title block. Example: 3.2.4.3 Cast-in-Place Projects US 151 Over Maquoketa River T-87N R-2W Include applicable culvert standard tabulation. Section 36 Cascade Twp. Include quantity tabulation for cast-in-place culvert (structural **Dubuque County** concrete and reinforcing steel). City of 3.2.4.4 Precast Projects Bridge Maint.No.3609.9S137 - on all RCB culverts > 20' along roadway Include installation notes. - on all RCB culverts > 20' along roadway or FHWA# - on all RCB culverts < 20' along roadway Asset ID # Include applicable culvert standard tabulation. Latitude XX.123456° Working drawing and Calculation submittals item list note Longitude XX.123456° included for precast culvert projects requiring submittals. See [LRFD BDM 13.2.2] notes E65. Traffic counts for current year. SITUATION PLAN (Placed after Estimated Quantities sheet 4.2.2 Plan and General Notes sheet) Alignments and stationing. **New Construction and Extensions** 4.1 'Back to Back of Parapets' dimension shown. 4.1.1 General Highway name shown. Review and verify Preliminary Design Checklist for TSL. Legend of work to be performed. Hydraulic seal included on all design numbers including 5. **DETAILS - REPAIR/EXTENSION PROJECTS** 5.1 General Profile data. Verify profile information with roadway design. For an existing culvert that is being extended and the headwall is Remove "Design Notes" from Preliminary TSL for final Situation at a skew to the culvert (not perpendicular) the culvert is "not" to be squared up. The headwall is to be removed but the proposed culvert is to be attached along the skew line. Provide NBIS structure length note to the nearest 0.1 ft. See LRFD BDM 3.2.1 [e.g. NBI Structure Length = 20.5'] If an existing culvert is being extended at a different skew, for spans less than 8', a minimum 3' section (on the shortest wall) is 4.1.2 Plan to be attached to the existing culvert prior to the proposed bend. Shoulder and approach pavement widths and slopes (include For spans 8' or longer, a minimum 5' wall section is to be used. foreslope) shown for main and crossing roadway, check for If an existing culvert is non-standard, it is to be extended with the coordination with roadway design. same size non-standard culvert (assuming an RCP would not Horizontal curve data, check for coordination with roadway work). Adequate details provided to define location and scope of Alignments and stationing along CL of approach roadway (and concrete repair work. equations), check for coordination with roadway design. Label 5.2 **Temporary Barrier Rail** profile grade line. Reduced width signing plan provided if lane width less than 14'-6. Utilities information cell references Roadway plans (or correct See [LRFD BDM 12.1.8.2]. roadway project number). 'F-Shape' used for min. lane 12-5 interstate mainline, 10'-6" Proposed ditches and pipes shown, check for coordination with primary. H-Pile section used when these minimums cannot be roadway design. provided. Any removals to be performed by culvert contractor designated. Traffic lane and work area widths shown on rail layout plan in the Lengths of individual sections dimension shown for cast-in-place. readway plans using Read detail 8210 or 8212 or Bridge standards 1049, 1050, or 1050A. Correct lane width shown on Overall barrel length of precast culvert rounded to the nearest

foot. Dimension excludes end section.

Label Working Blanket limits/Class 20 excavation.

Highway name.

Label headwall size and skew angle. Indicate "Inlet" and "Outlet".

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on the culvert sheets.

standard sheet note. Traffic lane width should be noted as

the staging cross sections of the culvert sheets for each construction stage with location of the TBR shown. The staging

'minimum'. Traffic lane and work area shall be correctly shown on

widths shall be coordinated with the traffic control details of the roadway plan. Traffic lane width should be noted as "minimum"

	Typical layout of the rail for on on Road Design Details 8210 12.1.8.3] for details of the place				On Class 20 excavation detail, include 6" Granular Leveling Material under the precast box. The Granular Leveling Material shall overlay a sheet of engineering fabric and any additional
6.	RCB CULVERTS	RCB CULVERTS			blanket or core-out material. [LRFD BDM C7.2.4.4.2]
	If fill exceeds maximum used program has been run and ou	for standards, check that culvert tput matches values on plan.		_	Type 1 precast headwall standards only listed for precast boxes for skew of 7.5 degrees or less. List type 3 for all culvert skews.
	Check that fill height is include	·		—	Alternate curtain wall detail standard listed (PES).
	assumption is that floor of culv	vert is not placed on bedrock.	9.	FL	OWABLE MORTAR
	bedding material for both cast unless geotechnical report dic thickness to be used as the be	edding.			Proposed flowable mortar RCB culverts for bridge replacement should allow a minimum of 3'-0 vertical clearance for bridge beam spacing less than 6'-0, minimum 1'-0 vertical clearance for bridge beam spacing 6'-0 or greater and minimum 1'-6 horizontal side clearance. See [LRFD BDM 7.2.4.10].
		ar Material for Blanket" when a anket is necessary. Add standard reference notes.			Provide a detail in an elevation view showing dimension of vertical clearance from top of culvert to bottom of existing bridge low beam or deck.
	Use "granular blanket" to refer blanket" to refer to optional ma	r to required material and "working aterial for the contractor.			Provide a detail in an elevation view showing dimension of
	Check if openings for pipes, o	r weepholes are necessary.			horizontal clearance from sides of culvert to existing bridge substructure.
	For culverts without fill current [LRFD BDM 7.2.4.5.1].	notes and details are used. See			Vent hole layout for flowable mortar placement. See [LRFD BDM 7.2.4.10].
	Show typical detail on General excavation limits. If working bl	anket or granular blanket is			Show removal limits if required. (Removal of railing, end sections, curbs, etc.)
	•	required, show extent of blanket material on this detail. For riprap around culvert inlet and outlet headwalls, include the appropriate standard details sheets. Include working standard 1092 for Cast-in-Place culverts and list standard 'PEP' for Precast culverts.	10.	RO	DADWAY PLANS
	appropriate standard details s 1092 for Cast-in-Place culvert				Check that roadway plans are either in the culvert project plans (preferred) or a tied roadway plan associated with the culvert project.
7.	CAST-IN-PLACE CULVERTS				Road sheets include necessary PE seals for roadway and
	When using a non-standard be modified.	arrel, the bell joint sheet must also			geotechnical design. (Typically, a CS sheets requires a geotechnical seal).
	joints at junction of culvert end	oell joints. If flume, include bell d barrel section and flume. If nt at junction of tapered inlet and			R sheets with site maps (RC, RR and RU) are included. Landscape design seal included if applicable. (For projects with tied roadway plans, the R sheets will be included in the tied project.)
	When bell joints are used, incl which is in the CADD cell libra	lude "Bell Joint Orientation Detail" ary.			Erosion control, including seeding, fertilizing, and mulching, bid items (all projects) - do not include as incidental items. Items should be in the R sheets.
	Bends located internal to sect	ion, not at joint locations.			Traffic control bid items (all projects where required by traffic
	End barrel section minimum/m 7.2.4.5.2.1].	naximum lengths. See [LRFD BDM			control plan). Traffic control plan current and acceptable to Design Bureau and
-	Avoid joints below centerline of less), if possible. See [LRFD B	of roadway (especially for 5' of fill or BDM 7.2.4.5.2.1].			District. (For projects with tied roadway plans, the J sheets will be included in the tied project.)
	Locate construction joints on S Section.	Situation Plan and Longitudinal			PPP current, consistent with grading plan and acceptable to Design Bureau. PPP should be in the R sheets. (For projects with tied roadway plans, the PPP will be included in the tied grading
	more than 38 feet maximum. I compatible with 3-foot interval	placed at equal intervals and no Barrel lengths preferred to be s (38 feet, 35 feet, 32 feet, etc.) to s. See [LRFD BDM 7.2.4.5.2.1].			project.) "Temporary Stream Diversion" bid item and Road Standard EW-402 to be included and Road Standard applied for any river, stream, creek, or drain ditch. (See Design Manual 1E-6)
8.	PRECAST CULVERTS				"Box Culvert (Backfill)" Road Standard DR-111 applied, unless
	Dimension length of straight b	arrel sections on Situation Plan.			flowable mortar project. (See Design Manual 1E-6)
	Dimension "G" length as indicated standards on Situation Plan.	ated on precast culvert end section			For flowable mortar projects, include Road Design Details 4317 or 4318. (See Design Manual 1E-7)
_	Multiple barrel culverts include	e Standard Sheet 1082P.			Channel riprap (revetment, engineering fabric, class 10 excavation, etc.) quantities shown on the situation plan to be
	Include Installation Plan when bridges. See [LRFD BDM 13.	using precast boxes under existing 7.2] note E685.			included with the Roadway, R sheet bid items.

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REFERENCE ABBREVIATIONS

BDM – Bridge Design Manual

CADD – Computer Aided Drafting and Design

EW – Earthwork

FHWA # – Federal Highway Administration Number

LA - Left Ahead

LRFD- Load and Resistance Factor Design

PE - Professional Engineering

PEP – Precast Embankment Protection (standard)

PES – Precast End Section (standard)

PPMS - Program and Project Management System

PPP – Pollution Prevention Plan

RA – Right Ahead

RCB – Reinforced Concrete Box

RCP – Reinforced Concrete Pipe

SPS - Soil Profile Sheets

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