

Materials and Testing Section 5080 Florida Blvd.| Baton Rouge, LA 70806 ph: 225-248-4131 | fx: 225-248-4187

Jeff Landry, Governor Joe Donahue, Secretary

July 31, 2024

Mr. Ryan Dawson 1434 3rd St. Kentwood, LA 70444

Subject: Approved Materials List - Aggregates, Source Approval

Dear Mr. Dawson;

I am pleased to inform you that the Aggregate submitted by you has been found to be acceptable for use on DOTD projects and has been approved for listing in the **DOTD Approved Materials**

List - Aggregates:

	5		
PRODUCT SOURCE CODE	SOURCE	MATERIAL	APPROVED USES
APS00016040	US Sports Field Sands Greensburg Pit Greensburg, LA	Gravel	 Granular Material Non Plastic Embankment Asphalt Concrete Base & Surface Course PCC – Gravel Only

Additional test results are shown on the attached test report, Lab No. 00216769245F085613 (Gravel). The Approved Producer Supplier (APS) Code assigned to this aggregate, is to be used only for material from your stockpile(s) at the above referenced site represented by the sample submitted for verification. Source Approval, as the name implies, is an approval of the source only. Aggregates intended for use on DOTD projects will be sampled according to the DOTD Materials Sampling Manual and tested for conformance to the applicable project specifications prior to use.

As stated in the Qualification Procedure, the DOTD Materials & Testing Section Coordinator must be notified in writing of any change of ownership, contact person, company (or product) name, address, or telephone number. Also, any significant change in mining location, plant operations, or material properties will require written notification of such, and a sample will have to be submitted for verification testing.

Mr. Ryan Dawson July 31, 2024 Page 2

The DOTD Materials and Testing Section Coordinator for Approved Material Supplier List - Aggregates is Mr. Brandon M. Johnson, P.E. He may be contacted at (225)248-4145, or by email to Brandon.Johnson@La.Gov. Please feel free to contact him if you have any questions concerning this matter.

Sincerely,

Kni Wan

KRISTOPHER WASCOM, P.E. MATERIALS ENGINEER ADMINISTRATOR

KW/BMJ

Sample ID: 00216769245F085613

Material: 1003M01315 - Source Approval - Agg, Gravel



Samula T.					TRANSPORTATION & DEVELOPMENT
<u>Sample Type :</u>	Initial Approved		Acpt Method :	Test Results	
Contract # :			Date Sampled :	05/15/2024	
<u>Intd Use :</u>			Sampled By :	00216769	Johnson D
Source :	APS00016040	US Sports Fie	elds Sands - Greensbu		Johnson, Brandon
Product Name :		The second secon			
<u>Date Approved :</u>	06/20/2024		Approved By :	00216769	Johnson, Brandon
Quantity :	99999999 VARI		Requested By :		
Sampled From :	9.999		Depth :		
<u>Design Type :</u>			Station :		
Mix ID :			Offset :		
<u>Lab Reference # :</u>			CS Log Mile :		
Revising :			<u>Lift :</u>		
<u>Status :</u>	PASS		Zone :		
Lot and Sublot :			Lab Control # :	CN002167692	45F085613
Purchase Order # :			<u>Link To :</u>		
<u>Remarks :</u>					
Disposition Remarks	<u>: :</u>				

.ab ID	Numb	Field Description	
2 Cemt	2	ASTM C1260	Results
22 Cemt	1	ASTM C1260	
		Final Test Results	DAGO
		Final Test Results	PASS
		Engineering Override	PASS
		Engineering Override	NO
			NO
		Average Expansion day 14"	0.01
		Average Expansion day 14"	0.01
			REMARK

Report Type : Detailed

Page 1 of 3 on 7/31/2024 4:11:37 PM

Sample ID: 00216769245F085613

Material: 1003M01315 - Source Approval - Agg, Gravel



			TRANSPORTATION & DEVELOPME
22 Chem	1	C311AC - Aggregate Chemical	
		Final Test Results	
		Engineering Override	
		Silicon Dioxide	
		Aluminum Oxide	
		Iron Oxide	
		Calcium Oxide	
		Magnesium Oxide	
		Sulfur Trioxide	
		Sum (%)	
			REMARK
2 Agg	1	T104 - Soundness of Fine Aggregate	TALINI (I)
		Final Test Results	PASS
		Engineering Override	NA
		Passing 2" Retained 1 1/5"	177
		Actual Percentage Loss	0
		Passing 1 1/2" Retained 1"	·
		Actual Percentage Loss	1.20
		Passing 1" Retained 3/4"	1,20
		Actual Percentage Loss	3.00
		Passing 3/4" Retained 1/2"	0.00
		Actual Percentage Loss	2.24
		Passing 1/2" Retained 3/8"	2.12)
		Actual Percentage Loss	9.09
		Passing 3/8" Retained #4	3.03
		Actual Percentage Loss	0
		Totals	V
		Total Percentage Loss	3.22
		Total Weighted Loss	0.22
			REMARK
2 Agg	1	T85 - Specific Gravity and Absorption for Coarse Aggregate	
		Final Test Results	PASS
		Engineering Override	NA
		Specific Gravity	
		Bulk Specific Gravity	2.4578
		Bulk Specific Gravity (Saturated-Surface-Dry)	2.5134
		Apparent Specific Gravity	2.6025
		Absorption	2.2620
			REMARK

Sample ID: 00216769245F085613

Material: 1003M01315 - Source Approval - Agg, Gravel



22 Agg	1	TOC Loc Averdo Al	MAINS ON ABOVE OF THE
-z Agg	1	T96 - Los Angeles Abrasion	
		Final Test Results	PASS
		Engineering Override	NA
		Grading	
		Abrasion	
		Actual Percentage Loss	22.5
			REMARK