#68 Douglas Pokegama River Bridge

State of Wisconsin Department of Natural Resources dnr.wi.gov

Due Date: April 15

Motorized Recreation Grant Application

For: (choose all that apply)

Form 8700-159 (R 04/22) Page 1 of 5

⋈ ATV/UTV Trail Aid

Notice: Completion of this form is required under Wisconsin Statutes 23.09(26) and 23.33. Failure to complete this form will result in denial of financial assistance. Personally identifiable information found on this form is not intended to be used for any other purpose. The Department of

Natural Resources (DNR) may provide										
Instructions: Applications may combine more than one source of fu							DNR Use Only			
be submitted for consideration of traditional ATV, UTV, Snowmobil Stewardship funding. Submit one copy of all forms and attachment necessary attachments. Send applications to your Community Sen				chments.	See Page	e 2 for	Category			Number
Section 1: Applicant Informatio	n	No. 19								
Applicant / Organization Name							ndividual other tha	n autho	rized in	dividual to act
Douglas County Forestry					on behalf	of the ap	plicant. 🔀 Se	elect if the	ne sam	e as applicant.
Individual Authorized to Act on Beh	nalf of App	olicant	per Reso	lution	Check Re	cipient	Name (Name to A	ppear c	n Chec	ck)
Clint Meyer					Clint Me	yer				
Title					Title					
Park and Recreation Supervisor	;				Park and Recreation Supervisor					
Address				Address						
PO Box 211					PO Box 211					
City		State	ZIP Cod	е	City				State	ZIP Code
Solon Springs		WI	548	73	Solon Sp	rings	ings WI			54873
Telephone Number		Email /	Address							
(715) 378-2219		clint.n	neyer@d	douglas	countywi	.org				
Section 2: Project Information I	Required	for all	l Project	S			的文件在机论			
Project Title						Curren	t Funded Miles	New M	liles (if a	applicable)
Douglas County Trail 2 105 and	d Pokega	ma Br	idge							
County	Township	Rang	je OE	Section	ction 1/4 1/4 GPS Coordinates: Lat.					
Douglas	48 N	J 14	• W ●	4	NW	SE	Long.			
Project Description Summary										
Douglas County proposes to con 105 bridge to cross the river. O and especially groomers. The in	n the eas	st side	of the ri	ver the	re is a bli	nd hill t	that makes this a	n unsa	fe appr	oach for riders

river for snowmobile, WATV/UTV, and Groomers.

This Request is being split 50/50 between Snowmobile(\$156,650.00) and Winter ATV(\$156,650.00) For a total of (\$313,300.00)

X I certify	that all mai	ntenance	iand use	agreements	are on fi	ıe.
Estimated	Cost		S 15 15 1	10.00		3

Estimated Cost							THE REPORT OF THE PARTY.
Maintenance	Acquisition	Insurance	Developmen	t	Bridge Rehab.	Trail Rehab.	Total Estimated Cost
					\$313,300.00		\$313,300.00
Leave Blank – DNR Use Only							
		Silver and the second				Market Street	
Applicant Certi	fication						
Printed Name of Authorized Official		Official's Title					
Clint Meyer				Park	and Recreation S	Supervisor	

As the applicant's authorized official, I certify that, to the best of my knowledge, the information in this application is true and correct.

Signature of Authorized Official

Motorized Recreation Grant Application

Form 8700-159 (R 04/22)

Page 3 of 5

Appendix A – Required for	Driuge	remai	nuch	ace,	IACM	, 01 1	reloute	WILLINGW D	nuge
☐ Bridge Rehab/Replace	⊠ Ne	w Brid	ge		Rero	ute w	ith new l	bridge	
County	Township	Range) () () () ()	Section	on 1/4	1/4	1/4	GPS Coordinate	es:
Douglas	48 N	14	⊚W	4	1	W	SE	Long.	
Water Body Name				В	Bridge	Name)		County Inventory Number
Pokegana River									
Funded Trail Name or Number (SI	NARS if app	licable)		das this		_		elopment or rehabilitation funds
#2							O Yes		ear:\$
-	property					-	ulvert Siz		
	property							ize 140 feet	
-	Landowner Where Bridge is Located Telephone Number Length of Trail Use Agreement (5			rail Use Agreement (5 year minimum)					
Wi DOT			Τ			.			
Current maximum load		lbs.	Age of	Bridge	e	Bridge	e Materia	d .	
Proposed maximum load 25,000 lbs.									
Sponsoring Club Name					b Cont				Telephone Number
8				an Co	-			(715) 399-8611	
Do you have your trail bridges pos							kimum loa nis bridge		ridges on the system if
			○ No	140		vviti ti	iis bridge	•	
What is the weight of your puller &	drag/gradir	ng equi	pment?	1110	700				
13000		9							
What other recreational trail uses a			100						
Snowmobile, WATV/UTV, maybe Summer ATV/UTV in the future									
If there are other Recreational uses planned, how much of the bridge cost will be paid for by non-snowmobile or non-ATV users?									
Yes	Yes								
Yes									
● Yes ○ No Have you conta									
Yes									

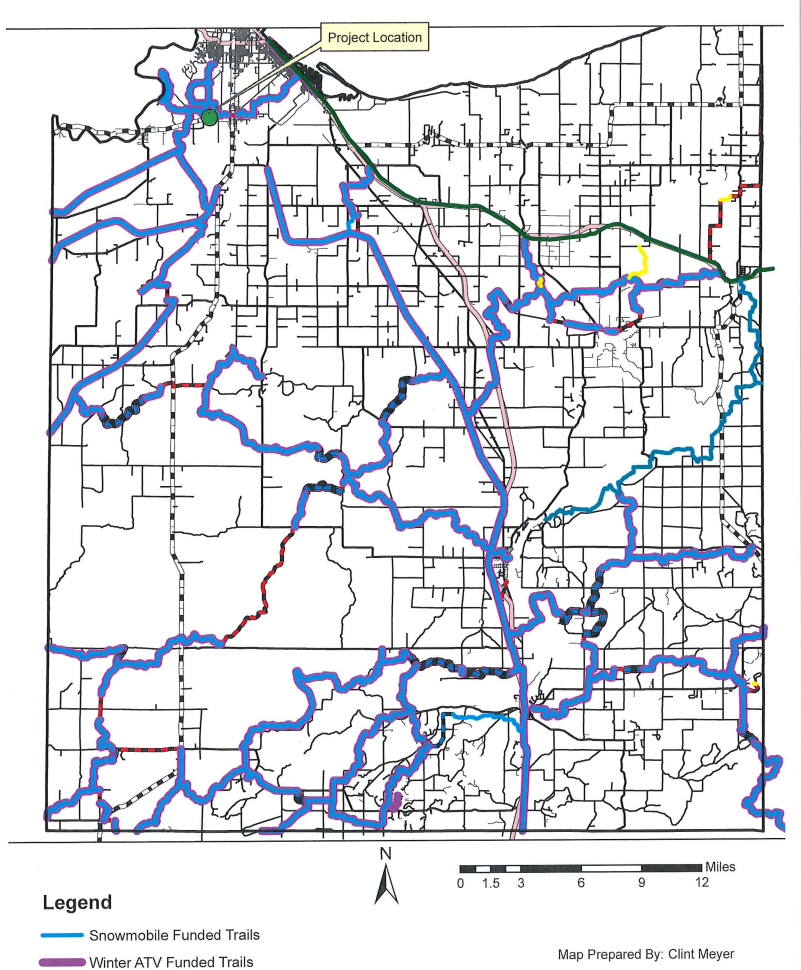
Bridge Project Detailed Description

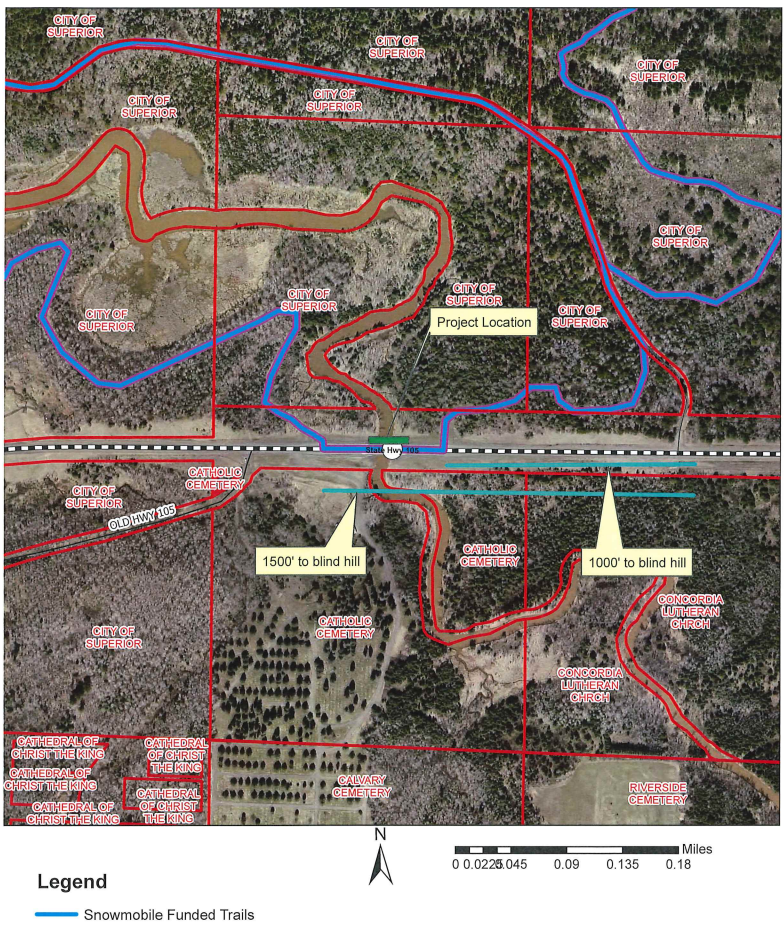
The Plan is to construct the approaches and the concrete abutments during the summer months and the steele bridge structure with wood deck would be placed in the winter once the trail and river are frozen. This will allow the bridge to be placed without shutting down highway 105. The contractor will also be able to utilize 2 semi wrecker trucks instead of cranes saving a significant amount of money in placing the bridge.

Motorized Recreation Grant Application Form 8700-159 (R 04/22) Page 4 of 5

Appendix A (continued)		
Summarize Costs in Appropriate C		
	Bridge Structure	
	Quote 1	Quote 2
	Steel	Steel
Bridge Dimensions:	12'X140'	12'140'
	wood Bridge	Anderson Bridge
Design Weight Load	25,000 lbs.	<u>25,000</u> lbs.
Cost of Structure: 1. Engineering		\$ 20,000
2. Structure	\$ <u>205,000</u>	\$ <u>250,000</u>
Sub	total \$220,000	\$ <u>270,000</u>
	Quote 1	Quote 2
	Contractor or O Sponsor	Contractor or O Sponsor
Installation Costs:	Estimate	Estimate
1. Engineering	\$ <u>47,000</u>	\$ 47,000
2. Site Preparation	\$ 10,000	\$ 10,000
3. Abutments	\$ 9,800	\$ 40,000
4. Pilings/Piers	\$	\$
5. Approaches	\$ <u>5,250</u>	\$
6. Riprap	\$ 3,750	\$ 10,000
7. Labor	\$	\$ 20,000
8. Equipment Rental	\$ 4,000	\$
9. Culverts	\$	\$
10. H & H Study	\$ 3,500	\$
11. Wetland Delineation	\$ <u>6</u> ,000	\$
12. Other trucking	<u>4,000</u>	\$
Su	btotal \$93,300	\$ <u>127,000</u>
Tota	Cost \$ 313,300	\$ 397,000
For the application grant	, you must take the lowes	st of the two quotes.
Entire Deck and Railing Project		
Bridge Dimensions:		
Design Weight Load	lbs.	
Materials	\$	
2 Labor	\$ 	

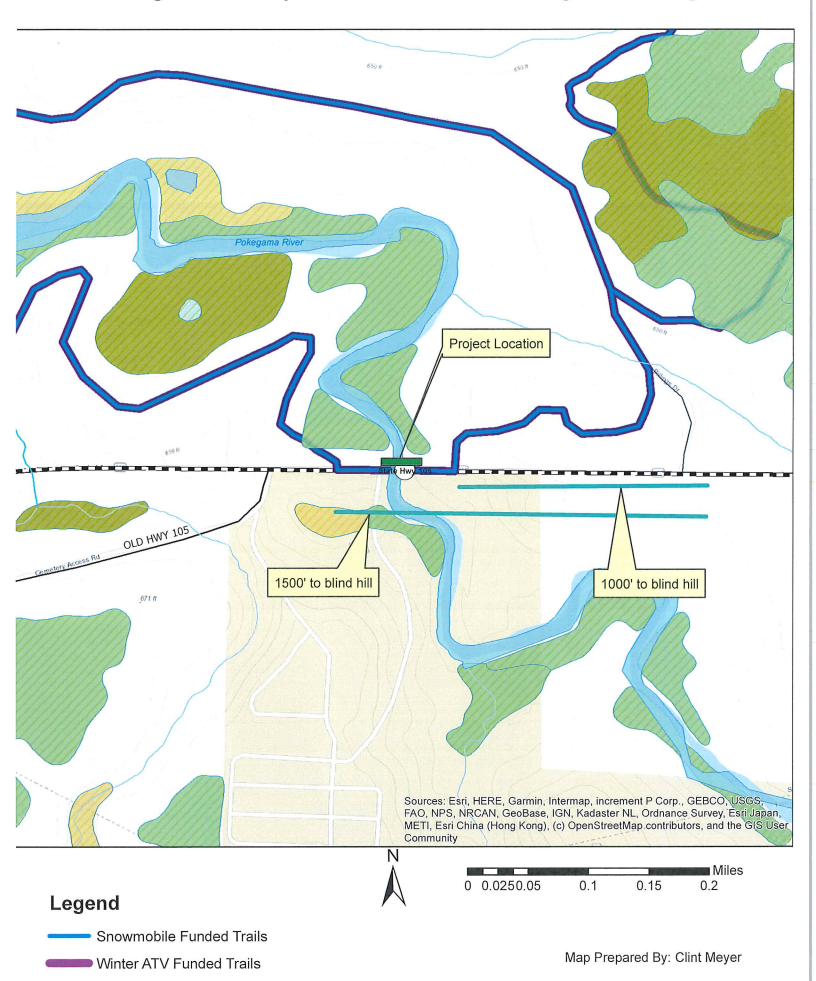
Total \$_____

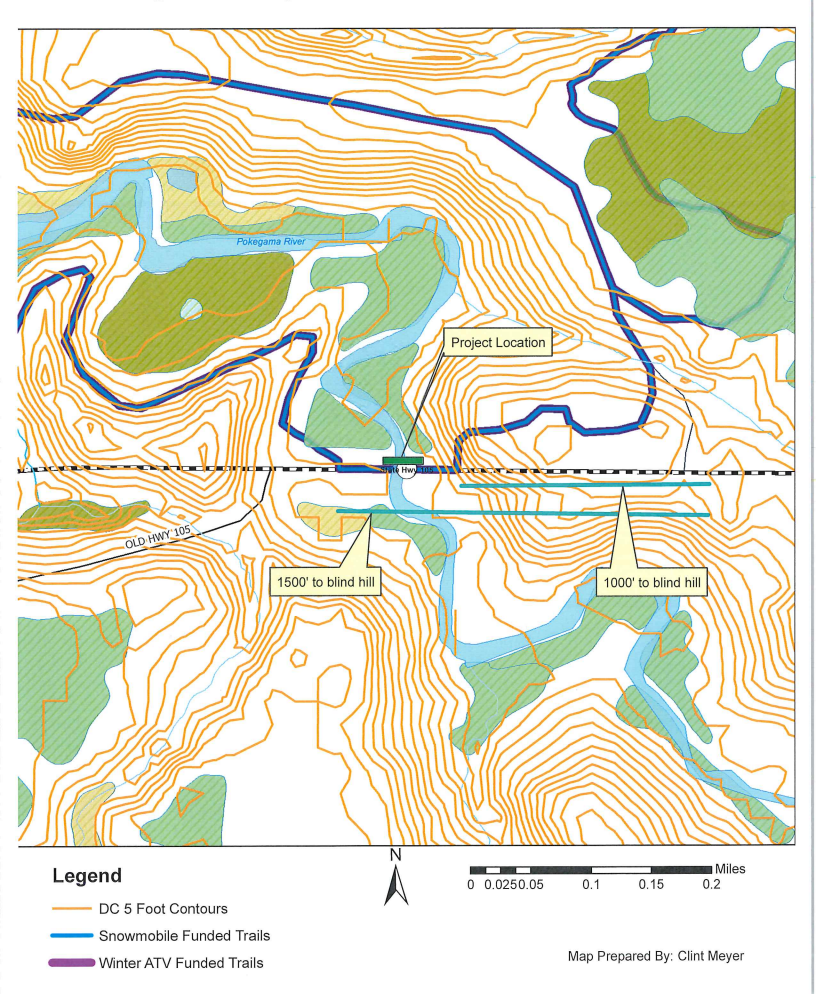




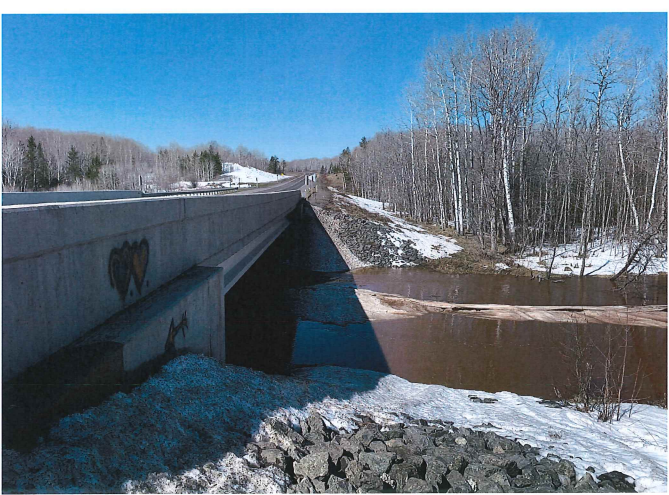
■ Winter ATV Funded Trails

Map Prepared By: Clint Meyer

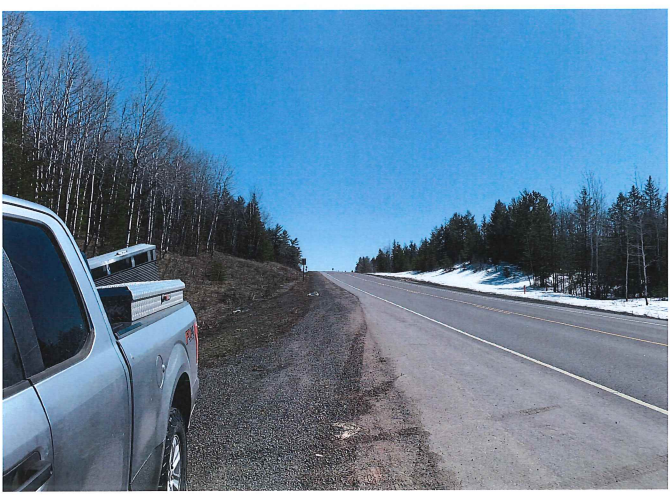


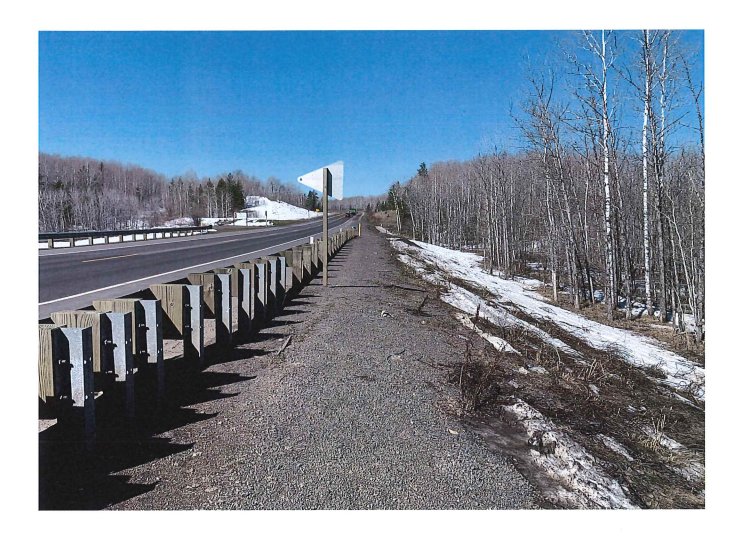














111 Willow Street Colfax, WI 54730 (715) 962-2800 FAX: (715) 962-2801

PROPOSAL

March 30, 2023

To: Douglas County Snowmobile Trail Administrator

Re: Snowmobile Bridge Budget

1 - 140' x 12' (clear width) steel truss bridge

• Design Standards: AASHTO

• Diagonals per Panel: 1

Clear width: Inside face structural elements at deck level

• End Vertical: Square

• Bearings: Equal Elevations

Steel Grade: A588/A847 (Unpainted self-weathering)

• Deck: #1 Southern Yellow Pine (.40 MCA)

• Safety Rails: Horizontal (4" opening)

• Installation: Steel and/or concrete abutments

Loads: 85 psf live load - 35 psf wind load - 25,000 lbs. vehicle load

FOB: Douglas County, WI

• Engineered Drawings State Seal: Wisconsin

Pri	ice	\$350	000
	100	WJJU.	UUU

0	Structure (Steel Truss)	\$250,000
•	Engineering	\$20,000
0	Soil Testing	\$0
0	Site Prep	\$10,000
0	Abutments	\$40,000
•	Labor	\$20,000
•	Rip Rap	\$10,000

******This price is for budgetary purposes only******

Please call with any questions.

Thank you,

Kory S. Weathers



A Division of Extreme Landscape LLC

April 7, 2023

Pokegama Bridge Estimate

Northwoods Bridge Inc will build a 140' bridge and haul to site in 2 sections and weld back together on site. We will also do all the dirt work and regrading of this area. The bridge will have helical piles drove into the ground with concrete abutments.

The hardware that will be used in the project are:

3" x ½" galvanized carriage bolts ½" galvanized washers ½" galvanized nuts 2" x ½" galvanized bolts Grk 5/16" x 2 ¾" screws

The first layer of treated 2x12x12 decking will be bolted down using $3'' \times 1''$ galvanized carriage bolts with 1'' galvanized washers and 1'' galvanized nuts 10 per board.

The second layer of 2x12x12 treated decking will be fastened with Grk $2 \frac{3}{4}$ " x 5/16" screws 10 per board.

The bridge will be constructed from core 10 structural steel and will be welded to D1.1 welding standards.

Dirt work will be done in summer months and bridge will be set after river is frozen to allow bridge to be pulled over ice this is to reduce cost of having a crane on site and shutting down the main road while crane is set up for install.

I require 60% down payment to start the project and to order materials. The last 40% to be paid when bridge is completed and installed within 30 days.

The manufacture time will not start until down payment has been received.

	\$ 256.800.00
Erosion Fence	350.00
Trucking	4,000.00
Straw Rolls	500.00
Seed, Lime & Fertilizer	400.00
Rip Rap	3,750.00
Prints	15,000.00
2 Semi wreckers	4,000.00
Concrete Abutments	9,800.00
80 yards gravel	2,000.00
100 yards fill	2,000.00
Dirt work	10,000.00
140' Bridge	\$ 205,000.00

Pat Hover, Owner Northwoods Bridge Inc 715-205-1269 Todd Gibbon Long Island Engineering LLC 201 Maple Ridge Ashland, WI 54806





February 7, 2023

Clint Meyer Resource & Recreation Manager Douglas County Forestry Department 9182 East Hughes Avenue Solon Springs, WI 54873

Mr. Meyer:

Thank you for the opportunity to provide professional services for the Hwy 105 Bridge ATV trail project.

Project Overview

We understand that Hwy 105 Bridge is recreational trail crossing the Pokegama River. The river is an unnumbered A Zone Floodplain. There are also wetlands associated with the project area. WESLIE Engineering Group has developed the following work plan to perform required wetland delineations, floodplain modeling, and prepare bidding documents for a public and competitive bid. We also understand that a separate bridge designer will be contracted for the bridge design and will be responsible for creating plans, details, and specifications for the bridge.

Work Plan

Task 1 Site Survey and Data Collection \$3,500 Collect topographic survey of the bridge, embankment, and adjacent work area. Conduct field visit to collect measurements for stream channel typical section.

Task 2 Wetland Delineation \$6,000
Complete a wetland delineation of project area. Create wetland delineation report and obtain concurrence from WDNR.

Task 3 Site Visit and Permitting Strategy
Conduct site visit and collect field data. Create preliminary design drawings in coordination with the Douglas County Forestry Department.
Develop permit strategy and time frames.

Clint Meyer February 7, 2023 Page 2

Task 4 Hydrology for Zone A

\$4,500

Obtain most current Hydrology modeling from WDNR. The stream is currently in a study and best available data must be use. Additionally a USGS Regression analysis may be conducted as a secondary check to the hydrology.

Task 5 River Analysis using HEC-RAS

\$4,500

Develop a steady state Hec-RAS model for two conditions (existing and proposed). A third modeling could be constructed as an alternate location for the bridge. Assumes no additional modeling if a rise in water surface elevation occurs. Floodplain easement may be required in the result a rise in floodplain occurs. Additional model iterations will require additional time and associated fee.

Task 6 H&H Report

\$3,500

Complete WDNR compliant report containing H&H data and assumptions and results.

Task 7 Shoreland Zoning Permit

\$4,000

Submit to Douglas County Zoning a Shoreland Zoning permit.

Task 8 Wetland Permitting

\$4,500

Develop and submit a joint wetland permit for wetland impacts associated with the project. A joint permit will be submitted to WDNR and Army Corps.

Task 9 Ch30 Permitting

\$6,000

Create a Chapter 30 permit for construction of a new bridge over a navigable waterway.

Task 10 Updated Drawings for Bid Package

\$3,500

Compile up dated drawings for environmental permitting and bridge construction plans (from others). Bridge designer to provide technical specifications, drawings, and details for bridge and abutment designs.

Task 11 Bid Package

\$5,000

Complete competitive bid package. Package includes contract language (front end specifications) and technical specifications with plan sheets and details. Attend prebid meeting and bid opening and perform bid evaluation.

Clint Meyer February 7, 2023

Page 3

Alt 1 As-Built Topo and Drawings

\$3,500

WDNR may require As-Built drawings as a result of this project.

Alt 2 WDNR Stormwater Permit

\$5,000

Create WDNR construction site notice of intent to discharge stormwater (WDNR stormwater permit). Includes erosion control narrative, Soil Loss Calculation, and ePermit submittal.

If during design we exceed 1 acre a stormwater permit will be required.

Deliverables

For this project, Long Island Engineering LLC and Weyandt Engineering Services LLC (WESLIE Engineering Group) will provide the following:

- Preliminary design plans for WDNR permitting
- Floodplain Analysis
- Ch30 Permitting
- County Shoreland zoning permit
- Wetland Permitting
- Competitive Bid Package
- As-built survey and stamped as-built plans (if required)
- WDNR stormwater permit (if required).

Exclusions

The following are not listed in the cost estimate

- Permitting fees.
- Floodplain easement and coordination if required.
- Bridge and abutment design.
- Structural design.

Schedule

The design and permitting work for this project would be scheduled for 2024 with a 2025 construction season.

Fee Estimate

We propose to complete **Tasks 1** through **11** in the scope of work for a time and materials estimated fee of \$48,000. Alt1 and Alt1 we propose to complete only if needed for a fee of \$3,500 and \$5,000 respectively.

If during the course of work, any issues that arise that are beyond the scope of this proposal, Long Island Engineering LLC will discuss the potential effects of this on the project and provide an estimated fee prior to moving forward with any additional work.

Clint Meyer February 7, 2023 Page 4 The following rates apply to staff that may work on this project. These rates are good for the 2024 calendar year. Senior Engineer \$150/hr - Admin Support \$60/hr This letter and contract represents the entire understanding between Douglas County Forestry Department and Long Island Engineering LLC for the above described project (Hwy105 Bridge) and may only be modified in writing signed by both parties. If this satisfactorily sets forth your understanding of our agreement, please sign in the space provided below and return to us. This proposal is valid for 30days from date above. If this proposal meets your approval, please sign below and return a scanned copy. If you have any questions, please contact me at 715-209-4747 or via email at longislandengnineeringllc@outlook.com. Sincerely, 2/7/2023 Todd Gibbon, PE, CFM Date Accepted by:

Date

Signature (Clint Meyer)