

ITB 24-088

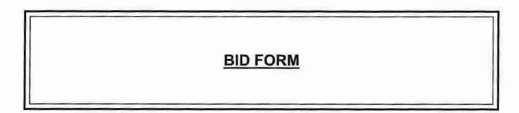
COUNTYWIDE RESURFACING AND PRESERVATION PROJECTS

Bid Due Date: May 29, 2024, @ 2:00 PM

PRE-BID MEETING: APRIL 22, 2024, @ 9:00 AM

> ADVERTISED: APRIL 13, 2024: Citrus County Chronicle

CITRUS COUNTY, FLORIDA
political subdivision of the State of Florida
Department of Management & Budget
3600 W. Sovereign Path, Suite 266
Lecanto, FL 34461



Contractor must Submit Page 1-3 Bid Form (signed and executed) and Pages 1-24 of the detail Bid Form (Write "N/A" on each page of any Treatment Section, if not Bidding.)



Bidder's N	Name: Asphalt Paving Systems, Inc.
	Print Company Name
X (Our Bid is in compliance with all specifications.

SUBMIT A SINGLE <u>ELECTRONIC</u> FILE AND TITLE BID SUBMITTAL TO INDICATE "ITB 24-088" AND "YOUR COMPANY NAME"

Electronic Bids are to be submitted on or before February 29, 2024, at 2:00 pm. It is the sole responsibility of the Respondent to ensure that their Bid response is submitted through VendorLink no later than the time and date specified in the Solicitation or subsequent addenda.

BIDDER'S DECLARATION AND UNDERSTANDING

Bidder declares (1) that the only persons or parties interested in this Bid are those named herein, (2) that their Bid is, in all respects, fair and without fraud, (3) that their Bid is made without collusion with any official of the County, and (d) that their Bid is made without any connection of collusion with any person submitting another Bid for this Invitation to Bid.

Bidder understands and agrees that if an award is made, County may elect to award all schedules separately or in any combination that is in the best interest of County. Bidder further declares (1) that they have carefully examined the Bid Documents for the Services covered under this Invitation to Bid, (2) that they have personally inspected the site where the Services will be performed, if applicable and (3) that their Bid is made according to the provisions and the terms and conditions noted in the Invitation to Bid, which are hereby made a part of their Bid.

BIDDER'S REPRESENTATION AND CERTIFICATION FORM

Bidders acknowledge that they understand and have executed the Bidder's Representation and Certification Form and have included such with their Bid.

BID SCHEDULE

All blanks on the Bid Form must be completed. If anything is not applicable, Bidder shall indicate such with "N/A". If there is no charge for any specific item noted on the Bid Form, Bidders shall indicate such by entering "no charge".

Bid pricing shall include all materials, equipment, labor, and insurance costs (including MyCOI registration) associated with the Services required in this solicitation.

CERTIFICATES OF INSURANCE

If an award is made, the Successful Bidder agrees to obtain the minimum types and limits of insurance as specified in the Invitation to Bid and will provide County certificates of insurance evidencing such. Furthermore, should Bidder be required to procure additional insurance to meet County's minimum insurance requirements, Bidder has factored the cost for such additional insurance into their Bid Price.

CONTRACT EXECUTION

Bidder agrees that if their Bid is accepted for award the contents of their Bid shall become a contractual obligation and that they will furnish all supervision, labor, materials, equipment, supplies, machinery, tools, apparatus, insurance, bonds, and anything else required to provide the service as specified in the Bid Documents.

Citrus County, Florida
ITB 24-088 Countywide Resurfacing and Preservation Projects



DEFICIENCY NOTICES

After Work on a project is commenced, Authorized County personnel may issue a Notice of Deficiency to note that the Contractor is performing work in violation of the Contract conditions and or Work Order. Liability for any damages arising from the items listed in the Notice of Deficiency will be the responsibility of the Contractor at no additional cost to the County. Causes for a Notice of Deficiency may include, but are not limited to, failure to submit a Project Schedule, failure to complete a Work Order within the scheduled time, failure to complete a Work Order, creating unsafe conditions for the traveling public, construction workers and County personnel, inadequate maintenance of traffic, substandard workmanship and/or materials, failure to adhere to approved work hours.

Bid Submittal Format

Bids MUST be submitted and fully completed in the order format noted below:

- ⇒ Bid Form
- ⇒ Certificate(s) of Insurance
- ⇒ Bidder's Representation and Certification Form
- ⇒ Addendum Acknowledgement Form
- ⇒ Bidder's Qualification Statement Form
- ⇒ List of Subcontractors
- ⇒Conflict of Interest Statement
- ⇒Drug-Free Workplace Certification
- ⇒Non-Collusion & Lobbying Certification
- ⇒Certification Regarding Debarment, Suspension, and Other Responsibility Matters Primary Covered Transactions
- ⇒Certification of Subcontractor Participants Regarding Debarment, Suspension, and Other Ineligibility and Voluntary Exclusion
- ⇒Vendor Certification Regarding Scrutinized Companied List
- ⇒ Copies of Licenses and Certifications
 - Proof of license/certification to do Business in the State of Florida (i.e: Sunbiz registration/Florida Department of State.
 - o Maintenance of Traffic (MOT) Certification
 - Copies of licenses and certifications as applicable to this Invitation to Bid.
 - If Claiming Local Preference on Bid Form, attach a copy of Business Tax Receipt from Citrus County.
- ⇒ Bidders should submit a list of three (3) projects per treatment bid, successfully completed within the last five (5) years, in which the Contractor's portion of the work exceeded \$50,000, with the exception of the Fog Seal, Asphalt Rejuvenation, and Crack Sealing, where the contractor's portion of work shall have exceeded \$30,000. The projects should have been for a federal, state, or local government agency. Three projects should be listed for each of the following treatments:
 - a) Chip seal
 - b) Micro-surfacing
 - c) Crack sealing/filing
 - d) Fog seal
 - e) Asphalt rejuvenation



f) Scrub seal

h) i) j)	Full depth reclamation Cold in place recycling Cape seal Milling Asphalt	
⇒ For each projec	ct identified, please include the following information:	
	Project Name Governmental Agency Name Contact Person Email Address Telephone Number Project Date Number of Square Yards Treated Dollar Amount of the Contract	
SIGNATURE		
	nature to the Bid Form, Bidder hereby states that they have read ans outlined in the Invitation to Bid and agree to such.	Il bid specifications,
Bidder declares that and to contractually	t the individual signing this Bid Form has the legal capacity to sign σ	on behalf of Bidder
or lump sum prices equipment, supplies overhead, profit, app	er hereby agrees to provide the Services described in the Invitation as noted above, which includes but not limited to, all supervisions, machinery, tools, apparatus, permits, insurance, MYCOI, both policable taxes and costs of all kinds necessary to complete the Services of the Servic	on, labor, materials, ands, transportation,
Bidder's Name: As	sphalt Paving Systems, Inc. Print Company Name	
Federal Employer Id	dentification No.: 22-3787755	
	8940 Gall Blvd, Zephyrhills, FL 33541	
Ву:	Address, City, State, Zip	
	Signature Authorized Representative	
Name: Robert	t Capoferri	
Title President	Print Name Authorized Representative	
1100	y/Assistant Secretary/President/Vice President/Assistant Vice P	resident
Phone No.: 813-78		1900
	Flestimating@asphaltpavingsystems.com	2 2 2 2
Date: 05/28/202		ORPORATE SEAL
13		AASA
Citrus County, Florida		Page 187 of 211

	CHIP SEAL									
Item No.	Description	Unit	Est. Qtys		Unit Price	Tota	al (Unit Price X Qtys)			
	CHIP SEAL (SINGLE APPLICATION)	SY	11800	\$	4.66	\$	54,988.00			
CC-001-1a	0 - 25,000 25,001 - 50,000	SY	35000	\$	3.45	\$	120,750.00			
CC-001-16	50,001 AND OVER	SY	60000	\$	3.25	\$	195,000.00			
CC-001-1C	CHIP SEAL (DOUBLE APPLICATION)			Title						
CC-001-2a	0 - 25,000	SY	11800	\$	6.49	\$	76,582.00			
CC-001-2b	25,001 - 50,000	SY	35000	\$	5.99	\$	209,650.00			
CC-001-2c	50,001 AND OVER	SY	60000	\$	5.75	\$	345,000.00			
	CHIP SEAL (TRIPLE APPLICATION)									
CC-001-3a	0 - 25,000	SY	11800	5	9.10	\$	107,380.00			
CC-001-3b	25,001 - 50,000	SY	35000	\$	8.51	\$	297,850.00			
CC-001-3c	50,001 AND OVER	SY	60000	\$	7.95	\$	477,000.00 12,000.00			
CC-001-3d	Silica Sand	SY	60000	\$	0.20	\$	12,000.00			
	CRACK FILLING/SEALING	CAL	450	\$	36.00	\$	16,200.00			
CC-003-1	0 - 500	GAL GAL	850	\$	34.00	\$	28,900.00			
CC-003-2	501 - 1,000	GAL	2150	\$	32.00	\$	68,800.00			
CC-003-3	1,001 - 5,000	GAL	6000	\$	30.00	\$	180,000.00			
CC-003-4	5,001 AND OVER	UAL	0000	,	30.00	_				
CC 003 F	ROUTING AND SEALING	GAL	450	\$	55.00	\$	24,750.00			
CC-003-5	0 - 500	GAL	850	\$	48.00	\$	40,800.00			
CC-003-6	501 - 1,000	GAL	2150	\$	45.00	\$	96,750.00			
CC-003-7 CC-003-8	1,001 - 5,000 5,001 AND OVER	GAL	6000	\$	42,00	\$	252,000.00			
LC-003-8	STRIPING AND PAVEMENT MARKING REMOVAL	GAE	0000	Ť						
711-4a	REMOVAL BY WATER BLASTING	SF	2640	\$	3.45	\$	9,108.00			
711-4b	REMOVAL BY GRINDING	SF	2640	\$	3.68	\$	9,715.20			
711-40	REFLECTIVE PAVEMENT MARKERS									
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	350	\$	1.73	\$	605.50			
706-1-3b	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	350	\$	7.36	\$	2,576.00			
706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	350	\$	7,36	\$	2,576.00			
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	\$	28.75	\$	143.75			
706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	\$	11.50	\$	345,00			
	PAINTED PAVEMENT MARKINGS									
710-11-111	Standard, White, Solid 6"	NM	1	\$	4,830.00	\$	4,830.00			
710-11-122	Standard, White, Solid 8"	LF	20	\$	1.73	\$	34.60			
710-11-123	Standard, White, Solid 12"	LF	50	\$	5.75	\$	287.50			
710-11-124	Standard, White, Solid 18"	LF	30	\$	6.90	\$	207.00			
710-11-125	Standard, White, Solid 24"	LF	100	\$	11.50	\$	1,150.0			
710-11-131	Standard, White Skip 6"	GM	1	\$	1,840.00	\$	1,840.00 51.90			
710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	1,73	\$	218.50			
710-11-160	Standard, White, Message	EA	2	\$	109.25	\$	206.40			
710-11-170	Standard, White, Arrows	EA	10	\$	103.20 11.50	\$	115.0			
710-11-180	Standard, White, Yield Line	LF		\$	4,830.00	\$	4,830.0			
710-11-211	Standard, Yellow, Solid 6"	NM LF	20	\$	1,73	\$	34.6			
710-11-222	Standard, Yellow, Solid 8"	LF	10	\$	2.99	\$	29.9			
710-11-223	Standard, Yellow, Solid 12"	LF	10	\$	5,75	\$	57.5			
710-11-224	Standard, Yellow, Solid 18" Standard, Yellow, Solid 24"	LF	10	\$	5.98	\$	59.8			
710-11-225	Standard, Yellow, Solid 24" Standard, Yellow, Skip 6"	GM	1	\$	1,840.00		1,840.0			
710-11-231	Standard, Yellow, Skip 6 Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	1.73	\$	51.9			
710-11-251	DURABLE PAVEMENT MARKINGS			Ĺ						
710-11-111	Durable, White, Solid 6"	NM	0.5	\$	5,520.00	\$	2,760.0			
710-11-111	Durable, White, Solid 8"	LF	10	\$	2.42	\$	24.2			
710-11-122	Durable, White, Solid 8	LF	30	\$	6,90		207.0			
710-11-123	Durable, White, Solid 18"	LF	10	\$	8.05	\$	80.5			
710-11-124	Durable, White, Solid 24"	LF	80	\$	13.80	\$	1,104.0			
710-11-131	Durable, White Skip 6"	GM	0.5	\$	2,300.00	\$	1,150.0			
710-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	10	\$	2.42	\$	24.2			
710-11-160	Durable, White, Message	EA	3	\$	161.00	_	483.0			
710-11-170	Durable, White, Arrows	EA	3	\$	149.50		448.5			
710-11-180	Durable, White, Yield Line	LF	10	\$	16.10		161.0			
710-11-211	Durable, Yellow, Solid 6"	NM	0.5	\$	5,520.00		2,760.0			
710-11-222	Durable, Yellow, Solid 8"	LF	10	\$	2.42		24.2			
710-11-223	Durable, Yellow, Solid 12"	LF	10	\$	4.14		41.4			
710-11-224	Durable, Yellow, Solid 18"	LF	10	\$	8.05		80.5			
710-11-225	Durable, Yellow, Solid 24"	LF	20	\$	8.28		165.6			
710 11 223				1 4			1 025 0			
710-11-231	Durable, Yellow, Skip 6"	GM LF	0.5	\$	2,070,00 2,42		1,035.0 72.6			

	SHOULDER AND ROADSIDE					
570-1-1	PERFORMANCE TURF - SEED AND MULCH	SY	150	\$	5.00	\$ 750.00
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	150	S	6.00	\$ 900.00
570-1-2B	PERFORMANCE TURF - SOD (BAHIA)	SY	3500	\$	7.00	\$ 24,500.00
577-70	SHOULDER REWORK	SY	3500	\$	2.00	\$ 7,000.00
104-10-3	SEDIMENT BARRIER	LF	500	\$	3_00	\$ 1,500.00
110-7-1	MAILBOX (REMOVE AND REPLACE)	EA	5	\$	275.00	\$ 1,375.00
	CONCRETE					
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)					\$
522-1a	0-8 Cubic Yards	SY	70	\$	300.00	\$ 21,000.00
522-1b	8.1 - 18 Cubic Yards	SY	140	\$	275.00	\$ 38,500.00
522-1c	OVER 18 Cubic Yards	SY	210	\$	250.00	\$ 52,500.00
	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)					\$
522-2a	0-8 Cubic Yards	SY	50	\$	400.00	\$ 20,000.00
522-2b	8.1 - 18 Cubic Yards	SY	100	\$	375.00	\$ 37,500.00
522-2c	OVER 18 Cubic Yards	SY	150	\$	350.00	\$ 52,500.00
110-4-10	Removal of Existing Concrete	SY	100	\$	70.00	\$ 7,000.00
	MOBILIZATION					
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	\$	3,500.00	\$ 3,500.00
101-1b	Work Order Total \$50,001 - \$100,000	LS	1	\$	5,000.00	\$ 5,000.00
101-1c	Work Order Total \$100,001 - \$500,000	LS	1	\$	6,500.00	\$ 6,500.00
101-1d	Work Order Total Over \$500,000	LS	1	\$	8,000.00	\$ 8,000.00
	MAINTENANCE OF TRAFFIC (MOT)					
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	7	\$	4,500.00	\$ 31,500.00
	SECTION TOTAL (BASIS OF AWARD F	OR SECTION):		Mar.	N 11	\$ 2,975,460.75

	MICRO-SURFAC	ING				
Item No.	Description	Unit	Est. Qtys		Unit Price	Total (Unit Price X Qtys)
	SINGLE MICRO	SV.	15000	\$	4.42	\$ 66,300.00
CC-002-1a	0 - 25,000	SY	30000	\$	4.17	\$ 125,100.00
CC-002-1b	25,001 - 50,000	SY	60000	\$	3.97	\$ 238,200.00
CC-002-1c	50,001 AND OVER	31	00000	2	3,37	233,200.00
55 502 14	DOUBLE MICRO	SY	15000	\$	7.07	\$ 106,050.00
CC-002-1d CC-002-1e	0 - 25,000 25,001 - 50,000	SY	30000	\$	6.30	\$ 189,000.00
	50,001 AND OVER	SY	60000	\$	5.94	\$ 356,400.00
CC-002-1f	RUT FILL	TON	500	\$	225.00	\$ 112,500.00
CC-002-1g	CRACK FILLING/SEALING	1011	300	Ť		
CC-003-1	0 - 500	GAL	450	\$	36.00	\$ 16,200.00
CC-003-1	501 - 1,000	GAL	850	\$	34.00	\$ 28,900.00
CC-003-2	1,001 - 5,000	GAL	2150	\$	32.00	\$ 68,800.00
CC-003-3	5,001 AND OVER	GAL	6000	\$	30.00	\$ 180,000.00
CC-003-4	ROUTING AND SEALING					
CC-003-5	0 - 500	GAL	450	\$	55.00	\$ 24,750.00
CC-003-6	501 - 1,000	GAL	850	\$	48.00	\$ 40,800.00
CC-003-6	1,001 - 5,000	GAL	2150	\$	45.00	\$ 96,750.00
CC-003-7	5,001 AND OVER	GAL	6000	\$	42.00	\$ 252,000.00
CC 003-0	STRIPING AND PAVEMENT MARKING REMOVAL			Ė		
711-4a	REMOVAL BY WATER BLASTING	SF	2640	\$	3,45	\$ 9,108.00
711-4a	REMOVAL BY GRINDING	SF	2640	\$	3.68	\$ 9,715.20
711-40	REFLECTIVE PAVEMENT MARKERS					
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	1200	\$	1.73	\$ 2,076.00
706-1-3b	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	1200	\$	7.36	\$ 8,832.00
706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	30	\$	7.36	\$ 220.80
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	\$	28,75	\$ 143.75
706-1-3d	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	\$	11.50	\$ 345.00
700-1 50	PAINTED PAVEMENT MARKINGS					
710-11-111	Standard, White, Solid 6"	NM	1	\$	4,830,00	\$ 4,830.00
710-11-122	Standard, White, Solid 8"	LF	30	\$	1.73	\$ 51.90
710-11-123	Standard, White, Solid 12"	LF	100	\$	5.75	\$ 575.00
710-11-124	Standard, White, Solid 18"	LF	30	\$	6.90	\$ 207.00
710-11-125	Standard, White, Solid 24"	LF	250	S	11.50	\$ 2,875.00
710-11-131	Standard, White Skip 6"	GM	1	\$	1,840.00	\$ 1,840.00
710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	1,73	\$ 51.90
710-11-160	Standard, White, Message	EA	15	\$	109,25	\$ 1,638.75
710-11-170	Standard, White, Arrows	EA	10	\$	103,20	\$ 1,032.00
710-11-180	Standard, White, Yield Line	LF	20	5	11,50	\$ 230.00
710-11-211	Standard, Yellow, Solid 6"	NM	1	\$	4,830.00	\$ 4,830.00
710-11-222	Standard, Yellow, Solid 8"	LF	30	\$	1.73	\$ 51.90
710-11-223	Standard, Yellow, Solid 12"	LF	30	\$	2.99	\$ 89.70
710-11-224	Standard, Yellow, Solid 18"	LF	30	\$	5,75	\$ 172.50
710-11-225	Standard, Yellow, Solid 24"	LF	40	\$	5.98	\$ 239.20
710-11-231	Standard, Yellow, Skip 6"	GM	1	\$	1,840.00	\$ 1,840.00
710-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	1.73	\$ 86.50
	DURABLE PAVEMENT MARKINGS					
710-11-111	Durable, White, Solid 6"	NM	3	\$	5,520.00	\$ 16,560.00
710-11-122	Durable, White, Solid 8"	LF	30	\$	2.42	
710-11-123	Durable, White, Solid 12"	LF	100	\$	6.90	
710-11-124	Durable, White, Solid 18"	LF	30	\$	8.05	\$ 241.50
710-11-125	Durable, White, Solid 24"	LF	250	\$	13.80	
710-11-131	Durable, White Skip 6"	GM	1	\$	2,300.00	\$ 2,300.00
710-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	2.42	\$ 72.60
710-11-160	Durable, White, Message	EA	15	\$	161,00	\$ 2,415.00
710-11-170	Durable, White, Arrows	EA	10	\$	149,50	\$ 1,495.00
710-11-180	Durable, White, Yield Line	LF	20	\$	16.10	\$ 322.00
710-11-211	Durable, Yellow, Solid 6"	NM	2	\$	5,520.00	\$ 11,040.00
710-11-222	Durable, Yellow, Solid 8"	LF	30	\$	2.42	\$ 72.60
710-11-223	Durable, Yellow, Solid 12"	LF	30	\$	4.14	\$ 124.20
710-11-224	Durable, Yellow, Solid 18"	LF	30	\$	8.05	\$ 241.50
		l ir	40	\$	8.28	\$ 331.20
	Durable, Yellow, Solid 24"	LF	40	T>	0.40	9. 952,20
710-11-225 710-11-231	Durable, Yellow, Solid 24" Durable, Yellow, Skip 6"	GM	1	\$	2,070.00	

	THERMOPLASTIC PAVEMENT MARKINGS					 40 000 0
711-11-111	Thermo, Standard, White, Solid 6"	NM	2	\$	8,280.00	\$ 16,560.0
711-11-122	Thermo, Standard, White, Solid 8"	LF	30	\$	3.45	\$ 103.5
711-11-123	Thermo, Standard, White, Solid 12"	LF	100	5	9.20	\$ 920.0
711-11-124	Thermo, Standard, White, Solid 18"	LF	30	\$	13.80	\$ 414.0
711-11-125	Thermo, Standard, White, Solid 24"	LF	100	\$	18.40	\$ 1,840.0
711-11-131	Thermo, Standard, White Skip 6"	GM	1	\$	3,450.00	\$ 3,450.0
711-11-151	Thermo, Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	3.45	\$ 103.5
711-11-160	Thermo, Standard, White, Message	EA	15	\$	276.00	\$ 4,140.0
711-11-170	Thermo, Standard, White, Arrows	EA	10	\$	218.50	\$ 2,185.0
711-11-180	Thermo, Standard, White, Yield Line	LF	20	\$	20.70	\$ 414.0
711-11-211	Thermo, Standard, Yellow, Solid 6"	NM	1	\$	8,280.00	\$ 8,280.0
711-11-222	Thermo, Standard, Yellow, Solid 8"	LF	30	\$	3.45	\$ 103.5
711-11-223	Thermo, Standard, Yellow, Solid 12"	LF	30	\$	5.75	\$ 172.5
711-11-224	Thermo, Standard, Yellow, Solid 18"	LF	30	\$	8.05	\$ 241.5
711-11-225	Thermo, Standard, Yellow, Solid 24"	LF	40	\$	11.50	\$ 460.0
711-11-231	Thermo, Standard, Yellow, Skip 6"	GM	1	\$	3,450.00	\$ 3,450.0
711-11-251	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	3.45	\$ 172.5
	SHOULDER AND ROADSIDE					
570-1-1	PERFORMANCE TURF - SEED AND MULCH	SY	150	\$	5.00	\$ 750.0
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	150	\$	6,00	\$ 900.0
570-1-2B	PERFORMANCE TURF - SOD (BAHIA)	SY	3500	\$	7.00	\$ 24,500.0
577-70	SHOULDER REWORK	SY	3500	\$	2.00	\$ 7,000.0
104-10-3	SEDIMENT BARRIER	LF	500	\$	3.00	\$ 1,500.0
110-7-1	MAILBOX (REMOVE AND REPLACE)	EA	- 5	\$	275.00	\$ 1,375.0
	CONCRETE				THE STATE OF	
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)					\$
522-1a	0-8 Cubic Yards	SY	70	\$	300.00	\$ 21,000.0
522-1b	8.1 - 18 Cubic Yards	SY	140	\$	275.00	\$ 38,500.0
522-1c	OVER 18 Cubic Yards	SY	210	\$	250.00	\$ 52,500.0
522.20	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)					\$
522-2a	0-8 Cubic Yards	SY	50	\$	400.00	\$ 20,000.0
522-2b	8.1 - 18 Cubic Yards	SY	100	\$	375.00	\$ 37,500.0
522-2c	OVER 18 Cubic Yards	SY	150	\$	350.00	\$ 52,500.0
110-4-10	Removal of Existing Concrete	SY	100	\$	70.00	\$ 7,000.0
	MOBILIZATION					
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	\$	3,500.00	\$ 3,500.0
101-1b	Work Order Total \$50,001 - \$100,000	LS	1	\$	5,000.00	\$ 5,000.0
101-1c	Work Order Total \$100,001 - \$500,000	LS	1	\$	6,500.00	\$ 6,500.0
101-1d	Work Order Total Over \$500,000	LS	1	\$	8,000.00	\$ 8,000.0
101 10	MAINTENANCE OF TRAFFIC (MOT)					9.4
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	25	\$	4,500.00	\$ 112,500.0
102-1	SECTION TOTAL (BASIS OF AWARD F			100		\$ 2,437,986.3

	FOG SEAL		Est.				
Item No.	Description	Unit	Qtys		Unit Price	Total (Un	it Price X Qtys)
	FOG SEAL TIGHT SURFACE (0.09-0.14 gal/sy)						
CC-004-1a	0 - 25,000	SY	11800	\$	0.85	\$	10,030.
CC-004-1b	25,001 - 50,000	SY	35000	\$	0.75	\$	26,250.
CC-004-1c	50,001 AND OVER	SY	60000	\$	0.65	\$	39,000.
	FOG SEAL OPEN SURFACE (0.18-0.22 gal/sy)						
CC-004-1d	0 - 25,000	SY	11800	\$	0.95	\$	11,210.
CC-004-1e	25,001 - 50,000	SY	35000	\$	0.90		31,500.
CC-004-1f	50,001 AND OVER	SY	60000			\$	51,000.
CC-004-1g	Silica Sand	SY	10000	>	0.20	\$	2,000.
177	STRIPING AND PAVEMENT MARKING REMOVAL		4220	<u></u>	3.45	\$	4,554.
711-4a	REMOVAL BY WATER BLASTING	SF	1320	\$	3.68	\$	4,857.
711-4b	REMOVAL BY GRINDING	SF	1320	>	3,06	,	4,637
	REFLECTIVE PAVEMENT MARKERS	EA	350	\$	1,73	\$	605
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	350	\$	7,36		2,576
706-1-3b	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	350	\$	7,36		2,576
706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	5	\$	28.75	\$	143
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	30	\$	11,50	\$	345
706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	٦	11,50	· -	343
	PAINTED PAVEMENT MARKINGS	NINA	1	\$	4,830.00	\$	4,830
10-11-111	Standard, White, Solid 6"	NM LF	20	\$	1.73	\$	34
10-11-122	Standard, White, Solid 8"	LF	50	\$	5.75		287
10-11-123	Standard, White, Solid 12"	LF	30	\$	6.90	\$	20
10-11-124	Standard, White, Solid 18"	LF	100	\$	11,50		1,150
10-11-125	Standard, White, Solid 24"	GM	100	\$	1,840.00	\$	1,840
10-11-131	Standard, White Skip 6"	LF	30	\$	1.73		5:
10-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	EA	2	\$	109,25		21
10-11-160	Standard, White, Message	EA	2	\$	103.20		20
10-11-170	Standard, White, Arrows	LF	10	\$	11,50	\$	11:
10-11-180	Standard, White, Yield Line	NM	1	\$	4,830.00	\$	4,83
10-11-211	Standard, Yellow, Solid 6"	LF	20	\$	1.73	\$	34
10-11-222	Standard, Yellow, Solid 8"	LF	10	\$	2.99	\$	2:
10-11-223	Standard, Yellow, Solid 12"	LF	10	\$	5.75	\$	5
10-11-224	Standard, Yellow, Solid 18"	LF	10	\$	5.98	\$	5
10-11-225	Standard, Yellow, Solid 24"	GM	1	\$	1,840.00	\$	1,84
10-11-231	Standard, Yellow, Skip 6"	LF	30	\$	1.73	\$	5:
10-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6" DURABLE PAVEMENT MARKINGS			Ť		the same	121 2
	Durable, White, Solid 6"	NM	0.5	\$	5,520.00	Ś	2,76
10-11-111	Durable, White, Solid 8"	LF	10	\$	2.42	\$	2
	Durable, White, Solid 12"	LF	30	\$	6.90	\$	20
10-11-123	Durable, White, Solid 18"	LF	10	\$	8.05	\$	8
10-11-124	Durable, White, Solid 18	LF	80	\$	13.80	\$	1,10
10-11-123	Durable, White Skip 6"	GM	0.5	\$	2,300.00	\$	1,15
10-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	10	\$	2.42	\$	2
10-11-151	Durable, White, Message	EA	3	\$	161,00	\$	48
	Durable, White, Arrows	EA	3	\$	149.50	\$	44
10-11-170	Durable, White, Yield Line	LF	10	\$	16,10	\$	16
10-11-180	Durable, Vellow, Solid 6"	NM	0.5	\$	5,520.00	\$	2,76
10-11-211	Durable, Yellow, Solid 8"	LF	10	\$	2.42	\$	2
10-11-222	Durable, Yellow, Solid 8 Durable, Yellow, Solid 12"	LF	10	\$	4.14		4
10-11-223	Durable, Yellow, Solid 18"	LF	10	\$	8.05		8
10-11-224	Durable, Yellow, Solid 18 Durable, Yellow, Solid 24"	LF	20	\$	8.28		16
10-11-223	Durable, Yellow, Skip 6"	GM	0.5	\$	2,070.00		1,03
10-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	2.42	\$	7
T	MOBILIZATION						
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	Ś	900.00	\$	90
101-1a	Work Order Total \$50,001 - \$100,000	LS	1	\$	900.00	\$	90
101-16	Work Order Total \$100,001 - \$500,000	LS	1	\$	900.00	\$	90
101-1d	Work Order Total Over \$500,000	LS	1	\$	900.00		90
_0.10	MAINTENANCE OF TRAFFIC (MOT)	2	Ì			17	
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	10		4500	\$	45,00
	SECTION TOTAL (BASIS OF AWA	ARD FOR SECTION)			10 10 1	\$	261,71
	ADDITIONAL PRICING FOR INFORMATIONAL PURPOSE ONLY (NOT		Est.	ī	1000		
	SHOULDER AND ROADSIDE	Unit	Qtys		Unit Price 5.00	Total (U	nit Price X Qty
		SY	150	\$			
570-1-1	PERFORMANCE TURF - SEED AND MULCH		450	1 4			
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	150	\$	6.00		
570-1-2A 570-1-2B	PERFORMANCE TURF - SOD (ST. AUGUSTINE) PERFORMANCE TURF - SOD (BAHIA)	SY SY	3500	\$	7.00	\$	24,50
570-1-1 570-1-2A 570-1-2B 577-70 104-10-3	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY		-		\$	90 24,50 7,00 1,50

	ASPHALT RE	IUVENATOR			73.0
Item No.	Description	Unit	Est. Qtys	Unit Price	Total (Unit Price X Qtys
	ASPHALT REJUVENATOR				
CC-005	ASPHALT REJUVENATOR PER SPECIFICATION	SY	500,000	NO BID	#VALUE!
	MOBILIZATION				
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	NO BID	#VALUE!
101-1b	Work Order Total \$50,001 - \$100,000	LS	1	NO BID	#VALUE!
101-1c	Work Order Total \$100,001 - \$500,000	LS	1	NO BID	#VALUE!
101-1d	Work Order Total Over \$500,000	LS	1	NO BID	#VALUE!
	MAINTENANCE OF TRAFFIC (MOT)				k
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	30	NO BID	#VALUE!
	SECTION TOTAL (BASIS O	F AWARD FOR SECTION):			#VALUE!

	SCRUB SEAL		T				
Item No.	Description	Unit	Est, Qtys		Unit Price	Total	(Unit Price X Qtys)
	SCRUB SEAL (EMULSION)		10000		2.55		25 500 00
CC-006a	0 - 25,000	SY	10000	\$	2.55	\$	25,500.00 51,000.00
CC-006b	25,001 - 50,000	SY	25500 55000	\$	1.90	\$	104,500.00
CC-006c	50,001 AND OVER	31	33000	7	1.50		204,500.00
cc oaci	AGGREGATE COVER	SY	10000	\$	3.30	\$	33,000.00
CC-006d CC-006e	0 - 25,000 25,001 - 50,000	SY	2550	\$	2.65	\$	6,757.50
CC-006f	50,001 AND OVER	SY	55000	\$	2.50	\$	137,500.00
CC 0001	FOG SEAL TIGHT SURFACE (0.09-0.14 gal/sy)		M				
CC-004-1a	0 - 25,000	SY	10000	\$	0.85	\$	8,500.00
CC-004-1b	25,001 - 50,000	SY	25500	\$	0.75	\$	19,125.00
CC-004-1c	50,001 AND OVER	SY	55000	\$	0.65	\$	35,750.00
	FOG SEAL OPEN SURFACE (0.18-0.22 gal/sy)						
CC-004-1d	0 - 25,000	SY	10000	\$	0.95	\$	9,500.00
CC-004-1e	25,001 - 50,000	SY	25500	\$	0.90	\$	22,950.00 46,750.00
CC-004-1f	50,001 AND OVER	SY	55000	\$	0.85	\$	2,000.00
CC-004-1g	Silica Sand	SY	10000	\$	0.20	\$	2,000.00
	STRIPING AND PAVEMENT MARKING REMOVAL	SF	2640	\$	3.45	\$	9,108.00
711-4a	REMOVAL BY WATER BLASTING	SF SF	2640	\$	3,68	\$	9,715.20
711-4b	REMOVAL BY GRINDING	31	2040	3	3,08	,	5,725.2.
705 4 3-	REFLECTIVE PAVEMENT MARKERS	EA	350	\$	1,73	\$	605.50
706-1-3a 706-1-3b	REFLECTIVE PAVEMENT MARKERS (REMOVE) FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	350	\$	7.36	\$	2,576.00
706-1-3b 706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A) FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	350	\$	7.36	\$	2,576.00
706-1-3c 706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R) FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	\$	28.75	\$	143.75
706-1-3u 706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	\$	11.50	\$	345.00
700-1-36	PAINTED PAVEMENT MARKINGS						
710-11-111	Standard, White, Solid 6"	NM	1	\$	4,830.00	\$	4,830.00
710-11-122	Standard, White, Solid 8"	LF	20	\$	1.73	\$	34.60
710-11-123	Standard, White, Solid 12"	LF	50	\$	5.75	\$	287.50
710-11-124	Standard, White, Solid 18"	LF	30	\$	6.90	\$	207.00
710-11-125	Standard, White, Solid 24"	LF	100	\$	11,50	\$	1,150.00
710-11-131	Standard, White Skip 6"	GM	1	S	1,840.00	\$	1,840.0
710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	1.73	\$	51.9
710-11-160	Standard, White, Message	EA	2	\$	109.25	\$	218.50
710-11-170	Standard, White, Arrows	EA	2	\$	103,20	\$	206.4
710-11-180	Standard, White, Yield Line	LF	10	\$	11.50	\$	115.0 4,830.0
710-11-211	Standard, Yellow, Solid 6"	NM	1	\$	4,830.00 1.73	\$	34.6
710-11-222	Standard, Yellow, Solid 8"	LF LF	10	\$	2,99	\$	29.9
710-11-223	Standard, Yellow, Solid 12"	LF	10	\$	5,75	\$	57.5
710-11-224	Standard, Yellow, Solid 18"	LF	10	\$	5,98	\$	59.8
710-11-225	Standard, Yellow, Solid 24"	GM	1	\$	1,840,00	\$	1,840.0
710-11-231 710-11-251	Standard, Yellow, Skip 6" Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	1.73	\$	51.9
/10-11-251	DURABLE PAVEMENT MARKINGS		- 30	Ť			
710-11-111	Durable, White, Solid 6"	NM	0.5	\$	5,520.00	\$	2,760.0
710-11-111	Durable, White, Solid 8"	LF	10	\$	2,42	\$	24.2
710-11-123	Durable, White, Solid 12"	LF	30	\$	6.90	\$	207.0
710-11-124	Durable, White, Solid 18"	LF	10	\$	8.05	\$	80.5
710-11-125	Durable, White, Solid 24"	LF	80	\$	13.80	\$	1,104.0
710-11-131	Durable, White Skip 6"	GM	0.5	\$	2,300.00		1,150.0
710-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	10	\$	2,42		24.2
710-11-160	Durable, White, Message	EA	3	\$	161.00		483.0
710-11-170	Durable, White, Arrows	EA	3	\$	149.50		448.5
710-11-180	Durable, White, Yield Line	LF	10	\$	16.10		161.0
710-11-211	Durable, Yellow, Solid 6"	NM	0,5	\$	5,520.00	5	2,760.0
710-11-222	Durable, Yellow, Solid 8"	LF	10	\$	2.42	\$	24.2
710-11-223	Durable, Yellow, Solid 12"	LF	10	\$	4.14		41.4
710-11-224	Durable, Yellow, Solid 18"	LF	10	\$	8.05		80.5
710-11-225	Durable, Yellow, Solid 24"	LF	20	\$	8,28 2,070.00		165.6 1,035.0
710-11-231	Durable, Yellow, Skip 6"	GM	0.5	\$	2,070.00	\$	72.6
710-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	2,42	,	/2.0
-44 42 111	THERMOPLASTIC PAVEMENT MARKINGS	NIR #	2	\$	8,280.00	\$	16,560.0
711-11-111	Thermo, Standard, White, Solid 6"	NM LF	30	\$	3.45	\$	103.5
711-11-122	Thermo, Standard, White, Solid 8"	LF LF	100	\$	9.20		920.0
711-11-123	Thermo, Standard, White, Solid 12"	LF	30	\$	13.80		414.0
711-11-124	Thermo, Standard, White, Solid 18"	LF	100	\$	18.40		1,840.0
711-11-125	Thermo, Standard, White, Solid 24" Thermo, Standard, White Skip 6"	GM	1	\$	3,450.00		3,450.0
711-11-131 711-11-151	Thermo, Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	3.45		103.5
	Thermo, Standard, White, Botted/Goldenie 6-10 Gap, 6 Thermo, Standard, White, Message	EA	15	\$	276.00		4,140.0
711-11-160							

711-11-180	Thermo, Standard, White, Yield Line	LF	20	\$	20,70	\$ 414.00
711-11-211	Thermo, Standard, Yellow, Solid 6"	NM	1	\$	8,280.00	\$ 8,280.00
711-11-222	Thermo, Standard, Yellow, Solid 8"	LF	30	\$	3.45	\$ 103.50
711-11-223	Thermo, Standard, Yellow, Solid 12"	LF	30	\$	5.75	\$ 172.50
711-11-224	Thermo, Standard, Yellow, Solid 18"	LF	30	\$	8.05	\$ 241.50
711-11-225	Thermo, Standard, Yellow, Solid 24"	LF	40	\$	11.50	\$ 460.00
711-11-231	Thermo, Standard, Yellow, Skip 6"	GM	1	\$	3,450.00	\$ 3,450.00
711-11-251	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	3.45	\$ 172.50
	SHOULDER AND ROADSIDE					
570-1-1	PERFORMANCE TURF - SEED AND MULCH	SY	150	\$	5.00	\$ 750.00
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	150	\$	6,00	\$ 900.00
570-1-2B	PERFORMANCE TURF - SOD (BAHIA)	SY	3500	\$	7.00	\$ 24,500.00
577-70	SHOULDER REWORK	SY	3500	\$	2,00	\$ 7,000.00
104-10-3	SEDIMENT BARRIER	LF	500	\$	3.00	\$ 1,500.00
110-7-1	MAILBOX (REMOVE AND REPLACE)	EA	5	\$	275.00	\$ 1,375.00
	CONCRETE					
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)					\$ 3€
522-1a	0-8 Cubic Yards	SY	70	\$	300.00	\$ 21,000.00
522-1b	8,1 - 18 Cubic Yards	SY	140	\$	275.00	\$ 38,500.00
522-1c	OVER 18 Cubic Yards	SY	210	\$	250.00	\$ 52,500.00
	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)					\$ 5.5
522-2a	0-8 Cubic Yards	SY	50	\$	400.00	\$ 20,000.00
522-2b	8.1 - 18 Cubic Yards	SY	100	\$	375.00	\$ 37,500.00
522-2c	OVER 18 Cubic Yards	SY	150	\$	350.00	\$ 52,500.00
110-4-10	Removal of Existing Concrete	SY	100	\$	70.00	\$ 7,000.00
	MOBILIZATION					
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	\$	3,500.00	\$ 3,500.00
101-1b	Work Order Total \$50,001 - \$100,000	LS	1	\$	5,000.00	\$ 5,000.00
101-1c	Work Order Total \$100,001 - \$500,000	LS	1	5	6,500.00	\$ 6,500.00
101-1d	Work Order Total Over \$500,000	LS	1	\$	8,000.00	\$ 8,000.00
	MAINTENANCE OF TRAFFIC (MOT)					
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	10	\$	4,500.00	\$ 45,000.00
	SECTION TOTAL (BASIS OF AWARD F	OR SECTION):	DE VIN			\$ 930,403.25

	FULL DEPTH RECLAMATION (FDI	V) VVIII CEIVILI	-	_			
Item No.	Description	Unit	Est. Qtys		Unit Price	Tota	(Unit Price X Qtys)
	EXCAVATION,EMBANKMENT & ROADWAY	674	1.500		47.00	\$	70,500.0
120-1	Excavation Regular	CY	1,500 2,500	\$	43.00	\$	107,500.0
120-2-2	Borrow Excavation (Truck Measure)	LY	2,300	>	45.00	,	107,300.0
285-701a	Optional Base Group 01 0 - 250 Square Yards	SY	250	\$	190.50	\$	47,625.0
285-701a 285-701b	251 - 1000 square yards	SY	1000	\$	82,80	\$	82,800.0
285-701c	Over 1000 square yards	SY	3000	\$	76.25	\$	228,750.0
283-7010	Optional Base Group 04		112				
285-704a	0 - 250 Square Yards	SY	250	\$	190.50	\$	47,625.0
285-704b	251 - 1000 square yards	SY	1000	\$	82.80	\$	82,800.0
285-704c	Over 1000 square yards	SY	3000	\$	76.25	\$	228,750.0
	Optional Base Group 06						
285-706a	0 - 250 Square Yards	SY	250	\$	203.50	\$	50,875.0
285-706b	251 - 1000 square yards	SY	1000	\$	90.80	\$	90,800.0
285-706c	Over 1000 square yards	SY	3000	\$	84.25	\$	252,750.0
	Milling from 0 to 1,000 Square Yards					148	
327-70-1a	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	1000	\$	15.00	\$	15,000.0
327-70-6a	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	1000	\$	15.50	\$	15,500.0
327-70-5a	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	1000	\$	17.75	\$	17,750.0 20,000.0
327-70-6a	Milling Existing Asphalt Pavement, 2,5" Avg Depth	SY	1000	\$	20.00	\$	20,000.0
327-70-4a	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	1000	\$	24.50	\$	24,500.0
327-70-7a	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	1000	3	24.30	7	24,300.0
	Milling from 1,001 to 5,000 Square Yards	SY	5000	\$	6.90	\$	34,500.0
327-70-1b	Milling Existing Asphalt Pavement, 1" Avg Depth Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	5000	\$	6.95	\$	34,750.0
327-70-6b	Milling Existing Asphalt Pavement, 2. Avg Depth	SY	5000	\$	7.70	\$	38,500.0
327-70-5b 327-70-6b	Milling Existing Asphalt Pavement, 2 Avg Depth Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	5000	\$	8.20	\$	41,000.0
327-70-6b 327-70-4b	Milling Existing Asphalt Pavement, 2.5 Avg Depth	SY	5000	\$	8.45	\$	42,250.0
327-70-4b	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	5000	\$	8.95	\$	44,750.0
327-70-70	Milling from 5,001 to 25,000 Square Yards						
327-70-1c	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	15000	ş	4.10	\$	61,500.0
327-70-6c	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	15000	\$	4,25	\$	63,750.0
327-70-5c	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	15000	\$	4.60	\$	69,000.0
327-70-6c	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	15000	\$	5.05	\$	75,750.0
327-70-4c	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	15000	\$	5.65	\$	84,750.0
327-70-7c	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	15000	\$	7.20	\$	108,000.0
	Milling over 25,000 Square Yards						
327-70-1d	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	56000	\$	3.65	\$	204,400.0
327-70-6d	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	56000	\$	3.80	\$	212,800.0
327-70-5d	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	56000	\$	4.20	\$	235,200.0
327-70-6d	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	56000	\$	4.60	\$	257,600.0
327-70-4d	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	56000	\$	5.05	\$	282,800.0 350,000.0
327-70-7d	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	56000	\$	6.25	>	330,000.0
	Asphalt Types from 0 to 100 Tons	T	100	\$	348.25	Ś	34,825.6
334-1-53a	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton Ton	100	\$	348.25	\$	34,825.0
334-1-53b	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	100	\$	325.75	\$	32,575.0
334-1-13a	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	100	\$	325.75	\$	32,575.0
334-1-13b	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	1011	100	Ť	525.75	100	
334-1-53c	Asphalt Types from 101 to 1,000 Tons Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	\$	204.75	\$	204,750.0
334-1-53d	Superpave Asphaltic Concrete (Traffic C, SP 3.3) (FG 76-22)	Ton	1000	\$	204.75		204,750.0
334-1-330 334-1-13c	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	1000	\$	185.50	\$	185,500.0
334-1-13d	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	1000	\$	185.50	\$	185,500.6
JJ-1-1JU	Asphalt Types over 1,001 Tons			Г			4
334-1-53e	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	\$	191.25	\$	956,250.
334-1-53f	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	\$	191.25	\$	956,250.
334-1-13e	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	5000	\$	171.95	\$	859,750.
334-1-13f	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	5000	\$	171.95	\$	859,750.
	Asphalt Types from 0 to 100 Tons						
337-7-82a	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	100	\$	350.25	\$	35,025.
337-7-83a	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	100	\$	350.25	\$	35,025.
	Asphalt Types from 101 to 1,000 Tons		3				
337-7-82b	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	\$	206.75	\$	206,750.
337-7-83b	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	\$	206.75	\$	206,750.
	Asphalt Types over 1,001 Tons					N. C.	
337-7-82c	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	\$	193.25	\$	966,250.
337-7-83c	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	\$	193.25	\$	966,250.
	Full Depth Reclamation (FDR)			-			
CC-008-1	Excavation for Widening or Unsuitable Material	CY	1200	\$	47.00	\$	56,400.0
CC-008-2	Added RAP or Aggregate	Ton	500	\$	40.00	\$	20,000.
	Full Depth Reclamation (FDR) from 0 to 25,000 Square Yards		405	1			400 400
CC-008-3	Pulverization	Sq Yd	10500	15	11.95	>	125,475.

CC-008-4	Portland Cement	Ton	150	5	235.00	5	35,250.00
CC-008-4	Full Depth Reclamation (FDR) from 25,001 to 50,000 Square Yards	TOIL	130	3	233.00	3	33,230.00
CC-008-7	Pulverization	Sq Yd	30000	\$	10.05	\$	301,500.00
CC-008-8	Portland Cement	Ton	350	5	235.00	\$	82,250.00
	Full Depth Reclamation (FDR) over 50,000 Square Yards			0			
CC-008-11	Pulverization	Sq Yd	56000	\$	7.95	\$	445,200.00
CC-008-12	Portland Cement	Ton	700	\$	235.00	\$	164,500.00
	SHOULDER AND ROADSIDE						
570-1-1	PERFORMANCE TURF - SEED AND MULCH	SY	300	\$	5,00	\$	1,500.00
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	300	\$	6.00	\$	1,800.00
570-1-28	PERFORMANCE TURF - SOD (BAHIA)	SY	7040	\$	7.00	\$	49,280.00
577-70	SHOULDER REWORK	SY	7040	\$	2.00	\$	14,080.00
104-10-3	SEDIMENT BARRIER	LF	1000	\$	3.00	\$	3,000.00
110-7-1	MAILBOX (REMOVE AND REPLACE) CONCRETE	EA	30	\$	275.00	\$	8,250.00
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)	-				5	
522-1a	0-8 Cubic Yards	SY	70	\$	300.00	\$	21,000.00
522-1b	8.1 - 18 Cubic Yards	SY	140	\$	275.00	\$	38,500.00
522-1c	OVER 18 Cubic Yards	SY	210	5	250.00	\$	52,500.00
	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)					\$	
522-2a	0-8 Cubic Yards	SY	50	\$	400.00	\$	20,000.00
522-2b	8.1 - 18 Cubic Yards	SY	100	\$	375.00	\$	37,500.00
522-2c	OVER 18 Cubic Yards	SY	150	\$	350.00	\$	52,500.00
110-4-10	Removal of Existing Concrete	SY	100	\$	70.00	\$	7,000.00
	REFLECTIVE PAVEMENT MARKERS						
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	350	\$	1.73	\$	605.50
706-1-3b	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	350	5	7.36	\$	2,576.00
706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	350	\$	7.36		2,576.00
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	\$	28.75	\$	143.75
706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	\$	11.50	\$	345.00
W. B. C. C. C.	PAINTED PAVEMENT MARKINGS				1 000 00	-	
710-11-111	Standard, White, Solid 6"	NM LF	1	\$	4,830.00	\$	4,830.00
710-11-122	Standard, White, Solid 8"	LF	30	\$	1.73	\$	51.90
710-11-123 710-11-124	Standard, White, Solid 12" Standard, White, Solid 18"	LF	100 30	\$	5.75 6.90	\$	575.00 207.00
710-11-124	Standard, White, Solid 18 Standard, White, Solid 24"	LF	250	\$	11.50	\$	2,875.00
710-11-131	Standard, White Skip 6"	GM	1	\$	1,840.00	\$	1,840.00
710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	1.73	\$	51.90
710-11-160	Standard, White, Message	EA	15	\$	109.25	5	1,638.75
710-11-170	Standard, White, Arrows	EA	10	\$	103.20	\$	1,032.00
710-11-180	Standard, White, Yield Line	LF	20	\$	11.50	\$	230.00
710-11-211	Standard, Yellow, Solid 6"	NM	1	\$	4,830.00	\$	4,830.00
710-11-222	Standard, Yellow, Solid 8"	LF	30	\$	1.73	\$	51.90
710-11-223	Standard, Yellow, Solid 12"	LF	30	\$	2.99	\$	89.70
710-11-224	Standard, Yellow, Solid 18"	LF	30	\$	5.75	\$	172.50
710-11-225	Standard, Yellow, Solid 24"	LF	40	\$	5.98	5	239.20
710-11-231	Standard, Yellow, Skip 6"	GM	1	\$	1,840.00	\$	1,840.00
710-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	1.73	\$	86.50
East 12 and	DURABLE PAVEMENT MARKINGS				N		
710-11-111	Durable, White, Solid 6"	NM	3	\$	5,520.00	\$	16,560.00
710-11-122	Durable, White, Solid 8"	LF	30	\$	2.42	\$	72.60
710-11-123 710-11-124	Durable, White, Solid 12" Durable, White, Solid 18"	LF LF	100	\$	6.90 8.05		690.00 241.50
710-11-124	Durable, White, Solid 24"	LF	30 250	\$	13.80		3,450.00
710-11-123	Durable, White Skip 6"	GM	1	\$	2,300.00	\$	2,300.00
710-11-151	Durable, White John Outed/Guideline 6-10 Gap, 6"	LF	30	5	2,300.00	\$	72.60
710-11-160	Durable, White, Message	EA	15	\$	161.00	\$	2,415.00
710-11-170	Durable, White, Arrows	EA	10	\$	149.50	\$	1,495.00
710-11-180	Durable, White, Yield Line	LF	20	\$	16.10	_	322.00
710-11-211	Durable, Yellow, Solid 6"	NM	2	5	5,520.00	\$	11,040.00
710-11-222	Durable, Yellow, Solid 8"	LF	30	\$	2.42	\$	72.60
710-11-223	Durable, Yellow, Solid 12"	LF	30	\$	4.14	\$	124.20
710-11-224	Durable, Yellow, Solid 18"	LF	30	\$	8.05	5	241.50
710-11-225	Durable, Yellow, Solid 24"	LF	40	\$	8.28	\$	331.20
710-11-231	Durable, Yellow, Skip 6"	GM	1	\$	2,070.00	\$	2,070.00
710-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	2.42	\$	121.00
	THERMOPLASTIC PAVEMENT MARKINGS (711)						
	Thermo, Standard, White, Solid 6"	NM	2	\$	8,280.00	\$	16,560.00
711-11-111			30	\$	3.45	\$	103.50
711-11-122	Thermo, Standard, White, Solid 8"	LF					
711-11-122 711-11-123	Thermo, Standard, White, Solid 12"	LF	100	\$	9.20	\$	
711-11-122 711-11-123 711-11-124	Thermo, Standard, White, Solid 12" Thermo, Standard, White, Solid 18"	LF LF	100 30	\$	13.80	\$	414.00
711-11-122 711-11-123 711-11-124 711-11-125	Thermo, Standard, White, Solid 12" Thermo, Standard, White, Solid 18" Thermo, Standard, White, Solid 24"	LF LF LF	100 30 100	\$	13.80 18.40	\$	1,840.00
711-11-122 711-11-123 711-11-124	Thermo, Standard, White, Solid 12" Thermo, Standard, White, Solid 18"	LF LF	100 30	\$	13.80	\$	414.00

	SECTION TOTAL (BASIS OF	AWARD FOR SECTION):	VOI 1411	Il You	TIA PRINT	\$ 12,442,726.80
102-99-1	Portable Changeable Message Sign	EA/day	30	\$	85.00	\$ 2,550.00
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	30	\$	4,500.00	\$ 135,000.00
	MAINTENANCE OF TRAFFIC (MOT)					
900-1	Gopher Tortoise Removal/Relocation	EA	1	\$	7,500.00	\$ 7,500.00
	GOPHER TORTOISE REMOVAL/RELOCATION					
101-1d	Work Order Total Over \$500,000	LS	1	\$	12,000.00	\$ 12,000.00
101-1c	Work Order Total \$100,001 - \$500,000	LS	1	\$	10,000.00	\$ 10,000.00
101-1b	Work Order Total \$50,001 - \$100,000	LS	1	\$	8,500.00	\$ 8,500.00
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	\$	7,500.00	\$ 7,500.00
	MOBILIZATION					
711-11-251	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	1.F	50	\$	3.45	\$ 172.50
711-11-231	Thermo, Standard, Yellow, Skip 6"	GM	1	\$	3,450.00	\$ 3,450.00
711-11-225	Thermo, Standard, Yellow, Solid 24"	LF	40	\$	11,50	\$ 460.00
711-11-224	Thermo, Standard, Yellow, Solid 18"	LF	30	\$	8.05	\$ 241.50
711-11-223	Thermo, Standard, Yellow, Solid 12"	LF	30	\$	5.75	\$ 172.50
711-11-222	Thermo, Standard, Yellow, Solid 8"	LF	30	\$	3.45	\$ 103.50
711-11-211	Thermo, Standard, Yellow, Solid 6"	NM	1	\$	8,280.00	\$ 8,280.00
711-11-180	Thermo, Standard, White, Yield Line	LF	20	\$	20.70	\$ 414.00
711-11-170	Thermo, Standard, White, Arrows	EA	10	\$	218.50	\$ 2,185.00

	FULL DEPTH RECLAMATION (FDR) WITH AS			1		
Item No.	Description	Unit	Est. Qtys		Unit Price	Total (Unit Price X Qtys)
	EXCAVATION, EMBANKMENT & ROADWAY		Q.y.s			
120-1	Excavation Regular	CY	1,500	\$	47.00	\$ 70,500.0
120-2-2	Borrow Excavation (Truck Measure)	CY	2,500	\$	43.00	\$ 107,500.0
	Optional Base Group 01					3/1 X/1
285-701a	0 - 250 Square Yards	SY	250	\$	190.50	\$ 47,625.0
285-701b	251 - 1000 square yards	SY	1000	\$	82.80	\$ 82,800.0
285-701c	Over 1000 square yards	SY	3000	\$	76.25	\$ 228,750.0
	Optional Base Group 04			ļ.,		
285-704a	0 - 250 Square Yards	SY	250	\$	190.50	\$ 47,625.0
285-704b 285-704c	251 - 1000 square yards	SY	1000	\$	82.80	\$ 82,800.0
285-7040	Over 1000 square yards Optional Base Group 06	SY	3000	\$	76.25	\$ 228,750.0
285-706a	0 - 250 Square Yards	SY	250	\$	203.50	\$ 50,875.0
285-706b	251 - 1000 square yards	SY	1000	\$	90.80	\$ 90,800.0
285-706c	Over 1000 square yards	SY	3000	\$	84.25	\$ 252,750.0
II III XII	Milling from 0 to 1,000 Square Yards		3000	100	04.29	J 232,730.0
327-70-1a	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	1000	\$	15.00	\$ 15,000.0
327-70-6a	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	1000	5	15.50	\$ 15,500.0
327-70-5a	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	1000	\$	17.75	\$ 17,750.0
327-70-6a	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	1000	\$	20.00	\$ 20,000.0
327-70-4a	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	1000	\$	22.50	\$ 22,500.0
327-70-7a	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	1000	\$	24.50	\$ 24,500.0
	Milling from 1,001 to 5,000 Square Yards			1		
327-70-1b	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	5000	\$	6.90	\$ 34,500.0
327-70-6b	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	5000	\$	6.95	\$ 34,750.0
327-70-5b	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	5000	\$	7.70	\$ 38,500.0
327-70-6b	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	5000	\$	8.20	\$ 41,000.0
327-70-4b	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	5000	\$	8.45	\$ 42,250.0
327-70-7b	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	5000	\$	8.95	\$ 44,750.0
227.70.1-	Milling from 5,001 to 25,000 Square Yards	614	45000	_		A
327-70-1c 327-70-6c	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	15000	\$	4.10	\$ 61,500.0
327-70-6c	Milling Existing Asphalt Pavement, 1.5" Avg Depth Milling Existing Asphalt Pavement, 2" Avg Depth	SY	15000 15000	\$	4.25	\$ 63,750.0 \$ 69,000.0
327-70-5c	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	15000	\$	4.60 5.05	\$ 69,000.0 \$ 75,750.0
327-70-4c	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	15000	\$	5.65	\$ 84,750.0
327-70-7c	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	15000	\$	7.20	\$ 108,000.0
027 70 10	Milling over 25,000 Square Yards		13000	-	7.20	3 100,000.0
327-70-1d	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	56000	\$	3.65	\$ 204,400.0
327-70-6d	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	56000	\$	3.80	\$ 212,800.0
327-70-5d	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	56000	\$	4.20	\$ 235,200.0
327-70-6d	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	56000	\$	4.60	\$ 257,600.0
327-70-4d	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	56000	\$	5.05	\$ 282,800.0
327-70-7d	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	56000	\$	6.25	\$ 350,000.0
	Asphalt Types from 0 to 100 Tons					
334-1-53a	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	100	\$	348.25	\$ 34,825.0
334-1-53b	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	100	\$	348.25	\$ 34,825.0
334-1-13a	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	100	\$	325.75	\$ 32,575.0
334-1-13b	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	100	\$	325.75	\$ 32,575.0
A DVI	Asphalt Types from 101 to 1,000 Tons					
334-1-53c	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	\$	204.75	\$ 204,750.0
334-1-53d	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	\$	204.75	\$ 204,750.0
334-1-13c	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	1000	\$	185.50	\$ 185,500.0
334-1-13d	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	1000	\$	185.50	\$ 185,500.0
334-1-520	Asphalt Types over 1,001 Tons Superpayo Asphaltic Coperate (Teeffic C. Sp. B.E.) (DC 76-22)	7	E000	ė	101 35	* ******
334-1-53e 334-1-53f	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22) Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	\$	191.25	\$ 956,250.0
334-1-53f 334-1-13e	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22) Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	5000	\$	191.25	\$ 956,250.0
334-1-13e 334-1-13f	Superpave Asphaltic Concrete (Traffic C, SP 9.5) Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton Ton	5000	\$	171.95 171.95	\$ 859,750.0 \$ 859,750.0
334-1-131	Asphalt Types from 0 to 100 Tons	TON	3000	?	1/1.95	3 859,/50.0
337-7-82a	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	100	\$	350.25	\$ 35,025.0
337-7-82a	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	100	\$	350.25	\$ 35,025.0
23, , 030	Asphalt Types from 101 to 1,000 Tons	1011	100	,	330.23	33,025.0
337-7-82b	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	\$	206.75	\$ 206,750.0
337-7-83b	Asphalt Concrete Friction Course (Traffic C, SP 3.3) (FG 76-22)	Ton	1000	\$		\$ 206,750.0
	Asphalt Types over 1,001 Tons	1011		Ť	230.73	200,730.0
337-7-82c	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	\$	193.25	\$ 966,250.0
337-7-83c	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	\$		\$ 966,250.0
	Full Depth Reclamation (FDR)			İ		300,230.0
CC-008-1	Excavation for Widening or Unsuitable Material	CY	3500	\$	47.00	\$ 164,500.0
CC-008-2	Added RAP or Aggregate	Ton	500	\$		\$ 20,000.0
	Full Depth Reclamation (FDR) from 0 to 25,000 Square Yards				20 20	
	Pulverization	Sq Yd	7000	\$	11.95	\$ 83,650.00

CCC0086	CC-000 4		7		1		E A	
CC-006-6 Anaphatic function Transport Section		Portland Cement	Ton	150	\$	235.00	\$	35,250.00
Feb Depth Reclamation (FORT) from 25,001 to 50,000 Sequent Yards	CC-008-5	Asphaltic Cement - Foamed Asphalt Base	Gallon	10000	\$	5.40	\$	54,000.00
Feb Depth Reclamation (FORT) from 25,001 to 50,000 Sequent Yards	CC-008-6	Asphaltic Emulsion	Gallon	20000	\$	3.15	\$	63,000.00
CC-00827 Polymerization								
CCC0088	CC 000 7		C- VJ	20000	-	10.05		201 500 00
CCC008-10 Appallatic Cement - Fourmed Apphalts Exercised (CO08-11) Appallatic Cement - Fourmed Apphalts (CO08-11) Appallatic Cement - Content - Cont				-	-		-	
CC.000.01 Apphalic Emulsion Collection February CC.000.01 February Februar	CC-008-8	Portland Cement	Ton	350	-	1-0000000000000000000000000000000000000	-	82,250.00
Foil Depth Reclamation (FIDE) user SQ,000 Square Yurds	CC-008-9	Asphaltic Cement - Foamed Asphalt Base	Gallon	40000	\$	5.40	\$	216,000.00
CCC008-11 Pubverisation	CC-008-10	Asphaltic Emulsion	Gallon	55000	\$	3,15	\$	173,250.00
CCC008-11 Pubverisation				10000			125	
CC009-11 Coment Cement Framework Section 100000 \$ 3.40 5.40	CC 000 11		C- V-I	E6000	é	7.00	e	445 300 00
CCC009143 Apphalia Cement - Fearmed Apphal Base Salton 100000 \$ 3.51 \$ 346,000		TO SHIP OF THE SHI			-			
CC.0014-14 Apphalic Enudion - Enudion Freated Base Salto SubJounce No.	CC-008-12	Cement - Cement Treatment		-	-		_	164,500.00
SHOULDER AND ROADSIDE	CC-008-13	Asphaltic Cement - Foamed Asphalt Base	Gallon	100000	\$	5.40	\$	540,000.00
SPO-121 PERFORMANCE TURE - SEED AND VALICAT SPO-124 PERFORMANCE TURE - SOO [\$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200	CC-008-14	Asphaltic Emulsion - Emulsion Treated Base	Gallon	110000	\$	3.15	\$	346,500.00
SPO-121 PERFORMANCE TURE - SEED AND VALICAT SPO-124 PERFORMANCE TURE - SOO [\$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200 \$ 5,00 \$ 1,200		SHOULDER AND ROADSIDE	77-11-11	100		The second second	5	
STO-1-24 PERFORMANCE TURE'- SOD (ST. AUGUSTINE)	F70.1.1		cv	500	e	E 00		3 500 00
STO-12-18 PERFORMANCE TURE - SCOI DAMA STO-12-18 STO-12-1							-	The second second
SPT-70				_	-		_	1,800.00
100-1-0-3 SEDIMENT BARRIER IF 500 \$ 275.00 \$ 1,35.00	570-1-2B	PERFORMANCE TURF - SOD (BAHIA)	SY	6000	\$	7.00	\$	42,000.00
100-1-0-3 SEDIMENT BARRIER IF 500 \$ 275.00 \$ 1,35.00	577-70	SHOULDER REWORK	SY	6000	5	2.00	\$	12,000.00
MAILBOX (REMOVE AND REFLACE) S 13,750		(1.544) (1.544)			-		-	1,500.00
CONCRETE Concrete Sidewalk and Driveways, 4" Thick (includes Fill and 6x6 welded wire) S S S S S S S S S			_	_	_		_	
Concrete Sidewalk and Driveways, 4' Thick [includes Fill and 6x6 welded wire] S	110-7-1		EA	50	5	2/5,00	>	13,750.00
522-10		CONCRETE						
S22-10 S.1 - 18 Cubic Yards SY 210 \$ 275.00 \$ 38,000		Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)					\$	•
S22-10 S.1 - 18 Cubic Yards SY 210 \$ 275.00 \$ 38,000	522-1a	0-8 Cubic Yards	SY	70	\$	300.00	\$	21,000.00
S22-11			_					
Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and Side welldad wire) S 20,000 \$ 20,000 \$ 375,00 375,00 \$ 375,00 \$ 375,00 \$ 375,00 \$ 375,00 \$ 375,00 \$ 375,00 \$ 375,00 \$ 375,00 \$ 375,00 \$				_			_	
S22-2b	522-1c		SY	210	\$	250.00		52,500.00
S22-26		Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)					\$	
S22-26	522-2a	0-8 Cubic Yards	SY	50	\$	400.00	\$	20,000.00
100-1-10 Removal of Existing Concrete SY 100 S 350.00 S 7,000 7,00					_		_	37,500.00
110-4-10 Removal of Existing Concrete SY 100 \$ 7,000 \$	-				_		_	
706 REFLECTIVE PAVEMENT MARKERS (REMOVE)		The state of the s			_		-	
Total	110-4-10	Removal of Existing Concrete	SY	100	\$	70.00	\$	7,000.00
FURBISH/NISTALL BEIDIRECTIONAL WHITE/RED MARKER (A/A)	706	REFLECTIVE PAVEMENT MARKERS						
FURBISH/NISTALL BEIDIRECTIONAL WHITE/RED MARKER (A/A)	706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	350	\$	1.73	\$	605.50
FURNISH/MISTALL BEIDRECTIONAL WHITE/RED MARKER (C/R)	706-1-36	The second secon		_			_	2,576.00
FURNISH/INSTALL BIOTIECTIONAL -BLUE		The state of the s					_	
FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)					_		_	
PAINTED PAVEMENT MARKINGS	706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	\$	28.75	\$	143.75
PAINTED PAVEMENT MARKINGS	706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	\$	11.50	\$	345.00
710-11-121 Standard, White, Solid 6"	CARLES		7		100			
Trigorit	710.11.111	The state of the s	NINA	1	c	4 920 00	e	4 920 00
Trigorit				_	_		_	
710-11-124 Standard, White, Solid 18"	The second secon				_			51.90
120-11-125	710-11-123	Standard, White, Solid 12"	LF	100	\$	5.75	\$	575.00
710-11-131 Standard, White Skip 6"	710-11-124	Standard, White, Solid 18"	LF	30	\$	6.90	\$	207.00
710-11-131 Standard, White Skip 6"	710-11-125	Standard, White, Solid 24"	LE	250	S	11.50	5	2,875.00
710-11-151 Standard, White, Dotted/Guideline 6-10 Gap, 6"		The state of the s	_				-	
T10-11-160 Standard, White, Message	The second secon		_				_	
T10-11-170 Standard, White, Arrows EA 10 \$ 103.20 \$ 1,032 \$	710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	_				\$	51.90
T10-11-180	710-11-160	Standard, White, Message	EA	15	\$	109.25	\$	1,638.75
T10-11-180	710-11-170	Standard, White, Arrows	EA	10	5	103.20	\$	1,032.00
710-11-211 Standard, Yellow, Solid 6"		the same and the s						230.00
T10-11-222 Standard, Yellow, Solid 8"								
T10-11-223 Standard, Yellow, Solid 12"	- I The second s		_		-		_	
T10-11-224 Standard, Yellow, Solid 18"	710-11-222	Standard, Yellow, Solid 8"	LF	30		1.73	\$	51.90
T10-11-225 Standard, Yellow, Solid 24"	710-11-223	Standard, Yellow, Solid 12"	LF	30	\$	2.99	\$	89.70
T10-11-225 Standard, Yellow, Solid 24"		- Control of the Cont	LF	30	_	5.75	\$	172.50
T10-11-231 Standard, Yellow, Skip 6" GM 1 5 1,840.00 5 1,840							_	239.20
T10-11-251 Standard, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 1.73 \$ 86		The state of the s			_		-	
DURABLE PAVEMENT MARKINGS T10-11-111 Durable, White, Solid 6"								1,840.00
710-11-111 Durable, White, Solid 6"	710-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	1.73	\$	86.50
710-11-111 Durable, White, Solid 6"		DURABLE PAVEMENT MARKINGS					17-3	
Tio-11-122 Durable, White, Solid 8"	710-11-111		NM	3	\$	5.520.00	\$	16,560.00
T10-11-123 Durable, White, Solid 12"							_	
Titol-11-124 Durable, White, Solid 18"					_		_	72.60
Titoli-125 Durable, White, Solid 24"							-	690.00
Titol-11-125 Durable, White, Solid 24"	710-11-124	Durable, White, Solid 18"	LF	30	\$	8.05	\$	241.50
710-11-131 Durable, White Skip 6" GM 1 \$ 2,300.00 \$ 2,300. 710-11-151 Durable, White, Dotted/Guideline 6-10 Gap, 6" LF 30 \$ 2.42 \$ 72 710-11-160 Durable, White, Message EA 15 \$ 161.00 \$ 2,415 710-11-170 Durable, White, Arrows EA 10 \$ 149.50 \$ 1,495 710-11-180 Durable, White, Yield Line LF 20 \$ 16.10 \$ 322. 710-11-211 Durable, Yellow, Solid 6" NM 2 \$ 5,520.00 \$ 11,040 710-11-222 Durable, Yellow, Solid 8" LF 30 \$ 2.42 \$ 72. 710-11-223 Durable, Yellow, Solid 12" LF 30 \$ 4.14 \$ 124. 710-11-224 Durable, Yellow, Solid 18" LF 30 \$ 8.05 \$ 241. 710-11-225 Durable, Yellow, Solid 18" LF 30 \$ 8.28 \$ 331. 710-11-231 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331. 710-11-231 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ \$ 124. THERMOPLASTIC PAVEMENT MARKINGS (711) Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.			LF	250		13.80	\$	3,450.00
Title							_	2,300.00
Titoli-160 Durable, White, Message EA 15 \$ 161.00 \$ 2,415 \$ 710-11-170 Durable, White, Arrows EA 10 \$ 149.50 \$ 1,495 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,495 \$							-	
710-11-170 Durable, White, Arrows EA 10 \$ 149.50 \$ 1,495 \$ 1,495 \$ 1,495 \$ 1,000 \$		The state of the s						72.60
710-11-180 Durable, White, Yield Line LF 20 \$ 16.10 \$ 322 710-11-211 Durable, Yellow, Solid 6" NM 2 \$ 5,520.00 \$ 11,040 710-11-222 Durable, Yellow, Solid 8" LF 30 \$ 2.42 \$ 72 710-11-223 Durable, Yellow, Solid 12" LF 30 \$ 4.14 \$ 124 710-11-224 Durable, Yellow, Solid 18" LF 30 \$ 8.05 \$ 241 710-11-225 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331 710-11-231 Durable, Yellow, Skip 6" GM 1 \$ 2,070.00 \$ 2,070 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121 THERMOPLASTIC PAVEMENT MARKINGS (711) NM 2 \$ 8,280.00 \$ 16,560	710-11-160	Durable, White, Message	EA	15		161.00	\$	2,415.00
710-11-180 Durable, White, Yield Line LF 20 \$ 16.10 \$ 322 710-11-211 Durable, Yellow, Solid 6" NM 2 \$ 5,520.00 \$ 11,040 710-11-222 Durable, Yellow, Solid 8" LF 30 \$ 2.42 \$ 72 710-11-223 Durable, Yellow, Solid 12" LF 30 \$ 4.14 \$ 124 710-11-224 Durable, Yellow, Solid 18" LF 30 \$ 8.05 \$ 241 710-11-225 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331 710-11-231 Durable, Yellow, Skip 6" GM 1 \$ 2,070.00 \$ 2,070 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121 THERMOPLASTIC PAVEMENT MARKINGS (711) NM 2 \$ 8,280.00 \$ 16,560	710-11-170	Durable, White, Arrows	EA	10	\$	149.50	\$	1,495.00
710-11-211 Durable, Yellow, Solid 6° NM 2 \$ 5,520.00 \$ 11,040 710-11-222 Durable, Yellow, Solid 8° LF 30 \$ 2.42 \$ 72 710-11-223 Durable, Yellow, Solid 12° LF 30 \$ 4.14 \$ 124 710-11-224 Durable, Yellow, Solid 18° LF 30 \$ 8.05 \$ 241 710-11-225 Durable, Yellow, Solid 24° LF 40 \$ 8.28 \$ 331 710-11-231 Durable, Yellow, Skip 6° GM 1 \$ 2,070.00 \$ 2,070 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6° LF 50 \$ 2.42 \$ 121 THERMOPLASTIC PAVEMENT MARKINGS (711) 711-11-111 Thermo, Standard, White, Solid 6° NM 2 \$ 8,280.00 \$ 16,560							-	322.00
710-11-222 Durable, Yellow, Solid 8" LF 30 \$ 2.42 \$ 72. 710-11-223 Durable, Yellow, Solid 12" LF 30 \$ 4.14 \$ 124. 710-11-224 Durable, Yellow, Solid 18" LF 30 \$ 8.05 \$ 241. 710-11-225 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331. 710-11-221 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331. 710-11-231 Durable, Yellow, Solid 26" GM 1 \$ 2,070.00 \$ 2,070. 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121. THERMOPLASTIC PAVEMENT MARKINGS (711) 711-11-111 Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.								
710-11-223 Durable, Yellow, Solid 12"		and the second of the second o						
710-11-224 Durable, Yellow, Solid 18" LF 30 \$ 8.05 \$ 241. 710-11-225 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331. 710-11-231 Durable, Yellow, Skip 6" GM 1 \$ 2,070.00 \$ 2,070. 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121. THERMOPLASTIC PAVEMENT MARKINGS (711) 711-11-111 Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.							_	72.60
710-11-224 Durable, Yellow, Solid 18" LF 30 \$ 8.05 \$ 241. 710-11-225 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331. 710-11-231 Durable, Yellow, Skip 6" GM 1 \$ 2,070.00 \$ 2,070. 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121. THERMOPLASTIC PAVEMENT MARKINGS (711) 711-11-111 Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.	710-11-223	Durable, Yellow, Solid 12"	LF	30	\$	4.14	\$	124.20
710-11-225 Durable, Yellow, Solid 24" LF 40 \$ 8.28 \$ 331. 710-11-231 Durable, Yellow, Skip 6" GM 1 \$ 2,070.00 \$ 2,070. 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121. THERMOPLASTIC PAVEMENT MARKINGS (711) 711-11-111 Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.		Durable, Yellow, Solid 18"	LF	30	\$	8.05	\$	241.50
710-11-231 Durable, Yellow, Skip 6" GM 1 \$ 2,070.00 \$ 2,070. 710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121. THERMOPLASTIC PAVEMENT MARKINGS (711) 711-11-111 Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.								331.20
710-11-251 Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" LF 50 \$ 2.42 \$ 121. THERMOPLASTIC PAVEMENT MARKINGS (711) NM 2 \$ 8,280.00 \$ 16,560.		The state of the s						
THERMOPLASTIC PAVEMENT MARKINGS (711)	710-11-225	Uurable, Yellow, Skip 6"	_		-			2,070.00
711-11-111 Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.	710-11-225 710-11-231					2 /2	5	121.00
711-11-111 Thermo, Standard, White, Solid 6" NM 2 \$ 8,280.00 \$ 16,560.	710-11-225 710-11-231		LF	50	2	2.42	7	122.00
	710-11-225 710-11-231	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	5	2.42	1	
	710-11-225 710-11-231 710-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6" THERMOPLASTIC PAVEMENT MARKINGS (711)						16,560.00
	710-11-225	Durable, Yellow, Skip 6"	_		-			

920.00	\$	9.20	\$	100	LF	Thermo, Standard, White, Solid 12"	711-11-123
414.00	\$	13.80	\$	30	LF	Thermo, Standard, White, Solid 18"	711-11-124
1,840.00	\$	18.40	\$	100	LF .	Thermo, Standard, White, Solid 24"	711-11-125
3,450.00	\$	3,450.00	\$	1	GM	Thermo, Standard, White Skip 6"	711-11-131
103.50	\$	3,45	\$	30	LF	Thermo, Standard, White, Dotted/Guideline 6-10 Gap, 6"	711-11-151
4,140.00	\$	276.00	\$	15	EA	Thermo, Standard, White, Message	711-11-160
2,185.00	\$	218.50	\$	10	EA	Thermo, Standard, White, Arrows	711-11-170
414.0	\$	20.70	\$	20	LF	Thermo, Standard, White, Yield Line	711-11-170
8,280.00	\$	8,280.00	\$	1	NM	Thermo, Standard, Yellow, Solid 6"	711-11-100
103.50	\$	3.45	\$	30	LF	Thermo, Standard, Yellow, Solid 8"	711-11-211
172.50	\$	5.75	\$	30	LF	Thermo, Standard, Yellow, Solid 12"	711-11-223
241.50	\$	8,05	\$	30	LF	Thermo, Standard, Yellow, Solid 18"	711-11-224
460.0	\$	11,50	\$	40	LF	Thermo, Standard, Yellow, Solid 24"	711-11-224
3,450.0	\$	3,450.00	\$	1	GM	Thermo, Standard, Yellow, Skip 6"	711-11-223
172.5	\$	3.45	\$	50	LF	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	711-11-251
			1,180			MOBILIZATION	/11-11-251
7,500.0	\$	7,500.00	\$	1	LS	Work Order Total \$0.00 - \$50,000	101-1a
8,500.0	\$	8,500.00	\$	1	LS	Work Order Total \$50,001 - \$100,000	101-1a
10,000.0	\$	10,000.00	\$	1	LS	Work Order Total \$100,001 - \$500,000	
12,000.0	\$	12,000.00	\$	1	LS	Work Order Total Over \$500,000	101-1c
				Ť		GOPHER TORTOISE REMOVAL/RELOCATION	101-1d
7,500.0	Ś	7,500.00	\$	1	EA	Gopher Tortoise Removal/Relocation	200.4
			1			Light Village Control High Transported Annual Control	900-1
135,000.0	Ś	4,500.00	\$	30	Per Day	MAINTENANCE OF TRAFFIC (MOT)	
2,550.0	\$	85.00	Ś	30	EA/day	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	102-1
13,897,391.8	Ś	05,00	-			Portable Changeable Message Sign SECTION TOTAL (BASIS OF A	102-99-1

	COLD-IN-PLACE RECYCLING (CIP)					
Item No.	Description	Unit	Est. Qtys		Unit Price	Total (Unit Price X Qtys)
	EXCAVATION,EMBANKMENT & ROADWAY	614	1.500	ċ	47.00	\$ 70,500
120-1	Excavation Regular	CY	1,500 2,500	\$	43.00	\$ 107,500
120-2-2	Borrow Excavation (Truck Measure)	LT	2,300	Ş	43.00	3 107,500
200 701-	Optional Base Group 01	SY	250	\$	190.50	\$ 47,625
285-701a 285-701b	0 - 250 Square Yards 251 - 1000 square yards	SY	1000	\$	82.80	\$ 82,800
285-701c	Over 1000 square yards	SY	3000	\$	76.25	\$ 228,750
283-7010	Optional Base Group 04					
285-704a	0 - 250 Square Yards	SY	250	\$	190.50	\$ 47,625
285-704b	251 - 1000 square yards	SY	1000	\$	82.80	\$ 82,800
285-704c	Over 1000 square yards	SY	3000	\$	76.25	\$ 228,750
	Optional Base Group 06	W				
285-706a	0 - 250 Square Yards	SY	250	\$	203.50	\$ 50,875
285-706b	251 - 1000 square yards	SY	1000	\$	90.80	\$ 90,800
285-706c	Over 1000 square yards	SY	3000	\$	84.25	\$ 252,750
SIR*	Milling from 0 to 1,000 Square Yards					
327-70-1a	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	1000	\$	15.00	\$ 15,000
327-70-6a	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	1000	\$	15.50	\$ 15,500
327-70-5a	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	1000	\$	17.75	\$ 17,750
327-70-6a	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	1000	\$	20.00	\$ 20,000
327-70-4a	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	1000	\$	22.50	\$ 22,500
327-70-7a	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	1000	\$	24.50	\$ 24,500
	Milling from 1,001 to 5,000 Square Yards					A 24
327-70-1b	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	5000	\$	6.90	\$ 34,500
327-70-6b	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	5000	\$	6.95	\$ 34,750
327-70-5b	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	5000	\$	7.70	\$ 38,500
327-70-6b	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	5000	\$	8.20	\$ 41,000
327-70-4b	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	5000	\$	8.45	\$ 42,250
327-70-7b	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	5000	\$	8.95	\$ 44,750
	Milling from 5,001 to 25,000 Square Yards	Maria Paris		_		A 61 F00
327-70-1c	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	15000	\$	4.10	\$ 61,500
327-70-6c	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	15000	\$	4.25	\$ 63,750 \$ 69,000
327-70-5c	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	15000	\$	4.60	
327-70-6c	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	15000	\$	5.05	\$ 75,750 \$ 84,750
327-70-4c	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	15000	\$	5.65 7.20	\$ 108,000
327-70-7c	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	15000	\$	7.20	5 108,000
	Milling over 25,000 Square Yards	CV.	50000	-	3.65	\$ 204,400
327-70-1d	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	56000	\$	3.80	\$ 212,800
327-70-6d	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	56000	-	4.20	\$ 235,200
327-70-5d	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	56000	\$	4.60	\$ 257,600
327-70-6d	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	56000	\$	5.05	\$ 282,800
327-70-4d	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	56000 56000	\$	6.25	\$ 350,000
327-70-7d	Milling Existing Asphalt Pavement, 4" Avg Depth	51	36000	3	0.23	3 330,000
	Asphalt Types from 0 to 100 Tons	7	100	\$	348.25	\$ 34,825
334-1-53a	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton		\$	348.25	\$ 34,825
334-1-53b	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton Ton	100	\$	325.75	\$ 32,575
334-1-13a	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	100	\$	325.75	\$ 32,575
334-1-13b	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	1011	100	3	323.13	3 32,573
	Asphalt Types from 101 to 1,000 Tons	Ton	1000	\$	204.75	\$ 204,750
334-1-53c	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	\$	204.75	\$ 204,750
334-1-53d	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	\$	185.50	
334-1-13c	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	1000	\$	185.50	
334-1-13d	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	1000	Ť	105,50	233,300
2244 77	Asphalt Types over 1,001 Tons	Ton	5000	5	191.25	\$ 956,250
334-1-53e	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	\$	191.25	
334-1-53f	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	\$	171.95	
334-1-13e	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	5000	\$	171.95	
334-1-13f	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	1001	3000	ľ	1,1,53	1512 E 3012
22772	Asphalt Types from 0 to 100 Tons	Ton	100	\$	350.25	\$ 35,025
337-7-82a	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	100	\$	350.25	\$ 35,025
337-7-83a	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	1011	100	Ť	330.23	1
227.7.001	Asphalt Types from 101 to 1,000 Tons	Ton	1000	\$	206.75	\$ 206,750
	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	\$	206.75	
	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	7	200.73	200,730
337-7-83b	Asphalt Types over 1,001 Tons	Ton	5000	\$	193.25	\$ 966,250
337-7-83b			1 3000	1.7	153.23	
337-7-82c	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)		SONO	Ċ	193 25	1 5 966 250
337-7-83b	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22) Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	\$	193.25	\$ 966,250
337-7-83b 337-7-82c 337-7-83c	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22) Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22) Cold-in-Place Recycling (CIP)	Ton				
337-7-83b 337-7-82c 337-7-83c CC-009-1	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22) Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22) Cold-in-Place Recycling (CIP) Excavation for Widening or Unsuitable Material	Ton	1200	\$	47.00	\$ 56,400
337-7-83b 337-7-82c 337-7-83c	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22) Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22) Cold-in-Place Recycling (CIP)	Ton				\$ 56,400 \$ 20,000

			1	17	94.93		
CC-009-4	Cold-in-Place Recycling (CIP)Bituminous Paving	Sq Yd	10500	-	14.99	_	157,395.00
CC-009-5	Asphalt Emulsion	Gal	21000	\$	3.15	\$	66,150.00
CC-009-6	Portland Cement	Ton	150	\$	235.00	\$	35,250.00
	CIP from 25,001 to 50,000 Square Yards					-	
CC-009-7	Cold-In-Place Recycling (CIP)Bituminous Paving	Sq Yd	30000	\$	12.05	\$	361,500.00
CC-009-8	Asphalt Emulsion	Gal	56000	\$	3.15	\$	176,400.00
CC-009-9	Portland Cement	Ton	350	\$	235.00	\$	82,250.00
	CIP over 50,000 Square Yards						
CC-009-10	Cold-in-Place Recycling (CIP)Bituminous Paving	Sq Yd	56000	\$	11.25	\$	630,000.00
CC-009-11	Asphalt Emulsion	Gal	110000	\$	3.15	\$	346,500.00
CC-009-12	Portland Cement	Ton	750	\$	235.00	\$	176,250.00
	SHOULDER AND ROADSIDE		1				
570-1-1	PERFORMANCE TURF - SEED AND MULCH	SY	150	\$	5.00	\$	750.00
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	150	\$	6.00	\$	900.00
570-1-28	PERFORMANCE TURF - SOD (BAHIA)	SY	3500	\$	7.00	\$	24,500.00
577-70	SHOULDER REWORK	SY	3500	\$	2.00	\$	7,000.00
104-10-3	SEDIMENT BARRIER	LF	500	\$	3.00	5	1,500.00
110-7-1	MAILBOX (REMOVE AND REPLACE)	EA	5	\$	275.00	\$	1,375.00
110-7-1	CONCRETE			7	275.00	1	2,373,00
						6	
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)	- CM	70	_	200.00	\$	74 000 00
522-1a	0-8 Cubic Yards	SY	70	\$	300.00	\$	21,000.00
522-1b	8.1 - 18 Cubic Yards	SY	140	\$	275.00	\$	38,500.00
522-1c	OVER 18 Cubic Yards	SY	210	\$	250.00	\$	52,500.00
	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)					\$	
522-2a	0-8 Cubic Yards	SY	50	\$	400.00	\$	20,000.00
522-2b	8.1 - 18 Cubic Yards	SY	100	\$	375.00	\$	37,500.00
522-2c	OVER 18 Cubic Yards	SY	150	\$	350.00	\$	52,500.00
110-4-10	Removal of Existing Concrete	SY	100	\$	70.00	\$	7,000.00
	REFLECTIVE PAVEMENT MARKERS				, 5.55	1	7,000,000
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	350	s	1.73	Ś	605.50
706-1-3b	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	350	\$	7.36	\$	2,576.00
	and the second s	EA				-	
706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)		350	\$	7.36	\$	2,576.00
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	\$	28.75	\$	143.75
706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	\$	11.50	\$	345.00
	PAINTED PAVEMENT MARKINGS					1	
710-11-111	Standard, White, Solid 6"	NM	1	\$	4,830.00	\$	4,830.00
710-11-122	Standard, White, Solid 8"	LF	30	\$	1.73	\$	51.90
710-11-123	Standard, White, Solid 12"	LF	100	\$	5.75	\$	575.00
710-11-124	Standard, White, Solid 18"	LF	30	\$	6.90	\$	207.00
710-11-125	Standard, White, Solid 24"	LF	250	\$	11.50	\$	2,875.00
710-11-131	Standard, White Skip 6"	GM	1	\$	1,840.00	5	1,840.00
710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	1.73	\$	51.90
710-11-160	Standard, White, Message	EA	15	\$	109.25	\$	1,638.75
710-11-170	Standard, White, Arrows	EA	10	\$	103.20	\$	1,032.00
710-11-170		LF	20	\$	11.50	5	230.00
100000	Standard, White, Yield Line			_		-	
710-11-211	Standard, Yellow, Solid 6"	NM	1	\$	4,830.00	\$	4,830.00
710-11-222	Standard, Yellow, Solid 8"	LF	30	\$	1.73	\$	51.90
710-11-223	Standard, Yellow, Solid 12"	LF	30	\$	2.99	\$	89.70
710-11-224	Standard, Yellow, Solid 18"	LF	30	\$	5.75	\$	172.50
710-11-225	Standard, Yellow, Solid 24"	LF	40	\$	5.98	\$	239.20
710-11-231	Standard, Yellow, Skip 6*	GM	1	\$	1,840.00	\$	1,840.00
710-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	1,73	\$	86.50
	Durable Pavement Markings	453716					
710-11-111	Durable, White, Solid 6"	NM	3	\$	5,520.00	\$	16,560.00
710-11-122	Durable, White, Solid 8"	LF	30	\$	2.42	\$	72.60
710-11-123	Durable, White, Solid 12"	LF	100	5	6.90		690.00
710-11-124	Durable, White, Solid 18"	LF	30	\$	8.05	_	241.50
710-11-124	Durable, White, Solid 18 Durable, White, Solid 24"	LF	250	\$	13.80	_	3,450.00
						_	2,300.00
710-11-131	Durable, White Skip 6"	GM	1 30	\$	2,300.00	_	
710-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	2.42	\$	72.60
710-11-160	Durable, White, Message	EA	15	\$	161.00	-	2,415.00
710-11-170	Durable, White, Arrows	EA	10	\$	149.50	-	1,495.00
710-11-180	Durable, White, Yield Line	LF	20	\$	16.10		322.00
710-11-211	Durable, Yellow, Solid 6"	NM	2	\$	5,520.00		11,040.00
710-11-222	Durable, Yellow, Solid 8"	LF	30	\$	2.42	\$	72.60
710-11-223	Durable, Yellow, Solid 12"	LF	30	\$	4.14	_	124.20
710-11-224	Durable, Yellow, Solid 18"	LF	30	\$	8.05	\$	241.50
710-11-225	Durable, Yellow, Solid 24"	LF	40	\$	8.28	\$	331.20
710-11-231	Durable, Yellow, Skip 6"	GM	1	\$	2,070.00	\$	2,070.00
710-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	2.42	\$	121.00
	Thermoplastic Pavement Markings (711)			i		Ė	
	Thermo, Standard, White, Solid 6"	NM	2	\$	8,280.00	\$	16,560.00
711-11-111	Thermo, Standard, Trinte, Solid U	14141					103.50
711-11-111	Thermo Standard White Solid 8"	16	30	6	3 16		
711-11-122	Thermo, Standard, White, Solid 8"	LF		\$	3.45	\$	
	Thermo, Standard, White, Solid 8" Thermo, Standard, White, Solid 12" Thermo, Standard, White, Solid 18"	LF LF	100	\$	9.20 13.80	\$	920.00 414.00

1,840.00	\$ 18.40	\$ 100	LF	Thermo, Standard, White, Solid 24"	711-11-125
3,450.00	\$ 3,450.00	\$ 1	GM	Thermo, Standard, White Skip 6"	711-11-131
103.50	\$ 3.45	\$ 30	LF	Thermo, Standard, White, Dotted/Guideline 6-10 Gap, 6"	711-11-151
4,140.00	\$ 276.00	\$ 15	EA	Thermo, Standard, White, Message	711-11-160
2,185.00	\$ 218.50	\$ 10	EA	Thermo, Standard, White, Arrows	711-11-170
414.00	\$ 20.70	\$ 20	LF	Thermo, Standard, White, Yield Line	711-11-180
8,280.00	\$ 8,280.00	\$ 1	NM	Thermo, Standard, Yellow, Solid 6"	711-11-211
103.50	\$ 3.45	\$ 30	LF	Thermo, Standard, Yellow, Solid 8"	711-11-222
172.50	\$ 5_75	\$ 30	LF	Thermo, Standard, Yellow, Solid 12"	711-11-223
241.50	\$ 8,05	\$ 30	LF	Thermo, Standard, Yellow, Solid 18"	711-11-224
460.00	\$ 11.50	\$ 40	LF	Thermo, Standard, Yellow, Solid 24"	711-11-225
3,450.00	\$ 3,450.00	\$ 1	GM	Thermo, Standard, Yellow, Skip 6"	711-11-231
172.50	\$ 3.45	\$ 50	LF	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	711-11-251
				MOBILIZATION	
8,000.00	\$ 8,000.00	\$ 1	LS	Work Order Total \$0.00 - \$50,000	101-1a
9,000.00	\$ 9,000.00	\$ 1	LS	Work Order Total \$50,001 - \$100,000	101-1b
11,000.00	\$ 11,000.00	\$ 1	LS	Work Order Total \$100,001 - \$500,000	101-1c
12,000.00	\$ 12,000.00	\$ 1	LS	Work Order Total Over \$500,000	101-1d
				GOPHER TORTOISE REMOVAL/RELOCATION	
7,500.00	\$ 7,500.00	\$ 1	EA	Gopher Tortoise Removal/Relocation	900-1
				Maintenance of Traffice (MOT)	
135,000.0	\$ 4,500.00	\$ 30	Per Day	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	102-1
2,550.0	\$ 85.00	\$ 30	EA/day	Portable Changeable Message Sign	102-99-1
13,300,361.80	\$ M H I I I I I I I	TO	OR SECTION):	SECTION TOTAL (BASIS OF A	102 00 1

	CAPE SEAL						
Item No.	Description	Unit	Est. Qtys		Unit Price	Te	otal (Unit Price X Qtys)
	CHIP SEAL (SINGLE APPLICATION)	SY	11800	\$	4.66	\$	54,988.00
CC-001-1a	0 - 25,000	SY	35000	\$	3.45	\$	120,750.00
CC-001-1b CC-001-1c	25,001 - 50,000 50,001 AND OVER	SY	60000	\$	3.25	\$	195,000.00
CC-001-1C	CHIP SEAL (DOUBLE APPLICATION)						Y TOTAL
CC-001-2a	0 - 25,000	SY	11800	\$	6.49	\$	76,582.00
CC-001-2b	25,001 - 50,000	SY	35000	\$	5.99	\$	209,650.00
CC-001-2c	50,001 AND OVER	SY	60000	\$	5.75	\$	345,000.00
	DOUBLE MICRO	ev.	45000	_	7.07	\$	106,050.00
CC-002-1d	0 - 25,000	SY	15000 30000	\$	6.30	\$	189,000.00
CC-002-1e	25,001 - 50,000	SY	60000	\$	5.94	\$	356,400.00
CC-002-1f	50,001 AND OVER RUT FILL	TON	500	\$	225.00	\$	112,500.00
CC-002-1g	Silica Sand	SY	60000	\$	0.20	\$	12,000.00
	CRACK FILLING/SEALING						
CC-003-1	0 - 500	GAL	450	\$	36.00	\$	16,200.00
CC-003-2	501 - 1,000	GAL	850	\$	34.00	\$	28,900.00
CC-003-3	1,001 - 5,000	GAL	2150	\$	32.00	\$	68,800.00
CC-003-4	5,001 AND OVER	GAL	6000	\$	30.00	\$	180,000.00
	STRIPING AND PAVEMENT MARKING REMOVAL	A L I III	2512	-	2.45	_	9,108.00
711-4a	REMOVAL BY WATER BLASTING	SF	2640	\$	3.45 3.68	\$	9,715.20
711-4b	REMOVAL BY GRINDING	SF	2640	>	3.00	3	3,713.20
	REFLECTIVE PAVEMENT MARKERS	EA	1200	\$	1.73	\$	2,076.00
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE) FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	1200	\$	7.36	\$	8,832.00
706-1-3b 706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	30	\$	7,36	\$	220.80
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	\$	28.75	\$	143.75
706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	\$	11.50	\$	345.00
, 00 110	PAINTED PAVEMENT MARKINGS						
710-11-111	Standard, White, Solid 6"	NM	1	\$	4,830.00	\$	4,830.00
710-11-122	Standard, White, Solid 8"	LF	30	\$	1.73	\$	51.90
710-11-123	Standard, White, Solid 12"	LF	100	\$	5,75	\$	575.00 207.00
710-11-124	Standard, White, Solid 18"	LF	30	\$	6.90	\$	2,875.00
710-11-125	Standard, White, Solid 24"	LF GM	250	\$	11.50 1,840.00	\$	1,840.00
710-11-131	Standard, White Skip 6"	LF	30	\$	1.73	\$	51.90
710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	EA	15	Ś	109.25	\$	1,638.75
710-11-160 710-11-170	Standard, White, Message Standard, White, Arrows	EA	10	\$	103.20	\$	1,032.00
710-11-170	Standard, White, Yield Line	LF	20	\$	11.50	\$	230.00
710-11-211	Standard, Yellow, Solid 6"	NM	1	\$	4,830.00	\$	4,830.00
710-11-222	Standard, Yellow, Solid 8"	LF	30	\$	1,73	\$	51.90
710-11-223	Standard, Yellow, Solid 12"	LF	30	\$	2.99	\$	89.70
710-11-224	Standard, Yellow, Solid 18"	LF	30	\$	5,75	\$	172.50 239.20
710-11-225	Standard, Yellow, Solid 24"	LF	40	\$	5.98	\$	1,840.00
710-11-231	Standard, Yellow, Skip 6"	GM LF	50	\$	1,840.00 1,73	\$	86.50
710-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF LF	30	1	1,73	1	
710-11-111	DURABLE PAVEMENT MARKINGS Durable, White, Solid 6"	NM	3	\$	5,520.00	Ś	16,560.00
710-11-111	Durable, White, Solid 8"	LF	30	\$	2.42	\$	72.6
710-11-122	Durable, White, Solid 12"	LF	100	\$	6.90		690.0
710-11-124	Durable, White, Solid 18"	LF	30	\$	8.05		241.5
710-11-125	Durable, White, Solid 24"	LF	250	\$	13.80		3,450.0
710-11-131	Durable, White Skip 6"	GM	1	\$	2,300.00		2,300.0
710-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	\$	2.42	_	72.6
710-11-160	Durable, White, Message	EA	15	\$	161.00		2,415.0 1,495.0
710-11-170	Durable, White, Arrows	EA LF	20	\$	149.50 16.10	\$	1,495.0
710-11-180	Durable, White, Yield Line	NM	20	\$	5,520.00	_	11,040.0
710-11-211	Durable, Yellow, Solid 6"	LF	30	\$	2,42	\$	72.6
710-11-222	Durable, Yellow, Solid 8" Durable, Yellow, Solid 12"	LF	30	\$	4.14	_	124.2
710-11-223 710-11-224	Durable, Yellow, Solid 12" Durable, Yellow, Solid 18"	LF	30	\$	8.05	_	241.5
710-11-224	Durable, Yellow, Solid 24"	LF	40	\$	8.28	-	331.2
710-11-231	Durable, Yellow, Skip 6"	GM	1	\$	2,070.00		2,070.0
710-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	2.42	\$	121.0
	THERMOPLASTIC PAVEMENT MARKINGS		II (II TAL			1	
	Thermo, Standard, White, Solid 6"	NM	2	\$	8,280.00		16,560.0
711-11-111		LF	30	\$	3.45	_	103.5 920.0
711-11-122	Thermo, Standard, White, Solid 8"		400	1 4			
711-11-122 711-11-123	Thermo, Standard, White, Solid 12"	LF	100	\$	9.20		
711-11-122 711-11-123 711-11-124	Thermo, Standard, White, Solid 12" Thermo, Standard, White, Solid 18"	LF	30	\$	13.80	\$	414.0
711-11-122 711-11-123	Thermo, Standard, White, Solid 12"					\$	414.0 1,840.0 3,450.0

711-11-160	Thermo, Standard, White, Message	EA	15	\$	276.00	 4,140.00
711-11-170	Thermo, Standard, White, Arrows	EA	10	\$	218.50	 2,185.00
711-11-180	Thermo, Standard, White, Yield Line	LF	20	\$	20.70	 414.00
711-11-211	Thermo, Standard, Yellow, Solid 6"	NM	1	\$	8,280.00	 8,280.00
711-11-222	Thermo, Standard, Yellow, Solid 8"	LF	30	\$	3.45	\$ 103.50
711-11-223	Thermo, Standard, Yellow, Solid 12"	LF	30	\$	5.75	\$ 172.50
711-11-224	Thermo, Standard, Yellow, Solid 18"	LF	30	\$	8.05	\$ 241.50
711-11-225	Thermo, Standard, Yellow, Solid 24"	LF	40	\$	11.50	\$ 460.00
711-11-231	Thermo, Standard, Yellow, Skip 6"	GM	1	\$	3,450.00	\$ 3,450.00
711-11-251	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	\$	3,45	\$ 172.50
	SHOULDER AND ROADSIDE					
570-1-1	PERFORMANCE TURF - SEED AND MULCH	SY	150	\$	5.00	\$ 750.00
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	150	\$	6.00	\$ 900.00
570-1-2B	PERFORMANCE TURF - SOD (BAHIA)	SY	3500	\$	7.00	\$ 24,500.00
577-70	SHOULDER REWORK	SY	3500	Ś	2.00	\$ 7,000.00
104-10-3	SEDIMENT BARRIER	LF	500	\$	3.00	\$ 1,500.00
110-7-1	MAILBOX (REMOVE AND REPLACE)	EA	5	\$	275.00	\$ 1,375.00
	CONCRETE					
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)					\$
522-1a	0-8 Cubic Yards	SY	70	\$	300.00	\$ 21,000.00
522-1b	8.1 - 18 Cubic Yards	SY	140	\$	275.00	\$ 38,500.00
522-1c	OVER 18 Cubic Yards	SY	210	\$	250.00	\$ 52,500.00
	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)					\$ <u> </u>
522-2a	0-8 Cubic Yards	SY	50	\$	400.00	\$ 20,000.00
522-2b	8.1 - 18 Cubic Yards	SY	100	\$	375.00	\$ 37,500.00
522-2c	OVER 18 Cubic Yards	SY	150	\$	350.00	\$ 52,500.00
110-4-10	Removal of Existing Concrete	SY	100	\$	70.00	\$ 7,000.00
	MOBILIZATION					
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	\$	6,000.00	\$ 6,000.00
101-1b	Work Order Total \$50,001 - \$100,000	LS	1	\$	7,000.00	\$ 7,000.00
101-1c	Work Order Total \$100,001 - \$500,000	LS	1	\$	9,000.00	\$ 9,000.00
101-1d	Work Order Total Over \$500,000	LS	1	\$	10,000.00	\$ 10,000.00
	MAINTENANCE OF TRAFFIC (MOT)					
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	30	\$	4,500.00	\$ 135,000.00
102-99-1	Portable Changeable Message Sign	EA/day	30	\$	85,00	\$ 2,550.00
	SECTION TOTAL (BASIS OF AWARD F	OR SECTION):		C 1		\$ 2,642,106.30

OPEN GRADE									
Item No.	Description	Unit	Est. Qtys	Unit Price	Total (Unit Price X Qtys)				
	OPEN GRADE (PG76-22)		100	NO BID	#VALUE!				
CC-011-1	Open Grade (PG 76-22) from 0 to 100 Tons	Ton	1000	NO BID	#VALUE!				
CC-011-2	Open Grade (PG 76-22) from 101 to 1,000 Tons Open Grade (PG 76-22) over 1,001 Tons	Ton	2500	NO BID	#VALUE!				
CC-011-3	Milling from 0 to 1,000 Square Yards	7,0							
327-70-1a	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	1000	NO BID	#VALUE!				
327-70-1a	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	1000	NO BID	#VALUE!				
327-70-5a	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	1000	NO BID	#VALUE!				
327-70-6a	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	1000	NO BID	#VALUE!				
327-70-4a	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	1000	NO BID	#VALUEI				
327-70-7a	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	1000	NO BID	#VALUE!				
	Milling from 1,001 to 5,000 Square Yards				W(A) (10)				
327-70 -1 b	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	5000	NO BID	#VALUE!				
327-70 - 6b	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	5000	NO BID	#VALUE!				
327-70-5b	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	5000	NO BID	#VALUE!				
327-70-6b	Milling Existing Asphalt Pavement, 2.5" Avg Depth	YZ	5000	NO BID	#VALUE!				
327-70-4b	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	5000	NO BID	#VALUE!				
327-70-7b	Milling Existing Asphalt Pavement, 4" Avg Depth	31	3000	NO BID	W PACOE.				
	Milling from 5,001 to 25,000 Square Yards	SY	15000	NO BID	#VALUE!				
327-70-1c	Milling Existing Asphalt Pavement, 1" Avg Depth Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	15000	NO BID	#VALUE!				
327-70-6c	Milling Existing Asphalt Pavement, 1.5" Avg Depth Milling Existing Asphalt Pavement, 2" Avg Depth	SY	15000	NO BID	#VALUE!				
327-70-5c	Milling Existing Asphalt Pavement, 2. Avg Depth Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	15000	NO BID	#VALUE!				
327-70-6c 327-70-4c	Milling Existing Asphalt Pavement, 2.3 Avg Depth Milling Existing Asphalt Pavement, 3" Avg Depth	SY	15000	NO BID	#VALUE!				
327-70-4c 327-70-7c	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	15000	NO BID	#VALUE!				
327-70-70	Milling over 25,000 Square Yards								
327-70-1d	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	56000	NO BID	#VALUE!				
327-70-6d	Milling Existing Asphalt Pavement, 1,5" Avg Depth	SY	56000	NO BID	#VALUE!				
327-70-5d	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	56000	NO BID	#VALUE!				
327-70-6d	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	56000	NO BID	#VALUE!				
327-70-4d	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	56000	NO BID	#VALUE!				
327-70-7d	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	56000	NO BID	#VALUE!				
	Asphalt Types from 0 to 100 Tons								
334-1-53a	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	100	NO BID	#VALUE!				
334-1-53b	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	100	NO BID	#VALUE!				
334-1-13a	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	100	NO BID	#VALUE!				
334-1-13b	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	100	NO BID	#VALUE:				
- (Asphalt Types from 101 to 1,000 Tons	T	1000	NO BID	#VALUE!				
334-1-53c	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton Ton	1000	NO BID	#VALUE!				
334-1-53d	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	NO BID	#VALUE!				
334-1-13c	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	1000	NO BID	#VALUE!				
334-1-13d	Superpave Asphaltic Concrete (Traffic C, SP 12.5) Asphalt Types over 1,001 Tons	1011	1000						
334-1-53e	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!				
334-1-53f	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!				
334-1-13e	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	5000	NO BID	#VALUE!				
334-1-13f	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	5000	NO BID	#VALUE!				
334-1-131	Asphalt Types from 0 to 100 Tons								
337-7-82a	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	100	NO BID	#VALUE!				
337-7-83a	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	100	NO BID	#VALUE!				
	Asphalt Types from 101 to 1,000 Tons		I I I I I I I						
337-7-82b	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	NO BID	#VALUE!				
337-7-83b	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	NO BID	#VALUE!				
	Asphalt Types over 1,001 Tons			4 X X					
337-7-82c	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!				
337-7-83c	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!				
	REFLECTIVE PAVEMENT MARKERS		750	NO DID	#VALUE!				
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	350	NO BID	#VALUE!				
706-1-3b	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	350	NO BID	#VALUE!				
706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	350 5	NO BID	#VALUE!				
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	30	NO BID	#VALUE!				
706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	I TO DID	7771231				
	PAINTED PAVEMENT MARKINGS	NM	1	NO BID	#VALUE!				
710-11-111	Standard, White, Solid 6"	LF	30	NO BID	#VALUE!				
710-11-122	Standard, White, Solid 32"	LF	100	NO BID	#VALUE!				
710-11-123	Standard, White, Solid 19"	LF	30	NO BID	#VALUE!				
710-11-124	Standard, White, Solid 18" Standard, White, Solid 24"	LF	250	NO BID	#VALUE!				
710-11-125	Standard, White, Solid 24" Standard, White Skip 6"	GM	1	NO BID	#VALUE!				
710-11-131 710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	NO BID	#VALUE!				
710-11-151	Standard, White, Message	EA	15	NO BID	#VALUE!				
\ TO-TT-TOU	wearen at at title the sample	EA	10	NO BID	#VALUE!				

710 11 100	Standard White Viold Line	LF	1 20	NO DID	#VALUE!
710-11-180	Standard, White, Yield Line		20	NO BID	
710-11-211	Standard, Yellow, Solid 6"	NM	1	NO BID	#VALUE!
710-11-222	Standard, Yellow, Solid 8"	LF	30	NO BID	#VALUE!
710-11-223	Standard, Yellow, Solid 12"	LF	30	NO BID	#VALUE!
710-11-224	Standard, Yellow, Solid 18"	LF	30	NO BID	#VALUE!
710-11-225	Standard, Yellow, Solid 24"	LF	40	NO BID	#VALUE!
710-11-231	Standard, Yellow, Skip 6"	GM	1	NO BID	#VALUE!
710-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	NO BID	#VALUE!
	DURABLE PAVEMENT MARKINGS				
710-11-111	Durable, White, Solid 6"	NM	3	NO BID	#VALUE!
710-11-122	Durable, White, Solid 8"	LF	30	NO BID	#VALUE!
710-11-123	Durable, White, Solid 12"	LF	100	NO BID	#VALUE!
710-11-124	Durable, White, Solid 18"	LF	30	NO BID	#VALUE!
710-11-125	Durable, White, Solid 24"	LF	250	NO BID	#VALUE!
710-11-131	Durable, White Skip 6"	GM	1	NO BID	#VALUE!
710-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	NO BID	#VALUE!
710-11-160	Durable, White, Message	EA	15	NO BID	#VALUE!
710-11-170	Durable, White, Arrows	EA	10	NO BID	#VALUE!
710-11-180	Durable, White, Yield Line	LF	20	NO BID	#VALUE!
710-11-211	Durable, Yellow, Solid 6"	NM	2	NO BID	#VALUE!
710-11-222	Durable, Yellow, Solid 8"	LF	30	NO BID	#VALUE!
710-11-223	Durable, Yellow, Solid 12"	LF	30	NO BID	#VALUE!
710-11-223	Durable, Yellow, Solid 12"	LF	30	NO BID	#VALUE!
710-11-224		LF	40	NO BID	#VALUE!
	Durable, Yellow, Solid 24"				#VALUE!
710-11-231	Durable, Yellow, Skip 6"	GM	1 50	NO BID	
710-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	NO BID	#VALUE!
	THERMOPLASTIC PAVEMENT MARKINGS	10.		110 717	40.4 - 1 - 1 - 1
711-11-111	Thermo, Standard, White, Solid 6"	NM	2	NO BID	#VALUE!
711-11-122	Thermo, Standard, White, Solid 8"	LF	30	NO BID	#VALUE!
711-11-123	Thermo, Standard, White, Solid 12"	LF	100	NO BID	#VALUE!
711-11-124	Thermo, Standard, White, Solid 18"	LF	30	NO BID	#VALUE!
711-11-125	Thermo, Standard, White, Solid 24"	LF	100	NO BID	#VALUE!
711-11-131	Thermo, Standard, White Skip 6"	GM	1	NO BID	#VALUE!
711-11-151	Thermo, Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	NO BID	#VALUE!
711-11-160	Thermo, Standard, White, Message	EA	15	NO BID	#VALUE!
711-11-170	Thermo, Standard, White, Arrows	EA	10	NO BID	#VALUE!
711-11-180	Thermo, Standard, White, Yield Line	LF	20	NO BID	#VALUE!
711-11-211	Thermo, Standard, Yellow, Solid 6"	NM	1	NO BID	#VALUE!
711-11-222	Thermo, Standard, Yellow, Solid 8"	LF	30	NO BID	#VALUE!
711-11-223	Thermo, Standard, Yellow, Solid 12"	LF	30	NO BID	#VALUE!
711-11-224	Thermo, Standard, Yellow, Solid 18"	LF	30	NO BID	#VALUE!
711-11-225	Thermo, Standard, Yellow, Solid 24"	LF	40	NO BID	#VALUE!
711-11-231	Thermo, Standard, Yellow, Skip 6"	GM	1	NO BID	#VALUE!
711-11-251	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	NO BID	#VALUE!
/11-11-231	SHOULDER AND ROADSIDE		30	NO BIO	#VALUE:
670.1.1	The state of the s	SY	200	NO BID	#VALUE!
570-1-1	PERFORMANCE TURF - SEED AND MULCH		300		
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	300	NO BID	#VALUE!
570-1-2B	PERFORMANCE TURF - SOD (BAHIA)	SY	7040	NO BID	#VALUE!
577-70	SHOULDER REWORK	SY	7040	NO BID	#VALUE!
104-10-3	SEDIMENT BARRIER	LF	1000	NO BID	#VALUE!
110-7-1	MAILBOX (REMOVE AND REPLACE)	EA	20	NO BID	#VALUE!
	CONCRETE				
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)			NO BID	#VALUE!
522-1a	0-8 Cubic Yards	SY	70	NO BID	#VALUE!
522-1b	8,1 - 18 Cubic Yards	SY	140	NO BID	#VALUE!
522-1c	OVER 18 Cubic Yards	SY	210	NO BID	#VALUE!
	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)			NO BID	#VALUE!
522-2a	0-8 Cubic Yards	SY	50	NO BID	#VALUE!
522-2b	8,1 - 18 Cubic Yards	SY	100	NO BID	#VALUE!
522-2c	OVER 18 Cubic Yards	SY	150	NO BID	#VALUE!
	Removal of Existing Concrete	SY	100	NO BID	#VALUE!
110-4-10					
110-4-10	the state of the s				
	MOBILIZATION		1	NO RID	#VAILIF!
101-1a	MOBILIZATION Work Order Total \$0.00 - \$50,000	LS	1	NO BID	#VALUE!
101-1a 101-1b	MOBILIZATION Work Order Total \$0.00 - \$50,000 Work Order Total \$50,001 - \$100,000	LS LS	1	NO BID	#VALUE!
101-1a 101-1b 101-1c	MOBILIZATION Work Order Total \$0.00 - \$50,000 Work Order Total \$50,001 - \$100,000 Work Order Total \$100,001 - \$500,000	LS LS LS	1 1	NO BID	#VALUE!
101-1a 101-1b	MOBILIZATION Work Order Total \$0.00 - \$50,000 Work Order Total \$50,001 - \$100,000 Work Order Total \$100,001 - \$500,000 Work Order Total Over \$500,000	LS LS	1	NO BID	#VALUE!
101-1a 101-1b 101-1c 101-1d	MOBILIZATION	LS LS LS	1 1 1	NO BID NO BID	#VALUE! #VALUE! #VALUE!
101-1a 101-1b 101-1c	MOBILIZATION Work Order Total \$0.00 - \$50,000 Work Order Total \$50,001 - \$100,000 Work Order Total \$100,001 - \$500,000 Work Order Total Over \$500,000 GOPHER TORTOISE REMOVAL/RELOCATION Gopher Tortoise Removal/Relocation	LS LS LS	1 1	NO BID	#VALUE!
101-1a 101-1b 101-1c 101-1d	MOBILIZATION Work Order Total \$0.00 - \$50,000 Work Order Total \$50,001 - \$100,000 Work Order Total \$100,001 - \$500,000 Work Order Total \$100,001 - \$500,000 GOPHER TORTOISE REMOVAL/RELOCATION Gopher Tortoise Removal/Relocation MAINTENANCE OF TRAFFIC (MOT)	LS LS LS LS	1 1 1 1	NO BID NO BID NO BID	#VALUE! #VALUE! #VALUE! #VALUE!
101-1a 101-1b 101-1c 101-1d	MOBILIZATION Work Order Total \$0.00 - \$50,000 Work Order Total \$50,001 - \$100,000 Work Order Total \$100,001 - \$500,000 Work Order Total Over \$500,000 GOPHER TORTOISE REMOVAL/RELOCATION Gopher Tortoise Removal/Relocation	LS LS LS	1 1 1	NO BID NO BID	#VALUE! #VALUE! #VALUE!

MILLING/RESURFACING AND OVERLAYS										
Item No.	Description	Unit	Est. Qtys	Unit Price	Total (Unit Price X Qtys)					
	Milling from 0 to 1,000 Square Yards	GY.	1000	NO DID	#VALUE!					
327-70-1a	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	1000	NO BID	#VALUE!					
327-70-6a	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	1000	NO BID	#VALUE!					
327-70-5a	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	1000	NO BID	#VALUE!					
327-70-6a	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	1000	NO BID	#VALUE!					
327-70-4a	Milling Existing Asphalt Pavement, 3" Avg Depth Milling Existing Asphalt Pavement, 4" Avg Depth	SY	1000	NO BID	#VALUE!					
327-70-7a	Milling from 1,001 to 5,000 Square Yards									
327-70-1b	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	5000	NO BID	#VALUE!					
327-70-10 327-70-6b	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	5000	NO BID	#VALUE!					
327-70-5b	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	5000	NO BID	#VALUE!					
327-70-6b	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	5000	NO BID	#VALUE!					
327-70-4b	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	5000	NO BID	#VALUE!					
327-70-7b	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	5000	NO BID	#VALUE!					
	Milling from 5,001 to 25,000 Square Yards		Trans.							
327-70-1c	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	15000	NO BID	#VALUE!					
327-70-6с	Milling Existing Asphalt Pavement, 1,5" Avg Depth	SY	15000	NO BID	#VALUE!					
327-70-5c	Milling Existing Asphalt Pavement, 2" Avg Depth	SY	15000	NO BID	#VALUE!					
327-70-6c	Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	15000	NO BID	#VALUE!					
327-70-4c	Milling Existing Asphalt Pavement, 3" Avg Depth	SY	15000		#VALUE!					
327-70-7c	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	15000	NO BID	#VALUE:					
	Milling over 25,000 Square Yards	SY	56000	NO BID	#VALUE1					
327-70-1d	Milling Existing Asphalt Pavement, 1" Avg Depth	SY	56000	NO BID	#VALUE!					
327-70-6d	Milling Existing Asphalt Pavement, 1.5" Avg Depth	SY	56000	NO BID	#VALUE!					
327-70-5d	Milling Existing Asphalt Pavement, 2" Avg Depth Milling Existing Asphalt Pavement, 2.5" Avg Depth	SY	56000	NO BID	#VALUE!					
327-70-6d 327-70-4d	Milling Existing Asphalt Pavement, 2.3 Avg Depth Milling Existing Asphalt Pavement, 3" Avg Depth	SY	56000	NO BID	#VALUE!					
327-70-4d 327-70-7d	Milling Existing Asphalt Pavement, 4" Avg Depth	SY	56000	NO BID	#VALUE1					
327-70-7u	Asphalt Types from 0 to 100 Tons									
334-1-53a	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	100	NO BID	#VALUE!					
334-1-53b	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	100	NO BID	#VALUE!					
334-1-13a	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	100	NO BID	#VALUE!					
334-1-13b	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	100	NO BID	#VALUE!					
	Asphalt Types from 101 to 1,000 Tons									
334-1-53c	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	1000	NO BID	#VALUE!					
334-1-53d	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	NO BID	#VALUE!					
334-1-13c	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	1000	NO BID	#VALUE!					
334-1-13d	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	1000	NO BID	#VALUE!					
	Asphalt Types over 1,001 Tons				WALLE					
334-1-53e	Superpave Asphaltic Concrete (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!					
334-1-53f	Superpave Asphaltic Concrete (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!					
334-1-13e	Superpave Asphaltic Concrete (Traffic C, SP 9.5)	Ton	5000	NO BID	#VALUE!					
334-1-13f	Superpave Asphaltic Concrete (Traffic C, SP 12.5)	Ton	5000	NO BID	WALUE.					
	Asphalt Types from 0 to 100 Tons	Tan	100	NO BID	#VALUE!					
337-7-82a	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton Ton	100	NO BID	#VALUE!					
337-7-83a	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	1011	100	INO DID						
	Asphalt Types from 101 to 1,000 Tons	Ton	1000	NO BID	#VALUE!					
337-7-82b	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22) Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	1000	NO BID	#VALUE!					
337-7-83b	Asphalt Types over 1,001 Tons		1000							
337-7-82c	Asphalt Concrete Friction Course (Traffic C, SP 9.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!					
337-7-82c	Asphalt Concrete Friction Course (Traffic C, SP 12.5) (PG 76-22)	Ton	5000	NO BID	#VALUE!					
706	REFLECTIVE PAVEMENT MARKERS	THE RESERVE								
706-1-3a	REFLECTIVE PAVEMENT MARKERS (REMOVE)	EA	350	NO BID	#VALUE!					
706-1-3b	FURNISH/INSTALL BI-DIRECTIONAL YELLOW MARKER (A/A)	EA	350	NO BID	#VALUE!					
706-1-3c	FURNISH/INSTALL BI-DIRECTIONAL WHITE/RED MARKER (C/R)	EA	350	NO BID	#VALUE!					
706-1-3d	FURNISH/INSTALL BI-DIRECTIONAL - BLUE	EA	5	NO BID	#VALUE!					
706-1-3e	FURNISH/INSTALL MONO-DIRECTIONAL YELLOW MARKER (M/A)	EA	30	NO BID	#VALUE!					
	PAINTED PAVEMENT MARKINGS									
710-11-111	Standard, White, Solid 6"	NM	3	NO BID	#VALUE!					
710-11-122	Standard, White, Solid 8"	LF	30	NO BID	#VALUE!					
710-11-123	Standard, White, Solid 12"	LF	30	NO BID	#VALUE!					
710-11-124	Standard, White, Solid 18"	LF	100	NO BID	#VALUE!					
710-11-125	Standard, White, Solid 24"	LF	60	NO BID	#VALUE!					
710-11-131	Standard, White Skip 6"	GM	0.22	NO BID	#VALUE!					
710-11-151	Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	NO BID	#VALUE!					
710-11-160	Standard, White, Message	EA	15	NO BID	#VALUE!					
710-11-170	Standard, White, Arrows	EA	10	NO BID	#VALUE!					
710-11-180	Standard, White, Yield Line	LF	30	NO BID	#VALUEI					
710-11-211	Standard, Yellow, Solid 6"	NM	3	NO BID	#VALUE!					
710-11-222	Standard, Yellow, Solid 8"	LF	30	NO BID	#VALUE!					
	Standard, Yellow, Solid 12"	LF	30	NO BID	#VALUE!					

710 11 224	Canada Wallana C. U. 1400	1	T 1		
710-11-224	Standard, Yellow, Solid 18"	LF	30	NO BID	#VALUE!
710-11-225	Standard, Yellow, Solid 24"	LF	40	NO BID	#VALUE!
710-11-231	Standard, Yellow, Skip 6"	GM	0.25	NO BID	#VALUE!
710-11-251	Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	30	NO BID	#VALUE!
	DURABLE PAVEMENT MARKINGS				
710-11-111	Durable, White, Solid 6"	NM	3	NO BID	#VALUE!
710-11-122	Durable, White, Solid 8"	LF	30	NO BID	#VALUE!
710-11-123	Durable, White, Solid 12"	LF	100	NO BID	#VALUE!
710-11-124	Durable, White, Solid 18"	LF	30	NO BID	#VALUEI
710-11-125	Durable, White, Solid 24"	LF	250		
710-11-123	Durable, White Skip 6"			NO BID	#VALUE!
		GM	1	NO BID	#VALUE!
710-11-151	Durable, White, Dotted/Guideline 6-10 Gap, 6"	LF	30	NO BID	#VALUE!
710-11-160	Durable, White, Message	EA	15	NO BID	#VALUE!
710-11-170	Durable, White, Arrows	EA	10	NO BID	#VALUE!
710-11-180	Durable, White, Yield Line	LF	20	NO BID	#VALUE!
710-11-211	Durable, Yellow, Solid 6"	NM	2	NO BID	#VALUE!
710-11-222	Durable, Yellow, Solid 8"	LF	30	NO BID	#VALUE!
710-11-223	Durable, Yellow, Solid 12"	LF	30	NO BID	#VALUE!
710-11-224	Durable, Yellow, Solid 18"	LF	30	NO BID	#VALUE!
710-11-225	Durable, Yellow, Solid 24"	LF	40		
710-11-223		_		NO BID	#VALUE!
	Durable, Yellow, Skip 6"	GM	1	NO BID	#VALUE!
710-11-251	Durable, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF	50	NO BID	#VALUE!
	THERMOPLASTIC PAVEMENT MARKINGS (711)				
711-11-111	Thermo, Standard, White, Solid 6"	NM	3	NO BID	#VALUE!
711-11-122	Thermo, Standard, White, Solid 8"	LF	30	NO BID	#VALUE!
711-11-123	Thermo, Standard, White, Solid 12"	LF	30	NO BID	#VALUE!
711-11-124	Thermo, Standard, White, Solid 18"	LF	100	NO BID	#VALUE!
711-11-125	Thermo, Standard, White, Solid 24"	LF	60	NO BID	#VALUE!
711-11-131	Thermo, Standard, White Skip 6"	GM	0.22	NO BID	#VALUE!
711-11-151	Thermo, Standard, White, Dotted/Guideline 6-10 Gap, 6"	LF			
			30	NO BID	#VALUE!
711-11-160	Thermo, Standard, White, Message	EA	15	NO BID	#VALUE!
711-11-170	Thermo, Standard, White, Arrows	EA	10	NO BID	#VALUE!
711-11-180	Thermo, Standard, White, Yield Line	LF	30	NO BID	#VALUE!
711-11-211	Thermo, Standard, Yellow, Solid 6"	NM .	3	NO BID	#VALUE!
711-11-222	Thermo, Standard, Yellow, Solid 8"	LF	30	NO BID	#VALUE!
711-11-223	Thermo, Standard, Yellow, Solid 12"	LF	30	NO BID	#VALUE!
711-11-224	Thermo, Standard, Yellow, Solid 18"	LF	30	NO BID	#VALUE!
711-11-225	Thermo, Standard, Yellow, Solid 24"	LF	40	NO BID	#VALUE!
711-11-231	Thermo, Standard, Yellow, Skip 6"	GM	0.25	NO BID	#VALUE!
711-11-251	Thermo, Standard, Yellow, Dotted/Guideline 6-10 Gap, 6"	LF			
/11-11-231	SHOULDER AND ROADSIDE	LF	30	NO BID	#VALUE!
F70.4.4					
570-1-1	PERFORMANCE TURF - SEED AND MULCH	SY	300	NO BID	#VALUE!
570-1-2A	PERFORMANCE TURF - SOD (ST. AUGUSTINE)	SY	300	NO BID	#VALUE!
570-1-2B	PERFORMANCE TURF - SOD (BAHIA)	SY	7040	NO BID	#VALUE!
577-70	SHOULDER REWORK	SY	7040	NO BID	#VALUE!
104-10-3	SEDIMENT BARRIER	LF	1000	NO BID	#VALUE!
110-7-1	MAILBOX (REMOVE AND REPLACE)	EA	20	NO BID	#VALUE!
	CONCRETE	7 7 7			
	Concrete Sidewalk and Driveways, 4" Thick (Includes Fill and 6x6 welded wire)			NO BID	#VALUE!
522-1a	0-8 Cubic Yards	SY	70	NO BID	#VALUE!
522-1b	8.1 - 18 Cubic Yards				
		SY	140	NO BID	#VALUE!
522-1c	OVER 18 Cubic Yards	SY	210	NO BID	#VALUE!
	Concrete Sidewalk and Driveways, 6" Thick (Includes Fill and 6x6 welded wire)			NO BID	#VALUE!
522-2a	0-8 Cubic Yards	SY	50	NO BID	#VALUE!
522-2b	8.1 - 18 Cubic Yards	SY	100	NO BID	#VALUE!
522-2c	OVER 18 Cubic Yards	SY	150	NO BID	#VALUE!
110-4-10	Removal of Existing Concrete	SY	100	NO BID	#VALUE!
	MOBILIZATION				
101-1a	Work Order Total \$0.00 - \$50,000	LS	1	NO BID	#VALUE!
101-1b	Work Order Total \$50,001 - \$100,000	LS	1	NO BID	#VALUE!
101-1c	Work Order Total \$100,001 - \$500,000				
	Control of the contro	LS	1	NO BID	#VALUE!
101-1d	Work Order Total Over \$500,000	LS	1	NO BID	#VALUE!
	GOPHER TORTOISE REMOVAL/RELOCATION				LA TOTAL ST
900-1	Gopher Tortoise Removal/Relocation	EA	1	NO BID	#VALUE!
	MAINTENANCE OF TRAFFIC (MOT)				
102-1	Standard Index 600 Series MOT for 2-Lane, 2-Way Closure	Per Day	7	NO BID	#VALUE!
102-1					

	Parent William Control of the Contro		Est.		
Item No.	Description	Unit	Qtys	Unit Price	Total (Unit Price X Qtys
	Optional Base Group 01				
285-701a	0 - 250 Square Yards	SY	250	NO BID	#VALUE!
285-701b	251 - 1000 square yards	SY	1000	NO BID	#VALUE!
285-701c	Over 1000 square yards	SY	3000	NO BID	#VALUE!
	Optional Base Group 04				
285-704a	0 - 250 Square Yards	SY	250	NO BID	#VALUE!
285-704b 251 - 1000 square yards		SY	1000	NO BID	#VALUE!
285-704c	Over 1000 square yards	SY	3000	NO BID	#VALUE!
	Optional Base Group 06				
285-706a	0 - 250 Square Yards	SY	250	NO BID	#VALUE!
285-706b	251 - 1000 square yards	SY	1000	NO BID	#VALUE!
285-706c	Over 1000 square yards	SY	3000	NO BID	#VALUE!
	Type 8 Stabilization				
160-4a	0 - 250 Square Yards	SY	250	NO BID	#VALUE!
160-4b	251 - 1000 square yards	SY	1000	NO BID	#VALUE!
160-4c	Over 1000 square yards	SY	3000	NO BID	#VALUE!
	Wheel Stops				
542-70	Bumper Guards, Concrete	EA	20	NO BID	#VALUE!
	Traffic Loops				
660-2-101	Loop Assembly - F&I, Type A	AS	1	NO BID	#VALUE!
660-2-102	Loop Assembly - F&I, Type B	AS	1	NO BID	#VALUE!
660-2-106	Loop Assembly - F&I, Type F	AS	1	NO BID	#VALUE!
660-2-107	Loop Assembly - F&I, Type G	AS	1	NO BID	#VALUE!
	Miscellaneous Asphalt				
339-1	Miscellaneous Asphalt	Ton	150	NO BID	#VALUE!
	Signs				
700-1-11	Single Post Sign, F&I Ground Mount, Up to 12 SF	AS	1	NO BID	#VALUE!
700-1-12	Single Post Sign, F&I Ground Mount, 12-20 SF	AS	1	NO BID	#VALUE!
	GOPHER TORTOISE REMOVAL/RELOCATION				
900-1	Gopher Tortoise Removal/Relocation	EA	1	NO BID	#VALUE!
	SECTION TOTAL (BASIS C	OF AWARD FOR SECTION):	1326 B	THE RESERVE	#VALUE!

ACORD_™ CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s).

PRODUCER	CONTACT Joseph J. Meola, CIC, CRM				
McKee Risk Management, Inc.	PHONE (A/C, No, Ext): 609 561-4161 FAX (A/C, No, Ext):	lo): 609 567-2824			
610 Freedom Business Center Drive, Suite 300	E-MAIL ADDRESS: rivey@mckeerisk.com				
King of Prussia, PA 19406-1329	INSURER(S) AFFORDING COVERAGE	NAIC #			
2,24,500.00	INSURER A: Starr Indemnity & Liability Company	38318			
INSURED	INSURER B:				
Asphalt Paving Systems Inc. 500 N. Egg Harbor Road P O Box 530	INSURER C:				
	INSURER D:				
Hammonton, NJ 08037	INSURER E :				
Hammonton, No vous?	INSURER F:				

COVERAGES	CERTIFICATE NUMBER:	REVISION NUMBER

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

NSR LTR		TYPE OF INSURANCE	ADDL	SUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	S	
A	X	COMMERCIAL GENERAL LIABILITY	X	2	1000025864241	04/01/2024	04/01/2025	EACH OCCURRENCE	\$2,000,000	
		CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence) MED EXP(Any one person)	s100,000 s5,000	
						1		PERSONAL & ADV INJURY	\$2,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER: POLICY X PRO- DECT LOC						i i	GENERAL AGGREGATE	s4,000,000	
								PRODUCTS - COMP/OP AGG	\$4,000,000	
		OTHER:							\$	
Α	AUTOMOBILE LIABILITY				1000008480241	04/01/2024	04/01/2025	COMBINED SINGLE LIMIT (Ea accident)	\$2,000,000	
X	X							BODILY INJURY (Per person)	\$	
	OWNED SCHEDULED AUTOS ONLY AUTOS			1	BODILY INJURY (Per accident)	\$				
		HIRED NON-OWNED AUTOS ONLY		. 1				PROPERTY DAMAGE (Per accident)	\$	
1									\$	
A		UMBRELLA LIAB X OCCUR			1000586980241	000586980241 04/01/2024	04/01/2025	EACHOCCURRENCE	\$10,000,000	
	X	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$10,000,000
		DED RETENTION'S							\$	
Α	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH)				1000004574	04/01/2024	04/01/2025	X PER OTH-		
			N/A			1		E.L. EACH ACCIDENT	s1,000,000	
- 1			"'^			4		E.L DISEASE - EA EMPLOYEE	\$1,000,000	
- 1/	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$1,000,000	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

SAMPLE

CERTIFICATE HOLDER	CANCELLATION
	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE
	-ae

(Page 1)

NAME OF BIDDER: Asphalt Paving Systems, Inc.

In submitting a Bid, Bidder understands, represents, and certifies the following (if the Bidder cannot so certify to any of following, the Bidder shall submit with its Bid a written explanation of why it cannot do so). If County finds, before or after Award of the Bid that Bidder was not truthful concerning any of the following, County shall have the right to terminate the Award without liability and, at its discretion, to seek damages from Bidder, if damages result to County from such act, in any way whatsoever.

Bidder shall comply with all laws, rules, codes, ordinances, and licensing Compliance with Laws: requirements that are applicable to the conduct of its business, including those of Local, State and Federal agencies having jurisdiction and authority. These laws, shall include, but not be limited to, Chapter 287, Florida Statutes, the Uniform Commercial Code, the Immigration and Nationalization Act, the Americans with Disabilities Act, the United States Occupational Safety and Health Act, the United States Environmental Protection Agency, the State of Florida Department of Environmental Protection, Code of Federal Regulations and all prohibitions against discrimination on the basis of race, religion, sex, creed, national origin, handicap, marital status, sexual orientation, gender identity or expression or veteran's status. Violation of such laws shall be grounds for termination of the Agreement.

RC

Conflict of Interest: Bidder covenants that it presently has no interest and shall not acquire any interest which would conflict in any manner of degree with the performance of the Services covered under this Agreement. Furthermore, Bidder warrants that it has not employed or retained any company or person, other than a bona fide employee working solely for Bidder to solicit or secure this Agreement and that it has not paid or agreed to pay any person, company, corporation, individual, or firm, other than a bona fide employee working solely for Bidder any fee, commission, percentage, gift or other consideration contingent upon or resulting from the award or making of this Agreement. Bidder, and its sub-consultants at any tier, certify that they have not entered into any contract, sub-contract, or arrangement in connection with the Project covered under this Agreement, or of any property included or planned to be included in the Project, in which any member, officer, of employee of Bidder or its sub-consultants, during its tenure, or for two years thereafter, has any interest, direct or indirect. Bidder, and its sub-consultants at any tier, shall insert the following provision into each of their contracts and sub-contracts:

"No member, officer, or employee of the sub-consultant, during their tenure or for two years thereafter, shall have any interest, direct or indirect, in this contract or the proceeds thereof."

RC Initial

Bidder has fully informed Owner of all convictions of the firm, its affiliates (as defined in section 287.133(1) (a), Florida Statutes), and all directors, officers, and employees of the firm and its affiliates for violation of state or federal antitrust laws with respect to a public contract for violation of any state or federal law involving fraud, bribery, collusion, conspiracy or material misrepresentation with respect to a public contract. This includes disclosure of the names of current employees who were convicted of contract crimes while in the employ of another company.

> RC Initial

Debarment: Bidder certifies to the best of their knowledge and belief, that they and their principals 1) are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Municipal, County, State or Federal department or agency, 2) have not, within a three-year period preceding execution of this Agreement, been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records; making false statements; or receiving stolen property, 3) are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated above, 4) have not within a three-year period preceding execution of this Agreement had one or more public transactions (Federal, State or local)

(Page 2)

terminated for cause or default, and 5) will advise County immediately if their status	s changes	and will
provide an explanation for the change in status.		RC
<u>Drug Free Workplace:</u> Bidder certifies that it has a Drug-Free Workplace Program in a Drug-Free Workplace Act of 1988. (41 U.S.C. 702-706)		RC
Discriminators Vandor Ridder certifies that they are not subject to Section 287 134 (2)	(a) which	specifies

Discriminatory Vendor: Bidder certifies that they are not subject to Section 287.134 (2)(a) which specifies that an entity or affiliate who has been placed on the discriminatory vendor list may not submit a Bid on a contract to provide any goods or services to a public entity, may not submit a Bid on a contract with a public entity for the construction or repair of a public building or public work, may not be awarded or perform work as a contractor, supplier, sub-consultant, or consultant under a contract with any public entity, and may not transact business with public entity.

RCInitial

Equal Employment Opportunity: Bidder shall not discriminate on the basis of race, color, sex, sexual orientation, gender identity, age, national origin, religion, and disability or handicap in accordance with the Provisions of: Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000 et seq.), Title VII of the Civil Rights Act of 1968 (42 U.S.C. § 3601 et seq.), Florida Civil Rights Act of 1992 (§ 760.10 et seq.), Title 41 CFR Part 60 for compliance with Executive Orders 11246 and 11375, Title 49 CFR 23 and Title 49 CFR 26 for Disadvantaged Business Enterprises, Age Discrimination Act of 1975 (42 U.S.C. § 6101, et seq.), Title 49 CFR 21 and Title 49 CFR 23, Nondiscrimination on the basis of handicap, Title 49 CFR 27, Americans with Disabilities Act of 1990 (42 U.S.C. 12102, et. seq.), Federal Fair Labor Standards Act (29 U.S.C. § 201, et seq.), and any other Federal and State discrimination statutes. Bidder shall furnish pertinent information regarding its employment policies and practices as well as those of their proposed sub-consultants as the State of Florida Department of Transportation, the Secretary of Labor, or County may require. The above shall be required of any sub-consultant hired by Bidder. All Equal Employment Opportunity requirements shall be included in all non-exempt sub-contracts entered into by Bidder. Sub-contracts entered into by Bidder shall also include all other applicable labor provisions. No sub-contract shall be awarded to any non-complying sub-consultant. Additionally, Bidder shall insert in its sub-contracts a clause requiring subconsultants to include these provisions in any lower tier sub-contracts that may in turn be made. Bidder shall comply with all state laws and local ordinances, except that any preferential consideration of local instate sub-consultants is NOT allowed.

RC Initial

E-Verification System: Bidder and its subcontractors shall utilize the U.S. Department of Homeland Security's E-Verify system, https://e-verify.uscis.gov/emp, in accordance with Section 448.095, Florida Statutes, to verify the employment eligibility of: (1) all persons employed by Bidder during the contract term to perform any duties within Florida, and; (2) all persons, including subcontractors, assigned by Coordinating Contractor to perform work pursuant to this Contract. Bidder meeting the terms and conditions of the E-Verify System are deemed to be in compliance with this provision. Bidder and its subcontractors shall provide County with affidavits stating that they do not employ, contract with, or subcontract with an unauthorized alien. County is obligated to terminate this Agreement upon a good faith belief that Bidder or its subcontractors has knowingly violated Section 448.095, Florida Statutes. E-Verification Identification Number: 1215880

RCInitial

Gopher Tortoise Relocation: Only for Treatment Sections that include FDR, Milling, and or Asphalt placement. Bidder will inspect the Project area for the presence of gopher tortoises/burrows when issued a Work Order and again prior to work commencing. If necessary, it shall be the Bidders responsibility to obtain and comply with a Standard Gopher Tortoise Relocation Permit from the Florida Fish and Wildlife Conservation Commission, pursuant to Rules 68A-9.002, 68A-25.002 and 68A-27.004, F.A.C. Permitting, protection, and/or relocation shall be the responsibility of the Bidder. Costs for inspection, permitting, protection, excavation of burrows, and any other associated work shall be incidental to the contract. Costs for removal and relocation of gopher tortoises shall be paid at the unit cost listed on the Work Order, if Gopher Tortoises are not removed/relocated, this amount will not be paid by County.

Bidder must submit a Gopher Tortoise Inspection Report, performed by a certified inspector, to the County before starting work; the cost of this report is incidental to the Work Order.

Initial

Immigration and Nationality Act: Bidder shall comply with all immigration laws as outlined in 8 USC § 1324a - Unlawful employment of aliens. County will not intentionally award County contracts to any Bidder who knowingly employs unauthorized Alien workers. Any violation of the employment provisions outlined in the Immigration and Nationality Act throughout the term of any Agreement with County may result in immediate termination of the Agreement. County will consider the employment of unauthorized aliens a violation of Section 274A (e) of the Immigration and Nationality Act. Such violation will be cause for unilateral cancellation of the Agreement, by County, if Consultant knowingly employs unauthorized aliens.

Initial

RC

Lobbying: Bidder shall not, in connection with the Agreement, directly or indirectly (1) offer, confer, or agree to confer any pecuniary benefit on anyone as consideration for any County officer or employee's decision, opinion, recommendation, vote, other exercise of discretion, or violation of a known legal duty, or (2) offer, give, or agree to give to anyone any gratuity for the benefit of, or at the direction or request of, any County officer or employee. For purposes of clause (2), "gratuity" means any payment of more than nominal monetary value in the form of cash, travel, entertainment, gifts, meals, lodging, loans, subscriptions, advances, deposits of money, Services, employment, or contracts of any kind.

RC Initial

Non-Collusion: Bidder agrees that neither it, nor any of its officers, partners, agents or employees have entered into any agreement, participated in any collusion, or otherwise taken any action which is in restraint of a free competitive solicitation in connection with this Agreement, and that Bidder intends to do the work with its own bona fide employees or sub-consultants and has not provided a Bid for the benefit of another Consultant. Furthermore, Bidder certifies that its affiliates, subsidiaries, directors, officers, and employees are not currently under investigation by any governmental authority and have not in the last ten (10) years been convicted or found liable for any act prohibited by law in any jurisdiction, involving conspiracy or collusion with respect to submitting a Bid on any public contract.

RCInitial

Prohibited Interests: Bidder, and its sub-consultants at any tier, certify that they have not entered into any contract, sub-contract, or arrangement in connection with the project covered under this Request for Qualification, or of any property included or planned to be included in the project, in which any member, officer, of employee of the Bidder or its sub-consultants, during its tenure, or for two years thereafter, has any interest, direct or indirect.

Initial RC

Public Entity Crime: Pursuant to 287.133, Florida Statute, A person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a Bid, or reply on a contract to provide any goods or services to a public entity; may not submit a Bid, or reply on a contract with a public entity for the construction or repair of a public building or public work; may not submit Bids, or replies on leases of real property to a public entity; may not be awarded or perform work as a contractor, supplier, sub-consultant, or consultant under a contract with any public entity; and may not transact business with any public entity in excess of the threshold amount provided in s. 287.017, Florida Statutes for CATEGORY TWO for a period of 36 months following the date of being placed on the convicted vendor list.

Initial

<u>Scrutinized Companies:</u> Bidder certifies that it is not listed on (a) the Scrutinized Companies that Boycott Israel List, created pursuant to Section 215.4725, Florida Statues, or is engaged in a boycott of Israel; (b) the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Terrorism Sectors, created pursuant to Section 215.473, Florida Statutes; or (c) is engaged in business operations in Cuba or Syria. Bidder further understands and accepts that any contract issued as a result of this Bid shall be subject to Section 287.135, Florida Statutes, and subject to immediate termination by County in the event there is any misrepresentation or false certification on the part of Bidder.

Initial RC

Bidder certifies that they comply (or will comply) with the above statements concerning: Compliance with Laws, Conflict of Interest, Convictions, Debarment, Discriminatory Vendor, Drug Free Workplace, Equal Employment Opportunity, E-Verification System, Gopher Tortoise Relocation, Immigration and Nationality Act, Lobbying, Non- Collusion, Prohibited Interests, Public Entity Crime and Scrutinized Companies.

If Bidder cannot attest to any of the above, they must submit an explanation as to why on their letterhead, signed by the individual signing this Form, and attach such to this Form.

Bidder's Name:Asphalt Paving Sys	stems, Inc.
Federal Employer Identification No.:	
E-Verification Identification Number: _	
Bidder's Address: 8940 Gall Blvd, Z	ephyrhills, FL 33541
Ву:	
Signature	
Name: Robert Capoferri	
Print Name	
Title: President	
	retary/President/Vice President/Assistant Vice President
Phone No.: 813-788-0010	Fax No.:813-788-0020
E-Mail Address: FLestimating@asp	ohaltpavingsystems.com
Date: 05/28/2024	CORPORATE SEAL® . 1// c
	N. CO

ADDENDA ACKNOWLEDGEMENT FORM

ADDENDA ACKNOWLEDGEMENT FORM

By signing below, Bidder acknowledges that...



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS

DEPARTMENT OF MANAGEMENT & BUDGET Purchasing Section

3600 W. Sovereign Path ● Suite 266 ● Lecanto, FL 34461 Telephone (352) 527-5457 ● Facsimile (352) 527-5424

ADDENDUM NO. 1

May 2, 2024

ITB 24-088

Countywide Resurfacing and Preservation Projects

BIDS DUE: 2:00 PM (local time) on May 29, 2024

The changes, additions, substitutions, and/or deletions and any other information contained in this Addendum are hereby made a part of the Contract Documents for this Invitation to Bid, fully and completely as if the same were fully set forth herein.

- Question 1 Is there a bid bond required for this project?
 - Answer 1 If the Work Order is for \$500,000 or more, a new Public Construction Bond for the total amount of the PO must be delivered and approved by the Purchasing Section prior to the Project Manager issuing the Notice to Proceed.
- Question 2 We didn't see technical specifications for the Microsurfacing portion of the bid. Can the County please provide?
 - Answer 2 See attached CC-002 Micro Surfacing Specification

End of Addendum No. 1

CC-002 MICRO SURFACING SPECIFICATION

I. Description

Construct a micro surfacing pavement with the type of mixture specified in the Contract Documents. Micro surfacing is a mixture of polymer-modified emulsified asphalt, mineral aggregate, mineral filler, water, and other additives, properly proportioned, mixed, and spread on a paved surface.

The mix shall be capable of being spread in variable thickness cross-sections (wedges, ruts, scratch courses and surfaces) which, after curing and initial traffic consolidation, resists compaction throughout the entire design tolerance range of asphalt binder content and variable thickness to be encountered. The end product shall maintain a skid-resistant surface in variable thick sections throughout the service life of the micro surfacing. The mix shall be a quick-traffic system that will be able to accept straight rolling traffic one hour after application.

II. Materials

A. Emulsified Asphalt:

1. General Requirements:

Provide a quick-traffic, polymer-modified emulsified asphalt conforming to the requirements specified in AASHTO M 208 for CSS-1h as listed in **Table 1**. The cement mixing test shall be waived for this product.

The polymer material shall be co-milled into the asphalt or added to the emulsifier solution prior to the emulsification process. The amount of polymer modifier shall not be less than 3.0% polymer solids based on the asphalt content (by weight) and will be certified by the emulsified asphalt supplier.

The Engineer may waive the five-day settlement test, provided job-stored emulsified asphalt is used within 36 hours from the time of the shipment or the stored material has had additional emulsified asphalt blended into it prior to use.

2. Quality Tests:

The emulsified asphalt, and emulsified asphalt residue, shall meet the requirements of AASHTO M 208 for CSS-1h, with the following additions:

Table 1:	Quality Tests for Emulsified A	Asphalt
AASHTO Test No.	Emulsified Asphalt Property	Specification Requirements
AASHTO T 59	Residue after Distillation (1)	62% Minimum
AASHTO T 59	Cement Mixing	Not Required
	Tests for Emulsified Asphalt	Residue
AASHTO T 53	Softening Point	135°F (57°C) Minimum
(1) Maintain the test temper	ature at 350°F (177°C) for 20 m	inutes.

3. Sampling, Certification, and Verification:

For the first load of emulsified asphalt produced for the project, the supplier shall submit a sample to the Engineer for testing before use. A pretest number will then be assigned by the Engineer, and the pretest number shall be furnished with all emulsified asphalt delivered to the project.

At any time during application, the Engineer may sample and test all subsequent loads of emulsified asphalt delivered to the project to verify and determine compliance with specification requirements. Where these tests identify material outside specification requirements, the Engineer may require the supplier to cease shipment of that pre-tested product. Further shipment of that pre-tested product to the owning agency's projects will remain suspended until the cause of the problem is evaluated and corrected by the supplier to the satisfaction of the Engineer.

B. Aggregate:

1. General:

Use an aggregate consisting of 100% crushed stone. The aggregate shall be a crushed stone such as granite, slag, limestone, chat, or other high-quality aggregate, or a combination thereof. To assure the material is 100 percent crushed, the parent aggregate will be larger than the largest stone in the gradation used. Use aggregate source(s) from the list of aggregates available on the Florida Department of Transportation's website and also meeting the requirements of this specification. The URL for obtaining the list of approved aggregate products for Friction Courses is: https://mac.fdot.gov/smoreports.

Aggregate Quality Tests:

In addition to the requirements of FDOT Standard Specification Sections 901 and 902, meet the minimum aggregate requirements of **Table 2**.

Table 2: Quality Tests for Aggregate		
AASHTO Test No.	Aggregate Property	Specification Requirements
AASHTO T 176	Sand Equivalent	65 Minimum
AASHTO T 104	Soundness	15% Maximum using Na ₂ SO ₄ or 25% Maximum using MgSO ₄
AASHTO T 96	Abrasion Resistance (1)	30% Maximum
(1) The abrasion test will be performed on the parent aggregate.		

3. Gradation Requirements:

When tested in accordance with FM 1-T 027 and FM 1-T 011, the target (mix design) aggregate gradation, including the mineral filler, shall be within the gradation range for a Type II mixture shown in **Table 3**, Column II.

Table 3: Mix Design Gradation Requirements		
Sieve Size	Type II Mix Design Range Percent Passing	Stockpile Tolerance from Mix Design Percent Passing
3/8 inch	100	N/A
No. 4	90 – 100	± 5%
No. 8	65 – 90	± 5%
No. 16	45 – 70	± 5%
No. 30	30 – 50	± 5%
No. 50	18 – 30	± 4%
No. 100	10 – 21	± 3%
No. 200	5 – 15	± 2%

The aggregate will be accepted from the stockpile located at the project. The stockpile will be accepted based on five quality control gradation tests conducted in accordance with FM 1-T 002. If the average of the five gradation tests is within the stockpile tolerances shown in **Table 3**, Column III for all of the sieve sizes, then the stockpile is accepted. If the average of the five gradation tests is not within the stockpile tolerances shown in **Table 3**, Column III, for any sieve size, remove the stockpiled material and replace it with new aggregate or blend other aggregate sources with the stockpiled material. Aggregates used in blending should meet the quality tests shown in **Table 2** before blending and should be blended in a manner to produce a consistent gradation and sand equivalent value. If new aggregate is obtained or blending of aggregates is performed resulting in an aggregate that is not represented by the mix design, submit a new mix design to the Engineer for approval prior to production of the mix.

The Engineer may obtain stockpile samples at any time. If the average of five gradation tests conducted in accordance with FM 1-T 002 is not within the gradation tolerances shown in **Table 3**, Column III for any sieve size, cease production until the problem is corrected to the satisfaction of the Engineer. Screen all stockpiled aggregates at the stockpile area prior to delivery to the paving machine to remove oversize material and non-desirable particles.

C. Mineral Filler:

If mineral filler is utilized in the mix design, use non-air-entrained Portland cement or hydrated lime that is free from lumps. The Engineer will accept the mineral filler by visual inspection. The type and amount of mineral filler shall be determined by a laboratory mix design and will be considered as part of the aggregate gradation. An increase or decrease of less than one percent mineral filler may be permitted during production if it is found to result in better consistency or set times. Any changes to the percentage of mineral filler should

meet the requirements of Table 5.

D. Water:

Utilize water that is potable and free of harmful soluble salts, reactive chemicals, or any other contaminants.

E. Additives:

Additives may be added to the mixture or any of the component materials to provide control of quick-trafficking properties. The additives to be used should be indicated on the mix design and be compatible with the other components of the mix.

F. Crack Filler:

Utilize a crack filler meeting the material requirements of the CC-003 Crack Filling/Sealing Specification.

G. Mix Design

Before work begins, the Contractor shall submit a mix design to the Engineer. The mix design should have an aggregate source used on five (5) similar projects and have been developed using the specific materials to be used on the project. The mix design shall be developed by an independent, accredited laboratory with no affiliation to the emulsion supplier and is endorsed by the International Slurry Surfacing Association (ISSA) and has experience in designing micro surfacing mixtures.

Submit the proposed mix design with supporting test data indicating compliance with all mix design criteria. Allow the Engineer a maximum of two weeks to either conditionally verify or reject the mix design.

Meet the requirements provided in **Table 4.** After the mix design has been approved, no substitutions to the mix design will be permitted, unless approved by the Engineer. The Engineer will consider inadequate field performance of a mix as sufficient evidence that the properties of the mix related to the mix design have changed, and the Engineer will no longer allow the use of the mix design. The project will be stopped until it is demonstrated that those properties, or issues, have been sufficiently addressed.

Table 4: Mix Design Testing Requirements		
ISSA ⁽¹⁾ Test No.	Property	Specification Requirements
	Wet Cohesion:	
ISSA TB-139 ⁽²⁾	@ 30 Minutes Minimum (Set)	12 kg-cm Minimum
	@ 60 Minutes Minimum (Traffic)	20 kg-cm or Near Spin Minimum
ISSA TB-109	Excess Asphalt by Loaded Wheel	50 g/ft2 Maximum
	Tester (LWT) Sand Adhesion	-
ISSA TB-114	Wet Stripping	90% Minimum

Table 4: Mix Design Testing Requirements		
ISSA TB-100	Wet-track Abrasion Loss: One-hour Soak Six-day Soak	50 g/ft² Maximum 75 g/ft² Maximum
100A TD 447	Lateral Displacement	5% Maximum
ISSA TB-147	Specific Gravity after 1,000 Cycles of 125 lb.	2.10 Maximum
ISSA TB-113 ⁽²⁾	Mix Time @ 77°F (25°C)	Controllable to 120 Seconds Minimum

⁽¹⁾ ISSA = International Slurry Surfacing Association

The mix design should clearly show the proportions of aggregate, emulsified asphalt, mineral filler, water, and additive usage based on the dry weight of the aggregate. Meet the mix design component material requirements provided in **Table 5**.

Table 5: Mix Design Component Material Requirements	
Component Materials	Specification Requirements
Residual Asphalt	5.5 to 10.5% (by dry weight of aggregate)
Mineral Filler	0.5 to 3.0% (by dry weight of aggregate)
Polymer-based Modifier	Minimum of 3.0% (solids based on asphalt weight content)
Additives	As needed
Water	As required to produce proper mix consistency

The materials (aggregates, emulsion, mineral filler, and additives) should be from the same source, grade and type used to develop the approved mix design. Any substitutions or alternate supplies should be preapproved by the Engineer. Changes in the aggregate source or emulsion source requires re-validating the mix design and the performance properties. Blending, co-mingling and otherwise combining materials from two or more sources, grades or types is strictly prohibited. Aggregate stockpiles and emulsion material should be located at or near the job site in sufficient quantity for the job or designated parts of the job.

III. Equipment

A. General:

Maintain all equipment, tools, and machines used in the performance of this work in satisfactory working condition at all times to ensure a high-quality product.

B. Mixing Equipment:

Use a machine specifically designed and manufactured to place micro surfacing.

⁽²⁾ The Cohesion test and Mixing Time test should be checked and reported for the highest temperatures expected during construction.

Truck mounted and self-loading continuous machines are acceptable. The material shall be mixed by an automatic-sequenced, self-propelled Microsurfacing mixing machine, which shall be a continuous-flow mixing unit able to accurately deliver and proportion the aggregate, emulsified asphalt, mineral filler, control setting additive, and water to a revolving multi-blade, double-shafted mixer and to discharge the mixed product on a continuous-flow basis.

The machine shall have sufficient storage capacity for aggregate, emulsified asphalt, mineral filler, control additive and water to maintain an adequate supply to the proportioning controls.

The machine shall be equipped to allow the operator to have full control, from the rear of the machine, of the forward and reverse speeds during applications of the Microsurfacing material and be equipped with opposite-side driver stations to assist in alignment. The self-loading device, opposite-side driver stations, and forward and reverse speed controls shall be original equipment manufacturer design.

In the case that Self-loading continuous machines are used, these shall be capable of loading materials while continuing to lay micro surfacing, thereby minimizing construction joints. Self-loading continuous machines shall be equipped to allow the operator to have full control of the forward and reverse speeds during applications of the micro surfacing material and shall be equipped with opposite-side driver stations to assist in alignment. The self-loading device, opposite-side driver stations, and forward and reverse speed controls shall be original equipment-manufacturer design.

C. Proportioning Device:

Provide and properly mark individual volume or weight controls for proportioning each material to be added to the mix (i.e., aggregate, mineral filler, emulsified asphalt, additives, and water).

D. Spreading Equipment:

Agitate and spread the mixture uniformly in the spreader box by means of twin-shafted paddles or spiral augers fixed in the spreader box. Provide a front seal to ensure no loss of the mixture at the road contact point. The rear seal shall act as a final strike-off and shall be adjustable. The spreader box and rear strike-off shall be so designed and operated that a uniform consistency is achieved and a free flow of material is provided to the rear strike-off. The spreader box shall have suitable means to hydraulically adjust the box width automatically while traveling behind the mixing unit, and be able to side shift the box to compensate for variations in the pavement geometry.

Secondary Strike-off:

Provide a secondary strike-off to improve surface texture. The secondary strike-off shall have the same adjustments as the spreader box. No burlap drags will be permitted on the final applications.

2. Rut-filling Equipment:

When required by the Contract Documents, micro surfacing material may be used to fill ruts, utility cuts, depressions in the existing surface, etc. When rutting or deformation is less than 1/2 inch, a full width scratch course may be applied with the spreader box using a metal or stiff rubber strike-off. Ruts of 1/2 inch or greater in depth shall be filled independently with a rut-filling box, either five or six feet in width. Ruts that are in excess of 1 1/2 inch in depth may require multiple applications with the rut-filling box to restore the cross-section.

When a rut box is used, emulsified asphalt content may be reduced by 0.5% of the mix design target. Any reduction of emulsified asphalt content should be within the tolerance of the job mix formulation listed in the mix design. Material placed with the rut-filling box shall have a 1/4 inch crown to allow for traffic consolidation. Before placing subsequent lifts, allow all rut-filling material to cure under traffic for at least 24 hours.

E. Calibration

Calibrate each mixing unit to be used in the performance of the work in the presence of the Engineer prior to the start of construction. Previous calibration documentation covering the exact materials to be used may be acceptable, provided that no more than 60 days have lapsed. Document the individual calibration of each material at various settings, which can be related to the machine metering devices. Do not utilize any mixing unit on the project until the calibration has been completed and approved by the Engineer. Any component replacement affecting material proportioning requires that the machine be recalibrated. No machine will be allowed to work on the project until the calibration has been completed and accepted.

F. Auxiliary Equipment:

Provide suitable surface preparation equipment, traffic control equipment, hand tools, and any other support and safety equipment necessary to perform the work.

IV. Construction

A. Weather Limitations

Do not apply micro surfacing if either the pavement or air temperature is below 50°F. Do not apply micro surfacing when there is the possibility that the finished product will freeze within 24 hours. Do not apply micro surfacing in the rain or when there is standing water on the pavement. The mixture shall not be applied when weather conditions prevent opening to traffic within a reasonable amount of time, as determined by the Engineer.

B. Resident Notification

In Residential areas, the Contractor shall distribute by hand, a typed notice to all residences and businesses on the street to be treated. The notice will be delivered no more than 24 hours prior to the treatment of the road. The notice will have a local phone number that the residents may call to ask questions. The notice shall be of the door hanger type which secures to the door handle of each dwelling. Unsecured notices will not be allowed. The Contractor shall also place the notice on the windshield of any parked cars on the street. Hand distribution of this notice will be considered incidental to the contract.

C. Traffic Control

The Contractor shall furnish all necessary traffic control, barricades, signs and flagmen, to ensure the safety of the traveling public and to all working personnel. If requested by the County, the Contractor shall submit an M.O.T plan indicating all facets of traffic control for the project area. The MOT plan should be approved in writing by the County prior to commencing any work. All traffic control shall be in accordance with the FDOT Roadway Design Standards, most current edition and FDOT Standard Specifications for Road and Bridge Construction, Section102, most current edition. M.O.T. and associated devices shall be checked daily and periodically throughout the project for compliance; and where adjustments or corrections are needed, prompt revisions shall be made.

D. Surface Preparation

The micro surface material shall be placed on a firm unyielding prepared roadway. Any patching or crack sealing that the Contractor is also authorized to perform for the project should be done a minimum of one (1) month prior to the microsurfacing application.

The Contractor shall be responsible for clipping back shoulders and removing overburden or any other vegetation or debris to ensure that the road is free of organic and deleterious material. The Contractor shall spray all cut back edges with a pre-emergent herbicide before and after treatment. The Contractor will be responsible for blowing or sweeping the road immediately ahead of the operation to make sure the road is free of loose aggregate and other debris. If water is used for cleaning, allow any unsealed cracks to dry thoroughly before applying micro surfacing. If, in the opinion of the Engineer, the hand cleaning is not sufficient then a self-propelled street sweeper shall be used.

All manhole and valve covers, inlets and other service entrances, etc., shall be protected from bituminous material by placing reinforced waterproof, all-purpose paper or other suitable material, approved by the Engineer. The Engineer will approve the surface preparation prior to micro surfacing. No loose aggregate,

either spilled from the lay-down machine or existing on the road, will be permitted.

Thermoplastic striping and pavement markings, raised pavement markers, and raised pavement marker adhesive shall be removed. Provide temporary striping as necessary to comply with Contract Documents.

Microsurfacing may be used as rut fill if so contracted for the specific project to level bumps, waves and corrugations.

E. Cracks:

Pre-treat any cracks in the surface of the pavement with a crack filler meeting the requirements of CC-003 Crack Filling/Sealing Specification prior to the application of the micro surfacing. Fill any cracks with a width greater than 1/4 inch. Do not overfill the cracks. Crack filling material should cure for a minimum of 30 days prior to application of the micro surfacing.

F. Rumble Strips:

Where shoulders are not to be micro surfaced, prevent material from being applied to or entering any rumble strip depressions. If necessary, remove any material that enters the depressions. When rumble strips are to be micro surfaced, place a scratch course to fill the depressions prior to placing the final surface course.

G. Tack Coat:

Place a tack coat on all collector roads prior to constructing a micro surfacing course. A tack coat is not required on residential roads or between the leveling (scratch) course and the surface course provided the surface course is placed within 30 days of the leveling (scratch) course. If required, the tack coat should be type SS, type CSS, or the micro surfacing emulsified asphalt. It may consist of one part emulsified asphalt to three parts water and should be applied with a standard distributor. The distributor shall be capable of applying the tack evenly at a rate of 0.05-0.15 gal/yd².

H. Application

Pre-wet the surface by fogging ahead of the spreader box with water. Adjust the rate of application of the fog spray to suit temperatures, surface texture, humidity, and dryness of the pavement.

The micro surfacing shall be of the desired consistency upon leaving the mixer. Carry a sufficient amount of material in all parts of the spreader box at all times so that complete coverage is obtained. Avoid overloading of the spreader box. Do not allow lumping, balling, or unmixed aggregate in the micro surfacing mixture.

Do not leave streaks, such as those caused by oversized aggregate, in the finished surface. If excess streaking develops, stop production until the situation has been corrected. Excessive streaking is defined as more than four drag marks greater than

1/2 inch wide and 4 inches long, or 1 inch wide and 3 inches long, in any 30 yd² area. Do not permit transverse ripples or longitudinal streaks of 1/4 inch in depth or greater, when measured by placing a 10-foot straight edge over the surface.

I. Rate of Application

The average application rate shall be in accordance with **Table 6**, unless otherwise specified in the Contract Documents. Full width application rates should be maintained within \pm 2 lbs/yd² of the specified rate. Application rates are based upon the weight of dry aggregate in the mixture. The maximum thickness of any single layer of micro surfacing at the edge of the pavement shall be 1/4 inch.

be 1/4 inch.	Table C. A	nulication Dates	
	l able 6: A	pplication Rates	
AGGREGATE TYPE	LOCATION	APPLI	CATION RATE ⁽¹⁾
Type II	Collectors, Local Roads, and Airport Runways Scratch or Leveling Course	Single Application: 20-24 lbs/yd ² As Required -	Double Application (two lifts): Bottom: 14-18 lbs/yd² Top: 16-20 lbs/yd² Total: 30-34 lbs/yd² 12 lb/yd² (minimum)
	Wheel Rut Depth		olication Rate
	0.5-0.75 inches	20	0-30 lbs/yd2
Type III	0.75-1.00 inches	25-35 lbs/yd2	
	1.00-1.25 inches	28-38 lbs/yd2	
	1.25-1.50 inches	32-40 lbs/yd2	
(1) Application rates	are based upon the	weight of dry aggre	egate in the mixture.

J. Joints:

Prevent excessive buildup, uncovered areas, or unsightly appearance on longitudinal and transverse joints. Provide suitable-width spreading equipment to produce a minimum number of longitudinal joints throughout the project. Place longitudinal joints on lane lines, where possible. Use half passes and odd-width passes only when absolutely necessary. Do not apply a half pass as the last pass of any area. Do not overlap longitudinal lane line joints by more than three inches. Do not construct joints having more than a 1/4 inch difference in elevation when measured by placing a 10-foot straight edge over the joint and

measuring the elevation drop-off. Construct longitudinal joints so that water is not held at the joint. Construct transverse joints at the beginning and end project limits so that the elevation difference between the micro surfacing and the adjacent pavement does not exceed 1/4 inch.

K. Mix Stability:

Produce a micro surfacing mixture that possesses sufficient stability so that premature breaking of the material in the spreader box does not occur. The mixture shall be homogeneous during and following mixing and spreading. The mixture shall be free of excess water or emulsified asphalt and free of segregation of the emulsified asphalt and aggregate fines from the coarser aggregate. Do not spray water directly into the spreader box while applying micro surfacing material under any circumstances.

L. Handwork:

Utilize hand squeegees to provide complete and uniform coverage of micro surfaced areas that cannot be reached with the mixing machine. Lightly dampen the area to be hand worked prior to mix placement, if necessary. Care shall be exercised to leave no unsightly appearance from handwork. When performing handwork, provide the same type of finish as that applied by the spreader box.

M. Lines:

Construct straight lines along curbs and shoulders. Do not permit runoff on these areas. Keep lines at intersections straight to provide a good appearance. If necessary, utilize a suitable material to mask off the end of streets to provide straight lines. Edge lines shall not vary by more than 2 inches horizontally.

N. Cleanup:

Remove micro surfacing mixture from all areas such as manholes, gutters, drainage structures, rumble strips, and as otherwise specified by the Engineer. On a daily basis, remove any debris resulting from the performance of the work.

O. Post Sweeping:

If required by the Engineer, broom the surface of any loose material within 48 hours after the completion of the micro surfacing. If directed by the Engineer, perform this operation again approximately seven to ten days after completion of the micro surfacing as needed. Additionally, clean the surface, as necessary, prior to application of the final pavement markings.

V. Quality Assurance

A. Material Monitoring:

Provide a computerized material monitoring system with integrated material control devices that are readily accessible and positioned so the amount of each material used can be determined at any time. Ensure the computer system is functional at the beginning of work and during each calibration. Provide a back-up electronic materials counter that is capable of recording running count totals for each material being monitored. Equip the mixer with a radar ground

measuring device. The computer system shall have the capability to record, display and print the following information:

- a. Individual sensor counts for emulsion, aggregate, cement, water, and additive
- b. Aggregate, emulsion, and cement output in pounds per minute
- c. Ground travel distance
- d. Spread rate in pounds per square yard
- e. Percentages of emulsion, cement, water, and additive
- f. Cumulative totals of aggregate, emulsion, cement, water, and Additive
- g. Scale factor for all materials.

B. Sampling and Testing:

The Engineer shall obtain one sample of micro-surfacing mixture each day of production. The Engineer shall test each sample in accordance with FM 5-563 and FM 1-T 030 to determine the residual asphalt content and the gradation of the sample. Evaporate all water from the sample prior to testing. Determine the deviation of the test results for each sample from the mix design target values. Compare the deviation from the mix design to the mixture control tolerances shown in **Table 7.**

Table 7: Aggregate and Emulsified Asphalt - Acceptance Limits	
Aggregate	Tolerance from Mix Design Target Values
Percent Passing No. 4 Sieve	± 6 percent
Percent Passing No. 8 Sieve	± 7 percent
Percent Passing No. 50 Sieve	± 6 percent
Percent Passing No. 200 Sieve	± 3.0 percent
Emulsified Asphalt	
Residual Asphalt Content of Mixture	± 0.6 percent

C. Application Rate:

Control the application rate for micro surfacing on a lot basis to within the "Total" range specified in **Table 6**. A lot will be considered as 0.10 lane miles. No additional compensation will be paid for micro surfacing application rates placed in excess of the "Total" specified range. The unit price for each deficient lot will be reduced by ten percent for each lb/yd² rate less than the "Total" specified range. For application rates outside the "Total" specified range, stop production of the mixture and make adjustments to correct the problem to the satisfaction of the Engineer prior to resuming production. Accept a pay reduction for deficient lot production or overlay the deficient area at full plan width and depth at no additional cost.

VI. Warranty:

The Contractor shall provide the County upon final acceptance of the micro surfacing work, a warranty period of three (3) years which shall include all labor, materials, hauling, traffic control and striping to repair the defective areas. Defective areas shall include debonding/delamination, bleeding, excessive raveling and aggregate loss exposing the old roadway surface. The Contractor shall perform all warranty work at no cost to the County.

VII. Method of Measurement

If a pay item is listed on the Bid Form for work required in this Technical Provision, the quantity to be paid shall be as specified in the Bid Form including all items of work described herein. Any item necessary for Microsurfacing, and not specifically listed in another item in the Bid Form, shall be included in this item.

VIII. Basis of Payment

The accepted quantities, determined as provided above for each of the pay items listed below which is included in the contract, will be paid for at the contract unit price per unit of measurement. The Unit price includes all items listed in the contract, including all General Conditions, Special Conditions and Technical Provisions pertaining to Microsurfacing, including all items of work described herein. No additional payment will be provided for any item necessary for the completion of this contract as detailed in the specifications, except that at the direction of the County.

Crack sealing, if required, shall be paid for under the appropriate pay item.

Payment will be made under:

Pay Item	Pay Unit
Micro surfacing	Square Yard
Rut fill/scratch course	Ton

CC-003 CRACK FILLING/SEALING SPECIFICATION

I. Description

The work consists of applying a hot-applied, single component polymer/rubber modified Type 3 sealant supplied in solid form, to seal or fill cracks or joints in asphalt concrete or Portland cement concrete pavements. Cracks or joints that will be sealed shall be a minimum of one quarter (1/4) inch and have a maximum width of one (1) inch.

II. Materials

A. Polymer/rubber Modified Asphalt Material: Materials shall be a premixed, single component mixture of asphalt cement, aromatic extender oils, polymers, and granulized rubber in a closely controlled manufacturing process. Materials shall conform to the following specifications when heated in accordance to ASTM D5078 to the manufacturer's maximum safe heating temperatures.

Property	Specification
Cone Penetration, (ASTM D5329)	20 – 40
Resilience, (ASTM D5329)	30 % min.
Softening Point (ASTM D36)	210°F min.
Ductility, 77.0°F (ASTM D113)	30 cm min.
Flexibility, 1/8" specimen, 90° bend, 10 sec., 1"	Pass at 30°F
mandrel (ASTM D3111 Modified)	
Flow 140°F (60°C) (ASTM D5329)	3mm max.
Viscocity, 400°F (ASTM D2669)	100 Poise max.
Asphalt Compatibility (ASTM D5329)	Pass
Bitumen Content (ASTM D4)	60% min.
Tensile Adhesion 1" thickness (ASTM D5329)	400% min.
Maximum Heating Temperature	400°F (204°C)
Minimum Heating Temperature	380°F (193°C)

B. Blotting Material: If required, the blotting material shall be an aggregate such as cement dust, specialized release or detacking agent, or other cover aggregate approved by the Project Manager.

III. Equipment

A. Crack Sealant Application Equipment: Equipment used to install the sealant into the cracks shall be as specified by the manufacturer and shall have the ability to fill cracks with two wands at the same time and maintain the proper temperature of the sealant throughout the sealing process. This heating unit shall be a jacketed double boiler melter and shall be equipped with an agitation system. The applicator hose's shall have a recirculation system or be equipped with a temperature controlled heating system. Pouring pots or gravity-fed sealant applicators shall not be used for sealing cracks and joints.

- **B.** Compressor: The compressor shall be 75 C.F.M. capacity, or more, to ensure an adequate supply of air to effectively clean the joints. Any pneumatic tool lubricator should be bypassed and a filter installed on the discharge valve to keep water and oil out of the lines.
- C. Hot Compressed Air Equipment: A hot compressed air lance shall be used to clean, dry and pre-heat cracks prior to applying sealant. The air lance shall consist of a compressor propane system providing a high temperature, high velocity blast of air.
- **D. Crack Cleaning Equipment:** Cleaning of excess debris shall be done by means of power sweepers, hand brooms, or air brooms.

IV. Construction

A. Submittals

At the beginning of this Contract, the Contractor shall submit to the Project Manager the specifications sheets along with the manufacturer's suggested installation procedures and equipment of the type of crack seal that is to be used for approval. Once approved, these documents shall be complementary documents to this specification.

If the Contractor intends to change to another product meeting this specification over the life of the Contract, they shall have to resubmit the above mentioned information for the new product for approval prior to its use.

During the crack seal operations, the Contractor shall maintain a log sheet, the original of which shall be supplied to the Inspector at the end of the project and become supporting documentation for invoicing purposes. A minimum of the following information shall be recorded:

- 1. Date, time and amount added to the melter. The lot number of each box added shall also be recorded.
- 2. Road name, date, time application process starts, amounts installed, time application process ends.
- Weather conditions

The Contractor shall supply the Inspector with tickets and the corresponding actual lot numbers removed from the boxes, showing the amount of gallons used for each road.

A log of all herbicides, if any, shall be kept and a copy shall be supplied to the Inspector within one (1) week of spraying. This log shall include the type of material, mixture rate, application rate, location, date, and time of application.

B. Traffic Control: The Contractor shall furnish all necessary traffic control, barricades, signs and flagmen, to ensure the safety of the traveling public and to all working personnel. If requested by the County, the Contractor shall submit an M.O.T plan indicating all facets of traffic control for the project area. The MOT

plan should be approved in writing by the County prior to commencing any work. All traffic control shall be in accordance with the FDOT Roadway Design Standards, most current edition and FDOT Standard Specifications for Road and Bridge Construction, Section102, most current edition. M.O.T. and associated devices shall be checked daily and periodically throughout the project for compliance; and where adjustments or corrections are needed, prompt revisions shall be made.

- C. Weather: No sealant shall be installed unless the ambient and pavement temperature are 40°F and rising. There shall be no fog and no chance of rain. Any cracks that are not sealed the same day they are prepared shall be blown out with compressed air before the sealing operation continues. If rain or fog delays the sealing operation, the cracks shall be allowed to dry and shall have additional cleaning as required to remove any debris that may have been washed into the crack by rain. The cracks shall be completely dry before the seal treatment can resume. The Contractor may use the Hot Compressed Air Lance method of cleaning and drying the cracks with the approval of the inspector. Care shall be taken to not overheat the existing asphaltic concrete surface if this method is used.
- **D.** Surface Preparation: Prior to starting any application process the Contractor shall be responsible for removing any deleterious materials, including dirt, old sealant, incompressibles and organic materials that is on the asphalt, and that the cracks and joints are sufficiently dry.
- Crack Cleaning: When vegetation exists in the cracks and joints, it shall Έ. be removed by either using propane torch or treated with an herbicide that sterilizes the soil. The method of removal is subject to the approval of the Project Manager. If an herbicide is used it shall be applied according to the manufacturer's specifications and shall be applied ahead of the operations so that the weed is totally browned. The applicator of the herbicide shall have the proper State of Florida Pesticide Applicators License. A copy of this license shall be supplied to the Project Manager upon request. A log of all herbicides shall be kept as specified in the Submittals section of this specification, and a copy shall be supplied to the Project Manager. All cracks are to be clean and are sufficiently dry before any crack sealing material is applied. All cracks shall be blown clean by high pressure air. All old material and other debris removed from the cracks shall be removed from the pavement surface immediately. Any cracks that are not sealed the same day they are prepared shall be blown out with compressed air before the sealing operation continues.
- **F.** Sealant Heating: The temperature of the sealant shall be heated and maintained using the manufacturer's recommended procedures. The sealant compound shall be melted slowly with constant agitation until it is in a lump-free, free-flowing state, within the temperature range recommended by the manufacturer for application. Care shall be taken to insure that the sealant is not heated above the manufacturer's recommended maximum temperature or for

longer than the recommended application life. The Project Manager shall have the right to reject the product if it is determined that this has occurred.

- G. Sealant Application: The sealant shall be applied in the crack or joint reservoir uniformly from the bottom to the top and shall be filled without formation of entrapped air or voids. The sealant shall be installed so that it is recessed approximately one eight (1/8) inch below the pavement surface to prevent tracking. Sealant shall be applied to slightly overfill the reservoir and then struck off using a "V" shaped squeegee. The remaining squeegee material shall be flush with the pavement surface. In no case shall the width of excess material on the pavement surface exceed (4) inches. At no time shall the sealant be in excess of one sixtieth (1/16) inch above the adjacent surface and shall extend no more than one and a half (1.5) inches from the crack edges. Each wand shall have removable heads so that variable width discs from two (2) to four (4) inches may be installed at the Inspector's request.
- H. Blotting Application: When traffic requires immediate use of the roadway, a blotting material shall be broadcast or sprayed over the fresh sealant to prevent it from being picked up and tracked. Any excessive or spilled sealer shall be removed by the Contractor using approved methods.

V. Liability and Deficiencies:

During the period of construction and the warranty period the Contractor shall be responsible for processing any and all claims for property damage and or bodily injury caused by the failure of the Crack Sealing including but not limited to, motor vehicles or pedestrians. The Contractor shall be responsible for the payment of all property damage and bodily injury claims and agrees to save and hold harmless the COUNTY from all such claims. Claims not handled by the Contractor or their representative in the proper manner, will be settled by the COUNTY. The COUNTY shall recover all costs from the Contractor.

- 1. The Contractor shall be responsible for any claims of tracking as part of this specification. If there is a claim the Contractor shall be responsible for:
 - a) Applying more blotting material as necessary
 - b) Address the tracked material by either removing or repairing the object that was affected.
- 2. Where the sealant subsides in the crack by more than 1/8 inches below the adjacent pavement surface, except where the pavement will be immediately overlaid, the surface of the sealant shall be cleaned and topped up.

The sealant shall be removed, the routed crack rerouted at the Inspector's discretion, and resealed if any of the following occur:

- a) The sealant contains embedded foreign material other than dusting material.
- b) The sealant contains entrapped air bubbles.
- c) The sealant has de-bonded or pulled away from the crack
- d) The sealant has been excessively heated.

VI. Method of Measurement

If a pay item is listed on the Bid Form for work required in this Technical Provision, the quantity to be paid shall be as specified in the Bid Form including all items of work described herein. Any item necessary for Crack Filling/Sealing, and not specifically listed in another item in the Bid Form, shall be included in this item.

The measurement shall be made in the amount of gallons of crack seal applied to the road, and shall be supported by the required submittals outlined in this specification. The amount of crack sealer shall be reported and invoiced for each road.

VII. Basis of Payment

The accepted quantities, determined as provided above for each of the pay items listed below which is included in the contract, will be paid for at the contract unit price per unit of measurement. The Unit price includes all items listed in the contract, including all General Conditions, Special Conditions and Technical Provisions pertaining to Crack Filling/Sealing, including all items of work described herein. No additional payment will be provided for any item necessary for the completion of this contract as detailed in the specifications, except that at the direction of the County.

Payment will be made under:

Pay Item	Pay Unit
Crack Filling/Sealing	Per gallon
Crack i illing/Sealing	T of gallor

END OF SECTION



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS

DEPARTMENT OF MANAGEMENT & BUDGET PURCHASING SECTION

3600 W. Sovereign Path

Suite 266

Lecanto, FL 34461

Telephone (352) 527-5457

Facsimile (352) 527-5424

ADDENDUM NO. 2

May 10, 2024

ITB 24-088

Countywide Resurfacing and Preservation Projects

BIDS DUE: 2:00 PM (local time) on May 29, 2024

The changes, additions, substitutions, and/or deletions and any other information contained in this Addendum are hereby made a part of the Contract Documents for this Invitation to Bid, fully and completely as if the same were fully set forth herein.

- Question 1 Many of the bids are to be priced based upon various quantity brackets, for example 0100 tons or Over 25000 sy, etc. When the work orders are issued will the "aggregate of
 quantities for the work order be the bracket of payment OR will each individual work
 order establish within itself the quantity for payment" Example 5 locations issued each
 are 50 tons, will the pricing be based on 5 locations at the 0-100 tons or will it be priced
 based on 5 locations at the 101-1000 tons pricing?
 - Answer 1 The individual unit pricing will be based on the total quantities for each line item within the individual work order.
- Question 2 MOT specification state that any temporary striping will be considered as part of MOT. How is the contractor to pre determine what temporary striping may be necessary?
- Answer 2 See "Scope of Work #23 Striping and Pavement Markings". If temporary striping is needed, apply temporary striping per FDOT Standard Specifications for Road and Bridge Construction, Section 711.

End of Addendum No. 2



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS

DEPARTMENT OF MANAGEMENT & BUDGET PURCHASING SECTION

3600 W. Sovereign Path • Suite 266 • Lecanto, FL 34461 Telephone (352) 527-5457 • Facsimile (352) 527-5424

ADDENDUM NO. 3

May 20, 2024

ITB 24-088

Countywide Resurfacing and Preservation Projects

BIDS DUE: 2:00 PM (local time) on May 29, 2024

The changes, additions, substitutions, and/or deletions and any other information contained in this Addendum are hereby made a part of the Contract Documents for this Invitation to Bid, fully and completely as if the same were fully set forth herein.

- Question 1 Regarding item CC-005, Asphalt Rejuvenator, if the County opts to have cores extracted and analyzed in sets of two (one treated/one untreated), how many sets of cores would the County like pulled per 500,000 sq yds?
 - Answer 1 The County will not request coring for Asphalt Rejuvenation.
- Question 2 FDOT Section 577 covers a broad range of work under shoulder prep. Are we to be expected to add limerock or borrow? Will all shoulder prep be required to mix to a depth of 4"?
 - Answer 2 If additional material is needed, add and spread borrow material to conform to the desired shoulder configuration.
- Question 3 Will all shoulder prep be required to mix to a depth of 4"?
 - Answer 3 No.

End of Addendum No. 3

BIDDER'S QUALIFICATIONS STATEMENT

BIDDER'S QUALIFICATIONS STATEMENT (Page 1)

	R'S NAME: Asphalt Par	ving Systems, Inc.						
ecess outline	sary. Print in BLACK d in the Invitation to B	nd accuracy of all statements and answers herein contained. Include additional sheets if ink or type all answers. Bidders proposing to be qualified to provide the Services as Bid are advised that they must address each item of this qualification statement. Any ufficient reason for refusal to qualify.						
	How many years has your organization been in business as a Contractor performing the type outlined in the Invitation to Bid? 23 years							
ħi.	During the past five specified contract time	During the past five (5) years, has your organization ever failed to complete an awarded project within the specified contract time? If so, where, when, and why? Attach additional sheet, if necessary.						
	No							
	you have performed	Give names, addresses, and telephone and facsimile numbers of individuals from three (3) organizations that you have performed work similar to that outlined in the Invitation to Bid who can be contacted as a reference. Attach additional sheet, if necessary.						
	Name and Title: Plea	ase see attached.						
	Address:							
	Phone:	Fax:						
	Company Name:							
	Address:							
	Phone:	Fax:						
	Name and Title:							
	Name and Title: Company Name:							
	Name and Title: Company Name: Address:							

BIDDER'S QUALIFICATIONS STATEMENT (Page 2)

Please see attached. No projects which might interfere with schedule for the project covered under this Invitation to Bid.						
		_				
fully as possible, describing projects	similar in character and scope	to the \				
Bid which have been successfully cor	mpleted during the past three (3) years				
Name/City		ontra				
1	1					
	s fully as possible, describing projects Bid which have been successfully con	s fully as possible, describing projects similar in character and scope to Bid which have been successfully completed during the past three (3)				

BIDDER'S QUALIFICATIONS STATEMENT (Page 3)

N/A	
During the past seven (7) years, has your company ever filed for bankruptcy, is pankruptcy action pending?	s currently in bankruptcy, or has
No	
State the true and exact, correct, and complete name under which you do bus	iness as registered in the State
	iness as registered in the State
of Florida.	iness as registered in the State
of Florida.	iness as registered in the State
of Florida. Bidder's Name: Asphalt Paving Systems, Inc.	iness as registered in the State
State the true and exact, correct, and complete name under which you do bus of Florida. Bidder's Name: Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541	iness as registered in the State
of Florida. Bidder's Name: Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541	iness as registered in the State
Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541 By: Signature	iness as registered in the State
Sidder's Name: Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541 By: Signature Name: Robert Capoferri	iness as registered in the State
Sidder's Name: Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541 By: Signature Name: Robert Capoferri Print Name	iness as registered in the State
Bidder's Name: Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541 By: Signature Name: Robert Capoferri Print Name Fittle: President	iness as registered in the State
Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541 By: Signature Name: Robert Capoferri Print Name Fitle: President Secretary/Assistant Secretary/President/Vice President Vice President	iness as registered in the State
Bidder's Name: Asphalt Paving Systems, Inc. Federal Employer Identification No.: 22-3787755 Bidder's Address: 8940 Gall Blvd, Zephyrhills, FL 33541 By: Signature Name: Robert Capoferri Print Name Fittle: President	iness as registered in the State

LIST OF SUBCONTRACTORS

LIST OF SUB-CONTRACTORS

In the Space below, Bidders shall list sub-contractors they intend to utilize for the performance of major aspects of the Services covered under this Invitation to Bid. Bidders shall indicate the sub-contractor's name and address and what part of the Services the sub-contractor will be performing. Also, provide a brief description of their qualifications for performing the proposed work.

NAME, ADDRESS AND WORK TO BE PERFORMED	QUALIFICATIONS
Fausnight Stripe & Line, Inc. 910 Charles St. Longwood, FL 32750	FDOT Prequalified
Striping	
Bidder's Name: Asphalt Paving Systems, In	ic.
Federal Employer Identification No.: 22-3787755	
Bidder's Address: 8940 Gall Blvd, Zephyrhi	lls FL 33541
By:Signature	
Name: Robert Capoferri Print Name	
Title: President Secretary/Assistant Secretary/President/Vice	President/Assistant Vice President
Phone No.: 813-788-0010	Fax No.: 813-788-0020
E-Mail Address: FLestimating@asphaltpavingsys	stems.com

Date: 05/28/2024

CONFLICT OF INTEREST STATEMENT



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS CITRUS COUNTY, FLORIDA

Co	nfli	cf i	of	Inf	ere	St	Fο	rm

I am the	President	of	Asphalt Paving Systems, Inc.	
	(Insert Ti	tle)	(Insert Company Name)	

A. The CONSULTANT/CONTRACTOR hereby submits a proposal/offer to the Citrus County Board of County Commissioners, Citrus County, Florida in response to the Invitation to Bid.

B. The CONSULTANT/CONTRACTOR has made diligent inquiry and provided the information in this

statement affidavit based upon its full knowledge.

C. The CONSULTANT/CONTRACTOR states that only one submittal for this solicitation has been submitted and tendered by the appropriate date and time and that said above stated CONSULTANT/CONTRACTOR has no financial interest in other entities submitting a proposal for the work contemplated hereby.

D. Neither the CONSULTANT/CONTRACTOR nor the above named CONSULTANT/CONTRACTOR has directly or indirectly entered into any agreement, participated in any collusion or collusive activity, or otherwise taken any action which in any way restricts or restraints the competitive nature of this solicitation, including but not limited to the prior discussion of terms, conditions, pricing, or other offer parameters required by this solicitation.

E. Neither the CONSULTANT/CONTRACTOR nor its affiliates, nor anyone associated with them, is presently suspended or otherwise prohibited from participation in this solicitation or any contract to

follow thereafter by any government entity.

F. Neither the CONSULTANT/CONTRACTOR nor its affiliates, nor anyone associated with them, have any potential conflict of interest because and due to any other clients, contracts, or property interests in this solicitation or the resulting project.

G. I hereby also certify that no member of the CONSULTANT/CONTRACTOR's ownership or management or staff has a vested interest in any of County's Division/Department/Office.

H. I certify that no member of the CONSULTANT/CONTRACTOR's ownership or management is presently applying, actively seeking, or has been selected for an elected position within Citrus County Board of County Commissioner's government.

I. In the event that a conflict of interest is identified in the provision of services, I, the undersigned

will immediately notify the County in writing.

By the signature(s) below, I/we, the undersigned, as authorized signatory to commit the firm, certify that the information as provided in this **Conflict of Interest Statement**, is truthful and correct at the time of submission.

Robert Capoferri	
Name	
Signature	

DRUG-FREE WORKPLACE CERTIFICATION



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS CITRUS COUNTY, FLORIDA

CITRUS COUNTT, FLORIDA		
Drug-Free Work	place Certification	
(In Compliance with the Drug-Free Workplace Act of 198	38 (41 U.S.C. 702-706) or (Section 287.087 Florida Statute)	
The drug-free certification form below must be signe	d and returned with the Invitation to Bid submittal.	
Whenever two or more Bids that are equal with resp the State or by any political subdivision for the pro Bid received from a business that certifies that it he shall be given preference in the award process. Esta followed if none of the tied Bidders have a drug-fre workplace program, a business shall:	ocurement of commodities or contractual services, a as implemented a drug-free workplace program blished procedures for processing tie Bids will be	
A. Publish a statement notifying employees that possession, or use of a controlled substance is prohwill be taken against employees for violations of suc	the unlawful manufacture, distribution, dispensing, ibited in the workplace and specifying the actions that h prohibition.	
B. Inform employees about the dangers of drug abus a drug-free workplace, any available drug counselir and the penalties that may be imposed upon employ	se in the workplace, the business' policy of maintaining ng, rehabilitation, and employee assistance programs, yees for drug abuse violations.	
C. Give each employee engaged in providing the co copy of the statement specified in the first paragraph	mmodities or contractual services that are under bid a	
the commodities or contractual services that are us statement and will notify the employer of any conv	notify the employees that, as a condition of working on or bid, the employee will abide by the terms of the riction of, or plea of guilty or nolo contendere to, any controlled substance law of the United States or any ter than five (5) days after such conviction.	
E. Impose a sanction on, or require the satisfactory p program if such is available in the employee's comm	articipation in, a drug abuse assistance or rehabilitation nunity, by any employee who is so convicted.	
F. Make a good faith effort to continue to maintain foregoing provisions.	a drug-free workplace through implementation of the	
By the signature(s) below, I/we, the undersigned, as information as provided in this Drug-Free Workpla submission.	authorized signatory to commit the firm, certify that the ace Certification, is truthful and correct at the time of	
Robert Capoferri	President	
Name	Title	
	Asphalt Paving Systems, Inc.	

Name of Company

Signature

NON-COLLUSION/LOBBYING CERTIFICATION



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS CITRUS COUNTY, FLORIDA

Non-Collusion/Lobbying Certification

(Compliance with 49CFR, Section 20.100 (b))

This statement is required to submit with the Invitation to Bid

A. NON-COLLUSION PROVISION CERTIFICATION.

The undersigned hereby certifies, to the best of his or her knowledge and belief, that on behalf of the person, firm, association, or corporation submitting the bid certifying that such person, firm, association, or corporation has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action, in restraint of free competitive bidding in connection with the submitted bid. Failure to submit the executed statement as part of the bidding documents will make the bid nonresponsive and not eligible for award consideration.

B. LOBBYING CERTIFICATION.

The undersigned hereby certifies, to the best of his or her knowledge and belief, that:

- 1. No County appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the County, Federal Agency, or Member of Congress in connection with the awarding of any County or Federal Contract.
- 2. If any funds other than County appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of Citrus County Board of County Commissioners, Federal, State or an officer or employee in connection with this contract, the undersigned shall complete and submit Standard Form-LLL "Disclosure of Lobbying Activities", in accordance with its instructions.
- 3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers and that all consultants and subcontractors shall certify and disclose accordingly. This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. 1352 (as amended by the Lobbying Disclosure Act of 1995). Any persons who fail to file the required certification shall be subject to a civil penalty of not less than \$10,000.00 and not more than \$100,000.00 for each failure. In addition, the Consultant/Contractor understands and agrees that the provision of 31 U.S.C. 3801 et seq. and provisions of 11.062, Florida Statutes, apply to this certification and disclosure.

By the signature(s) below, I/we, the undersigned, as authorized signatory to commit the firm, certify that the information as provided in **the Non-Collusion/Lobbying Certification**, is truthful and correct at the time of submission.

Robert Capoferri	President	
Name	Title	
	Asphalt Paving Systems, Inc.	
Signature	Name of Company	

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, AND OTHER RESPONSIBILITY MATTERS PRIMARY COVERED TRANSACTIONS



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS CITRUS COUNTY, FLORIDA

Certification Regarding Debarment, Suspension, and Other Responsibility Matters Primary Covered Transactions

(Compliance with 2 CFR Parts 180 and 1200)

- (1) By signing and submitting this proposal, the prospective primary Contractor certifies to the best of its knowledge and belief, that it and its principals:
 - (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal, State or Local agency;
 - (b) Have not within a three-year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction or violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
 - (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (I)(b) of this certification; and
 - (d) Have not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.
- (2) Where the prospective primary participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.
- (3) The prospective primary Contractor further agrees by submitting this proposal that it will include this clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transaction," without modification, in all sub-contracts and in all solicitations for subcontractors exceeding the \$25,000 threshold.

Robert Capoferri	President
Name	Title
	Asphalt Paving Systems, Inc.
Signature	Name of Company

CERTIFICATION OF SUBCONTRACTOR PARTICIPANTS REGARDING
DEBARMENT, SUSPENSION, AND OTHER INELIGIBILITY AND VOLUNTARY
EXCLUSION



CITRUS COUNTY BOARD OF COUNTY COMMISSIONERS CITRUS COUNTY, FLORIDA

Certification of Sub-Contractor Participants Regarding Debarment, Suspension, and Other Ineligibility and Voluntary Exclusion

(Compliance with 2 CFR Parts 180 and 1200)

- (1) By signing and submitting this proposal, the prospective primary Contractor certifies to the best of its knowledge and belief, that it and its principals:
 - (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal, State or Local agency;
 - (b) Have not within a three-year period preceding this proposal been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State or local) transaction or contract under a public transaction or violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
 - (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (I)(b) of this certification:
 - (d) Have not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.
- (2) Where the prospective primary Contractor is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.
- (3) The prospective primary Contractor further agrees by sub mitting this proposal that it will include this clause titled "Certification Regarding Debarment, Suspension, Inelgibility and Voluntary Exclusion-Lower Tier Covered Transaction," without modification, in all sub-contracts and in all solicitations for sub-contractors exceeding the \$25,000 threshold.

Robert Capoferri	President
Name	Title
	Asphalt Paving Systems, Inc.
Signature	Name of Company

VENDOR CERTIFICATION REGARDING SCRUTINIZED COMPANIES LISTS

Florida Statutes: 287.135

PROCUREMENT

VENDOR CERTIFICATION REGARDING SCRUTINIZED COMPANIES LISTS

Respondent Vendor Name:Asphalt Paving Systems, Inc.
Vendor FEIN:22-3787755
Vendor's Authorized Representative Name and Title: Robert Capoferri / President
Address: 8940 Gall Blvd
City: Zephyrhills State: FL Zip: 33541
Phone Number:(813)788-0010
Email Address:FLestimating@asphaltpavingsystems.com
Section 287.135, Florida Statutes prohibits a company from bidding on, submitting a proposal for, or entering into or renewing a contract for goods or services of any amount if, at the time of contracting or renewal, the company is on the Scrutinized Companies that Boycott Israel List, created pursuant to Section 215.4725, Florida Statutes, or is engaged in a boycott of Israel. Section 287.135, Florida Statutes, also prohibits a company from bidding on, submitting a proposal for, or entering into or renewing a contract for goods or services of \$1,000,000 or more, that are on either the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Terrorism Sectors List which were created pursuant to s. 215.473, Florida Statutes. As the person authorized to sign on behalf of Respondent, I hereby certify that the company identified above in the section entitled "Respondent Vendor Name" is not listed on either the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Terrorism Sectors List, or the Scrutinized Companies that Boycott Israel List. I further certify that the company is not engaged in a boycott of Israel. I understand that pursuant to section 287.135, Florida Statutes, the submission of a false certification may subject company to civil penalties, attorney's fees, and/or costs.
Certified By:
who is authorized to sign on behalf of the above referenced company.
Authorized Signature Print Name and Title: Robert Capoferri / President
Date: 5/28/2024





7/6/2023 8:13:21 AM EST

Return to Inquiry Menu

Contractor with Name ASPHALT PAVING SYSTEMS, INC. 1-1 of 1 contractors

Printer Friendly Version

VENDOR NAME	HOME OFFICE ADDRESS	BIDDING OFFICE ADDRESS	_
ASPHALT PAVING SYSTEMS, INC. F223787755010 EXPIRES: 6/30/2024	PO BOX 530 HAMMONTON, NJ 08037-0530 (609)561-4161	8940 GALL BVD ZEPHYRHILLS, FL 33540 (813)788-0010	
WORK CLASSES			
WORK CLASSES			
DRAINAGE	FLEXIBLE PAVING	ING	
GRADING	HOT PLANT-MI	HOT PLANT-MIXED BITUM. COURSES	
* JOINT AND CRACK SEALING			



FLORIDA DEPARTMENT OF TRANSPORTATION

Report Technical Problems to the Service Desk @ 1-866-955-4357 or email:



State of Florida Department of State

I certify from the records of this office that ASPHALT PAVING SYSTEMS, INC. is a New Jersey corporation authorized to transact business in the State of Florida, qualified on December 4, 2009.

The document number of this corporation is F09000004816.

I further certify that said corporation has paid all fees due this office through December 31, 2024, that its most recent annual report/uniform business report was filed on February 9, 2024, and that its status is active.

I further certify that said corporation has not filed a Certificate of Withdrawal.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Ninth day of February, 2024



Secretary of State

Tracking Number: 4439360158CC

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication



Department of State / Division of Corporations / Search Records / Detail By Document Number /

Detail by Entity Name

Foreign Profit Corporation ASPHALT PAVING SYSTEMS, INC.

Filing Information

Document Number

F09000004816

FEI/EIN Number

22-3787755

Date Filed

12/04/2009

State

Status

ACTIVE

NJ

Principal Address

500 N. EGG HARBOR RD. HAMMONTON, NJ 08037

Mailing Address

P.O. BOX 530

HAMMONTON, NJ 08037

Registered Agent Name & Address

Capoferri, Robert, President 9021 Wire Road Zephyrhills, FL 33540

Name Changed: 03/28/2016

Address Changed: 03/28/2016

Officer/Director Detail Name & Address

Title PVPT

CAPOFERRI, ROBERT 2561 AQUA VISTA BOULEVARD FT LAUDERDALE, FL 33301

Title S

MESSINA, KENNETH G 2555 WEYMOUTH ROAD HAMMONTON, NJ 08037

Title Assistant Corporate Secretary

Cresswell, Noelle 8241 Shenandoah Run Wesley Chapel, FL 33544

Title Asst. Treasurer

Plummer, Steven G P.O. BOX 530 HAMMONTON, NJ 08037

Annual Reports

Report Year	Filed Date
2016	01/30/2016
2017	01/19/2017
2018	02/13/2018

Document Images

Table	
02/13/2018 ANNUAL REPORT	View image in PDF format
01/19/2017 ANNUAL REPORT	View image in PDF format
03/28/2016 AMENDED ANNUAL REPORT	View image in PDF format
01/30/2016 ANNUAL REPORT	View image in PDF format
05/11/2015 AMENDED ANNUAL REPORT	View image in PDF format
01/21/2015 ANNUAL REPORT	View image in PDF format
03/24/2014 ANNUAL REPORT	View image in PDF format
02/12/2013 ANNUAL REPORT	View image in PDF format
02/13/2012 ANNUAL REPORT	View image in PDF format
02/25/2011 - ANNUAL REPORT	View image in PDF format
01/04/2011 ANNUAL REPORT	View image in PDF format
02/08/2010 ANNUAL REPORT	View image in PDF format
12/04/2009 Foreign Profit	View image in PDF format



Certificate:

607857

Issued: 04/03/2023

Expires: 03/22/2027

Instructor.J. M

Dwayne Stephens

Has Completed a FDOT Approved Temporary Traffic Control: Advanced Course.

Training Provider:



American Traffic Safety Services Association (ATSSA) 15 Riverside Parkway Ste.100 Fredericksburg, VA 22406

Verify this Certificate at Www.frio1agriffin.com.

Form W-9

(Rev. October 2018) Department of the Treasury Internal Revenue Service

Request for Taxpayer Identification Number and Certification

▶ Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

	Asphalt Paving Systems Inc												
	2 Business name/disregarded entity name, if different from above												
က်	3 Check appropriate box for federal tax classification of the person whose na	ame is entered on line 1. Che	eck only c	one o	of the			mptio					
page	following seven boxes.							entiti				als; se	90
18 On	☐ Individual/sole proprietor or ☐ C Corporation ☐ S Corporation single-member LLC	on Partnership	☐ Tru:	st/es	state			t paye	·				
tion	Limited liability company. Enter the tax classification (C=C corporation,	S=S corporation. P=Partners	ship) ►				,p	. pa,		20 (
Print or type. Specific Instructions on	Note: Check the appropriate box in the line above for the tax classification. LLC if the LLC is classified as a single-member LLC that is disregarded another LLC that is not disregarded from the owner for U.S. federal tax is disregarded from the owner should check the appropriate box for the	ion of the single-member ow from the owner unless the o purposes. Otherwise, a singl	ner. Do i wner of the	not d	LC is	CC		ition fr if any)		ATC	\ repo	orting	-
igi	Other (see instructions)	tax classification of its owne	at a			(Ap	plies la	o accour	nts mai	intained	outside	the U.S	5.)
See Spe	5 Address (number, street, and apt. or suite no.) See instructions. 8940 GALL BLVD		Requeste	er's	пате	and	addr	ess (o	ption	al)			
S	6 City, state, and ZIP code ZEPHYRHILLS, FL 33541												
t	7 List account number(s) here (optional)										_		
Part	Taxpayer Identification Number (TIN)												
	our TIN in the appropriate box. The TIN provided must match the nai		104	Soc	ial se	curit	y nu	mber	7	_		-	
	withholding. For individuals, this is generally your social security nur t alien, sole proprietor, or disregarded entity, see the instructions for		ra				-			-			
entities TIN, lat	, it is your employer identification number (EIN). If you do not have a	number, see How to get		_	_								-
	er. f the account is in more than one name, see the instructions for line 1	I Also see What Name a	-	Emp	olovei	r ide	ntific	ation	num	ber	_		
	r To Give the Requester for guidelines on whose number to enter.	. Also see what warne a	Ī	T		Γ.	0 -	1	T	T		_	
				2	2	-	2	7 8	17	7	5	5	
Part	Certification												
	penalties of perjury, I certify that:												
	number shown on this form is my correct taxpayer identification num not subject to backup withholding because: (a) I am exempt from ba									ernal	Reve	nue	
Servi	ce (IRS) that I am subject to backup withholding as a result of a failuringer subject to backup withholding; and												m
3. I am	a U.S. citizen or other U.S. person (defined below); and												
	ATCA code(s) entered on this form (if any) indicating that I am exem	A STATE OF THE PARTY OF THE PAR											
you have acquisiti	ation instructions. You must cross out item 2 above if you have been not all interest and dividends on your tax return. For real est on or abandonment of secured property, cancellation of debt, contribution interest and dividends, you are not required to sign the certification, but interest and dividends, you are not required to sign the certification, but interest and dividends.	tate transactions, item 2 clons to an individual retirer	does not ment arra	app	ily. Fo	or mo	ortga A), a	age in nd ge	teres nera	st pai	id, ayme	ents	se
Sign	Signature of					_							_
Here	U.S. person ►	Da	ate ▶ 1	/12	2/24								_
Gen	eral Instructions	 Form 1099-DIV (dividends) 	dends, i	nclu	ıding	thos	se fr	om s	tock	s or	mutu	al	
noted.	references are to the Internal Revenue Code unless otherwise	 Form 1099-MISC (va proceeds) 	arious ty	pes	of in	com	ie, p	rizes	, awa	ards,	or g	ross	
related t	developments. For the latest information about developments of Form W-9 and its instructions, such as legislation enacted by were published, go to www.irs.gov/FormW9.	 Form 1099-B (stock transactions by broke 		ıal fı	und s	sales	and	l cert	ain c	other			
		 Form 1099-S (proce 	eds fron	n rea	al est	tate	trans	sactio	ons)				
	ose of Form	 Form 1099-K (merch 				•	-						
informat	dual or entity (Form W-9 requester) who is required to file an ion return with the IRS must obtain your correct taxpayer ation number (TIN) which may be your social security number	• Form 1098 (home m 1098-T (tuition)	0 0		erest)	, 109	∌8-E	(stud	tnet	loan	inter	est),	
(SSN), in	dividual taxpayer identification number (ITIN), adoption	• Form 1099-C (cance		•	ndor	-	+ ~ 4		oel -				
taxpayer	identification number (ATIN), or employer identification number report on an information return the amount paid to you, or other	 Form 1099-A (acquis Use Form W-9 only 										nt	
amount	reportable on an information return. Examples of information	alien), to provide your				pore	,011	, nord	Jing	410	5,00	, ,	
	nclude, but are not limited to, the following. 099-INT (interest earned or paid)	If you do not return to be subject to backup w											



THE E-VERIFY MEMORANDUM OF UNDERSTANDING FOR EMPLOYERS

ARTICLE I PURPOSE AND AUTHORITY

The parties to this agreement are the Department of Homeland Security (DHS) and the <employer_name> (Employer). The purpose of this agreement is to set forth terms and conditions which the Employer will follow while participating in E-Verify.

E-Verify is a program that electronically confirms an employee's eligibility to work in the United States after completion of Form I-9, Employment Eligibility Verification (Form I-9). This Memorandum of Understanding (MOU) explains certain features of the E-Verify program and describes specific responsibilities of the Employer, the Social Security Administration (SSA), and DHS.

Authority for the E-Verify program is found in Title IV, Subtitle A, of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), Pub. L. 104-208, 110 Stat. 3009, as amended (8 U.S.C. § 1324a note). The Federal Acquisition Regulation (FAR) Subpart 22.18, "Employment Eligibility Verification" and Executive Order 12989, as amended, provide authority for Federal contractors and subcontractors (Federal contractor) to use E-Verify to verify the employment eligibility of certain employees working on Federal contracts.

ARTICLE II RESPONSIBILITIES

A. RESPONSIBILITIES OF THE EMPLOYER

- 1. The Employer agrees to display the following notices supplied by DHS in a prominent place that is clearly visible to prospective employees and all employees who are to be verified through the system:
 - a. Notice of E-Verify Participation
 - b. Notice of Right to Work
- 2. The Employer agrees to provide to the SSA and DHS the names, titles, addresses, and telephone numbers of the Employer representatives to be contacted about E-Verify. The Employer also agrees to keep such information current by providing updated information to SSA and DHS whenever the representatives' contact information changes.
- 3. The Employer agrees to grant E-Verify access only to current employees who need E-Verify access. Employers must promptly terminate an employee's E-Verify access if the employer is separated from the company or no longer needs access to E-Verify.





- 4. The Employer agrees to become familiar with and comply with the most recent version of the E-Verify User Manual.
- 5. The Employer agrees that any Employer Representative who will create E-Verify cases will complete the E-Verify Tutorial before that individual creates any cases.
 - a. The Employer agrees that all Employer representatives will take the refresher tutorials when prompted by E-Verify in order to continue using E-Verify. Failure to complete a refresher tutorial will prevent the Employer Representative from continued use of E-Verify.
- 6. The Employer agrees to comply with current Form I-9 procedures, with two exceptions:
 - a. If an employee presents a "List B" identity document, the Employer agrees to only accept "List B" documents that contain a photo. (List B documents identified in 8 C.F.R. § 274a.2(b)(1)(B)) can be presented during the Form I-9 process to establish identity.) If an employee objects to the photo requirement for religious reasons, the Employer should contact E-Verify at 888-464-4218.
 - b. If an employee presents a DHS Form I-551 (Permanent Resident Card), Form I-766 (Employment Authorization Document), or U.S. Passport or Passport Card to complete Form I-9, the Employer agrees to make a photocopy of the document and to retain the photocopy with the employee's Form I-9. The Employer will use the photocopy to verify the photo and to assist DHS with its review of photo mismatches that employees contest. DHS may in the future designate other documents that activate the photo screening tool.

Note: Subject only to the exceptions noted previously in this paragraph, employees still retain the right to present any List A, or List B and List C, document(s) to complete the Form I-9.

- 7. The Employer agrees to record the case verification number on the employee's Form I-9 or to print the screen containing the case verification number and attach it to the employee's Form I-9.
- 8. The Employer agrees that, although it participates in E-Verify, the Employer has a responsibility to complete, retain, and make available for inspection Forms I-9 that relate to its employees, or from other requirements of applicable regulations or laws, including the obligation to comply with the antidiscrimination requirements of section 274B of the INA with respect to Form I-9 procedures.
 - a. The following modified requirements are the only exceptions to an Employer's obligation to not employ unauthorized workers and comply with the anti-discrimination provision of the INA: (1) List B identity documents must have photos, as described in paragraph 6 above; (2) When an Employer confirms the identity and employment eligibility of newly hired employee using E-Verify procedures, the Employer establishes a rebuttable presumption that it has not violated section 274A(a)(1)(A) of the Immigration and Nationality Act (INA) with respect to the hiring of that employee; (3) If the Employer receives a final nonconfirmation for an employee, but continues to employ that person, the Employer must notify DHS and the Employer is subject to a civil money penalty between \$550 and \$1,100 for each failure to notify DHS of continued employment following a final nonconfirmation; (4) If the Employer continues to employ an employee after receiving a final nonconfirmation, then the Employer is subject to a rebuttable presumption that it has knowingly





employed an unauthorized alien in violation of section 274A(a)(1)(A); and (5) no E-Verify participant is civilly or criminally liable under any law for any action taken in good faith based on information provided through the E-Verify.

- b. DHS reserves the right to conduct Form I-9 compliance inspections, as well as any other enforcement or compliance activity authorized by law, including site visits, to ensure proper use of E-Verify.
- 9. The Employer is strictly prohibited from creating an E-Verify case before the employee has been hired, meaning that a firm offer of employment was extended and accepted and Form I-9 was completed. The Employer agrees to create an E-Verify case for new employees within three Employer business days after each employee has been hired (after both Sections 1 and 2 of Form I-9 have been completed), and to complete as many steps of the E-Verify process as are necessary according to the E-Verify User Manual. If E-Verify is temporarily unavailable, the three-day time period will be extended until it is again operational in order to accommodate the Employer's attempting, in good faith, to make inquiries during the period of unavailability.
- 10. The Employer agrees not to use E-Verify for pre-employment screening of job applicants, in support of any unlawful employment practice, or for any other use that this MOU or the E-Verify User Manual does not authorize.
- 11. The Employer must use E-Verify for all new employees. The Employer will not verify selectively and will not verify employees hired before the effective date of this MOU. Employers who are Federal contractors may qualify for exceptions to this requirement as described in Article II.B of this MOU.
- 12. The Employer agrees to follow appropriate procedures (see Article III below) regarding tentative nonconfirmations. The Employer must promptly notify employees in private of the finding and provide them with the notice and letter containing information specific to the employee's E-Verify case. The Employer agrees to provide both the English and the translated notice and letter for employees with limited English proficiency to employees. The Employer agrees to provide written referral instructions to employees and instruct affected employees to bring the English copy of the letter to the SSA. The Employer must allow employees to contest the finding, and not take adverse action against employees if they choose to contest the finding, while their case is still pending. Further, when employees contest a tentative nonconfirmation based upon a photo mismatch, the Employer must take additional steps (see Article III.B. below) to contact DHS with information necessary to resolve the challenge.
- 13. The Employer agrees not to take any adverse action against an employee based upon the employee's perceived employment eligibility status while SSA or DHS is processing the verification request unless the Employer obtains knowledge (as defined in 8 C.F.R. § 274a.1(I)) that the employee is not work authorized. The Employer understands that an initial inability of the SSA or DHS automated verification system to verify work authorization, a tentative nonconfirmation, a case in continuance (indicating the need for additional time for the government to resolve a case), or the finding of a photo mismatch, does not establish, and should not be interpreted as, evidence that the employee is not work authorized. In any of such cases, the employee must be provided a full and fair opportunity to contest the finding, and if he or she does so, the employee may not be terminated or suffer any adverse employment consequences based upon the employee's perceived employment eligibility status

 Page 3 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





(including denying, reducing, or extending work hours, delaying or preventing training, requiring an employee to work in poorer conditions, withholding pay, refusing to assign the employee to a Federal contract or other assignment, or otherwise assuming that he or she is unauthorized to work) until and unless secondary verification by SSA or DHS has been completed and a final nonconfirmation has been issued. If the employee does not choose to contest a tentative nonconfirmation or a photo mismatch or if a secondary verification is completed and a final nonconfirmation is issued, then the Employer can find the employee is not work authorized and terminate the employee's employment. Employers or employees with questions about a final nonconfirmation may call E-Verify at 1-888-464-4218 (customer service) or 1-888-897-7781 (worker hotline).

- 14. The Employer agrees to comply with Title VII of the Civil Rights Act of 1964 and section 274B of the INA as applicable by not discriminating unlawfully against any individual in hiring, firing, employment eligibility verification, or recruitment or referral practices because of his or her national origin or citizenship status, or by committing discriminatory documentary practices. The Employer understands that such illegal practices can include selective verification or use of E-Verify except as provided in part D below, or discharging or refusing to hire employees because they appear or sound "foreign" or have received tentative nonconfirmations. The Employer further understands that any violation of the immigration-related unfair employment practices provisions in section 274B of the INA could subject the Employer to civil penalties, back pay awards, and other sanctions, and violations of Title VII could subject the Employer to back pay awards, compensatory and punitive damages. Violations of either section 274B of the INA or Title VII may also lead to the termination of its participation in E-Verify. If the Employer has any questions relating to the anti-discrimination provision, it should contact OSC at 1-800-255-8155 or 1-800-237-2515 (TDD).
- 15. The Employer agrees that it will use the information it receives from E-Verify only to confirm the employment eligibility of employees as authorized by this MOU. The Employer agrees that it will safeguard this information, and means of access to it (such as PINS and passwords), to ensure that it is not used for any other purpose and as necessary to protect its confidentiality, including ensuring that it is not disseminated to any person other than employees of the Employer who are authorized to perform the Employer's responsibilities under this MOU, except for such dissemination as may be authorized in advance by SSA or DHS for legitimate purposes.
- 16. The Employer agrees to notify DHS immediately in the event of a breach of personal information. Breaches are defined as loss of control or unauthorized access to E-Verify personal data. All suspected or confirmed breaches should be reported by calling 1-888-464-4218 or via email at E-Verify@dhs.gov. Please use "Privacy Incident Password" in the subject line of your email when sending a breach report to E-Verify.
- 17. The Employer acknowledges that the information it receives from SSA is governed by the Privacy Act (5 U.S.C. § 552a(i)(1) and (3)) and the Social Security Act (42 U.S.C. 1306(a)). Any person who obtains this information under false pretenses or uses it for any purpose other than as provided for in this MOU may be subject to criminal penalties.
- 18. The Employer agrees to cooperate with DHS and SSA in their compliance monitoring and evaluation of E-Verify, which includes permitting DHS, SSA, their contractors and other agents, upon Page 4 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





reasonable notice, to review Forms I-9 and other employment records and to interview it and its employees regarding the Employer's use of E-Verify, and to respond in a prompt and accurate manner to DHS requests for information relating to their participation in E-Verify.

- 19. The Employer shall not make any false or unauthorized claims or references about its participation in E-Verify on its website, in advertising materials, or other media. The Employer shall not describe its services as federally-approved, federally-certified, or federally-recognized, or use language with a similar intent on its website or other materials provided to the public. Entering into this MOU does not mean that E-Verify endorses or authorizes your E-Verify services and any claim to that effect is false.
- 20. The Employer shall not state in its website or other public documents that any language used therein has been provided or approved by DHS, USCIS or the Verification Division, without first obtaining the prior written consent of DHS.
- 21. The Employer agrees that E-Verify trademarks and logos may be used only under license by DHS/USCIS (see M-795 (Web)) and, other than pursuant to the specific terms of such license, may not be used in any manner that might imply that the Employer's services, products, websites, or publications are sponsored by, endorsed by, licensed by, or affiliated with DHS, USCIS, or E-Verify.
- 22. The Employer understands that if it uses E-Verify procedures for any purpose other than as authorized by this MOU, the Employer may be subject to appropriate legal action and termination of its participation in E-Verify according to this MOU.

B. RESPONSIBILITIES OF FEDERAL CONTRACTORS

- 1. If the Employer is a Federal contractor with the FAR E-Verify clause subject to the employment verification terms in Subpart 22.18 of the FAR, it will become familiar with and comply with the most current version of the E-Verify User Manual for Federal Contractors as well as the E-Verify Supplemental Guide for Federal Contractors.
- 2. In addition to the responsibilities of every employer outlined in this MOU, the Employer understands that if it is a Federal contractor subject to the employment verification terms in Subpart 22.18 of the FAR it must verify the employment eligibility of any "employee assigned to the contract" (as defined in FAR 22.1801). Once an employee has been verified through E-Verify by the Employer, the Employer may not create a second case for the employee through E-Verify.
 - a. An Employer that is not enrolled in E-Verify as a Federal contractor at the time of a contract award must enroll as a Federal contractor in the E-Verify program within 30 calendar days of contract award and, within 90 days of enrollment, begin to verify employment eligibility of new hires using E-Verify. The Employer must verify those employees who are working in the United States, whether or not they are assigned to the contract. Once the Employer begins verifying new hires, such verification of new hires must be initiated within three business days after the hire date. Once enrolled in E-Verify as a Federal contractor, the Employer must begin verification of employees assigned to the contract within 90 calendar days after the date of enrollment or within 30 days of an employee's assignment to the contract, whichever date is later.





- b. Employers enrolled in E-Verify as a Federal contractor for 90 days or more at the time of a contract award must use E-Verify to begin verification of employment eligibility for new hires of the Employer who are working in the United States, whether or not assigned to the contract, within three business days after the date of hire. If the Employer is enrolled in E-Verify as a Federal contractor for 90 calendar days or less at the time of contract award, the Employer must, within 90 days of enrollment, begin to use E-Verify to initiate verification of new hires of the contractor who are working in the United States, whether or not assigned to the contract. Such verification of new hires must be initiated within three business days after the date of hire. An Employer enrolled as a Federal contractor in E-Verify must begin verification of each employee assigned to the contract within 90 calendar days after date of contract award or within 30 days after assignment to the contract, whichever is later.
- c. Federal contractors that are institutions of higher education (as defined at 20 U.S.C. 1001(a)), state or local governments, governments of Federally recognized Indian tribes, or sureties performing under a takeover agreement entered into with a Federal agency under a performance bond may choose to only verify new and existing employees assigned to the Federal contract. Such Federal contractors may, however, elect to verify all new hires, and/or all existing employees hired after November 6, 1986. Employers in this category must begin verification of employees assigned to the contract within 90 calendar days after the date of enrollment or within 30 days of an employee's assignment to the contract, whichever date is later.
- d. Upon enrollment, Employers who are Federal contractors may elect to verify employment eligibility of all existing employees working in the United States who were hired after November 6, 1986, instead of verifying only those employees assigned to a covered Federal contract. After enrollment, Employers must elect to verify existing staff following DHS procedures and begin E-Verify verification of all existing employees within 180 days after the election.
- e. The Employer may use a previously completed Form I-9 as the basis for creating an E-Verify case for an employee assigned to a contract as long as:
 - i. That Form I-9 is complete (including the SSN) and complies with Article II.A.6,
 - ii. The employee's work authorization has not expired, and
 - iii. The Employer has reviewed the Form I-9 information either in person or in communications with the employee to ensure that the employee's Section 1, Form I-9 attestation has not changed (including, but not limited to, a lawful permanent resident alien having become a naturalized U.S. citizen).
- f. The Employer shall complete a new Form I-9 consistent with Article II.A.6 or update the previous Form I-9 to provide the necessary information if:
 - i. The Employer cannot determine that Form I-9 complies with Article II.A.6,
 - ii. The employee's basis for work authorization as attested in Section 1 has expired or changed, or
 - iii. The Form I-9 contains no SSN or is otherwise incomplete.

Note: If Section 1 of Form I-9 is otherwise valid and up-to-date and the form otherwise complies with





Article II.C.5, but reflects documentation (such as a U.S. passport or Form I-551) that expired after completing Form I-9, the Employer shall not require the production of additional documentation, or use the photo screening tool described in Article II.A.5, subject to any additional or superseding instructions that may be provided on this subject in the E-Verify User Manual.

- g. The Employer agrees not to require a second verification using E-Verify of any assigned employee who has previously been verified as a newly hired employee under this MOU or to authorize verification of any existing employee by any Employer that is not a Federal contractor based on this Article.
- 3. The Employer understands that if it is a Federal contractor, its compliance with this MOU is a performance requirement under the terms of the Federal contract or subcontract, and the Employer consents to the release of information relating to compliance with its verification responsibilities under this MOU to contracting officers or other officials authorized to review the Employer's compliance with Federal contracting requirements.

C. RESPONSIBILITIES OF SSA

- 1. SSA agrees to allow DHS to compare data provided by the Employer against SSA's database. SSA sends DHS confirmation that the data sent either matches or does not match the information in SSA's database.
- 2. SSA agrees to safeguard the information the Employer provides through E-Verify procedures. SSA also agrees to limit access to such information, as is appropriate by law, to individuals responsible for the verification of Social Security numbers or responsible for evaluation of E-Verify or such other persons or entities who may be authorized by SSA as governed by the Privacy Act (5 U.S.C. § 552a), the Social Security Act (42 U.S.C. 1306(a)), and SSA regulations (20 CFR Part 401).
- 3. SSA agrees to provide case results from its database within three Federal Government work days of the initial inquiry. E-Verify provides the information to the Employer.
- 4. SSA agrees to update SSA records as necessary if the employee who contests the SSA tentative nonconfirmation visits an SSA field office and provides the required evidence. If the employee visits an SSA field office within the eight Federal Government work days from the date of referral to SSA, SSA agrees to update SSA records, if appropriate, within the eight-day period unless SSA determines that more than eight days may be necessary. In such cases, SSA will provide additional instructions to the employee. If the employee does not visit SSA in the time allowed, E-Verify may provide a final nonconfirmation to the employer.

Note: If an Employer experiences technical problems, or has a policy question, the employer should contact E-Verify at 1-888-464-4218.

D. RESPONSIBILITIES OF DHS

- 1. DHS agrees to provide the Employer with selected data from DHS databases to enable the Employer to conduct, to the extent authorized by this MOU:
- a. Automated verification checks on alien employees by electronic means, and Page 7 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





- b. Photo verification checks (when available) on employees.
- 2. DHS agrees to assist the Employer with operational problems associated with the Employer's participation in E-Verify. DHS agrees to provide the Employer names, titles, addresses, and telephone numbers of DHS representatives to be contacted during the E-Verify process.
- 3. DHS agrees to provide to the Employer with access to E-Verify training materials as well as an E-Verify User Manual that contain instructions on E-Verify policies, procedures, and requirements for both SSA and DHS, including restrictions on the use of E-Verify.
- 4. DHS agrees to train Employers on all important changes made to E-Verify through the use of mandatory refresher tutorials and updates to the E-Verify User Manual. Even without changes to E-Verify, DHS reserves the right to require employers to take mandatory refresher tutorials.
- 5. DHS agrees to provide to the Employer a notice, which indicates the Employer's participation in E-Verify. DHS also agrees to provide to the Employer anti-discrimination notices issued by the Office of Special Counsel for Immigration-Related Unfair Employment Practices (OSC), Civil Rights Division, U.S. Department of Justice.
- 6. DHS agrees to issue each of the Employer's E-Verify users a unique user identification number and password that permits them to log in to E-Verify.
- 7. DHS agrees to safeguard the information the Employer provides, and to limit access to such information to individuals responsible for the verification process, for evaluation of E-Verify, or to such other persons or entities as may be authorized by applicable law. Information will be used only to verify the accuracy of Social Security numbers and employment eligibility, to enforce the INA and Federal criminal laws, and to administer Federal contracting requirements.
- 8. DHS agrees to provide a means of automated verification that provides (in conjunction with SSA verification procedures) confirmation or tentative nonconfirmation of employees' employment eligibility within three Federal Government work days of the initial inquiry.
- 9. DHS agrees to provide a means of secondary verification (including updating DHS records) for employees who contest DHS tentative nonconfirmations and photo mismatch tentative nonconfirmations. This provides final confirmation or nonconfirmation of the employees' employment eligibility within 10 Federal Government work days of the date of referral to DHS, unless DHS determines that more than 10 days may be necessary. In such cases, DHS will provide additional verification instructions.

ARTICLE III REFERRAL OF INDIVIDUALS TO SSA AND DHS

A. REFERRAL TO SSA

1. If the Employer receives a tentative nonconfirmation issued by SSA, the Employer must print the notice as directed by E-Verify. The Employer must promptly notify employees in private of the finding and provide them with the notice and letter containing information specific to the employee's E-Verify Page 8 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





case. The Employer also agrees to provide both the English and the translated notice and letter for employees with limited English proficiency to employees. The Employer agrees to provide written referral instructions to employees and instruct affected employees to bring the English copy of the letter to the SSA. The Employer must allow employees to contest the finding, and not take adverse action against employees if they choose to contest the finding, while their case is still pending.

- 2. The Employer agrees to obtain the employee's response about whether he or she will contest the tentative nonconfirmation as soon as possible after the Employer receives the tentative nonconfirmation. Only the employee may determine whether he or she will contest the tentative nonconfirmation.
- 3. After a tentative nonconfirmation, the Employer will refer employees to SSA field offices only as directed by E-Verify. The Employer must record the case verification number, review the employee information submitted to E-Verify to identify any errors, and find out whether the employee contests the tentative nonconfirmation. The Employer will transmit the Social Security number, or any other corrected employee information that SSA requests, to SSA for verification again if this review indicates a need to do so.
- 4. The Employer will instruct the employee to visit an SSA office within eight Federal Government work days. SSA will electronically transmit the result of the referral to the Employer within 10 Federal Government work days of the referral unless it determines that more than 10 days is necessary.
- 5. While waiting for case results, the Employer agrees to check the E-Verify system regularly for case updates.
- 6. The Employer agrees not to ask the employee to obtain a printout from the Social Security Administration number database (the Numident) or other written verification of the SSN from the SSA.

B. REFERRAL TO DHS

- 1. If the Employer receives a tentative nonconfirmation issued by DHS, the Employer must promptly notify employees in private of the finding and provide them with the notice and letter containing information specific to the employee's E-Verify case. The Employer also agrees to provide both the English and the translated notice and letter for employees with limited English proficiency to employees. The Employer must allow employees to contest the finding, and not take adverse action against employees if they choose to contest the finding, while their case is still pending.
- 2. The Employer agrees to obtain the employee's response about whether he or she will contest the tentative nonconfirmation as soon as possible after the Employer receives the tentative nonconfirmation. Only the employee may determine whether he or she will contest the tentative nonconfirmation.
- 3. The Employer agrees to refer individuals to DHS only when the employee chooses to contest a tentative nonconfirmation.
- 4. If the employee contests a tentative nonconfirmation issued by DHS, the Employer will instruct the Page 9 of 17 E-Verify MOU for Employers | Revision Date 06/01/13





employee to contact DHS through its toll-free hotline (as found on the referral letter) within eight Federal Government work days.

- 5. If the Employer finds a photo mismatch, the Employer must provide the photo mismatch tentative nonconfirmation notice and follow the instructions outlined in paragraph 1 of this section for tentative nonconfirmations, generally.
- 6. The Employer agrees that if an employee contests a tentative nonconfirmation based upon a photo mismatch, the Employer will send a copy of the employee's Form I-551, Form I-766, U.S. Passport, or passport card to DHS for review by:
 - a. Scanning and uploading the document, or
 - b. Sending a photocopy of the document by express mail (furnished and paid for by the employer).
- 7. The Employer understands that if it cannot determine whether there is a photo match/mismatch, the Employer must forward the employee's documentation to DHS as described in the preceding paragraph. The Employer agrees to resolve the case as specified by the DHS representative who will determine the photo match or mismatch.
- 8. DHS will electronically transmit the result of the referral to the Employer within 10 Federal Government work days of the referral unless it determines that more than 10 days is necessary.
- 9. While waiting for case results, the Employer agrees to check the E-Verify system regularly for case updates.

ARTICLE IV SERVICE PROVISIONS

A. NO SERVICE FEES

1. SSA and DHS will not charge the Employer for verification services performed under this MOU. The Employer is responsible for providing equipment needed to make inquiries. To access E-Verify, an Employer will need a personal computer with Internet access.

ARTICLE V MODIFICATION AND TERMINATION

A. MODIFICATION

- 1. This MOU is effective upon the signature of all parties and shall continue in effect for as long as the SSA and DHS operates the E-Verify program unless modified in writing by the mutual consent of all parties.
- 2. Any and all E-Verify system enhancements by DHS or SSA, including but not limited to E-Verify checking against additional data sources and instituting new verification policies or procedures, will be covered under this MOU and will not cause the need for a supplemental MOU that outlines these changes.





B. TERMINATION

- 1. The Employer may terminate this MOU and its participation in E-Verify at any time upon 30 days prior written notice to the other parties.
- 2. Notwithstanding Article V, part A of this MOU, DHS may terminate this MOU, and thereby the Employer's participation in E-Verify, with or without notice at any time if deemed necessary because of the requirements of law or policy, or upon a determination by SSA or DHS that there has been a breach of system integrity or security by the Employer, or a failure on the part of the Employer to comply with established E-Verify procedures and/or legal requirements. The Employer understands that if it is a Federal contractor, termination of this MOU by any party for any reason may negatively affect the performance of its contractual responsibilities. Similarly, the Employer understands that if it is in a state where E-Verify is mandatory, termination of this by any party MOU may negatively affect the Employer's business.
- 3. An Employer that is a Federal contractor may terminate this MOU when the Federal contract that requires its participation in E-Verify is terminated or completed. In such cases, the Federal contractor must provide written notice to DHS. If an Employer that is a Federal contractor fails to provide such notice, then that Employer will remain an E-Verify participant, will remain bound by the terms of this MOU that apply to non-Federal contractor participants, and will be required to use the E-Verify procedures to verify the employment eligibility of all newly hired employees.
- 4. The Employer agrees that E-Verify is not liable for any losses, financial or otherwise, if the Employer is terminated from E-Verify.

ARTICLE VI PARTIES

- A. Some or all SSA and DHS responsibilities under this MOU may be performed by contractor(s), and SSA and DHS may adjust verification responsibilities between each other as necessary. By separate agreement with DHS, SSA has agreed to perform its responsibilities as described in this MOU.
- B. Nothing in this MOU is intended, or should be construed, to create any right or benefit, substantive or procedural, enforceable at law by any third party against the United States, its agencies, officers, or employees, or against the Employer, its agents, officers, or employees.
- C. The Employer may not assign, directly or indirectly, whether by operation of law, change of control or merger, all or any part of its rights or obligations under this MOU without the prior written consent of DHS, which consent shall not be unreasonably withheld or delayed. Any attempt to sublicense, assign, or transfer any of the rights, duties, or obligations herein is void.
- D. Each party shall be solely responsible for defending any claim or action against it arising out of or related to E-Verify or this MOU, whether civil or criminal, and for any liability wherefrom, including (but not limited to) any dispute between the Employer and any other person or entity regarding the applicability of Section 403(d) of IIRIRA to any action taken or allegedly taken by the Employer.
- E. The Employer understands that its participation in E-Verify is not confidential information and may be disclosed as authorized or required by law and DHS or SSA policy, including but not limited to,





Congressional oversight, E-Verify publicity and media inquiries, determinations of compliance with Federal contractual requirements, and responses to inquiries under the Freedom of Information Act (FOIA).

F. The individuals whose signatures appear below represent that they are authorized to enter into this MOU on behalf of the Employer and DHS respectively. The Employer understands that any inaccurate statement, representation, data or other information provided to DHS may subject the Employer, its subcontractors, its employees, or its representatives to: (1) prosecution for false statements pursuant to 18 U.S.C. 1001 and/or; (2) immediate termination of its MOU and/or; (3) possible debarment or suspension.

G. The foregoing constitutes the full agreement on this subject between DHS and the Employer.

To be accepted as an E-Verify participant, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 1-888-464-4218.





Approved by:

Employer	
Asphalt Paving Systems, Inc.	
	T
Name (Please Type or Print)	Title
Michelle Donio	13
	-5s*
Signature	Date
Electronically Signed	07/22/2017
Department of Homeland Security – Verification Division	- - - - - - - - - -
Name (Please Type or Print)	Title
USCIS Verification Division	
	1)
Signature	Date
Electronically Signed	07/22/2017





Information	on Required for the E-Verify Program	n
Information relating to your Cor	npany:	
Company Name	Asphalt Paving Systems, Inc.	
Company Facility Address	500 N Egg Harbor Road Hammonton, NJ 08037	
Company Alternate Address	P.O. Box 530 Hammonton, NJ 08037	
County or Parish	ATLANTIC	7. 11 11 C
Employer Identification Number	223787755	T.
North American Industry Classification Systems Code	237	7
Parent Company		
Number of Employees	100 to 499	
Number of Sites Verified for	2	# #





Are you verifying for more than 1 site? If yes, please provide the number of sites verified for in each State:

FLORIDA NEW JERSEY 1 site(s)

1 site(s)





Information relating to the Program Administrator(s) for your Company on policy questions or operational problems:

Name Michelle Donio

Phone Number (609) 561-4161 ext. 207

Fax Number (609) 567-2824

Email Address mdonio@asphaltpavingsystems.com

Name Tammi Massey

Phone Number (609) 561-4161 ext. 214

Fax Number (609) 567-2824

Email Address tmassey@asphaltpavingsystems.com





This list represents the first 20 Program Administrators listed for this company.

6 PERFORMANCE RECO	PERFORMANCE RECORD FOR THE PAST FOUR (4) YEARS					
Name and Address	Project Name & Location		-	Contrant	2	
of Owner	Type of Work	Prime	di.	Pefer	Date	Engineer in Charge For Owner
Orange County 400 E. South Street, 2nd Floor Orlando, Fl. 32801	Y23-009 Cold In-Place Bituminous Recycling with Asphalt Resurfacing	×		7,235,359	Jan-24	Address & Phone Number Hermenegildo Pegado Onange County Public Works 407-836-7817
Superior Construction	Etam Road - Soil Cement, Paving, FDR		×	\$1,245,993		
Hernando County 15470 Flight Path Drive Brooksville, FL 34604	Paving / Resurfacing Multiple Roads	×		\$2,015,050	Dec-23	Troy McCain, Project Manager 1525 E. Jefferson Street Brooksville, FL 34601 362-754-4062
Pasco County 7536 State Road New Port Richey, FL 34654	Old Pasco Road Safety Improvements from Post Oak Blvd. to 500 Ft. South of Overpass Rd. Paving	×		\$1,933,525	Dec-23	Pasco County 4454 Grand Blvd. New Port Richle, FL 33652 727-834-3611
Lake County State of Florida, BCC PO Box 7800 Tavares, FL 32778		×		2,014,861	Nov-23	
TN Department of Labor 505 DeaderIck Street Suite 700 Nashville, IN 37243-0326	CNX036 - The Resurfacing (Either Microsurface or Thin Mix Overlay) on SRS3, SR83, SR96 and SR141	×		\$2,061,427	Sep-23	Bryan Moore / TDOT 497 Ferrell Drive Cookeville, TN 38506 931-526-7652
Florida DOT Construction Engineer 1201 N. Malcolm Mckinley Dr. Tampa, FL33612	SR 589 and SR 54 Interchange; FPN No. 444486-1-52-01 Contract No. E8168 Mill and Pave		×	\$1,561,909	Aug-23	Prince Contracting, LLC 10210 Highland Manor Drive Suite 110 Tampa, FL 33610
Lamar County Board of Comm 408 Thomaston Street, Suite E Barnesville, GA 30204	2023 Micro Surfacing Project	×		\$2,365,104	Aug-23	Sean Townsend Lamar County 408 Thomaston St, Suite E Barnsville, GA 30204
Federal Highway Administration Eastern Federal Lands Hwy Div Quantum Park, Ste E2-3-300 22001 Loudoun County Pky Ashburn, VA 20147	693G7322C000011, Everglades National Park, Project No. NP SER PMS FY21(1) Interior Region 2 South Atlantic Gulf Pavement Preservation Collier, Miami-Dade & Monroe Counties		×	\$2,047,120	Aug-23	Central Southern Construction 2410 Harper Street Jacksonville, FL 32204
Federal Highway Administration	693C7322C000013 Pavement Preservation of Roads		×	\$1,466,958	_	Aug-23 Central Southern Construction

6 PERFORMANCE RECO	PERFORMANCE RECORD FOR THE PAST FOUR (4) YEARS					
Name and Address	Project Name & Location			Contract	Date	Fortract Of
Eastern Federal Lands Hwy Div	Type of Work	Prime	Sub	Price	Completed	Address & Phone Number
Quantum Park, Ste E2-3-300 22001 Loudoun County Pky Ashburn, VA 20147	Collier, Miami-Dade & Monroe Counties					2410 Harper Street Jacksonville, FL 32204
Florida DOT	SR 55 (US 19) from W Jump Ct to CR 44 (W Fort		×	\$4.743.660	1111-03	21 m 2 32d
Construction Engineer 1201 N. Malcolm Mckinley Dr.	Island Trait)				2	6920 Asphalt Avenue
Tampa, FL 33612						Tampa, FL 33614 813-868-7719
TN Department of Labor	CNX039 - The Resurfacing (Either Microsurfact or	×		\$1.404.182	14.93	TOOL Women Manual
505 Deaderick Street	Thin Mix Overlay) on US 70 (SR 1) in White County				27-107	by Jan Moore / IDOI
Nashville, TN 37243-0326	and onf US 70 (SR 24) in Cumberland County					Cookeville, TN 34506 931-526-7652
TN Department of Labor	CNX016 - The Resurfacing (Either Micorsurface or	×		\$665,796	Jul-23	Carson Voiles / TDOT
Suite 700	Thin Mix Overlay) on SR 156 Near Franklin State Forest					17187 Rankin Ave
Nashville, TN 37243-0326	to Neal Office Mountain Rd, Marion County					North Dunlap, TN 37343 423-949-2195
TN Department of Labor	CNX018 - The Resurfacing (Either Micorsurface or	>	1	40000	-	
505 Deaderick Street	Thin Mix Overlay) on SR 108 From SR 56 to east of	<		\$18'87¢¢	Jun-23	Shenwar Hussein
Sulte 700	Firetower Road, Grundy County					Tullahoma TN 37398
Nashville, TN 37243-0326						423-949-2195
TN Department of Labor	CNX015 - The Resurfacing (Either Micorsurface or	×		\$1 206 100	Pin-92	Correct Valley (TRO)
505 Deaderick Street	Thin Mix Overlay) on SR101 from SR30 LM0.00			000	67-line	17187 Banklo Ave
Sulte 700 Nashville, TN 37243-0326	to the Cumberland County Line					North Dunlap, TN 37343 423-949-2195
City of Jacksonville	Countywide Asphalt Pavement Preservation and	×	1	\$2 183 282	110.03	House Light with
214 North Hogan Street	Rehabilitation Bid #CP-0148-22					Eisman & Russo, Inc.
Jacksonville, FL 32202	Microsunacing					6455 Powers Avenue Jacksonville, FL 32217
Manatee County	Lockwood Ridge - Cold in Place	×		2,773,771	Jun-23	904-935-8828
Manatee County	75th Street - Cold In Place	×		1,469,037	May-23	
City of Tampa 306 East Jackson Street	Major Citywide Roadway Improvements and Street Surfacing, 22-C-22022		×	\$904,638	Apr-23	CW Roberts Contracting, Inc.
				5.2		5572 Capital Circle NE

Name and Address of the Control of t	FERFORMANCE RECORD FOR THE PAST FOUR (4) YEARS					
of Owner	Project Name & Location Type of Work	ā	-	Contract	Date	Engineer In Charge For Owner
Tampa, FL 33602	NOR DOLL	Prime	gng	Price	Completed	Tallahassan II anasan
Osceola County Road & Bridge	Missen					10.00 T. 2.2308
3850 Old Canoe Creek Rd St Cloud, FL 34769	Micro-Surfacing & Mill + 4" Various County Roads	×		\$1,856,899	Apr-23	Shane King 1 Courthouse Squar Kissimmee, FL 34741 407-742-7522
Seminote County BOCC 100 East First Street Sanford, FL32771	Pine Way Full Depth Reclamation	×		\$1,162,075	Apr-23	Mike Garcia 100 E. 1st Street Sanford, FL 32771 407-665-5673
'Spruce Creek Property Owners Assoc. 212 Cessna Blvd Port Orange, FL 32128	Full Depth Reclamation of Taxiways		×	\$1,541,665	Mar-23	386-780-5884 Spruce Creek Property Owners
IN Department of Labor 505 Deaderick Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 59 Fayerte & Hardeman Counties - Contract CNW041	×		\$2,796,224	Mar-23	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414
TN Department of Labor 505 Deaderick Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 3 Dyer County - Contract CNW008	×		\$1,994,160	Feb-23	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414
City of Palm Bay 120 Malabar Rd, SE, Palm Bay, FL 32907	City of Palm Bay, Unit 30		×	\$1,513,280	Feb-23	Timothy Rose Contracting
City of Zephyrhitis 5335 8th Street Zephyrhitis, FL 33542	7th Street from 5th Avenue to N. Avenue - Cold in Place Recycling & Reconstruction	×		\$732,871	Jan-23	eBlanc 1 Street ills, FL 3
City of Temple Terrace	Resurfacing	×		\$820,776	Dec-22	
City of Winder 25 East Midland Avenue Winder, GA 30680	2022 LMIG Micro Surfacing Project Patch Repairs, Cape Seat (Micro &Chip Seat)	×		\$756,441	Dec-22	

6 PERFORMANCE RECOR	PERFORMANCE RECORD FOR THE PAST FOUR (4) YEARS					
Name and Address	Project Name & Location			Contract	Date	Engineer In Phones Co. Duran
of Owner		Prime	Sub		Completed	Address & Ohnes
						Authors a croin Number
Spruce Creek POA, Inc. 212-1 Cessna Blvd Port Orange, FL 32128-7432	Spruce Creek Fly-In 2021-2022 Roadway Program Full Depth Reclamation of Taxiways	×		\$1,541,665	Dec-22	MBV Engineering, Inc. 1835 20th St VRto Beach, FL 32960 772-569-0035
The A.D. Morgan Corporation 716 N. Renettle Drive Tampa, FL 33609	Manatee County 53rd Avenue Re-Pave		×	\$1,106,516	Dec-22	Ajax Paving Industries of FL, LLC One Ajax Drive North Venice, FL 34275
26	Microsurfacing SR 136 White County - Contract CNW060	×		\$1,049,808	Dec-22	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414
IN Deparment of Labor 605 Deaderlck Street Suite 700 Nashville, IN 37243-0326	Microsurfacing SR 50 Franklin County Contract CNW123	×		\$2,709,069	Dec-22	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414
Pepper Contracting 6920 Asphait Avenue Tampa, FL 33614	SR50 From Windemere Rd to E of US 98 & from E of US 98 to E of 301, Hernando County		×	\$6,806,729	Nov-22	Andrew Williams, Proj. Admin. FDOT-Tampa Operations Center Tampa Ops Deck 813-612-3310 Cell - 813-347-8948
TN Deparment of Labor 505 Deaderlck Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 165 - Monroe County Contract No. CNW090	×		\$2,073,006	Nov-22	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414
TN Deparment of Labor 505 Deaderick Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 312 - Bradley & Hamilton Countles, Contract #CNV105	×		\$1,019,557	Nov-22	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414
TN Department of Labor 505 Deaderick Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 135 Jackson & Putnam Counties - Contract CNW017	×		\$1,137,070	0ct-22	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414
Osceola County BOCC 1 Courthouse Square Kissimmee, FL 34741	Pavement Maintenance & Rehabilitation Continuing Services for Micro & Chip Seal	×		\$2,901,612	Oct-22	Matt Perry 3850 Old Canoe Rd St Cloud, FL 34769

		Engineer in Charge For Owner Address & Dhono Minister	407-742-7500	James K. Polk, TNDOT 505 Deaderick Street, Suite 700 Nashville, TN 37243 615-741-2414	Julian Archer District Maintenance Contract Mngr	Rob McCaughan 1201 NE 5th Street Pompano Beach, FL 33060	Shallesh Patel, PW Director/Eng. 319 E. Anderson Avenue Bushnett, FL 33513	Jacobs-4400 James K. Polk, TNDOT 505 Deaderick Street, Suite /00 Nashville, TN 37243 615-741-2414	QGS Development 1450 S Park Road Plant City, FL 33566 813-634-1733	Frank Watanabe 120 Malabar Road SE Palm Bay, FL 321-952-3400	Wayne Stinson 229-392-7543	Wayne Stinson 229-392-7543
	O Coper	Completed		Oct-22	Oct-22	Oct-22	Sep-22	Aug-22	Aug-22	Apr-22	Aug-21	Dec-21
	Contract		_	\$982,149	\$618,338	\$765,906	\$1,071,688	\$1,870,724	\$2,068,231	\$7,845,617	\$619,061	\$430,676
		Sub							×			
		Ргіте		×	×	×	×	×		×	×	×
PERFORMANCE RECORD FOR THE PAST FOUR (4) YEARS	Project Name & Location	Type of Work	Microsurfacing SP 226 Equition 9 Bishors	Counties - Contract CNW056	Pavernent Preservation and Maintenance Services - District 2, SR 171, Johnson County Bituminous Tack Coat, Micro Surfacing	The Paving of Blount Road	Alternative Paving Methods (173018) Crack Filling, Seal & Micro	Microsurfacing SR 84 Overton & Putnam Countles - Contract CNW033	Thonotosassa - Copart Project, Hillsborough County Full Depth Reclamation	Road Bond Paving - Units 24 & 25	Pavement Preservation and Maintenance Services District 4, Decatur County Microsurfacing, Striping, Tack Coat, Traffic Control	Pavement Preservation and Maintenance Services District 4, Berrien County Microsurfacing, Striping, Traffic Control
8 PERFORMANCE RECOR	Name and Address	or Owner	IN Department of Labor	93	eet, NW	h 3601		.abor eet 3-0326	UCS Development 1450 S. Park Road Plant City, FL 33566	City of Paim Bay 120 Malabar Rd, SE, Palm Bay, FL 32907	GA Department of Transportation PO Box 746459, Atlanta , GA 30374	GA Department of Transportation PO Box 746459, Atlanta, GA 30374

6 PERFORMANCE RECO	PERFORMANCE RECORD FOR THE PAST FOUR (4) YEARS					
Name and Address	Project Name & Location	r	F			
of Owner	Type of Work	Prime	Sub	Contract Price	Completed	Engineer In Charge For Owner
District 8 Miami 1000 NW 111th Ave Miami, FL 33172	EbN61 Miscellaneous Construction Improvements along SR 112 Julia Tuttle COSWAY Westbound Shoulder Microsurfacing, Striping, Traffic Control	×		\$204,498	Dec-21	Address & Phone Number
FL Dept of Transportation District 6 Mlami 1000 NW 111th Ave Mlami, FL 33172	E6N62 Miscellaneous Construction Improvements along SR 112 Julia Tuttle COSWAY Eastbound Shoulder Microsurfacing, Striping, Traffic Control	×		\$192,154	Dec-21	
IN Department of Transportation 505 Deaderick Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 53 & SR 52 Clay County Contract CNV005 Microsurfacing, Pavement Markings, Traffic Control, Fog Seal	×		\$928,456	Dec-21	Jason Tays 423-534-7511
TN Department of Transporation 505 Deaderick Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 111 Pickett County Contract CNV028	×		\$821,296	Dec-21	Jason Tays 423-534-7511
OA Department of iransportation PO Box 746459, Atlanta, GA 30374	Pavement Preservation and Maintenance Services District 5, Bryan & Bulloch County Microsurfacing, Striping, Traffic Control	×		\$566,279	Nov-21	Donnie Williams 912-687-3568 Williams.d@landh.com
IN Department of Transportation 505 Deaderick Street Suite 700 Nashville, TN 37243-0326	Microsurfacing SR 56 Dekalb & Putnam Counties Contract CNV047 Microsurfacing, Pavement Markings, Traffic Control	×		\$830,011	0ct-21	Jason Tays 423-634-7511
City of St. Cloud 1300 9th Street St. Cloud, FL	Alternative Paving Methods (173018) Chip, Micro and Paving	×		\$1,719,070	Oct-21	Kewin Feblinger 1300 9th St. St Claud, FL 34769 407-709-5277
GA Department of Transportation PO Box 746459, Atlanta, GA 30374	Pavement Preservation and Maintenance Services District 4, Brooks County Microsurfacing, Striping, Traffic Control	×		\$544,457	Sep-21	Z29-392-7543
Walt Disney World Resort PO Box 1000 Miami, FL 32830	Disney Animat Kingdom Micro-Surfacing Parking Lots Microsurfacing	×		\$516,147	Sep-21	
City of Palm Bay	Road Bond Paving Unit 11, 15, 18, 23 & 56	×		\$10,001,633	Aug-21	Gregory Stone

Name and Address	FENTURMANCE RECORD FOR THE PAST FOUR (4) YEARS e and Address					
of Owner	Project Name & Location			Contract	Date	Engineer in Charge For Owner
120 Malagar Rd SE Palm Bay, FL 32907	Totl Depth Reclamation, Microsurfacing, Crack Seat Milling, Traffic Control, Striping	Prime	Qng	Price	Completed	City of Palm Bay 120 Malabar Rd SE Palm Bay, FL 32907
Osceola County 1 Courthouse Square Kissimmee, FL 34741	East Lakeshore Boulevard FDR (173018) Full Depth Reclamation and Paving	×		\$1,181,134	Aug-21	(321)409-7140 Matt Perry 3850 Old Canoe Rd St Cloud, FL 34769
Pasco County 7536 State Road New Port Richey, FL 34654	2019-2020 Annual Asphalt Pavement Rehab- Itlitation Program for Paving Assessments & Programmed Maint. Countywide	×		\$6,483,207	Aug-21	407-742-7500 Efrain Figueroa Pasco County 4454 Grand Blvd. New Port Richie, FL 33652
GA Department of Transportation PO Box 746459, Atlenta, GA 30374	Pavement Preservation and Maintenance Services District 4, Cook County Microsurfacing, Striping, Traffic Control	×		\$540,469	May-21	Wayne Slinson 229-392-7543
lakco Construction 8730 Eastview Drive Cottondale, AL 35453	Insurance Auto Auction - Jupiter, FL Full Depth Rectamation, Fog Seal		×	\$512,708	May-21	Ron Geffre 8730 Eastview Drive Cottondale, AL 35453
City of Parm Bay 120 Malagar Rd SE Palm Bay, FL 32907	Road Bond Paving - Emerson Drive Full Depth Reclamation, Microsurfacing, Crack Seal Milling, Traffic Control, Striping	×		\$1,099,072	Feb-21	Gregory Stone City of Patm Bay 120 Matabar Rd SE Patm Bay, FL 32907
GA DOT PO Box 746 ⁴⁵⁹ . Atlanta, GA ³⁰³⁷ 4 District 5	Pavement Preservation and Maintenance Services District 5, Screven County, GA	*		\$ 817,248	B Dec-20	1321]409-7140 GA DOT PO Box746459, Attenta, GA 30374 Ottonie Williams
	Pavement Preservation and Maintenance Services District 2, Dodge County, GA	×		\$ 685,239	9 Dec-20	GA DOT PO Box 746459, Atlanta ,GA 30374 Part Singleton 770-650-1500
FL ng Parkway 19	Cold-In-Place Bituminous Base Recycling with Asphatt Resurfacing Various Streets Orange County, FL	×		\$ 4,899,320	0 Dec-20	
Osceota County 1 Courthouse Square	Alternative Paving Metholds Various Streets	×		\$ 1,467,128		Dec-20 Shane LeBlanc 1 Courthouse Square

0
of 1
ge B
Pag

The contract of the contract	200	Profest Name & Leading		-			
Frince Services Services Services X \$ 6,890,072 Sep-20 AGISTIATA AGISTIA	of Owner	Project Name & Location Type of Work	2		Contract	Date	Engineer in Charge For Owner
Micro Streets Highland County, FL Chip Seal & Aschlett Suffacing Term Contract Highland County, FL Chip Seal & Aschlett Suffacing Term Contract Warious Streets Highland County, FL Chip Seal & Aschlett Suffacing Term Contract Warious Streets Structs Structs Chip Seal & Aschlett Suffacing Term Contract Warious Streets Structs	issimmee, FL 34741				Price	Completed	Ш
Paint Bay, FL		Micro / SP 9.5/ Chip/ Cape Seal					Kissirimee, FL 34741 407-742-7522
Palm Bay, FL	ty of Palm Bay	Road Bond Paving Units 42 & Garvev	,	1	1	+	
Chip Seal & Asphalt Surfacing Term Contract Chip Seal & Asphalt Surfacing Term Contract Chip Seal & Asphalt Surfacing Term Contract Various Streets St Lucie County, F. Pawerment Preservation and Maintenance Services Obstrict, Lee County Microsurfacing, Grassing Striping, Pawerment Preservation and Maintenance Services Obstrict, Learner Markings Pawerment Preservation and Maintenance Services Visit of Services Visit of Services Various Streets Striping, Pawerment Markings Pawerment Preservation and Maintenance Services Visit of Services Vicing Surface Teachment, Microsurfacing, Grassing Striping, Pawerment Markings Striping, Pawerment Markings Application of Carek Seal & Micro Surface on Verious Street Locations On Verious Street Locations On Verious Street Locations On Verious Street Locations Application of Carek Seal & Micro Surface on Verious Street Locations On Verious Street Locations Application of Carek Seal & Micro Surface on Verious Street Locations On Verious Street Locations Milling, Full Depth Reciamation Page 18	O Malabar Rd, SE, Ilm Bay, FL 32907	Palm Bay, FL	<				Hector Franco 120 Malabar Rd, SE, Palm Bay, FL 32907 321-952-3400
Various Streets Highland County, F. Chip Seal & Asphalt Surfacing Term Contract Various Streets St.Lucie County, F. Peverment Preservation and Maintenance Services St.Lucie County Preservation and Maintenance Services St.Lucie County Milling Forement Markings Striping, Peverment Preservation and Maintenance Services Striping, Peverment Preservation and Maintenance Services Striping, Peverment Markings Striping, Perment Markings Striping, Peverment Markings Mark Seal, Marco Surface Norvising, Peverment Markings Striping, Peverment Markings Striping, Peverment Markings Mark Seal, Marco Surface Norvising, Peverment Markings Striping, Peverment Markings Striping, Peverment Markings Mark Seal, Marco Surface Norvising, Peverment Markings Striping, Peverment Markings Striping, Peverment Markings Mark Seal, Marco Surface Norvising, Peverment Marking, Marking Striping, Peverment Markings Striping, Peverment Markings Mark Seal, Marco Striping, Superpave & FDR Permark Marking, Full Depth Reclamation Marking,	ghland County	CR-621 Full Depth Reclamation	,	-	I		
Highland County, F.L. Chip Seal & Asphalt Surfacing Term Contract Various Streets St Lucie County, F.L. Pavement Preservation and Maintenance Services - District 4, Honco County Microsurfacing, Grassing Stripling, Pavement Markings - District 4, Minor County Microsurfacing, Grassing Stripling, Pavement Markings - District 4, Honco County Microsurfacing, Grassing Stripling, Pavement Markings - District 2, Hancock County Microsurfacing, Grassing Stripling, Pavement Markings - District 2, Hancock County Microsurfacing, Stripling, Pavement Markings - District 2, Hancock County Single Surface Treatment, Microsurfacing, Stripling, Pavement Markings - District 2, Hancock County Single Surface Treatment, Microsurfacing, Stripling, Pavement Markings - District 2, Hancock County Single Surface Treatment, Microsurfacing, Superpave & FDR - Ratio Depth Reclamation - Milling, Full Depth Reclamation - Falling Brumh Courses	44 George Blvd	Various Streets	× —			Jul-20	Highland County
Chip Seal & Asphalt Surfacing Term Contract Various Streets St Lucie County, FL Pavement Preservation and Maintenance Services Pavement Preservation and Maintenance Services Striping, Pavement Markings Prevented Reservation and Maintenance Services Prevented Preservation and Maintenance Services Prevented Prevented Reservation and Maintenance Services Prevented Prevented Preservation and Maintenance Services Prevented Prevented Reservation and Maintenance Services Prevented Prevented Reservation and Maintenance Services Striping, Pavement Markings Prevented Reservation and Maintenance Services Wilcosurfacing, Street Location Microsurfacing, Street Location Application of Crack Seal & Micro Surface Application, Point Street Location Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling Striping, Full Depth Reclamation Milling, Full Depth Reclamation	bring, FL 33875	Highland County, FL					4344 Seorge Blvd Sebnig, FL 33875 863-402-6529
Structe County, FL Pavement Preservation and Maintenance Services District 4, Lee County, FL Microsurfacing, Grassing Striping, Pavement Markings Pavement Preservation and Maintenance Services Oistrict 4, Wilcox County Microsurfacing, Grassing Striping, Pavement Markings Pavement Preservation and Maintenance Services Oistrict 4, Wilcox County Microsurfacing, Grassing Striping, Pavement Markings Pavement Preservation and Maintenance Services Oistrict 2, Marcox County Microsurfacing, Grassing Striping, Pavement Markings Striping, Pavement Markings Pavement Preservation and Maintenance Services Striping, Pavement Markings Pavement Preservation and Maintenance Services Application of Crack Seal & Micro Surface Application of Crack Seal & Milling Crack Seal, Microsurfacing, Milling Crack Seal, Microsurfacing, Milling Crack Seal, Microsurfacing, Milling Crack Seal, Microsurfacing, Milling Crack Seal, Milling, Pavement Milling, Marking, Milling, Fut Depth Reclamation Milling, Fut Depth Reclamation Milling, Fut Depth Reclamation Milling, Fut Depth Reclamation Milling, Fut Peth Pater Recycling, Superpave & FDR Part Rain Bay Clay, F. Hot Part Parkin Bay Clay, F.	ucie County	Chip Seal & Asphalt Surfacing Term Contract	×		1	00.00	O ion
Pavement Preservation and Maintenance Services X \$910,972 Nov-19 - District 4, Lee County Microsurfacing, Grassing Striping, Pavement Markings Pavement Preservation and Maintenance Services X - District 4, Wilcox County Microsurfacing, Grassing Striping, Pavement Markings Pavement Preservation and Maintenance Services X - District 2, Hancox County Single Surface Treatment, Microsurfacing, Grassing Striping, Pavement Markings Application of Crack Seal & Micro Surface on Various Street Locations Duredfin, Frolit Depth Reclamation, Paving, Milling Striping, Pavement Markings Full Depth Reclamation, Paving, Milling Striping, Pavement Markings Striping, Pavement Markings Milling, Full Depth Reclamation Milling, Full Depth Recl	ou Virginia Ave Pierce, Fl. 34982	Varlous Streets St Lucie County, FL				27	2300 Virginia Ave Ft Pierce, Ft 34982 Christopher Lestrange 772-462-2511
Pavement Preservation and Maintenance Services Microsurfacing, Grassing Striping, Pavement Markings Pavement Preservation and Maintenance Services - District 4, Wilcox County Microsurfacing, Grassing Striping, Pavement Markings - District 2, Hencox County Microsurfacing, Grassing Striping, Pavement Markings - District 2, Hencox County Single Surface Treatment, Microsurfacing, Chip Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling - Striping, Pavement Markings - May 199 -	DOT	Dates					
Microsurfacing, Crassing Striping, Pavement Markings Striping, Pavement Markings - District 4, Witox County Microsurfacing, Grassing Striping, Pavement Markings Striping, Pavement Markings - District 2, Hancock County Single Surface Treatment, Microsurfacing, County Single Surface Treatment, Microsurfacing Chip Saul, Microsurfacing Chip Saul, Full Depth Reclamation, Paving, Milling State Road 37, Polk County Full Depth Reclamation Milling, Fu	Box 610	- District / Lee County	×		\$910,972	Nov-19	Georgia DOT
Striping, Pavement Markings Pavement Preservation and Maintenance Services - Oistrict 4, Wilcox County Microsurfacing, Grassing Striping, Pavement Preservation and Maintenance Services - District 2, Hancock County Single Surface Treatment, Microsurfacing, Chark Seal, Micro Surface - District 2, Hancock County Single Surface Treatment, Microsurfacing, Chip Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling State Road 37, Polk County Application of Crack Seal, Microsurfacing, Chip Seal, Eul Depth Reclamation Milling, Full Depth Reclamation Mill	4 N Highway 301	Mirrosinfacing Graning					321 Kinard Brdige Road
Pavement Preservation and Maintenance Services X - District 4, Wilcox County Microsurfacing, Grassing Striping, Pavement Markings - District 2, Hencock County Single Surface Treatment, Microsurfacing, Striping, Pavement Markings - Application of Crack Seal & Micro Surface on Various Street Locations Dunderin, Floride Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling State Road 37, Polk County Alting, Full Depth Reclamation Milling, Full Depth Reclamation	sup, GA 31598	Striping, Pavement Markings					Lenox, GA 31637 Rodney Pedersen
- District 4, Wilcox County Microsurfacing, Grassing Striping, Pavement Markings - District 2, Hancock County Single Surface Treatment, Microsurfacing, Pavement Markings - District 2, Hancock County Single Surface Treatment, Microsurfacing, Pavement Markings Application of Crack Seal & Micro Surface on Various Street Locations Dunedin, Florida Grack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling Could-In-Place Recycling, Superpave & FDR Milling, Full Depth Reclamation Milling, Fu	DOT	Pavement Preservation and Maintenance Services	*		4702 000	1	
Microsurfacing, Grassing Striping, Pavement Markings - District 2, Hancock County Single Surface Treatment, Microsurfacing, Striping, Pavement Markings Application of Crack Seal & Micro Surface on Various Street Locations Dunedin, Florida Grack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation Strate Road 37, Polk County H. Depth of Transportation Milling, Full Depth Reclamation Milling, M	Box 610	- District 4, Wilcox County	•		500,507	N0V-19	Seorgia DOT
Striping, Pavement Markings Pavement Preservation and Maintenance Services - District 2, Hancock County Single Surface Treatment, Microsurfacing, Pavement Markings Striping, Pavement Markings Application of Crack Seal & Micro Surface on Various Street Locations Dunedin, Florida Crack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling State Road 37, Polk County FL Dept of Transportation Milling, Full Depth Reclamation	1 N Highway 301	Microsurfacing, Grassing					321 Kinard Brdige Road
Pavement Preservation and Maintenance Services x \$1,016,237 Nov-19 - District 2, Hancock County Single Surface Treatment, Microsurfacing, Striping, Pavement Markings Application of Crack Seal & Micro Surface on Various Street Locations Oundrin, Florida Crack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling State Road 37, Polk County FL Dept of Transportation Milling, Full Depth Reclamation Full Depth Reclamation Milling, Full Depth Reclamation Milling, Full Depth Reclamation Milling, Full Depth Reclamation Full Depth Reclamation Milling, Full Depth Re	sup, GA 31598	Striping, Pavement Markings	-				Lenox, GA 31637 Rodney Pedersen
- District 2, Hancock County Single Surface Treatment, Microsurfacing, Striping, Pavement Markings Application of Crack Seal & Micro Surface on Various Street Locations Dunadin, Florida Crack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling State Road 37, Polk County FL Dept of Transportation Milling, Full Depth Reclamation Milling, Milling, Milling, Milling, Milling, Milling, Milling, M	DOT	Pavement Preservation and MaIntenance Services	×		\$1 018 227	Now 40	
Single Surface Treatment, Microsurfacing, Striping, Pavement Markings Application of Crack Seat & Micro Surface on Various Street Locations Dunedin, Florida Orack Seat, Microsurfacing, Chip Seat, Full Depth Reclamation, Paving, Mitting State Road 37, Polk County FL Dept of Transportation Mitting, Full Depth Reclamation Mitting, Full Depth Reclamati	Box 610	- District 2, Hancock County			44,040,40	ST-AON	Georgia DOI
Microsurfacing, Striping, Pavement Markings Application of Crack Seal & Micro Surface on Various Street Locations Dunedin, Florida Crack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Mitting State Road 37, Polk County H. Dept of Transportation Mitting, Full Depth Reclamation Full Depth Reclamation Mitting, Full Depth Reclamation Mitting, Full Depth Reclamation Full Depth Reclamation Mitting, Full Depth Reclamation Mitting, Full Depth Reclamation Full Depth Reclamation Mitting, Full Dept	N Highway 301	Single Surface Treatment,	_				District 2 - Maintenance
Application of Crack Seal & Micro Surface on Various Street Locations Dunadin, Florida Crack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Mitting State Road 37, Polk County FL Dept of Transportation Mitting, Full Depth Reclamation Mit	sup, GA 31598	Microsurfacing, Striping, Pavement Markings					bas Highway 15 South Tennille, GA 31089
on Various Street Locations Dunedin, Florida Crack Seal, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Mitling State Road 37, Polk County FL Dept of Transportation Milling, Full Depth Reclamation Falm Bay City, FL Hot Plant-Mixed Bitumin Courses	y of Dunedin	Application of Crack Seal & Micro Surface	×		\$552.67R	Sen-10	Tim Cohuit
Crack Seat, Microsurfacing, Chip Seat, Full Depth Reclamation, Paving, Mitting State Road 37, Polk County FL Dept of Transportation Milling, Full Depth Reclamation Milling, Full Depth Reclamation Cold-In-Place Recycling, Superpave & FDR Palm Bay City, FL Hot Plant-Mixed Bitumin Courses	Box 1348	on Various Street Locations				2	2371 ouden Ave 2nd Cir
Full Depth Reclamation, Paving, Milling State Road 37, Polk County FL Dept of Transportation Milling, Full Depth Reclamation Milling, Full Depth Reclamation Cold-In-Place Recycling, Superpave & FDR Parm Bay City, FL Hot Plant-Mixed Bitumin Courses	nedin, FL 34697	Dunedin, Florida					Dunedin, Ft. 34697
State Road 37, Polk County FL Dept of Transportation Milling, Full Depth Reclamation Milling, Full Depth Reclamation Cold-In-Place Recycling, Superpave & FDR Palm Bay City, FL Hot Plant-Mixed Bitumin Courses		Clack Sear, Microsurfacing, Chip Seal, Full Depth Reclamation, Paving, Milling					727.298.3208
Ft. Dept of Transportation Mitting, Full Depth Reclamation Cold-In-Place Recycling, Superpave & FDR Palm Bay City, Ft. Hot Plant-Mixed Bitumin Courses	x Paving Industries	State Road 37, Polk County	-	×	\$1.169.355	May 10	Mary Document D E
Milling, Full Depth Reclamation Cold-In-Place Recycling, Superpave & FDR Palm Bay City, FL Hot Plant-Mixed Bitumin Courses	Cene Green Road	FL Dept of Transportation				1	2730 SB 60 West
Cold-In-Place Recycling, Superpave & FDR X \$1,597,539 Nov-18 Hot Plant-Mixed Bitumin Courses	komis, FL 34275	Milling, Full Depth Reclamation					Bartow, Fl. 33831 863-519-4211
Palm Bay City, FL Hot Plant-Mixed Bitumin Courses	y of Palm Bay	Cold-In-Place Recycling, Superpave & FDR	×		\$1 597 530	A Lord	Crederity Others
	J Malabar Rd SE Im Bay, FL 32907	Patm Bay City, FL Hot Plant-Mixed Blumin Courses	•			NOV-18	

Fortice Partice Part	Name and Address	The state of the s	-				
Figure County Figure F	of Owner	rroyect Name & Location Type of Work		1.	Contract	Date	Englneer In Charge For Owner
Cold in-Place Recycling			1		Price	Completed	_
St. Count, Full Depth Reclament Courses		Cold In-Place Recycling					Palm Bay, FL 32907
Hot Plane Historian Courses Fit County	St. Cloud City	Pavement Management	×	l	\$1 400 255	Son 10	1321)408+7.140
Full Plant-Need Bitumin Courses Full Cept Reclamation	1300 9th Street	St. Cloud, FL			20202124	OCHATO	Challe Rawtelgn, CFM
Fall Depth Reclamation,	St. Cloud, FL	Hot Plant-Mixed Bitumin Courses					CIN UI St. CIOUG
Develment Preservation Service		Full Depth Reclamation,					Toolo Bill Street
Pavement Personation Service Pavement Marking	Tollotte and Tollotte	Cold In-Place Recycling					(407)952-2103
Microsurfacing, Bituminous Chip Seat Pavement Marking	out of all all all assee	Pavement Preservation Service	×		\$1,712,971	Sen-18	Art Shills Other Conjects
Microsurfacing, Bluminous Chip Seat	300 S Adams Street	Tallahasssee, FL				of day	City of Tallahanana
Pavement Marking Pavement Marking Pavement Marking	Tallahassee, FL 32301	Microsurfacing, Bituminous Chip Seal					ON C Adams See
Asphalt Pavement Preservation		Pavement Marking		_			Tallabasses El 9204
Aphilit Pavement Preservation							rangilassee, rt 32301
Microsurfacing, Riuminous Chip Seal Microsurfacing, Bituminous Chip Seal Microsurfacing, Bituminous Chip Seal Microsurfacing, Bituminous Chip Seal Microsurfacing, Bitumin Courses Full Depth Reclamation, Could In-Plance Recycling Microsurfacing, County, FL Hor Plant-Mixed Bitumin Courses Clading-County, FL Hor Plant-Mixed Bitumin Courses Programmed Pavement Maintenace Programmed Pavement Maintenace Microsurfacing Crack Seal Microsurfacing, Crack Seal Microsurfacing, Bituminous Chip Seal Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seal Resurfacing Project Sanford, FL Microsurfacing, Crack Seal	City of Jacksonville	Asphalt Pavement Preservation	×		\$1,241,779	Nov-18	Labor Duffy Mar
Microsurfacing Bituminous Chip Seat	214 N. Hogan St. Suite 105	Jacksonville, FL					Firms P. D.
Annual Pavement Management Annual Pavement Management	Jacksonville, Fl. 32202	Microsurfacing, Bituminous Chip Seal					Edits Powers duente
Annual Pavement Management Hot Plane-Mixed Bitumin Courses Full Depth Recalmation, Could in-Place Recycling Annual Pavement Rethab Program Pasco County, FL Hot Plane-Mixed Bitumin Courses Grading, Corneant Marking Programmed Pavement Program 2017 Pavement Management Program 2017 Pavement Management Program X \$52,43,618 Doc-17 Microsurfacing Project Sanitor, FL Microsurfacing Broject Sanitor, FL Microsurfacing Broject Sanitor, FL Microsurfacing Crack Seal Asphalt Pavement Preservation Program X \$52,43,618 Doc-17 X \$523,436 Doc-17 X \$558,685 Ave-17 Angle Oct-17 Microsurfacing Crack Seal Asphalt Pavement Preservation Program X \$52,43,618 Doc-17 X \$558,685 Ave-17 Angle Oct-17 Angle		Pavement Marking					Jacksonville, Ft 32217
Polic County, FL Polic Count	Polk County	Appring Daysmant Management		1			(904)733-1478
Hor Planc Mixed Bitumin Courses Full Depth Reclamation, Cold in-Place Recycling Annual Pavement Rehab Program Pasco County, FL Hor Planc Mixed Bitumin Courses Grading, Concrete Dialiage, Pavement Marking Programmed Pavement Maintenace Dialiage, Pavement Program X \$2,433,618 Dict-17 Microsurfacing, Dialianious Chip Seatl Resurfacing, Bituminous Chip Seatl Resurfacing, Bituminous Chip Seatl Resurfacing, Crack Seat Asphalt Pavement Preservation Program X \$5,568,685 Aug-17 Microsurfacing, Crack Seat Asphalt Pavement Preservation Program X \$1,315,985 Dict-17 Microsurfacing, Crack Seat Abd Concrete	PO Box 9005, Drawer TR02	Polk County F	×		\$6,438,293	Dec-17	Katla Delgado
Full Depth Reciamation, Cold In-Place Recycling Annual Pavement Rehab Program Pasco County, F. Grading, Concrete Dialinge, Pavement Marking Programmed Pavement Program Sumter County, F. Microsurfacing, Crack Seal Microsurfacing, Bituminous Chip Seal Resurfacing Asphalt Pavement Preservation Program Angle Pavement Preserva	Bartow, FL 33831	Hot Plant-Mixed Bithmin Courses		- 10			Polk County
Could in-Place Recycling Annual Pavement Rehab Program Pasco County, F. Hot Plant-Mixed Bitumin Courses Grading, Concrete Dialinage, Pavement Marking Programmed Pavement Marking Programmed Pavement Maintenace Pasco County, F. Hot Plant-Mixed Bitumin Courses Full Depth Reclamation Surfact County, F. Hot Plant-Mixed Bitumin Courses Full Depth Reclamation Surfact County, F. Hot Plant-Mixed Bitumin Courses Full Depth Reclamation Surfact County, F. Microsurfacing, Crack Seal Microsurfacing, Bituminous Chip Seal Resurfacing, Bituminous Chip Seal Resurfacing, Bituminous Chip Seal Resurfacing, Grack Seal Asphalt Pavement Preservation Program Asphalt Pavement Preservation Preservat		Full Denth Berlamation					3000 Sheffield Rd.
Annual Pavement Rehab Program Pasco County, FL Hot Plant-Mixed Bituraln Courses Grading, Concrete Dislinage, Pavement Manitenace Pasco County, FL Hot Plant-Mixed Bituraln Courses Full Depth Reclamation 2017 Pavement Management Program Sumter County, FL Microsurfacing, Crack Seal Hesurfacing Project Sanford, FL Microsurfacing Bituminous Chip Seal Resurfacing Bituminous Chip Seal Resurfacing Grack Seal Asphalt Pavement Preservation Program Asphalt Pavement		Cold In-Place Recycline					Winter Haven Fl. 33880
Pasco County, F. Hot Plant-Mixed Biturnin Courses Grading, Concrete Drainage, Pavement Marking Programmed Pavement Maintenace Programmed Pavement Maintenace Programmed Pavement Management Program Sumter County, F. Microsurfacing, Crack Seal Hesurfacing Project Sanford, F. Microsurfacing Bituminous Chip Seat Resurfacing Project Sanford, F. Microsurfacing Grack Seal Asphalt Pavement Preservation Program Asphalt Pavement Pavem	Pasco County	Annual Pavement Behah Brogram	1	1			863-535-2281
Hot Plant-Wixed Bitumin Courses Grading, Concrete Dialnage, Pavement Marking Programmed Pavement Maintenace Pasco County, FL Hot Plant-Mixed Bitumin Courses Full Depth Reclamation Sunter County, FL Microsurfacing, Crack Seal Besurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seal Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seal Resurfacing Seal Resurfacing Seal Resurfacing Seal Resurfacing Seal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Preservation Program Asphalt Pavement Preservation Preservation Preservation Preservation Preservation Preservation Preservation	7536 State Road	Pasco County, F.	×	-	\$4,725,706	Dec-17	Efrain Figueroa
Grading, Concrete Dishage, Pavement Maintenace Dishage, Pavement Maintenace Programmed Pavement Maintenace Programmed Pavement Maintenace Pasco County, FL Hot Plant-Mixed Bitumin Courses Full Depth Reclamation 2017 Pavement Management Program Sumter County, FL Microsurfacing, Crack Seal Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seal Resurfacing Seal Resurfacing Seal Resurfacing Seal Resurfacing Seal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Microsurfacing, Crack Seal Asphalt Pavement Preservation Program Asphalt Pavement Preserv	New Port Richev, FL 34654	Hot Plant-Mixed Riturnin Courses		-			Pasco County
Programmed Pavement Maiking Programmed Pavement Maintenace Pasco County, F. Hot Plant-Mixed Bitumin Courses Full Depth Reclamation 2017 Pavement Management Program Sumter County, F. Microsurfacing, Crack Seal Resurfacing Project Sanford, F.L. Microsurfacing, Bituminous Chip Seal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Progra		Grading Concrete					4454 Grand Blvd.
Programmed Pavement Maintenace Programmed Pavement Maintenace Programmed Pavement Maintenace Pasco County, FL Hot Plant-Mixed Bitumin Courses Full Depth Reclamation 2017 Pavement Management Program Sumter County, FL Microsurfacing, Crack Seal Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seal Resurfacing Seal Resurfacing City of Jacksonville, FL Microsurfacing, Crack Seal Asphalt Pavement Preservation Program Asphalt Pave		Manage of the state of the stat					New Port Richle, FL 33652
Pasco County, F.L. Based County, F.L. With pear Honder Bitumin Courses Full Depth Reclamation 2017 Pavement Management Program Sumter County, F.L. Microsurfacing Project Sanford, F.L. Microsurfacing. Bituminous Chip Soal Resurfacing Soal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt City of Jacksonville, F.L. Microsurfacing, Crack Seal Asphalt Pavement Preservation Program Asphalt Pavement Preservation P	Passed County	Drogger ravement marking		1			727-834-3611
Frasco County, F.L. Hot Plant-Mixed Bitumin Courses Full Depth Reclamation 2017 Pavement Management Program Sumter County, F.L. Microsurfacing Project Sanford, F.L. Microsurfacing, Bituminous Chip Soal Resurfacing Soal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt City of Jacksonville, F.L. Microsurfacing, Crack Seal ADA Concrete	7536 State Boad	riogianimed Pavernent Maintenace	×		\$2,433,618	Oct-17	Efrain Figueroa
Full Depth Reclamation 2017 Pavement Management Program 2017 Pavement Management Program Sumter County, FL Microsurfacing, Crack Seal Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt Crack Seal Microsurfacing, Crack Seal AbA Concrete ADA Concrete	Nam Dort Dichov El 24664	Fasco County, FL					Pasco County
2017 Pavement Management Program 2017 Pavement Management Program Sumter County, FL Microsurfacing, Crack Seal Microsurfacing, Bituminous Chip Seal Resurfacing, Bituminous Chip Seal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Microsurfacing, Crack Seal AbA Concrete ADA Concrete	Haw Formings, Lossos	Hot Prant-Mixed Bitumin Courses		-			4454 Grand Blvd.
2017 Pavernent Management Program x \$523,436 Dec-17 Sumter County, FL Microsurfacing, Crack Seal Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seal Resurfacing Seal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Prese		רטון הפטוח הפכומות מווסת					New Port Richie, FL 33652
Sumter County, FL Microsurfacing, Crack Seal Resurfacing Project Seal Resurfacing, Bituminous Chip Seal Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program AbA Concrete ADA Concrete	Sumter County	2017 Pavement Manadement Program	,	1	1		727-834-3611
Microsurfacing Project Resurfacing Project Sanford, FL. Microsurfacing, Bituminous Chip Seat Resurfacing Asphalt Pavement Preservation Program Asphalt Preservation Program Asphalt Preservation Preservatio	319 East Anderson Ave	Sumter County El	×	_	\$523,436	Dec-17	Robert Lawler
Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seat Resurfacing Asphalt Pavement Preservation Program Asphalt Pavement Preservation Program Althorise City of Jacksonville, FL Microsurfacing, Crack Seat ADA Concrete	Bushnell, FL 33513	Microsindacipe Crack Spail					Sumter County
Resurfacing Project Sanford, FL. Microsurfacing, Bituminous Chip Seat Resurfacing Asphalt Pavement Preservation Program City of Jacksonville, FL. Microsurfacing, Crack Seat ADA Concrete							319 East Anderson Ave
Resurfacing Project Sanford, FL Microsurfacing, Bituminous Chip Seat Resurfacing Asphalt Pavement Preservation Program Asphalt Preservation Pres							Bushnell, Fl. 33513
Seat Resurfacing, Bituminous Chip Seat Resurfacing, Bituminous Chip Seat Resurfacing Seat Resurfacing Asphalt Pavement Preservation Program Asphalt Preservation Preservati	City of Sanford	Residential Orolog	1	1			352-689-4400
Microsurfacing, Bituminous Chip Seat Resurfacing Asphalt Pavement Preservation Program City of Jacksonville, FL Microsurfacing, Crack Seat ADA Concrete	800 Fulton Street	Sanford, FL	×		\$568,685	Aug-17	Jeff Davis
Seat Resurfacing Asphalt Pavement Preservation Program City of Jacksonville, FL Microsurfacing, Crack Seat ADA Concrete	Sanford, FL 32771	Microsurfacing Bituminous Chin					City of Sanford
Asphalt Pavement Preservation Program City of Jacksonville, FL Microsurfacing, Crack Seal ADA Concrete		Spat Resurfacing		_			Bull Fulton Street
Asphalt Pavement Preservation Program City of Jacksonville, FL Microsurfacing, Crack Seal ADA Concrete		0					Sanford, FL 32771
City of Jacksonville, FL Microsurfacing, Crack Soal ADA Concrete	City of Jacksonville Ft.	Asphalt Pavement Preservation Program	×		\$1.315.985	Oct-17	Laber Duffe
Microsurfacing, Crack Seat ADA Concrete	214 N. Hogan St. Sulte 105	City of Jacksonville, FL					Eisman & Busso Inc
	Jacksonville, Ft. 32202	Microsurfacing, Crack Seal					6455 Powers Ave
	_	ADA Concrete					Jacksonville, Fl. 32217

	11 L L L L L L L L L L L L L L L L L L					
lame and Address	Project Name & Location			Contract	Date	Engineer in Charge For Owner
Owner	Type of Work	Prime	Sub	Price	Completed	Address & Phone Number
					7(1/00/)	33-1478

Micro Surfacing & Crack Seal References

2.	Project Name	Annual Micro Surfacing
۷.	Project Name Owner	Annual Micro Surfacing
		Osceola County
	Contact	Matt Perry
	Address	1 Courthouse Square
	Talambana Numban	Kissimmee, FL 34741
	Telephone Number	407-742-7515
	Project Description	CHIP / FOG/MICRO/CAPE SEAL
	Date	2021-2022 \$1,235,468.25
	Email	mper3@Osceola.org
3.	Project Name	Annual Resurfacing FY 18-19
0.	Owner	City of Zephyrhills
	Contact	Shane LeBlanc
	Address	5335 8th Street
	Addiess	Zephyrhills, FL 33542
	Telephone Number	813-780-0022
	Project Description	MICRO / SP 9.5 / CHIP/CAPE SEAL
	Date	Dec 2021 \$481,581.25
	Email	sleblanc@ci.zephyrhills.fl.us
	Errian	Siculatio & Ci.zepinyrimis.n.us
5.	Project Name	2017 Roadway Resurfacing and Striping
	Owner	City of Seminole
	Contact	Rodney Due
	Address	9199 113th Street N
	,	Seminole, FL 33772
	Telephone Number	727-397-6383
	Project Description	MICRO / CRACK SEAL / SP 9.5
	Email	rdue@myseminole.com
	2.11.011	- Garage Mysellinoidiction
7.	Project Name	Annual Pavement Preservation Treatments
	Owner	City of Lakeland
	Contact	Mike Slaton
	Address	407 Fairway Drive
		Lakeland, FL 33801
	Telephone Number	863-834-3306
	Project Description	MICRO / CRACK SEAL/CAPE SEAL
	Date & Amount	2021 \$491,928.00
	Email	michael.slaton@lakelandgov.net

8.	Project Name	Pavement Alternative Methods (term contract)
	Owner	Polk County
	Contact	Austin Potts
	Address	300 Sheffield Road
		Winter Haven, FL 33880
	Telephone Number	863-393-4114
	Project Description	CIR / SP 9.5 / MICRO / CHIP / FDR / CRACK SEAL/CAPE SEAL
	Date & Amount	January 2023 \$1,045,268.35
	Email	AustinPotts@polk-county.net
	2	The state of the s
9.	Project Name	RFB RD 95-15 Pavement Preservation
<i>J</i> .	Owner	Okaloosa County
	Contact	Robert Vanenbroeck
	Address	302 N. Wilson Street, Suite 203
	Address	
	Talambana Numban	Crestview, FL 32526
	Telephone Number	850-689-5772
	Project Description	CHIP / MICRO / CRACK SEAL
	Date	Apr-19
	Email	rvandenbroeck@myokaloosa.com
10		
10.	Project Name	Yearly Road Building Services
	Owner	Manatee County
	Contact	Philip Catalano
	Address	1026 26th Avenue E
		Bradenton, FL 34208
	Telephone Number	941-708-7450
	Project Description	Micro-surfacing/ Chip Seal
	Date & Amount	2020-2023 \$772,368.23
	Email	phil.catalano@mymanatee.org

11	Project Name	Asphalt Pavement Preservation
	Owner	City of Jacksonville
	Contact	Janet Duffy
	Address	6455 Powers Ave
		Jacksonville, FL 32217
	Telephone Number	904-733-1478
	Project Description	Micro-surfacing
	Date	FY 2021 \$2,000,000.00
	Email	jduffy@eismanrusso.com

12	Project Name	Pavement Preservation
	Owner	City of Tallahassee
	Contact	Jennifer Magavero
	Address	300 S. Adams St
		Tallahassee, FL 32301
	Telephone Number	850-891-5325
	Project Description	Micro-surfacing / Chip Seal / Cape Seal
	Date & Amount	10/22/2019 \$502,604.34
	Email	jennifer.magavero@talgov.com
13	Project Name	Microsurfacing Various Roads
	Owner	Hernando County
	Contact	Troy McCain
	Address	1525 E Jefferson St
		Brooksville, FL 34601
	Telephone Number	352-754-4062
	Project Description	Micro-surfacing
	•	
	Date & Amount	

Cape Seal References

1.)	Project Name Owner Contact Address Telephone Number Project Description Date & Amount Email	Pavement Alternative Methods (term contract) Polk County Austin Potts 300 Sheffield Road Winter Haven, FL 33880 863-393-4114 CIR / SP 9.5 / MICRO / CHIP / FDR / CRACK SEAL/CAPE SEAL January 2023 \$1,045,268.35 AustinPotts@polk-county.net
2.)	Project Name Owner Contact Address Telephone Number Project Description Date & Amount	Annual Resurfacing City of Zephyrhills Shane LeBlanc 5335 8th Street Zephyrhills, FL 33542 813-780-0022 Cape Seal 12/9/21 - \$135,838.00
3.)	Project Name Owner Contact Address Telephone Number Project Description Date & Amount Email	Annual Pavement Preservation Treatments City of Lakeland Mike Slaton 407 Fairway Drive Lakeland, FL 33801 863-834-3306 MICRO / CRACK SEAL/CAPE SEAL 2021 \$491,928.00 michael.slaton@lakelandgov.net
4.)	Project Name Owner Contact Address Telephone Number Project Description Date & Amount Email	Pavement Preservation City of Tallahassee Art Sivilla 300 S. Adams St Tallahassee, FL 32301 850-570-7758 Micro-surfacing / Chip Seal / Cape Seal 10/22/2019 \$502,604.34 arturo.sivilla@talgov.com

5.)	Project Name	RFQ 17619, 2: Neighborhood Resurfacing and Pavement Treatment
	Owner	Hillsborough County BOCC
	Contact	
	Address	601 E. Kennedy Blvd, 22nd Floor
		Tampa, FL 33602
	Telephone Number	813-307-1868
	Project Description	MICRO/CHIP SEAL/CAPE SEAL
	Date & Amount	2019
6.)	Project Name	Annual Micro Surfacing
	Owner	Osceola County
	Contact	Matt Perry
	Address	1 Courthouse Square
		Kissimmee, FL 34741
	Telephone Number	407-742-7515
	Project Description	CHIP / FOG/MICRO/CAPE SEAL
	Date	2021-2022 \$1,235,468.25
	Email	mper3@Osceola.org

Chip References

Project Name	C12-05-167; Chip Seal and Asphalt Surfacing
Owner	St Lucie County
Contact	Christopher Lestrange
Address	2300 Virginia Avenue
	Ft. Pierce, FL 34982
Telephone Number	772-462-2511
Project Description	Chip Seal-Silver Lake Park
Date & Amount	2/3/2021 \$141,640.95
Project Name	Pavement Alternative Methods (term contract)
Owner	Polk County
Contact	Katia Delgado
Address	300 Sheffield Road
	Winter Haven, FL 33880
Telephone Number	863-393-4114
Project Description	CIR / SP 9.5 / MICRO / CHIP / FDR
Date & Amount	5/30/17 - 2018 \$3,000,000
Project Name	Annual Resurfacing
Owner	City of Zephyrhills
Contact	Shane LeBlanc
Address	5335 8th Street
	Zephyrhills, FL 33542
Telephone Number	813-780-0022
Project Description	CHIP Seal
Date & Amount	12/9/21 - \$135,838.00
Project Name	Pavement Preservation
Owner	Osceola County
Contact	Shane King
Address	1 Courthouse Square
	Kissimmee, FL 34741
Telephone Number	407-742-7522
Project Description	Chip Seal
Date & Amount	3/10/2022 \$66,978.26
Email	Shane.King@Osceola.org

Project Name	2016 Street Resurfacing Project
Owner	City of Davenport
Contact	Darryl Koon
Address	1 South Allapaha Avenue
Addicas	Davenport, FL 33836
Telephone Number	863-419-3300
Project Description	CHIP
Date & Amount	10/30/16 - \$250,022.90
Email	10/30/10 \$230,022.50
Linaii	
Project Name	Chip Seal Bid No. 15-601
Owner	Nassau County
Contact	David Hern
Address	37356 Pea Farm Road
	Hilliard, FL 32046
Telephone Number	904-530-6175
Project Description	CHIP / FOG
Date & Amount	8/10/2017 - \$120,000.00
Email	Dhern@nassaucountyfl.com
Project Name	RFB RD 95-15 Pavement Preservation
Owner	Okaloosa County
Contact	Bryan Moore
Address	302 N. Wilson Street, Suite 203
	Crestview, FL 32526
Telephone Number	850-689-5772
Project Description	CHIP
Date & Amount	11/16/2020 \$367,526.50
Email	bmoore@co.okaloosa.fl.us
Project Name	Piggyback-Pavement Alternative Methods (term contract)
Owner	Brevard County
Contact	Bruce Black
Address	2825 Judge Fran Jamieson Way
	Melbourne, FL 32940
Telephone Number	321-690-6815
Project Description	Chip
Date & Amount	2021

Fog Seal References

City of Lakeland: Annual Fog Seal & Bonding Coat Material

Fog Seal:

1) Project: Fog Seal Various Roads in Lakeland Fl.

Amount:\$25,463.25 Date: September 2020

St Lucie County: Chip Seal & Asphalt Surfacing

Fog Seal

1) Project: Fog Seal Various Roads in St Lucie County

Amount: \$36,096.35 Date: September 2021

Marion County: Pavement Repair and Resurfacing Term

Fog Seal

1) Project: Fog Seal Various Roads in Marion County

Amount: \$38,468.27 Date: November 2019

Bay County: Pavement Preservation Phase III (Fog Seal)

Fog Seal

1) Project: Fog Seal Various Roads in Bay County

Amount: \$197,891.75 Date: November 2020

2) Project: Bay County Fog Seal

Amount: \$284,814.93

Date: April 2020

03/31/01 0 03/31/01 0 03/31/01 3 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0	Description Entec Screen CAT CB214C Roller CAT PS130 Roller CAT C563C Roller B - Atlas Air Compressors CAT D5 Dozer Mirco Equip-Hyd Screeds CAT 140H (14') CAT 938F Loader Cat 928F Loader	3909 9XK00183 7ND00452 4KN00310 6028323-4-5 9DL01312 - various - 2ZK01721 1KM02168	28,750.00 9,281.24 9,303.57 35,378.75 9,412.96 31,050.00 51,350.00	28,750.00 9,281.24 9,303.57 35,378.75 9,412.96 31,050.00	0.00 0.00 0.00 0.00
03/31/01 0 03/31/01 0 03/31/01 3 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0	CAT PS130 Roller CAT C563C Roller B - Atlas Air Compressors CAT D5 Dozer Mirco Equip-Hyd Screeds CAT 140H (14') CAT 938F Loader	7ND00452 4KN00310 6028323-4-5 9DL01312 - various - 2ZK01721	9,303.57 35,378.75 9,412.96 31,050.00	9,303.57 35,378.75 9,412.96	0.00 0.00
03/31/01 0 03/31/01 3 03/31/01 3 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0	CAT PS130 Roller CAT C563C Roller B - Atlas Air Compressors CAT D5 Dozer Mirco Equip-Hyd Screeds CAT 140H (14') CAT 938F Loader	4KN00310 6028323-4-5 9DL01312 - various - 2ZK01721	35,378.75 9,412.96 31,050.00	35,378.75 9,412.96	0.00
03/31/01 0 03/31/01 3 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0 03/31/01 0	CAT C563C Roller 3 - Atlas Air Compressors CAT D5 Dozer Mirco Equip-Hyd Screeds CAT 140H (14') CAT 938F Loader	6028323-4-5 9DL01312 - various - 2ZK01721	9,412.96 31,050.00	9,412.96	
03/31/01 3 03/31/01 0 03/31/01 N 03/31/01 0 03/31/01 0 03/31/01 0	3 - Atlas Air Compressors CAT D5 Dozer Mirco Equip-Hyd Screeds CAT 140H (14') CAT 938F Loader	9DL01312 - various - 2ZK01721	31,050.00		0.00
03/31/01 0 03/31/01 N 03/31/01 0 03/31/01 0 03/31/01 0	CAT D5 Dozer Mirco Equip-Hyd Screeds CAT 140H (14') CAT 938F Loader	- various - 2ZK01721		31,050.00	0.00
03/31/01 N 03/31/01 C 03/31/01 C 03/31/01 C	Mirco Equip-Hyd Screeds CAT 140H (14') CAT 938F Loader	2ZK01721	51,350.00		0.00
03/31/01 0 03/31/01 0 03/31/01 0	CAT 140H (14') CAT 938F Loader			51,350.00	0.00
03/31/01 0 03/31/01 0 03/31/01 0	CAT 938F Loader	1KM02168	78,400.55	78,400.55	0.00
03/31/01 C		TKW02108	53,738.10	53,738.10	0.00
03/31/01		2XL01961	51,428.57	51,428.57	0.00
	Cat 928F Loader	2XL02098	51,428.57	51,428.57	0.00
	Cat 938F Loader	1KM02274	67,141.87	67,141.87	0.00
	Cat 950 Loader	8TK04840	89,517.86	89,517.86	0.00
	Cat CB 224C Roller	3AL01253	20,269.79	20,269.79	0.00
	Cat CS 433C Roller	3TM00718	47,759.38	47,759.38	0.00
		4ZN08713	50,017.42	50,017.42	0.00
	Cat 416C Backhoe Cat 416C Backhoe	4ZN08716	48,008.79	48,008.79	0.00
	Cat 426C Backhoe	6XN01942	57,839.42	57,839.42	0.00
	Cat 416C Backhoe	4ZN08718	48,008.79	48,008.79	0.00
	Cat 426C Backhoe	6XN01944	57,839.42	57,839.42	0.00
	Cat 426C Backhoe	6XN04094	58,103.64	58,103.64	0.00
	Cat 416C Backhoe	4ZN17998	48,182.23	48,182.23	0.00
		62727-8-9	40,204.58	40,204.58	0.00
	3 - Light Standards	149652	63,756.25	63,756.25	0.00
	ngersoll Rand DD110	V501611	33,011.90	33,011.90	0.00
	Cat 416C Backhoe	10304	12,652.69	12,652.69	0.00
	(ubota F2560	157827	67,762.50	67,762.50	0.00
	-R DD-90 Roller	- various -	54,800.71	54,800.71	0.00
	Fraffic Control Equip	XVVA36445	12,136.11	12,136.11	0.00
	Bergkamp/1997 LT9513	XVVA36446	9,289.07	9,289.07	0.00
	Bergkamp/1997 LT9513	XVVA36447	12,136.11	12,136.11	0.00
	Bergkamp/1997 LT9513	XVVA36448	9,289.07	9,289.07	0.00
	Bergkamp/1997 LT9513	514420272	27,044.31	27,044.31	0.00
03/31/01 E		37565.0104	330,786.69	330,786.69	0.00
	Wirtgen WR2500	37565.0104	333,520.50	333,520.50	0.00
	Wirtgen WR2500	RX68X473	287,981.04	287,981.04	0.00
	RoadTec RX68B	XAB52559	157,352.34	157,352.34	0.00
	Bergkamp Paver/LT9513	RP180-8-125	144,726.56	144,726.56	0.00
	RoadTec RP-180-8	23620372	85,074.07	85,074.07	0.00
	DynaPac CP271	27107	13,162.50	13,162.50	0.00
03/31/01 L		RX60DX510	472,718.75	472,718.75	0.00
	RoadTec RX-68D Acquisition - Basis Adj	RAGODASIO	1,490,786.66	1,490,786.66	0.00
			125,141.52	125,141.52	0.00
	Emulsion mill	4CZ00460	42,120.00	42,120.00	0.00
	Cat CB-334D Roller	40200400	10,292.60	10,292.60	0.00
	CC3500 Concrete Saw	LF3867/68	3,800.00	3,800.00	0.00
	2 - Emulsion Tanks	LF3807/08	4,110.68	4,110.68	0.00
	Jsed Tar Kettle	1446	79,897.00	79,897.00	(0.00)
	Komatsu PC78MR-6	CRD00870	139,650.00	139,650.00	0.00
	Cat 935GII Loader		95,000.00	95,000.00	0.00
	R DD-110HF Roller	174754 SST16	71,518.20	71,518.20	(0.00
	Stoltzfus Soil Stabilizer	APM02241	231,250.00	231,250.00	0.00
	Cat 140H Grader		76,725.00	76,725.00	0.00
	2004 F750 - Etnyre Distrib	4V682322	76,725.00	76,725.00	0.00
	2004 F750 - Etnyre Distrib	4V682326	80,300.00	80,300.00	0.00
	Cat CB-634C Roller	3BR00509		52,897.70	0.00
	Cat 416D Backhoe	BFP15751	52,897.70 56,055.50	56,055.50	0.00
	Cat 416D Backhoe Ariman 185S Compressor	BFP15752 6B42206	10,815.00	10,815.00	0.00

Acquis		12/31/22		Acc Deprec	Net Book
Date	Description	Serial #	Cost	12/31/2022	Value
	Ariman 185S Compressor	6B42208	10,815.00	10,815.00	0.00
	Cat 420D Backhoe	FDP21090	64,430.00	64,430.00	(0.00)
100 -004 - 10-00-004	Cat D5XL Dozer	WGB03157	87,843.00	87,843.00	0.00
	Cat 420E Backhoe	HLS01850	71,343.00	71,343.00	0.00
	Wacker RT82 Trench Roller	5720367	29,574.80	29,574.80	0.00
06/19/07	Cat CB-534DXW Roller	EAA00566	117,800.00	117,800.00	0.00
	Cat CB-434D Roller	CNH0733	97,670.00	97,670.00	0.00
	Cat PS-360C Tire Roller	PJF00272	96,300.00	96,300.00	(0.00)
-	John Deere Gator	DX013029	17,518.00	17,518.00	0.00
	CAT 938GII Wheel Loader	CRD02039	145,300.00	145,299.92	0.08
03/25/08	Crafco SS125 Joint Sealer	X1418069	11,500.00	11,500.01	(0.01
	2 - Dresser P3000 Rollers	G394/G391	16,000.00	16,000.00	(0.00
	CAT CB-334E Vibr Roller	C3A00563	53,000.00	53,000.00	(0.00)
04/21/08	CAT CB-534DXW Vibr Roller	EAA00436	117,700.00	117,700.00	0.00
05/01/08	4 - Bergkamp MS-13 Supports	0021-22-23-24	138,225.30	138,225.30	0.00
	Rawson 74830 Screen		120,732.00	120,732.00	(0.00
	Kubota Lay-Mor 6HC Sweeper	32361	21,722.07	21,722.07	(0.00
05/23/08	CAT 938GII Wheel Loader	RTB01624	143,400.00	143,400.00	(0.00
09/01/08	Goodwin Wellpoint CD150MV		99,347.37	99,347.37	0.00
	Bobcat Hydr Breaker HB980	A00403962	10,245.25	10,245.25	0.00
The state of the s	M-1 Continuous Micro-Paver	09-0054	421,775.00	421,775.00	0.00
	2008 Sterling/Etnyre Distrib	8AY56473	100,500.00	100,500.00	0.00
	Cat 262C Skid Steer	MST02933	64,860.00	64,860.00	0.00
	Cat AP-1055D Paver	FAC00729	363,050.00	363,050.00	0.00
	Bobcat Line Grinder	X3.00.00H127	24,947.27	24,947.27	(0.00
	HSB814SS Hyd Box - 8-14 ft	10-0060/61	27,750.00	27,750.00	(0.00
	2008 Sterling/Etnyre Distrib	8AY43843	190,801.00	190,801.00	(0.00
	Cat 328DLCR Excavator	GTN00402	198,300.00	198,300.00	0.00
08/03/10	Cat 262C Skid Steer-Planer	MST03390	49,948.80	49,948.80	0.00
	Rawson 38304 Screen	38304	69,000.00	69,000.00	0.00
	Cat 938H Wheel Loader	SHC02021	158,280.50	158,280.50	0.00
	Bergkamp 8-14' Spreader	10-0150	16,500.00	16,500.00	0.00
	Crafco SS125DC Crack Sealer	B1418090	55,595.75	55,595.75	0.00
04/06/11	Crafco SS125DC Crack Sealer	B1418091	55,595.75	55,595.75	0.00
	Rawson 38304 Screen	610411	102,100.00	102,100.00	(0.00
10/28/11	Cat 297C Loader	GCP01756	72,999.00	72,999.00	(0.00
11/05/11	Used Atlas-Copco Compressor		4,000.00	4,133.33	(133.33
12/22/11	Cat PS360C Tire Roller	PJF00694	152,200.00	152,200.00	0.00
04/25/12	Used - Rawson 530 Screen	44507	70,600.00	70,600.00	0.00
	Cat CB34XW Roller	34700244	59,600.00	59,600.00	0.00
	Cat PS360C Tire Roller	PJF00470	126,550.00	126,550.00	0.00
	Etnyre 4WD Chip Spreader	K6720	241,585.00	241,585.00	0.00
	DFI Soil Stabilizer	DFI0003690	79,263.71	79,263.71	0.00
	DFI Sand Spreader	DFI0003691	15,700.00	15,700.00	0.00
	Used - Wirtgen 2100 Mill	Z9600090	180,300.00	180,300.00	0.00
	Cat PC205 Cold Planer	RBG00974	15,830.00	15,830.00	0.00
	Used Truck Mount Attenuator		8,500.00	8,500.00	0.00
	Cat 140H Grader	APM02915	170,000.00	170,000.00	0.00
	Rawson 3830 Harp Screen	810010	69,976.39	69,976.39	0.00
	Dickson 6200 Line Grinder	73100	306,278.00	306,278.01	(0.01
	Cat 930H Loader	DHC02306	115,300.00	115,300.00	(0.00
	Cat 930H Loader	DHC02803	110,300.00	110,300.00	0.00
	Cat 930H Loader	DHC02294	115,300.00	115,300.00	(0.00
	2014 Yamaha YXM700	EA101650	13,683.64	13,683.64	0.00
	Voegele 2100 Paver	7191313	325,350.00	325,350.00	0.00
	Cat 930H Loader	DHC02022	115,300.00	115,300.00	(0.00
	Cat PS 360C Tire Roller	PJF00483	124,680.00	124,680.00	(0.00
		JLM00139	65,300.00	65,300.00	0.00

Acquis	Description	12/31/22 Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value
Date	Description Cat 930H Loader	DHC01818	130,300.00	130,300.00	0.00
	Etnyre 4WD Chipspreader	K6853	144,408.00	144,408.00	0.00
	Used Bergkamp/2002 Sterling	2AK13991	97,000.00	97,000.00	0.00
	Used Bergkamp/2001 Freightliner	1HJ46414	97,000.00	97,000.00	0.00
	Used 2012 Rawson Screen	SN210812	85,500.00	85,500.00	0.00
	Bergkamp M1E Continuous	14B-0102	588,556.13	588,556.13	0.00
		E1418185	47,794.61	47,794.61	0.00
	Crafco SS250	C5S01040	97,300.00	97,300.00	0.00
	Cat CS56 Vibratory Roller Used Forklift	65301040	19,985.00	19,985.00	0,00
	Deere 5075E Utility Tractor	EY246019	40,000.00	40,000.00	0.00
	Used 2007 Broce MK-1 Broom	500029	42,000.00	42,000.00	0.00
	Wirtgen WR250 Reclaimer	08WR.0050	635,500.00	635,500.00	0.00
	Engine Lift	000011.0000	15,000.00	15,000.00	0.00
	2015 Cat 308E Excavator	0FJX01778	119,300.00	119,300.01	(0.01
		JLM00462	104,300.00	104,300.00	0.00
	Cat CB54XW Roller Wirtgen W150i Milling Machine	0613.0118	446,000.00	446,000.00	0.00
		EHFS1266	210,859.75	210,859.75	0.00
	Schwarze Broom/14 Freightliner Broce Broom MK-1 w/ Conveyor	500136	90,975.00	90,975.00	0.00
	DFI Spreader/1996	TVA27109	83,850.45	83,850.45	0.00
		1VA2/103	63,500.00	63,500.00	0.00
	4 - Wanco Matrix Message Boards	AVW220015	21,222.00	21,222.00	0.00
	2014 Bobcat 3600 Utility Vehicle 2015 Weiler E1250A Material Trsfr	E1250A-1142	435,300.00	435,300.00	0.00
		0K3J00139	145,300.00	145,300.00	0.00
	2014 Cat CB54XW Roller	1482.0529	826,342.00	826,342.00	0.00
	Vogele 1800-3i SJ Paver 4 - Wanco Matrix Message Boards	1482.0329	63,500.00	63,500.00	0.00
	Hamm HD120iv Roller	H207.0011	155,822.25	155,822.25	0.00
	Hamm GRW280i-25 Tire Roller	H212.0165	170,783.30	170,783.30	0.00
		F9B00179	272,220.00	272,220.00	0.00
	Cat 12MT AWD Grader	1520.10665	700,000.00	691,666.67	8,333.33
	Wirtgen W210i Mill Cat 930K Loader	RHNN01462	132,250.00	130,675.60	1,574.40
	Cat TL943C Telehandler	THH00470	76,070.00	75,164.40	905.60
		THH00338	74,570.00	73,682.26	887.74
	Cat TL943C Telehandler Cat AP655F Paver	MH600167	398,800.00	394,052.38	4,747.62
	Hamm HD120i Tandem Roller	H207.0214	161,000.00	157,166.67	3,833.33
	Hamm GRW280i Tire Roller	H212.0204	170,000.00	165,952.38	4,047.62
	Cat CB64 Asphalt Roller	DMJ00348	90,300.00	88,150.00	2,150.00
	2 - Godwin Wellpoints	A18352/560	160,980.11	155,230.82	5,749.29
	Cat 321DLCR Excavator	MPG01284	210,300.00	202,789.29	7,510.71
		KNE00444	304,800.00	290,285.71	14,514.29
	Cat 335FLCR Excavator Cat 938M Loader	J3R02173	209,800.00	199,809.52	9,990.48
		MPG01286	162,300.00	154,571.43	7,728.57
	Cat 321DLCR Excavator Cat AP 1055F Paver	TJ500463	436,800.00	410,800.00	26,000.00
	Wirtgen W210i Recycling Mill	10WR.1079	605,900.00	555,408.33	50,491.67
	CAT 420F Backhoe	SKR04855	86,300.00	78,080.95	8,219.05
	CAT 420F Backhoe	SKR04292	72,300.00	65,414.29	6,885.71
	Case 580SNWT Backhoe	NFC723090	108,046.00	96,469.64	11,576.36
	Wirtgen W210i Recycling Mill	10WR.1100	605,900.00	540,982.14	64,917.86
	Cat 420F Backhoe	SKR05251	85,300.00	75,145.24	10,154.76
	Cat 420F Backhoe	SKR03457	83,800.00	73,823.81	9,976.19
	Scale & Printer - RL	311103-137	60,000.00	55,000.00	5,000.00
			3,000.00	2,750.00	250.00
	Spare Pump - RL	21120171	20,000.00	18,333.33	1,666.67
	2005 Dynapak Roller - RL	BD638674	60,000.00	55,000.00	5,000.00
	2011 John Deere Loader - RL	62J1-5023	120,000.00	110,000.00	10,000.00
	2015 Kawasaki Loader - RL	60C20170	25,000.00	22,916.67	2,083.33
	2001 Kawasaki Loader - RL	24848	7,000.00		583.33
	1996 Laymor 6HB-8B Sweeper - RL	A177B33334K	1,000.00		83.33
0//29/16	1995 Hyster Forklift - Rockledge Fl 1997 Laymor Sweeper - RL	25660	7,000.00		583.33

Acquis	—24 95dB	2/31/22 Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value
Date	Description 2006 Reclaimer 600 - RL	565135	200,000.00	183,333.33	16,666.67
		3SV53-10124	85,000.00	77,916.67	7,083.33
	2014 Sakai Roller SV540D - RL 1996 Hypac Roller - RL	A222C1507T	15,000.00	13,750.00	1,250.00
	1998 Hypac Roller - RL	A222C1621V	15,000.00	13,750.00	1,250.00
	The state of the s	37094	15,000.00	13,750.00	1,250.00
	2000 Rosco Roller Trupac - RL	EJB00922	280,100.00	240,085.71	40,014.29
	Cat 962M Wheel Loader	CNH01305	97,800.00	83,828.57	13,971.43
	Cat CB-434D Asphalt Roller	0821.0779	1,100,320.00	930,032.38	170,287.62
	Wirtgen 3200CR Recycling Mill	H228.0059	105,850.00	89,468.45	16,381.55
	Hamm Tire Roller	H228.0065	105,850.00	89,468.45	16,381.55
	Hamm Tire Roller	PJF00695	115,300.00	97,455.95	17,844.05
	Cat PS-360C Tire Roller	F3F00033	5,110.00	4,258.33	851.67
	Used Backhoe Bucket		22,055.75	18,379.79	3,675.96
	Ritchie Bros - Dyna Pac Roller	M15 CA0003 17	592,074.55	479,298.45	112,776.10
	Bergkamp M1E Paver	M1E- CA0003-17		217,167.74	55,102.26
	2017 Etnyre 4WD V Chipspreader	K7141	272,270.00	15,952.38	4,047.62
	Used Pug Mill	2,4555014.4.00	20,000.00	109,672.62	27,827.38
	Rubble Master HS3500 Screening Plant	RMS3500M-4-00	137,500.00	171,395.71	46,744.29
	200 TPH Portable Pug Mill		218,140.00		
	CAT 415F2 - Backhoe Loader - USED	HWA00341	77,800.00	61,128.57	16,671.43
	CAT 415F2 - Backhoe Loader - USED	HWA00264	69,800.00	54,842.86	14,957.14
	CAT 415F2 - Backhoe Loader - USED	HWA00265	69,800.00	54,842.86	14,957.14
	2013 Airman 185 - compressor	6C21054	10,689.23	8,398.68	2,290.55
	2013 Airman 185 - compressor	6C21089	10,689.23	8,398.68	2,290.55
	2013 Airman 185 - compressor	6C22375	10,687.17	8,397.06	2,290.11
	CAT CB24B Asphalt Compactor	2X400953	47,200.00	36,523.81	10,676.19
08/01/17	CAT 415F2 Backhoe Loader	HWA00184	69,800.00	54,011.90	15,788.10
	Conibear Sand Spreader	TMSS15684- SN 3739	47,500.00	36,755.95	10,744.05
	2013 Vogele 2100-3i Asphalt Paver	819.0253	469,375.00	357,619.05	111,755.95
	2017 Bergkamp M310 Truck Mounted Paver	M310-BA0002-17	205,767.64	154,325.73	51,441.91
09/22/17	2017 Bergkamp M310 Truck Mounted Paver	M310-BA0003-17	205,767.64	154,325.73	51,441.91
09/26/17	2016 Caterpillar 415F2 Backhoe Loader	HWA00375	81,350.00	61,012.50	20,337.50
09/26/17	2016Caterpillar 415F2 Backhoe Loader	HWA00399	81,350.00	61,012.50	20,337.50
10/09/17	2016Caterpillar 415F2 Backhoe Loader	HWA00338	81,500.00	61,125.00	20,375.00
01/19/18	Hamm GRW 180i-20 Pneumatic Roller	H2280131	137,093.00	96,291.51	40,801.49
01/19/18	Hamm HD 120i Roller	H2070228	189,599.00	133,170.73	56,428.27
02/23/18	2014 Caterpiller TL642C Telehandler	THG01090	48,240.00	33,308.57	14,931.43
02/23/18	2018 Caterpillar 926M Wheel Loader	LTE04548	189,300.00	130,707.14	58,592.86
02/23/18	2018 Caterpillar 12M3 Motor Grader	N9F00799	366,907.14	253,340.64	113,566.50
04/05/18	2018 Bergkamp Paver (2001 Sterling AT9513)	SN M310E3-BA00009-18/ AH55	210,267.65	142,681.62	67,586.03
04/09/18	2016 Rawson Screen	SN 412116	121,103.00	82,177.04	38,925.96
04/09/18	2018 Freightliner / Etnyre S2000 Distributor	SN S7342, VIN 1FVACXFC4JHJT2	162,500.00	110,267.86	52,232.14
	DFI 30 TON SSU Spreader	SN 18DF1004242	101,728.76	69,030.23	32,698.53
	2015 CAT CP56B Vibratory Compactor	SN LHC00668	155,350.00	103,566.67	51,783.33
	2015 CAT 12M3 Motor Grader	SN: N9F00315	269,350.00	179,566.67	89,783.33
	Wirtgen Cold Recycling Machine WR250i	SN: 11WR.0010	960,600.00	640,400.00	320,200.00
	Crafco SS125DC Crack Sealers	SN: J1418182	62,751.13	41,087.05	21,664.08
	Crafco SS125DC Crack Sealers	SN: J1418180	66,908.39	43,809.06	23,099.33
	Crafco SS125DC Crack Sealers	SN: J1418181	66,908.39	43,809.06	23,099.33
	Crafco SS125DC Crack Sealers	SN: J1418183	62,751.13	41,087.05	21,664.08
	2018 Freightliner / Etnyre 4200 Distributor	SN: 00S7399; VIN 1FVHG3FE8JH	270,025.00	176,802.08	93,222.92
	2018 Etnyre Semi Trailer Mixing Tank	1E9T85733JE007225	114,511.00	74,977.44	39,533.56
	2018 Freightliner/Schwarze M6 Street Sweeper	1FVACXFC9JHJN7197	277,800.00	171,971.43	105,828.57
	2018 Wirtgen WR240i Cold Recycling Machine	SN: 10WR.1183	728,500.00	450,976.19	277,523.81
	2017 CAT 415F2 Loader Backhoe	SN: HWA00373	67,250.00	40,029.76	27,220.24
	2017 CAT 413F2 Loader Backride 2017 Vermeer BC150019VP Brush Chipper	SN: 1VR2181VXH1008417	64,650.00	38,482.14	26,167.86
	Beau Roc Dump Body	5N: DL-383310	37,376.50	24,027.75	13,348.75
	2019 CAT Compact Track Loader 299DX2HP	SN: DX203876	102,849.60	59,995.60	42,854.00
	2018 Bergkamp M310 Truck Mounted Paver	M310E3-BA0010-18	206,946.63	120,718.87	86,227.76

	12/31/22						
Acquis				Acc Deprec	Net Book		
Date	Description	Serial #	Cost	12/31/2022	Value		
11/28/18	2018 Bergkamp M310 Truck Mounted Paver	M310E3-BA0011-18	206,946.63	120,718.87	86,227.76		
	2018 Bergkamp M310 Truck Mounted Paver	M310E3-BA0012-18	206,946.63	120,718.87	86,227.76		
	2018 Bergkamp M310 Truck Mounted Paver	M310E3-BA0013-18	206,946.63	120,718.87	86,227.76		
11/28/18	2018 Bergkamp M310 Truck Mounted Paver	M310E3-BA0014-18	206,946.64	120,718.87	86,227.77		
	2018 Bergkamp M310 Truck Mounted Paver	M310E3-BA0015-18	206,946.64	120,718.87	86,227.77		
	2018 CAT Motor Grader 12M3	N9F01037	279,850.00	163,245.83	116,604.17		
	Deutz Diesel/Drum D807 Skid Mounted Blower Pack	kraft tank co	21,963.00	14,642.00	7,321.00		
	Buffalo BT-Mega Blower with Transport Trailer	181261	15,764.51	9,195.96	6,568.55		
	Buffalo BT-Mega Blower with Transport Trailer	181262	15,764.51	9,195.96	6,568.55		
	Bergkamp M1E4 Continuous Paver	M1E4-AA0005-18	653,250.00	365,508.93	287,741.07		
	2019 Etnyre Distributor on 2019 Freightliner Chassis	SN S7757, VIN 1FVACXFE1KHKK	169,000.00	92,547.62	76,452.38		
	2018 John Deere 4052R Broom Tractor	5N 1LV4052RKKK402739	65,421.08	35,825.83	29,595.25		
	2018 John Deere 4052R Broom Tractor	SN 1LV4052RCJJ402403	65,421.08	35,825.83	29,595.25		
	2011 CAT PS360C Pneumatic Tire Compactor	PJF00597	87,100.00	47,697.62	39,402.38		
	2014 Genie Lift Z80/60 w/ 80' Articulation Boom	SN: Z8014-5083	71,000.00	38,035.71	32,964.29		
	2017 CAT Wheel Loader 926M	SN: LTE04278	150,000.00	80,357.14	69,642.86		
	2018 Vogele 1800-3i Spray Jet Asphalt Paver	SN: 1482.2479	817,650.00	438,026.79	379,623.21		
04/15/10	2019 Etnyre Distributor on 2019 Freightliner Chassis	SN:S7734, VIN 1FVACXFC9LHKT	166,500.00	87,214.29	79,285.71		
	2012 CAT Roller PS360C	SN: PJF00753	120,000.00	62,857.14	57,142.86		
05/30/19	Air Compressor 185 CFM	SN: B4-6C22700	14,250.00	7,294.64	6,955.36		
and the state of t	Air Compressor 185 CFM	SN: B4-6C22602	14,250.00	7,294.64	6,955.36		
	2018 CAT 299d Compact Track Loader	SN: FD203686	70,575.00	36,127.68	34,447.32		
	2017 CAT 926M Wheel Loader	SN: LTE00325	131,600.00	67,366.67	64,233.33		
		SN: JF00642	81,700.00	40,850.00	40,850.00		
	2011 CAT PS360C Roller Wirtgen Cold Recycler W380CRi	SN: 04CR.004	1,378,818.79	672,994.89	705,823.90		
		SN: 10WR1156	637,321.43	311,073.56	326,247.87		
	Wirtgen Milling Machine WR240l	SN: S7741 VIN:1FVACXFC8LHK	155,500.00	75,898.81	79,601.19		
	2019 Etnyre Distributor on 2020 Freightliner Chassis	VIN: 1C9TP1225K1418185	62,434.00	29,730.48	32,703.52		
08/23/19	2019 Crafco Patcher II 2019 Elgin Broom Bear Sweeper on '19 Freightliner Cha	200000	259,400.00	120,435.71	138,964.29		
		VIN: 1C9TP1227K1418365	69,323.43	32,185.88	37,137.55		
	2019 Crafco Patcher II	SN: 2320.0047	623,132.15	281,893.12	341,239.03		
	2019 Wirtgen W210Fl Cold Milling Machine	SN: SKR04851	38,000.00	16,738.10	21,261.90		
	2015 CAT 420F Loader Backhoe	SN: SKR04861	31,000.00	13,654.76	17,345.24		
	2015 CAT 420F Loader Backhoe		30,000.00	13,214.29	16,785.71		
	2015 CAT 420F Loader Backhoe	SN: SKR05348 SN: LTE05692	169,000.00	72,428.57	96,571.43		
	2018 CAT 926M Wheel Loader		518,839.08	222,359.61	296,479.47		
	2019 Wirtgen Cold Milling Machine W150 CFI	SN: 08130286	53,025.00	22,093.75	30,931.25		
	2 Frak Tanks	CAL COLOR VIN SALACATOCI DAM	The service recovery of the	68,854.17	96,395.83		
,,	2020 ETNYRE S2000 / FREIGHTLINER	SN:S8108 VIN:3ALACXFC6LDMA	165,250.00	68,854.17	96,395.83		
	2020 ETNYRE S2000 / FREIGHTLINER	SN: S8109 VIN: 3ALACXFC5LDM	165,250.00	476.40	700.60		
		100	1,177.00	60,014.82	92,750.18		
	2018 Weiler Road Widener W430A	W1408	152,765.00		102,452.3		
	2020 ETNYRE S2000 / FREIGHTLINER	SN: S8112 VIN: 3ALACXFC7LDM	165,500.00	63,047.62	65,561.9		
	DFI Soil Stabilization Spreader	SN: 20DFI004469	105,907.80	40,345.83	581,839.0		
	2019 Vogele Super 1800-3i Spray Jet Paver	SN: 1482.2702	922,160.00	340,320.95			
		SN:MS13-BA0021-20	62,082.66	22,911.46	39,171.20		
	Bergkamp Mobile Support unit	SN:MS13-BA0022-20	62,082.66	22,911.46	39,171.20		
	Bergkamp Mobile Support unit	SN:MS13-BA0023-20	62,082.66	22,911.46	39,171.20		
	2019 Writgen W200i Milling Machine	SN:1420.1657	584,800.00	215,819.05	368,980.9		
	Bergkamp M1E4 Continuous Paver	SN: M1E4- CA0003-20	785,719.63	289,967.96	495,751.6		
	Silent MSGR Solar Powered PCMS	N/A Message Boards	19,530.00	7,207.50	12,322.5		
	Silent MSGR Solar Powered PCMS	N/A Message Boards	19,530.00	7,207.50	12,322.50		
	2020 ETNYRE S2000 / FREIGHTLINER	SN:S8100/ VIN: 3ALACXFCOLDM	165,000.00	58,928.57	106,071.4		
	Broom Scissor Lift Assembly	101S/29425	41,068.19	16,133.93	24,934.2		
	Cold Jet Dry Ice Blasting Machine	Model: Aero 40 FP Part#2A029	26,495.50	9,462.68	17,032.8		
08/26/20	Hydraulic Spreader Box	SN: HSB14-AA0072-20	25,455.16	8,485.05	16,970.13		
	2019 CAT 966M Medium Wheel Loader	SN: GMS00566	382,600.00	127,533.33	255,066.67		
	2020 CAT 972M Wheel Loader	SN: LSJ02742	412,000.00	137,333.33	274,666.67		
	2020 John Deere 672G Motor Grader With 6WD	SN: 1DW672GPELF707798	407,311.34	135,770.45	271,540.8		

12/31/22							
Acquis	COS PUDRE ROTARS.			Acc Deprec	Net Book		
Date	Description	Serial #	Cost	12/31/2022	Value		
	Hydraulic Spreader Box	SN: HSB14-AA0075-20	25,761.17	8,280.38	17,480.79		
	2019 12M3 Motor Grader	SN: N9F01325	315,499.68	105,166.56	210,333.12		
	2019 12M3 Motor Grader	SN: N9F01297	315,499.68	105,166.56	210,333.12		
	2020 Caterpillar PC306BXD Cold Planer	SN: JP600141	18,220.00	5,856.43	12,363.57		
- N. P. S. G. W. S.	2020 Caterpillar Skid Steer Loader	SN: GJ200717	71,279.60	22,911.30	48,368.30		
	2020 Caterpillar CB22B Asphalt Compactor	SN: 2B2000417	44,300.00	14,239.29	30,060.71		
	272D3XE Skid Steer Loader/ PC408 Cold Planer	SN: GJ200716/ KP800154	91,099.80	28,197.56	62,902.24		
10/26/20	Midland Model SPR-6 Widener	SN: 274	137,500.00	42,559.52	94,940.48		
	2020 Catepillar AP655F Asphalt Paver	SN: MH600551	391,999.68	116,666.57	275,333.11		
	2019 Caterpillar AP1055F Asphalt Paver	SN:TJ501109	436,999.68	130,059.43	306,940.25		
	Kubota Drive Cab Tractor	SN: 42868	69,250.00	20,610.12	48,639.88		
The second secon	Wirtgen Milling Machine	SN: 10WR1206	500,744.00	149,030.95	351,713.05		
	Writgen America Inc. HAMM HD+ 70i VO	SN: H1860622	89,500.00	26,636.90	62,863.10		
	Wirtgen America Inc. HAMM HD 14 TT	SN: H2640005	71,500.00	21,279.76	50,220.24		
	Wirtgen America Inc. HAMM HD+ 110i VO	SN: H2420536	140,000.00	41,666.67	98,333.33		
12/18/20	Wirtgen America Inc. HAMM HD+ 70i VO	SN: H1860727	98,500.00	29,315.48	69,184.52		
12/18/20	Wirtgen America Inc. HAMM HD 12VV	SN: H2303073	36,750.00	10,937.50	25,812.50		
1711	Bergkamp Continuour Micro Paver Tier IV	SN: MiE4-CA0005-20	765,672.96	227,878.86	537,794.10		
12/29/20	Centennial Distributor -2020 Freightliner Model 108SD	VIN: 3ALAGOFEOLDLX3848	179,241.00	53,345.54	125,895.46		
12/29/20	Centennial Distributor -2020 Freightliner Model 1085D	VIN: 3ALAG0FE9LDLX3847	179,241.00	53,345.54	125,895.46		
06/19/20	MP-10SE Supermill - Dalworth	MP10SE	59,950.00	21,410.71	38,539.29		
01/08/21	2015 Smart Car	WMEEJ3BA4FK81095	6,579.37	1,879.82	4,699.55		
01/25/21	2020 Wirtgen W210Fi Milling Machine	2320.0237	817,476.19	223,832.77	593,643.42		
01/29/21	2008 Wirtgen KMA 200 Cold Recycling Mixing Plant	MS0056	201,290.00	55,115.12	146,174.88		
02/01/21	2017 Bergkamp M1E Continuous Paver	M1ET4-AA0001-17	548,197.82	150,101.78	398,096.04		
02/16/21	Rawson Screening Plant	1013820	123,500.00	32,345.24	91,154.76		
02/24/21	Vogele Screed VF 500	WGVB_30AB	94,670.00	24,794.52	69,875.48		
03/11/21	2021 SB Manufacturing DT74J Superior Book	SN: 821882	77,851.52	19,462.88	58,388.64		
03/23/21	Rawson Screening Plant	SN:114021	147,900.00	36,975.00	110,925.00		
03/23/21	Concrete Pulverizer for CB LIN Model	SN:164136	18,350.50	4,587.63	13,762.88		
04/15/21	HAMM HP 180i	SN: H2500031	126,215.00	30,051.19	96,163.81		
04/15/21	2021 Catepillar D3-12	SN: XKW00329	171,313.20	40,788.86	130,524.34		
04/15/21	2021 Freighliner Model 114SD	VIN: 3ALHG3FE6MDMX8735	292,649.00	69,678.33	222,970.67		
04/19/21	Bergkamp MS13 Mobile Support units	SN: MS13-BA0027-21	60,444.04	14,391.44	46,052.60		
04/19/21	Bergkamp MS13 Mobile Support units	SN: MS13-BA0028-21	60,444.03	14,391.44	46,052.59		
05/08/21	M310 Continuous Paver Mounted on Kenworth Truck M	1NKZXPEX5NJ481252	407,317.80	92,131.41	315,186.39		
05/08/21	M310 Continuous Paver Mounted on Kenworth Truck M	1NKZXPEX3NJ481251	407,317.80	92,131.41	315,186.39		
05/08/21	M310 Continuous Paver Mounted on Kenworth Truck M	1NKZXPEX7NJ481253	407,317.80	92,131.41	315,186.39		
06/01/21	2020 Vogele Super 1800-3i Spray Jet Paver	SN: 1482.3234	983,500.00	222,458.33	761,041.67		
09/10/21	Kubota L4760HSTC (Broom)	SN: 42657	62,615.00	11,926.67	50,688.33		
	Linder Drum Roller Hamm Model HD141-VV HM	SN: H2850023	67,915.00	12,127.68	55,787.32		
09/24/21	Linder Tandem Roller with Vibratory & Oscillating Drum	SN: H2420822	172,749.00	30,848.04	141,900.96		
09/29/21	2021 Caterpillar AP1055F (Asphalt Paver)	SN: TJ501384	508,408.19	90,787.18	417,621.01		
11/17/21	2021 Caterpillar 330-07GC Hydraulic Excavator	SN: SCZ20059	251,221.05	38,879.45	212,341.60		
11/30/21	Roadtec SB3000 Shuttle Buggy	SN: 4044	584,500.00	90,458.33	494,041.67		
03/01/21	Samsara - FL GPS System	57 units	183,553.00	48,073.40	135,479.60		
		SN HSB14-AA0086-21	33,573.10	5,195.84	28,377.26		
12/14/21		SN HSB14-AA0088-21	33,573.10	5,195.84	28,377.26		
12/23/21	DenimoTech Laboratory Research Plant	DT-03R-AdvancedSolution-2038	122,621.38	18,977.12	103,644.26		
	Bergkamp - Lab Equipment		17,715.56	4,850.69	12,864.87		
	2021 Caterpillar 315-07 Hydraulic Excavator	WKX11011	218,015.00	28,549.58	189,465.42		
	Magnum 10K Heavy Duty Fiber Metering Device		158,700.00	20,782.14	137,917.86		
	2021 S-76 Bobcat Skid-steer Loader		79,773.00	9,496.79	70,276.21		
	2018 24" Highflow Planer		23,021.75	2,740.68	20,281.07		
		SN: 10341	121,070.83	15,854.51	105,216.32		
			47,253.44	5,625.41	41,628.03		
03/01/22	Trimple PCS900 3D Milling System (attached with Wirter						
	Trimble PCS900 3D Milling System (attached with Wirtge Trimble PCS900 3D Paving System (attached with CAT Al		51,909.10	6,179.65	45,729.45		

12/31/22							
Acquis Date	Description	Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value		
	Cimline 410 Gallon Diesel, Spray Bar Assy, In-Cab Spray	VIN: 1G94A1727NM119066	146,078.92	15,651.31	130,427.61		
	Dynamic Friction Tester - Rutgers - Lab Equipment	ASTM E-1911-98	42,484.00	5,563.38	36,920.62		
	2021 Caterpillar 926M Small Wheel Loader	W5L01166	181,762.50	17,310.71	164,451.79		
	Wirtgen W 210 Fi	SN: 23200423	814,900.00	67,908.33	746,991.67		
	2022 Caterpillar Compact Track Loader	SN: DY907164	87,476.78	7,289.73	80,187.05		
	2022 Caterpillar Cold Planer	SN: ERC01608	21,716.65	1,809.72	19,906.93		
	Bergkamp- VSB15 box	VSB15-AB0027-22	68,774.00	4,912.43	63,861.57		
	PC88MR-11 Hydraulic Excavator	SN: 10591	120,310.44	5,729.07	114,581.37		
	PC88MR-11 Hydraulic Excavator	SN: 10592	118,017.88	5,619.90	112,397.98		
	2022 Wirtgen W210Fi Milling Machine	SN: 23200564	829,500.00	39,500.00	790,000.00		
	2018 AP 1000F Asphalt Paver	SN: AC400422	379,018.75	18,048.51	360,970.24		
	2020 Caterpillar 926M Small Wheel Loader	SN: LTE07593	210,018.13	10,000.86	200,017.27		
	Asphalt Roller Compactor - Instrotek	Rugters	57,981.00	2,761.00	55,220.00		
	2022 Wirtgen WR250i Reclaimer	SN: 11WR.0185	975,000.00	0.00	975,000.00		
	Lab- Atlantic drilling supply		18,470.00	219.88	18,250.12		
	ction Equipment		60,916,852.69	38,235,496.54	22,681,356.15		
	1992 Ford LTA 9000	NVA03423	0.00	0.00	0.00		
		RVA41090	7,989.94	7,989.94	0.00		
	1994 Ford LTA9000 Tractor	HVA14016	30,875.60	30,875.60	0.00		
	1987 Ford L9000 - service		0.00	0.00	0.00		
	1989 Ford LN8000	KVA59477	0.00	0.00	0.00		
	1989 Ford LN8000	KVA59479	10,511.69	10,511.69	0.00		
	1995 LN8000	SVA81977		2,809.58	0.00		
	1983 Ford Box Truck	DVA24566	2,809.58		0.00		
	1996 LTS9000	VA27109	24,316.80	24,316.80			
	1997 Ford AT9513 Tandem	VVA38038	12,536.83	12,536.83	0.00		
	1997 Ford LTA9000 Tandem	VVA42567	14,062.94	14,062.94	0.00		
	1997 Ford AT9513 Tractor	VVA31520	9,479.06	9,479.06	0.00		
03/31/01	1997 Ford LT9513 Water	VVA38036	16,814.07	16,814.07	0.00		
03/31/01	1998 Ford LT9513	WVA03781	21,222.14	21,222.14	0.00		
03/31/01	1998 Ford LT9513	WVA03782	21,247.86	21,247.86	0.00		
03/31/01	1998 Ford AT9513 Tractor	WVA38127	24,497.49	24,497.49	0.00		
03/31/01	1995 Ford LTA9000 Tri-Axle	VA71741	8,691.61	8,691.61	0.00		
03/31/01	1995 Ford LTA9000 Tri-Axle	VA66624	17,974.98	17,974.98	0.00		
03/31/01	1995 Ford LTA9000 Tri-Axle	VA66625	17,974.98	17,974.98	0.00		
	1995 Ford LTA9000 Tri-Axle	VA66628	17,974.98	17,974.98	0.00		
	1995 Ford LTA9000 Tractor	VA61829	17,974.98	17,974.98	0.00		
	1992 Ford LNT9000 Curry-Water	NVA04011	21,385.47	21,385.47	0.00		
	1999 Sterling LT9513 Tri-Axle	XA982952	805.24	805.24	0.00		
	1999 Sterling AT9513 Tractor	XAB53038	151.90	151.90	0.00		
	1999 Sterling AT9513 Tractor	XAB53039	151.87	151.87	0.00		
	1999 Sterling LT9513 Tri-Axie	XAA46412	208.34	208.34	0.00		
	2000 Sterling AT9513	YAH19523	13,912.60	13,912.60	0.00		
	2001 Sterling AT9513	1AH55682	147.71	147.71	0.00		
	2001 Sterling AT9513	1AH55683	147.71	147.71	0.00		
	2001 Sterling AT9513	1AH55684	147.71	147.71	0.00		
	2005 Sterling AT9500	5AV41334	89,471.00	89,471.00	0.00		
		5AU74398	88,391.00	88,391.00	0.00		
	2005 Sterling AT9500	VVA22934	15,560.00	15,560.00	0.00		
The second secon	1997 Ford AT9513 Chassis	3AL76472	17,888.23	17,888.23	0.00		
	2003 Sterling LT9513 Tractor		15,270.23	15,270.23	0.00		
	2003 Sterling LT9513 Tractor	3AL76473	88,219.00	88,219.00	0.00		
	2007 Sterling AT9500 Tractor	7AZ27681		87,537.00	0.00		
	2007 Sterling AT9500 Tractor	7AY76483	87,537.00		0.00		
	Sterling Frame Retro-Fits	WXVVA229	17,932.00	17,932.00			
	2008 Sterling AT9513	7AY76474	83,248.00	83,248.00	0.00		
	2008 Sterling AT9500	8AZ78560	93,285.00	93,285.00	0.00		
	2008 Sterling AT9500	8AZ78561	93,285.00	93,285.00	0.00		
	2008 Sterling AT9500	8AY69740	124,076.00	124,076.00	0.00		
06/05/08	Sterling Frame Retro-Fits	XA982941	17,932.00	17,932.00	0.0		

ASPHALT PAVING SYSTEMS, INC. **BOOK DEPRECIATION SCHEDULE** 12/31/22 **Acc Deprec Net Book** Acquis Value Cost 12/31/2022 Serial # Date Description 0.00 17,932.00 17,932.00 XA982942 06/16/08 Sterling Frame Retro-Fits 116,056.64 116,056.64 0.00 7AY74563 2007 Sterling LT9500 02/06/09 0.00 7AY74565 116,056.64 116,056.64 02/06/09 2007 Sterling LT9500 0.00 116,927.97 116,927.97 7AY74564 05/07/09 2007 Sterling LT9500 0.00 116,927.97 116,927.97 7AY74575 05/14/09 2007 Sterling LT9500 116,927.97 0.00 116,927.97 7AY74576 2007 Sterling LT9500 06/03/09 116,927.97 0.00 116,927.97 7AY74577 06/03/09 2007 Sterling LT9500 116,927.98 0.00 116,927.98 7AY74578 2007 Sterling LT9500 06/03/09 116,927.98 116,927.98 0.00 2007 Sterling LT9500 7AY74579 06/05/09 0.00 2007 Sterling LT9500 Dump 7AY57575 102,503.00 102,503.00 04/28/10 102,503.00 0.00 04/28/10 | 2007 Sterling LT9500 Dump 7AY57576 102,503.00 0.00 98,157.00 07/01/10 | 2008 Sterling LT9500 Tractor 8AZZZ64Z 98,157.00 0.00 110,505.00 7AY57578 110,505.00 08/04/10 | 2007 Sterling LT9500 Dump 0.00 75,750.00 75,750.00 2007 Sterling AT-9500 Tractor 9AAL6271 08/27/10 0.00 101,633.00 101,633.00 BM015746 03/17/11 Mack Tractor CXU613 0.00 101,633.00 101,633.00 BM015747 Mack Tractor CXU613 03/17/11 0.00 98,940.00 BM015748 98,940.00 Mack Tractor CXU613 03/17/11 0.00 80,500.00 7M061984 80,500.00 05/12/11 Mack Tractor CV-713 0.00 104,200.00 104,200.00 CMQ24377 03/08/12 2012 Mack Tractor CXU613 0.00 104,200.00 104,200.00 CMQ24378 2012 Mack Tractor CXU613 03/08/12 104,200.00 0.00 104,200.00 CMO24379 2012 Mack Tractor CXU613 03/08/12 104,200.00 104,200.00 0.00 2012 Mack Tractor CXU613 DMO24380 03/08/12 152,926.00 0.00 152,926.00 2012 Mack Tractor GU813 CMO15665 04/26/12 0.00 11,608.00 11,608.00 5AU43901 05/25/12 Used - 2005 Sterling Acterra 9,118.00 9,118.00 0.00 06/29/12 Used - 2001 Sterling A9500 1AH20175 0.00 106,200.00 106,200.00 10/30/12 | 2013 Mack CXU Tractor DM030941 0.00 106,200.00 106,200.00 10/30/12 | 2013 Mack CXU Tractor DM030942 106,200.00 106,200.00 0.00 10/30/12 | 2013 Mack CXU Tractor DM030943 0.00 61,152.90 61,152,90 01/10/13 | 2013 Ford F-750 Sm Dump BV699335 11,000.00 0.00 01/12/13 | 2006 Sterl Acterra Box Truck 6AU67393 11,000.00 0.00 15,188.00 5AU11142 15.188.00 01/12/13 | 2005 Sterling A9500 0.00 28,000.00 03/01/13 | 2002 Sterling 9500 Tri-Axle 2AK13983 28,000.00 0.00 107,569.00 107,569.00 03/22/13 | 2013 Mack CXU613 Tractor SM034608 20,108.00 0.00 20,108.00 2AK13991 05/28/13 | 2002 Sterling LT9500 0.00 11,500.00 11,500.00 5AU29226 07/31/13 | 2005 Sterling Acterra Box 0.00 107,669.00 107,669.00 DM034610 10/03/13 | 2013 Mack CXU613 Tractor 0.00 4AN42645 16,679.00 16,679.00 03/05/14 2004 Sterling AT9500 0.00 10,000.00 NVA32703 10,000.00 05/02/14 | 1992 Ford Water Truck 0.00 79,000.00 6AW50823 79,000.00 05/02/14 | 2006 Sterling Distrib 0.00 161,500.00 FV099433 161,500.00 05/30/14 Etnyre Distrib/2015 Ford 166,580.43 0.00 166,580.43 FN518514 08/11/14 | Cat CT660L Tractor 11,250.00 11,250.00 0.00 YMA13514 10/07/14 Used 2000 Ford F750 Flatbed 0.00 4V657379 16,750.00 16,750.00 10/07/14 Used 2004 Ford F750 Flatbed 0.00 61,225.00 61,225.00 4M010549 10/07/14 Used 2004 Mack CV713 Triaxle 0.00 14,855.00 14,855.00 6AW69097 10/20/14 Used 2006 Sterling Acterra 0.00 14,377.00 14,377.00 10/20/14 Used 2006 Sterling Acterra 6AW69098 0.00 17,137.00 17,137.00 10/20/14 Used 2006 Sterling Acterra 6AW69104 15,631.00 15,631.00 0.00 6AW69111 10/20/14 Used 2006 Sterling Acterra 0.00 15,000.00 15,000.00 12/26/14 Used 2006 Sterling AT9500 6AV27503 0.00 158,126.00 158,126.00 01/22/15 | 2015 Caterpillar Lowboy CT660S FN719698 185,574.00 0.00 FN661537 185,574.00 03/10/15 | CAT CT 660S Dump Truck 14,174.00 0.00 03/27/15 2006 Sterling Acterra 6AW69192 14,174.00 13,174.00 0.00 6AW69226 13,174.00 03/27/15 2006 Sterling Acterra 150,550.00 0.00 04/29/15 Etnyre S2000 Distrib/2015 Ford F750 150,550.00 FV716507

XA983085

GN208332

FV720578

06/30/15 | 1999 Sterling

08/05/15 | Caterpillar CT 660S Dump Truck

11/10/15 Used - Rebuilt F-750 Motor

08/28/15 Etnyre C2000 Distrib/2015 Ford F750

0.00

0.00

0.00

0.00

8,500.00

186,084.00

166,800.00

6,000.00

8,500.00

186,084.00

166,800.00

6,000.00

	12/3	1/22			Nat Dank
Acquis	81 St			Acc Deprec	Net Book
Date	Description	Serial #	Cost	12/31/2022	Value
	2006 Sterling AT9500	6AV64574	22,000.00	22,000.00	(0.00)
	2007 Sterling AT9500	7AY58983	24,134.00	24,134.00	0.00
	Cat CT660S Beauroc Dump	GN208319	186,438.00	181,999.00	4,439.00
03/15/16	Etnyre S2000 Distrib/2015 Ford F750	FV716508	131,050.00	126,369.64	4,680.36
04/19/16	Cat CT660S Tractor	GN020406	124,655.00	118,719.05	5,935.95
04/19/16	Cat CT660S Tractor	BN020411	124,655.00	118,719.05	5,935.95
	2017 Cat CT660S Tractor	HN692887	135,887.00	129,416.19	6,470.81
05/03/16	2017 Cat CT660S Tractor	HN693411	132,556.00	126,243.81	6,312.19
	2017 Cat CT660S Tractor	HN692888	135,887.00	129,416.19	6,470.81
	2017 Cat CT660S Tractor	HN692889	135,887.00	129,416.19	6,470.81
	2017 Cat CT660S Tractor	GN013284	124,655.00	117,235.06	7,419.94
	2017 Cat CT660S Tractor	GN013279	124,655.00	117,235.06	7,419.94
	2017 Cat CT660S Tractor	HN694896	179,214.00	168,546.50	10,667.50
	2017 Cat CT660S Dumptruck	HN694897	183,038.00	169,963.86	13,074.14
	2017 Cat CT660S Barrel Body Dump	HN634396	189,069.00	175,564.07	13,504.93
	2017 Cat CT660S Barrel Body Dump	NH634928	189,069.00	175,564.07	13,504.93
	Etnyre S2000 Distrib/2016 Ford F750	GDA01171	153,500.00	138,880.95	14,619.05
	1999 Freightliner Dump - RL	HB89493	15,000.00	13,750.00	1,250.00
	2013 International 5900 Dump - RL	DJ328904	9,000.00	8,250.00	750.00
	2013 International 3500 Bump Re 2013 Internl 7600 Cement Spreader - RL	DJ154699	165,000.00	151,250.00	13,750.00
	2001 Sterling Water Truck - RL	AH97621	15,000.00	13,750.00	1,250.00
	1993 Ford Water Truck - RL	VA18572	10,000.00	9,166.67	833.33
		W146283	25,000.00	22,916.67	2,083.33
	2002 Mack Water Truck - RL 2015 T800 Kenworth - RL	J463070	120,000.00	110,000.00	10,000.00
	2017 Schwarze M6 Sweeper	17-M6TE-118	133,998.50	111,665.42	22,333.08
		1FVACXDT8HHJD6074	133,998.50	111,665.42	22,333.08
	2017 Freightliner M2106	3ALACXDT1HDJD1675	161,184.00	128,563.43	32,620.57
	2017 FrtInr M2106/Etnyre S2000 Distrib	5KJJAXDV1JLJM8385	128,354.00	103,905.62	24,448.38
	2017 Western Star 4700 Tractor	5KJJAXDV3JLJM8386	128,354.00	103,905.62	24,448.38
	2017 Western Star 4700 Tractor	5KIJAXDVXJLIR7343	122,328.00	97,571.14	24,756.86
	2018 Western Star 4700 Tractor	5KJJAXDVJJUR7344	122,328.00	97,571.14	24,756.86
	2018 Western Star 4700 Tractor	3ALHG3FEJDJL8276/0029558-0	269,709.36	208,703.67	61,005.69
	2018 Freightliner 114SD/2017 New Etnyre Centennial	3HSJGTKR4FN569390	92,250.00	69,187.50	23,062.50
	2015 CAT CT6600 - USED		94,250.00	70,687.50	23,562.50
	2015 CAT CT6600 - USED	3HSJGTKR1FN573350	149,412.24	104,944.31	44,467.93
	2018 Western Star Tractor 4900EX	5KJNABD11JPJT9485		57,423.57	22,969.43
	2017 FORD F-750	1FDXF7DX9HDB08498	80,393.00	48,375.36	22,914.64
	2015 CAT CT 660S Cab & Chassis - USED	3HTJGTKT8FN513248	71,290.00	41,360.00	20,680.00
	2015 CAT On-Highway Truck - USED	3HSJKTKT3FN512690	62,040.00	47,660.00	23,830.00
	2015 CAT On-Highway Truck - USED	3HSJGTKR0FN573226	71,490.00		15,780.00
	2015 CAT On-Highway Truck - USED	3HSJGTKR6FN573375	47,340.00	31,560.00	
	2015 CAT CT660S Day Cab Truck Tractor - USED	3HSJGTKT6FN696654	61,790.00	39,722.14	22,067.86
	2015 CAT CT660S Cab & Chassis - USED	3HTJGTKT9FN621152	39,290.00	24,322.38	14,967.62
	2008 STERLING AT9500 - USED	2FWBA3CV48AZ84994	5,500.00	3,732.14	1,767.86
	2008 STERLING AT9500 - USED	2FWBA3CV38AZ85005	5,500.00	3,732.14	1,767.86
	2015 CAT CT660S day Cab Truck Tractor - USED	3HSJGTKR3FN517975	43,790.00	26,586.79	17,203.21
	2017 CAT CT660S Day Cab Truck Tractor - USED	3HSJGTKR5HN672465	49,290.00	29,926.07	19,363.93
	2015 CAT CT660S day Cab Truck Tractor - USED	3HSJGTKT4FN649039	54,290.00	31,022.86	23,267.14
	2019 Western Star 4700 Dump Trucks	5KKMAXDV5PKV3594	167,280.00	93,597.14	73,682.86
	2019 Western Star 4700 Dump Trucks	5KKMAXDV5PKV3595	167,280.00	93,597.14	73,682.86
	2019 Western Star 4700 Dump Trucks	5KKMAXDV3KPKV3593	166,345.00	93,073.99	73,271.01
	2019 Western Star 4800 Dump Trucks	5KINABD17KPKV1967	159,771.11	89,395.74	70,375.37
	2015 CAT CT660S Truck Tractor	3HSJGTKT1FN666977	50,000.00	27,380.95	22,619.05
	2015 CAT CT660S Truck Tractor	3HSJGTKT3FN666978	50,000.00	27,380.95	22,619.05
	2015 CAT CT660S Truck Tractor	3HSJGTKT5FN666979	50,000.00	27,380.95	22,619.05
	2015 CAT CT660S Truck Tractor	3HSJGTKT5FN646442	50,000.00	27,380.95	22,619.05
		1FD0W4GT7KED87878	74,930.00	38,357.02	36,572.98
	12019 Ford F450 Utility Body	III DOWAGI / KEDO / O / O			
05/31/19	2019 Ford F450 Utility Body 2019 Ford F550 Chassis - Utility Body	1FD0W4GT7KED89878	68,866.50	34,433.25	34,433.25

Acquis	12/31	Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value
Date 07/19/10	Description 2020 Western Star 4700 Dump Truck	5KKMAXDV1LLLF3759	167,055.29	81,538.89	85,516.40
		5KKMAXDVXLLLF3758	167,071.76	81,546.93	85,524.83
	2016 CAT CT660 Tractors	3HSJGTKR7GN113790	55,000.00	24,226.19	30,773.81
	2016 CAT CT660 Tractors	3HSJGTKR8GN113765	55,000.00	24,226.19	30,773.81
	2016 CAT CT660 Tractors	3HSJGTKR5FN507819	55,000.00	24,226.19	30,773.81
	2020 Western Star 4700 Tractor	5KKMAXDV0LPLF3776	163,179.58	71,876.72	91,302.86
	2020 Western Star 4700 Tractor	5KKMAXDV2LPLF3777	148,184.64	65,271.81	82,912.83
	2020 Western Star 4700 Tractor	5KKMAXDV4LPLF3778	156,870.06	69,097.53	87,772.53
	2020 Western Star 4700 Dump Truck	5KJJAXDVXLLLF3766	133,137.50	58,643.90	74,493.60
	2020 Western Star 4700 Dump Truck	5KJJAXDV1LLLF3770	133,137.50	58,643.90	74,493.6
	2015 CAT Dump Truck	3HTJGTKT2FN658740	68,000.00	20,238.10	47,761.9
	2015 CAT Dump Truck	3HTJGTKT5FN661583	68,000.00	29,142.86	38,857.1
	2015 CAT Dump Truck	3HTJGTKT7FN661536	68,000.00	29,142.86	38,857.1
	2015 CAT Dump Truck	3HTJGTKT7FN661567	68,000.00	29,142.86	38,857.1
	2015 CAT Dump Truck	3HTJGTKTXFN661594	68,000.00	29,142.86	38,857.1
	2015 CAT Dump Truck	3HTJGTKT5FN661535	68,000.00	29,142.86	38,857.1
		3HTJGTKT0FN661538	68,000.00	29,142.86	38,857.1
	2006 Sterling AT9500	2FWJA3CVX6AV27440	16,495.00	6,872.92	9,622.0
	2011 Kalmar terminal Tractor	11VF813E5BA000093	22,427.00	9,077.60	13,349.4
	2010 Sterling AT9500 Day Cab Tractor	SN: 2FWJA3CK0AAAN4259	10,076.50	3,958.63	6,117.8
	2009 Sterling AT9500 Day Cab Tractor	SN: 2FWJA3CK79AAJ4384	10,076.50	3,958.63	6,117.8
	2021 Westernstar 4700	5KJJAXDV2MLML8798	134,369.50	51,188.38	83,181.1
	2019 Ford F750	VIN: 1FDXF7DX5KDF15550	87,007.50	32,109.91	54,897.5
	2021 Westernstar 4700	VIN: 5KIJAXDV3MLMP7450	134,919.50	44,973.17	89,946.3
	2021 Mack Tractor, Model AN64T	VIN: 1M1AN4GY9MM020139	138,400.00	44,485.71	93,914.2
	2021 Freightliner M2106	VIN: 1FVACXFE1MHMS2507	70,585.00	22,688.04	47,896.9
01/29/21	2020 Westernstar 4700	5KKMAXDV6LPLF3765	164,081.24	44,927.01	119,154.2
	2021 Westernstar 4700	5KKMAXDV6MPMK6719	167,561.72	45,879.99	121,681.7
	2021 Westernstar 4700	5KKMAXDV2MPMK6720	167,561.72	45,879.99	121,681.7
	2021 Mack Ahtem 64T Day Cab	1M1AN4GY4MM021182	139,027.00	38,066.92	100,960.0
02/11/21	2020 Freightliner Model 108 SD w/ Centennial Distribut	1FVAG0FE3LHLY8600	179,241.00	49,077.89	130,163.1
	2021 Freightliner Cascadia PT126D	SN: 3AKJHLDR2MDMU5157	144,940.00	36,235.00	108,705.0
03/29/21	2021 Freightliner Cascadia PT126D	SN: 3AKJHLDR6MDMU5159	144,940.00	36,235.00	108,705.0
	2021 Freightliner Cascadia PT126D	SN: 3AKJHLDR9MDMU5155	144,940.00	34,509.52	110,430.4
04/12/21	2021 Freightliner Cascadia PT126D	SN: 3AKJHLDR5MDMU5153	144,940.00	34,509.52	110,430.4
05/13/21	2022 Kenworth T370 Truck with Curry Supply 4,000 gall	SN:993366/ VIN: 2NKHLJ9X2NN	130,750.00	29,574.40	101,175.6
11/29/21	2021 John Deere 310E Articulated Dump Truck	VIN: 1DW310EXAMF709902	377,150.30	58,368.50	318,781.8
11/18/21	2022 Freightliner Truck Model M2106	VIN: 1FVACXFE5NHNG4582	303,887.00	47,030.13	256,856.8
	2022 Western Star Truck, Model 49X	VIN: 5KKMBWDR6NLNK1736	176,557.47	27,324.37	149,233.1
02/09/22	2022 Freightliner M2 with Elgin 5.4 yard Broom Bear	VIN: 1FVACXFE8NHNK0810	268,500.00	35,160.71	233,339.2
	2022 Western Star Truck, Model 49X	VIN: 5KKMBWFM8NLNM3979	194,676.91	25,493.40	169,183.5
04/06/22	2023 Freightliner M2106 Cab & Chassis with 4k Gal. Wa	VIN: 1FVHCYFE9PHNT547	130,768.00	14,010.86	116,757.1
04/06/22	2022 Freightliner M2106 Cab & Chassis with 4k Gal. Wa	VIN: 1FVHCYFE0PHNT5471	130,768.00	14,010.86	116,757.1
04/06/22	2023 Kenworth Truck T880 with M310 Paver SN M310E	VIN: 1NKZXPEX6PJ156046	417,611.07	44,744.04	372,867.0
	2023 Kenworth Truck T880 with M310 Paver SN M310E		417,611.07	44,744.04	372,867.0
04/06/22	2023 Kenworth Truck T880 with M310 Paver SN M310E	VIN: 1NKZXPEXXPJ156048	417,612.07	44,744.15	372,867.9
05/01/22	2016 Cat Triaxle Dump Truck	VIN: 3HTJGTKT1GN216243	75,000.00	7,142.86	67,857.1
05/01/22	2016 Cat Triaxle Dump Truck	VIN: 3HTJGTKTXGN216242	75,000.00	7,142.86	67,857.1
	2015 Cat Triaxle Dump Truck	VIN: 3HTJGTKT2FN688613	65,000.00	6,190.48	58,809.5
	2015 Cat Triaxle Dump Truck	VIN: 3HTJGTKT9FN688611	75,000.00	7,142.86	67,857.1
12/13/22	2022 Freightliner Street Sweeper M2106	VIN: 1FVACXFE4NHNG4735	317,947.00	3,785.08	314,161.9
Heavy T		r	18,872,612.60	12,154,719.24	6,717,893.3
03/31/01	Kenworth Trailer	G26228	0.00	0.00	0.0
03/31/01	Fruehauf Trailer	NP445504	0.00	0.00	0.0
	Talbert Lowbed	R1011215	18,418.92	18,418.92	0.0
	Jersey Trailer	131124	3,488.93	3,488.93	0.0
03/31/01	Talbert Lowbed	S1012451	20,942.20	20,942.20	0.0
03/31/01	Superior Trailer	RD001387	3,750.00	3,750.00	0.0

	12/31/22							
Acquis Date	Description	Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value			
	Mont Tanker	B36630	480.00	480.00	0.00			
03/31/01	Kristi Trailer	WS000588	1,744.88	1,744.88	0.00			
	Northstate Tanker	12C3629	3,296.33	3,296.33	0.00			
	Interstate Trailer	VA100192	4,222.14	4,222.14	0.00			
	Carry On Trailer	XH006624	1,206.02	1,206.02	0.00			
	Cargo Trailer	X1019769	1,176.60	1,176.60	0.00			
	Car Mate Trailer	XL003091	3,169.40	3,169.40	0.00			
	Talbert Axle Attachment	Y1019126	8,635.47	8,635.47	0.00			
	Etnyre Tanker	SZ002387	0.00	0.00	0.00			
	Cargo Express sn trlr	A001017	1,619.75	1,619.75	0.00			
03/31/01	Etnyre Tanker	RY005762	33,815.48	33,815.48	0.00			
	Spector Dump Trailer	15188314	35,208.00	35,208.00	0.00			
	Talbert Lowbed (60 tn)	V1015982	47,624.54	47,624.54	0.00			
	Conrailer Trailer	VL160766	2,420.84	2,420.84	0.00			
	Talbert Lowbed Trailer	10117567	37,968.28	37,968.28	0.00			
	Etnyre Tanker	XE007014	28,317.67	28,317.67	0.00			
	Etnyre Tanker	XE007014	28,317.67	28,317.67	0.00			
	Fruehauf Trailer	CK009114	5,100.00	5,100.00	0.00			
	Cargo Express Trailer	3A012603	2,192.00	2,192.00	0.00			
	Heil Tag-Along	920436	3,710.00	3,710.00	0.00			
	Butler Trailer	7257227	2,500.00	2,500.00	0.00			
	Etnyre LWR 6750 Tanker	6E007193	43,478.00	43,478.00	0.00			
	Kaufman Trailer	6L000442	2,125.00	2,125.00	0.00			
	Carry-On Trailer	6V019781	2,139.73	2,139.73	0.00			
	1997 Etnyre Tanker	WE007029	5,000.00	5,000.00	0.00			
	6 - Used Tankers	various	17,000.00	17,000.00	0.00			
	Etnyre 35T Lowboy Trailer	8E111126	51,462.00	51,462.00	0.00			
	2 - Bri-Mar Tilt Trailers	68691-69297	6,423.86	6,423.86	0.00			
	2008 Etnyre ARA Tanker Trlr	8E007260	58,525.00	58,525.00	0.00			
	2003 Etnyre LB2 Bottom Trir	3E111079	28,500.00	28,500.00	0.00			
	2003 Etnyre LB2 Bottom Trir	3E111054	28,500.00	28,500.00	0.00			
	Used - 1964 Fruheuaf Tanker	UNE175102	4,500.00	4,500.00	0.00			
	Used - 1964 Fruheuaf Tanker	7NE1810501	4,500.00	4,500.00	0.00			
	2008 Etnyre ARA Trailer Tank	8E007295	58,525.00	58,525.00	0.00			
	2008 SpecTec Dump Trailer	85188182	37,867.00	37,867.00	0.00			
	2003 Benson Dump Trailer	3M000268	27,000.00	27,000.00	0.00			
	2002 EB Trailer	2L059566	4,200.00	4,200.00	0.00			
	2004 Conrail Trailer	XL160487	4,998.00	4,998.00	0.00			
	Used - 1988 Fruehauf Tanker	JK018912	13,500.00	13,500.00	0.00			
	Used - 1987 Allied Tanker	HC002475	14,500.00	14,500.00	0.00			
	Used - 1989 Fruehauf Tanker	KK028311	13,500.00	13,500.00	0.00			
	Used - 1993 Custom Tanker	PS0001096	20,500.00	20,500.00	0.00			
	Used - 1981 Fruehauf Tanker	BK018314	13,500.00	13,500.00	0.00			
	Used - 1980 Polaris Tanker	AL4891	12,000.00	12,000.00	0.00			
	Used - 1988 Heil Tnkr/Trailer	J7G54207	3,500.00	3,500.00	0.00			
	Used - 1970 Butler Tnkr/Trailer	7740NAM	4,000.00	4,000.00	0.00			
	Used - 2005 Wells Tnkr/Trlr	X58004946	4,000.00	4,000.00	0.00			
	Used - 2007 Beh Tnkr/Trlr	71043499	6,500.00	6,500.00	0.00			
		D1193001	25,727.00	25,727.00	0.00			
	Dickson TA-24-3 Trailer	H1001455	11,500.00	11,500.00	0.00			
	Almac Alumin Trailer	111001433	6,375.00	6,375.00	0.00			
	Tanker - Used		6,375.00	6,375.00	0.00			
	2 Used Tag Alongs	34L00468	90,000.00	90,000.00	0.00			
	XL 120CHDG Lowboy	CE111274	61,414.00	61,414.00	0.00			
	Etnyre V Bottom Trailer	7L252019	3,000.00	3,000.00	0.00			
	Used 2007 Emerson Trailer	AL252019	3,000.00	3,000.00	0.00			
	Used 2010 Emerson Trailer	BE111344	55,000.00	55,000.00	0.00			
	Used 2011 Etnyre V Bottom Trir	BE111344 BE111345	55,000.00	55,000.00	0.00			
07/11/14	Used 2011 Etnyre V Bottom Trlr	DE111345	1 33,000.00	55,000.00	5.00			

Acquis		/31/22	C	Acc Deprec	Net Book Value
Date	Description	Serial #	Cost	12/31/2022	0.00
	Sure-Trac T18		5,310.90	5,310.90	0.00
	2016 Sure-Trac Cargo Trailer	G2124389	3,447.82	3,447.82	
	2005 Custom Trailer	PS001073	15,000.00	15,000.00	0.00
	2016 Etnyre Asphalt Tanker	GE007008	73,691.27	69,304.88	4,386.39
	2016 Etnyre Asphalt Tanker	GE007009	73,691.28	69,304.89	4,386.39
	2016 Etnyre Asphalt Tanker	GE007255	69,934.00	64,938.71	4,995.29
06/15/16	2016 Etnyre Asphalt Tanker	GE007256	69,934.00	64,938.71	4,995.29
	Used 1979 Fruehauf Trailer		26,500.00	24,291.67	2,208.33
	2004 Mack Tank Truck - RL	N157205	50,000.00	45,833.33	4,166.67
07/29/16	2004 Mack Tank Truck - RL	N157206	50,000.00	45,833.33	4,166.67
07/29/16	2001 Polar Trailer -RL	1024410	20,000.00	18,333.33	1,666.67
07/29/16	1998 Haulmark Trailer - RL	WG008615	2,000.00	1,833.33	166.67
07/29/16	1997 Haulmark Trailer - RL	VG004402	2,000.00	1,833.33	166.67
07/29/16	2002 Pitts Low Bed - RL	P020812	20,000.00	18,333.33	1,666.67
	2017 Viking 4000 Portable Bin	GR719251	90,000.00	83,571.43	6,428.57
07/11/16	2017 Viking 4000 Portable Bin	HR719268	90,000.00	83,571.43	6,428.57
	Motosport - Tagalong Trailer		9,766.48	8,371.27	1,395.21
	2017 Etnyre RTN35TD-PS Lowbed	1E9323136HE111202	61,990.00	50,182.38	11,807.62
	2017 Etnyre RTN35TD-PS Lowbed	1E9323284HE111239	59,590.00	48,239.52	11,350.48
	2017 Eager Beaver Gooseneck Trailer	112SE2469HL082067	62,489.12	47,610.76	14,878.36
	2017 Etnyre Lowbed Trailer	1E932232XHE111119	77,575.00	58,181.25	19,393.75
	86 Fruehauf Trailer - used	1H4T04329GK014901	14,500.00	10,702.38	3,797.62
	2018 Etnyre LowBoy Trailer	1E9325999JE111284	65,688.00	43,010.00	22,678.00
	Etnyre Live Bottom Trailer	1E9V15820AE111206	30,500.00	20,696.43	9,803.57
	2006 Heil Pneumatic Tanker Trailer	5HTSN422X67T10992	30,000.00	18,928.57	11,071.43
	2006 Heil Pneumatic Tanker Trailer	5HTSN422167T10993	30,000.00	18,928.57	11,071.43
	2001 Heil Pneumatic Tanker Trailer	5HTSN412217T07689	30,000.00	18,928.57	11,071.43
	2005 Harmon Tanker	1H9TT43245L020999	10,000.00	5,714.29	4,285.71
	1986 Fruehauf 9400G Trailer	1H4T04422FK023906	16,000.00	8,761.90	7,238.10
	Falcon 4Ton RME Asphalt Hot Patch Dump Trailer	1F9P41621KM339043	41,349.83	22,643.95	18,705.88
	1984 Almac Industries Elliptical Tank	2A9TA2M12D1001187	10,000.00	5,357.14	4,642.86
	1995 Heil 9200 Gal Tank Trailer	1HLA3A7B4S7H58240	17,000.00	9,107.14	7,892.86
	1995 Heil 9400 Gal Tank Trailer	1HLA3A7B5S7H58456	17,000.00	9,107.14	7,892.86
		1E9V2348XLE111020	110,068.00	58,965.00	51,103.00
	2020 Etnyre Live Bottom Trailer	1E9325821JE111316	82,096.00	43,002.67	39,093.33
	2018 Etnyre Lowboy Trailer	1E9V23142KE111089	74,940.00	39,254.29	35,685.7
	2019 Etnyre Live Bottom Trailer	1H4T04225JL032802	7,500.00	3,928.57	3,571.43
	1988 Fruehauf 2 axle tanker trailer	4J8T04229XT000405	11,000.00	5,630.95	5,369.0
	1999 LBT 9200 Gal Tank Trailer	1E9T44204VE007114	14,700.00	7,525.00	7,175.00
	1997 Etnyre 6750g Asphalt Tanker		14,700.00	7,525.00	7,175.00
	1996 Etnyre 6750g Asphalt Tanker	1E9T44206TE007161	14,700.00	7,525.00	7,175.0
	1996 Etnyre 6750g Asphalt Tanker	1E9T44204TE007160	12,000,000	4,285.71	4,714.2
	1976 Fruehauf Tank Trailer 9200 Gal	OMW716505	9,000.00		6,285.7
	1993 Heil Tank Trailer 9200 Gal	1HLA3A7B6P7H56867	12,000.00	5,714.29	
10/31/19	1985 Fruehauf Tanker	1H4T04420FK002603	6,500.00	2,940.48	3,559.52
10/31/19	1985 Fruehauf Tanker	1H4T04424FK002605	6,500.00	2,940.48	3,559.5
10/31/19	1995 Fruehauf Tanker	2R9S2A7C4SC010109	9,500.00	4,297.62	5,202.3
10/31/19	1995 Fruehauf Tanker	2R9S2A7C0SC010110	9,500.00	4,297.62	5,202.3
	1996 Fruehauf Tanker	4J8T04226TT011310	12,500.00	5,505.95	6,994.0
	2017 Carry-On Trailer	4YMBU1219HV057379	1,500.00	625.00	875.0
	1988 Heil Stainless Insulated 5100 gal trailer	1HLF1D7B3J9D39859	9,000.00	3,750.00	5,250.0
	1988 Heil Stainless Insulated 5100 gal trailer	1HLF1D7B1J9D39861	9,000.00	3,750.00	5,250.0
	1984 Fruehauf Stainless Insulated 500 gal trailer	1H4T04429EK007202	9,000.00	3,750.00	5,250.0
	1978 Karikool Stainless Insulated 4800 gal trailer	CTK7343	8,500.00	3,541.67	4,958.3
	2020 CarMate 6x12 Trailer	5A3C612S6LL001289	4,408.94	1,732.08	2,676.8
	2021 Live Bottom Traile	VIN: 1E9V24717ME111031	115,686.00	42,693.64	72,992.3
	2016 Trailer King Conveyor	VIN: 1TKN04332GW109045	75,025.00	26,794.64	48,230.3
	2020 Talbert Tag-A-Long	S/N: 40FR03323L5039840	26,908.33	9,610.12	17,298.2
	2020 Talbert Tag-A-Long	S/N: 40FR03325L5039841	26,908.33	9,610.12	17,298.2

	12/3	1/22			
Acquis				Acc Deprec	Net Book
Date	Description	Serial #	Cost	12/31/2022	Value
	2020 Talbert Tag-A-Long	S/N: 40FR03327L5039842	26,908.34	9,610.12	17,298.22
07/09/20	2020 Jeep Flatbed Gooseneck Trailer	VIN:112CJZ280LL084604	52,314.86	18,061.08	34,253.78
07/09/20	2020 Flatbed Model 65GSL/3	VIN: 112SDB542LL084607	186,342.14	66,550.76	119,791.38
11/25/20	2021 Landoll 440	VIN: 1LH440WH2M1B29801	66,568.00	19,811.90	46,756.10
12/29/20	2009 Highway Equipment Flow Boy Tri/ A Live Bottom 1	SN: 1F9AS373791319034	17,500.00	5,208.33	12,291.67
12/28/20	1975 Freuhauf 6500 Gallon Tanker	VIN: UNW533503	3,500.00	1,041.67	2,458.33
12/28/20	1978 Heil 7500 gal Tanker	VIN: 950247	3,500.00	1,041.67	2,458.33
02/01/21	2021 Hydraulic Detachable Gooseneck	1B9GL5334MS977023	79,794.00	21,848.36	57,945.64
05/07/21	2021 Carmate 6 X 12 Sportster Model: CM612EC	VIN: 5A3C61250ML003377	4,356.39	1,037.24	3,319.15
	Black Cargo Trailer Model: DSC714TA2	VIN: 7FD1E1425M1006339	4,400.00	1,100.00	3,300.00
	Tank - for FL Water Truck #2 #27689	Dolphin Tanker systems	27,670.79	6,917.70	20,753.09
	Chipspreader Trailer	VIN: 1E9331968NE111133	39,536.00	7,530.67	32,005.33
	Chipspreader Trailer	VIN: 1E9331976NE111138	39,536.00	7,530.67	32,005.33
	Etnyre Live Bottom Trailer Model LBW-236/3AV2601	VIN: 1E9V26018NE111210	109,845.00	18,307.50	91,537.50
	1987 Fruehauf Trailer	VIN: 1H4T04120HK010904	3,000.00	464.29	2,535.71
	1990 Fruehauf Trailer	VIN: 1H4T04225LL005604	3,000.00	464.29	2,535.71
	2022 RTN Lowboy Trailer	VIN: 1E9332022NE111144 / SN	125,000.00	14,880.95	110,119.05
	New Hombre H15K Trailer		7,227.75	860.45	6,367.30
03/07/22	2023 Etnyre Live Bottom Trailers Model LKBW-236/3A	VIN: 1F9V26883PE111099	109,324.00	11,713.29	97,610.71
	2023 Etnyre Live Bottom Trailers Model LKBW-236/3A		109,324.00	11,713.29	97,610.71
	1989 Frueh Trailer	VIN: 1H4T04227KL028204	15,000.00	892.86	14,107.14
		VIN: 16VCX1622H2021794	2,300.00	54.76	2,245.24
	2017 Big Tex Utility Trailer	VIN. 18VCX1022112021754	4,069,005.28	2,662,949.16	1,406,056.12
	& Trailers	RVA12571	0.00	0.00	0.00
	1994 Ford F700 - stake	FVA06386	1,479.76	1,479.76	0.00
	1989 Ford Box Truck	2EC09678	37,302.30	37,302.30	0.00
	2002 Ford F-350		32,458.44	32,458.44	0.00
	2004 Ford Econoline	4HB01843	45,021.50	45,021.50	0.00
	2004 Ford F-450	4EC70751	39,845.90	39,845.90	0.00
	2004 Dodge 3500 Util	4G248917		34,470.40	0.00
	2005 Ford F-350	5EB49317	34,470.40 40,440.00	40,440.00	0.00
	2005 Ford F-550	5EC91258		40,056.00	0.00
	2005 Ford F-550	5EB18042	40,056.00		0.00
	2005 Ford F-350	5EA38898	24,602.00	24,602.00	0.00
	2005 Ford F-450	5EA88918	42,037.00	42,037.00	0.00
	2006 Ford F-550	6EC46809	45,177.00	45,177.00	
	2006 Ford F-550	6EC61828	45,282.00	45,282.00	0.00
01/16/07	2007 Ford F-550	7EB28824	42,910.00	42,910.00	0.00
	2008 Dodge 1500	8S527275	35,188.00	35,188.00	0.00
02/29/08	2008 Dodge 2500	8G115580	34,608.05	34,608.05	0.00
06/27/08	2006 Ford E150 Van	6DB10659	18,561.00	18,561.00	0.00
11/02/09	2008 Dodge 4500 Utility	8G227125	47,049.00	47,049.00	0.00
11/02/09	2008 Dodge 5500 Stake Body	8G125942	44,026.00	44,026.00	0.00
06/29/10	2007 Ford E350 Van	7DA90284	16,447.00	16,447.00	0.00
	2010 Dodge Ram SLT 4x4	AS256405	30,664.50	30,664.50	0.00
	2010 Ford E350 Van	ADB02968	32,251.50	32,251.50	0.00
	2010 Ford E350 Van	BDA27710	34,000.15	34,000.15	0.00
	2011 Dodge Ram	BS556681	39,505.30	39,505.30	0.00
	2008 Ford E350 Util Van	8DB26427	28,006.85	28,006.85	0.00
	Used - 1995 Isuzu	57015198	4,500.00	4,500.00	0.00
	2011 Ford F350	BEA16375	34,247.50	34,247.50	0.00
	2012 Ford F450	CEB69911	57,864.00	57,864.00	0.00
04/30/12		CEB75626	59,457.33	59,457.33	0.00
				57,864.00	0.00
05/22/12		CEEC22929	57,864.00	37,804.00	
05/22/12 06/21/12	2012 Ford F450	CEEC22929 CKC76293	24,269.50	24,269.50	
05/22/12 06/21/12 08/10/12	2012 Ford F450 2012 Ford Escape - Sales/Admin	CKC76293			0.00
05/22/12 06/21/12 08/10/12 01/03/12	2012 Ford F450 2012 Ford Escape - Sales/Admin 2012 Dodge Ram	CKC76293 CS145472	24,269.50 32,296.95	24,269.50	0.00 (0.00
05/22/12 06/21/12 08/10/12 01/03/12 03/22/13	2012 Ford F450 2012 Ford Escape - Sales/Admin	CKC76293	24,269.50	24,269.50 32,296.95	0.00 (0.00 0.00 0.00

Acquis		12/31/22 Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value
Date	Description	DS541596	35,525.27	35,525.27	0.00
	2013 Dodge Ram	D3341356	11,700.00	11,700.00	0.00
	2006 Dodge 6.0 Transmission	DEB37120	64,247.00	64,247.00	0.00
	2013 Ford Chassis Body 2013 Ford Chassis Utility	DEA70032	63,247.00	63,247.00	0.00
	2013 Ford Chassis Body	DEB89800	60,354.00	60,354.00	0.00
	2012 Ford F-150	2CA28189	4,444.00	4,444.00	0.00
	2014 Ford Escape - Sales/Admin	EUB11617	31,027.45	31,027.45	0.00
	2014 Pord Escape - Sales/Admini	EG154673	52,282.01	52,282.01	0.00
	2014 Dodge Ram 2500	EG250747	51,830.34	51,830.34	0.00
	2014 Ford F-450 Util	EEB70023	64,826.00	64,826.00	0.00
	2014 Ford F-450 Util	EEB70024	64,826.00	64,826.00	0.00
	2014 Ford F-450 Util	EEB70025	64,826.00	64,826.00	0.00
	2014 Dodge Ram	G2999016	50,124.41	50,124.41	0.00
	2014 Ford F-450 Util	EEA76432	57,826.00	57,826.00	0.00
	2000 Ford F650 Dump Truck	YMA07009	9,350.00	9,350.00	0.00
	2004 Ford E-350 Van	4HB52792	13,298.00	13,298.00	0.00
	Used 2005 Ford F-550	5EA12076	12,750.00	12,750.00	0.00
	2015 Ford F450 Super Duty	FEB74722	62,838.00	62,838.00	(0.00
	2015 Ford E-450 Super D	FEC86232	62,836.50	62,836.50	0.00
	2015 Ford E450 Super D	FED02876	63,090.00	63,090.00	0.00
	2015 Ford F-550 DRW	FED13437	67,695.00	67,695.00	0.00
	2015 Ford F-250	FEC44149	57,245.10	57,245.10	0.00
	2015 Ford 250 Van	FKA98603	39,737.96	39,737.96	0.00
	2016 Ford F-450	GEA41938	68,944.50	68,944.50	0.00
	2015 Dodge Ram	FG548467	50,396.72	50,396.72	0.00
	2015 Dodge Ram 1500	FS777367	56,148.32	56,148.32	0.00
	2016 Ford=F-450 Util/Plow	GEA41937	74,747.00	74,747.00	0.00
	2016 Ford F-250	GEA74094	60,425.10	60,425.10	0.00
	2016 Dodge Ram 2500	GG103647	52,663.45	52,663.45	0.00
	2015 Ford F450 Util (Plow/Lift)	GEB37469	77,980.00	77,980.00	0.00
	2016 Ford F-450 Utility	GEB71906	65,326.00	63,770.62	1,555.38
	2016 Ford F-450 Stake	GEB71907	65,746.00	64,180.62	1,565.38
	2016 Dodge Ram 2500	GG249305	54,612.00	53,311.71	1,300.29
	2011 Ford E-350 Van	BDA67118	17,894.43	17,255.34	639.09
	2016 Ford F-250	GEC38098	56,272.00	53,592.38	2,679.62
04/30/16	2016 Dodge Ram 2500	GG249304	46,193.00	43,993.33	2,199.67
05/16/16	2015 Ford E-350 (Used)	FKA64578	37,032.80	34,828.47	2,204.33
05/31/16	2016 Ford F-450	GEB90958	65,276.00	61,390.52	3,885.48
06/16/16	2016 Ford F-250	GEC94430	62,252.70	57,806.08	4,446.62
06/30/16	2016 Ford F-450	GEB90959	64,276.00	59,684.86	4,591.14
07/29/16	2016 Dodge 2500 Ram	GG357821	54,196.52	49,680.14	4,516.38
08/17/16	2016 Ford F-450	GED35267	66,276.00	59,964.00	6,312.00
	2016 Ford F-450	GEB90957	65,946.00	58,880.36	7,065.64
	2017 Bentley SUV - Sales/Admin	HC013848	279,710.96	249,741.93	29,969.03
	2016 Dodge Ram 2500	GS125802	44,965.57	39,612.53	5,353.0
	2016 Dodge Ram	GS373715	38,886.55	33,794.26	5,092.29
	2017 Dodge Ram 1500	HS568317	58,786.24	51,787.88	6,998.3
11/30/16	2013 FORD E350 (Used)	DDA22277	24,771.67	21,527.76	3,243.9
	2013 Chevy 2500 - RL	DF225639	19,426.00	17,807.17	1,618.8
	2012 Ford F-550 - RL	EA89375	70,000.00	64,166.67	5,833.3
	2014 Dodge Ram 2500- RL	EG261253	38,000.00	34,833.33	3,166.6
	2016 Ford F-450	1FDOW4GT5GEB90960	66,696.00	56,374.00	10,322.0
	2016 Ford F-450	1FDOW4GT2GED44377	66,696.00	56,374.00	10,322.00
	2016 Ford F-450	1FDOW4GT9GED35269	64,276.00	54,328.52	9,947.4
	2016 Ford F-150	1FTFW1RG9HFA18407	68,029.92	57,501.48	10,528.4
	2016 Ford F-450 Stakebody	1FDOW4GT7GED35268	63,526.00	52,938.33	10,587.67
	2016 Ford F-450 Utility	1FDOW4GT7GECO9881	70,391.00	58,659.17	11,731.8
03/07/17	2016 Ford F-550	1FDOW5GT3GECO9883	69,641.00	58,034.17	11,606.83

	12/31/22							
Acquis				Acc Deprec	Net Book			
Date	Description	Serial #	Cost	12/31/2022	Value			
	2016 Dodge Ram 1500	3C6RR7LT7GG360827	50,171.77	41,212.53	8,959.24			
	2012 Ford E-350	1FBSS3BL20DA42327	21,098.81	17,582.34	3,516.47			
	2016 Ford F-250	GEB98716	73,305.05	59,342.18	13,962.87			
	2017 Dodge Ram 1500	3C6RR7LT6HG524554	51,731.08	41,877.54	9,853.54			
	2017 Dodge Ram 1500	3C6RR7LT7HG506077	51,425.34	41,630.04	9,795.30			
	2017 Dodge Ram 2500	3C6UR5DJ4HG501818	56,173.63	45,473.89	10,699.74			
06/30/17	2016 Ford 550	1FDUF5HT4GEB73637	154,076.50	121,060.11	33,016.39			
07/20/17	2017 Dodge Ram 2500	3C6UR5DJ9HG558516	57,461.33	44,464.12	12,997.21			
08/14/17	2017 JEEP Renegade	ZACCJBAB8HPF77502	24,799.64	19,190.20	5,609.44			
08/31/17	2016 Ford F-250	1FDBF2B67GED03175	55,095.84	41,977.78	13,118.06			
08/29/17	2017 Dodge Ram	3C6UR5DJ1HG639624	56,400.49	42,971.80	13,428.69			
09/22/17	2016 FORD F450 Stakebody - new	1FD0W4GT6GED45306	68,947.00	51,710.25	17,236.75			
09/22/17	2016 FORD F450 Stakebody -new	1FD0W4GT8GED33111	68,947.00	51,710.25	17,236.75			
	2016 FORD F450 Stakebody -new	1FD0W4GT4GED36491	71,194.50	52,548.32	18,646.18			
11/06/17	2016 FORD F450 UTILITY BODY - NEW	1FD0W4GT1GED16831	71,196.00	52,549.43	18,646.57			
	2018 Ford F150 - Sales/Admin	1FTFW1RG0JFA40754	126,425.02	91,808.65	34,616.37			
	2018 Ford F150 - Sales/Admin	1FTFW1RG9JFB07898	128,600.09	91,857.21	36,742.88			
	2016 Ford F450 Stakebody	1FDOW4GT8GEC76652	70,077.50	48,386.85	21,690.65			
	2018 GMC Savana 3500	1GJZ7NFB0J1212992	42,297.96	29,205.73	13,092.23			
	2018 GMC Savana 3500	1GJZ7NFB0J1211440	42,297.96	29,205.73	13,092.23			
	2018 GMC Savana 3500	1GJZ7NFB4J1213126	42,297.96	29,205.73	13,092.23			
	2018 GMC Savana 3500	1GJZ7NFB9J1212098	42,297.96	29,205.73	13,092.23			
	2018 GMC Savana 3500	1GJZ7NFB9J1212585	42,297.58	29,205.47	13,092.11			
	2018 GMC Savana 3500	1GJZ7NFB1J1214928	42,297.96	29,205.73	13,092.23			
	2018 GMC SIERRA	1GT2UEY0JF223562	74,555.99	50,591.56	23,964.43			
	2018 Ford F150 - Sales/Admin	1FTFW1RG1JFB93790	126,907.53	86,115.82	40,791.71			
	2016 FORD 450 - NEW	1FD0W4GTXGEC77060	78,991.50	53,601.38	25,390.13			
	2016 FORD F550 - NEW	1FDUF5HT9GEC87648	76,417.50	50,945.00	25,472.50			
	2016 FORD F450 - NEW	1FD0W4GT1GEC77061	74,391.00	49,594.00	24,797.00			
	2018 FORD F750	1FDXF7DXJDF02433	79,462.00	52,028.69	27,433.31			
	2016 FORD F550 - NEW	1FDUF5HT9GEC68324	95,552.00	62,563.81	32,988.19			
	2018 Dodge Ram 2500	3C6UR5DJ9JG286250	60,046.18	38,601.12	21,445.06			
	2018 Ford F150 - Sales/Admin	1FTFW1RG2JFC75673	126,551.12	81,354.29	45,196.83			
	2018 Pold 1130 - Jales / Admini	1C6RR7NT5JS194031	49,451.11	31,201.30	18,249.81			
	2018 Dodge Ram 1500	3C6UR5DJ2JG286249	57,919.01	36,544.14	21,374.87			
	2018 Dodge Ram 2500	3C6UR5DJ7JG354805	57,787.44	35,085.23	22,702.21			
		3C6UR5DJ9JG354806	57,039.36	33,952.00	23,087.36			
	2018 Dodge Ram 2500 2017 Dodge Ram 2500	3C6UR5DJ2HG782212	45,377.06	26,469.95	18,907.11			
	2017 Dodge Ram 2500 2018 Dodge Ram 2500	3C6UR5DJ5JG209536	58,410.45	34,072.76	24,337.69			
100000000000000000000000000000000000000		1FDUF4HT5HEC83852	54,786.00	31,306.29	23,479.71			
	2017 Ford F450 Super Duty	1FDBF2B68JEC70467	91,256.50	51,060.18	40,196.32			
	2018 Ford F250	1C6RR7FT7JS242532	47,523.80	26,590.70	20,933.10			
	2018 Dodge Ram 1500	1FD0X5HT6KED89879	102,347.50	54,829.02	47,518.48			
	2019 Ford F550	1C6RR7LT8KS626986	51,335.10	26,889.81	24,445.29			
	2019 Dodge Ram 1500	1C6RR7LT6KS626985	51,335.10	26,889.81	24,445.29			
	2019 Dodge Ram 1500	1C6SRFHT6KN774718	77,219.96	37,690.69	39,529.27			
	2019 Dodge Ram 1500		51,319.56	24,437.89	26,881.67			
113-14-12-20-11-20-20-	2017 Ford F-350	1FT8W3B68HEC72489	64,943.00	29,378.98	35,564.02			
	2019 Ford F-450	1FD0W4GT5KEG57318	68,188.50		38,153.09			
Desire Control of Control Control	2019 Ford F550	1FD0W5GTXKEC15317		20,946.27	27,928.37			
	2019 Dodge Ram 2500	3C6UR5CJXKG556962	48,874.64	20,268.06	27,024.09			
	2019 Dodge Ram 1500	1C6RR7LT9KS657003	47,292.15	Long Control of Control	27,818.90			
	2019 Dodge Ram 2500	3C6UR5CJXKG587399	48,683.07	20,864.17	31,772.3			
	2019 Dodge Ram 2500	1C6RR7LT0KS657004	55,601.61	23,829.26				
SECURITY OF THE PARTY OF THE PA	2019 Ford F450	1FD0W4GTXKEE06603	75,315.50	32,278.07	43,037.43			
	2019 Ford F450	1FD0W4GT9KED72251	75,315.50	32,278.07	43,037.43			
	2021 Ford 750	1FDXF7DX0MDF00571	86,692.50	35,089.82	51,602.68			
	2020 Dodge Ram Pickup	1C6SRFHT2LN288389	69,503.23	27,304.84	42,198.39			
04/14/20	2020 Jeep Grand Cherokee - Sales/Admin	1C4RJFBG2LC240414	50,790.95	19,953.59	30,837.36			

Acquis Date	Description	12/31/22 Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value
	2020 Ford F150 Sales/Admin	1FTEW1E42LFB12385	72,787.10	26,861.91	45,925.19
	2020 Dodge Ram Pickup	3C6UR5CJ5LG125074	52,727.76	19,459.05	33,268.71
	2020 Ford F550	1FD0W5GT0LED29201	67,402.00	23,269.74	44,132.26
	2020 Ford F550	1FD0W5GT6LED54359	67,377.00	23,261.11	44,115.89
	2020 Dodge Ram Pickup	3C6UR5CJ1LG106554	52,797.60	18,227.74	34,569.86
	2020 Dodge Ram Pickup	3C6UR5CJ9LG148826	53,584.56	18,499.43	35,085.13
	2020 Ford F450	1FD0W4GT1LED54442	73,298.50	24,432.83	48,865.67
This bosts all tools	2020 Ford F550	1FD0W5GT4KEG52035	69,665.50	23,221.83	46,443.67
	2019 Ford F550	1FD0W5GT4KEF61783	73,163.50	24,387.83	48,775.67
	2019 Ford F550	1FD0W5GT7KEE27656	78,619.50	26,206.50	52,413.00
	2020 Dodge Ram Pickup	1C6SRFBT0LN190650	52,573.04	17,524.35	35,048.69
	2020 Dodge Ram Pickup	1C6SRFGT0LN231531	51,665.40	16,606.74	35,058.66
	2020 Ford F550	1FD0X5HTXLED11977	59,968.10	18,561.55	41,406.55
	2020 Super Duty Ford F550 - Chassis	1FD0X5GT2LEC54000	56,361.50	17,445.23	38,916.27
	2020 Ford F450	1FD0W4GT1LED99543	68,664.50	20,435.86	48,228.64
	2020 Jeep Grand Cherokee - Sales & Admin	1C4RJFBG6LC227553	53,137.44	15,814.71	37,322.73
	2020 Dodge Ram Pickup	1C6SRFKTXMN583671	71,852.67	21,384.72	50,467.95
	2021 Ford F750	1FDXF7DX4MDF07992	82,797.50	24,642.11	58,155.39
	2020 Dodge Ram Pickup	1C6SRFGT2LN239792	50,191.67	14,938.00	35,253.67
	2020 Ford F150	1FTEW1E48LKE90380	59,882.85	17,822.28	42,060.57
	2020 Ford F550	1FD0W5GT8LEE41079	69,147.00	19,756.29	49,390.71
	2021 Ford F550	1FD0X5HT9MEC50350	61,402.00	17,543.43	43,858.57
	2020 Dodge Ram Pickup	3C6UR5CJ1LG258463	51,978.29	14,850.94	37,127.35
	2020 Ford F150 Pickup Truck	1FTEW1E50LKF31545	52,644.90	15,041.40	37,603.50
	2020 Ford F550	1FD0W5GT4LEE41080	69,147.00	18,933.11	50,213.89
	2020 Ford F550 Super Duty DRW	1FD0W5GT1LEE89202	56,499.00	15,469.96	41,029.04
	2019 Dodge Ram 1500	1C6SRFKT1KN577884	57,394.70	15,715.22	41,679.48
	2019 Dodge Caravan - Sales & Admin	2C4RDGCG9KR620304	40,831.39	11,180.02	29,651.37
	2020 Ford F550	1FD0X5HTXLEE53181	173,685.10	45,488.95	128,196.15
	2020 Ford F550	1FD0X5GT2LEC54000	29,973.00	7,493.25	22,479.75
	2021 Dodge Ram Pickup	VIN: 3C6UR5CJ7MG584222	56,724.84	13,505.91	43,218.93
	2021 Ford F150 Pickup Truck	VIN: 1FTFW1E5XMKD78999	59,298.06	13,412.66	45,885.40
	2022 Ford F750	VIN: 1FDXF7DX8NDF00187	85,191.50	19,269.51	65,921.99
	2022 Ford F750	VIN: 1FDXF7DXXNDF00188	85,191.50	19,269.51	65,921.9
	2021 Dodge Ram 1500 TRX 4X4 DT6S98	VIN: 1C6SRFU91MN684969	97,610.51	22,078.57	75,531.94
	2021 Dodge Ram 1500 TRX 4X4 DT6S98	VIN: 1C6SRFU9XMN705608	93,122.98	21,063.53	72,059.45
	2020 Ford F-550	VIN: 1FD0W5GT2LEE41143	78,114.50	14,878.95	63,235.55
	2022 Dodge Ram 2500 Trucks	VIN: 3C6UR5CJ1NG138889	61,001.13	10,166.86	50,834.28
	2022 Dodge Ram 2500 Trucks	VIN: 3C6UR5CJ8NG138890	61,207.81	10,201.30	51,006.5
	2021 Jeep Grand Cherokee - Sales & Admin	VIN: 1C4RJFBG7MC841979	53,880.90	8,338.71	45,542.19
	2022 Dodge Ram 2500	VIN: 3C6UR5CJ7NG156393	60,495.22	9,362.36	51,132.86
	2022 Dodge Ram 2500	VIN 3C6UR5CJ5NG156392	90,384.23	13,988.04	76,396.19
	Chevrolet - Sales & Admin		15,000.00	2,678.57	12,321.4
	2022 Dodge Ram 2500 Truck	VIN: 3C6UR5CJ6NG212484	61,979.88	8,116.41	53,863.4
	2022 Dodge Ram 2500 Truck	VIN: 3C6UR5CJ8NG212485	61,979.88	7,378.56	54,601.3
	2021 Ford Super Duty F-550 DRW	VIN: 1FD0W5GT8MED97814	76,644.00	9,124.29	67,519.7
	2022 Ford F-150	VIN: 1FTFW1E81NFA89661	102,294.01	10,960.07	91,333.9
	2022 Ford F-350 Super Duty SRW	VIN: 1FT8W3BN2NEE30781	69,808.73	6,648.45	63,160.2
	2022 Ford F-150	VIN: FTFW1E8XNFB05002	101,304.34	9,648.03	91,656.3
	2022 Ford F-150	VIN: FTFW1E83NFB07013	112,661.97	9,388.50	103,273.4
	2022 Ford F-150	VIN: 1FTFW1E86NFA87498	104,279.85	8,689.99	95,589.8
	2022 Ford Super Duty F-550 DRW	VIN: 1FD0W5GT3NEE30784	80,508.50	4,792.17	75,716.3
	2022 Ford Super Duty F-550 DRW	VIN: 1FD0W5GT3NEE30785	80,508.50	4,792.17	75,716.3
	2021 Ram 5500	VIN: 3C7WRNBL7MG699295	176,674.69	8,413.08	168,261.6
	2022 Ram Truck	VIN: 1C6SRFJT1NN370921	85,559.45	4,074.26	81,485.1
	2022 Ford F-150 BEV	VIN: 1FTVW1EVXNWG06263	106,881.71	3,817.20	103,064.5
	2022 Ram Truck	VIN: 3C6UR5CJ3NG381197	69,887.84	832.00	69,055.8
	2022 Ram Truck	VIN: 3C6UR5CJ5NG381198	69,887.84	832.00	69,055.8

ASPHALT PAVING SYSTEMS, INC. **BOOK DEPRECIATION SCHEDULE** 12/31/22 Acquis Acc Deprec Net Book Date Description Serial # Cost 12/31/2022 Value 12/08/22 2023 Mercedes LT Sprinter VIN: W1Y4KBHY9PT121924 63,712.64 758.48 62,954.16

12/08/22 2023 Mercedes Li Sprinter	VIN: W1Y4KBHY9P1121924	63,712.64	758.48	62,954.16
12/08/22 2023 Mercedes LT Sprinter	VIN: W1Y4KBHY8PT121932	63,712.64	758.48	62,954.16
Small Trucks & Vehicles		12,723,489.53	7,678,324.03	5,045,165.50
07/01/09 Office Improvements	U	37,366.70	37,366.70	0.00
10/13/09 Office Improvements	3.5	18,931.74	18,931.74	0.00
Office F&F - NJ	Ü	56,298.44	56,298.44	0.00
01/14/12 Fla - Office F&F		6,837.37	6,837.37	0.00
01/23/12 Fla - Used - Office F&F		17,610.45	17,610.45	0.00
02/21/12 Fla - Computer Equip		1,257.56	1,257.56	0.00
07/29/16 Rockledge FL - Office Equipment (Used)		2,000.00	2,000.00	0.00
Office F&F - FL		27,705.38	27,705.38	0.00
06/03/11 New Roof - 500 OEH Road		15,865.00	9, 188.48	6,676.52
07/29/15 HVAC Installation		41,144.08	7,824.41	33,319.67
06/30/18 Bldg Improvements - NJ		135,700.00	15,657.69	120, 042.31
11/01/18 Bldg Improvements - GA		85, 600.00	9,145.30	76,454.70
09/27/19 Cameras		29,581.53	13,734.28	15,847. 25
06/30/19 Bldg Improvements -NJ		99,550.00	8,933.97	90, 616.03
06/30/19 Bldg Improvements - GA	Y	71,300.00	6,398.72	64,901.28
11/13/19 GA Location - Fencing		39,980.00	8,440.22	31,539.78
04/07/21 Ceiling - 600 SEgg Harbor - Erco		11,400.00	584.62	10,815.38
02/09/22 East CoastRoofing - nj		74,000.00	1,739.32	72,260.68
Bldg &Impr - NJ		604,120.61	81,647.01	522,473.60
12/31/01 In-Ground Scale		42,308.52	42,308.52	0.00
12/31/01 MillBldg & Impr		78, 704.23	40,827.85	37,876.38
12/31/01 Storage Tanks		244,394.56	253,559.38	(9,164.82)
04/28/08 4 - BTV-25 Vertical Tanks		251,180.00	181,058.92	70,121.08
07/09/14 Patriot HeaterSystem		154,753.50	65,770.24	88,983.26
07/15/14 Mill GrinderPump		61,010.00	51,858.50	9,151.50
05/11/15 H eatec HHW Heater		89,145.00	67,601.63	21,543.38
	MP-10SE	27,609.83	23,336.88	4,272.95
02/21/17 Used Mill Grinder Pump		20,000.00	16,666.67	3,333.33
7- Assmann Polyethylene Liquid Storage Tanks 4- 6500		114,169.00		
02/07 /19 GAL & 3- 5000 GAL	4- FD06510530019 & 3 -FD052		22,358.10	91, 810.90
02/07/19 3- Brawn Model 3-BTR-2-100 ElectricAgitators - for tank		39,338.00	7,703.69	31,634.3 1
03/18/19 4- Heatec Vertical Asphalt Tanks - 25000 GAL	H18-250-201, H18-250-202, H1	616,875.00	115,664.06	501,21 0.94
03/31/19 I nstallation of 4 Heatec Tanks		57,036.48	10,694.34	46,342.14
	FDO6510S300 & FDO6510H30	51,259.00	9,397.48	41,861.52
05/31/19 1- Remote Reaction Tank w/ Generator	1070120518-2	341,605.00	61,204.23	280,400.77
11/25/19 1- Heatec HC-120 Hot Oil Heater		71,543.00	22,059.09	49,483.91
02/26/20 Heatec Heater & Piping - 13th St		72,253. 76	20,471.90	51, 781.86
04/22/20 Assmann Polyethyl ene Tank	FD06510H30019	28,703.00	3,827. 07	24,87 5.93
03/31/21 2 - 25000 Tanks - Astec		292,085.00	51,114.88	240,970.13
	121-091	179,496.00	26,924.40	152,571.60
Mill &Storage Units - NJ		2,833,468.88	1,094,407.82	1,739,061.06
10/01/12 Bldg & improvements		696,583.94	183,076.55	513,507.39
10/01/12 S ite Improvements		88,544.49	23,271.31	65,273.18
10/01/12 Meta I Building		46,950.44	24,062.10	22,888. 34
	2085	7,853.96	7,853.96	(0.00)
07/29/1 6 Building 250 Paint - RL		425,000.00	69,925.21	355,074. 79
05/19/1 7 New Roof- 250 Paint StRockledge FL		20,640.00	5,762.00	14,878.00
09/30/20 Office & Site Improvements - Ryma n		732,198.00	42,242.19	689,955.81
06/30/21 Office & Site Improvements FL - Ryman Cons		352,209.64	13,546.52	338,663.12
03/31/21 Site Improvements - Zhills - McCatney		617,413.28	27,704.44	589,708.84
06/30/2 1 Site Improvements - Zhills -Thornley		85,000.00	3,269.23	81,730.77
06/30/21 Panting Ext &I nt- 8940 Gall Blvd		102,884.00	3,957.08	98, 926.92
06/30/21 Ryman - 9144 Gall Blvd - New Lab Bldg		875,000.00	33,653.85	841,346.15
01/15/22 Final Astec Cost - FLAsphalt Plant		830,148.00	33, 212.20	796,935.80
01/22/22 Moreland Construction - TN		39,309.00	1,007 .92	38,301.08

ASPHALT PAVING SYSTEMS, INC	
BOOK DEPRECIATION SCHEDULI	Ē
12/31/22	

	1	2/31/22			
Acquis Date	Description	Serial #	Cost	Acc Deprec 12/31/2022	Net Book Value
11/10/22	FL Lab - Cabinets and Painting		59,895.00	998.25	58,896.75
Bldg & I	mpr - FL		4,979,629.75	473,542.82	4,506,086.93
10/01/12	Other Improvements		96,032.30	49,216.56	46,815.74
10/01/12	In-Ground Scale		77,466.59	39,701.63	37,764.96
10/01/12	Emulsion Tanks		1,026,513.94	420,870.72	605,643.22
10/01/12	Emulsion Mill		514,532.44	263,697.88	250,834.56
01/30/15	Emulsion Silo - 45000 gal		129,000.00	51,062.50	77,937.50
11/15/15	Emulsion Mill Expansion		307,179.00	108,792.56	198,386.44
07/29/16	Storage Tank- 10k gal RL		15,000.00	4,812.50	10,187.50
07/29/16	Storage Tank - 15k gal RL		20,000.00	6,416.67	13,583.33
07/29/16	Storage Tank - 15k gal RL		20,000.00	6,416.67	13,583.33
03/13/17	HHW-40 Instant Hot Water Heater - Wire Rd		73,015.98	42,592.66	30,423.33
03/21/17	Emulsion Tank - new heater & piping - wire rd		60,294.16	34,669.14	25,625.02
03/28/17	Heatec EMS-335 Unloading Arm - Wire Rd		15,530.00	12,756.79	2,773.21
02/21/17	Asphalt Pump - ACAP-002 3" - Rockledge		12,426.56	10,355.47	2,071.09
05/31/17	Installation of HHW-40 Hot Water Heater- Wire Rd		34,423.57	19,219.83	15,203.74
02/07/17	TAV-45D Vertical Asphalt Tank - Wire Rd		141,137.00	41,753.03	99,383.97
10/08/20	Assman Emulsion Tanks	Zephyrhills FL	106,041.01	23,859.23	82,181.78
06/30/20	Assman Emulsion Tanks	Zephyrhills FL	108,921.50	27,230.38	81,691.13
06/30/21	Tanks - Zephyrhills FL - Ionic Group		130,465.15	19,569.77	110,895.38
03/31/21	1 - 45000 Emulsion Tank - Astec		215,576.00	37,725.80	177,850.20
03/24/21	1 - 30000 GAL ThermoGuard Vertical Tank - Astec	JZKFQ1045	176,056.00	30,809.80	145,246.20
06/30/21	Heatec/Astec - Installation/Freight Cost of Various Ta	anks	420,048.85	63,007.33	357,041.52
Mill & St	torage Units - FL		3,699,660.05	1,314,536.89	2,385,123.16
Total I	Depreciable Assets		108,782,843.21	63,779,627.32	45,003,215.89

Experience of Key Individuals

Asphalt Paving Systems, Inc. - Experience of Key Individuals

Individual's Name	Title	Exp.	Primary Office
Robert Capoferri	СЕО	34	Florida
Kenneth Messina	Operations Manager	29	Florida & New Jersey
Robert Bevilacqua	Project Manager	33	Florida & New Jersey
Dave Gannon	Project Manager	29	Florida
Thomas Donald	Regional Manager	30	Florida
Steven Mahon	Superintendent	19	Florida & New Jersey
Leon Rubba	Equipment Operator	16	Florida
Jeff Daunoras	Grader Operator	29	Florida
David Monroy	Equipment Operator	6	Florida
Dennis Williams	Foreman	26	Florida
Mike Mobley	Laborer	6	Florida
Ron Maccarella	Laborer	21	Florida & New Jersey