

## Manistee County Road Commission Summary of Underbody Cutting Edge Bids

Bids Due 11/09/20

No.	Item	Quantity	Michigan Cat		Heights Truck Equip.		St. Regis Culvert		Truck & Trailer		Wear Parts & Equipment		Winter Equipment	
			(Grand Rapids, MI)		(Williamsburg, MI)		(Charlotte, MI)		(Boyer Falls, MI)		(Aurora, CO)		(Willoughby, OH)	
			Price per Piece	Weight per ft. (#)	Price per Piece	Weight per ft. (#)	Price per Piece	Weight per ft. (#)	Price per Piece	Weight per ft. (#)	Price per Piece	Weight per ft. (#)	Price per Piece	Weight per ft. (#)
1	7/8" x 5" x 48" Dual Carbide	120 pieces	No Bid		No Bids Received		No Bid		\$274.19	14.75	\$284.99	14.50	\$341.53	15.50
							Proprietary Item	p/n - CB25628 Esco-Bucyrus			CICT754844-ACI Black Cat		S4S-RM12NG ROADMAXX System	
2	3/4" x 6" x 48" Dual Carbide	120 pieces	No Bid				No Bid		\$240.86	15.25	\$291.71	18.25	No Bid	
							Proprietary Item	p/n - PAC5819 Bucyrus (Current Blades used)			7/8" x 6" x 48" CICT764844-ACI Black Cat			
3	8" x 3/4" x 6' Single Beveled Curved Through Hardened	300 pieces	\$99.67	19.31			\$96.60	19.50	\$114.83	19.34	\$149.41	19.33	No Bid	
			Cat 314-7609				(117#/piece)		p/n - GB41658 Bucyrus (Current Blades used)		p/n - GB41658 Bucyrus			
4	8" x 3/4" x 6' Single Surface Hardened (Alternate Bid)	300 pieces	No Bid				No Bid		\$117.39	19.17	\$139.46	19.33	No Bid	
									p/n - GB52003 Bucyrus		p/n - GB52002 Bucyrus			
5	Additional Alternate Bid Provide Specifications		\$95.56	18.50			No Bid		No Bid		\$86.36	18.40	No Bid	
			8" x 3/4" x 6' Double Beveled Curved Through Hardened 300 pieces Cat 5D9558								8" x 3/4" x 6' Double Beveled Curved Heat Treated 300 pieces Black Cat 5D9558			
6	Additional Alternate Bid Provide Specifications		\$70.85	18.16			\$785.00	24.00			\$147.64	19.67	No Bid	
			8" x 3/4" x 6' Double Beveled Curved High Carbon Steel 300 pieces Cat 7T-1634				9' High Wear Wing Blades (216#/piece) Vallite High Wear Wing Blades				8" x 5/8-7/8" x 6' Double X-tra Edge Surface Hardened 300 pieces p/n - GB82013 Bucyrus			

Dual carbide blades are typically used on trucks that maintain the State highways (3-4' long pieces per truck underbody)

Single beveled curved blades are typically used on trucks that maintain the county roads (2-6' long pieces per truck underbody)



