Frank Zulski – Chair Wade Williams – Vice Chair Jim Kargol – Member Brent Shank, PE Engineer-Manager Lisa Kleeman Finance Director



2265 E. Hathaway Road Harbor Springs, MI 49740 Office: (231) 347-8142 Fax: (231) 347-5787 www.emmetcrc.org

August 19, 2025

Underbody, Wing, Grader Blades and Plow Shoes ECRC Bid No. 25-09

The Emmet County Road Commission will accept sealed bids for supplies pertaining to Underbody, Wing, Grader Blades and Plow Shoes.

The ECRC reserves the right to increase or decrease the quantity based on its need at the time of order. Certification of material shall be provided by the bidder at time of order.

Bids shall be submitted on the enclosed ECRC Underbody, Wing, Grader Blades and Plow Shoes Bid Sheet in a sealed envelope clearly identifying the bidder and marked "Underbody, Wing, Grader Blades and Plow Shoes Bid".

Bidders shall include a written statement of allowable discounts and terms of payment.

Sealed bids will be received until **9:00 a.m., Tuesday, September 16, 2025**, by the Emmet County Road Commission at their office located at 2265 E. Hathaway Road, Harbor Springs, MI, at which time they will be publicly opened and read aloud.

The Emmet County Road Commission reserves the right to accept or reject any or all bids, to waive irregularities in the bid procedure and to award in the best interest of the Emmet County Road Commission.

Emmet County Road Commission

2025 Underbody, Wing, Grader Blades and Plow Shoes

25-09 Bid Sheet

Company Name:		
Address:		
City:	_State:	_ Zip:
Phone:	Fax:	
Contact Person w/Title:		
E-Mail:		
FOB to: 2265 East Hathaway Road, Harbor Spring	şs, MI 49740	
Item	Weight*/Foot	Price/Foot
5/8" x 8" x 108" Reverse curved double bevel		<u>\$</u>
5/8" – 7/8" x 8" curved double bevel (Pacal/ESCO FH62 or equal Flame Hardened)		\$
5/8" x 6" curved double bevel serrated through Hardened (Max. temp.) Alloy. *Not Carbon Steel	*	<u>\$</u>
5/8" x 8" curved double bevel serrated through Hardened (Max. temp.) Alloy. *Not Carbon Steel	*	<u>\$</u>
3/4" x 8" serrated (3 ½ inch gap between teeth through Hardened (Max. temp.) Alloy. *Not Carbon Steel*		<u>\$</u>
5/8" X 8" X 96" Reverse curved double bevel		\$
Wing Shoe-HD Cast Iron Moldboard Shoe		<u>\$</u>
Single Ear Hardened Plow Shoe		<u>\$</u>
* Weight of blades shall be after hole punching.		
Allowable Discounts, Shipping Terms, Payment Te	rms:	
Bid prices valid to:		
Authorized Signature Date	Printed Name	