Public Involvement Meeting Handout

US 63 Cumberland - Spooner Yellow River Bridge B-65-0014 Washburn County

Project ID: 1550-04-14/84



5 to 6 p.m. Feb. 5, 2025 Spooner City Hall

Project Purpose and Need

Purpose:

The purpose of this project is to rehabilitate the deteriorating structure (B-65-0014), which carries US 63 over the Yellow River.

Need:

The project needs which support the project purpose include the following components:

- Structural deficiencies
- Not meeting current roadway design standards

Structural Deterioration:

Built in 1975, the Yellow River Bridge is a single-span concrete girder structure supported by concrete abutments. It is 73.7 feet long, and the clear roadway width between concrete curbs is 48 feet. The structure last received a concrete deck overlay and miscellaneous repairs in 2006.

Based on the most recent inspections, the concrete deck has potholes and asphaltic patching throughout. Deck evaluations indicate 15% of the wearing surface is deteriorated or delaminated. Additionally, concrete surfaces on the deck, abutments and parapet are delaminated and spalling with exposed rebar.

Nonconforming Standards:

The guardrail on the approaches was installed in 2004, does not meet current standards and is past its service life.

Project Details

WisDOT is proposing to rehabilitate the deteriorated structure. Work would include:

- Overlaying the bridge deck with concrete
- Making concrete surface repairs to bridge abutments and parapet
- Replacing concrete approach slabs
- Paving the roadway with asphalt on both sides of the structure
- Completing work to improve drainage adjacent to the bridge
- Replacing guardrail on the west side of US 63
- · Replacing pavement markings

The WisDOT cultural resources team has determined that this project is unlikely to affect any cultural resources (historical or archaeological).

Proposed Traffic Impacts

US 63 will remain open to traffic during construction operations though staged construction. During one stage, a single-lane of traffic controlled by temporary traffic signals will be open to traffic. During the other, two lanes of traffic – one in each direction – will be open.

Real Estate

No real estate impacts are anticipated.

Project Schedule

Public comment period: Feb. 5-19, 2025 Final plan submittal: Feb. 1, 2027 Project bid solicitation: Sept. 14, 2027

Construction: 2028

Public Input

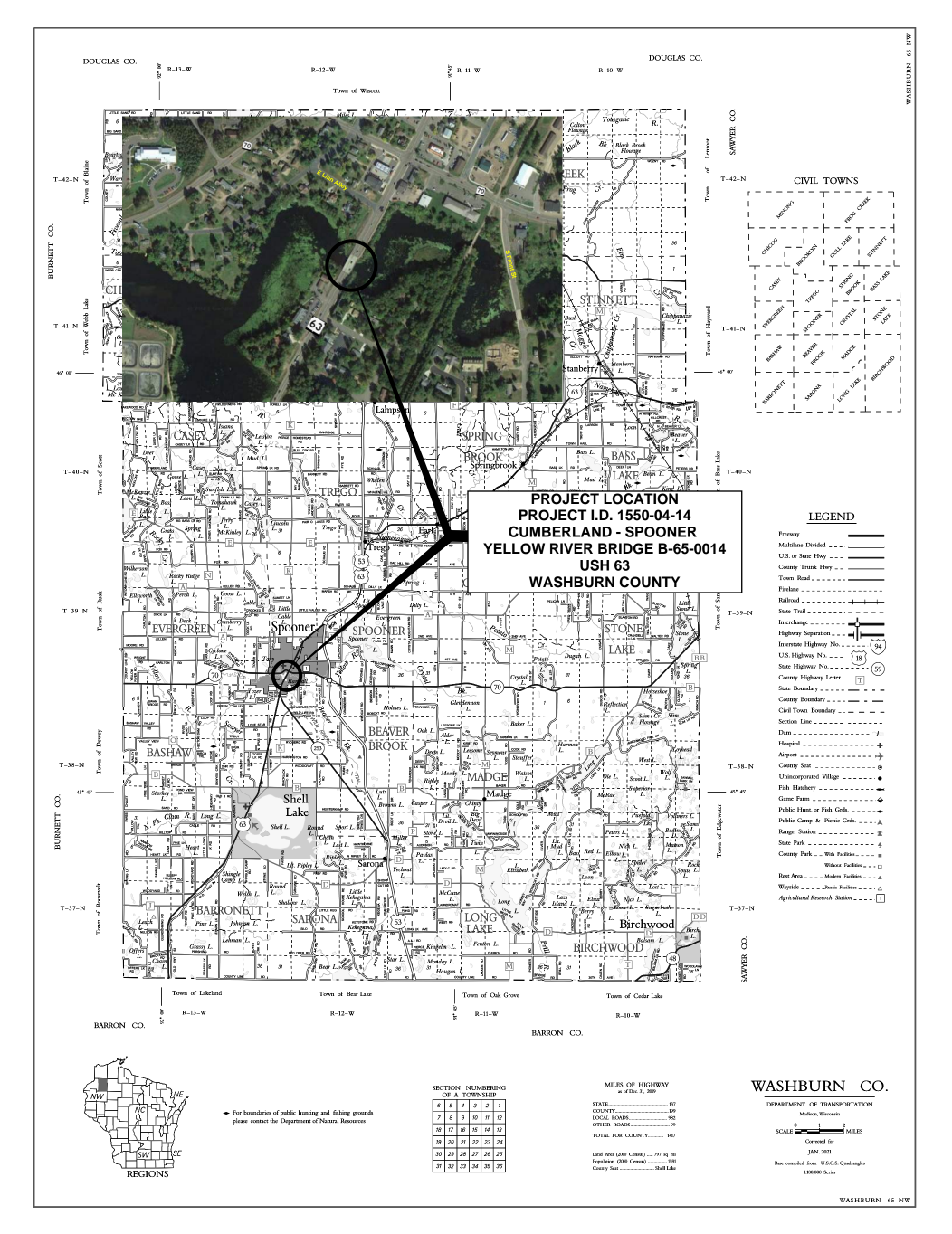
We encourage you to talk to the project representatives and ask them questions. Attached to this handout is a sheet for your written comments and input regarding the proposed project. Please mail any written comments about the project by **Feb. 19, 2025**, or leave them in the comment box tonight. In addition, you also can email comments to the project staff listed below.

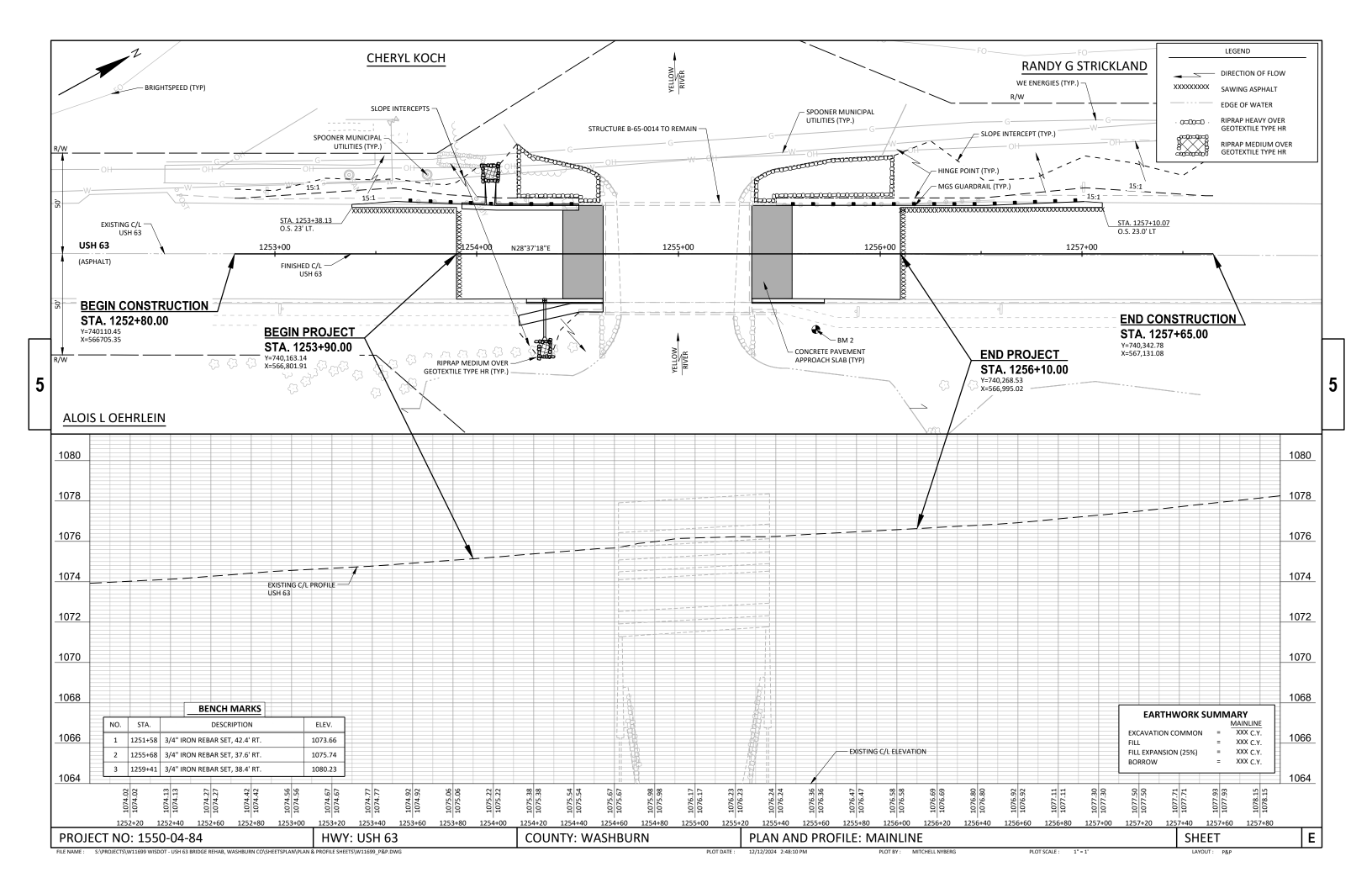
Project Contacts

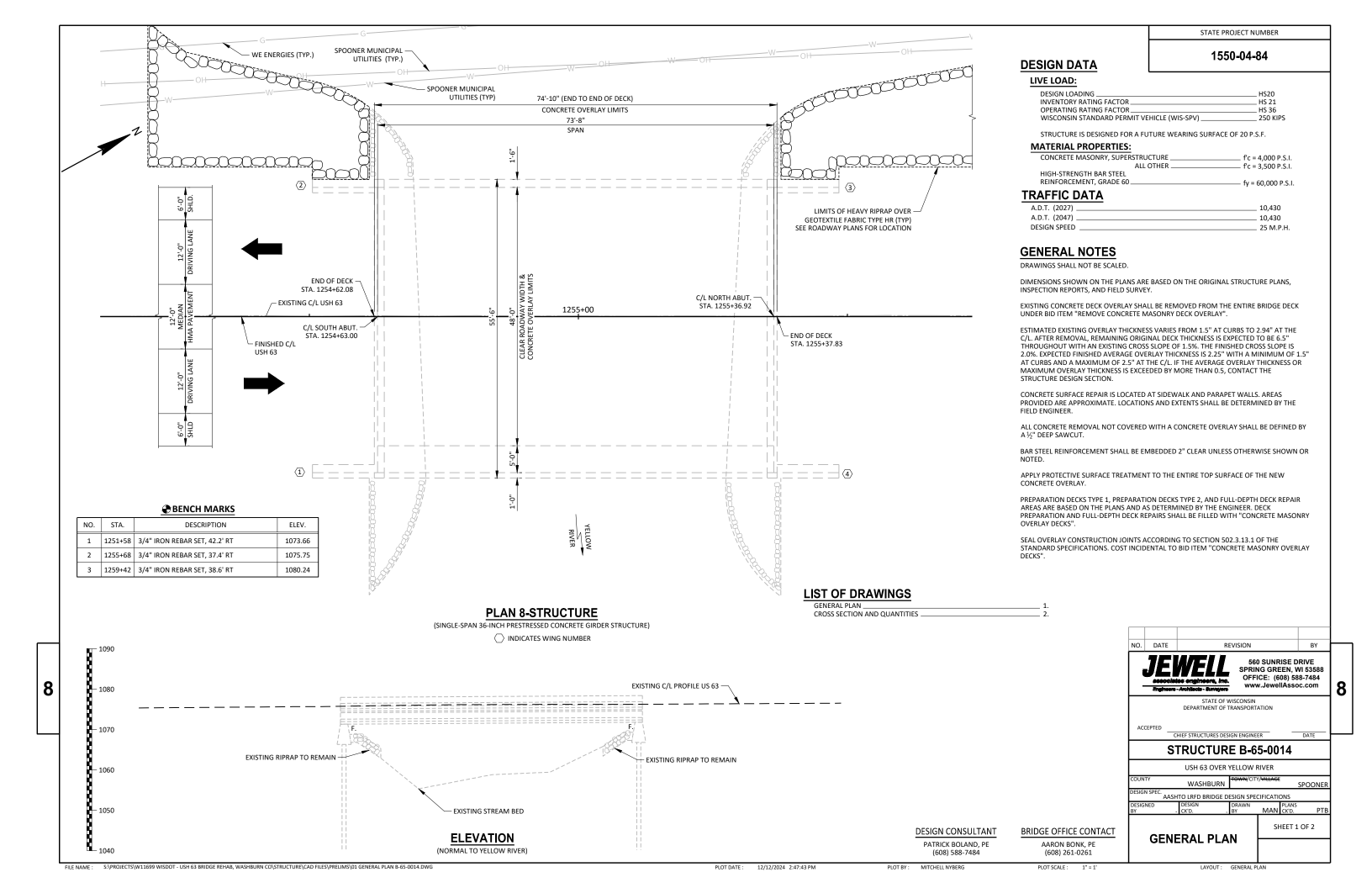
Heath Hagner, P.E. WisDOT Northwest Region Consultant Project Manager (920) 434-2128 Heath.Hagner@ISGInc.com

Robert Hanold, P.E. Consultant Project Manager (608) 588-7484 robert.hanold@jewellassoc.com

Dave Koepp, P.E. WisDOT Northwest Region Project Supervisor (715) 563-8402 david.koepp@dot.wi.gov



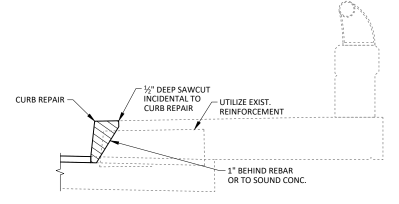






1550-04-84

ESTIMATED EXISTING OVERLAY THICKNESS VARIES FROM 1.5" AT CURBS TO 2.94" AT THE C/L. AFTER REMOVAL, REMAINING ORIGINAL DECK THICKNESS IS EXPECTED TO BE 6.5" THROUGHOUT WITH AN EXISTING CROSS SLOPE OF 1.5%. THE FINISHED CROSS SLOPE IS 2.0%. EXPECTED FINISHED AVERAGE OVERLAY THICKNESS IS 2.25" WITH A MINIMUM OF 1.5" AT CURBS AND A MAXIMUM OF 2.5" AT THE C/L. IF THE AVERAGE OVERLAY THICKNESS OR MAXIMUM OVERLAY THICKNESS IS EXCEEDED BY MORE THAN 0.5", CONTACT THE STRUCTURE DESIGN SECTION.



CURB REPAIR DETAIL

DECK REPAIR AREAS

IELD OBSERVATION SUMMARY STRUCTURE NO. B-65-14		LEGEND		
ITEM	UNIT	QUANTITY	%	[7777]
TOTAL AREA	SY	455	100	DECK PREPARATION AREA
DELAMINATED AREA	SY	71	15.6	
DECK PREPARATION TYPE 1	SY	71	15.6	CONCRETE SURFACE REPAIR
DECK PREPARATION TYPE 2	SY	13	2.8	[XX/Y]
FULL DEPTH DECK REPAIR	SY	0	0	

SOUTH ABUTMENT

CONCRETE SURFACE REPAIR AT EDGE OF DECK PARAPET AND

CURB REPAIR (AS DETERMINED BY FIELD ENGINEER)

CONCRETE SURFACE REPAIR AT EDGE OF DECK PARAPET (AS DETERMINED BY FIELD ENGINEER)

1255+00

BRIDGE REPAIR OUTLINE

CURB REPAIR -

NOTES

8

DECK INSPECTION AND DECK REPAIR AREAS SHOWN ARE FOR REFERENCE ONLY. ENGINEER IN THE FIELD TO VERIFY REPAIR AREAS. DECK REPAIRS SHALL BE MADE ONLY AS DIRECTED BY THE ENGINEER IN THE FIELD.

TOTAL ESTIMATED QUANTITIES

ITEM NUMBER	ITEM DESCRIPTION	UNIT	TOTALS
502.3200	PROTECTIVE SURFACE TREATMENT	SY	
502.3200	PROTECTIVE SURFACE TREATMENT	SY	
509.0301	PREPARATION DECKS TYPE 1	SY	
509.0302	PREPARATION DECKS TYPE 2	SY	
509.0500	CLEANING DECKS	SY	
509.1200	CURB REPAIR	LF	
509.1500	CONCRETE SURFACE REPAIR	SF	
509.2000	FULL DEPTH DECK REPAIR	SY	
509.2500*	CONCRETE MASONRY OVERLAY DECKS	CY	
509.9005.S	REMOVE CONCRETE MASONRY DECK OVERLAY (B-65-0014)	SY	

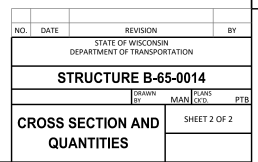
* QUANTITY INCLUDES CONCRETE OVERLAY, PREPARATION DECKS TYPE 1, PREPARATION DECKS TYPE 2, FULL DEPTH DECK REPAIR AND CURB REPAIR

55'-6" OUT TO OUT 48'-0" CONCRETE OVERLAY LIMITS 32'-1½" 15'-10¹/₂" STAGE 1 STAGE 2 1'-6" 5'-0" 1'-0" SIDEWALK 2.25" AVERAGE OVERLAY THICKNESS C/L USH 63 -PREPARATION AND -CLEANING DECK - EXISTING CURB, SIDEWALK AND RAILING TO REMAIN. RETAIN AND PROTECT DURING CONCRETE MASONRY OVERLAY DECKS LONGITUDINAL (1.5" MIN. CONCRETE OVERLAY) CONSTRUCTION JOINT BRIDGE REPAIR (TYP.) 6 SPACES @ 7' - 9" = 46'-6" EXISTING 36-INCH PRESTRESSED GIRD

CROSS SECTION THROUGH ROADWAY

(LOOKING NORT

PROTECTIVE SURFACE TREATMENT LIMITS



- FINISHED C/L USH 63

- CONCRETE MASONRY DECK OVERLAY

(TYP.)

NORTH ABUTMENT

Public Involvement Meeting Comment Form

Project ID 1550-04-14/84 Cumberland - Spooner Yellow River Bridge B-65-0014 US 63 Washburn County

Feb. 5, 2025

Please place this form in the comment box at tonight's meeting or mail by **Feb. 19, 2025**, to the address on the back of this sheet. Comments also be emailed to Heath.Hagner@ISGInc.com. Your comments assist us in developing a project that will serve the needs of the traveling public as well as the needs of the local community. Your input is welcome and appreciated throughout the design process.

Name:
Address:
Daytime Phone Number (optional):
Email Address (optional):
Please Print Comments (attach additional sheets if necessary)

The information in this document including names, addresses, phone numbers, email addresses and signatures is not confidential and may be subject to disclosure upon request pursuant to the requirements of the Wisconsin open records law, sections 19.31 - 19.39 of Wisconsin statutes.

_			
FΛ	М	he	r۵

[Stamp]

Wisconsin Department of Transportation

718 W. Clairemont Ave.

Eau Claire, WI 54701

Attn.: Christena O'Brien

Fold here to mail