

# State of West Virginia Solicitation Response

Proc Folder:

1217778

**Solicitation Description:** 

Addendum 3-Ditch, Pipe, and Asphalt Repair and Maintenance

Proc Type:

Agency Master Agreement

Solicitation Closes	Solicitation Response	Version
2023-05-31 14:30	SR 0803 ESR05312300000006056	1

**VENDOR** 

VS0000010145

RDR UTILITY SERVICES GROUP LLC

Solicitation Number: ARFQ 0803 DOT2300000113

Total Bid: 0 Response Date: 2023-05-31 Response Time: 10:52:54

Comments:

FOR INFORMATION CONTACT THE BUYER

Jerry D Rush 304-414-6683 jerry.d.rush@wv.gov

Vendor Signature X

FEIN#

DATE

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 May 31, 2023
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Pilot Truck and Driver	0.00000	DAY	1400.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Traffic Control Devices	0.00000	UNIT	1.750000	0.00

Comm Code	Manufacturer	Specification	Model #
46161500			

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	Flagger	0.00000	HOUR	72.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	Arrow Board	0.00000	DAY	45.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
46161500				

## **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
5	Ditching per Shoulder-Mile	0.00000	MILE	3500.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Date Printed: May 31, 2023 Page: 2 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
6	Correcting Deep Ditches	0.00000	TON	62.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

7 Restoring Shoulders and Shoulder Stone 0.00000 TON 62.000000 0.00	

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
8	Shoulder Stone Placement	0.00000	TON	85.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
9	Ditching Haul by Vendor First Ton-Mile	0.00000	MILE	3.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Commodity Line Comments:**

#### **Extended Description:**

For Contract Items 6, 7, and 8.

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
10	Ditching Haul by Vendor Each Additional Ton- Mile	0.00000	MILE	3.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Commodity Line Comments:**

 Date Printed:
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#### **Extended Description:**

For Contract Items 6, 7, and 8.

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
11	Ditching Waste Haul by Vendor per Truck/	0.00000	HOUR	125.000000	0.00
	Driver				

Comm Code	Manufacturer	Specification	Model #	
72153507				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
12	Daytime Mobilization (Ditching)	0.00000	LS	6500.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
13	Nighttime Mobilization (Ditching)	0.00000	LS	8250.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
14	On-Site Mobilization (Ditching)	0.00000	LS	2800.000000	0.00

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Commodity Line Comments:**

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
15	15" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
16	18" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
17	24" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
18	30" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Ln Total Or Contract Amount</b>
19	36" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
20	42" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
21	48" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
22	54" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
23	60" Type F Trench	0.00000	LF		
	71				

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
24	Pipe Repair/Replacement Backfill for F Trench	0.00000	CY		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
25	Safe Access and Egress Surcharge depth of 5-foot to 10-foot	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
26	Safe Access and Egress Surcharge depth of 10-foot to 15-foot	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
27	Safe Access and Egress Surcharge depth of 15-foot to 20-foot	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
28	Pipe Repair/Replacement Waste Haul per truck/driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Ln Total Or Contract Amount</b>
29	Daytime Mobilization (Piping)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
30	Nighttime Mobilization (Piping)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Ln Total Or Contract Amount</b>
31	On-Site Mobilization (Piping)	0.00000	LS		
	- · · · · · · · · · · · · · · · · · · ·				

Comm Code	Manufacturer	Specification	Model #	
24000000				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
32	Pothole Repair 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
33	Pothole Repair 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
34	Pothole Repair 251 - 500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
35	Pothole Repair 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
36	Base Failure Repair, Asphalt, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
37	Base Failure Repair, Asphalt, 51-250 SY per	0.00000	MILE		
	Mile				

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
38	Base Failure Repair, Asphalt, 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
39	Base Failure Repair, Asphalt, 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

L	ine	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	0	Base Failure Repair, Stone, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
41	Base Failure Repair, Stone, 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
42	Base Failure Repair, Stone 251-500 SY per	0.00000	MILE		
	Mile				

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
43	Base Failure Repair, Stone, 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Ln Total Or Contract Amount</b>
44	Edge Failure Repair, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				·

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
45	Edge Failure Repair 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
46	Edge Failure Repair, 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
47	Edge Failure Repair, 501 SY or greater	0.00000	MILE		
	per Mile				

Comm Code	Manufacturer	Specification	Model #	
72141103				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
48	Haul by Vendor First Ton-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
49	Haul by Vendor Each Additional Mile - Ton Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
50	Waste Haul by Vendor per truck/driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
51	Off Season Plant Opening First Day	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
30121600				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
52	Off-Season Plant Opening Each Additional	0.00000	DAY		
	Day				

Comm Code	Manufacturer	Specification	Model #	
30121600				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
53	Daytime Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
54	Nighttime Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

Commodity Line Comments: No bid

**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
55	On-Site Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

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**Extended Description:** 

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

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# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: ARFQ DOT2300000113

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

necessary revisions to my proposal, plans and	l/or specification, etc.
Addendum Numbers Received: (Check the box next to each addendum received)	ved)
Addendum No. 1 Addendum No. 2 Addendum No. 3 Addendum No. 4 Addendum No. 5	☐ Addendum No. 6 ☐ Addendum No. 7 ☐ Addendum No. 8 ☐ Addendum No. 9 ☐ Addendum No. 10
I further understand that any verbal representations discussion held between Vendor's representations.	t of addenda may be cause for rejection of this bid ation made or assumed to be made during any oral tives and any state personnel is not binding. Only the specifications by an official addendum is
RDR Utility Services Group	
Company / Life First	
Authorized Signature	
5-17-23	
Date	

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.



## State of West Virginia **Agency Request for Quote**

Proc Folder:	1217778		Reason for Modification:
Doc Description: Addendum 2-Ditch, Pipe, and Asphalt Repair and Maintenance		and Asphalt Repair and Maintenance,	Addendum No. 2
Proc Type:	Agency Master Agreeme	ent	
Date Issued	Solicitation Closes	Solicitation No	Version
2023-05-18	2023-05-30 14:30	ARFQ 0803 DOT2300000113	3
BID RECEIVING L	OCATION		
BUDGET & PROC	UREMENT		
DIVISION OF HIGH	HWAYS		
BLDG 5, RM A-317	,		
1900 KANAWHA B	LVD E		
CHARLESTON US	WV 25305		

Vendor Name :		
Address:		
Street :		
City:		
State :	Country:	Zip:
Principal Contact :		
Vendor Contact Phone:	Extension:	

## FOR INFORMATION CONTACT THE BUYER Jerry D Rush

304-414-6683 jerry.d.rush@wv.gov

**VENDOR** 

**Vendor Customer Code:** 

Vendor Signature X FEIN# **DATE** 

All offers subject to all terms and conditions contained in this solicitation

Date Printed: May 18, 2023 FORM ID: WV-PRC-ARFQ-002 2020/05 Page 1

#### **ADDITIONAL INFORMATION**

#### ADDENDUM 2: TO ATTACH THE FOLLOWING

- 1. To attach revised specifications.
- 2. To attach vendor questions with agency responses.
  - 3. To attach revised Attachment A Pricing Page.

#### NO OTHER CHANGES

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Pilot Truck and Driver	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS AS INDICATED BY O	RDER	VARIOUS AGENCY LOCATIONS AS INDICATED BY C		
No City US	WV	No City US	WV	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
2	Traffic Control Devices	0.00000	UNIT		

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

 Date Printed:
 May 18, 2023

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 FORM ID: WV-PRC-ARFQ-002 2020/05

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
3	Flagger	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY OR	DER	AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
4	Arrow Board	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
46161500				

## **Extended Description:**

 INVOICE TO
 SHIP TO

 VARIOUS AGENCY
 VARIOUS AGENCY

 LOCATIONS
 LOCATIONS

 AS INDICATED BY ORDER
 AS INDICATED BY ORDER

No City WV No City WV

US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
5	Ditching per Shoulder-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
6	Correcting Deep Ditches	0.00000	TON		
6	Correcting Deep Ditches	0.00000	TON		

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Extended Description:**

INVOICE TOSHIP TOVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDERVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
7	Restoring Shoulders and Shoulder Stone	0.00000	TON		

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO			
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS			
AS INDICATED BY ORDER		AS INDICATED BY ORDER			
No City	WV	No City	WV		
US		US			

Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
Shoulder Stone Placement	0.00000	TON		
				,

Comm Code	Manufacturer	Specification	Model #	
72141003				

## **Extended Description:**

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
9	Ditching Haul by Vendor First Ton-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

## **Extended Description:**

For Contract Items 6, 7, and 8.

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER	
No City US	WV	No City US	WV

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
10	Ditching Haul by Vendor Each Additional Ton-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

## **Extended Description:**

For Contract Items 6, 7, and 8.

INVOICE TOSHIP TOVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDERVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
11	Ditching Waste Haul by Vendor per Truck/ Driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO			
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS			
AS INDICATED BY ORDER		AS INDICATED BY ORDER	AS INDICATED BY ORDER		
No City	WV	No City	WV		
US		US			

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
12	Daytime Mobilization (Ditching)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

## **Extended Description:**

No City WV No City WV

US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
13	Nighttime Mobilization (Ditching)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

## **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
14	On-Site Mobilization (Ditching)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

INVOICE TOSHIP TOVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDERVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
15	15" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
16	18" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

INVOICE TOSHIP TOVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDERVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
17	24" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
18	30" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
19	36" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
20	42" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

INVOICE TOSHIP TOVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDERVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
21	48" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
22	54" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

INVOICE TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

SHIP TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
23	60" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
24	Pipe Repair/Replacement Backfill for F Trench	0.00000	CY		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		
No City	WV	No City	WV	

US

Line	Comm Ln Desc Q	ty	Unit Issue	Unit Price	Total Price
25	Safe Access and Egress Surcharge depth of 5- 0 foot to 10-foot	.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

US

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
26	Safe Access and Egress Surcharge depth of 10-foot to 15-foot	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

## **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
27	Safe Access and Egress Surcharge depth of 15-foot to 20-foot	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
28	Pipe Repair/Replacement Waste Haul per truck/driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

## **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
29	Daytime Mobilization (Piping)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Qty	Unit Issue	Unit Price	Total Price
0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

## **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
31	On-Site Mobilization (Piping)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

## **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO			
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS			
AS INDICATED BY ORDER		AS INDICATED BY ORDER			
No City	WV	No City	WV		
US		US			

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
32	Pothole Repair 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

INVOICE TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

SHIP TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

No City WV No City WV US US

LineComm Ln DescQtyUnit IssueUnit PriceTotal Price33Pothole Repair 51-250 SY per Mile0.00000MILE

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
34	Pothole Repair 251 - 500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
35	Pothole Repair 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line (	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
36 E	Base Failure Repair, Asphalt, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

INVOICE TO	SHIP TO
VARIOUS AGENCY LOCATIONS	VARIOUS AGENCY LOCATIONS
AS INDICATED BY ORDER	AS INDICATED BY ORDER

No City

US

WV

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
37	Base Failure Repair, Asphalt, 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

No City US

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

WV

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
38	Base Failure Repair, Asphalt, 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

INVOICE TOSHIP TOVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDERVARIOUS AGENCY<br/>LOCATIONS<br/>AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
39	Base Failure Repair, Asphalt, 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
40	Base Failure Repair, Stone, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
41	Base Failure Repair, Stone, 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	DER	AS INDICATED BY ORDE	R	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
42	Base Failure Repair, Stone 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

## **Extended Description:**

INVOICE TO	SHIP TO
VARIOUS AGENCY LOCATIONS	VARIOUS AGENCY LOCATIONS
AS INDICATED BY ORDER	AS INDICATED BY ORDER

No City

US

WV

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>

43	Base Failure Repair, Stone, 501 SY or greater 0.00000 per Mile	MILE	

Comm Code	Manufacturer	Specification	Model #	
72141103				

### **Extended Description:**

No City US

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

WV

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line Comm	Ln Desc	Qty	Unit Issue	Unit Price	Total Price
44 Edge F	ailure Repair, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
45	Edge Failure Repair 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY OR	DER	AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
46	Edge Failure Repair, 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
47	Edge Failure Repair, 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
48	Haul by Vendor First Ton-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
49	Haul by Vendor Each Additional Mile - Ton Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
50	Waste Haul by Vendor per truck/driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
51	Off Season Plant Opening First Day	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
30121600				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
52	Off-Season Plant Opening Each Additional Day	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
30121600				

#### **Extended Description:**

INVOICE TOSHIP TOVARIOUS AGENCY<br/>LOCATIONSVARIOUS AGENCY<br/>LOCATIONSAS INDICATED BY ORDERAS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
53	Daytime Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
54	Nighttime Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

 INVOICE TO
 SHIP TO

 VARIOUS AGENCY
 VARIOUS AGENCY

 LOCATIONS
 LOCATIONS

 AS INDICATED BY ORDER
 AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
55	On-Site Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

#### **SCHEDULE OF EVENTS**

<u>Line</u>	<u>Event</u>	<b>Event Date</b>
1	TECHNICAL QUESTION DEADLINE 10:00 A.M.	2023-05-15

 Date Printed:
 May 18, 2023
 Page 29
 FORM ID: WV-PRC-ARFQ-002 2020/05

# SOLICITATION NUMBER: Addendum Number:

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

Applicab	Applicable Addendum Category:			
]	]	Modify bid opening date and time		
[	]	Modify specifications of product or service being sought		
[	]	Attachment of vendor questions and responses		
[	]	Attachment of pre-bid sign-in sheet		
[	]	Correction of error		
[	]	Other		
Descripti	ion o	of Modification to Solicitation:		

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

#### **Terms and Conditions:**

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

### ATTACHMENT A

#### Solicitation Number # ARFQ DOT23\*113

#### Responses to Questions from Vendors

#### **Question 1**

Is material testing required for pipe backfill, CLSM, and/or shoulder stone? If so, is contractor responsible for the cost?

#### **Answer 1**

The need for material testing will be determined by the District Engineer or their designee at the time the time of order placement. If required, testing will be at the WVDOH's expense.

#### **Question 2**

Detail on p. 37 for ditching shows grading the shoulder at a 4:1 max slope. Will this be required in areas where the existing ditches are steeper than 4:1? In some cases, this could create large amounts of earthwork and additional right of way.

#### **Answer 2**

If current site conditions prevent the shoulder and ditch from being shaped per the contract specifications, the District Engineer or their designee shall provide the required shoulder and ditch geometry during the delivery order or prior to commencement of work on the section of ditch line in question.

#### **Question 3**

Section 3.2.5.3 says on site mobilization is paid per hour and bid form says lump sum. Please confirm that it will be paid as a lump sum.

#### **Answer 3**

We have amended section 3.2.5.3 of the contract specifications to lump sum.

#### **Question 4**

Section 3.2.3.1 Pipe section says contractor is responsible for all materials excluding pipe, pipe hardware and pipe concrete backfill. Please confirm that DOH will be supplying concrete and if DOH will be paying the concrete supplier directly.

#### **Answer 4**

We have revised the Contract Specifications section 3.2.3.1, 3.2.3.2 to clarify that backfill materials are to be provided by the vendor. To summarize these changes:

- All trench backfill materials, with the exception of CLSM, is to be included in the bid price for Contract Items 15-23.
- Contract Item 24, Pipe Repair/Replacement backfill for F Trench (material + delivery first 5 miles), is for the CLSM backfill material needed for Type F trench and includes the first five miles of haul in the vendor's bid price.
- Contract Item 25 Additional Haul per truck load over 5 miles, Backfill for F Trench, was added to the contract to compensate the vendor for expenses related to the haul of CLSM over 5 miles.

**Please note** that the insertion of the new contract item caused the original numbering of all contract items to shift by one number. Changes have been made throughout the Contract Specifications and Pricing Pages to adjust for this.

#### **Question 5**

How is the concrete paid on the type F trench as the delivery price is different to every location? Can it be bid per mile also?

#### **Answer 5**

Please see the response to Question 4.

#### **SPECIFICATIONS**

- 1. PURPOSE AND SCOPE: The West Virginia Division of Highways is soliciting bids to establish an open-end contract for roadway maintenance and repair projects at various project sites throughout the State of West Virginia, to include all materials, equipment, and labor by the Vendor to perform ditch maintenance and repair, pipe repair and replacement, and asphalt pavement patching and repair. This contract is intended to supplement the WVDOH work force for such maintenance work.
- 2. **DEFINITIONS:** The terms listed below shall have the following meanings assigned to them throughout and for the purpose of this Solicitation. Additional definitions can be found in Section 2 of the General Terms and Conditions.
  - 2.1 "AASHTO" The American Association of State Highway and Transportation Officials is a standard setting body which publishes specifications, test protocols, and guidelines that are used in highway design and construction throughout the United States; www.transportation.org.
  - 2.2 "ADO" and "Agency Delivery Order" - A written order entered by WVDOH personnel in the wvOASIS financial system against a master agreement, authorizing quantities of commodities and/or services to be delivered in accordance with all terms, conditions, and prices stipulated in the original contract.
  - 2.3 "Approved Source," "Approved Plant," "Approved Product," or "Approved Vendor" - Terms which refers to the Approved Product Lists (APL) of certified manufacturers and/or products that meet acceptable levels of quality as determined by WVDOH Materials Control, Soils and Testing Division (MCS&T). These lists are updated periodically, and it is the Vendors responsibility to refer to the MCS&T website to ensure compliance. https://transportation.wv.gov/highways/mcst/Pages/APL By Number.aspx.
  - 2.4 Asphalt", "Hot Mix Asphalt" and "HMA" - Terms used interchangeably for asphalt.
  - 2.5 "Contract Item" - The list of items available for Vendor to provide pricing as identified in Section 3.2 of this Solicitation and referenced throughout.
  - 2.6 "Contractor" or "Vendor" - Interchangeably used throughout this Solicitation and in any cited Sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, adopted latest Standard Specs edition, as amended, including any Supplementals and refers to any entity submitting a bid in response to the Solicitation, the entity that has been selected as the lowest responsible bidder, or the entity that has been awarded the Contract, as context requires.

- 2.7 "Emergency Work" – Work or orders requiring to be done without delay owing to circumstances for which the WVDOH could not have reasonably expected and has been designated as such by a representative of the WVDOH.
- 2.8 "EPA" - Environmental Protection Agency and the WV Department of Environmental Protection and references the Federal, State, and Local levels of government. www.epa.gov and www.dep.wv.gov.
- 2.9 "Exhibit 1" and "EXH 1" - Standard Details relevant to work under this contract. Details are excerpts of the West Virginia Division of Highways Engineering Division Typical Sections and Related Details, 2019 edition.
- "FOB" or "Free on Board" Indicates that the price for goods includes delivery 2.10 at the Vendor's expense to a specified point, and that the Vendor retains liability for loss or damage until the goods are delivered.
- "Liquidated Damages" Monetary compensation due from the Vendor in the 2.11 event the Vendor's performance falls short of contractual stipulation or breaches the contract. Delays in the delivery of goods and/or services or quality failures or corrections by the Vendor may result in the Agency assessing charges for such deficiencies per these contract Specifications, the Standard Specs Section 108.7, as amended, and calculated from the table posted in Section 6.5.1 of these Specifications.
- 2.12 "MCS&T" - The WVDOH Materials Control, Soil and Testing Division, who perform all procedures necessary with sampling, testing, reporting and inspection of products and materials to maintain a reliable quality assurance system. Reference: http://www.transportation.wv.gov/highways/mcst/Pages/default.aspx.
- 2.13 "MP" - Material Procedures, as amended, issued by the WVDOH Materials Control, Soils and Testing Division. The MP numbers references throughout these Contract Specifications are available by MP number at: https://transportation.wv.gov/highways/mcst/Pages/WVDOH-Materials-Procedures.aspx
- 2.14 "Pricing Pages," "Attachment A," and "ATT A" - The schedule of prices attached hereto as Attachment A (ATT A) and used to evaluate Solicitation responses. ATT A is required with bid submission.
- 2.15 "Solicitation" - The official notice of an opportunity to supply the State with goods or services.

#### Ditch, Pipe, and Asphalt Repair and Maintenance by the Vendor

- 2.14 "Standard Specs"- Refers to the WV Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, adopted latest edition, which contains, but is not limited to, details of directions, provisions, and requirements of the Contract's commodities, items, and related work. It shall be understood and agreed that all Standard Specs contents shall remain subject to future changes and the latest amendments and addendums thereto shall be adopted "as amended", meaning on an ongoing basis which is implied and shall prevail any time the words "Standard Specs" are mentioned from this point forward.
- **2.16** "WVDOH" or "Agency" Interchangeable terms for the West Virginia Division of Highways.

#### 3. GENERAL REQUIREMENTS:

**Standard Specifications Roads and Bridges:** The following Standard Specs Sections shall apply, as applicable, to the administration of this contract: 101, 102, 103, 104, 105, 106, 107, 108, 109, and 110, as amended.

Materials, equipment, and performance of this contract shall conform to, but are not limited to, the requirements of Sections 207, 211, 219, 229, 240, 307, 401, 403, 408, 415, 507, 604 and 636, as amended.

Free electronic copies of the Standard Specs and Supplementals are available at: <a href="https://transportation.wv.gov/highways/TechnicalSupport/specifications/Pages/def">https://transportation.wv.gov/highways/TechnicalSupport/specifications/Pages/def</a> <a href="mailto:ault.aspx">ault.aspx</a>. Hard copies of these publications may be purchased from the Technical Support Division, by completing the Specification Order Form provided within the website.

3.2 Contract Items and Mandatory Requirements: Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis. Contract Items are listed on the Pricing Pages which hereafter shall be referred to as "ATT A." Contract Items must meet or exceed the mandatory requirements as shown below.

The project start date and completion date should be noted on the ADO. Prior to the beginning of any work, the Vendor shall contact Miss Utility of WV via the WV811 app or by dialing 811 at least two business days prior to the ADO's project start date to allow the utility to identify and mark their facilities. A reference number will be provided to the Vendor to serve as proof of the contact. The Vendor shall retain this reference number with the ADO for possible future need or justification.

Guardrails are the responsibility of WVDOH. WVDOH forces shall perform any guardrail removal, repair, or replacement work needed at project sites. Erosion Control will be the responsibility of WVDOH.

- Traffic Control, Contract Items 1 thru 4. While undergoing 3.2.1 improvement, the project site shall be kept open to traffic in such condition that both local and through traffic will be adequately and safely accommodated. All improvement operations shall be scheduled by the Vendor to keep traffic delay to a minimum.
  - **3.2.1.1** Vendor shall provide traffic control for all projects covered by this contract, unless otherwise instructed by the WVDOH Engineer. Traffic shall be maintained by the Vendor in accordance with Standard Specs Section 636. All traffic control devices shall be fabricated and installed according to the "Manual on Temporary Traffic Control for Streets and Highways", latest version, published by the Agency at https://transportation.wv.gov/highways/traffic/Documents/Tempor aryTrafficControlManual2006.pdf. The type of construction operation being performed will dictate the traffic control case (scheme) to be used as outlined in this manual and as called for on the Plans. The Vendor shall submit their Traffic Control Plans to the WVDOH Engineer or their designee with their written Project Acceptance/Acknowledgement, as required in section 6.1 of these Contract Specifications. Vendors Traffic Control Plans are subject to WVDOH approval.
  - **3.2.1.2** The cost for Bridging/Plating material used to maintain traffic at the end of a work shift shall be incidental to the project and shall be at no additional cost to the WVDOH.
  - **3.2.1.3** The roadway shall be free of dirt, debris, and excessive dust and opened to the traveling public at the end of each shift with no additional cost to the WVDOH.
  - **3.2.1.4** If the vendor performs a combination of services under this contract at the same project location, on the same day, they may only charge for traffic control services once.
- Ditching Maintenance & Repair, Contract Items 5 thru 14, shall be 3.2.2 used for trimming, sloping and cleaning to open all inlets and outlets identified on an ADO. Work shall be carried out in accordance with Standard Specs 207, 211, and 229.

#### Ditch, Pipe, and Asphalt Repair and Maintenance by the Vendor

Ditches shall be inspected for damage prior to the start of work. If damage is discovered, this shall be reported to the WVDOH District Engineer or designee for further instructions. Ditches shall be cleared of all obstructions, such as, but not limited to, trees, branches, boulders, to allow the ditch flowline of water to be led to a suitable place of discharge.

All debris/obstacles removed from a ditch shall be disposed of by the Vendor in accordance with EPA waste disposal laws and regulations. Debris/obstacles that can be recycled/mulched/crushed may only be used to complete the project with the prior approval by the WVDOH District Engineer or designee.

All labor, equipment and material to complete ditching work shall be included in the unit bid prices. Any traffic control required shall be charged per Section 3.2.1 of these Contract Specifications. Acceptance Criteria shall be per Section 3.2.6.

- **3.2.2.1 Ditching, Contract Item 5**, shall meet the depth and width requirements of the Standard Detail for Shoulder and Ditches, EXH 1, Page 1, as directed by the Delivery Order and the WVDOH District Engineer or designee and shall be bid per shoulder mile.
- **3.2.2.2 Correcting Deep Ditches, Contract Item 6**, shall meet the Rock Borrow Excavation requirements of the Standard Detail for Correcting Deep Ditches, EXH 1, Page 2, or as directed by the Delivery Order and the WVDOH District Engineer or designee and shall be bid per ton.
- **3.2.2.3 Restoring Shoulders, Contract Item 7,** shall meet the requirements of the Standard Detail for Restoring Shoulders for Guardrail & Sliver Fills, EXH 1, Page 3, or as directed by the Delivery Order and the WVDOH District Engineer or designee and shall be bid per ton.
- **3.2.2.4 Shoulder Stone Placement, Contract Item 8,** shall meet the requirements of the Standard Detail for Shoulder Reconstruction, EXH 1, Page 4, or as directed by the Delivery Order and the WVDOH District Engineer or designee and shall be bid per ton.
- **3.2.2.5 Haul of Materials by Vendor, Contract Items 9 & 10,** will only be requested in combination with other awarded ditching items. The WVDOH Engineer or their designee shall calculate mileage distance utilizing "Google Maps" or a similar source for routing

from the Vendor's nearest Base of Operations location, as identified on ATT A, to the mid-point of the Agency's project site. The Agency, at its own discretion, will determine the route to be taken due to bridge and/or road restrictions which shall have acceptable load limits for both roads and bridges.

- **3.2.2.6 Waste Haul for Ditching, Contract Item 11**, shall be used for the hauling of/disposal of debris and any material unsuitable for backfill from the project site to a WVDOH approved waste location. This location shall be within proximity to the project site and will be provided on the ADO. The Vendor shall bid an hourly rate per truck/driver.
- 3.2.2.7 Ditching Maintenance & Repair Mobilization, Contract Items 12 thru 14, shall be bid as per Section 3.2.5 of these Contract Specifications.
- 3.2.3 Pipe Repair & Replacement, Contract Items 15 thru 32. Repair & replacement pipe shall be installed to match the existing inlet and outlet invert elevations unless otherwise directed by the WVDOH District Engineer or designee. The minimum and maximum depth of cover shall be as per the manufacturer's recommendation and shall be no less than 12 inches, unless specified otherwise by the WVDOH Engineer or their designee on the ADO. Work shall be carried out in accordance with Standard Specs 207, and 604. The vendor shall be responsible for the removal and proper disposal of old pipe at no additional charge.

Prior to the issuance of a Delivery Order for Pipe Repair/Replacement, the WVDOH District Engineer or designee shall have all required Environmental Permits in place. The WVDOH shall provide the pipe and pipe hardware required for project. The ADO will indicate whether the Vendor or the WVDOH is responsible for picking up pipe materials and transporting them to the project site. Pick Up of project materials from WVDOH shall be incidental to mobilization. Erosion Control will be the responsibility of the WVDOH. Any traffic control required shall be charged per Section 3.2.1 of these Contract Specifications. Acceptance Criteria shall be per Section 3.2.6.

**3.2.3.1 Pipe Repair and Replacement, Contract Items 15 thru 23**, shall include all labor, equipment, and materials, excluding pipe and pipe hardware and backfill material, excluding CLSM for F Trenches, in the unit bid price. Bid price shall be per Linear Foot.

Pipe Repair & Replacement shall meet the requirements of the Standard Detail for Repaving Pipe Trenches F, EXH 1, Page 5, or as identified by the Delivery Order or the WVDOH District Engineer or designee and shall be bid per Linear Foot.

**3.2.3.2** Pipe Repair/Replacement Backfill for F Trench, Contract Item **24,** for shall bid CLSM backfill by the cubic yard. The cost of materials per cubic yard shall include haul up to 5 miles within the bid price.

When replacing gravel surfaces, Type F Trench backfill shall be no less than 12 inches below the surface.

- 3.2.3.3 Additional Haul of Backfill for F Trench, Contract Item 25:
  Additional Haul is to be charged for distances exceeding five (5) miles and is to only be used with Contract Item 24. Haul shall be one way and measured per loaded mile from Vendor's source plant to the WVDOH project site, for the portion of the haul which exceeds five (5) miles. Vendor shall use suitable routes selected by the Agency District Engineer. All such chosen routes shall have acceptable load limits for both roads and bridges.
- 3.2.3.4 Safe Access and Egress Surcharge, Contract Items 26-28. To meet OSHA standards required for trenching, sloping, shoring, use of shielding protections or other types of supports to prevent soil cave-ins, after a depth of 4-foot, the Vendor may add a Surcharge to the project. If the WVDOH District Engineer or designee did not include this Surcharge in their initial estimated cost for the project, the Vendor shall advise the WVDOH District Engineer or designee as soon as possible. The WVDOH District Engineer or designee may agree or disagree with the Vendor's request; the decision of the District Engineer shall be final.
- 3.2.3.5 Waste Haul for Pipe Repair/Replacement, Contract Item 29, shall be used for the hauling of/disposal of debris and any material unsuitable for backfill from the project site to a WVDOH approved waste location. This location shall be within proximity to the project site and will be provided on the Delivery Order. The Vendor shall bid an hourly rate per truck/driver.
- **3.2.3.6 Pipe Repair and Replacement Mobilization, Contract Items 30 thru 32**, shall be bid as per Section 3.2.5 of these Contract Specifications.

#### Ditch, Pipe, and Asphalt Repair and Maintenance by the Vendor

**3.2.4 Asphalt Pavement Repair, Contract Items 33 thru 56:** Pothole Repair, Base Failure Repair, or Edge Failure Repair shall be requested to correct potholes, edge failures, upheavals, settlements, cracking, raveling and base failures to prevent further deterioration, eliminate safety hazards, improve riding quality and restore proper drainage as identified on an ADO.

Repairing an existing pavement shall consist of squaring up the repair area, removing damaged material to a depth, per the Standard Detail, directed by the WVDOH District Engineer or designee, cleaning, hauling and disposing of existing pavement, tacking of existing surfaces and placing and compacting Asphalt Base II in lifts not exceeding two inches to the level of the existing pavement. Asphalt Base II is to be used for work under this contract, in accordance with Standard Spec 401, or as approved by the WVDOH Engineer. Asphalt shall be sourced from an MCS&T Approved Asphalt Plant, and stone or crushed aggregate shall be sourced from an MCS&T Approved Material Source. Tack Coat shall be carried out in accordance with Standard Specs 408 and Pothole Repair on concrete pavement shall be carried out in accordance with Standard Specs 507. Milling for Asphalt Repair Contract Items will be incidental to the work, and not charged for separately.

Any traffic control required shall be charged per Section 3.2.1 of the Contract Specifications. Acceptance Criteria shall be per Section 3.2.6.

Quality control at the plant and in-the-field shall be the responsibility of the Vendor and shall meet the requirements of MP 401.03.50. Compaction quality control shall be in accordance with MP 401.05.20. Acceptance testing shall be the responsibility of the WVDOH. Quality assurance of the material shall be as set forth in MP 401.02.27 for Marshall Mix designs.

There will be no fuel, binder or other price adjustment to the asphalt used for Asphalt Pavement Repair.

3.2.4.1 Pothole Repair, Contract Items 33 thru 36, shall include all labor, equipment, and materials to complete Pothole Repair, according to EXH 1, Page 6, The Vendor shall bid per the four quantity tiers (0-50, 51-250, 251-500, and 501+) units of square yard, per each mile, as shown on ATT A.

**NOTE:** To calculate for Asphalt Pothole Repair Pricing, Asphalt repair shall be a depth of two inch (2") vertical increments. The span by width and length shall be measured by the total number of square yards, per mile. Each two-inch increment would be

multiplied by the number of square yards and per mile. Unit quantities would increase for every two inches (2") increment, and again, per tier.

- **3.2.4.2 Base Failure Repair, Asphalt, Contract Items 37 thru 40,** shall use Asphalt Base II, and shall be bid per the four quantity tiers (0-50, 51-250, 251-500, and 501+) units of square yard, per each mile, as shown on ATT A. Base Failure bids shall include all labor, equipment, and materials to complete Base Failure Repair, according to EXHIBIT 1, Page 7, or as specified by the WVDOH District Engineer or their designee.
- **3.2.4.3 Base Failure Repair, Stone, Contract Items 41 thru 44,** shall be bid per the four quantity tiers (0-50, 51-250, 251-500, and 501+) units of square yard, per each mile, as shown on ATT A. Base Failure bids shall include all labor, equipment, and materials to complete Base Failure Repair, according to EXHIBIT 1, Page 7, or as specified by the WVDOH District Engineer or their designee.

**NOTE:** Per EXHIBIT 1, Page 7, "Varies\*" shall mean for every 3 inches of asphalt, there shall be 6 inches of stone, unless specified otherwise by the Engineer.

- **3.2.4.4 Edge Failure Repair, Contract Items 45 thru 48,** shall include all labor, equipment, and materials to complete Edge Failure Repair according to EXHIBIT 1, Page 8. The Vendor shall bid per the four quantity tiers (0-50, 51-250, 251-500, and 501+) units of square yard, per each mile, as shown on ATT A.
- **3.2.4.5** Haul by Vendor for Asphalt Pavement Repair, Contract Items **49 & 50**, will only be requested in combination with other awarded Asphalt Pavement Repair items. The WVDOH Engineer or their designee shall calculate mileage distance utilizing "Google Maps" or a similar source for routing from the Asphalt Plant location, to the mid-point of the Agency's project site. The Agency, at its own discretion, will determine the route to be taken due to bridge and/or road restrictions which shall have acceptable load limits for both roads and bridges.
- **3.2.4.6** Waste Haul for Asphalt Pavement Repair, Contract Item 51, shall be used for the hauling of/disposal of debris and any material unsuitable for backfill from the project site to a WVDOH approved waste location. This location shall be within proximity to the

project site and will be provided on the ADO. The Vendor shall bid an hourly rate per truck/driver.

- 3.2.4.7 Off-Season Plant Opening, Contract Items 52 & 53: If the Vendor is required to open his plant in the off-season to service the needs of the WVDOH, an additional payment will be made. The Vendor will be paid additional day charge for each additional consecutive day that the plant is open after the first day to service the needs of the WVDOH. If the plant produces no material for any use on any calendar day, either during the week or on the weekend, the WVDOH will pay the first day rate for off-season plant opening on the next day of the WVDOH usage.
  - 3.2.4.7.1 Payment for this item can only be authorized and made during the winter months, i.e., between December 15th and March 15th, and then only if the plant would not have otherwise been open. These dates may be revised by the WVDOH District Engineer or their designee, if necessary, to meet specific needs in the field. Any such revision of dates will be in writing and shall be attached to the Vendor's invoice at the time payment is requested.
  - **3.2.4.7.2** Payment will always be made at the full contract awarded bid price for the first day of plant opening; however, the amount paid from each additional day of plant opening will be reduced as follows:
    - A. Payment for additional day charge will not be made if the plant has produced over 500 tons on that day. If between 300 and 500 tons have been produced, payment for additional day charge will be made equal to one-half of the contract awarded bid price for the additional day charge. The quantity produced to make this determination shall include all material produced that day, which includes tonnage bought by the WVDOH, other local governments and all private work.
    - B. The WVDOH will only pay its share of the amount determined to be due for additional day charge as described above. For example, if the plant produces 375 tons and the WVDOH takes 150 tons of the total, 40% of the plant's daily production, payment for additional day charge would be calculated as follows: Since the total daily production is between

300 and 500 tons, the Vendor is due 50% of the additional day charge. Because the WVDOH's share of this daily production is 40%, the WVDOH would pay 40% of one-half of the additional day charge, or in this case, 20% of the additional day charges.

- 3.2.4.7.3 A certified statement shall accompany the invoice stating the total quantity produced on the additional day. If payment does not qualify due to tonnage produced, the next consecutive day of plant operation, if any, will qualify for payment at the additional day rate rather than the first day rate for plant opening.
- **3.2.4.8 Asphalt Pavement Repair Mobilization, Contract Items 54 thru 56**, shall be bid as per Section 3.2.5 of these Contract Specifications.
- 3.2.5 Mobilization, Contract Items 12-14, 30-32, and 54-5, includes all operations required to move personnel, equipment, supplies and incidentals to a project site. Only one mobilization for category of work (ditching, pipe repair, or asphalt pavement repair) per day of operation will be paid, unless moves of over five (5) miles between individual project locations are required. In cases where a Vendor is required to move from one roadway to the adjacent roadway of a divided highway, additional mobilization for Ditching will only be paid if the nearest interchange or crossing point that will accommodate the Vendor's equipment is over five (5) miles from the project locations.

NOTE: This provision may require roundtrip moves of up to ten (10) miles with no additional mobilization per project payment. An individual project location shall be defined as a project where no skips exceeding 1,000 feet are involved, except between the approach slabs of a bridge or parallel pair of bridges.

- **3.2.5.1 Daytime Mobilization** is a daytime mobilization charge that will be charged per County within a WVDOH District. The Vendor may bid any or all Counties within a WVDOH District. The Vendor shall bid a lump sum cost for mobilization per County.
- **3.2.5.2 Nighttime Mobilization** is a nighttime mobilization charge that will be charged per County within a WVDOH District. The Vendor may bid any or all Counties within a WVDOH District. The Vendor shall bid a lump sum cost for mobilization per County.

- **3.2.5.3 On-Site Mobilization** shall be non-production moves within a project over 1,000 feet, as authorized by the WVDOH District Engineer or their designee. The Vendor shall bid a lump sum.
- **3.2.5.4 Multiple Mobilizations:** If the vendor performs a combination of services under this contract at the same project location, on the same day, they may only charge one mobilization, using the higher mobilization rate bid for either service.
- **3.2.6** Project Acceptance Criteria: It is the expectation of the WVDOH that the Vendor completes each job in the best possible reasonable timeframe in a professional manner, by competent, trained, experienced, and qualified personnel, while meeting all requirements of the project, prior to the completion date provided by the WVDOH District Engineer or their designee. A daily visual inspection by the WVDOH District Engineer or designee shall be assessed of the project work. The WVDOH reserves the right to dictate the performance of this contract's work and may evaluate materials, methods, and shall have final decision to determine if work is acceptable or complete. Work found not in compliance with the requirements of this contract may be required to be reworked at the Vendor's expense until acceptable by the WVDOH District Engineer or designee. The WVDOH District Engineer or their designee will include a start date and a completion date on the ADO.

Upon completion of the project, the WVDOH District Engineer or designee shall approve the project as acceptable and complete.

3.2.7 **Emergency Work:** Emergency work as ordered by WVDOH District Engineer, or their designee is work that shall be initiated within forty-eight (48) hours from when the request is received by the vendor. The determination of emergency work will be in accordance with Section 2.7 of this Solicitation and prominently noted on ADO. Designated emergency projects will be paid at 1.50 times the vendors bid price.

#### 4. CONTRACT AWARD:

**Contract Award:** The Contract is intended to provide Agencies with a purchase price on all Contract Items. This is a multiple-vendor award contract. All qualified responsible Vendors shall be awarded a contract for those Contract Items bid which meet all mandatory requirements of this Contract. Vendors do not have to bid all categories of work (Ditching Maintenance & Repair, Pipe Repair & Replacement, or Asphalt Pavement Repair) to be awarded a contract, however they must bid all Traffic Control Contract Items (Part I on ATT A) and all Contract Items within the category of work they are bidding. Vendors may bid

any or all categories of work. Failure to submit bid with Traffic Control and the category of work Contract Items bid in their entirety will result in the disqualification of the bid for the affected category of work.

**Determining Low Bid Per Project**: To determine the low bid vendor for 4.1.1 individual projects, the WVDOH District Engineer or their designee will calculate the lowest overall total cost of the Contract Items required for individual projects. A written ADO will be issued to the Vendor with the lowest overall total cost.

WVDOH reserves the right to request any one or combination of Contract Items for which bids are awarded at the lowest overall total as set forth in this section.

- 4.2 **Pricing Pages, Attachment A (ATT A):** Vendor shall complete the Pricing Pages by providing a bid price for each Contract Item listed. Vendor shall factor into their bid prices all equipment, materials, delivery, and labor required to provide Contract Items.
  - Vendors bidding Ditching Maintenance & Repair must bid Part I Traffic Control on ATT A as well as all Contract Items listed in Part II - Ditching Maintenance & Repair on ATT A in their entirety.
  - Vendors bidding Pipe Repair & Replacement must bid Part I Traffic Control on ATT A as well as all Contract Items listed in Part III - Pipe Repair & Replacement on ATT A in their entirety.
  - Vendors bidding Asphalt Pavement Repair must bid Part I Traffic Control on ATT A as well as all Contract Items listed in Part IV - Asphalt Pavement Repair on ATT A in their entirety.

Failure to submit bid with Traffic Control and the category of work (Part II, III, or IV on ATT A) in its entirety will result in the disqualification of the bid, for the category of work bid.

Vendors may bid projects in any or all Counties. Counties bid with identical pricing can be submitted on one Pricing Page (ATT A) set. If prices vary from county/set of counties, vendor should submit ATT A for each pricing set. All bids or pricing submitted shall be held and honored by the Vendor for 90 days after the bid opening date.

4.2.1 The Pricing Pages contain a list of the Contract Items with no guarantee that any Contract Item will be purchased throughout the life of this contract. Estimated quantities are not available.

- 4.2.2 The Vendor must supply their Base of Operations physical address on ATT A for the county/counties bid. If the vendor has more than one Base of Operations address, they may insert lines to list multiple locations. While it is at the vendors discretion which Base of Operations to haul from, the WVDOH District Engineer or their designee will calculate any mileage-based Contract Items from the location that is nearest to the midpoint of the DOH Project site for the haul mileage, for the category of work being performed. Failure to provide Base of Operations information on ATT A will result in the disqualification of the entire bid.
- 4.2.3 <u>Vendor should type or electronically enter information into the Pricing Pages spreadsheet to prevent errors in the evaluation</u>. In most cases, the Pricing Pages are available in wvOASIS within the solicitation attachments, however, Vendors may request an electronic copy of the Pricing Pages spreadsheet for bid purposes by sending an email request to the following address: <u>DOTProcurement@wv.gov</u>.
- **4.2.4** Changing a column or row description, Contract Item description, unit of measure on the **Pricing Pages**, **Attachment A (ATT A)**, shall result in the disqualification of Contract Item bid on the altered line.
- **4.2.5** Submitting Pricing Pages other than those provided with this solicitation, as described in Section 4.2 shall result in the disqualification of the Vendor's bid in its entirety.
- **4.2.6** Vendor entries of bid prices or other notations made in wvOASIS commodity line descriptions will not be considered for bid evaluation or award.
- 4.3 Contract Award Transition: Upon award of this contract, the WVDOH Operations Division will announce the effective date of use of this contract to the Districts and the Vendors, whether it is by the effective date, the completed and encumbered date, or an established date by the WVDOH. Upon the announced effective date of use, any order issued prior to the award of the contract shall remain in effect and should not be cancelled until that order is filled; however, after 10 working days of the Districts and Vendors notice, any order that has not been completely filled by the Vendors shall NOT be completed and a cancellation notice will be sent to that Vendor from the issuing District for cancellation of the balance of that order only. No orders from prior contracts should be held open by the Districts or Vendors longer than 10 working days after the effective date of use is announced for the new contract.

#### 5. ORDERING AND PAYMENT:

- 5.1 Ordering: Vendor shall accept orders through regular mail, facsimile, email, or any other written forms of communication. Vendor shall maintain and keep current its phone numbers, fax number, email address, locations, and ordering/billing/ payment addresses with WVDOH and in wvOASIS. Vendor may, but is not required to, accept online orders through a secure internet ordering portal/website. If Vendor can accept online orders, it shall include in its response a brief description of how Agencies may utilize the online ordering system. Vendor shall ensure that its online ordering system is properly secured prior to processing Agency orders online.
- 5.2 Agency Delivery Order ("ADO"): District personnel must issue an Agency Delivery Order (ADO) from OASIS for specific quantities of materials based on each project's requirements and detailing the need and location information of work to be completed per Contract Items, as well as the start and end dates, which will become the agreed upon official start and end dates. The ADO must be created in OASIS and approved to "Final", prior to placing the order with the vendor. The District is responsible for creating the ADO in OASIS and is required to submit the approved order, in writing, directly to the vendor via mail, email or fax. Verbal communication with the vendor is not considered an official order. In the event the vendor denies an order or if there are changes to an ADO, the District must process a change order to the approved ADO issued from OASIS.

Emergencies shall be prominently noted on the ADO. Once complete, the ADO shall be sent to Vendor via fax, email, or mail.

- **Lead Time:** The WVDOH should plan accordingly to allow the Contractor a minimum of 14 calendar days prior to the date of the agreed upon start date on the ADO to allow Vendor to mobilize and begin work.
- Payment: Upon completion of the work indicated on the ADO, Vendor shall 5.3 accept payment in accordance with the payment procedures of the State of West Virginia. The State of West Virginia currently utilizes a Purchasing Card program, administered under contract by a banking institution, as well as Electronic Funds Transfer as methods to process payment for goods and services. The Vendor shall accept the State of West Virginia's Purchasing Card and Electronic Funds Transfer for payment of orders under this Contract. Electronic Funds Transfer for payment is available through the WV State Auditor's Office. The Vendor may visit the WV State Auditor's website (wvsao.gov) for all necessary forms and instructions. Payment method may be dictated at WVDOH's discretion.

#### 6. PROJECT ACCEPTANCE, DELIVERY AND RETURN:

- 6.1 Project Acceptance and Written Verification of Receipt: Upon receipt of a WVDOH ADO, the Vendor shall advise the WVDOH in writing within five (5) calendar days of their acceptance or refusal of the ADO. As verification of receipt, Vendor must provide written acknowledgement of any ADO and any Revisions/Modifications thereto sent by WVDOH. Failure to provide the WVDOH with written acknowledgement of any ADOs/Revisions within five (5) days of the Order being sent shall be considered refusal of the ADO. In the event of refusal, the WVDOH at its own discretion shall cancel the ADO and may seek to obtain the goods or services from the next low bid Vendor or proceed with an emergency purchase from the open market.
- 6.2 **Negotiation of Dates:** The WVDOH shall have the option to negotiate with the Vendor, the project's tentative start and end dates. Project work shall be continuous to completion unless otherwise approved in writing by the WVDOH District Engineer or their designee.
- 6.3 **Delivery Time:** The Vendor shall mobilize, commence, and complete work delivery in accordance with the WVDOH's written ADO, per project. Any changes must be communicated by the Vendor in writing to the WVDOH District Engineer or their designee. The Vendor shall work in an efficient manner in effort to keep traffic delay to a minimum and traffic must be adequately and safely accommodated. Vendor shall provide all orders in accordance with the dates assigned to each project per the ADO and shall not hold orders until a minimum delivery quantity is met. No Vendor is authorized to begin work/services, nor is the WVDOH authorized to receive materials, prior to the issuance of a ADO.
- 6.4 **Adverse Weather Conditions:** Unsuitable/adverse/inclement weather conditions may dictate the work schedule. It is preferred that operations be suspended immediately when an inclement weather event begins or if the WVDOH District Engineer or their designee determines that an inclement weather event is imminent. If working conditions are dangerous or unsuitable for the WVDOH, Vendor, or general public, work shall be suspended by the WVDOH Engineer/designee. The WVDOH will make every effort to notify the Vendor at least 1.5 hours before the scheduled work start time, when it is possible to do so. If needed, revision to the project's start and end date may be negotiated by the Vendor and the WVDOH Engineer/designee. After a weather-related suspension of work, the WVDOH District Engineer or their designee shall determine and convey in writing, such order changes and when work shall commence/resume. followed by the Vendor's written acknowledgement, as per Section 6.1 of this Contract Solicitation.
- 6.5 Late Delivery: The Agency placing the order under this Contract must be notified in writing if orders will be delayed for any reason. Any delay in delivery

that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from another awarded vendor or proceed with an Emergency Purchase from the open market.

The Agency placing the ADO under this Contract must be notified in writing by the Vendor no later than five (5) business days prior to the scheduled start date from the Agency's order. Any failure to notify, acknowledge receipt of WVDOH's written ADOs/ Revisions resulting in delivery delay, or failure to start or complete the project per the WVDOH scheduled due dates may be determined by the WVDOH at its sole discretion as harmful to the Agency and as such, shall result in WVDOH's cancellation of the ADO and application of Liquidated Damages.

Any Agency seeking to obtain items from the open market under this provision must first obtain approval of the WVDOT Budget & Procurement Division.

**Liquidated Damages:** If the Vendor's work completion or corrections of deficient work exceeds the ADO completion due date or timeframe, the Vendor shall agree that no extension of contract time will be granted unless Liquidated Damages are applied by the WVDOH in the form of an off-set reduction to the total amount of the Vendor's final invoice. The WVDOH shall calculate Liquidated Damages per project beginning on day one (1) after the WVDOH's specified ADO due date and in accordance with this Section, the Contract's Terms and Conditions, Standard Specs Section 108.7, and the following Standard Specs Section Table 108.7.1 - Schedule of Liquidated Damages, as amended:

> **Table 108.7.1 Schedule of Liquidated Damages**

Original Con	Daily Charges Per	
For More Than	To and Including	Calendar Day
\$0	\$500,000	\$350
\$500,000	\$2,000,000	\$650
\$2,000,000	\$10,000,000	\$1,600
\$10,000,000	\$25,000,000	\$3,100
\$25,000,000		\$4,200

Force Majeure: It shall be further noted that the Vendor is not responsible for and shall not be penalized for delays in its delivery when caused by factors or events outside Vendor's control, including but not limited to acts or omissions of the Agency or third parties, acts of civil or military authority, civil disturbance, war, terrorism, pandemics, explosions, fire, floods, tornadoes, or other natural disasters or acts of God.

#### Ditch, Pipe, and Asphalt Repair and Maintenance by the Vendor

**6.6 Delivery Payment/Risk of Loss:** Standard order delivery shall be F.O.B. destination to the Agency's location. Vendor shall include the cost/discount of standard order delivery charges in its bid pricing and is not permitted to charge the Agency separately for such delivery. The Agency will pay delivery charges on all emergency orders provided that Vendor invoices those delivery costs as a separate charge with the original freight bill attached to the invoice.

Deliveries made by the vendor shall be comprised only of Contract Items intended for delivery at that location and specified in the pricing pages, contract specifications or ADO. At no time shall property belonging to the West Virginia Department of Transportation be utilized as a lay-down or storage facility by the vendor, or items left with the intention of being distributed to an alternate location.

- shall have final acceptance of the work done by the Vendor, per project. Any work found by the WVDOH District Engineer or their designee not performed in accordance with these contract specifications or the Standard Specs, as amended, and/or found deficient and unacceptable by visual inspection will be rejected and, at the Vendor's/Contractor's expense, will be removed and replaced by the Vendor with work being continual until the Vendor's deficient work corrections are completed and deemed acceptable and approved by the WVDOH District Engineer or their designee. Under no circumstance shall the Vendor's deficiency corrections exceed twenty (20) calendar days unless otherwise declared in writing by the WVDOH District Engineer or their designee and may be subject to Liquidated Damages as per Section 6.5.1 of these Contract Specifications.
- 6.8 Return of Unacceptable Items: The decision of the WVDOH District Engineer or their designee regarding materials, workmanship, quality etc., shall be final per the Standard Specs Section 105.1, as amended. If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either arrange for the return within five (5) days of being notified that items are unacceptable or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.

#### 7. VENDOR DEFAULT:

- 7.1 The following shall be considered a vendor default under this Contract.
  - Failure to provide Contract Items in accordance with the requirements contained herein.
  - Failure to comply with other specifications and requirements contained herein.
  - Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.
  - **7.1.4** Failure to remedy deficient performance upon request.
- 7.2 The following remedies shall be available to Agency upon default.
  - Immediate cancellation of the Contract. 7.2.1
  - Immediate cancellation of one or more release orders issued under this 7.2.2 Contract.
  - **7.2.3** Any other remedies available in law or equity.

#### **8. MISCELLANEOUS:**

- 8.1 **No Substitutions:** Vendor shall supply only Contract Items submitted in response to the Solicitation unless a contract modification is approved in accordance with the provisions contained in this Contract.
- 8.2 Vendor Supply: Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Contract Items contained in its bid response.

### Ditch, Pipe, and Asphalt Repair and Maintenance by the Vendor

- **8.3 Reports:** Vendor shall provide the Agency with quarterly reports, annual summaries, and/or monthly reports as requested by the Agency and/or the West Virginia Purchasing Division showing quantities, total dollar value of the Contract Items purchased, ordered, shipped & invoiced with dates in spreadsheet format as defined by the Agency. Failure to supply such reports may be grounds for cancellation of this Contract.
- 8.4 Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract Manager must be available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract Manager and his or her contact information below.

Vendor shall inform the Agency in writing of any changes to the information provided above within ten (10) calendar days of such changes. Failure to comply may be grounds for cancellation of this contract.

		VENDOR'S NAME:			
	Ve	ndor's Base of Operations:	•		
			•		
Vendor's Base of Operations:  (Please provide physical address):  Vendor Instructions:  Vendor Instructions:  Vendor Instructions:  Vendor shall first list their name and Base of Operations physical address applicable to ATT A in the space above. If the vendor has multiple Base of Operations location addresses, vendor may insert additional lines. Vendor shall then with an "X" the counties that correspond with the bid prices on this page. If Vendor has varied pricing per county, Vendor shall complete a separate set of Pricing Pages (ATT A) for each county pricing set. Vendor must bid all Traffic Control Contract Item Part I below. Vendors may bid any or all categories of work in Part II, Part III, or Part IV below, but must bid all Contract Items we category of work to be awarded a contract.  This is a multiple vendor award contract. All qualifying vendors meeting the contract specifications will be awarded with a contract. The low bid vendor per project will be determined at the time of need, as per Section 4 of the Contract Specifications. Estimated quantities are not available.  District 1 District 2 District 3 District 4 District 5 District 6 District 7 District 8 District 9 District 1 District 2 District 3 District 4 District 5 District 6 District 7 District 8 District 9 District 1 District 1 District 2 District 3 District 4 District 5 District 6 Barbour Pendleton Fayette Hancock Braxton Pocahontas Greenbrier Hancock Braxton Randolph Monroe Fayette Manson Harrison Hampshire Marshall Gilmer Randolph Monroe					
abo with con Par cate	ove. If the n an "X" the n plete a set I below. egory of we is a multi	wendor has multiple Base of Operations location addresses, vendor may insert addition to counties that correspond with the bid prices on this page. If Vendor has varied pricing parate set of Pricing Pages (ATT A) for each county pricing set. Vendor must bid all Vendors may bid any or all categories of work in Part II, Part III, or Part IV below, but nork to be awarded a contract.  Ple vendor award contract. All qualifying vendors meeting the contract specifications.	nal lines. Vening per county, ' Traffic Control must bid all Co will be awarded	dor shall then Vendor shall I Contract Iter ntract Items v	mark ms in vithin a
			acı Specilicalio	ns.	
	•		riot 9 Dist	triot 0 Dia	strict 10
	Boone Clay Kanawha Mason	Cabell       Calhoun       Doddridge       Berkeley       Brooke       Barbour         Lincoln       Jackson       Harrison       Grant       Hancock       Braxton         Logan       Pleasants       Marion       Hampshire       Marshall       Gilmer         Mingo       Ritchie       Monongalia       Hardy       Ohio       Lewis         Wayne       Roane       Preston       Jefferson       Tyler       Upshur         Wirt       Taylor       Mineral       Wetzel       Webster	Pendleton Pocahontas Randolph	Fayette Greenbrier Monroe Nicholas	McDowell Mercer Raleigh
Par	t I - Traffi	Control *required			
	_	Contract Item Description	Unit of Measure	List Price	
	1	Pilot Truck and Driver	Day		
	2	Traffic Control Devices	Unit		
	3	Flagger	Hour		
	4	Arrow Board	Day		
Par	t II - Ditch	ing Maintenance & Repair			
	_	Contract Item Description	Unit of Measure	List Price	
		·		Elot i filod	
		ů .			
	7		Ton		
			Ton Mile		
	10		Ton Mile		
	11	• •			
	12	Daytime Mobilization			
	13	Nighttime Mobilization	Lump Sum		
	14	On-Site Mobilization	Lump Sum		
Par	t III - Pine	Renair & Renlacement			
. 41	Contract	·	Unit of Manager	Liet Dries	
	Item #	Contract item Description	Unit of Measure	LIST Price	
	15	15" Type F Trench	Linear Foot		
	16	18" Type F Trench	Linear Foot		
	17	24" Type F Trench	Linear Foot		
	18	30" Type F Trench	Linear Foot		
	19	36" Type F Trench	Linear Foot		
	20	42" Type F Trench	Linear Foot		
	21	48" Type F Trench	If first list their name and Base of Operations physical address applicable to ATT A in the spaces ase of Operations location addresses, vendor may insert additional lines. Vendor shall then mark pond with the bid prices on this page. If Vendor has varied pricing per county, Vendor shall then mark pond with the bid prices on this page. If Vendor having per county, Vendor shall then mark pages (ATT A) for each county pricing set. Vendor must bid all Traffic Control Contract Items in or all categories of work in Part III, Part III, or Part IV below, but must bid all Contract Items within a ontract.  Itract. All qualifying vendors meeting the contract specifications will be awarded with a contract. Items are determined at the time of need, as per Section 4 of the Contract Specifications.  Items are set of the Contract Specifications will be awarded with a contract. District 4 bistrict 5 bistrict 7 bistrict 8 bistrict 9 bistrict 10 bistrict 9 bistrict 10 bistrict 1 bistrict 2 bistrict 1 bistrict 1 bistrict 2 bistrict 1 bistrict 3 bistrict 1 bistrict 3 bistrict 9 bistrict 1 bis		
	22	54" Type F Trench			
	23	60" Type F Trench			

Cubic Yard

Mile

Lump Sum

Pipe Repair/Replacement backfill for F Trench (material + delivery first 5 miles)

Additional Haul per truck load over 5 miles, Backfill for F Trench

Safe Access and Egress Surchage depth of 5-foot to 10-foot

24

25

VENDOR'S NAME:	
Vendor's Base of Operations:	
(Please provide physical address):	

<u>Vendor Instructions:</u> Vendor shall first list their name and Base of Operations physical address applicable to ATT A in the spaces above. If the vendor has multiple Base of Operations location addresses, vendor may insert additional lines. Vendor shall then mark with an "X" the counties that correspond with the bid prices on this page. If Vendor has varied pricing per county, Vendor shall complete a separate set of Pricing Pages (ATT A) for each county pricing set. Vendor must bid all Traffic Control Contract Items in Part I below. Vendors may bid any or all categories of work in Part II, Part III, or Part IV below, but must bid all Contract Items within a category of work to be awarded a contract.

This is a multiple vendor award contract. All qualifying vendors meeting the contract specifications will be awarded with a contract. The low bid vendor per project will be determined at the time of need, as per Section 4 of the Contract Specifications. Estimated quantities are not available.

District 1	District 2	District 3	District 4	District 5	District 6	District 7	District 8	District 9	District 10
Boone	Cabell	Calhoun	Doddridge	Berkeley	Brooke	Barbour	Pendleton	Fayette	McDowell
Clay	Lincoln	Jackson	Harrison	Grant	Hancock	Braxton	Pocahontas	Greenbrier	Mercer
Kanawha	Logan	Pleasants	Marion	Hampshire	Marshall	Gilmer	Randolph	Monroe	Raleigh
Mason	Mingo	Ritchie	Monongalia	Hardy	Ohio	Lewis	Tucker	Nicholas	Wyoming
Putnam	Wayne	Roane	Preston	Jefferson	Tyler	Upshur	<u> </u>	Summers	
<u> </u>		Wirt	Taylor	Mineral	Wetzel	Webster			
		Wood		Morgan					

Part III - Pipe Repair & Replacement (continued)

Contract	Outline of Heavy December from	Halt of Managemen	List Daise
Item #	Contract Item Description	Unit of Measure	List Price
27	Safe Access and Egress Surchage depth of 10-foot to 15-foot	Lump Sum	
28	Safe Access and Egress Surchage depth 15-foot to 20-foot	Lump Sum	
29	Pipe Repair/Replacement Waste Haul by Vendor per truck/driver	Hour	
30	Daytime Mobilization	Lump Sum	
31	Nighttime Mobilization	Lump Sum	
32	On-Site Mobilization	Lump Sum	

Part IV - Asphalt Pavement Repair

Contract Item #	Contract Item Description	Size of Project, per Mile	Unit of Measure	List Price
33		0-50 SY		
34	Dethala Danair	51-250 SY	Mile	
35	Pothole Repair	251-500 SY	IVIIIE	
36		501 SY or greater		
37		0-50 SY		
38	Base Failure Repair, Asphalt	51-250 SY	Mile	
39		251-500 SY	IVIIIE	
40		501 SY or greater		
41		0-50 SY		
42	Base Failure Repair, Stone	51-250 SY	Mile	
43	base Fallule Repail, Storie	251-500 SY	IVIIIE	
44		501 SY or greater		
45		0-50 SY		
46	Edge Failure Repair	51-250 SY	Mile	
47		251-500 SY	IVIIIE	
48		501 SY or greater		
49	Haul by Vendor First Ton Mile		Ton Mile	
50	Haul by Vendor Each Additional Mile		Ton Mile	
51	Waste Haul by Vendor per truck/driver		Hour	
52	Off-Season Plant Opening First Day		Day	

VENDOR'S NAME:	
Vendor's Base of Operations:	
(Please provide physical address):	

<u>Vendor Instructions:</u> Vendor shall first list their name and Base of Operations physical address applicable to ATT A in the spaces above. If the vendor has multiple Base of Operations location addresses, vendor may insert additional lines. Vendor shall then mark with an "X" the counties that correspond with the bid prices on this page. If Vendor has varied pricing per county, Vendor shall complete a separate set of Pricing Pages (ATT A) for each county pricing set. Vendor must bid all Traffic Control Contract Items in Part I below. Vendors may bid any or all categories of work in Part II, Part III, or Part IV below, but must bid all Contract Items within a category of work to be awarded a contract.

This is a multiple vendor award contract. All qualifying vendors meeting the contract specifications will be awarded with a contract. The low bid vendor per project will be determined at the time of need, as per Section 4 of the Contract Specifications. Estimated quantities are not available.

District 1		Di	District 2		District 3		District 4		District 5		District 6		District 7		District 8		District 9		District 10	
	Boone		Cabell		Calhoun		Doddridge		Berkeley		Brooke		Barbour		Pendleton		Fayette		McDowell	
	Clay		Lincoln		Jackson		Harrison		Grant		Hancock		Braxton		Pocahontas		Greenbrier		Mercer	
ı	Kanawha		Logan		Pleasants		Marion		Hampshire		Marshall		Gilmer		Randolph		Monroe		Raleigh	
ľ	Mason		Mingo		Ritchie		Monongalia		Hardy		Ohio		Lewis		Tucker		Nicholas		Wyoming	
ı	Putnam		Wayne		Roane		Preston		Jefferson		Tyler		Upshur		='		Summers		_	
				Wirt		Taylor		Mineral		Wetzel		Webster				='				
					Wood				Morgan											

Part IV - Asphalt Pavement Repair (continued)

ai Liv	- Ashi	nait Faveinent Repair (Continueu)			
Co	ntract	Contract Item Description	Size of Project,	Unit of Measure	List Price
Ite	em#		per Mile	Offic of Measure	LIST THOS
	53	Off-Season Plant Opening Each Additional Day		Day	
	54	Daytime Mobilization		Lump Sum	
	55	Nighttime Mobilization		Lump Sum	
	56	On-Site Mobilization		Lump Sum	

## ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.:

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numl	bers Received:			
(Check the box n	ext to each addendui	m received)		
[ ] Adden [ ] Adden [ ] Adden [ ] Adden I understand that I further understa discussion held b	and that any verbal re between Vendor's rep	epresentation made or oresentatives and any	ım No. 7 ım No. 8 ım No. 9	during any oral t binding. Only
Company	t Tutt			
Authorized Signa	nture		-	
Date			_	

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

 VENDOR'S NAME:
 RDR Utility Services Group

 Vendor's Base of Operations:
 Clarksburg, WV - District 4

 (Please provide physical address):
 1272 East Pike Street

 Clarksburg, WV 26301

<u>Vendor Instructions:</u> Vendor shall first list their name and Base of Operations physical address applicable to ATT A in the spaces above. If the vendor has multiple Base of Operations location addresses, vendor may insert additional lines. Vendor shall then mark with an "X" the counties that correspond with the bid prices on this page. If Vendor has varied pricing per county, Vendor shall complete a separate set of Pricing Pages (ATT A) for each county pricing set. Vendor must bid all Traffic Control Contract Items in Part I below. Vendors may bid any or all categories of work in Part II, Part III, or Part IV below, but must bid all Contract Items within a category of work to be awarded a contract.

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District 1	District 2	D	istrict 3	Dis	trict 4	Dis	trict 5	Dis	strict 6	Dis	strict 7	Dis	trict 8	Dis	trict 9	Dis	strict 10
Boone	Cabell		Calhoun	Х	Doddridge		Berkeley		Brooke		Barbour		Pendleton		Fayette		McDowell
Clay	Lincoln		Jackson	Х	Harrison		Grant		Hancock		Braxton		Pocahontas		Greenbrier		Mercer
Kanawha	Logan	Х	Pleasants	Х	Marion		Hampshire	Х	Marshall		Gilmer		Randolph		Monroe		Raleigh
Mason	Mingo	Х	Ritchie	Х	Monongalia		Hardy	Х	Ohio		Lewis		Tucker		Nicholas		Wyoming
Putnam	Wayne		Roane	Х	Preston		Jefferson	Х	Tyler		Upshur				Summers		
		Х	Wirt	Х	Taylor		Mineral	Х	Wetzel		Webster						
		Х	Wood		_		Morgan		=	-	_						

#### Part I - Traffic Control \*required

Contract Item #	Contract Item Description	Unit of Measure	List Price
1	Pilot Truck and Driver	Day	\$1,400.00
2	Traffic Control Devices	Unit	\$1.75
3	Flagger	Hour	\$72.00
4	Arrow Board	Day	\$45.00

#### Part II - Ditching Maintenance & Repair

Contract Item #	Contract Item Description	Unit of Measure	List Price
5	Ditching	Shoulder Mile	\$2,950.00
6	Correcting Deep Ditches	Ton	\$62.00
7	Restoring Shoulders and Shoulder Stone	Ton	\$62.00
8	Shoulder Stone Placement	Ton	\$85.00
9	Ditching Haul by Vendor for Contract Items 6, 7 & 8, First Ton Mile	Ton Mile	\$3.00
10	Ditching Haul by Vendor for Contract Items 6, 7 & 8, Each Additional Mile	Ton Mile	\$3.00
11	Ditching Waste Haul by Vendor per truck/driver	Hour	\$125.00
12	Daytime Mobilization	Lump Sum	\$6,500.00
13	Nighttime Mobilization	Lump Sum	\$7,750.00
14	On-Site Mobilization	Lump Sum	\$2,800.00

### Part III - Pipe Repair & Replacement

Contract Item #	Contract Item Description	Unit of Measure	List Price
15	15" Type F Trench	Linear Foot	
16	18" Type F Trench	Linear Foot	
17	24" Type F Trench	Linear Foot	
18	30" Type F Trench	Linear Foot	
19	36" Type F Trench	Linear Foot	
20	42" Type F Trench	Linear Foot	
21	48" Type F Trench	Linear Foot	
22	54" Type F Trench	Linear Foot	
23	60" Type F Trench	Linear Foot	
24	Pipe Repair/Replacement backfill for F Trench (material + delivery first 5 miles)	Cubic Yard	
25	Additional Haul per truck load over 5 miles, Backfill for F Trench	Mile	
26	Safe Access and Egress Surchage depth of 5-foot to 10-foot	Lump Sum	

## Ditch, Pipe, and Asphalt Repair and Maintenance by the Vendor ATTACHMENT A PRICING PAGE (ATT A)

VENDOR'S NAME: RDR Utility Services Group

Vendor's Base of Operations: Clarksburg, WV - District 4

(Please provide physical address): 1272 East Pike Street

Clarksburg, WV 26301

<u>Vendor Instructions:</u> Vendor shall first list their name and Base of Operations physical address applicable to ATT A in the spaces above. If the vendor has multiple Base of Operations location addresses, vendor may insert additional lines. Vendor shall then mark with an "X" the counties that correspond with the bid prices on this page. If Vendor has varied pricing per county, Vendor shall complete a separate set of Pricing Pages (ATT A) for each county pricing set. Vendor must bid all Traffic Control Contract Items in Part I below. Vendors may bid any or all categories of work in Part II, Part III, or Part IV below, but must bid all Contract Items within a category of work to be awarded a contract.

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District 1	Dist	trict 2	Dis	strict 3	Dis	trict 4	Dis	trict 5	Dis	trict 6	Di	strict 7	Dist	rict 8	Disi	trict 9	Distric	t 10
Boone		Cabell		Calhoun	Χ	Doddridge		Berkeley		Brooke		Barbour		Pendleton		Fayette	Мс	Dowell
Clay		Lincoln		Jackson	Х	Harrison		Grant		Hancock		Braxton		Pocahontas		Greenbrier	Me	rcer
Kanawha		Logan	Х	Pleasants	Х	Marion		Hampshire	Х	Marshall		Gilmer		Randolph		Monroe	Ral	leigh
Mason		Mingo	Х	Ritchie	Х	Monongalia		Hardy	Х	Ohio		Lewis		Tucker		Nicholas	Wy	oming
Putnam		Wayne		Roane	х	Preston		Jefferson	Х	Tyler		Upshur		_		Summers		
			Х	Wirt	Х	Taylor		Mineral	Х	Wetzel		Webster				-		
			x	Wood				Morgan		•								

Part III - Pipe Repair & Replacement (continued)

Contract Item #	Contract Item Description	Unit of Measure	List Price
27	Safe Access and Egress Surchage depth of 10-foot to 15-foot	Lump Sum	
28	Safe Access and Egress Surchage depth 15-foot to 20-foot	Lump Sum	
29	Pipe Repair/Replacement Waste Haul by Vendor per truck/driver	Hour	
30	Daytime Mobilization	Lump Sum	
31	Nighttime Mobilization	Lump Sum	
32	On-Site Mobilization	Lump Sum	

Part IV - Asphalt Pavement Repair

Contract	Contract Item Description	Size of Project,	Unit of Measure	List Price
Item #	<u>'</u>	per Mile 0-50 SY		
34		51-250 SY		
35	Pothole Repair	251-500 SY	Mile	
36		501 SY or greater		
37		0-50 SY		
38	Base Failure Repair, Asphalt	51-250 SY		
39	base i aliare rrepair, Aspirait	251-500 SY	Mile	
40		501 SY or greater		
41		0-50 SY		
42		51-250 SY		
43	Base Failure Repair, Stone	251-500 SY	Mile	
44		501 SY or greater		
45		0-50 SY		
46	Edge Failure Repair	51-250 SY	N 4"	
47		251-500 SY	Mile	
48		501 SY or greater		
49	Haul by Vendor First Ton Mile		Ton Mile	
50	Haul by Vendor Each Additional Mile		Ton Mile	
51	Waste Haul by Vendor per truck/driver		Hour	
52	Off-Season Plant Opening First Day		Day	

# Ditch, Pipe, and Asphalt Repair and Maintenance by the Vendor ATTACHMENT A PRICING PAGE (ATT A)

VENDOR'S NAME: RDR Utility Services Group							
Vendor's Base of Operations:	Clarksburg, WV - District 4						
(Please provide physical address):	1272 East Pike Street						
	Clarksburg, WV 26301						

<u>Vendor Instructions:</u> Vendor shall first list their name and Base of Operations physical address applicable to ATT A in the spaces above. If the vendor has multiple Base of Operations location addresses, vendor may insert additional lines. Vendor shall then mark with an "X" the counties that correspond with the bid prices on this page. If Vendor has varied pricing per county, Vendor shall complete a separate set of Pricing Pages (ATT A) for each county pricing set. Vendor must bid all Traffic Control Contract Items in Part I below. Vendors may bid any or all categories of work in Part II, Part III, or Part IV below, but must bid all Contract Items within a category of work to be awarded a contract.

This is a multiple vendor award contract. All qualifying vendors meeting the contract specifications will be awarded with a contract. The low bid vendor per project will be determined at the time of need, as per Section 4 of the Contract Specifications. Estimated quantities are not available.

District 1	District 2	D	istrict 3	Dis	trict 4	Dis	trict 5	Dis	strict 6	Dis	strict 7	Dis	trict 8	Dis	trict 9	Dis	strict 10
Boone	Cabell		Calhoun	Х	Doddridge		Berkeley		Brooke		Barbour		Pendleton		Fayette		McDowell
Clay	Lincoln		Jackson	Х	Harrison		Grant		Hancock		Braxton		Pocahontas		Greenbrier		Mercer
Kanawha	Logan	Х	Pleasants	Х	Marion		Hampshire	Х	Marshall		Gilmer		Randolph		Monroe		Raleigh
Mason	Mingo	Х	Ritchie	Х	Monongalia		Hardy	Х	Ohio		Lewis		Tucker		Nicholas		Wyoming
Putnam	Wayne		Roane	Х	Preston		Jefferson	Х	Tyler		Upshur				Summers		
		Х	Wirt	Х	Taylor		Mineral	Х	Wetzel		Webster						
		Х	Wood		_		Morgan		=	-	_						

Part IV - Asphalt Pavement Repair (continued)

tiv Aop	natt avoment Ropan (continues)			
Contract Item #	Contract Item Description	Size of Project, per Mile	Unit of Measure	List Price
53	Off-Season Plant Opening Each Additional Day		Day	
54	Daytime Mobilization		Lump Sum	
55	Nighttime Mobilization		Lump Sum	
56	On-Site Mobilization		Lump Sum	



#### State of West Virginia **Agency Request for Quote**

Proc Folder:	1217778		Reason for Modification:
Doc Description:	Addendum No. 03		
Proc Type:	Agency Master Agreement		
Date Issued	Solicitation Closes	Solicitation No	Version
2023-05-30	2023-05-31 14:30	ARFQ 0803 DOT2300000113	4
BID RECEIVING LO	OCATION		

**BUDGET & PROCUREMENT DIVISION OF HIGHWAYS** BLDG 5, RM A-317 1900 KANAWHA BLVD E

CHARLESTON WV 25305

US

**VENDOR** 

Vendor Customer Code:				
Vendor Name :				
Address:				
Street :				
City:				
State :	Country:		Zip:	
Principal Contact :				
Vendor Contact Phone:	ı	Extension:		

### FOR INFORMATION CONTACT THE BUYER

Jerry D Rush 304-414-6683 jerry.d.rush@wv.gov

Vendor Signature X FEIN# **DATE** 

All offers subject to all terms and conditions contained in this solicitation

May 30, 2023 FORM ID: WV-PRC-ARFQ-002 2020/05 Date Printed: Page 1

#### **ADDITIONAL INFORMATION**

#### ADDENDUM 3: TO ATTACH THE FOLLOWING

1. To extend bid date to 05/31/2023 2. To attach ATT A Pricing Page in EXCEL format.

#### NO OTHER CHANGES

INVOICE TO		SHIP TO	SHIP TO					
VARIOUS AGENCY LOCATIONS	,	VARIOUS AGENCY LOCATIONS						
AS INDICATED BY	ORDER	AS INDICATED BY OR	AS INDICATED BY ORDER					
No City	WV	No City	WV					
US		US						

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
1	Pilot Truck and Driver	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City US	WV	No City US	WV

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
2	Traffic Control Devices	0.00000	UNIT		

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

 Date Printed:
 May 30, 2023
 Page 2
 FORM ID: WV-PRC-ARFQ-002 2020/05

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
3	Flagger	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
4	Arrow Board	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
46161500				

#### **Extended Description:**

 INVOICE TO
 SHIP TO

 VARIOUS AGENCY
 VARIOUS AGENCY

 LOCATIONS
 LOCATIONS

 AS INDICATED BY ORDER
 AS INDICATED BY ORDER

No City WV No City WV

US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
5	Ditching per Shoulder-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY OR	DER	AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
6	Correcting Deep Ditches	0.00000	TON		

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
7	Restoring Shoulders and Shoulder Stone	0.00000	TON		

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
8	Shoulder Stone Placement	0.00000	TON		

Comm Code	Manufacturer	Specification	Model #	
72141003				

#### **Extended Description:**

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
9	Ditching Haul by Vendor First Ton-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Extended Description:**

For Contract Items 6, 7, and 8.

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER	
No City US	WV	No City US	WV

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
10	Ditching Haul by Vendor Each Additional Ton-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Extended Description:**

For Contract Items 6, 7, and 8.

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
11	Ditching Waste Haul by Vendor per Truck/ Driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
12	Daytime Mobilization (Ditching)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
13	Nighttime Mobilization (Ditching)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
14	On-Site Mobilization (Ditching)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
15	15" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
16	18" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
17	24" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY OR	DER	AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
18	30" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

INVOICE TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

SHIP TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
19	36" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
20	42" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

INVOICE TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

SHIP TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
21	48" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORE	DER	AS INDICATED BY O	RDER	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
22	54" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

INVOICE TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

SHIP TO

VARIOUS AGENCY
LOCATIONS
AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
23	60" Type F Trench	0.00000	LF		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY C	ORDER	AS INDICATED BY ORD	ER	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
24	Pipe Repair/Replacement Backfill for F Trench	0.00000	CY		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

INVOICE TO	SHIP TO
VARIOUS AGENCY LOCATIONS	VARIOUS AGENCY LOCATIONS
AS INDICATED BY ORDER	AS INDICATED BY ORDER

No City

US

WV

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
25	Safe Access and Egress Surcharge depth of 5-	0.00000	LS		
	foot to 10-foot				

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

No City

US

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

WV

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
26	Safe Access and Egress Surcharge depth of 10-foot to 15-foot	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
27	Safe Access and Egress Surcharge depth of 15-foot to 20-foot	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
72141124				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
28	Pipe Repair/Replacement Waste Haul per truck/driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
29	Daytime Mobilization (Piping)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
30	Nighttime Mobilization (Piping)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
31	On-Site Mobilization (Piping)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY OR	DER	AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
32	Pothole Repair 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

 INVOICE TO
 SHIP TO

 VARIOUS AGENCY
 VARIOUS AGENCY

 LOCATIONS
 LOCATIONS

 AS INDICATED BY ORDER
 AS INDICATED BY ORDER

No City WV No City WV

US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	<b>Total Price</b>
33	Pothole Repair 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
34	Pothole Repair 251 - 500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
35	Pothole Repair 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc Qty	Unit Issue	Unit Price	<b>Total Price</b>
36	Base Failure Repair, Asphalt, 0-50 SY per Mile 0.0000	O MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

INVOICE TO	SHIP TO
VARIOUS AGENCY LOCATIONS	VARIOUS AGENCY LOCATIONS
AS INDICATED BY ORDER	AS INDICATED BY ORDER

No City

US

WV

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>

37	Base Failure Repair, Asphalt, 51-250 SY per Mile	0.00000	MILE	

Comm Code	Manufacturer	Specification	Model #	
72141103				
72111100				

#### **Extended Description:**

No City US

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

WV

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY OR	RDER	AS INDICATED BY ORDER	2	
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
38	Base Failure Repair, Asphalt, 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
39	Base Failure Repair, Asphalt, 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
40	Base Failure Repair, Stone, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
41	Base Failure Repair, Stone, 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY OR	DER	AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
42	Base Failure Repair, Stone 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
43	Base Failure Repair, Stone, 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
44	Edge Failure Repair, 0-50 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
45	Edge Failure Repair 51-250 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
46	Edge Failure Repair, 251-500 SY per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

No City WV No City WV US US

L	ine	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
4	7	Edge Failure Repair, 501 SY or greater per Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
72141103				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS	,	VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US	•••	
00		00		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
48	Haul by Vendor First Ton-Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
49	Haul by Vendor Each Additional Mile - Ton Mile	0.00000	MILE		

Comm Code	Manufacturer	Specification	Model #	
78120000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO		
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER		AS INDICATED BY ORDER		
No City	WV	No City	WV	
US		US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	Total Price
50	Waste Haul by Vendor per truck/driver	0.00000	HOUR		

Comm Code	Manufacturer	Specification	Model #	
72153507				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
51	Off Season Plant Opening First Day	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
30121600				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS		VARIOUS AGENCY LOCATIONS	
AS INDICATED BY ORDER		AS INDICATED BY ORDER	
No City	WV	No City	WV
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
52	Off-Season Plant Opening Each Additional Day	0.00000	DAY		

Comm Code	Manufacturer	Specification	Model #	
30121600				

#### **Extended Description:**

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
53	Daytime Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

INVOICE TO			SHIP TO		
VARIOUS AGENCY LOCATIONS			VARIOUS AGENCY LOCATIONS		
AS INDICATED BY ORDER			AS INDICATED BY ORDER		
	No City	WV	No City	WV	
US			US		

Line	Comm Ln Desc	Qty	Unit Issue	<b>Unit Price</b>	<b>Total Price</b>
54	Nighttime Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

 INVOICE TO
 SHIP TO

 VARIOUS AGENCY
 VARIOUS AGENCY

 LOCATIONS
 LOCATIONS

 AS INDICATED BY ORDER
 AS INDICATED BY ORDER

No City WV No City WV US US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
55	On-Site Mobilization (Asphalt)	0.00000	LS		

Comm Code	Manufacturer	Specification	Model #	
24000000				

#### **Extended Description:**

SEE ATTACHED PRICING PAGE - ATTACHMENT A, FOR ACTUAL COST

#### **SCHEDULE OF EVENTS**

<u>Line</u>	<u>Event</u>	<b>Event Date</b>
1	TECHNICAL QUESTION DEADLINE 10:00 A.M.	2023-05-15

 Date Printed:
 May 30, 2023
 Page 29
 FORM ID: WV-PRC-ARFQ-002 2020/05

# SOLICITATION NUMBER: ARFQ DOT2300000113 Addendum Number: 3

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

#### **Applicable Addendum Category:**

[ /	']	Other
[	]	Correction of error
[	]	Attachment of pre-bid sign-in sheet
]	]	Attachment of vendor questions and responses
]		Modify specifications of product or service being sought
√	]	Modify bid opening date and time

#### **Description of Modification to Solicitation:**

Addendum 3 is issued for the following reason:

- 1. To extend the bid opening date until 05/31/2023
- 2. To attach ATT A Pricing Page in EXCEL format.

No other changes

**Additional Documentation:** Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

#### **Terms and Conditions:**

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: ARFQ DOT2300000113

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

more to my proposal, plans and	ar or specification, etc.
Addendum Numbers Received: (Check the box next to each addendum recei	ved)
☐ Addendum No. 1 ☐ Addendum No. 2 ☑ Addendum No. 3 ☐ Addendum No. 4 ☐ Addendum No. 5	Addendum No. 6 Addendum No. 7 Addendum No. 8 Addendum No. 9 Addendum No. 10
I further understand that any verbal represent discussion held between Vendor's representa	ot of addenda may be cause for rejection of this bid ration made or assumed to be made during any oral atives and any state personnel is not binding. Only to the specifications by an official addendum is
RDR Utility Services Group	
Company / Lath	
Authorized Signature	
5-30-23 Date	<del></del>
Dute	
NOTE: This addendum acknowledgement sh	ould be submitted with the bid to expedite

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.