

**Nebraska Department of Transportation
 Cost Proposal Bid Sheet
 Statewide On-Call Culvert Liner Installation Services
 RFP #R312-24**

Please read the RFP carefully and be aware of the bonding and insurance requirements as specified in the RFP. **All required insurance, including worker's compensation and employer's liability, commercial automobile liability, and umbrella/excess liability shall be maintained for the life of the contract.**

*****Standard Price Per Estimated Linear Foot to include, but not be limited to debris removal, disposal, installation, labor, tools, and equipment needed to perform and complete culver liner installation services, unless otherwise listed below. *****

FIRM: _____

DISTRICT 1

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	750	Standard Thickness is 4.8mm		
30" UV CIPP	600	Standard Thickness is 6.0mm		
36" UV CIPP	400	Standard Thickness is 7.2mm		
42" UV CIPP	100	Standard Thickness is 8.4mm		
48" UV CIPP	400	Standard Thickness is 9.6mm		
54" UV CIPP	100	Standard Thickness is 10.8mm		
60" UV CIPP	100	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

		OPTIONAL BID PRICING:		
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams. Light Dewatering Required.		-NA-
Dewatering	Each	Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams. Medium Dewatering Required.		-NA-
Dewatering	Each	Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams. Heavy Dewatering Required		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-

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FIRM: _____

DISTRICT 2

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	300	Standard Thickness is 4.8mm		
30" UV CIPP	200	Standard Thickness is 6.0mm		
36" UV CIPP	200	Standard Thickness is 7.2mm		
42" UV CIPP	100	Standard Thickness is 8.4mm		
48" UV CIPP	100	Standard Thickness is 9.6mm		
54" UV CIPP	60	Standard Thickness is 10.8mm		
60" UV CIPP	60	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

		OPTIONAL BID PRICING:		
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams. Light Dewatering Required.		-NA-
Dewatering	Each	Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams. Medium Dewatering Required.		-NA-
Dewatering	Each	Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams. Heavy Dewatering Required		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-

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FIRM: _____

DISTRICT 3

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	300	Standard Thickness is 4.8mm		
30" UV CIPP	100	Standard Thickness is 6.0mm		
36" UV CIPP	200	Standard Thickness is 7.2mm		
42" UV CIPP	-0-	Standard Thickness is 8.4mm		
48" UV CIPP	200	Standard Thickness is 9.6mm		
54" UV CIPP	-0-	Standard Thickness is 10.8mm		
60" UV CIPP	-0-	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

OPTIONAL BID PRICING:				
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Light Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Medium Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Heavy Dewatering Required</p>		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-

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FIRM: _____

DISTRICT 4

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	350	Standard Thickness is 4.8mm		
30" UV CIPP	100	Standard Thickness is 6.0mm		
36" UV CIPP	100	Standard Thickness is 7.2mm		
42" UV CIPP	200	Standard Thickness is 8.4mm		
48" UV CIPP	100	Standard Thickness is 9.6mm		
54" UV CIPP	-0-	Standard Thickness is 10.8mm		
60" UV CIPP	-0-	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

OPTIONAL BID PRICING:				
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Light Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Medium Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Heavy Dewatering Required</p>		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-

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FIRM: _____

DISTRICT 5

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	200	Standard Thickness is 4.8mm		
30" UV CIPP	100	Standard Thickness is 6.0mm		
36" UV CIPP	100	Standard Thickness is 7.2mm		
42" UV CIPP	-0-	Standard Thickness is 8.4mm		
48" UV CIPP	100	Standard Thickness is 9.6mm		
54" UV CIPP	-0-	Standard Thickness is 10.8mm		
60" UV CIPP	-0-	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

OPTIONAL BID PRICING:				
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Light Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Medium Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Heavy Dewatering Required</p>		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-

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DISTRICT 6

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	-0-	Standard Thickness is 4.8mm		
30" UV CIPP	60	Standard Thickness is 6.0mm		
36" UV CIPP	60	Standard Thickness is 7.2mm		
42" UV CIPP	60	Standard Thickness is 8.4mm		
48" UV CIPP	80	Standard Thickness is 9.6mm		
54" UV CIPP	-0-	Standard Thickness is 10.8mm		
60" UV CIPP	-0-	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

OPTIONAL BID PRICING:				
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Light Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Medium Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Heavy Dewatering Required</p>		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-

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FIRM: _____

DISTRICT 7

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	100	Standard Thickness is 4.8mm		
30" UV CIPP	100	Standard Thickness is 6.0mm		
36" UV CIPP	100	Standard Thickness is 7.2mm		
42" UV CIPP	100	Standard Thickness is 8.4mm		
48" UV CIPP	100	Standard Thickness is 9.6mm		
54" UV CIPP	-0-	Standard Thickness is 10.8mm		
60" UV CIPP	-0-	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

OPTIONAL BID PRICING:				
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Light Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Medium Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Heavy Dewatering Required</p>		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-

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FIRM: _____

DISTRICT 8

Item	Estimated Linear Feet	Description	***Standard Price Per Linear Foot***	Each Additional 1.2mm Thickness Per Linear Foot
24" UV CIPP	240	Standard Thickness is 4.8mm		
30" UV CIPP	240	Standard Thickness is 6.0mm		
36" UV CIPP	240	Standard Thickness is 7.2mm		
42" UV CIPP	100	Standard Thickness is 8.4mm		
48" UV CIPP	100	Standard Thickness is 9.6mm		
54" UV CIPP	-0-	Standard Thickness is 10.8mm		
60" UV CIPP	-0-	Standard Thickness is 12.0mm		
Mobilization	Per Mile	Mobilization rate per mile for the distance traveled one way from the District's bid point location to the site location and as specified in RFP # R312-24.		-NA-

OPTIONAL BID PRICING:				
Grouting	Per Gallon	Paid per site requiring grouting to fill voids in culvert prior to lining		
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Light Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Medium Dewatering Required.</p>		-NA-
Dewatering	Each	<p>Paid for per site requiring dewatering. The more wet a pipe, the more dewatering is required and larger dams.</p> <p>Heavy Dewatering Required</p>		-NA-
Culvert Cleaning	LF	Per Section 6 (Heavy Cleaning)		-NA-
Erosion Control	Each	Paid for per site requiring Permanent Erosion Control installed after liner is installed. Recommend the use of erosion control blanket, seed, and fertilizer. Or as directed by the NDOT personnel.		-NA-