BID #WG23-12 SPECIFICATIONS CRUSHED STONE, CRUSHED SLAG, CRUSHED GRAVEL, CRUSHED CONCRETE, **CRUSHED AGGREGATE BASE MATERIALS**

Baldwin County desires bids for Crushed Stone, Crushed Slag, Crushed Gravel, Crushed Concrete and Crushed Aggregate Base Materials for the Baldwin County Highway Department.

It is the intent of the Baldwin County Commission to award this contract for a twelve (12) calendar month period beginning on the date of award.

Supply location will play a large part of bid award. More than one bidder may be awarded due to the supply location. Baldwin County will award on a per "Maintenance Area" basis as shown on the attached map.

The County Engineer or his designee will factor in the supply location in determining the low bidder for each "Maintenance Area". A per-road mile truck operating cost will be multiplied times the road miles of the best route between the supply location and each "Maintenance Area" for all material picked up by Baldwin County.

In the event that the awarded bidders' prime location cannot supply material, then the secondary awarded bidder will become the prime supplier for that day or project. This will be noted by the County representative at the bottom of the request for materials.

All grades of aggregate listed on the Bidders Response form shall include a price F.O.B. for material picked-up by Baldwin County at the bidder's supply location. Bidders shall stipulate the supply location applicable to the material. Bidders shall include a delivered price for all grades of the aggregates as noted on the Bidders response form. Delivery shall be in truck load quantities as ordered by Baldwin County F.O.B. and delivery will be per "Maintenance Area" with the Maintenance Areas as shown on the attached map.

All materials listed in this bid should meet the latest addition of the ALDOT Standard Specification Book.

NOTE: Number 5 Stone whether it is crushed gravel, crushed slag or crushed stone may be provided unwashed. This material is proposed primarily for maintenance of dirt roads.

CRUSHED STONE

Crushed Stone according to section 801.03 of Alabama Department of Transportation Standard Specifications for Highway Construction, (ALDOT Specifications) latest edition; Class 1 and Class 2 Rip-Rap per Section 814.01(b) of the ALDOT Standard specifications, latest edition; Type 3 Masonry Stone per section 812 of ALDOT Standard specifications latest edition.

Stone shall be in accordance with ALDOT Specifications and test reports shall be furnished when requested.

<u>CRUSHED SLAG</u> Crushed Slag according to Section 801.05 of ALDOT Specifications, latest edition, for use by the Baldwin County Highway Department.

Slag shall be in accordance with ALDOT Specifications and test reports shall be furnished when requested.

<u>CRUSHED GRAVEL</u> Crushed Gravel in accordance with ALDOT Specifications, Section 801.03, and test reports shall be furnished when requested.

Crushed gravel shall be offered in sizes consistent with ALDOT Gradation 467, 5, 6, 7, 78, 810, and gravel screenings. Material is proposed for maintenance use as aggregate surfacing or with asphalt.

CRUSHED AGGREGATE BASE MATERIALS

Crushed Aggregate Base Materials shall be in accordance with ALDOT Specifications, Section 825, and test reports shall be furnished when requested.

All limestone base materials must meet the gradation requirements of ALDOT Standard Specification Section 825. The source quarry must be listed in the most current ALDOT Approved Source Manual at the time of this bid. The supplier must also participate in the ALDOT's Aggregate Quality Control Program at the supply location.

NOTE: In no case shall moisture be applied to Crushed Aggregate Base Materials other than caused by natural events.

CRUSHED CONCRETE

All crushed concrete shall meet the gradation requirements of the latest edition of ALDOT Standard Specifications Section 825.03. All deleterious materials including wood, steel, rebar, etc... must be removed from mix.

2" MINUS SCREENED LIMEROCK BASE 99% of sample material shall pass 2" sieve

NOTE: This is not an ALDOT classified material.

WHITE SAND -WASHED

Washed – Less than 5% retained on 200 sieves.

BID #WG23-12 RESPONSE FORM CRUSHED AGGREGATES Maintenance Area - 100

Date	
Company Name	
Address	
Phone Number ()	
Fax Number ()	
Authorized Signature (Please print or type Name)	
Position	
Email	
Supply Location	

CRUSHED GRAVEL -- ALDOT SPECIFICATION SIZES 467 through 78

Note:	: Additional lines are	provided if Bidder	wishes to bid from more	than one supply l	ocation.
Product/Size	Supplier Quarry Or Source Name	Yard Name	Plant or Yard Address	FOB Supply	Ton
		(If Any)		Location	Delivered
ALDOT No	•			\$	\$
467					
ALDOT No 467				\$	\$
,					
ALDOT No	. 5			\$	\$
ALDOT No	. 5			\$	\$
ALDOT No	. 57			\$	\$
ALDOT No	. 57			\$	\$
ALDOT No	. 78			\$	\$
ALDOT No	. 78			\$	\$

BID #WG23-12 RESPONSE FORM CRUSHED LIMESTONE - ALDOT SPECIFICATIONS 467 through 8910 Maintenance Area -100

Not	e: Additional lines a		er wishes to bid from more	than one supply	location.
Product/Size	Supplier Quarry		Plant or Yard Address	Price per Ton	
	Or Source Name	Yard Name		FOB Supply	Ton
	(If Any)			Location	Delivered
ALDOT			\$	\$	
No. 467					
ALDOT			\$	\$	
No. 467					
ALDOT			\$	\$	
No. 467					
ALDOT			\$	\$	
No. 4					
ALDOT			\$	\$	
No. 4					
ALDOT			\$	\$	
No. 4					
ALDOT			\$	\$	
No. 57					
ALDOT			\$	\$	
No. 57					
ALDOT			\$	\$	
No. 57					
ALDOT			\$	\$	
No. 67			Φ.	Φ.	
ALDOT			\$	\$	
No. 67			Φ.	Ф	
ALDOT			\$	\$	
No. 67			Ф	Φ.	
ALDOT			\$	\$	
No. 78			Ф	Φ.	
ALDOT			\$	\$	
No. 78			Ф	Φ.	
ALDOT			\$	\$	
No. 78			Φ.	Φ.	
ALDOT			\$	\$	
No. 89			Φ.	Φ.	
ALDOT			\$	\$	
No. 89			Φ.	Φ.	
ALDOT			\$	\$	
No. 8910			Φ	Φ	
ALDOT No. 2010			\$	\$	
No. 8910			Φ.	Φ.	
ALDOT			\$	\$	
No. 5 ALDOT			\$	\$	
			2	\$	
No. 5					

BID#WG23-12 BID RESPONSE FORM <u>CRUSHED LIMESTONE RIP RAP - ALDOT SIZES Class 1, 2, 3 and Gabion Stone</u> <u>Maintenance Area -100</u>

Note	: Additional lines ar	e provided if Bidder	r wishes to bid from more	than one supply	location.
Product/Size	Supplier Quarry	Supplier Plant or	Plant or Yard Address	Price per Ton	Price per
	Or Source Name	Yard Name		FOB Supply	Ton
		(If Any)		Location	Delivered
ALDOT				\$	\$
Class 1					
ALDOT				\$	\$
Class 1					
ALDOT				\$	\$
Class 2					
ALDOT				\$	\$
Class 2					
ALDOT				\$	\$
Class 3					
ALDOT				\$	\$
Class 3					
ALDOT				\$	\$
3" X 6"					
Gabion					
Stone					
ALDOT				\$	\$
3" X 6"					
Gabion					
Stone					

RECYCLED CRUSHED CONCRETE PRODUCTS

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.						
Product/Size	Supplier Plant or Yard	Plant or Yard Address	Price per Ton	Price Per Ton		
	Name		FOB Supply	Delivered		
	(If Any)		Location			
2" x 0 Base	•		\$	\$		
6" x 2" Cobble	a c		•	•		
0 X 2 COUUN	28		Ψ	Φ		
Rubble Riprap			\$	\$		
(Less than 300	1b.)			_		

BID#WG23-12 BID RESPONSE FORM <u>CRUSHED LIMESTONE BASE - ALDOT SPECIFICATION 825-A & 825-B</u> <u>Maintenance Area -100</u>

825 -A

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.					
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton	
Source Name	Yard Name	Address	FOB Supply	Delivered	
	(If Any)		Location		
			\$	\$	
			\$	\$	
			\$	\$	
			\$	\$	

825 -B

Note: Addition	Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.						
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton			
Source Name	Yard Name	Address	FOB Supply	Delivered			
	(If Any)		Location				
			\$	\$			
			\$	<u> </u>			
			\$	\$			
			\$	\$			

BID#WG23-12 BID RESPONSE FORM

2" Minus Screened Limerock Base Maintenance Area -100

2" Minus Screened Limerock Base

Note: Addition	Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.					
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton		
Source Name	Yard Name	Address	FOB Supply	Delivered		
	(If Any)		Location			
			\$	\$		
			\$	\$		
			\$	\$		
			\$	\$		

White Sand - Washed

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.					
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton	
Source Name	Yard Name	Address	FOB Supply	Delivered	
	(If Any)		Location		
			\$	\$	
_			\$	\$	
			\$	\$	
			\$	\$	

BID #WG23-12 RESPONSE FORM CRUSHED AGGREGATES Maintenance Area - 200

Date	
Company Name	
Address	
Phone Number ()	
Fax Number ()	
Authorized Signature (Please print or type Name)	
Position	
Email	
Supply Location	

CRUSHED GRAVEL -- ALDOT SPECIFICATION SIZES 467 through 78

Note: Additional lines are provided in	Bidder wishes to bid from more	tnan one supply i	ocation.
Product/Size Supplier Quarry Supplier I	Plant or Yard Address	Price per Ton	Price per
Or Source Name Yard N	ame	FOB Supply	Ton
(If Any		Location	Delivered
ALDOT No.		\$	\$
467			
ALDOT No.		\$	\$
467			
ALDOT No. 5		\$	\$
ALDOT No. 5		\$	\$
ALDOT No. 57		\$	\$
ALDOT No. 57		\$	\$
ALDOT No. 78		\$	\$
ALDOT No. 78		\$	\$

BID #WG23-12 RESPONSE FORM CRUSHED LIMESTONE - ALDOT SPECIFICATIONS 467 through 8910 Maintenance Area -200

	ote: Additional lines Supplier Quarry Or Source Name	ler wishes to bid from more Plant or Yard Address	e than one supply Price per Ton FOB Supply Location	
ALDOT		\$	\$	
No. 467				
ALDOT		\$	\$	
No. 467 ALDOT		\$	\$	
No. 467		Ψ	Ψ	
ALDOT		\$	\$	
No. 4		ф	Φ.	
ALDOT No. 4		\$	\$	
No. 4 ALDOT		\$	\$	
No. 4		Ψ	Ψ	
ALDOT		\$	\$	
No. 57				
ALDOT		\$	\$	
No. 57 ALDOT		\$	\$	
No. 57		Ψ	Ψ	
ALDOT		\$	\$	
No. 67				
ALDOT		\$	\$	
No. 67 ALDOT		\$	\$	
No. 67		Ф	Ф	
ALDOT		\$	\$	
No. 78				
ALDOT		\$	\$	
No. 78		Φ.	¢.	
ALDOT No. 78		\$	\$	
ALDOT		\$	\$	
No. 89		ų.	*	
ALDOT		\$	\$	_
No. 89		Φ.	Φ.	
ALDOT No. 8010		\$	\$	
No. 8910 ALDOT		\$	\$	
No. 8910		Ψ	Ψ	
ALDOT		\$	\$	
No. 5				
ALDOT		\$	\$	
No. 5				

BID#WG23-12 BID RESPONSE FORM <u>CRUSHED LIMESTONE RIP RAP - ALDOT SIZES Class 1, 2, 3 and Gabion Stone</u> <u>Maintenance Area -200</u>

Note	: Additional lines ar	e provided if Bidder	r wishes to bid from more	than one supply	location.
Product/Size	Supplier Quarry	Supplier Plant or	Plant or Yard Address	Price per Ton	Price per
	Or Source Name	Yard Name		FOB Supply	Ton
		(If Any)		Location	Delivered
ALDOT				\$	\$
Class 1					
ALDOT				\$	\$
Class 1					
ALDOT				\$	\$
Class 2					
ALDOT				\$	\$
Class 2					
ALDOT				\$	\$
Class 3					
ALDOT				\$	\$
Class 3					
ALDOT				\$	\$
3" X 6"					
Gabion					
Stone					
ALDOT				\$	\$
3" X 6"					
Gabion					
Stone					

RECYCLED CRUSHED CONCRETE PRODUCTS

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.						
Product/Size Supplier Quarry	Supplier Plant or	Plant or Yard Address	Price per Ton	Price per		
Or Source Name	Yard Name		FOB Supply	Ton		
	(If Any)		Location	Delivered		
2" x 0 Base	, •	\$	\$			
6" x 2" Cobbles		\$	\$			
Rubble Riprap		\$	\$			
(Less than 300 lb.)						

BID#WG23-12 BID RESPONSE FORM <u>CRUSHED LIMESTONE BASE - ALDOT SPECIFICATION 825-A & 825-B</u> <u>Maintenance Area -200</u>

825 -A

Note: Additiona	d lines are provide	ed if Bidder wish	es to bid from more th	nan one supply location.
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton
Source Name	Yard Name	Address	FOB Supply	Delivered
	(If Any)		Location	
			\$	\$
			\$	\$
			Φ.	ф
			\$	3
			\$	\$

825 -B

Note: Addition	nal lines are provi	ded if Bidder wi	shes to bid from more	than one supply location.
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton
Source Name	Yard Name	Address	FOB Supply	Delivered
	(If Any)		Location	
			\$	\$
			\$	\$
			\$	\$
			\$	\$

BID#WG23-12 BID RESPONSE FORM

2" Minus Screened Limerock Base Maintenance Area -200

2" Minus Screened Limerock Base

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.					
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton	
Source Name	Yard Name	Address	FOB Supply	Delivered	
	(If Any)		Location		
	, .		\$	\$	
			\$	\$	
			\$	\$	
			\$	\$	

White Sand - Washed

Willie Sallu - Wa	<u>siicu</u>			
Note: Addition	nal lines are provi	ded if Bidder wis	shes to bid from more	than one supply location.
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton
Source Name	Yard Name	Address	FOB Supply	Delivered
	(If Any)		Location	
			\$	\$
			\$	\$
			\$	\$
			\$	\$

BID #WG23-12 RESPONSE FORM CRUSHED AGGREGATES Maintenance Area - 300

Date	
Company Name	
Address	
Phone Number ()	
Fax Number ()	
Authorized Signature (Please print or type Name)	
Position	
Email	
Supply Location	

CRUSHED GRAVEL -- ALDOT SPECIFICATION SIZES 467 through 78

Note: Additional lines ar	e provided if Bidder	wishes to bid from more	than one supply l	ocation.
Product/Size Supplier Quarry		Plant or Yard Address		
Or Source Name			FOB Supply	
	(If Any)		Location	Delivered
ALDOT No.			\$	\$
467				
AL DOTAL			Ф	Φ.
ALDOT No.			\$	\$
467				
ALDOT No. 5			•	•
ALDOT No. 3)	<u> </u>
ALDOT No. 5			\$	\$
ALDOT No. 3			Ψ	
ALDOT No. 57			\$	\$
1122 0 1 110. 0 7			Ψ	Ψ
ALDOT No. 57			\$	\$
			7	
ALDOT No. 78			\$	\$
ALDOT No. 78			\$	\$

BID #WG23-12 RESPONSE FORM CRUSHED LIMESTONE - ALDOT SPECIFICATIONS 467 through 8910 Maintenance Area -300

Product/Size	Supplier Quarry Or Source Name	ler wishes to bid from n Plant or Yard Address		Price per Ton Delivered
ALDOT			\$	\$
No. 467 ALDOT			\$	\$
No. 467 ALDOT			\$	\$
No. 467 ALDOT			\$	\$
No. 4 ALDOT			\$	<u> </u>
No. 4 ALDOT			\$	<u> </u>
No. 4 ALDOT			\$	\$
No. 57			\$	\$
ALDOT No. 57			•	·
ALDOT No. 57			\$	\$
ALDOT No. 67			\$	\$
ALDOT No. 67			\$	\$
ALDOT No. 67			\$	\$
ALDOT No. 78			\$	\$
ALDOT No. 78			\$	\$
ALDOT No. 78			\$	\$
ALDOT			\$	\$
No. 89 ALDOT			\$	\$
No. 89 ALDOT			\$	\$
No. 8910 ALDOT			\$	\$
No. 8910 ALDOT			\$	\$
No. 5 ALDOT			\$	\$
No. 5				·

BID#WG23-12 BID RESPONSE FORM <u>CRUSHED LIMESTONE RIP RAP - ALDOT SIZES Class 1, 2, 3 and Gabion Stone</u> <u>Maintenance Area -300</u>

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location. Product/Size Supplier Quarry Supplier Plant or Plant or Yard Address Price per Ton Price per Or Source Name Yard Name FOB Supply Ton Delivered \$ (If Any) Location ALDOT \$ Class 1 **ALDOT** \$ \$ Class 1 \$ ALDOT Class 2 \$ ALDOT \$ Class 2 \$ **ALDOT** Class 3 ALDOT \$ Class 3 **ALDOT** 3" X 6" Gabion Stone **ALDOT** \$ \$ 3" X 6" Gabion Stone

RECYCLED CRUSHED CONCRETE PRODUCTS

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.					
Product/Size	Supplier Plant or Yard	Plant or Yard Address	Price per Ton	Price Per Ton	
	Name		FOB Supply	Delivered	
	(If Any)		Location		
2" x 0 Base	•		\$	\$	
6" x 2" Cobble	es		\$	\$	
Rubble Riprap (Less than 300	lb.)		\$	\$	

BID#WG23-12 BID RESPONSE FORM <u>CRUSHED LIMESTONE BASE - ALDOT SPECIFICATION 825-A & 825-B</u> <u>Maintenance Area -300</u>

<u>825 - A</u>

Note: Additiona	d lines are provide	ed if Bidder wisl	nes to bid from more t	than one supply location.
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton
Source Name	Yard Name	Address	FOB Supply	Delivered
	(If Any)		Location	
			\$	\$
			\$	\$
			\$	\$
	_			
			\$	\$

<u>825 -B</u>

Note: Addition	nal lines are provi	ded if Bidder wis	hes to bid from more t	than one supply location.
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton
Source Name	Yard Name	Address	FOB Supply	Delivered
	(If Any)		Location	
			\$	\$
			\$	\$
			\$	\$
			\$	\$

BID#WG23-12 BID RESPONSE FORM

2" Minus Screened Limerock Base Maintenance Area -300

2" Minus Screened Limerock Base

Note: Additional lines are provided if Bidder wishes to bid from more than one supply location.						
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton		
Source Name	Yard Name	Address	FOB Supply	Delivered		
	(If Any)		Location			
			\$	\$		
			\$	\$		
			\$	\$		
			\$	\$		

White Sand - Washed

Note: Addition	nal lines are provi	ded if Bidder wis	shes to bid from more	than one supply location.
Supplier Quarry or	Supplier Plant or	Plant or Yard	Price per Ton	Price per Ton
Source Name	Yard Name	Address	FOB Supply	Delivered
	(If Any)		Location	
			\$	\$
			Φ.	*
			\$	\$
			\$	\$
			Ψ	Ψ
			\$	\$