

State of West Virginia Solicitation Response

Proc Folder: 569923

Solicitation Description: PROJECT PREP SITE WORK / MAINTENANCE BY THE VENDOR 6619C054

Proc Type: Agency Master Agreement

Date issued	Solicitation Closes	Solicitation Response	Version
	2019-05-24 13:30:00	SR 0803 ESR05241900000005451	1

VENDOR

000000211224

ANDERSON EXCAVATING LLC

Solicitation Number: ARFQ 0803 DOT1900000042

Total Bid : \$0.00 **Response Date:** 2019-05-24 **Response Time:** 13:15:12

Comments:

FOR INFORMATION CONTACT THE BUYER

Dusty J Smith (304) 558-9398 dusty.j.smith@wv.gov

Signature on File FEIN # DATE

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

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	PROJECT PREP SITE WORK / MAINTENANCE BY THE VENDOR	1.00000	EA	\$0.000000	\$0.00

Comm Code	Manufacturer	Specification	Model #	
72141003				

Extended Description:

PROJECT PREP SITE WORK / MAINTENANCE BY THE VENDOR 6619C054 PER THE ATTACHED PRICING PAGES AND INFORMATION ATTACHMENT FORMS

CERTIFICATION AND SIGNATURE PAGE

By signing below, or submitting documentation through the West Virginia Vendor Self Service Portal website, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

(Full Company Name)
(Authorized Signature)
(Authorized Signature) //
Steven Jeffries Estimator
Steven Jeffries Estimator (Print or Type Name and Title
of Signatory)
304-983-2296
(Phone Number)
304-983-4755
(Fax Number)
Sjeffries @ anderson excavating. Com (Email address)
(Date) 5/24/19

Form pre-approved by DOH legal division on July 12, 2016.
Attorney signature not required.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: ARFQ DOT 1900000 42

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 Numbers Received: (Check the box next to each addendum recei	ved)
Addendum No. 1	Addendum No. 6
Addendum No. 2	Addendum No. 7
Addendum No. 3	Addendum No. 8
Addendum No. 4	Addendum No. 9
Addendum No. 5	Addendum No. 10
further understand that any verbal represent discussion held between Vendor's representa	ot of addenda may be cause for rejection of this bid. I tation made or assumed to be made during any oral tives and any state personnel is not binding. Only the e specifications by an official addendum is binding.
Full Company Name	Luc
Authorized Signature	
5/24/19 Date	
NOTE: This addendum acknowledgement	should be submitted with the bid to expedite

EXHIBIT BB, INFORMATION ATTACHMENT FORM Project Preparation Site work/Maintenance with Labor by the Vendor Vendor's Storage Sites

PIPE REPAIR/REPLACEMENT

VENDOR NAME	Anderson	Excovating	9. 666
		0	

Mandatory - Vendor shall complete this form and return with bid submission.

If a Vendor will be sourcing multiple Base of Operations for Pipe Repair/Replacement service and ALL pricing is the same, ALL Locations can be listed on one Exhibit BB, Information Attachment Form and one Exhibit A, Pricing Page is acceptable. If a Vendor will be sourcing multiple Base of Operations, at varying prices, a separate Exhibit BB, Information Attachment Form and Exhibit A, Pricing Page is required.

	Vendor's Base of Operation Location:	
	Anderson Excounting, LLC]
	343 Williams Rd	
	Morgentonn, WV 26501	
1		
	Vandaria Bass of Oneration Leasting	
	Vendor's Base of Operation Location:	
1		
-	Variable Dage of Occuption Leveline	***************************************
	Vendor's Base of Operation Location:	
	Vendor's Base of Operation Location:	

EXHIBIT AA, INFORMATION ATTACHMENT FORM Project Preparation Site work/Maintenance with Labor by the Vendor Vendor's Storage Sites

DITCHING

VENDOR NAME _	Anderson	Excavating, LLC	

Mandatory - Vendor shall complete this form and return with bid submission.

If a Vendor will be sourcing multiple Base of Operations for Ditching service and ALL pricing is the same, ALL Locations can be listed on one Exhibit AA, Information Attachment Form and one Exhibit A, Pricing Page is acceptable. If a Vendor will be sourcing multiple Base of Operations, at varying prices, a separate Exhibit AA, Information Attachment Form and Exhibit A, Pricing Page is required.

Vendor's Base of Operation Location:	
Anderson Excerating, LLC	
343 Williams Rd >	
Margantown, WV 26501	
 Vendor's Base of Operation Location:	
	1
Vendor's Base of Operation Location:	
Vendor's Base of Operation Location:	

EXHIBIT CC, INFORMATION ATTACHMENT FORM Project Preparation Site work/Maintenance with Labor by the Vendor Vendor's Storage Sites

ASPHALT PAVEMENT REPAIR

VENDOR NAME	Anderson	Excavating, LLC	
Note that the second se			

Mandatory - Vendor shall complete this form and return with bid submission.

If a Vendor will be supplying materials from multiple Plant Locations for Asphalt Pavement Repair and ALL pricing is the same, ALL Plant Locations can be listed on one Exhibit CC, Information Attachment Form and one Exhibit A, Pricing Page is acceptable. If a Vendor will be supplying materials from multiple Plant Locations, at varying prices, a separate Exhibit CC, Information Attachment Form and Exhibit A, Pricing Page is required.

(and the second of the second	Vendor's Plant Location:	
	Greer Industries, Inc	
	570 Conyon Rd. Morgantown, WV 24508	
	2 101 year town 100 243 08	
	Vendor's Plant Location:	
	Vendor's Plant Location:	TIC - ACCOMM
	Lendor's Plant Location:	
	Vendor 3 Frank Education.	
:		
	·	



WEST VIRGINIA CONTRACTOR LICENSING BOARD

CONTRACTOR LICENSE

Authorized by the

West Virginia Contractor Licensing Board

Number:

WV033687

Classification:

GENERAL BUILDING EXCAVATION

ANDERSON EXCAVATING LLC DBA ANDERSON EXCAVATING LLC 343 WILLIAMS ROAD MORGANTOWN, WV 26501

Date Issued

Expiration Date

FEBRUARY 13, 2019 FEBRUARY 13, 2020

Authorized Company Signature

Chair, West Virginia Contractor

Licensing Board

This license, or a copy thereof, must be posted in a conspicuous place at every construction site where work is being performed. This license number must appear in all advertisements, on all bid submissions and on all fully executed and binding contracts. This license cannot be assigned or transferred by licensee. Issued under provisions of West Virginia Code, Chapter 21, Article 11.

VENDOR NAME: __Anderson Excavating, LLC_

District 4 - Doddridge County, Harrison County, Marion County, Monongalia County, Preston County and Taylor County

		UNIT OF	
ITEM NUMBER	EXTENDED DESCRIPTION	MEASURE	UNIT COST
通知是被决定	DITCHING	TO MAKE	14.4
1-A	Ditching shall meet the requirements of Attachment A	Shoulder Mile	21000
1-B	Correcting Deep Ditches shall meet the requirements of Attachment B	Ton	44.62
1-C	Restoring Shoulders and Shoulder stone shall meet the requirement of Attachment C	Ton	76.14
1-D	Shoulder Stone Placement shall meet the requirements of Attachment D	Ton	53,49
2-A	Ditching Haul by Vendor for Item 1-B, 1-C and 1-D, First Ton Mile	Ton Mile	2.5
2-B	Ditching Haul by Vendor for Item 1-B, 1-C and 1-D, Each Additional Mile	Ton Mile	0.25
3-A	Ditching Waste Haul by Vendor per truck/driver	Hour	90
4-A	Ditching Daytime Mobilization		
4-A1	Ditching Daytime Mobilization - Doddridge County	Lump Sum	4500
4-A2	Ditching Daytime Mobilization - Harrison County	Lump Sum	4500
4-A3	Ditching Daytime Mobilization - Marion County	Lump Sum	3500
4-A4	Ditching Daytime Mobilization - Monongalia County	Lump Sum	3500
4-A5	Ditching Daytime Mobilization - Preston County	Lump Sum	4500
4-A6	Ditching Daytime Mobilization - Taylor County	Lump Sum	4500
4-B	Ditching Nighttime Mobilization	**************************************	
4-B1	Ditching Nighttime Mobilization - Doddridge County	Lump Sum	5000
4-B2	Ditching Nighttime Mobilization - Harrison County	Lump Sum	5000
4-B3	Ditching Nighttime Mobilization - Marion County	Lump Sum	4000
4-B3 4-B4	Ditching Nighttime Mobilization - Monongalia County	Lump Sum	4000
4-B5	Ditching Nighttime Mobilization - Preston County	Lump Sum	5000
4-B6			5000
	Ditching Nighttime Mobilization - Taylor County	Lump Sum	
5-A	Ditching On-Site Mobilization	Hourly	183
6-A	Ditching Maintaining Traffic Pilot Truck and Driver	DAY	1000
6-B	Ditching Maintaining Traffic Traffic Control Devices	UNIT	1.15
6-C	Ditching Maintaining Traffic Flagger	HOUR	69
6-D	Ditching Maintaining Traffic Arrow Board	DAY	125
	PIPE REPAIR/REPLACEMENT		
	Pipe Repair/Replacement shall meet the requirements of Attachment E	San San Carlot	an analysis and a second
	per the following range tiers:	CONTRACTOR STREET	ETT TOTAL
7-A	15" Type F Trench	Linear Foot	42
7-B	18" Type F Trench	Linear Foot	70
7-C	24" Type F Trench	Linear Foot	74
7-D	30" Type F Trench	Linear Foot	84
7-E	36" Type F Trench	Linear Foot	98
7-F	42" Type F Trench	Linear Foot	112
7-G	48" Type F Trench	Linear Foot	126
7-H	54" Type F Trench	Linear Foot	140
7-1	60" Type F Trench	Linear Foot	154
8-A	Pipe Repair/Replacement backfill for F Trench	Cubic Yard	140
9-A	Safe Access and Egress Surchage depth of 5-foot to 10-foot	Lump Sum	1100
9-B	Safe Access and Egress Surchage depth of greater than 10-foot not to exceed 15-foot	Lump Sum	2700
9-C	Safe Access and Egress Surchage depth of greater than 15-foot not to exceed 15-foot Safe Access and Egress Surchage depth of greater than 15-foot not to exceed 20-foot	Lump Sum	5300
10-A	Pipe Repair/Replacement Waste Haul by Vendor per truck/driver	Hour	90
11-A		Flour	
11-A 11-A1	Pipe Repair/Replacement Daytime Mobilization		
	Pipe Repair/Replacement Daytime Mobilization - Doddridge County	Lump Sum	4500
11-A2	Pipe Repair/Replacement Daytime Mobilization - Harrison County	Lump Sum	4500
11-A3	Pipe Repair/Replacement Daytime Mobilization - Marion County	Lump Sum	3500

VENDOR NAME:__Anderson Excavating, LLC__

District 4 - Doddridge County, Harrison County, Marion County, Monongalia County, Preston County and Taylor County

		UNIT OF	<u> </u>
ITEM NUMBER	EXTENDED DESCRIPTION	MEASURE	UNIT COST
11-A4	Pipe Repair/Replacement Daytime Mobilization - Monongalia County	Lump Sum	3500
11-A5	Pipe Repair/Replacement Daytime Mobilization - Preston County	Lump Sum	4500
11-A6	Pipe Repair/Replacement Daytime Mobilization - Taylor County	Lump Sum	4500
11-B	Pipe Repair/Replacement Nighttime Mobilization		
1 1 -B1	Pipe Repair/Replacement Nighttime Mobilization - Doddridge County	Lump Sum	5000
11-B2	Pipe Repair/Replacement Nighttime Mobilization - Harrison County	Lump Sum	5000
11-B3	Pipe Repair/Replacement Nighttime Mobilization - Marion County	Lump Sum	4000
11-B4	Pipe Repair/Replacement Nighttime Mobilization - Monongalia County	Lump Sum	4000
11-B5	Pipe Repair/Replacement Nighttime Mobilization - Preston County	Lump Sum	5000
11-B6	Pipe Repair/Replacement Nighttime Mobilization - Taylor County	Lump Sum	5000
12-A	Pipe Repair/Replacement On-Site Mobilization	Hourly	183
	Pipe Repair/Replacement Maintaining Traffic Pilot Truck and Driver	DAY	1000
13-B	Pipe Repair/Replacement Maintaining Traffic Traffic Control Devices	UNIT	1.15
13-C	Pipe Repair/Replacement Maintaining Traffic Flagger	HOUR	69
13-D	Pipe Repair/Replacement Maintaining Traffic Arrow Board	DAY	1250
			· · · · · · · · · · · · · · · · · · ·
त्रमुख्यान वर्षे । संदर्भ हेर्न	ASPHALT PAVEMENT REPAIR	2.450.050.000.000.00	TO YELL THE
14-A	Pot Hole Repair shall meet the requirements of Attachment F		4 to 10 to 1
14-A1	Pot Hole Repair 0 to 50 square yards, per mile	Unit	56.85
14-A2	Pot Hole Repair 51 to 250 square yards, per mile	Unit	33.41
14-A3	Pot Hole Repair 251 to 500 square yards, per mile	Unit	28.65
14-A4	Pot Hole Repair greater than 501 square yards, per mile	Unit	26.45
14-B	Base Failure Repair shall meet the requirements of Attachment G		表示背景流光
14-B1	Base Failure Repair 0 to 50 square yards, per mile, asphalt	Unit	101
14-B1	Base Failure Repair 51 to 250 square yards, per mile, aspiralt	Unit	91.82
14-B3	Base Failure Repair 251 to 500 square yards, per mile, asphalt	Unit	83.47
14-B4	Base Failure Repair greater than 501 square yards, per mile, asphalt	Unit	75.89
14-B5	Base Failure Repair 0 to 50 square yards, stone	Square Yard	86
	Base Failure Repair 51 to 250 square yards, stone	Square Yard	78.65
14-87	Base Failure Repair 251 to 500 square yards, stone	Square Yard	71.5
	Base Failure Repair greater than 501 square yards, stone	Square Yard	65
	Edge Failure Repair shall meet the requirements of Attachment H	Square Taru	00
	Edge Failure Repair 0 to 50 square yards, per mile	Unit	109.15
14-C1 14-C2	Edge Failure Repair 51 to 250 square yards, per mile	Unit	99.09
14-C2 14-C3	Edge Failure Repair 251 to 500 square yards, per mile		99.09
	Edge Failure Repair 251 to 500 square yards, per mile Edge Failure Repair greater than 501 square yards, per mile	Unit Unit	81.9
			2.5
	Asphalt Pavement Repair Haul by Vendor First Ton Mile	Ton Mile	0.25
	Asphalt Pavement Repair Haul by Vendor Each Additional Mile	Ton Mile	
	Asphalt Pavement Repair Waste Haul by Vendor per truck/driver	Hour	90
	Asphalt Pavement Repair Daytime Mobilization	The state of the article field in the state of the state	5000
	Asphalt Pavement Repair Daytime Mobilization - Doddridge County	Lump Sum	5000
	Asphalt Payament Repair Daytime Mobilization - Harrison County	Lump Sum	5000
	Asphalt Pavement Repair Daytime Mobilization - Marion County	Lump Sum	5000
	Asphalt Pavement Repair Daytime Mobilization - Monongalia County	Lump Sum	5000
	Asphalt Pavement Repair Daytime Mobilization - Preston County	Lump Sum	5000
	Asphalt Pavement Repair Daytime Mobilization - Taylor County	Lump Sum	5000
	Asphalt Pavement Repair Nighttime Mobilization		APPENDING
	Asphalt Pavement Repair Nighttime Mobilization - Doddridge County	Lump Sum	7500
17-B2	Asphalt Pavement Repair Nighttime Mobilization - Harrison County	Lump Sum	7500

Exhibit A
PRICING PAGE

Project Preparation Site Work/Maintenance with Labor by the Vendor

VENDOR NAME: __Anderson Excavating, LLC______

District 4 - Doddridge County, Harrison County, Marion County, Monongalia County, Preston County and Taylor County

		UNIT OF	
ITEM NUMBER	EXTENDED DESCRIPTION	MEASURE	UNIT COST
17-B3	Asphalt Pavement Repair Nighttime Mobilization - Marion County	Lump Sum	7500
17-B4	Asphalt Pavement Repair Nighttime Mobilization - Monongalia County	Lump Sum	7500
17-B5	Asphalt Pavement Repair Nighttime Mobilization - Preston County	Lump Sum	7500
17-B6	Asphalt Pavement Repair Nighttime Mobilization - Taylor County	Lump Sum	7500
18-A	Asphalt Pavement Repair On-Site Mobilization	Hourly	250
19-A	Asphalt Pavement Repair Maintaining Traffic Pilot Truck and Driver	DAY	1000
19-B	Asphalt Pavement Repair Maintaining Traffic Traffic Control Devices	UNIT	1.5
19-C	Asphalt Pavement Repair Maintaining Traffic Flagger	HOUR	75
19-D	Asphalt Pavement Repair Maintaining Traffic Arrow Board	DAY	1250
20-A	Asphalt Pavement Repair Off-Season Plant Opening First Day	DAY	4800
20-B	Asphalt Pavement Repair Off-Season Plant Opening Each Additional Day	DAY	1200

Exhibit A PRICING PAGE

VENDOR NAME:	Anderson Excavating.	LLC
YENDON NAME:	Allucioul Excurulliu.	

District 6 - Brooke County, Hancock County, Marshall County, Ohio County, Tyler County and Wetzel County

EXTENDED DESCRIPTION	UNIT OF MEASURE	UNIT COST
DITCHING		THE TOTAL THE
	Shoulder Mile	21000
·	Ton	44.62
Restoring Shoulders and Shoulder stone shall meet the requirement of Attachment C	Ton	76.14
Shoulder Stone Placement shall meet the requirements of Attachment D	Ton	53.49
L	Ton Mile	2.5
	Ton Mile	0.25
	Hour	90
		NB
		3500
lY		
		NB
· · · · · · · · · · · · · · · · · · ·		NB
		4000
		183
		1000
		1.15
		69
Ditching Maintaining Traffic Arrow Board	DAY	125
PIPE REPAIR/REPLACEMENT		
		A STANSON
1		42
		70
		74
		84
7/		98
		112
		126
		140
		154
		140
		1100
V V		2700
		5300
		90
		30
		NB
Pipe Repair/Replacement Daytime Mobilization - Brooke County	Lump Sum	NB
COR DECEMBER REPRODUCTION OF BUILDING AND CONTRACTOR OF TRACEOUS AND CONTRACTOR OF TRACTOR OF TRACT	i Lunio Juni	HIND
	DITCHING Ditching shall meet the requirements of Attachment A Correcting Deep Ditches shall meet the requirements of Attachment B Restoring Shoulders and Shoulder stone shall meet the requirement of Attachment C Shoulder Stone Placement shall meet the requirements of Attachment D Ditching Haul by Vendor for Item 1-8, 1-C and 1-D, First Ton Mile Ditching Haul by Vendor for Item 1-8, 1-C and 1-D, Each Additional Mile Ditching Haul by Vendor for Item 1-8, 1-C and 1-D, Each Additional Mile Ditching Daytime Mobilization Ditching Daytime Mobilization Ditching Daytime Mobilization - Brooke County Ditching Daytime Mobilization - Brooke County Ditching Daytime Mobilization - Hancock County Ditching Daytime Mobilization - Marshall County Ditching Daytime Mobilization - Ohio County Ditching Daytime Mobilization - Ohio County Ditching Daytime Mobilization - Prooke County Ditching Nighttime Mobilization - Brooke County Ditching Nighttime Mobilization - Brooke County Ditching Nighttime Mobilization - Brooke County Ditching Nighttime Mobilization - Marshall County Ditching Nighttime Mobilization - Ohio County Ditching Nighttime Mobilization - Marshall County Ditching Nighttime Mobilization - Marshall County Ditching Nighttime Mobilization - Ohio County Ditching Nighttime Mobilization - Tyler County Ditching Nighttime Mobilization - Tyler County Ditching Nighttime Mobilization - Tyler County Ditching Maintaining Traffic Pilot Truck and Driver Ditching Maintaining Traffic Pilot Truck and Driver Ditching Maintaining Traffic Pilot Truck and Driver Ditching Maintaining Traffic Fagger Ditching Maintaining Tr	EXTENDED DESCRIPTION DITCHING Ditching shall meet the requirements of Attachment A Shoulder Shall meet the requirements of Attachment B Ton Restoring Shoulders shall meet the requirements of Attachment B Ton Restoring Shoulders and Shoulder stone shall meet the requirements of Attachment C Ton Ditching Shall by Vendor for Item 1-B, 1-C and 1-D, First Ton Mile Ditching Haul by Vendor for Item 1-B, 1-C and 1-D, First Ton Mile Ditching Haul by Vendor for Item 1-B, 1-C and 1-D, Each Additional Mile Ton Mile Ditching Daytime Mobilization Ditching Daytime Mobilization Ditching Daytime Mobilization Ditching Daytime Mobilization Ditching Daytime Mobilization - Hancock County Lump Sum Ditching Daytime Mobilization - Anshall County Lump Sum Ditching Daytime Mobilization - Ohio County Ditching Daytime Mobilization - Ohio County Ditching Daytime Mobilization - Vertzel County Ditching Daytime Mobilization - Vertzel County Ditching Nighttime Mobilization - Firocke County Ditching Nighttime Mobilization - Hancock County Ditching Nighttime Mobilization - Tyler County Ditching Maintaining Traffic Traffic Control Devices Ditching Maintaining Traffic Traffic County Ditching Maintaining Traffic Flagger Ditching Preparative Placement Shall meet the requirements of Attachment E Prep Repair

Exhibit A PRICING PAGE

VENDOR NAME:	Anderson Excavating, LLC
VLINDON HAME.	Allucison Excavating, LLO

District 6 - Brooke County, Hancock County, Marshall County, Ohio County, Tyler County and Wetzel County

ITEM NUMBER	EXTENDED DESCRIPTION	UNIT OF MEASURE	UNIT COST
11-A4	Pipe Repair/Replacement Daytime Mobilization - Ohio County	Lump Sum	NB
11-A5	Pipe Repair/Replacement Daytime Mobilization - Onlo County	Lump Sum	NB
11-A6	Pipe Repair/Replacement Daytime Mobilization - Tyler County	Lump Sum	3500
11-A0	Pipe Repair/Replacement Dayume Mobilization	Lump Gum	1000
	Pipe Repair/Replacement Nighttime Mobilization - Brooke County	Lump Sum	NB
11-B1		Lump Sum	NB
11-B2	Pipe Repair/Replacement Nighttime Mobilization - Hancock County	Lump Sum	NB
11-B3	Pipe Repair/Replacement Nighttime Mobilization - Marshall County		NB
11-B4	Pipe Repair/Replacement Nighttime Mobilization - Ohio County	Lump Sum	NB
11-B5	Pipe Repair/Replacement Nighttime Mobilization - Tyler County	Lump Sum	
11-B6	Pipe Repair/Replacement Nighttime Mobilization - Wetzel County	Lump Sum	4000
12-A	Pipe Repair/Replacement On-Site Mobilization	Hourly	183
13-A	Pipe Repair/Replacement Maintaining Traffic Pilot Truck and Driver	DAY	1000
13-B	Pipe Repair/Replacement Maintaining Traffic Traffic Control Devices	UNIT	1.15
13-C	Pipe Repair/Replacement Maintaining Traffic Flagger	HOUR	69
13-D	Pipe Repair/Replacement Maintaining Traffic Arrow Board	DAY	1250
	ASPHALT PAVEMENT REPAIR		
14-A	Pot Hole Repair shall meet the requirements of Attachment F		
14-A1	Pot Hole Repair 0 to 50 square yards, per mile	Unit	56.85
14-A2	Pot Hole Repair 51 to 250 square yards, per mile	Unit	33.41
14-A3	Pot Hole Repair 251 to 500 square yards, per mile	Unit	28.65
14-A4	Pot Hole Repair greater than 501 square yards, per mile	Unit	26.45
14-B	Base Failure Repair shall meet the requirements of Attachment G		
14-B1	Base Failure Repair 0 to 50 square yards, per mile, asphalt	Unit	101
14-B2	Base Failure Repair 51 to 250 square yards, per mile, asphalt	Unit	91.82
14-B3	Base Failure Repair 251 to 500 square yards, per mile, asphalt	Unit	83.47
14-B3	Base Failure Repair greater than 501 square yards, per mile, asphalt	Unit	75.89
14-B5	Base Failure Repair 0 to 50 square yards, stone	Square Yard	86
14-B6	Base Failure Repair 51 to 250 square yards, stone	Square Yard	78.65
14-B0	Base Failure Repair 251 to 500 square yards, stone	Square Yard	71.5
14-B7	Base Failure Repair greater than 501 square yards, stone	Square Yard	65
	Edge Failure Repair shall meet the requirements of Attachment H	Square raid	00
14-C		Unit	109.15
14-C1	Edge Failure Repair 0 to 50 square yards, per mile	Unit	99.09
14-C2	Edge Failure Repair 51 to 250 square yards, per mile	Unit	99.09
14-C3	Edge Failure Repair 251 to 500 square yards, per mile		
14-C4	Edge Failure Repair greater than 501 square yards, per mile	Unit Top Mile	81.9
15-A	Asphalt Pavement Repair Haul by Vendor First Ton Mile	Ton Mile	
15-B	Asphalt Pavement Repair Haul by Vendor Each Additional Mile	Ton Mile	0.25
16-A	Asphalt Pavement Repair Waste Haul by Vendor per truck/driver	Hour	90
17-A	Asphalt Pavement Repair Daytime Mobilization		IND
17-A1	Asphalt Pavement Repair Daytime Mobilization - Brooke County	Lump Sum	NB
17-A2	Asphalt Pavement Repair Daytime Mobilization - Hancock County	Lump Sum	NB
17-A3	Asphalt Pavement Repair Daytime Mobilization - Marshall County	Lump Sum	NB
17-A4	Asphalt Pavement Repair Daytime Mobilization - Ohio County	Lump Sum	NB
17-A5	Asphalt Pavement Repair Daytime Mobilization - Tyler County	Lump Sum	NB
17-A6	Asphalt Pavement Repair Daytime Mobilization - Wetzel County	Lump Sum	5000
17-B	Asphalt Pavement Repair Nighttime Mobilization		
17-B1	Asphalt Pavement Repair Nighttime Mobilization - Brooke County	Lump Sum	NB
17-B2	Asphalt Pavement Repair Nighttime Mobilization - Hancock County	Lump Sum	NB

Exhibit A PRICING PAGE

Project Preparation Site Work/Maintenance with Labor by the Vendor

VENDOR NAME:	Anderson Excavating, LLC	
VENUUR NAME:	Annerson excavating, i.e.	

District 6 - Brooke County, Hancock County, Marshall County, Ohio County, Tyler County and Wetzel County

ITEM NUMBER	EXTENDED DESCRIPTION	UNIT OF MEASURE	UNIT COST
17-B3	Asphalt Pavement Repair Nighttime Mobilization - Marshall County	Lump Sum	NB
17-B4	Asphalt Pavement Repair Nighttime Mobilization - Ohio County	Lump Sum	NB
17-B5	Asphalt Pavement Repair Nighttime Mobilization - Tyler County	Lump Sum	NB
17-B6	Asphalt Pavement Repair Nighttime Mobilization - Wetzel County	Lump Sum	7500
18-A	Asphalt Pavement Repair On-Site Mobilization	Hourly	250
19-A	Asphalt Pavement Repair Maintaining Traffic Pilot Truck and Driver	DAY	1000
19-B	Asphalt Pavement Repair Maintaining Traffic Traffic Control Devices	UNIT	1.5
19-C	Asphalt Pavement Repair Maintaining Traffic Flagger	HOUR	75
19-D	Asphalt Pavement Repair Maintaining Traffic Arrow Board	DAY	1250
20-A	Asphalt Pavement Repair Off-Season Plant Opening First Day	DAY	4800
20-B	Asphalt Pavement Repair Off-Season Plant Opening Each Additional Day	DAY	1200