### BID OPENING

# June 3, 2024 @ 11:00 a.m.

"Shyville Road Slip Repair"

DATE	BIDDER	AMOUNT OF BID
6-3-24	Engineer's Estimate	\$ 843 086.02
	Allard Excavation	604,899,70
	Alan Store Co.	570,339,00
	Ohio-West Virginia Excavatina	637, 241.00
	J	,

# **ENGINEER'S ESTIMATE**

Project Name: Shyville Road Slip Repair, PIK-CR58-01.30, FEMA #111995, PW#553 (DR4424)

Date set for completion: **November 15, 2024** 

Item	Item	Estimated		Itemized				
	Ext.	Quantity		Description		Price	Total Ar	
103	05000	LUMP	LUMP	Premium for Contract Performance Bond and Payment Bond	Dollars LUMP	Cents	Dollars 5,000	Cents 00
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	5,000	00
202	23000	128	SQ. YD.	Pavement Removed	20	00	2,560	00
202	35200	42	FT.	Pipe Removed, Over 24"	40	00	1,680	00
202	38000	204	FT.	Guardrail Removed	5	00	1,020	00
203_	10000	112	CU. YD.	Excavation	20	00	2,240	00
203	20000	78	CU. YD.	Embankment	20	00	1,560	00
204	10000	128	SQ. YD.	Subgrade Compaction	5	00	640	00
601	32204	4	CU. YD.	Rock Channel Protection, Type C with Geotextile Fabric	150	00	600	00
304	20000	25	CU. YD.	Aggregate Base	100	00	2,500	00
407	10000	7	GAL.	Tack Coat	10	00	70	00
407	98010	7	GAL.	Tack Coat Misc.: For Intermediate Course	10	00	70	00
408_	10000	70	GAL.	Prime Coat	10	00	700	00
441	50000	5	CU. YD.	Asphalt Concrete Surface Course, Type 1, (448) PG64-22	300	00	1,500	00
441	50301	31	CU. YD.	Asphalt Concrete Intermediate Course, Type 2 (448) As Per Plan	300	00	9,300	00
606	35002	2	EACH	MGS Bridge Terminal Assembly, Type 1	2,500	00	5,000	00
611	16200	42	FT.	36" Diameter Conduit, Type A, Precast Reinforced Concrete	380	00	15,960	00
507	00400	1,469	FT.	Steel Piles, Misc.: Steel Beams W24X131	125	00	183,625	00
507	00400	113	FT.	Steel Piles, Misc.: Steel Beams W24X162	130	00	14,690	00_

Item	Item			Item		Itemized				
	Ext.	Quantity		Description		Price	Total A			
				20.00	Dollars	Cents	Dollars	Cents		
509_	10000	3,645	POUND	Epoxy Coated Reinforcing Steel	2	50	9,112	50		
511	46010	60	CU. YD.	Class QC1 Concrete, Misc.: Concrete Cap	1,400	00	84,000	00		
512	10100	119	SQ. YD.	Sealing of Concrete Surfaces (Epoxy-Urethane)	30	00	3,570	00		
516	13600	13	SQ. FT.	1" Preformed Expansion Joint Filler	15	00	195	00		
516	25000	42	SQ. FT.	Nylon Reinforced Neoprene Sheeting	25	00	1,050	00		
517	70000	154	FT.	Railing (Twin Steel Tube)	240	00	36,960	00		
524	94702	1,204	FT.	Drilled Shafts, 36" Diameter, Above Bedrock, As Per Plan	175	00	210,700	00		
524	94704	336	FT.	Drilled Shafts, 36" Diameter, Into Bedrock, As Per Plan	200	00	67,200	00		
524	95000	55	FT.	Drilled Shafts, Misc.: Plug Shafts, 30" Diameter, Unreinforced, As Per Plan	140	00	7,700	00		
524	95000	845	FT.	Drilled Shafts, Misc.: Plug Shafts, 36" Diameter, Unreinforced, As Per Plan	140	00	118,300	00		
614	18002	LUMP	LUMP	Maintaining Traffic Misc., As Per Plan	LUMP	SUM	10,000	00		
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	7,500	00		
630	95000	LUMP	LUMP	Mobilization	LUMP	SUM	20,000	00		
626	00110	2	EACH	Barrier Reflector, Type 2 (Bidirectional)	50	00	100	00		
630	85100	1	EACH	Removal of Ground Mounted Sign and Reerection	100	00	100	00		
630	86010	1	EACH	Removal of Ground Mounted Post Support and Reerection	100	00	100	00		

Item	Item	Estimated	Unit	Item		Itemized			
	Ext.	Quantity		Description	Unit	Price	Total F	Price	
					Dollars	Cents	Dollars	Cents	
630	95000	LUMP	LUMP	Signing, Misc.: Detour Signs, Sign Supports, and Type III Barricades	LUMP	SUM	10,000	00	
050	33000	LOITI	LOITII	Type III barricades	LOME	3011	10,000	.00	
659	10000	540	SQ. YD.	Seeding and Mulching	5	00	2,700	00	
659	20000	.08	TON	Commercial Fertilizer	900	00	72	00	
659	31000	.012	ACRE	LIME	960	00	11	52	
							843,086	02	

TOTAL ENGINEER'S ESTIMATE

Denny T. Salisbury, P.E., P.S. Pike County Engineer 5-28-24

Date

#### **COUNTY OF PIKE**

#### **ROAD IMPROVEMENTS**

SLIP REPAIR

### **BID PROPOSAL**

"SHYVILLE ROAD SLIP REPAIR, PIK-CR58-01.30, FEMA #111995, PW#553, (DR4424)"

LETTING DATE

JUNE 3, 2024

DENNY T. SALISBURY, P.E., P.S.
PIKE COUNTY ENGINEER

#### **BIDDER**

NAME:	Alan Stone Co.,Inc
STREET:	5519 Suite A Route 339
CITY:	Vincent,Ohio 45784

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Shyville Road Slip Repair**, **PIK-CR58-01.30**, **FEMA #111995**, **PW#553 (DR4424)** and the conditions of this proposal hereby agree to furnish all services, labor, materials, and equipment necessary to complete the entire project according to the plans, specifications, and completion dates, and to accept the unit prices specified below for each item as full compensation for the work included in this proposal.

Project Name: Shyville Road Slip Repair, PIK-CR58-01.30, FEMA #111995, PW#553 (DR4424)

Date set for completion: November 15, 2024

#### General Summary

Item	Item	Estimated	Unit	Item			ed Propos	
	Ext.	Quantity		Description			Total An	
103	05000	LUMP	LUMP	Premium for Contract Performance Bond and Payment Bond	LUMP		Dollars	Cents
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	13000	00 V
202	23000	128	SQ. YD.	Pavement Removed	24	93	3072	00 /
202	35200	42	FT.	Pipe Removed, Over 24"	20	00	840	00 V
202	38000	204	FT.	Guardrail Removed	5	00	1020	00/
203	10000	112	CU. YD.	Excavation	24	00	2688	00/
203	20000	78	CU. YD.	Embankment	30	00	2340	00/
204	10000	128	SQ. YD.	Subgrade Compaction	15	00	1920	00/
601	32204	4	CU. YD.	Rock Channel Protection, Type C with Geotextile Fabric	285	00	1140	00 /
304	20000	25	CU. YD.	Aggregate Base	160	00	4000	00 V
407	10000	7	GAL.	Tack Coat	4	00	28	00 V
407	98010	7	GAL.	Tack Coat Misc.: For Intermediate Course	4	00	28	00
408	10000	70	GAL.	Prime Coat	5	00	350	00/
441	50000	5	CU. YD.	Asphalt Concrete Surface Course, Type 1, (448) PG64-22	650	00	3250	00/
441	50301	31	CU. YD.	Asphalt Concrete Intermediate Course, Type 2 (448) As Per Plan	موک	00	15500	00 /
606	35002	2	EACH	MGS Bridge Terminal Assembly, Type 1	2500	00	Sooo	00
611	16200	42	FT.	36" Diameter Conduit, Type A, Precast Reinforced Concrete	360	00	15120	00 V

Item	Item	Estimated	Unit	Item		Itemize	ed Proposi	al
	Ext.	Quantity		Description	Unit Pri	ce Bid	Total An	nount Bid
					Dollars	Cents	Dollars	Cents
				Steel Piles, Misc.:				
507	00400	1,469	FT.	Steel Beams W24X131	105	00	154245	60/
				3 5				
				Steel Piles, Misc.:		00		00 /
507	00400	113	FT.	Steel Beams W24X162	155		17515	~
					•	00		00 /
509	10000	3,645	POUND	Epoxy Coated Reinforcing Steel	3		10935	
				G				
	45040		CH VD	Class QC1 Concrete,	685	00	41100	00/
511	46010	60	CO. YD.	Misc.: Concrete Cap	605			
				Cooling of Congreto Curfocos				,
E43	10100	110	CO VD	Sealing of Concrete Surfaces	35	00	4165	00 /
512	10100	119	SQ. YD.	(Epoxy-Urethane)	~ 3		.,65	
				1" Preformed Expansion				
516	13600	13	SQ. FT.	Joint Filler	Z	00	26	00/
210	12000	13	30,11.	Joint Finer	-			
				Nylon Reinforced Neoprene		1000		,
516	25000	42	SQ. FT.		17	90	714	00/
310	23000	72	30.11.	Sheeding				
517	70000	154	FT.	Railing (Twin Steel Tube)	240	00	36960	00/
311	70000	201		The state of the s				
				Drilled Shafts, 36" Diameter,				
524	94702	1.204	FT.	Above Bedrock, As Per Plan	65	00	78260	00 /
<u> </u>	7 11 02							
				Drilled Shafts, 36" Diameter,		60		00 /
524	94704	336	FT.	Into Bedrock, As Per Plan	80		26880	
				Drilled Shafts, Misc.: Plug Shafts,				
				30" Diameter, Unreinforced,		00		00/
524	95000	55	FT.	As Per Plan	55		3025	
				Drilled Shafts, Misc.: Plug Shafts,				
				36" Diameter, Unreinforced,	75	00	190-	00/
524	95000	845	FT.	As Per Plan	12		63375	
				Maintaining Tuesta Miss				
	10000	1.11045	LUBAD	Maintaining Traffic Misc.,	LUMP	CLINA	7 4	00/
614	18002	LUMP	LUMP	As Per Plan	LOMP	SUM	2500	
				Construction I avout				
622	10000	LIMP	LUMP	Construction Layout	LUMP	CLIM	11000	00 V
623	10000	LUMP	LUMP	Stakes and Surveying	LUMP	2014	11000	
620	95000	LUMP	LUMP	Mobilization	LUMP	SLIM	31250	001
630	95000	LUMP	LUMP	Probalzacion	LUMP	3011	~.00	-
				Barrier Reflector,				
626	00110	2	EACH	Type 2 (Bidirectional)	32	00	64	00 V
020	100110	-	<u> </u>	1 / pc 2 (Didirectional)	-		-	
				Removal of Ground Mounted		0-		00/
630	85100	1	EACH	Sign and Reerection	80	00	80	
000	03100	-	21011	oigh and recirculon				
				Removal of Ground Mounted				00 V
630	86010	1	EACH	Post Support and Reerection	150	60	150	-
730	100010	1 1	-7011	1 OUL DUPPOR UNU INCERCUON				

Item	Item	Estimated		Item Description		Itemize	d Propos	al
	Ext.	Quantity		Description	Unit Price Bid		Total Price Bid	
	4				Dollars	Cents	Dollars	Cents
630	95000	LUMP	LUMP	Signing, Misc.: Detour Signs, Sign Supports, and Type III Barricades	11000	00	11000	60 J
659	10000	540	SQ. YD.	Seeding and Mulching	2.	25	1215	00/
659	20000	.08	TON	Commercial Fertilzer	900	00	72	00/
659	31000	.012	ACRE	LIME	1000	00	12	00 /

6/3/24

BID TOTAL

State total amount in words Five hundred Severty thousand three hundred thirty pine Dollars and Zero cents.
Note: Quantities may be increased or decreased as directed by the Pike County Engineer.
Date:June 3rd, 2024, 2024
Claudia Staley 5519 Suite A Route 339 Vincent, Oh 45784
Name and Address of President if bidder is a Corporation
Blake Staley 5519 Suite A Route 339 Vincent, Oh 45784
Name and Address of Secretary if bidder is a Corporation
Name of Firm: Alan Stone Co., Inc  By: Alan Stone Co., Inc
Title: Vice President
Firm Address: 5519 Suite A Route 339
Vincent,Ohio 45784
Tax I.D. #_ Ommitted Tax ID#

#### **COUNTY OF PIKE**

#### **ROAD IMPROVEMENTS**

SLIP REPAIR

#### **BID PROPOSAL**

"SHYVILLE ROAD SLIP REPAIR, PIK-CR58-01.30, FEMA #111995, PW#553, (DR4424)"

LETTING DATE

JUNE 3, 2024

DENNY T. SALISBURY, P.E., P.S.
PIKE COUNTY ENGINEER

#### **BIDDER**

NAME:	Allard Exavation, LLC	
STREET: _	59 High Street	
CITV.	South Webster, Ohio	

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Shyville Road Slip Repair**, **PIK-CR58-01.30**, **FEMA #111995**, **PW#553** (**DR4424**) and the conditions of this proposal hereby agree to furnish all services, labor, materials, and equipment necessary to complete the entire project according to the plans, specifications, and completion dates, and to accept the unit prices specified below for each item as full compensation for the work included in this proposal.

Project Name: Shyville Road Slip Repair, PIK-CR58-01.30, FEMA #111995, PW#553 (DR4424)

Date set for completion: November 15, 2024

#### **General Summary**

Item	Item Ext.	Estimated Quantity	Unit	Item Description			d Propos	
	EXL.	Qualitity		Description			Dollars	nount Bid Cents
103	05000	LUMP	LUMP	Premium for Contract Performance Bond and Payment Bond	LUMP	SUM	8331	50 /
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	4752	00 V
202	23000	128	SQ. YD.	Pavement Removed	6	00	768	00 🗸
202	35200	42	FT.	Pipe Removed, Over 24"	11	00	462	00 ✓
202	38000	204	FT.	Guardrail Removed	3	00	612	00 🗸
203	10000	112	CU. YD.	Excavation	17	00	1904	00 🗸
203	20000	78	CU. YD.	Embankment	24	00	1872	00 /
204	10000	128	SQ. YD.	Subgrade Compaction	3	00	384	00 🗸
601	32204	4	CU. YD.	Rock Channel Protection, Type C with Geotextile Fabric	100	00	400	00 🗸
304	20000	25	CU. YD.	Aggregate Base	92	00	2300	00 🗸
407	10000	7	GAL.	Tack Coat	2	50	17	50 🗸
407	98010	7	GAL.	Tack Coat Misc.: For Intermediate Course	2	50	17	50 🗸
408	10000	70	GAL.	Prime Coat	4	50	315	00 🗸
441	50000	5	CU. YD.	Asphalt Concrete Surface Course, Type 1, (448) PG64-22	575	00	2875	00 🗸
441	50301	31	CU. YD.	Asphalt Concrete Intermediate Course, Type 2 (448) As Per Plan	480	00	14880	00 🗸
606	35002	2	EACH	MGS Bridge Terminal Assembly, Type 1	2250	00	4500	00 🗸
611	16200	42	FT.	36" Diameter Conduit, Type A, Precast Reinforced Concrete	321	00	13482	00 🗸

Item	Item		timated Unit Item		Itemized Proposal				
	Ext.	Quantity		Description	Unit Pri	ce Bid	Total An	nount Bid	
					Dollars	Cents	Dollars	Cents	
507	00400	1,469	FT.	Steel Piles, Misc.: Steel Beams W24X131	107	00	157183	00 /	
507	00400	113	FT.	Steel Piles, Misc.: Steel Beams W24X162	144	00	16272	00 🗸	
509	10000	3,645	POUND	Epoxy Coated Reinforcing Steel	5	00	18225	00 /	
511	46010	60	CU. YD.	Class QC1 Concrete, Misc.: Concrete Cap	948	00	56880	00 🗸	
512	10100	119	SQ. YD.	Sealing of Concrete Surfaces (Epoxy-Urethane)	27	00	3213	00 🗸	
516	13600	13	SQ. FT.	1" Preformed Expansion Joint Filler	2	00	26	00 🗸	
516	25000	42	SQ. FT.	Nylon Reinforced Neoprene Sheeting	11	00	462	00 🗸	
517	70000	154	FT.	Railing (Twin Steel Tube)	216	00	33264	00 🗸	
524	94702	1,204	FT.	Drilled Shafts, 36" Diameter, Above Bedrock, As Per Plan	94	00	113176	00 🗸	
524	94704	336	FT.	Drilled Shafts, 36" Diameter, Into Bedrock, As Per Plan	97	00	32592	00 /	
524	95000	55	FT.	Drilled Shafts, Misc.: Plug Shafts, 30" Diameter, Unreinforced, As Per Plan	71	00	3905	00 🗸	
524	95000	845	FT.	Drilled Shafts, Misc.: Plug Shafts, 36" Diameter, Unreinforced, As Per Plan	94	00	79430	00 🗸	
614	18002	LUMP	LUMP	Maintaining Traffic Misc., As Per Plan	LUMP	SUM	1872	00 🗸	
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	6000	00	
630	95000	LUMP	LUMP	Mobilization	LUMP	SUM	15000	15000 🗸	
626	00110	2	EACH	Barrier Reflector, Type 2 (Bidirectional)	15	00	30	00 🗸	
630	85100	1	EACH	Removal of Ground Mounted Sign and Reerection	50	00	50	00 🗸	
630	86010	1	EACH	Removal of Ground Mounted Post Support and Reerection	50	00	50	00 🗸	

Item	Item	Estimated	Unit	Item	Itemized Proposal				
	Ext.	Quantity		Description	Unit Pri	ce Bid	Total Pri	I Price Bid	
				*	Dollars	Cents	Dollars	Cents	
630	95000	LUMP	LUMP	Signing, Misc.: Detour Signs, Sign Supports, and Type III Barricades	7200	00	7200	00 🗸	
659	10000	540	SQ. YD.	Seeding and Mulching	4	00	2160	00 🗸	
659	20000	.08	TON	Commercial Fertilzer	375	00	30	00 🗸	
659	31000	.012	ACRE	LIME	600	00	7	20 🖊	
				BID	TOTAL		604,899	70 🗸	

6/3/24

State total amount in	wordsSix Hundi	ed Four Thousan	1 Eight Hundred and
Ninety Nine	Dollars and_	Seventy	cents.
Note: Quantities may Engineer.	/ be increased or d	lecreased as dire	ected by the Pike County
Date: May 29	, 202	4	
Name and Address o	f President if bidde	er is a Corporation	n
Name and Address o	f Secretary if bidde	er is a Corporati	nc
Name of Firm: All	ard Excavation, LLC		
By: Michael Allaro	(		
Title: Project Mang			
Firm Address:5	9 High Street		
S	outh Webster, Ohio		
Tax I.D. #	mitted x ID#		

#### COUNTY OF PIKE

#### ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"SHYVILLE ROAD SLIP REPAIR, PIK-CR58-01.30, FEMA #111995, PW#553, (DR4424)"

LETTING DATE

JUNE 3, 2024

DENNY T. SALISBURY, P.E., P.S.

DATE 4-12-24

**BIDDER** 

NAME: Ohio-West Virginia Exc. Co.

STREET: 00 BOX 128

BIKE COUNTY ENGINEER

CITY: Powhatan Pt. OH 43942

The undersigned having full knowledge of the site, plans, and specifications for the project entitled <a href="Shyville Road Slip Repair">Shyville Road Slip Repair</a>, PIK-CR58-01.30, FEMA #111995, PW#553 (DR4424) and the conditions of this proposal hereby agree to furnish all services, labor, materials, and equipment necessary to complete the entire project according to the plans, specifications, and completion dates, and to accept the unit prices specified below for each item as full compensation for the work included in this proposal.

Project Name: Shyville Road Slip Repair, PIK-CR58-01.30, FEMA #111995, PW#553 (DR4424)

Date set for completion: November 15, 2024

#### General Summary

Item	Item	Estimated	Unit	Item	Unit Price Bid Total Dollars Cents Dollar				
	Ext.	Quantity		Description				Cents	
103	05000	LUMP	LUMP	Premium for Contract Performance Bond and Payment Bond	LUMP		8500		
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	9,000	00 1	
202	23000	128	SQ. YD.	Pavement Removed	<i>a</i> 5.	00	3,200	00 1	
202	35200	42	FT.	Pipe Removed, Over 24"	135.	00	5,670	00 <	
202	38000	204	FT.	Guardrail Removed	8.	00	1,632	00 🗸	
203	10000	112	CU. YD.	Excavation	15.	00	1,680	00 🗸	
203	20000	78	CU. YD.	Embankment	31.	00	2418	00 🗸	
204	10000	128	SQ. YD.	Subgrade Compaction	5.	00	640	00	
601	32204	4	CU. YD.	Rock Channel Protection, Type C with Geotextile Fabric	66O.	00	2,640	00	
304	20000	25	CU. YD.	Aggregate Base	110.	00	2,750	00 🗸	
407	10000	7	GAL.	Tack Coat	3.	00	al.	00 🗸	
407	98010	7	GAL.	Tack Coat Misc.: For Intermediate Course	3.	00	aı.	00	
408	10000	70	GAL.	Prime Coat	5.	00	350.	00	
441	50000	5	CU. YD.	Asphalt Concrete Surface Course, Type 1, (448) PG64-22	650	00	3,250	00 🗸	
441	50301	31	CU. YD.	Asphalt Concrete Intermediate Course, Type 2 (448) As Per Plan	540	00	16,740	00 🗸	
606	35002	2	EACH	MGS Bridge Terminal Assembly, Type 1	2,500	00	5,000	00 1	
611	16200	42	FT.	36" Diameter Conduit, Type A, Precast Reinforced Concrete	a55	00	10,710	00	

Item	Item	Estimated	Unit	Item			ed Propos		]
	Ext.	Quantity		Description	Unit Price Bid Total Amount Bid  Dollars Cents Dollars Cents				
				Charl Biles Miss.	Dollars	Cents	Dollars	Cents	
507	00400	1,469	FT.	Steel Piles, Misc.: Steel Beams W24X131	101	00	148369	00 1	
307	00 100	27.00				-			
507	00400	113	FT.	Steel Piles, Misc.: Steel Beams W24X162	130.	00	14,690	00 🗸	
509	10000	3,645	POUND	Epoxy Coated Reinforcing Steel	3.	00	10,935	00 1	
303	10000	3,013	100110	Epoxy course reminerant seems		00	10, 100		1
511	46010	60	CU. YD.	Class QC1 Concrete, Misc.: Concrete Cap	525	00	31500	00	
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
F42	10100	110	CO VD	Sealing of Concrete Surfaces	50.	00	5950	00 /	1
512	10100	119	SQ. YD.	(Epoxy-Urethane)	30.	00	3,130	.00	1
516	13600	13	SQ. FT.	1" Preformed Expansion Joint Filler	38.	00	494.	00 1	
516	25000	42	SQ. FT.	Nylon Reinforced Neoprene Sheeting	40.	30	1692	60	BHV
310	23000	72	3Q.11.	Sheeding					
517	70000	154	FT.	Railing (Twin Steel Tube)	<b>245</b>	00	37,730	00 🗸	
524	94702	1,204	FT.	Drilled Shafts, 36" Diameter, Above Bedrock, As Per Plan	105	00	аина	00 <	
524	94704	336	FT.	Drilled Shafts, 36" Diameter, Into Bedrock, As Per Plan	115.	00	38.640	00/	
324	34704	330	11.	THE BEGIOCK, AS I CI TIGHT	110.	00	30,010	- 00	1
524	95000	55	FT.	Drilled Shafts, Misc.: Plug Shafts, 30" Diameter, Unreinforced, As Per Plan	98.	00	5.390	00	
321	33000	33					0,010		1
524	95000	845	FT.	Drilled Shafts, Misc.: Plug Shafts, 36" Diameter, Unreinforced, As Per Plan	106	00	89.570	00	/
321	33000	0.15	· · · ·	7.0.1.0.1	100	-	1010		1
614	18002	LUMP	LUMP	Maintaining Traffic Misc., As Per Plan	LUMP	SUM	5,000	00 ~	<u> </u>
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	3,500	00 1	
023	10000	20.11	20111					/	
630	95000	LUMP	LUMP	Mobilization	LUMP	SUM	31,000	00	-
626	00110	2	EACH	Barrier Reflector, Type 2 (Bidirectional)	17	00	34.	00 ~	
	1								1
630	85100	1	EACH	Removal of Ground Mounted Sign and Reerection	225	00	225	00	1
630	86010	1	EACH	Removal of Ground Mounted Post Support and Reerection	<i>a</i> a5	00	<i>a</i> a5	00 🗸	

Item	Item	Estimated	Unit	Item		Itemized Proposal			
	Ext.	Quantity		Description	Unit Pri	Unit Price Bid   Total Pri		ice Bid	
					Dollars	Cents	Dollars	Cents	
630	95000	LUMP	LUMP	Signing, Misc.: Detour Signs, Sign Supports, and Type III Barricades	8,300	00	8.300	001	
659	10000	540	SQ. YD.	Seeding and Mulching	6.	00	3,240	00~	
659	20000	.08	TON	Commercial Fertilzer	1,400	00	jia.	00 <	
659	31000	.012	ACRE	LIME	200	00	2.	40~	
				ВІ	D TOTAL		637,241	00 1	

0/3/24 059

State total amount in words. Six-Hundred Thirty-Seven Thousand
Two-Hundred Forly-OnDollars and ZQVO cents.
Note: Quantities may be increased or decreased as directed by the Pike County Engineer.  Date: June 3, 2024  Brian Handarshot  Name and Address of President if bidder is a Corporation
Name and Address of Secretary if bidder is a Corporation
Name of Eirm: Ohio-WV Exc.Co.  By: SEAL SEAL 1984 Title: Prosident
Firm Address: PO Box 128 Powhatan Pt., OH 43942
Tax I.D. # Ommitted Tax ID # CZXY7 Entity #