

12/19

Job No.	JNW0046
Replaces Bridge No.	R0014

Missouri Department of Transportation Bridge Survey Location Request

Page 1 to be completed by District staff.

Bridge over: Platte River			Route:	VV				
County:	Nodaway	Section:	22 &	27	Township:	63N	Range:	34W
Lati	itude: 40° 14' 33"	_		Lo	ngitude: 94°	43' 01"	<u> </u>	
District Cont					Date:	August 29, 2	2023	
	HIGH WATE	R ELEVA	TIONS	AT PI	ROPOSED E	RIDGE SIT	ΓE	
	Recorded h	igh water ele	evations	s or ele	vation of high	water marks	3	,
	Extrem	e High Wa	ter (EH	IW) (G	ive date(s) of oc	ccurrence)		
Elevations	and date(s) of same	Location			Source of information			
	954.0	At Bridge			From 1957 Bridge Survey Report			
Existing Bridge Overtopped ☐ Yes ⊠No ☐Unknown Existing Ro			ng Roadway	Overtoppe	ed □ Yes ⊠No □	□Unknown		
				Appro	x. Overtopp	ing Locatio	n(s):	
		LOCAT	ION O	F NEV	V BRIDGE			
Replace in Existing Location Provide details of any propo or as an attachment.				sed change	s to profile grad	de below		
Relocation (Relocation (near existing Structure)				ocation and	d grade of the re	oadway	
New Route		Provide details of proposed location and grade of the road across the floodplain, any proposed/potential channel chann				•		
Other:		or modifications, etc. below or as an attachment.						

Additional Information:

D.H.W. 955.2 (From 1957 Bridge Survey Report)

From local maintenance supervisor (Dameon Ellis) on 08-29-2023: "Water has never been over the bridge but was close in 1993. Approximately 150 yds North of the bridge the channel is cutting to the East pretty hard and starting to erode the banks. Let me know if I can be of any more help. Thanks"

Page 2 & subsequent pages to be completed by Bridge Division

Page 2

Note: Proposed elevations, distances, etc. are based on the best available data at the time the form was completed. Actual field conditions or recently acquired data may require deviation from the proposed values. Please contact the Bridge Division with concerns regarding the proposed values or if large deviations from these values are required.

Note: The information below supplements the survey requirements noted in the EPG, please consult EPG 238 for additional

surveying requirements.

Bridge Contact: Wayne Elliott, Phone No. 573-526-5414 & email Wayne. Elliott@modot.mo.gov

Survey Type: 2D Survey	

Stream Crossing Survey Location Details (2D)						
Item	Requirement	Standard	Guidance	Specific Gui	idance	
LIDAR Data	Elevation [5' min. Above Extreme High Water [on Overbanks Perpendicular (more or less) to Stream Flow]		970	
(EPG 38.3.36.3.5.1)	Upstream & Downstream Distance		n and Expansion Limits of g/Proposed Crossing		m and Downstream Limits age and kmz files	
	Length	To li	mits of LIDAR data	Use Standar	d Guidance	
Streambed Profiles**		Within 500' of Crossing	Natural Stream 25'	Use Standard Guidance		
(EPG 36.3.36.3.0)		Beyond 500' from Crossing At Vertical and Horizontal Break Points (200' max.)		Use Standard Guidance (see EPG 238.3.36.3.6 if a significant slope change is encountered)		
Bathymetric	Location	At or near the locations shown in the image and kmz files.		sections may locations tha width or slop sections may	d Guidance Location of be moved to nearby t are transition points in e of the channel. Additional be added if more sections o capture these transitions	
Channel Sections	Orientation	Perpendicular to channel		Use Standard Guidance		
	Terminal Point Water Surface Elevation or Ordinary High Water Elevation Mark for dry or shallow streams (EPG 127.4.1.1) Note: OHW Mark may be different at each section.		See Bathyme Details Below	etric Channel Section v		

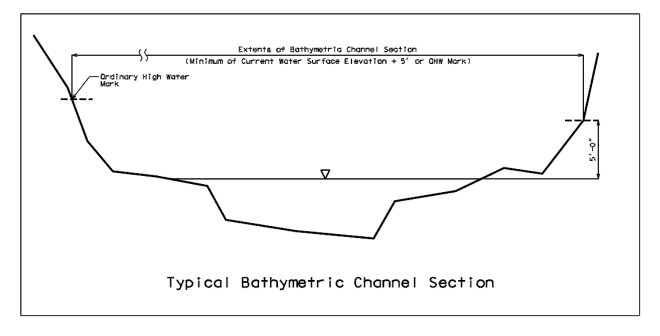
Item	Requirement	Standard Gui	dance	Specific Guidance			
Se 3.7)		Water Surface Profile Data Needed? ☐ Yes ☐ No					
Water Surface Profile (EPG 238.3.36.3.7	Locations with flowing water	Drainage Ditch	100' and 200' each side of Crossing	Use Water Surface Profile Standard Guidance			

Item	Requirement Standard Guidance		Specific Guidance	
Existing Bridge		Existing Bridge Data Needed?	? ☐ Yes ☒ No	
Data	Description	Provide General Description	N/A	

Item	Requirement	Standard Guidance	Specific Guidance
Other Bridges (EPG		Other Bridge Data Needed?	☐ Yes No
238.3.36.3.10)	Description	Provide General Description	N/A

Bathymetric Channel Section Details:

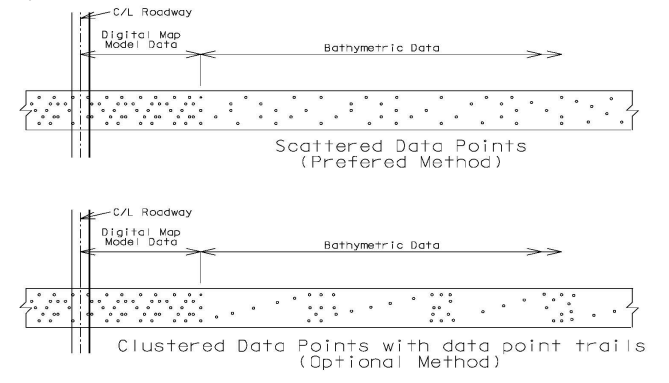
- Dry or Shallow Streams Sections should extend to an elevation equal to:
 - Minimum of the current water surface plus 5',
 - or the Ordinary High Water mark (EPG 127.4.1.1.)
 - May be single row of field shots or cluster of shots near the section location.

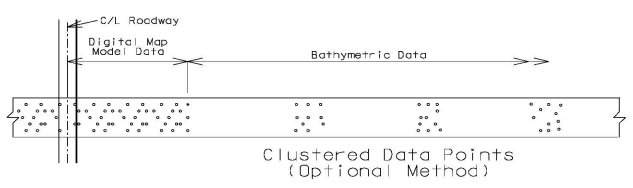


• Floatable Streams:

- Conventional Survey:
 - Sections should extend to an elevation equal to the current water surface elevation.
 - May be single row of field shots or cluster of shots near the section location.
- Sonar Survey:
 - Data should extend as near to the current water surface elevation as feasible.
 - Example data collection methods are shown below:
 - Scattered data points for the full extent of the survey are preferred.
 - Data points concentrated at survey cross section locations are an acceptable alternative.







Additional Information:

The streambed profile data and bathymetric channel section data should <u>not</u> be included in the terrain file. 3rd party LIDAR, MoDOT survey data (conventional or LIDAR) should be provided as separate terrain files.

Example Sonar Data Collection Methods

Additional Documents Provided:

Image & kmz file showing LIDAR Data Limits and special channel section locations.

	Details for Completion of Stream Crossing Bridge Survey							
Item	Requirement	Standard Gu	uidance	Specific Guidance				
)	Centerline and Offset (3-Line) Profiles Needed? ☐ Yes ☐ No							
3 Line)	C/L Profile	Terminal Point	Sufficiently Past End of Bridge	Use Standard 3-Line Profile Guidance				
Offset (3 Line) es EPG 747.2.3.4.1)	Upstream Offset Profile	Terminal Point	Sufficiently Past End of Bridge	Use Standard 3-Line Profile Guidance				
		Offset Distance	On Natural Ground	Estimated Distance = 45 ft.				
Centerline and C Profil EPG 238.3.36.1.3 &	Downstream Offset Profile	Terminal Point	Sufficiently Past End of Bridge	Use Standard 3-Line Profile Guidance				
Cent		Offset Distance	On Natural Ground	Estimated Distance = 45 ft.				
	Special							
Contracted	C/L Profile	Terminal Point of Grade Change		Use Standard Contracted Profile Guidance				
Profile (EPG 747.2.3.4.2)	The full	centerline pro	rofile is needed. ofile may be included we of Sheet eliminated.	vith 3-Line profile when practical, and				

Roadway Design Notes for Bridge Survey:

The Bridge Survey should include all the pertinent items listed in <u>EPG 747</u> and the <u>Bridge Survey Checklist</u> except for the following:

- Valley Section sheets
- Channel Section sheets
- Water Surface Profile
- Other structures

A geo file will be needed for use in developing the bathymetric terrain in the hydraulic model. Geo file requirements:

- The geo file should contain:
 - o the streambed profile,
 - offset profiles
 - o and Bathymetric Channel Section survey data
- In the GEO/HEC Converter spreadsheet the Bathymetric Channel Sections can be placed in either the Valley Section or Channel Section fields.
- If the stream bed profile is not provided, or does not extend to all the sections, use the coordinates and elevation of the low point of channel section as the coordinates and elevations to create a profile or extend the surveyed profile.

Bridge Design Notes:

TMS Flood Report Data (none found), FEMA Zone A, Special Conditions. etc.