

**BID OPENING**  
 February 9, 2026 @ 11:00 a.m.  
**"Greenridge Road Slip Repair, PIK-CR2-0.67"**

DATE	BIDDER	AMOUNT OF BID
2/9/2026	Allard Excavation, LLC - South Webster, OH	\$ 666,501.91
2/9/2026	Alca Stone Co. Inc, Vincent, OH	655,218.30
2/9/2026	W.E. Smith Construction - Blanchester, OH	586,779.50
2/9/2026	JTM Smith Construction - Fayetteville, OH	564,288.50
2/9/2026	ANT Management - Peebles, OH	848,970.08
2/9/2024	Shelly and Sands Inc - Columbus, OH	630,163.68
2/9/2026	Ohio-West Virginia Excavating Co - Powhatan, OH <small>Point</small>	771,375.58
	Engineer's est.	1,140,435.10

Corrected Bid  
\$848,988.99

# ENGINEER'S ESTIMATE

Project Name: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized			
					Unit Price		Total Amount	
					Dollars	Cents	Dollars	Cents
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	10,000	00
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	30	00	2,730	00
203	10000	619	CU. YD.	Excavation	20	00	12,380	00
203	20000	245	CU. YD.	Embankment	40	00	9,800	00
204	10000	894	SQ. YD.	Subgrade Compaction	10	00	8940	00
204	45000	1	HOUR	Proof Rolling	225	00	225	00
252	1500	38	FT.	Full Depth Pavement Sawing	11	00	418	00
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	31	20	12,729	60
606	20050	2	EACH	Anchor Assembly, MGS Type T	1350	00	2,700	00
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	75	00	2,100	00
659	10000	827	SQ. YD.	Seeding and Mulching	5	00	4,135	00
659	20000	0.1	TON	Commercial Fertilizer	700	00	70	00
659	31000	0.17	ACRE	Lime	250	00	42	50
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	1950	00	3,900	00
611	10200	64	FT.	24" Conduit, Type A	200	00	12,800	00
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	150	00	13,950	00
304	20000	149	CU. YD.	Aggregate Base	60	00	8,940	00
407	10000	49	GAL.	Tack Coat	10	00	490	00
411	10000	10	CU. YD.	Stabilized Crushed Aggregate	100	00	1,000	00

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized			
					Unit Price		Total Amount	
					Dollars	Cents	Dollars	Cents
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	325	00	11,050	00
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	415	00	16,600	00
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	100	00	314,200	00
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	200	00	400	00
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	100	00	227,800	00
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	100	00	91,000	00
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	150	00	336,900	00
626	00110	9	EACH	Barrier Reflector, Type 2	15	00	135	00
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	15,000	00
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	10,000	00
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	10,000	00
TOTAL ENGINEER'S ESTIMATE								

\$1,140,435.10

John C. Slone  
 John C. Slone, P.E., P.S.  
 Pike County Engineer

12/22/2025  
 Date



COUNTY OF PIKE

ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"GREEN RIDGE ROAD SLIP REPAIR,  
PIK-CR2-0.67"

LETTING DATE

FEBRUARY 9, 2026

John C. Slone DATE 12/22/2025

JOHN C. SLONE, P.E., P.S.  
PIKE COUNTY ENGINEER

BIDDER

NAME: JTM Smith Construction, Inc.

STREET: P.O. Box 223

CITY: Fayetteville STATE: OH. ZIP: 45118

E-MAIL: Smithconstruction@ciinci.rr.com

PHONE NUMBER: 513-260-3591

BP-1

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Green Ridge Road Slip Repair, PIK-CR2-0.67** 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: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

**GENERAL SUMMARY**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal			
					Unit Price Bid		Total Amount Bid	
					Dollars	Cents	Dollars	Cents
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	500	00 ✓
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	20	00	1820	00 ✓
203	10000	619	CU. YD.	Excavation	15	00	9285	00 ✓
203	20000	245	CU. YD.	Embankment	15	00	3675	00 ✓
204	10000	894	SQ. YD.	Subgrade Compaction	5	00	4470	00 ✓
204	45000	1	HOUR	Proof Rolling	50	00	50	00 ✓
252	1500	38	FT.	Full Depth Pavement Sawing	20	00	760	00 ✓
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	30	00	12240	00 ✓
606	20050	2	EACH	Anchor Assembly, MGS Type T	1500	00	3000	00 ✓
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	50	00	1400	00 ✓
659	10000	827	SQ. YD.	Seeding and Mulching	4	50	3721	50 ✓
659	20000	0.1	TON	Commercial Fertilizer	600	00	60	00 ✓
659	31000	0.17	ACRE	Lime	400	00	68	00 ✓
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	1400	00	2800	00 ✓
611	10200	64	FT.	24" Conduit, Type A	138	00	8832	00 ✓
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	215	00	19995	00 ✓
304	20000	149	CU. YD.	Aggregate Base	108	00	16092	00 ✓
407	10000	49	GAL.	Tack Coat	8	00	392	00 ✓
411	10000	10	CU. YD.	Stabilized Crushed Aggregate	108	00	1080	00 ✓

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal			
					Unit Price Bid		Total Amount Bid	
					Dollars	Cents	Dollars	Cents
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	290	00	9860	00 ✓
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	250	00	10000	00 ✓
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	50	00	157100	00 ✓
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	400	00	800	00 ✓
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	29	00	66062	00 ✓
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	140	00	127400	00 ✓
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	36	00	80856	00 ✓
626	00110	9	EACH	Barrier Reflector, Type 2	30	00	270	00 ✓
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	3500	00 ✓
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	2200	00 ✓
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	16000	00 ✓
BID TOTAL							544,288	50 ✓

OK  
CSG  
2/19/26

State total amount in words Five hundred sixty-four thousand two hundred eighty-eight Dollars and fifty cents.

Note: Quantities may be increased or decreased as directed by the Pike County Engineer.

Date: Feb. 8, 2026

James Smith, P.O. Box 223 Fayetteville, OH. 45118  
Name and Address of President if bidder is a Corporation

Melissa Pfeiffer, 22208 U.S. Hwy 68 So., Midland, OH. 45148  
Name and Address of Secretary if bidder is a Corporation

Name of Firm: JTM Smith Construction, Inc.

By: James Smith

Title: President

Firm Address: P.O. Box 223

Fayetteville, OH. 45118

Tax I.D. #

Ommitted Tax ID #

COUNTY OF PIKE

ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"GREEN RIDGE ROAD SLIP REPAIR,  
PIK-CR2-0.67"

LETTING DATE

FEBRUARY 9, 2026

John C. Slone DATE 12/22/2025

JOHN C. SLONE, P.E., P.S.  
PIKE COUNTY ENGINEER

BIDDER

NAME: WE Smith Construction

STREET: 2030 Bauer Road

CITY: Blanchester STATE: OHIO ZIP: 45107

E-MAIL: office.wesmith@gmail.com

PHONE NUMBER: (513) 508-2157

BP-1

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Green Ridge Road Slip Repair, PIK-CR2-0.67** 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: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

**GENERAL SUMMARY**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal				
					Unit Price Bid		Total Amount Bid		
					Dollars	Cents	Dollars	Cents	
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	2500		✓
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	20		1820		✓
203	10000	619	CU. YD.	Excavation	7		4333		✓
203	20000	245	CU. YD.	Embankment	7		1715		✓
204	10000	894	SQ. YD.	Subgrade Compaction	1	50	1341		✓
204	45000	1	HOUR	Proof Rolling	150		150		✓
252	1500	38	FT.	Full Depth Pavement Sawing	10		380		✓
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	36		14688		✓
606	20050	2	EACH	Anchor Assembly, MGS Type T	1500		3,000		✓
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	15		420		✓
659	10000	827	SQ. YD.	Seeding and Mulching	35	50	2894	50	✓
659	20000	0.1	TON	Commercial Fertilizer	100		10		✓
659	31000	0.17	ACRE	Lime	100		17		✓
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	1,200		2400		✓
611	10200	64	FT.	24" Conduit, Type A	60		3840		✓
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	215		19995		✓
304	20000	149	CU. YD.	Aggregate Base	45		6705		✓
407	10000	49	GAL.	Tack Coat	4		196		✓
411	10000	10	CU. YD.	Stabilized Crushed Aggregate	45		450		✓

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal					
					Unit Price Bid		Total Amount Bid			
					Dollars	Cents	Dollars	Cents		
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	275		9350		✓	
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	250		10,000		✓	
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	45		141,390		✓	
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	50		100		✓	
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	20		45,560		✓	
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	135		122,850		✓	
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	75		168,450		✓	
626	00110	9	EACH	Barrier Reflector, Type 2	25		225		✓	
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	5,000		✓	
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	2,500		✓	
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	14,500		✓	
BID TOTAL										

586,779.50 ✓ OK CSG  
2/9/26

State total amount in words Five hundred eighty six thousand  
Seven hundred seventy nine Dollars and fifty cents.

Note: Quantities may be increased or decreased as directed by the Pike County Engineer.

Date: Feb 5, 2026

William E. Smith 2030 BAWER RD  
Name and Address of President if bidder is a Corporation BLANCHESTER, OH 45107

\_\_\_\_\_  
Name and Address of Secretary if bidder is a Corporation

Name of Firm: W.E. Smith Construction

By: [Signature]

Title: President

Firm Address: 2030 Bawer Rd  
Blanchester OH

Tax I.D. # Omitted Tax ID #

COUNTY OF PIKE

ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"GREEN RIDGE ROAD SLIP REPAIR,  
PIK-CR2-0.67"

LETTING DATE

FEBRUARY 9, 2026

John C. Slone DATE 12/22/2025

JOHN C. SLONE, P.E., P.S.  
PIKE COUNTY ENGINEER

BIDDER

NAME: SHELLY AND SANDS, INC

STREET: 1515 HARMON AVE

CITY: COLUMBUS STATE: OHIO ZIP: 43203

E-MAIL: j.schultz@shellyandsands.com

PHONE NUMBER: 614-444-5100

BP-1

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Green Ridge Road Slip Repair, PIK-CR2-0.67** 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: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

**GENERAL SUMMARY**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal				
					Unit Price Bid		Total Amount Bid		
					Dollars	Cents	Dollars	Cents	
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	6500	00	✓
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	42	00	3822	00	✓
203	10000	619	CU. YD.	Excavation	32	00	19808	00	✓
203	20000	245	CU. YD.	Embankment	24	00	5880	00	✓
204	10000	894	SQ. YD.	Subgrade Compaction	4	00	3576	00	✓
204	45000	1	HOUR	Proof Rolling	250	00	250	00	✓
252	1500	38	FT.	Full Depth Pavement Sawing	15	00	570	00	✓
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	36	00	14688	00	✓
606	20050	2	EACH	Anchor Assembly, MGS Type T	1200	00	2400	00	✓
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	100	00	2800	00	✓
659	10000	827	SQ. YD.	Seeding and Mulching	8	00	6616	00	✓
659	20000	0.1	TON	Commercial Fertilizer	990	00	99	00	✓
659	31000	0.17	ACRE	Lime	154	00	26	18	✓
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	1300	00	2600	00	✓
611	10200	64	FT.	24" Conduit, Type A	185	00	11840	00	✓
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	215	00	19995	00	✓
304	20000	149	CU. YD.	Aggregate Base	72	00	10728	00	✓
407	10000	49	GAL.	Tack Coat	4	00	196	00	✓
411	10000	10	CU. YD.	Stabilized Crushed Aggregate	140	00	1400	00	✓

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal			
					Unit Price Bid		Total Amount Bid	
					Dollars	Cents	Dollars	Cents
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	275	00	9350	00 ✓
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	250	00	10000	00 ✓
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	44	00	138248	00 ✓
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	200	00	400	00 ✓
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	55	00	125290	00 ✓
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	55	00	50050	00 ✓
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	64	00	143744	00 ✓
626	00110	9	EACH	Barrier Reflector, Type 2	12	50	112	50 ✓
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	5000	00 ✓
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	9175	00 ✓
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	25000	00 ✓
BID TOTAL							630,143	68 ✓

ok csg  
2/19/26

State total amount in words SIX HUNDRED THIRTY THOUSAND, ONE HUNDRED  
SIXTY-THREE Dollars and SIXTY-EIGHT cents.

Note: Quantities may be increased or decreased as directed by the Pike County Engineer.

Date: FEBRUARY 9TH, 2026

COLBY J GRAHAM 1515 HARMON AVE COLUMBUS, OH 43223  
Name and Address of President if bidder is a Corporation

BRIAN E. ANDERSON 1515 HARMON AVE COLUMBUS, OH 43223  
Name and Address of Secretary if bidder is a Corporation

Name of Firm: SHELLY AND SANDS, INC

By: [Signature]

Title: ASST. VICE-PRESIDENT

Firm Address: 1515 HARMON AVE  
COLUMBUS, OH 43223

Tax I.D. #

Omitted Tax ID #

COUNTY OF PIKE

ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"GREEN RIDGE ROAD SLIP REPAIR,  
PIK-CR2-0.67"

LETTING DATE

FEBRUARY 9, 2026

John C. Slone DATE 12/22/2025

JOHN C. SLONE, P.E., P.S.  
PIKE COUNTY ENGINEER

BIDDER

NAME: Alan Stone Co., Inc.

STREET: 5519 Suite A State Route 339

CITY: Vincent STATE: Ohio ZIP: 45784

E-MAIL: Estimating@asc1960.com

PHONE NUMBER: 304-375-6484

BP-1

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Green Ridge Road Slip Repair, PIK-CR2-0.67** 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: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

**GENERAL SUMMARY**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal			
					Unit Price Bid		Total Amount Bid	
					Dollars	Cents	Dollars	Cents
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	20,000.	00 ✓
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	15	00	1,365	00 ✓
203	10000	619	CU. YD.	Excavation	40	00	24,760	00 ✓
203	20000	245	CU. YD.	Embankment	25	00	6,125	00 ✓
204	10000	894	SQ. YD.	Subgrade Compaction	5	50	4,917	00 ✓
204	45000	1	HOUR	Proof Rolling	270	00	270	00 ✓
252	1500	38	FT.	Full Depth Pavement Sawing	45	00	1,710	00 ✓
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	35	00	14,280	00 ✓
606	20050	2	EACH	Anchor Assembly, MGS Type T	1,200	00	2,400	00 ✓
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	30	00	840	00 ✓
659	10000	827	SQ. YD.	Seeding and Mulching	4	00	3308	00 ✓
659	20000	0.1	TON	Commercial Fertilizer	620	00	62	00 ✓
659	31000	0.17	ACRE	Lime	890	00	151	30 ✓
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	1800	00	3,600	00 ✓
611	10200	64	FT.	24" Conduit, Type A	190	00	12,160	00 ✓
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	280	00	26,040	00 ✓
304	20000	149	CU. YD.	Aggregate Base	90	00	13410	00 ✓
407	10000	49	GAL.	Tack Coat	5	00	245	00 ✓
411	10000	10	CU. YD.	Stabilized Crushed Aggregate	150	00	1500	00 ✓

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal			
					Unit Price Bid		Total Amount Bid	
					Dollars	Cents	Dollars	Cents
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	380	00	12,920	00 ✓
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	360	00	14,400	00 ✓
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	45	00	141,390	00 ✓
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	410	00	820	00 ✓
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	50	00	113,900	00 ✓
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	65	00	59,150	00 ✓
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	60	00	134,760	00 ✓
626	00110	9	EACH	Barrier Reflector, Type 2	15	00	135	00 ✓
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	6000	00 ✓
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	6000	00 ✓
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	28000	00 ✓
BID TOTAL							655,218	30 ✓

*EK CS9  
2/9/26*

State total amount in words Six hundred fifty-five thousand two hundred eighteen Dollars and Thirty cents.

Note: Quantities may be increased or decreased as directed by the Pike County Engineer.

Date: February 9th, 2026

Blake Staley 5519 Suite A State Route 339, Vincenet, Ohio 45784

Name and Address of President if bidder is a Corporation

Blake Staley 5519 Suite A State Route 339, Vincenet, Ohio 45784

Name and Address of Secretary if bidder is a Corporation

Name of Firm: Alan Stone Co., Inc.

By: *BLK*

Title: Vice President

Firm Address: 5519 Suite A State Route 339

Vincenet, Ohio 45784

Tax I.D. #

Ommitted Tax ID #

COUNTY OF PIKE

ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"GREEN RIDGE ROAD SLIP REPAIR,  
PIK-CR2-0.67"

LETTING DATE

FEBRUARY 9, 2026

John C. Slone DATE 12/22/2025

JOHN C. SLONE, P.E., P.S.  
PIKE COUNTY ENGINEER

BIDDER

NAME: Allard Excavation, LLC

STREET: 59 High Street

CITY: South Webster STATE: Ohio ZIP: 45682

E-MAIL: MichaelAllard@AllardExcavation.com

PHONE NUMBER: 740-778-2242

BP-1

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Green Ridge Road Slip Repair, PIK-CR** 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 work included in this proposal.

Project Name: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

**GENERAL SUMMARY**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal				
					Unit Price Bid		Total Amount Bid		
					Dollars	Cents	Dollars	Cents	
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	\$	6,410.00	✓
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	\$	4.00	\$	364.00	✓
203	10000	619	CU. YD.	Excavation	\$	23.00	\$	14,237.00	✓
203	20000	245	CU. YD.	Embankment	\$	14.00	\$	3,430.00	✓
204	10000	894	SQ. YD.	SubGrade Compaction	\$	3.00	\$	2,682.00	✓
204	45000	1	HOUR	Proof Rolling	\$	326.00	\$	326.00	✓
252	1500	38	FT.	Full Depth Pavement Sawina	\$	6.00	\$	228.00	✓
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	\$	36.00	\$	14,688.00	✓
606	20050	2	EACH	Anchor Assembly, MGS Type T	\$	1,200.00	\$	2,400.00	✓
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	\$	44.00	\$	1,232.00	✓
659	10000	827	SQ. YD.	Seedino and Mulching	\$	3.00	\$	2,481.00	✓
659	20000	0.1	TON	Commercial Fertilizer	\$	583.00	\$	58.30	✓
659	31000	0.17	ACRE	Lime	\$	583.00	\$	99.11	✓
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	\$	2,115.00	\$	4,230.00	✓
611	10200	64	FT.	24" Conduit, Type A	\$	108.00	\$	6,912.00	✓
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	\$	215.00	\$	19,995.00	✓
304	20000	149	CU. YD.	Asphalt Concrete Base	\$	94.00	\$	14,006.00	✓
407	10000	49	GAL.	Tack Coat	\$	4.00	\$	196.00	✓
411	10000	10	CU. YD.	Stabilized Crushed Asphalt Concrete	\$	87.00	\$	870.00	✓

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal			
					Unit Price Bid		Total Amount Bid	
					Dollars	Cents	Dollars	Cents
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	\$	275.00	\$	9,350.00 ✓
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	\$	250.00	\$	10,000.00 ✓
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	\$	45.00	\$	141,390.00 ✓
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	\$	750.00	\$	1,500.00 ✓
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	\$	61.00	\$	138,958.00 ✓
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	\$	66.00	\$	60,060.00 ✓
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	\$	78.00	\$	175,188.00 ✓
626	00110	9	EACH	Barrier Reflector, Type 2	\$	12.50	\$	112.50 ✓
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	\$	5,676.00 ✓
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	\$	5,828.00 ✓
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	\$	23,595.00 ✓
BID TOTAL							\$	666,501.91 ✓

OK  
2/9/26  
CSG

State total amount in words Six Hundred Sixty Six Thousand Five Hundred

One Dollars and Ninety One cents.

Note: Quantities may be increased or decreased as directed by the Pike County Engineer.

Date: February 9, 2026

\_\_\_\_\_  
Name and Address of President if bidder is a Corporation

\_\_\_\_\_  
Name and Address of Secretary if bidder is a Corporation

Name of Firm: Allard Excavation, LLC

By: Michael Allard

Title: Estimator

Firm Address: 59 High Street

South Webster, Ohio 45682

Tax I.D. #

Omitted Tax ID #

COUNTY OF PIKE

ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"GREEN RIDGE ROAD SLIP REPAIR,  
PIK-CR2-0.67"

LETTING DATE

FEBRUARY 9, 2026

John C. Slone DATE 12/22/2025

JOHN C. SLONE, P.E., P.S.  
PIKE COUNTY ENGINEER

BIDDER

NAME: Ohio-West Virginia Excavating Co.

STREET: PO Box 128

CITY: Powhatan STATE: OH ZIP: 43942

E-MAIL: Point  
owr@owvexcavating.com

PHONE NUMBER: 740 676 7464

BP-1

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Green Ridge Road Slip Repair, PIK-CR2-0.67** 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: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

**GENERAL SUMMARY**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal			
					Unit Price Bid		Total Amount Bid	
					Dollars	Cents	Dollars	Cents
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	5,700.	00 ✓
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	49.	00	4,459.	00 ✓
203	10000	619	CU. YD.	Excavation	40.	00	24,760	00 ✓
203	20000	245	CU. YD.	Embankment	28.	00	6,860.	00 ✓
204	10000	894	SQ. YD.	Subgrade Compaction	2.	00	1,788.	00 ✓
204	45000	1	HOUR	Proof Rolling	145.	00	145.	00 ✓
252	1500	38	FT.	Full Depth Pavement Sawing	42.	00	1,596.	00 ✓
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	42.	00	17,136	00 ✓
606	20050	2	EACH	Anchor Assembly, MGS Type T	1,280	00	2,560	00 ✓
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	107.	00	2,996	00 ✓
659	10000	827	SQ. YD.	Seeding and Mulching	4.	00	3,308.	00 ✓
659	20000	0.1	TON	Commercial Fertilizer	1,450	00	145.	00 ✓
659	31000	0.17	ACRE	Lime	174.	00	29.	58 ✓
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	3,866	00	7,732	00 ✓
611	10200	64	FT.	24" Conduit, Type A	339	00	21,696	00 ✓
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	308.	00	28,644	00 ✓
304	20000	149	CU. YD.	Aggregate Base	88.	00	13,112	00 ✓
407	10000	49	GAL.	Tack Coat	2.	00	98.	00 ✓
411	10000	10	CU. YD.	Stabilized Crushed Aggregate	255.	00	2,550	00 ✓

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal				
					Unit Price Bid		Total Amount Bid		
					Dollars	Cents	Dollars	Cents	
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	389	00	13,226	00 ✓	
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	343	00	13,720	00 ✓	
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	52.	00	163,384	00 ✓	
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	900	00	1,800.	00 ✓	
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	58.	00	132,124	00 ✓	
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	50.	00	45,500	00 ✓	
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	82.	00	184,172	00 ✓	
626	00110	9	EACH	Barrier Reflector, Type 2	15.	00	135.	00 ✓	
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	6,500.	00 ✓	
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	3,500.	00 ✓	
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	62,000	00 ✓	
BID TOTAL							771,375	58 ✓	OK CSG 2/9/26

State total amount in words Seven Hundred Seventy-One Thousand  
Three Hundred Seventy-Five Dollars and Fifty-Eight cents.

Note: Quantities may be increased or decreased as directed by the Pike County Engineer.

Date: February 9, 2026

Brian Hendershot, Shadyside, OH  
Name and Address of President if bidder is a Corporation

Kevin L. Winkler, Shadyside, OH  
Name and Address of Secretary if bidder is a Corporation



Name of Firm: Ohio West Virginia  
Excavating Co.

By: [Signature]

Title: President

Firm Address: PO Box 128

Powhatan Pt., OH 43942

Tax I.D. #: Ommitted Tax ID #

COUNTY OF PIKE

ROAD IMPROVEMENTS

SLIP REPAIR

BID PROPOSAL

"GREEN RIDGE ROAD SLIP REPAIR,  
PIK-CR2-0.67"

LETTING DATE

FEBRUARY 9, 2026

John C. Slone DATE 12/22/2025

JOHN C. SLONE, P.E., P.S.  
PIKE COUNTY ENGINEER

BIDDER

NAME: ANT Management Inc

STREET: 160 Blue Hill Rd

CITY: Peebles STATE: OH ZIP: 45660

E-MAIL: Spartan@antmanagementinc.com

PHONE NUMBER: 937-515-1353

BP-1

The undersigned having full knowledge of the site, plans, and specifications for the project entitled **Green Ridge Road Slip Repair, PIK-CR2-0.67** 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: **Green Ridge Road Slip Repair, PIK-CR2-0.67**

Date set for completion: **November 30, 2026**

**GENERAL SUMMARY**

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal				
					Unit Price Bid		Total Amount Bid		
					Dollars	Cents	Dollars	Cents	
201	11000	LUMP	LUMP	Clearing and Grubbing	LUMP	SUM	1,150	00 ✓	
202	35300	91	FT.	Pipe Removed For Storage, 24" Diameter and Under	5	75	523	25 ✓	
203	10000	619	CU. YD.	Excavation	23	78	14,721	06	14,719.82
203	20000	245	CU. YD.	Embankment	115	00	28,175	00 ✓	
204	10000	894	SQ. YD.	Subgrade Compaction	3	45	3,084	30 ✓	
204	45000	1	HOUR	Proof Rolling	287	50	287	50 ✓	
252	1500	38	FT.	Full Depth Pavement Sawing	5	75	218	50 ✓	
606	15200	408	FT.	Guardrail, Type MGS Half Post Spacing with Long Posts	61	02	24,895	75	24,896.16
606	20050	2	EACH	Anchor Assembly, MGS Type T	1,380	00	2,760	00 ✓	
601	34200	28	CU. YD.	Rock Channel Protection (Re-use Ex. Rock Fill)	20	53	574	93	574.84
659	10000	827	SQ. YD.	Seeding and Mulching	12	10	19,005	05	10,006.70
659	20000	0.1	TON	Commercial Fertilizer	297	60	29	76 ✓	
659	31000	0.17	ACRE	Lime	62	50	10	63 ✓	
511	46610	2	CU. YD.	Class QC1 Concrete, Headwall	336	00	672	00 ✓	
611	10200	64	FT.	24" Conduit, Type A	58	40	3,737	41	3,737.60
301	56010	93	CU. YD.	Asphalt Concrete Base, PG64-22, (449)	266	69	24,802	12	24,802.17
304	20000	149	CU. YD.	Aggregate Base	76	95	11,465	03	11,465.55
407	10000	49	GAL.	Tack Coat	5	25	257	25 ✓	
411	10000	10	CU. YD.	Stabilized Crushed Aggregate	76	95	769	47	769.50

Item	Item Ext.	Estimated Quantity	Unit	Item Description	Itemized Proposal				
					Unit Price Bid		Total Amount Bid		
					Dollars	Cents	Dollars	Cents	
441	50000	34	CU. YD.	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	346	07	11,766	36	11,766.38
441	50300	40	CU. YD.	Asphalt Concrete Intermediate Course, Type 2, (448)	319	33	12,773	04	12,773.20
507	00400	3142	FT.	Steel Piles, Misc.: HP12X53 Steel Beams	44	31	139,215	74	139,222.02
507	00410	2	EACH	Steel Piles, Misc.: HP12X53 Steel Beam Splice	525	00	1,050	00	✓
524	94503	2278	FT.	Drilled Shafts, 24" Diameter, Above Bedrock, As Per Plan	98	21	223,717	82	223,722.38
524	94505	910	FT.	Drilled Shafts, 24" Diameter, Into Bedrock, As Per Plan	98	21	89,369	28	89,371.10
524	94603	2246	FT.	Drilled Shafts, 30" Diameter, Above Bedrock, As Per Plan	98	21	220,575	17	220,579.66
626	00110	9	EACH	Barrier Reflector, Type 2	12	08	108	68	108.72
614	11000	LUMP	LUMP	Maintaining Traffic	LUMP	SUM	1,150	00	✓
623	10000	LUMP	LUMP	Construction Layout Stakes and Surveying	LUMP	SUM	15,067	50	✓
624	10000	LUMP	LUMP	Mobilization	LUMP	SUM	6,037	50	✓
BID TOTAL							848,970	08	

# 848,988.99 Corrected Bid Amount

State total amount in words Eight Hundred Forty Eight Thousand  
Nine Hundred Seventy Dollars and Eight cents.

Note: Quantities may be increased or decreased as directed by the Pike County Engineer.

Date: February 3rd, 2026

Steven Purdin, 296 Stella Ave, Peebles, OH 45660  
Name and Address of President if bidder is a Corporation

Same  
Name and Address of Secretary if bidder is a Corporation

Name of Firm: ANT Management LLC

By: [Signature]

Title: President

Firm Address: 160 Bluerain Rd  
Peebles, OH 45660

Tax I.D. #

Omitted Tax ID #