

# City of Phenix City, Alabama

Bid Number E17-01 Bid Form, Page 1

Engineering /Public Works Department

1206 7th Avenue

9.0. Drawer 279

Phenix City, Alabama 36868-0279

Ph. 334-448-2760/Fax 334-291-4848

EDDIE N. LOWE MAYOR

DR. R. GRIFF GORDY
COUNCILMEMBER AT LARGE

STEVE BAILEY
COUNCILMEMBER DISTRICT 1

DR. JOHNNIE C. ROBINSON, JR COUNCILMEMBER DISTRICT 2

ARTHUR L. DAY, JR.
COUNCILMEMBER DISTRICT 3

WALLACE B. HUNTER CITY MANAGER ANGEL MOORE
CITY ENGINEER/PUBLIC WORKS DIRECTOR

CHARLOTTE L. GOODRICH CITY CLERK

To whom it may concern:

Notice is hereby given that the City of Phenix City, Alabama will receive sealed bids for "<u>Bid Number E17-01, Hot Mix Asphalt Paving and Roadway Improvements</u>" until 1:45 P.M. E.S.T. on December 14, 2016, and the official bid opening will be at 2:00 P.M. E.S.T. in the City Council Chambers at City Hall, 1111 Broad Street, Phenix City, Alabama. The following specifications shall apply:

#### GENERAL SPECIFICATIONS

- All bids must be submitted by 1:45 P.M. E.S.T. on December 14, 2016, on the attached bid form with compliance with each specification indicated and sealed in an envelope with the words "<u>Bid Number E17-01, Hot Mix Asphalt Paving and Roadway Improvements</u>" 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 12<sup>th</sup> St., 2<sup>nd</sup> Floor, Phenix City, Alabama 36867. Bids received after 1:45 P.M. E.S.T. on December 14, 2016, will not be considered.
- 2. All items are to be completed in-place (with the exception of asphalt picked up by City forces) 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 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.
- 3. Bids shall be effective from the date of award until **December 31, 2017**. This contract can be extended for a period of up to three years if agreed upon by both parties.
- 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. 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.
- 6. 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.
- 7. A performance bond in the amount of fifty thousand dollars (\$50,000) valid until December 31, 2017, shall be submitted prior to work beginning.

- 8. Proof of liability and workman's compensation insurance will be required prior to work beginning.
- 9. Work shall begin within twenty one (21) days after a Notice to Proceed is issued.
- 10. 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 for more than 48 hours. Failure to notify may result in work being rejected.
- 11. 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.
- 12. 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 licenses and permits.
- 13. 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.
- 14. Bituminous Material Price Adjustments will apply to the items in this bid according to 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.
- 15. 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 (30) days.
- 16. If requested by the City, test reports shall be submitted on all materials before final payment will be made.
- 17. A maximum gross vehicle weight of 66,000 lbs. is required. No tri-axle trucks will be allowed and loads exceeding 66,000 lbs. GVW will be rejected.
- 18. This bid may be utilized by any other governmental agency located in Russell County, Alabama.
- 19. This bid may be extended or renewed with the consent of both parties.
- 20. Bids must be submitted on this form printed in ink or typed, signed in ink, and notarized.
- 21. No errors shall be corrected after the bids are opened. In the event of a discrepancy unit prices will govern.
- 21. Any questions concerning these specifications should be directed to Angel Moore, City Engineer at (334) 448-2760.

Signed: , this 19<sup>†</sup>
Angel Moore, P.E.
City Engineer

HOT MIX ASPHALT PAVING AND ROADWAY IMPROVEMENTS BID ITEMS				
ALDOT #	Item to Be Completed in Place	Unit	Cost	
20.50.51		TTD I	d)	
305B071	Coarse Aggregate, Section 801, For Misc. Use	TN	\$	
305B077	Crushed Aggregate, Section 825	TN	\$	
305B078	Crushed Aggregate, Section 825, Type B, For Misc. Use	TN	\$	
301A004	Crushed Aggregate Base Course (4" Compacted Thickness)	SY	\$	
301A008	Crushed Aggregate Base Course (5" Compacted Thickness)	SY	\$	
301A012	Crushed Aggregate Base Course (6" Compacted Thickness)	SY	\$	
301A016	Crushed Aggregate Base Course (7" Compacted Thickness)	SY	\$	
301A020	Crushed Aggregate Base Course (8" Compacted Thickness)	SY	\$	
206D003	Removing Curb and Gutter (0-100 LF)	LF	\$	
206D003	Removing Curb and Gutter (100-250 LF)	LF	\$	
206D003	Removing Curb and Gutter (250-500 LF)	LF	\$	
206D003	Removing Curb and Gutter (over 500 LF)	LF	\$	
N/A	18" Curb and Gutter all types (0-100 LF)	LF	\$	
N/A	18" Curb and Gutter all types (100-250 LF)	LF	\$	
N/A	18" Curb and Gutter all types (250-500 LF)	LF	\$	
N/A	18" Curb and Gutter all types (over 500 LF)	LF	\$	
N/A	24" Curb and Gutter all types (0-100 LF)	LF	\$	
N/A	24" Curb and Gutter all types (0-100 LF)	LF	\$	
N/A	24" Curb and Gutter all types (250-500 LF)	LF	\$	
N/A	24" Curb and Gutter all types (over 500 LF)	LF	\$ \$	
11/11	21 Caro and Garder an opposition to the contract of the caro			
N/A	30" Curb and Gutter all types (0-100 LF)	$\mathbf{L}\mathbf{F}$	\$	
N/A	30" Curb and Gutter all types (100-250 LF)	LF	\$	
N/A	30" Curb and Gutter all types (250-500 LF)	LF	\$	
N/A	30" Curb and Gutter all types (over 500 LF)	LF	\$	
206C000	Removing Concrete Sidewalk (0- 25 SY)	SY	\$	
	Removing Concrete Sidewalk (0-23-31) Removing Concrete Sidewalk (25-50 SY)	SY	\$	
206C000	Removing Concrete Sidewalk (25-30 S Y)  Removing Concrete Sidewalk (over 50 SY)	SY	\$	
2000000	Removing Concrete Sidewark (over 50 51)	51	Ψ	
N/A	Concrete Sidewalk (0-25 SY, 4" Depth)	SY	\$	
N/A	Concrete Sidewalk (25-50 SY, 4" Depth)	$\mathbf{S}\mathbf{Y}$	\$	
N/A	Concrete Sidewalk (50-100 SY, 4" Depth)	$\mathbf{S}\mathbf{Y}$	\$	
N/A	Concrete Sidewalk (over 100 SY, 4" Depth)	SY	\$	
37/4	G (G) H (A AC GY AND H) G (L) D (L)	av.	dt.	
N/A	Concrete Sidewalk (0-25 SY, 4" Depth) (Includes Brick Pavers)	SY	\$	
N/A	Concrete Sidewalk (25-50 SY, 4" Depth) (Includes Brick Pavers)	SY	Ф	
N/A	Concrete Sidewalk (50-100 SY, 4" Depth) (Includes Brick Pavers)	SY	э	
N/A	Concrete Sidewalk (over 100 SY, 4" Depth) (Includes Brick Pavers)	SY	\$	
N/A	Concrete Sidewalk (0-25 SY, 6" Depth)	SY	\$	
N/A	Concrete Sidewalk (25-50 SY, 6" Depth)	SY	\$	
N/A	Concrete Sidewalk (50-100 SY, 6" Depth)	SY	\$	
N/A	Concrete Sidewalk (over 100 SY, 6" Depth)	SY	\$	

HOT MIX ASPHALT PAVING AND ROADWAY IMPROVEMENTS BID ITEMS			
ALDOT #	Item to Be Completed in Place	Unit	Cost
613A000	Brick Masonry	CY	\$
517A002	Galvanized Steel Pipe Handrail	LF	\$
517C000	Stair Railing	SET	\$
517D000	Sidewalk Handrail	LF	\$
517E000	High Strength Aluminum Handrail	LF	\$
206C010	Removing Concrete Driveway (0- 25 SY)	SY	\$
206C010	Removing Concrete Driveway (25-50 SY)	$\mathbf{S}\mathbf{Y}$	\$
206C010	Removing Concrete Driveway (over 50 SY)	SY	\$
N/A	Concrete Drive (0-25 SY, 4" Depth)	SY	\$
N/A	Concrete Drive (25-50 SY, 4" Depth)	$\mathbf{S}\mathbf{Y}$	\$
N/A	Concrete Drive (50-100 SY, 4" Depth)	$\mathbf{S}\mathbf{Y}$	\$
N/A	Concrete Drive (over 100 SY, 4" Depth)	SY	\$
N/A	Concrete Drive (0-25 SY, 5" Depth)	SY	\$
N/A	Concrete Drive (25-50 SY, 5" Depth)	SY	\$
N/A	Concrete Drive (50-100 SY, 5" Depth)	$\mathbf{S}\mathbf{Y}$	\$
N/A	Concrete Drive (over 100 SY, 5" Depth)	SY	\$
N/A	Concrete Drive (0-25 SY, 6" Depth)	SY	\$
N/A	Concrete Drive (25-50 SY, 6" Depth)	SY	\$
N/A	Concrete Drive (50-100 SY, 6" Depth)	SY	\$
N/A	Concrete Drive (over 100 SY, 6" Depth)	SY	\$
N/A	Concrete Drive (0-25 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY	\$
N/A	Concrete Drive (25-50 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY	\$
N/A	Concrete Drive (50-100 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY	\$
N/A	Concrete Drive (over 100 SY, 6" Depth) (Includes Wire Mesh or Fiber)	SY	\$
N/A	Concrete Drive (0-25 SY, 8" Depth)	SY	\$
N/A	Concrete Drive (25-50 SY, 8 <sup>th</sup> Depth)	SY	\$
N/A	Concrete Drive (50-100 SY, 8" Depth)	SY	\$
N/A	Concrete Drive (over 100 SY, 8" Depth)	SY	\$
N/A	Cement Mortar Flowable Backfill, Mix 1	SY	\$
N/A	Cement Mortar Flowable Backfill, Mix 2	SY	\$
N/A	Cement Mortar Flowable Backfill, Mix 3	SY	\$
N/A	Cement Mortar Flowable Backfill, Mix 4	SY	\$
N/A	Cement Mortar Flowable Backfill, Mix 5	SY	\$
N/A	Grout Void Repair	EACH	\$

HOT MIX ASPHALT PAVING AND ROADWAY IMPROVEMENTS BID ITEMS			
ALDOT#	Item to Be Completed in Place	Unit	Cost
N/A	Minor Structure Concrete	CY	\$
N/A	Minor Structure Concrete (Includes Fiber Reinforcement)	CY	\$
206E000	Removing Headwalls	EACH	\$
206E050	Removing Slope Paved Headwall	EACH	\$
N/A	Slope Paving	CY	\$
N/A	Reinforced Slope Paving	CY	\$
14/11	Remoteed Biope I aving		Ψ
206E001	Removing Inlets	EACH	\$
206E002	Removing Junction Boxes	EACH	\$
N/A	Reconstruct New Catch Basin Single Wing	EACH	\$
N/A	Reconstruct New Catch Basin Double Wing	EACH	\$
N/A	Reconstruct New Inlet (Frame and Grate)	EACH	\$
N/A	Reconstruct New Inlet (Hood, Frame and Grate)	EACH	\$
N/A	Reconstruct New Junction Box	EACH	\$
N/A	Construct New Catch Basin Single Wing	EACH	\$
N/A	Construct New Catch Basin Double Wing	EACH	\$
N/A	Construction New Inlet (Frame and Grate)	EACH	\$
N/A	Construct New Inlet ( Hood, Frame and Grate)	EACH	\$
N/A	Construct New Junction Box	EACH	\$
533A001	Install 18" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 18" Roadway Pipe Additional Depth	VF	\$
533A002	Install 24" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 24" Roadway Drain Additional Depth	VF	\$
533A003	Install 30" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 30" Roadway Pipe Additional Depth	VF	\$
533A004	Install 36" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 36" Roadway Pipe Additional Depth	VF	\$
533A005	Install 42" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 42" Roadway Pipe Additional Depth	VF	\$
533A006	Install 48" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 48" Roadway Pipe Additional Depth	VF	\$
533A007	Install 54" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 54" Roadway Pipe Additional Depth	VF	\$
533A008	Install 60" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 60" Roadway Pipe Additional Depth	VF	\$
533A010	Install 72" Roadway Pipe up to 8' Depth (Labor and Equipment Only)	LF	\$
	Install 72" Roadway Pipe Additional Depth	VF	\$
621F030	Adjust Manhole to Grade with Riser (1-2")	EACH	\$
621F030	Adjust Manhole to Grade with Riser (3-4")	EACH	\$
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ALDOT#	Item to Be Completed in Place	Unit	Cost
N/A	Adjust Water Valve to Grade with Riser (1-2")	EACH	\$
N/A	· · ·	EACH	\$
N/A	Adjust Water Valve to Grade with Riser (3-4")	EACH	Φ
210A000	Unclassified Excavation (0-250 CY)	CY	\$
210A000	Unclassified Excavation (250-500 CY)	CY	\$
210A000	Unclassified Excavation (500-750 CY)	CY	\$
210A000	Unclassified Excavation (750-1000 CY)	CY	\$
210A000	Unclassified Excavation (over 1000 CY)	CY	\$
210/1000	Cholassified Datawaren (CVC) 1000 C.1)	01	Ψ
210D021	Borrow Excavation (0-250 CY)	CY	\$
210D021	Borrow Excavation (250-500 CY)	CY	\$
210D021	Borrow Excavation (500-750 CY)	CY	\$
210D021	Borrow Excavation (750-1000 CY)	CY	\$
210D021	Borrow Excavation (Over 1000 CY)	CY	\$
	, , , , , , , , , , , , , , , , , , , ,		
N/A	Undercut and Replace Unsuitable Material (0-250 CY)	CY	\$
N/A	Undercut and Replace Unsuitable Material (250-500 CY)	CY	\$
N/A	Undercut and Replace Unsuitable Material (500-750 CY)	CY	\$
N/A	Undercut and Replace Unsuitable Material (750-1000 CY)	CY	\$
N/A	Undercut and Replace Unsuitable Material (over 1000 CY)	CY	\$
201A002	Clear and Grub	AC	\$
250A000	Underground Storage Tank Closure (Specialty Item)	EACH	\$
250B002	Disposal of Hydrocarbon Contaminated Soil (Specialty Item)	CY	\$
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 Equipment Only)	TN	\$
610C001	Place Rip Rap CL II (Labor and Equipment Only)	TN	<b>\$</b>
610C002	Place Rip Rap CL III (Labor and Equipment Only)	TN	\$
	Rip Rap Grout	CY	\$
610D003	Filter Blanket, Geotextile	$\mathbf{S}\mathbf{Y}$	\$
		GT.	•
261A000	Slope Stabilization	SY	\$
404A000	Fog Seal (15,000 SY Minimum)	SY	\$
404A000	Fog Seal (15,000 - 30,000 SY)	SY	\$
		SY	\$ \$
404A000	Fog Seal (over 30,000 SY)	51	Φ
405A000	Tack Coat	GALLON	\$
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 (5,000-10,000 S1)	SY	\$ \$
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	HOT MIX ASPHALT PAVING AND ROADWAY IMPROVEME		
ALDOT#	Item to Be Completed in Place	Unit	Cost
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	\$
401B108	Bituminous Treatment G (with Polymer Additive)	SY	\$
401B100	Bituminous Treatment E (with Polymer Additive)	SY	\$
407A000	Joint Sealant for Hot Mix Asphalt Pavement	Gallon	\$
408A051	Planing Existing Pavement (Approximately 0-1" Thick)	SY	\$
408A052	Planing Existing Pavement (Approximately 1.1-2" Thick)	SY	\$
408A053	Planing Existing Pavement (Approximately 2.1-3" Thick)	SY	\$
408A054	Planing Existing Pavement (Approximately 3.1-4" Thick)	SY	\$
414A020	Bituminous Concrete Binder Layer, Mix 1	TN	\$
414B020	Bituminous Concrete Plant Mix, Patching, Mix 1	TN	\$
416A020	Bituminous Concrete Wearing Surface, Mix 1	TN	\$
416C020	Bituminous Concrete Plant Mix, Leveling, Mix 1	TN	\$
4100020	Bituilinous Concrete I fant Wifx, Develing, Wifx I	111	Ψ
424A336	Superpave Bituminous Concrete Wearing Surface Layer,		
	3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A337	Superpave Bituminous Concrete Wearing Surface Layer, Patching,		
	3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A338	Superpave Bituminous Concrete Wearing Surface Layer, Leveling,		
	3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A339	Superpave Bituminous Concrete Wearing Surface Layer, Widening,		
	3/8" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A340	Superpave Bituminous Concrete Wearing Surface Layer,		
424A340	½" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A343	Superpave Bituminous Concrete Wearing Surface Layer, Patching	111	Ψ
424AJ4J	½" Maximum Aggregate Size Mix, ESAL Range A/B	TN	•
424A346	Superpave Bituminous Concrete Wearing Surface Layer, Leveling	114	Ψ
424A340	½" Maximum Aggregate Size Mix, ESAL Range A/B	TN	¢
424A349	Superpave Bituminous Concrete Wearing Surface Layer, Widening	114	Ψ
424A349	½" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
	72 Waxiiidiii 71ggiegate 512e Mix, E5712 Kange 1415	111	Ψ
424A341	Superpave Bituminous Concrete Wearing Surface Layer,		
-	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A344	Superpave Bituminous Concrete Wearing Surface Layer, Patching		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A347	Superpave Bituminous Concrete Wearing Surface Layer, Leveling		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A350	Superpave Bituminous Concrete Wearing Surface Layer, Widening		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$

	HOT MIX ASPHALT PAVING AND ROADWAY IMPROVEMEN	ITS BID ITEMS	
ALDOT#	Item to Be Completed in Place	Unit	Cost
424A342	Superpave Bituminous Concrete Wearing Surface Layer,		
オムオハシオム	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A345	Superpave Bituminous Concrete Wearing Surface Layer, Patching	m.n.;	Ψ
	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A348	Superpave Bituminous Concrete Wearing Surface Layer, Leveling		
	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424A351	Superpave Bituminous Concrete Wearing Surface Layer, Widening		
	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B638	Superpave Bituminous Concrete Upper Binder Layer, Patching		
	½" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B642	Superpave Bituminous Concrete Upper Binder Layer, Leveling		<del></del>
	½" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B635	Superpave Bituminous Concrete Upper Binder Layer,		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B639	Superpave Bituminous Concrete Upper Binder Layer, Patching		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B643	Superpave Bituminous Concrete Upper Binder Layer, Leveling		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B646	Superpave Bituminous Concrete Upper Binder Layer, Widening		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B636	Superpave Bituminous Concrete Upper Binder Layer,		
	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B640	Superpave Bituminous Concrete Upper Binder Layer, Patching		
	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B644	Superpave Bituminous Concrete Upper Binder Layer, Leveling		
	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B647	Superpave Bituminous Concrete Upper Binder Layer, Widening		
	1" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B668	Superpave Bituminous Concrete Lower Binder Layer, Patching		
	½" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B672	Superpave Bituminous Concrete Lower Binder Layer, Leveling		
	1/2" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B665	Superpave Bituminous Concrete Lower Binder Layer,		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B669	Superpave Bituminous Concrete Lower Binder Layer, Patching		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B673	Superpave Bituminous Concrete Lower Binder Layer, Leveling		
	3/4" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$
424B676	Superpave Bituminous Concrete Lower Binder Layer, Widening		
	34" Maximum Aggregate Size Mix, ESAL Range A/B	TN	\$

#### HOT MIX ASPHALT PAVING AND ROADWAY IMPROVEMENTS BID ITEMS ALDOT # Item to Be Completed in Place Unit Cost 424B666 Superpave Bituminous Concrete Lower Binder Layer, 1" Maximum Aggregate Size Mix, ESAL Range A/B TN 424B670 Superpave Bituminous Concrete Lower Binder Layer, Patching 1" Maximum Aggregate Size Mix, ESAL Range A/B TN Superpaye Bituminous Concrete Lower Binder Layer, Leveling 424B674 1" Maximum Aggregate Size Mix, ESAL Range A/B TN Superpaye Bituminous Concrete Lower Binder Layer, Widening 424B677 1" Maximum Aggregate Size Mix, ESAL Range A/B TN Solid Temporary Stripe (Paint) LF 701E001 LF 701E011 Broken Temporary Stripe (Paint) Dotted Temporary Traffic Stripe (Paint) LF 701F001 703D002 Temporary Traffic Markings (Paint) SF 703E002 Temporary Traffic Legends (Paint) SF 701E006 Solid Temporary Stripe (Removable Tape) LF Broken Temporary Stripe (Removable Tape) LF 701E009 701F003 Dotted Temporary Traffic Stripe (Removable Tape) LF SF 703D000 Temporary Traffic Markings (Removable Tape) 703E000 Temporary Traffic Legends (Removable Tape) SF 1) The City of Phenix City may substitute any 424 mix for the leveling and patching pay items. Notes: 2) Mixes with ESAL Ranges C and D may be substituted for Esal Range A/B Mix. 3) Tack Coat (Item 405A-000) shall be a subsidiary obligation of the 414, 416, and 424 Pay Items. (Bid must be Notarized) Company Name Address Sworn to and Subscribed Before Me City\_\_\_\_State\_\_\_Zip\_\_\_ This the day of , 2016. Telephone Fax Terms and conditions

I hereby certify that I have not been in agreement or collusion with any other prospective bidder(s) that would affect the

Signature of Authorized Representative \_\_\_\_\_\_\_Title\_\_\_\_\_

amount bid for the above items of work.