

Board of Commissioners Richard Olson, Chairman John Karvonen, Vice-Chairman Gary Bracco, Member

Administration Greg Kingstrom, P.E., Engineer/Mgr. Jesse Patrick, Finance Director

P.O. Box 379 1916 Fourth Street Mohawk, Michigan 49950 Telephone (906) 337-1610 Fax (906) 337-1404



KEWEENAW COUNTY ROAD COMMISSION 2025 CULVERT MATERIAL BID REQUEST BID DUE: FEBRUARY 4TH, 2025 AT 2:00 P.M.

14 ga. and 16 ga. Polymer Coated Galvanized Steel Culvert Pipe – 2-2/3" x 1/2" and 3"x 1" corrugations - (PER MDOT 2020 SSFC, Section 909.05)

Precast Reinforced Concrete Pipe Products for soil cover 0 to 2 feet - (PER MDOT 2020 SSFC, Section 909.04)

CPE smooth lined Plastic Pipe - (PER MDOT 2020 SSFC, Section 909.06)

Prices for culvert bands are being requested for the standard polymer coated galvanized steel band and the Hugger H12 band with 12" wide gasket

All materials are to meet the current 2020 MDOT Standard Specification for Construction, with HL-93 Design Loading.

For the breakdown of the individual lengths for each diameter, pipe arch and type; see the attached BID FORM. The number of bands may not match the proposed amount of pipe in the bid. Any discrepancies are intentional and are intended to help with our current inventory needs. Bidder shall submit the entire BID FORM, even if not providing bid on other material types. KCRC will determine pipe sizes and thickness needed upon evaluation of all bid unit prices. KCRC has the right to modify final lengths in the final purchase order. The bid price shall be F.O.B. with delivery to the KCRC Facility in Mohawk, Michigan, 49950.

Bids shall be submitted on the attached BID FORM. Bids may be mailed in a sealed envelope and identified as "Sealed Bid Enclosed for 2025 Culvert Materials" OR bids may be submitted electronically with same identifier in Subject line of e-mail. Electronically submitted bids shall be sent via email to kingstrom@keweenawroads.com. The culvert delivery date is to be determined between the supplier whom is awarded the bid and KCRC. The with a desired delivery date during the weeks of April 28 to May 8, 2025. Please specify actual delivery date, if beyond the desired period due to culvert availability.

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Poly	olymer Coated Corrugated Galv. Steel Pipe (CSP) - 14 ga.]			
]	Length (feet)14 ga. polymer coated galv. steelStandard polymer coated bands											er coated bands	H12 Hugger Bands w/ 12'' gasket			
Pipe Dia.	16	18	20	22	24	26	28	30	Total (L)	Cost/Ft.	Total Cost	Bands	Cost/Ea.	Total Cost	Bands	Cost/Ea.	Total Cost
12"			2						40			1			1		
15"			2						40			1			1		
18"			9						180			5			5		
24"			5	1	1				146			6			6		
30"									0								
36"				1	1				46			2			2		
									0								
HL-93	Loa	adin	g	•				•	r	TOTAL =		Г	TOTAL =		TC	DTAL =	

Supplier Name:	
Contact Name:	<u> </u>
Phone:	
e-mail:	

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Poly	olymer Coated Corrugated Galv. Steel Pipe (CSP) - 16 ga.																
	Length (feet) 16 ga. polymer coated galv. steel Standard polymer coated bands											H12	H12 Hugger Bands w/ 12'' gasket				
Pipe Dia.	16	18	20	22	24	26	28	30	Total (L)	Cost/Ft.	Total Cost	Bands	Cost/Ea.	Total Cost	Bands	Cost/Ea.	Total Cost
12"			2						40			1			1		
15"			2						40			1			1		
18"			9						180			5			5		
24"		1	5	1	1				164			6			6		
30"									0								
36"				1	1				46			2			2		
									0								
HL-93 Loading TOTAL =							Г	TOTAL =		Г	TOTAL =		TC	TAL =			

Supplier Name:	
Contact Name:	
Phone:	
e-mail:	

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Smooth-L	.iı	ne	d	C	or	r	ıg	at	ed Poly	ethylene Pi	pe (SLCPEP)			
	L	engt	h (fe	eet)					Sı	nooth-Lined Corrugated Polyethylene Pipe (SLCPEP)				
Pipe Dia.	16	18	20	22	24	26	28	30	Total (L)	Cost/Ft.	Total Cost			
12			2						40					
15			5						100					
18			2						40					
24			2						40					
36			2						40					
HL-93 Load	ling									TOTAL =				
						L.	Suj	ppli	ier Name:					
									Contact Name:					
									Phone:					
									e-mail:					

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Poly	Polymer Coated Galv. Steel Pipe-Arch - 2-2/3" x ½" (12 ga.)														
							14		Polymer Bands						
S x R	20	22	24	26	28	30	Total (L)	Cost/Ft.	Total Cost	Bands	Cost/Ea.	Total Cost			
42" x 29"			2				48			1					
HL-93 Loading TOTAL =											TOTAL =				

Poly	Polymer Coated Galv. Steel Pipe-Arch - 2-2/3" x ¹ / ₂ " (12 ga.)													
							1	Polymer Bands						
S x R	20	22	24	26	28	30	Total (L)	Cost/Ft.	Total Cost	Bands	Cost/Ea.	Total Cost		
83" x 57"						3	90			2				
HL-9.	3 L	oadi	ing				TC	DTAL =			TOTAL =			

Poly	Polymer Coated Galv. Steel Pipe-Arch - 3" x 1" (12 ga.)														
							1	Polymer Bands							
S x R	20	22	24	26	28	30	Total (L)	Cost/Ft.	Total Cost	Bands	Cost/Ea.	Total Cost			
81" x 59"						3	90			2					
HL-9.	3 L	oadi	ing				TC	DTAL =			TOTAL =				

Poly	Polymer Coated Galv. Steel Pipe-Arch - 3" x 1" (10 ga.)														
	14 ga. polymer coated steel Polymer Bands														
S x R	20	22	24	26	28	30	Total (L)	Cost/Ft.	Total Cost	Bands	Cost/Ea.	Total Cost			
81" x 59"						3	90			2					
HL-93 Loading							TC	DTAL =			TOTAL =				

Supplier Name:	
Contact Name:	
Phone:	
e-mail:	

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Precast Co	Precast Concrete Horiz. Ellipse (CL HE-III) Cover = 0-2 ft.													
S x R						Total (L)	Cost/Ft.	Total Cost						
45" x 29"						48								
53" x 34"						48								
HL-93 Loading			-	Τ	'O'	ΓAL =								

Precast Co	Precast Concrete Arch Pipe (CL HE-III) Cover = 0-2 ft.													
S x R						Total (L)	Cost/Ft.	Total Cost						
43.75" x 26.63"						48								
51.13" x 31.3"						48								
HL-93 Loading				T(\mathcal{C}	ΓAL =								

Precast Concrete Circular Pipe (CL HE-IV) Cover = 0-2 ft.							
Diameter					Total (L)	Cost/Ft.	Total Cost
18"					48		
24"					48		
HL-93 Loading			1	TO	TAL =		

Supplier Name:	
Contact Name:	
Phone:	
e-mail:	