PRELIMINARY DESIGN CHECKLIST – RCB CULVERT (CONNECT) Date: 1-1-2024

Cour	nty:	Design No.:	Check By:_	Date:	
Project Location:			Consultant:		
GENERAL			Scale bar		
	Abbreviations – Use	as needed. Reference [BDM 13.1.4]		North arrow	
	•	t – Use coordinates/description per		Staging – show sequence details as needed	
	listed should be the previously complete is 20 ft. and stage 2	project staging, the structure length length of the current stage plus all d stages. (e.g. if stage 1 construction construction is 30 ft., the first project by 20 ft. and the second project title		Project (Phase) number in the border for all sheets. 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). State of Iowa Professional Engineering Seal covering H&H	
		0 ft.) Show text: Stage 1, Stage 2 as		on TSL for all RCB's and extensions. Include a seal on Precast alternative sheet.	
		letail. May need to include sta/elev of When the existing roadway is used		Check all corners of the proposed parapet for adequacy with regard to foreslope elevation and clear zone.	
	indicate Use as Con	oposed roadway profile grade, structed (U.A.C.) and list relevant ich the design is based.		Revetment – Cast-in-Place and Precast RCB: Propose only when justified [BDM 4.5.8]. When proposed, show cross section, quantities table and revetment station/offset limits (see CAD cell for details), and utilize standard sheet	
	Horizontal curve dat	а		1092 or PEP 12-20 details along headwall. Include a	
	Traffic Data as show	n in Road Plans – see CADD cell		designer note on the TS&L listing the justification when proposing revetment.	
		RCB sizes. See cell for required Q_{100} hydraulic information in the		All RCBs with precast option: see culvert standards for details. CIP and precast culvert TSLs are developed	
	 A flood plain perm 	it is required		during preliminary design	
	structures	cks for high damage potential ar headwater exceeds the elevation o	 f	Twin and triple precast RCBs: see culvert standards for details. For skewed culverts where the culvert skew is different than the headwall skew, include a multi-cell precast barrel layout detail similar to C4.5.2.	
	the roadway sho			A non-standard CIP should be proposed to match larger sized precast twin or triple boxes.	
	Infrastructure Databa	ase (RIDB) dataset is to be the stream ID and river mile. [BDM		Precast RCB – Limited to fill height 2' – 25' for 6' to 12' spans and 2'-16' for 14' and 16' spans. Also, if anticipated settlement is less than 12 inches for a single line of single	
	General Utility Symbol label on the plan vie potential conflict.	ools and Utilities Note Cell. Place a w to identify areas that may be of		cell boxes and less than 6 inches for side-by-side single cell boxes and multiple cell boxes under these fill heights (determine during final design)	
		g. "T-86/87N", "R-2/3W")		Precast RCB - If culvert bends or extensions are required, discuss with section leader before proceeding	
	Section (e.g. "35/36" Township Name County	ownship Name		Parallel wing headwalls are used for all typical CIP and precast RCBs – see culvert standards for details.	
	City of (if n	eeded)		Flared wing headwall usage (CIP or Precast barrel):	
	 Bridge Maintenance Number – (if applicable) Asset ID No. (or FHWA No. ≥ 20 ft. total spans): New number shall be provided and shown Latitude/Longitude (6 decimal) at centerline of approach rdwy/centerline of RCB (e.g. "12.345678/-12.345678") 			 Slope tapered inlet (generally with flume outlet) Scour floor (use flared wing headwall at inlet also) 	
				 Pedestrian/Multi Use trail structures 	
				Pedestrian/Multi Use trail RCB structures:	
	Size in Title Block – Extension – W x H o	New RCB – W x H x L nly		 Layout CIP and Precast 12' x 11'-4" minimum size 	
	Skew angle –'desigr degree	n for' in Title Block to nearest whole		 Minimum 0.5% longitudinal slope to prevent ponding (includes the headwall sections) 	
	File number, design	number, CADD file name			

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- Use CIP flared-wing headwalls for both CIP and Precast options. Therefore, the back-to-back of parapet lengths will typically be the same.
- Show standard safety rail along wing headwall and parapet
- o Add Note: Lighting inside culvert may be required
- o Pedestrian Tunnel Standards are available.

General Notes

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 note:

This design is for the replacement of the existing 40' x 24' Steel I-Beam Bridge, Keokuk Design No. 5137, FHWA No. 32680, Maint. No. 5406.0S078.

Design Notes

Design Notes shown on the TS&L are intended to inform the final designer of design decisions and other requirements. The final designer shall delete these notes from the final TS&L. Example notes:

- ____ Revetment is proposed at the culvert outlet due to the outlet velocity exceeding policy limits.
- An Iowa DNR Flood Plain Permit is required. Preliminary Design will submit the application and place the permit in the PW Regulatory_Permits subdirectory folder upon receipt.
- The proposed RCB 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.
- ____ Fill height exceeds the maximum design value, therefore the structure will require a non-standard design.
- Prelim has corresponded with the Soils Unit, and flowable mortar has been determined to be feasible. The Final Design shall include effort to coordinate with the design team to address or mitigate the potential for replacement bridge piling downdrag. Coordination may include structural calculations for bridge pile loading or pile capacity checks for mitigation options. [BDM 4.2.5]

Plan Notes

Plan Notes should remain on the final TS&L. Example note:

- ____ Flow line of the culvert has been set 1' below streambed.
- ____ Safety rail needed (e.g. urban areas, pedestrian tunnels, drop inlets)
- ____ The project is proposed to be constructed with flowable mortar methods.

PLAN VIEW

- ____ Label "Situation Plan"
- ____ The RCB is oriented horizontal on the sheet based on the culvert centerline.

- Ground elevations, contours, and topography. Label contour elevations.
- Existing utilities shown, referenced line styles are at an appropriate scale for readability (include fence-lines, tiles);.
- ____ Existing structures (bridge, culverts); label type/size/station and design number
- Proposed length (back-to-back of parapet) for CIP culverts is a whole foot increment (for precast, use whole foot barrel increment).
- Proposed length for RCB extensions, show existing lengths right and left as well as proposed extension length to a whole foot increment (CIP) or whole foot barrel increment (Precast).
- Precast RCB –use a 6-inch gap between twin/triple culvert barrel walls
- ____ Proposed station on road construction centerline
- ____ Skew angle of culvert to roadway. A whole degree skew is preferred.
- ____ Skew of headwalls, if different than skew to roadway
- ____ Proposed lane and shoulder widths
- ____ Show proposed roadway embankment contours and ditch grading if available. Show channel grading intent.
- ____ Label all centerlines
- ____ Label stationing on at least two "tic" marks in the plan view
- ____ Stream name and direction of flow
- ____ Check that all text and dimensioning is legible and not placed on top of other text or features
- Show revetment (if applicable) label type, location, and limits of features such as riprap and channel changes. Provide typical cross section(s)
- For RCB extension details, reference [BDM 7.2.4.9]

LONGITUDINAL SECTION

- ____ Roadway cross section along centerline culvert. True length is shown. Culverts with bends are matched with the plan view at centerline roadway to the extent practical.
- Existing ground line and proposed grade line shown and labeled
- ____ Show existing structure.
- Proposed flow-lines at inlet, outlet, or other features (slope taper, drop inlet, flume, etc.)
- Proposed roadway embankment shaping shown with slopes labeled. (Typically, 3:1 for replacement projects, 3.5:1 new construction)
- ____ Profile grade elevation and location shown at intersection with centerline of culvert
- ____ Q 'Design' water surface elevation at inlet (per data block)
- ____ Show maximum fill height and location.
- ____ Revetment is shown (if applicable)

PRELIMINARY DESIGN CHECKLIST – RCB CULVERT (CONNECT)

For flowable mortar bridge replacement project, the existing structure low beam elevation, top of proposed culvert slab, and minimum horizontal clearances are labeled. Preliminary assumed top of slab depth and wall thickness are indicated.

CADD Checklist

Refer to: Preliminary Bridge - Connect Applications

- Verify Iowa Regional Coordinate System is correct for the project site.
- Correct CONNECT ProjectWise folder structure is being used.
- ____ Correct seed files are being used.
- Correct MicroStation File naming conventions are being followed.
- Correct MicroStation Model naming conventions are being followed.
- ____ The proposed structure models are accurate to the extent practical for preliminary design.
- The correct levels, element templates, and features are being used (this will ensure the correct font style is being applied).
- ____ Combine multi-sheet designs into one file named TSL_CC_DDDD.pdf