GOGEBIC COUNTY ROAD COMMISSION BIDS FOR GRADER, UNDERBODY, AND SIDEPLOW BLADES (CUTTING EDGES)

DUE FRIDAY, MARCH 6, 2020 @ 10:00 A.M. CST

GRADER, UNDERBODY, AND SIDEPLOW BLADES (CUTTING EDGES)

BID SPECIFICATIONS & QUANTITIES 2020/2021 SEASON

Specifications:

400 pcs5/8"x7/8"x8"x72" Grader Blade; Surface Hardened; STD Hwy Pattern Punched, 5/8" Bolt			
50 pcs5/8"x7/8"x8"x84" Grader Blade; Surface Hardened; STD Hwy Pattern Punched, 5/8" Bolt			
90 pcs7/8"x5"x36" Top Beveled Wing Blade; Heavy Duty Carbide Inserted and Armored Steel Layer Welded on Surface; STD Hwy Pattern Punched			
90 pcs7/8"x5"x48" Top Beveled Wing Blade; Heavy Duty Carbide Inserted and Armored Steel Layer Welded on Surface; STD Hwy Pattern Punched			
10 pcs5" Moldboard Shoes; 12" Hole Punched for Use on Front Plows and Wings; Approx 65° Angle from the Ground for Use with Carbide Cutting Edge			
10 pcs8" Moldboard Shoes; 12" Hole Punched for Use on Wings; Approx 80° Attach Angle from the Ground for Use with Carbide Cutting Edge			
80 pcs14" Plow Shoes (see attached drawing)			

Delivery date of the material must be stated on the bid. Bidder shall supply specifications of bid items at time of bid opening. All bid applications shall be submitted on Gogebic County Road Commission forms and must bear the bidder's name and "Bid for Grader Blades" plainly marked on the outside of the envelope. The Board will accept a faxed bid at (906) 663-4807, provided it is followed by receipt of the original signed bid by mail.

Fax: (906) 663-4807

Questions call: Mark Selin at (906) 663-4820

Bids must be received by 10:00 a.m. CST Friday, March 6, 2020 at the Gogebic Road Commission office in Bessemer.

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BID FORM

ITEM		UNIT PRICE	UNIT
5/8"x7/8"x8"x72" Grader Blade; Surface Hardened; STD Hwy Pattern, 5/8" Bolt			
5/8"x7/8"x8"x84" Grader Blade; Surface Hardened; STD Hwy Pattern Punched, 5/8" Bolt			
7/8"x5"x36" Top Beveled Wing Blade; Heavy Duty Carbide Inserted and Armored Steel Layer Welded on Surface; STD Hwy Pattern Punched			
7/8"x5"x48" Top Beveled Wing Blade; Heavy Duty Carbide Ins Welded on Surface; STD Hwy Pattern Punched	erted and Armored Steel Layer		
5" Moldboard Shoes; 12" Hole Punched for Use on Front Plows and Wings; Approx 65° Angle from the Ground for Use with Carbide Cutting Edge			
8" Moldboard Shoes; 12" Hole Punched for Use on Wings; Approx 80° Attach Angle from the Ground for Use with Carbide Cutting Edge			
14" Plow Shoes			
DELIVERY DATE:			
COMPANY NAME:			
ADDRESS:			
PHONE: FAX:	EMAIL:		
BIDDER'S NAME:	TITLE:		
BIDDER'S SIGNATURE:	DATE:		

