

| Ph: 334-448-2760 |

phenixcityal.us

**DR. R. GRIFF GORDY** Mayor Pro Tem / At Large

**STEVE BAILEY** Councilmember District 1 **EDDIE N. LOWE** Mayor

**VICKEY F. CARTER** Councilmember District 2 **ARTHUR L. DAY, JR.**Councilmember District 3

WALLACE B. HUNTER, City Manager MELONY LEE, City Clerk ANGEL MOORE, P.E., City Engineer Director of Engineering / Director of Public Works

#### **BID FORM**

THIS IS AN INQUIRY - NOT AN ORDER

Date:	Bids Close On: _	February 24, 2023	Time:	10:00 AM				
Bids to be delivered to: Finance L	Department, City of Pl	henix City, Alabama, 601 12 <sup>ti</sup>	<sup>h</sup> Street, Second	Floor, Phenix City	/, Alabama 36867			
Please quote us prices on the articles City Council considers the most advan	or services listed below. ntageous to the City. Any	The right is reserved to accept or suggestions as to quantity to secu	reject all or any par ure a better price ar	t of your offer, and to a welcome.	accept the offer the			
Item No. Quantity		Item		Unit Price	Total			
	Please see attached	documents						
BIDS MUST BE RETURNED IN A SEALED ENVELOPE TO THE ADDRESS ABOVE. MARKED: <u>E23-01 Hot Mix Asphalt Paving, Roadway, Drainage</u> and City Facility and Property Improvements								
IF YOU MAIL YOUR BID BY FED EX  Drainage and City Facility and Prop  NOTE THAT THE TIME IS EASTERN  MOON LAKE DRIVE, PHENIX CITY,	perty Improvements. NO N (GEORGIA). BIDS WILL	<b>BIDS WILL BE ACCEPTED AFTE</b>	ER9:00 AM_, ON	N THE BID OPENING	DATE. PLEASE			
FOR ADDITIONAL INFORMATION, C	CALL: Engineering Der	partment (334) 448-2760 .						
GENERAL CONDITIONS OF BIDDING - READ CAREFULLY  1. Quote on alternates if unable to furnish items listed. State on face of bid exactly what you are furnishing. (Brand or Manufacturer's Name).  2. Any catalog, or manufacturer's reference in this proposal is descriptive, but not restrictive, and is used only to indicate type and grade.  3. Furnish specifications on all items bid.  4. The City of Phenix City is exempt from all Federal Excise Taxes. DO NOT include tax in your bid price or invoice.  5. PRICE MUST BE ITEMIZED. The City of Phenix City reserves the right to award item or total bid.  6. In case of a discrepancy between the unit price and the extension, the unit price will be taken.  7. Due to legal requirements of the City for processing payments, cash discounts should be quoted ten days after end of month, when possible.  8. In the event no bid is to be submitted note same on invitation and return with the general provisions included herein. Also advise whether future invitations for type of supplies or services covered by the inquiry are desired.  9. The successful bidder will be required to have all applicable state and city business licenses.  10. This original request for proposal, along with any attachments, MUST BE SUBMITTED IN DUPLICATE.  11. A \$1,000 bid bond or cashier's check must be submitted with all bids								
	The undersigned hereby offers to furnish and deliver the articles or services as specified above at the prices and terms there stated and in strict accordance with the specifications and general conditions of bidding, all of which are made a part of this offer. This offer is not subject to withdrawal.							
Delivery can be made Cash discount Mys								
Name of Business					-			
By:								
Authorized	l Representative - <b>Must</b> sig	gn by hand			-			
Business Telephone:	Business Telephone:							







**ENGINEERING / PUB** 

Ph: 334-448-2760 | Fx: 334-291-4848

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To whom it may concern:

Notice is hereby given that the City of Phenix City, Alabama will receive sealed bids for "Bid Number E23--01. Hot Mix Asphalt Paving, Roadway, Drainage and City Facility and Property Improvements until 9:00 A.M. E.S.T on Friday February 24, 2023. The official bid opening will be at 10:00 A.M. E.S.T in the Martin Idle Hour Park Community Center, 3743 Moon Lake Drive, Phenix City Alabama 36867. The following specifications shall apply:

#### **GENERAL SPECIFICATIONS**

- 1. All bids must be submitted on the attached bid form and sealed in an envelope with the words "Bid Number E23--01 Hot Mix Asphalt Paving, Roadway, Drainage and City Facility and Property Improvements, clearly marked on the outside of the envelope. Bids should be mailed or hand delivered to the City of Phenix City Finance Department, Attn: Purchasing Agent, 601 12th St., 2nd Floor, Phenix City, Alabama 36867. Mailed bids shall arrive one (1) day before the official bid opening. Hand delivered bids shall be submitted at 9:00 AM E.S.T, one (1) hour before the official bid opening.
- 2. Bids shall be effective from the date of award until February 28, 2024. This contract can be extended for a period of up to three years if agreed upon by both parties and allowing for rate increases for year 2024 and 2025
- 3. All items are to be completed in-place and shall be in accordance with current City of Phenix City Standards and Specifications. If not specified by the City of Phenix City, all material, construction, and quality requirements shall be in accordance with the current Alabama Department of Transportation Standards and Specifications, if applicable. The bidder shall furnish all materials, equipment and labor for the transporting and placement of the bid items.
- 4. All work performed for the City of Phenix City will be done so within the Corporate Limits of Phenix City, Alabama. Minimum quantities (if any) required for each mobilization and pay item should be provided with the bid on an attached sheet.
- 5. This bid may be utilized by any other governmental agency located in Russell County, Alabama
- 6. The award will be to the lowest responsible bidder meeting specifications. The City of Phenix City reserves the right to reject any and all bids. Quality, conformity to specifications, past service and experience of bidders will be considered.







# DEPARTMENT OF ENGINEERING / PUBLIC WORKS

601 12th Street | Phenix City, AL 36867 | Ph: 334-448-2760 | Fx: 334-291-4848 | phenixcityal.us

- A bid bond or certified check in the amount of one thousand dollars (\$1,000) must accompany the submitted bid. Failure to furnish bid bond will cause the bid to be rejected.
- 8. A performance bond in the amount of fifty thousand dollars (\$50,000) valid until February 28, 2026, shall be submitted prior to work beginning.
- 9. Proof of Liability Insurance and Workman's Compensation Insurance shall be submitted before any work is started. The General Liability Insurance shall be a minimum of five hundred thousand dollars (\$500,000.00).
- 10. Any exceptions and/or substitutions to the specifications and/or items of work should be listed in a detailed description on a separate sheet attached to the bid
- 11. No errors shall be corrected after the bids are opened. In the event of a discrepancy unit prices will govern
- 12. Bids must be submitted on this form printed in ink or typed, signed in ink, and notarized.
- 13. Work shall begin within twenty one (21) days after a Notice to Proceed is issued.
- 14. The City Engineering Department shall be notified no later than 48 hours prior to beginning work and 24 hours prior to resuming work when suspended more than 48 hours. Failure to notify may result in work being rejected
- 15. The Contractor shall perform work deemed "Emergency Work" including, but not limited to slope failures, storm pipe failures, sink holes, river walk repairs, and other work considered critical infrastructure. The Contractor shall mobilize to perform "Emergency Work" within 48 hours of notification of failure.
- 16. Pay estimates shall be submitted for each "Notice to Proceed" after the work is completed and accepted by the City. Payment will be made within thirty days.
- 17. Traffic control devices shall conform to the Manual on Uniform Traffic Control Devices, Millennium Edition and shall be furnished and installed by the bidder at no additional cost.
- 18. Bituminous Material Price Adjustments will apply to the items in this bid according to ALDOT Section 109.03, Article (e) of the Standard Specifications. The base index will be the index for the month of the award of this bid.
- 19. If requested by the City, test reports shall be submitted on all materials before final payment will be made.
- 20. A maximum gross vehicle weight of 66,000 lbs is required. No Tri-axle trucks will be allowed as loads exceeding 66,000 lbs GVW will be rejected







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- 21. The bidder shall indemnify and hold harmless the City of Phenix City, its agents and employees from all claims and suits relating to damages or injuries sustained by any persons or property as a result of the work to be performed. The bidder is responsible for conforming to all applicable laws and ordinances and obtaining any necessary license and permits.
- 22. Except otherwise provided in this Agreement, any claim, dispute or other matter in question arising out of or related to this agreement shall be subject to informal mediation between the parties, which will be non-binding to resolve any dispute. If said matter cannot be resolved through informal mediation, then in that event, either party in this agreement can request formal non-binding mediation. If the parties do not resolve a dispute through mediation, the method of binding dispute resolution should be the following: Litigation in a court of competent jurisdiction in Russell County, Alabama or in the United States District Court for the Middle District of Alabama. Dispute shall be interpreted by laws of the State of Alabama.
- 23. The Contractor warrants to the City that all materials furnished under the Contract will be of good quality, except such materials as may be expressly provided or allowed in the Contract Documents to be otherwise, and that none of the Work will be Defective Work. Contractor shall employ a sufficient amount of skilled employees and equipment to perform the work in a quality and timely manner.
- 24. The Contractor shall provide a one year warranty for all work performed under this bid.
- 25. If any of the Work is found to be Defective Work before the one year expiration from the date of Substantial completion or each designated portion of the Work, the Contractor shall promptly upon receipt of written notice from the Owner or Engineer, and without expense to either, replace or correct the Defective Work to conform to the requirements of the Contract Documents, and repair all damage to the site and its contents which is the result of Defective Work or its replacement or correction.
- 26. Any questions concerning these specifications should be directed to Angel Moore, City Engineer at (334) 448-2760

Signed:

\_\_, this <u>\$\mathcal{H}\$</u> day of <u>\tag{\tag{20\_17}}</u>

Angel Moore, P.E. City Engineer

Cc: Melony Lee, City Clerk

File





Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
1	305B071	Coarse Aggregate, Section 801, For Misc. Use	TN			
2	305B077	Crushed Aggregate, Section 825	TN			
3	305B078	Crushed Aggregate, Section 825, Type B, For Misc. Use	TN			
4	301A004	Crushed Aggregate Base Course (4" Compacted Thickness)	SY			
5	301A008	Crushed Aggregate Base Course (5" Compacted Thickness)	SY			
6	301A012	Crushed Aggregate Base Course (6" Compacted Thickness)	SY			
7	301A016	Crushed Aggregate Base Course (7" Compacted Thickness)	SY			
8	301A020	Crushed Aggregate Base Course (8" Compacted Thickness)	SY			
9	-	Crushed Concrete equivalent in size and composition to ALDOT Section 825 Type B	SY			
10	206D003	Removing Curb and Gutter (0-100 LF)	LF			
11	206D003	Removing Curb and Gutter (100-250 LF)	LF			
12	206D003	Removing Curb and Gutter (250-500 LF)	LF			
13	206D003	Removing Curb and Gutter (over 500 LF)	LF			
14	N/A	18" Curb and Gutter all types (0-100 LF)	LF			
15	N/A	18" Curb and Gutter all types (100-250 LF)	LF			
16	N/A	18" Curb and Gutter all types (250-500 LF)	LF			
17	N/A	18" Curb and Gutter all types (over 500 LF)	LF			
18	N/A	24" Curb and Gutter all types (0-100 LF)	LF			
19	N/A	24" Curb and Gutter all types( 100-250 LF)	LF			
20	N/A	24" Curb and Gutter all types (250-500 LF)	LF			
21	N/A	24" Curb and Gutter all types (over 500 LF)	LF			
22	N/A	30" Curb and Gutter all types (0-100 LF)	LF			
23	N/A	30" Curb and Gutter all types (100-250 LF)	LF			
24	N/A	30" Curb and Gutter all types (250-500 LF)	LF			
25	N/A	30" Curb and Gutter all types (over 500 LF)	LF			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
26	206C000	Removing Concrete Sidewalk (0- 25 SY)	SY			
27	206C000	Removing Concrete Sidewalk (25-50 SY)	SY			
28	206C000	Removing Concrete Sidewalk (over 50 SY)	SY			
29	N/A	Concrete Sidewalk (0-25 SY, 4" Depth)	SY			
30	N/A	Concrete Sidewalk (25-50 SY, 4" Depth)	SY			
31	N/A	Concrete Sidewalk (50-100 SY, 4" Depth)	SY			
32	N/A	Concrete Sidewalk (over 100 SY, 4" Depth)	SY			
33	N/A	Concrete Sidewalk (0-25 SY, 4" Depth) (Includes Brick Pavers)	SY			
34	N/A	Concrete Sidewalk (25-50 SY, 4" Depth) (Includes Brick Pavers)	SY			
35	N/A	Concrete Sidewalk (50-100 SY, 4" Depth) (Includes Brick Pavers)	SY			
36	N/A	Concrete Sidewalk (over 100 SY, 4" Depth) (Includes Brick Pavers)	SY			
37	N/A	Concrete Sidewalk (0-25 SY, 6" Depth)	SY			
38	N/A	Concrete Sidewalk (25-50 SY, 6" Depth)	SY			
39	N/A	Concrete Sidewalk (50-100 SY, 6" Depth)	SY			
40	N/A	Concrete Sidewalk (over 100 SY, 6" Depth)	SY			
41	613A000	Brick Masonry	CY			
42	517A002	Galvanized Steel Pipe Handrail	LF			
43	517C000	Stair Railing	LF			
44	517D000	Sidewalk Handrail	LF			
45	517E000	High Strength Aluminum Handrail	LF			
46	206C010	Removing Concrete Driveway (0- 25 SY)	SY			
47	206C010	Removing Concrete Driveway (25-50 SY)	SY			
48	206C010	Removing Concrete Driveway (over 50 SY)	SY			
49	N/A	Concrete Drive (0-25 SY, 4" Depth)	SY			
50	N/A	Concrete Drive (25-50 SY, 4" Depth)	SY			
51	N/A	Concrete Drive (50-100 SY, 4" Depth)	SY			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
52	N/A	Concrete Drive (over 100 SY, 4" Depth)	SY			
53	N/A	Concrete Drive (0-25 SY, 5" Depth)	SY			
54	N/A	Concrete Drive (25-50 SY, 5" Depth)	SY			
55	N/A	Concrete Drive (50-100 SY, 5" Depth)	SY			
56	N/A	Concrete Drive (over 100 SY, 5" Depth)	SY			
57	N/A	Concrete Drive (0-25 SY, 6" Depth)	SY			
58	N/A	Concrete Drive (25-50 SY, 6" Depth)	SY			
59	N/A	Concrete Drive (50-100 SY, 6" Depth)	SY			
60	N/A	Concrete Drive (over 100 SY, 6" Depth)	SY			
61	N/A	Concrete Drive (0-25 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY			
62	N/A	Concrete Drive (25-50 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY			
63	N/A	Concrete Drive (50-100 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY			
64	N/A	Concrete Drive (over 100 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY			
65	N/A	Concrete Drive (0-25 SY, 8" Depth)	SY			
66	N/A	Concrete Drive (0-25 51, 8" Depth)  Concrete Drive (25-50 SY, 8" Depth)	SY			
67	N/A	Concrete Drive (50-100 SY, 8" Depth)	SY			
68	N/A	Concrete Drive (over 100 SY, 8" Depth)	SY			
69	N/A	Cement Mortar Flowable Backfill, Mix 1	CY			
70	N/A	Cement Mortar Flowable Backfill, Mix 2	CY			
71	N/A	Cement Mortar Flowable Backfill, Mix 3	CY			
72	N/A	Cement Mortar Flowable Backfill, Mix 4	CY			
73	N/A	Cement Mortar Flowable Backfill, Mix 5	CY			
74	N/A	Grout Void Repair (0-25 CY)	CY			
75	N/A	Grout Void Repair (26-50 CY)	CY			
76	N/A	Grout Void Repair (51-100 CY)	CY			
77	N/A	Grout Void Repair (Over 100 CY)	CY			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
78	N/A	Minor Structure Concrete	CY			
79	N/A	Minor Structure Concrete (Includes Fiber Reinforcement)	CY			
80	206E000	Removing Headwalls	EACH			
81	206E050	Removing Slope Paved Headwall	EACH			
82	N/A	Slope Paving	CY			
83	N/A	Reinforced Slope Paving	CY			
84	206E001	Removing Inlets	EACH			
85	206E002	Removing Junction Boxes	EACH			
86	N/A	Reconstruct New Catch Basin Single Wing	EACH			
87	N/A	Reconstruct New Catch Basin Double Wing	EACH			
88	N/A	Reconstruct New Inlet (Frame and Grate)	EACH			
89	N/A	Reconstruct New Inlet ( Hood, Frame and Grate)	EACH			
90	N/A	Reconstruct New Junction Box	EACH			
91	N/A	Construct New Catch Basin Single Wing	EACH			
92	N/A	Construct New Catch Basin Double Wing	EACH			
93	N/A	Construction New Inlet (Frame and Grate)	EACH			
94	N/A	Construct New Inlet ( Hood, Frame and Grate)	EACH			
95	N/A	Construct New Junction Box	EACH			
96	533A097	Install 15" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
97		Install 15" Roadway Pipe Additional Depth	VF			
98	533A098	Install 18" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
99		Install 18" Roadway Pipe Additional Depth	VF			
100	533A099	Install 24" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
101		Install 24" Roadway Drain Additional Depth	VF			
102	533A100	Install 30" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
103		Install 30" Roadway Pipe Additional Depth	VF			
104	533A101	Install 36" Roadway Pipe up to 8' Depth (Labor and Material)	LF			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
105		Install 36" Roadway Pipe Additional Depth	VF			
106	533A102	Install 42" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
107		Install 42" Roadway Pipe Additional Depth	VF			
108	533A103	Install 48" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
109		Install 48" Roadway Pipe Additional Depth	VF			
110	533A104	Install 54" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
111		Install 54" Roadway Pipe Additional Depth	VF			
112	533A105	Install 60" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
113		Install 60" Roadway Pipe Additional Depth	VF			
114	533A107	Install 72" Roadway Pipe up to 8' Depth (Labor and Material)	LF			
115		Install 72" Roadway Pipe Additional Depth	VF			
116	533B097	Install 18" Span, 11" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
117		Install 18" Span, 11" Rise Storm Sewer Pipe Additional Depth	VF			
118	533B098	Install 22" Span, 14" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
119		Install 22" Span, 14" Rise Storm Sewer Pipe Additional Depth	VF			
120	533B099	Install 29" Span, 18" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
121		Install 29" Span, 18" Rise Storm Sewer Pipe Additional Depth	VF			
122	533B100	Install 36" Span, 23" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
123		Install 36" Span, 23" Rise Storm Sewer Pipe Additional Depth	VF			
124	533B101	Install 44" Span, 27" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
125		Install 44" Span, 27" Rise Storm Sewer Pipe Additional Depth	VF			
126	533B102	Install 51" Span, 31" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
127		Install 51" Span, 31" Rise Storm Sewer Pipe Additional Depth	VF			
128	533B103	Install 59" Span, 36" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
129		Install 59" Span, 36" Rise Storm Sewer Pipe Additional Depth	VF			
130	533B104	Install 65" Span, 40" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
131		Install 65" Span, 40" Rise Storm Sewer Pipe Additional Depth	VF			
132	533B105	Install 73" Span, 45" Rise Storm Sewer Pipe up to 8' Depth (Labor and Material)	LF			
133		Install 73" Span, 45" Rise Storm Sewer Pipe Additional Depth	VF			
134	N/A	Install 12" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
135		Install 12" HDPE Pipe Additional Depth	VF			
136		Install 12" HDPE 45 Degree Elbow	EACH			
137		Install 12" HDPE 90 Degree Elbow	EACH			
138	N/A	Install 15" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
139		Install 15" HDPE Pipe Additional Depth	VF			
140		Install 15" HDPE 45 Degree Elbow	EACH			
141		Install 15" HDPE 90 Degree Elbow	EACH			
142	N/A	Install 18" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
143		Install 18" HDPE Pipe Additional Depth	VF			
144		Install 18" HDPE 45 Degree Elbow	EACH			
145		Install 18" HDPE 90 Degree Elbow	EACH			
146	N/A	Install 24" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
147		Install 24" HDPE Drain Additional Depth	VF			
148	N/A	Install 30" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
149		Install 30" HDPE Pipe Additional Depth	VF			
150	N/A	Install 36" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
151		Install 36" HDPE Pipe Additional Depth	VF			
152	N/A	Install 42" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
153		Install 42" HDPE Pipe Additional Depth	VF			
154	N/A	Install 48" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
155		Install 48" HDPE Pipe Additional Depth	VF			
156	N/A	Install 54" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
157		Install 54" HDPE Pipe Additional Depth	VF			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
158	N/A	Install 60" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
159		Install 60" HDPE Pipe Additional Depth	VF			
160	N/A	Install 72" HDPE Pipe up to 8' Depth (Labor and Material)	LF			
161		Install 72" HDPE Pipe Additional Depth	VF			
162	621F030	Adjust Manhole to Grade with Riser (1-2")	EACH			
163	621F030	Adjust Manhole to Grade with Riser (3-4")	EACH			
164	N/A	Adjust Water Valve to Grade with Riser (1-2")	EACH			
165	N/A	Adjust Water Valve to Grade with Riser (3-4")	EACH			
166	210A000	Unclassified Excavation (0-250 CY)	CY			
167	210A000	Unclassified Excavation (250-500 CY)	CY			
168	210A000	Unclassified Excavation (500-750 CY)	CY			
169	210A000	Unclassified Excavation (750-1000 CY)	CY			
170	210A000	Unclassified Excavation (over 1000 CY)	CY			
171	210D021	Borrow Excavation (0-250 CY)	CY			
172	210D021	Borrow Excavation (250-500 CY)	CY			
173	210D021	Borrow Excavation (500-750 CY)	CY			
174	210D021	Borrow Excavation (750-1000 CY)	CY			
175	210D021	Borrow Excavation (Over 1000 CY)	CY			
176	N/A	Undercut and Replace Unsuitable Material (0-250 CY)	CY			
177	N/A	Undercut and Replace Unsuitable Material (250-500 CY)	CY			
178	N/A	Undercut and Replace Unsuitable Material (500-750 CY)	CY			
179	N/A	Undercut and Replace Unsuitable Material (750-1000 CY)	CY			
180	N/A	Undercut and Replace Unsuitable Material (over 1000 CY)	CY			
181	201A002	Clear and Grub	AC			
182	250A000	Underground Storage Tank Closure (Specialty Item)	EACH			
183	250B002	Disposal of Hydrocarbon Contaminated Soil (Specialty Item)	CY			

_	Item to Be Completed in Place	Unit	<b>2023 Cost</b>	2024 Cost	2025 Cost
250C000	Underground Storage Tank Removal (Specialty Item)	EACH			
250D000	Contaminated Soil Excavation (Specialty Item)	CY			
251A002	Contaminated Soil Disposal (Specialty Item)	CY			
610C000	Place Rip Rap CL I (Labor and Material)	TN			
610C001	Place Rip Rap CL II (Labor and Material)	TN			
610C002	Place Rip Rap CL III (Labor and Material)	TN			
	Rip Rap Grout	CY			
610D003	Filter Blanket, Geotextile	SY			
261A000	Slope Stabilization	SY			
404A000	Fog Seal (15,000 SY Minimum)	SY			
404A000	Fog Seal (15,000 - 30,000 SY )	SY			
404A000	Fog Seal (over 30,000 SY)	SY			
405A000	Tack Coat (.08 GAL/SY)	GALLON			
302A000		SY			
302A000		SY			
302A000	6" FDR including Materials and Mix Design (over 10,000 SY)	SY			
302A000	8" FDR including Materials and Mix Design (0-5,000 SY)	SY			
302A000	8" FDR including Materials and Mix Design (5,000-10,000 SY)	SY			
302A000	8" FDR including Materials and Mix Design (over 10,000 SY)	SY			
302A000	10" FDR including Materials and Mix Design (0-5,000 SY)	SY			
302A000	10" FDR including Materials and Mix Design (5,000-10,000 SY)	SY			
302A000	10" FDR including Materials and Mix Design (over 10,000 SY)	SY			
N/A	Open Graded Asphaltic Concrete Interlayer	TN			
	251A002 610C000 610C001 610C002 610D003 261A000 404A000 404A000 404A000 302A000 302A000 302A000 302A000 302A000 302A000 302A000 302A000 302A000 302A000	251A002 Contaminated Soil Disposal (Specialty Item)  610C000 Place Rip Rap CL I (Labor and Material) 610C001 Place Rip Rap CL II (Labor and Material) 610C002 Place Rip Rap CL III (Labor and Material) 610C003 Filter Blanket, Geotextile  610D003 Filter Blanket, Geotextile  261A000 Slope Stabilization  404A000 Fog Seal (15,000 SY Minimum) 404A000 Fog Seal (15,000 - 30,000 SY) 404A000 Fog Seal (0ver 30,000 SY)  405A000 Tack Coat (.08 GAL/SY)  302A000 6" FDR including Materials and Mix Design (0-5,000 SY) 302A000 6" FDR including Materials and Mix Design (over 10,000 SY) 302A000 8" FDR including Materials and Mix Design (0-5,000 SY) 302A000 8" FDR including Materials and Mix Design (5,000-10,000 SY) 302A000 8" FDR including Materials and Mix Design (over 10,000 SY) 302A000 8" FDR including Materials and Mix Design (over 10,000 SY) 302A000 10" FDR including Materials and Mix Design (over 10,000 SY) 302A000 10" FDR including Materials and Mix Design (5,000-10,000 SY) 302A000 10" FDR including Materials and Mix Design (5,000-10,000 SY) 302A000 10" FDR including Materials and Mix Design (5,000-10,000 SY) 302A000 10" FDR including Materials and Mix Design (5,000-10,000 SY) 302A000 10" FDR including Materials and Mix Design (5,000-10,000 SY)	251A002         Contaminated Soil Disposal (Specialty Item)         CY           610C000         Place Rip Rap CL I (Labor and Material)         TN           610C001         Place Rip Rap CL II (Labor and Material)         TN           610C002         Place Rip Rap CL II (Labor and Material)         TN           Rip Rap Grout         CY           610D003         Filter Blanket, Geotextile         SY           261A000         Slope Stabilization         SY           404A000         Fog Seal (15,000 SY Minimum)         SY           404A000         Fog Seal (15,000 - 30,000 SY)         SY           405A000         Tack Coat (.08 GAL/SY)         GALLON           302A000         Tack Coat (.08 GAL/SY)         GALLON           302A000         6" FDR including Materials and Mix Design (0-5,000 SY)         SY           302A000         6" FDR including Materials and Mix Design (05,000-10,000 SY)         SY           302A000         8" FDR including Materials and Mix Design (0-5,000 SY)         SY           302A000         8" FDR including Materials and Mix Design (0-5,000 SY)         SY           302A000         10" FDR including Materials and Mix Design (0-5,000 SY)         SY           302A000         10" FDR including Materials and Mix Design (0-5,000 SY)         SY	CY	251A002   Contaminated Soil Disposal (Specialty Item)   CY

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
207	401B108	Bituminous Treatment G (with Polymer Additive)	SY			
208	401B100	Bituminous Treatment E (with Polymer Additive)	SY			
209	401A011	Bituminous Treatment AKG	SY			
210	401B119	Bituminous Treatment AKG,CRS-2(With Polymer Additive)	SY			
211	407A000	Joint Sealant for Hot Mix Asphalt Pavement	GALLON			
212	408A051	Planing Existing Pavement (Approximately 0-1" Thick)	SY			
213	408A052	Planing Existing Pavement (Approximately 1.1-2" Thick)	SY			
214	408A053	Planing Existing Pavement (Approximately 2.1-3" Thick)	SY			
215	408A054	Planing Existing Pavement (Approximately 3.1-4" Thick)	SY			
216	414A020	Bituminous Concrete Binder Layer, Mix 1	TN			
217	414B020	Bituminous Concrete Plant Mix, Patching, Mix 1	TN			
218	416A020	Bituminous Concrete Wearing Surface, Mix 1	TN			
219	416C020	Bituminous Concrete Plant Mix, Leveling, Mix 1	TN			
220	424A336	Superpave Bituminous Concrete Wearing Surface Layer, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
221	424A337	Superpave Bituminous Concrete Wearing Surface Layer, Patching, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
222	424A338	Superpave Bituminous Concrete Wearing Surface Layer, Leveling, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
223	424A339	Superpave Bituminous Concrete Wearing Surface Layer, Widening, 3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
224	424A340	Superpave Bituminous Concrete Wearing Surface Layer, 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
225	424A343	Superpave Bituminous Concrete Wearing Surface Layer, Patching 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
226	424A346	Superpave Bituminous Concrete Wearing Surface Layer, Leveling ½" Maximum Aggregate Size Mix, ESAL Range A/B	TN			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
227	424A349	Superpave Bituminous Concrete Wearing Surface Layer, Widening ½" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
228	424A341	Superpave Bituminous Concrete Wearing Surface Layer,  3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
229	424A344	Superpave Bituminous Concrete Wearing Surface Layer, Patching <sup>3</sup> / <sub>4</sub> " Maximum Aggregate Size Mix, ESAL Range A/B	TN			
230	424A347	Superpave Bituminous Concrete Wearing Surface Layer, Leveling <sup>3</sup> / <sub>4</sub> " Maximum Aggregate Size Mix, ESAL Range A/B	TN			
231	424A350	Superpave Bituminous Concrete Wearing Surface Layer, Widening 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
232	424A342	Superpave Bituminous Concrete Wearing Surface Layer, 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
233	424A345	Superpave Bituminous Concrete Wearing Surface Layer, Patching 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
234	424A348	Superpave Bituminous Concrete Wearing Surface Layer, Leveling 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
235	424A351	Superpave Bituminous Concrete Wearing Surface Layer, Widening 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
236	424B638	Superpave Bituminous Concrete Upper Binder Layer, Patching 1/2" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
237	424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling ½" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
238	424B635	Superpave Bituminous Concrete Upper Binder Layer, <sup>3</sup> / <sub>4</sub> " Maximum Aggregate Size Mix, ESAL Range A/B	TN			
239	424B639	Superpave Bituminous Concrete Upper Binder Layer, Patching 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
240	424B643	Superpave Bituminous Concrete Upper Binder Layer, Leveling 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
241	424B646	Superpave Bituminous Concrete Upper Binder Layer, Widening <sup>3</sup> / <sub>4</sub> " Maximum Aggregate Size Mix, ESAL Range A/B	TN			
242	424B636	Superpave Bituminous Concrete Upper Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
243	424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
244	424B644	Superpave Bituminous Concrete Upper Binder Layer, Leveling 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
245	424B647	Superpave Bituminous Concrete Upper Binder Layer, Widening 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
246	424B668	Superpave Bituminous Concrete Lower Binder Layer, Patching ½" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
247	424B672	Superpave Bituminous Concrete Lower Binder Layer, Leveling ½" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
248	424B665	Superpave Bituminous Concrete Lower Binder Layer,  3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
249	424B669	Superpave Bituminous Concrete Lower Binder Layer, Patching <sup>3</sup> / <sub>4</sub> " Maximum Aggregate Size Mix, ESAL Range A/B	TN			
250	424B673	Superpave Bituminous Concrete Lower Binder Layer, Leveling 3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
251	424B676	Superpave Bituminous Concrete Lower Binder Layer, Widening <sup>3</sup> / <sub>4</sub> " Maximum Aggregate Size Mix, ESAL Range A/B	TN			
252	424B666	Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
253	424B670	Superpave Bituminous Concrete Lower Binder Layer, Patching 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
254	424B674	Superpave Bituminous Concrete Lower Binder Layer, Leveling 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
255	424B677	Superpave Bituminous Concrete Lower Binder Layer, Widening 1" Maximum Aggregate Size Mix, ESAL Range A/B	TN			
256	701E001	Solid Temporary Stripe (Paint)	LF			
257	701E011	Broken Temporary Stripe (Paint)	LF			
258	701F001	Dotted Temporary Traffic Stripe (Paint)	LF			
259	703D002	Temporary Traffic Markings (Paint)	SF			
260	703E002	Temporary Traffic Legends (Paint)	SF			
261	701E006	Solid Temporary Stripe (Removable Tape)	LF			
262	701E009	Broken Temporary Stripe (Removable Tape)	LF			
263	701F003	Dotted Temporary Traffic Stripe (Removable Tape)	LF			
264	703D000	Temporary Traffic Markings (Removable Tape)	SF			
265	703E000	Temporary Traffic Legends (Removable Tape)	SF			
266	206D001	Removing Guardrail	LF			
267	206E008	Removing Guardrail End Anchor (All Type)	Each			
268	630A001	Steel Beam Guardrail, Class A, Type 2	LF			
269	630A020	Steel Beam Guardrail, Class B, Type 2 (Rail Element Only)	LF			
270	630A021	Steel Beam Guardrail, Class A, Type 2 (Steel Post)	LF			
271	630A034	Steel Beam Guardrail, Class A, Type 2 (8'-0" Post)	LF			
272	630C077	Guardrail End Anchor, Type 8 (MASH)	Each			
273	630C078	Guardrail End Anchor, Type 10 Series (MASH)	Each			
274	630C080	Guardrail End Anchor, Type 20 Series (MASH)	Each			
275	630G003	Steel Beam Guardrail for Culvert, Class A, Type 2, Case 3	LF			
276	630G005	Steel Beam Guardrail for Culvert, Class A, Type 2, Case 5	LF			
277	-	End Section flared	Each			
278	-	End Section Rounded	Each			
279	212A000	Machine Grading Shoulders	LF			
280	650A000	Topsoil	CY			

Item No.	ALDOT #	Item to Be Completed in Place	Unit	2023 Cost	2024 Cost	2025 Cost
281	-	Truncated Dome Brick Pavers	SQFT			
282	-	Truncated Dome Tiles	SQFT			
283	-	Truncated Dome Mats	SQFT			
284	-	Concrete ADA Curb Ramps	SY			

Item No.	ALDOT #	Item to Be Picked Up And Placed By City Forces	Unit	2023 Cost	2024 Cost	2025 Cost
285	405A000	Tack Coat	GALLON			
286	-	ALDOT 424 SUPERPAVE Bituminous Concrete, 3/8" Max Aggregate Size, ESAL Range A/B	TN			
287	-	ALDOT 424 SUPERPAVE Bituminous Concrete, 1/2" Max Aggregate Size, ESAL Range A/B	TN			
288	-	ALDOT 424 SUPERPAVE Bituminous Concrete, 3/4" Max Aggregate Size, ESAL Range A/B	TN			
289	-	ALDOT 424 SUPERPAVE Bituminous Concrete, 1" Max Aggregate Size, ESAL Range A/B	TN			
290	-	Recycle Aspahlt (Millings)	TN			