

12469 West state road 100 Lake Butler, Fl 32054 Avery C. Roberts, President Charlie Ambrose, Project Manager

ROBERTS SITE DEVELOPMENT SAND SALES

Roberts Site Development, Inc. ("RSD") has over 30 years of combined experience in site work, reclamation services, underground utilities and forestry services as well as have handled the sales and distribution of many construction materials. RSD has "Common Fill" in several locations that can easily be put into production as a viable aggregate source for your next project. RSD has recently added a new line of specialty aggregate sand known as "Phil's Hill", "Africa", and a premium line of "Rice Rock". Currently we have stockpiled approximately 1,500,000 cy of "Phil's Hill" and "Africa" combined and a continually increasing stock pile of "Rice Rock" our construction grade aggregates offer a full range of underdrain sands with maximum permeability rates to suit your needs. Our focus is to provide quality sand that can be depended on for purity, inertness, hardness, grain size and color. This line of aggregate sand has become a preferred choice for a variety of applications such as:

•LANDFILLS • DOT CONSTRUCTION • SEWAGE TREATMENT PLANTS DEWATERING • LAKES AND PONDS • EROSION CONTROL •MANUFACTURING



AFRICA Medium Grade Quartz Sand



Coarse Grade Quartz

Sand



Medium Grade Quartz Sand

Location:

Our products are located in North East Florida; (See Attached Location Map) which allows for easy access to Northeast Florida and Southeast Georgia. With our current tremendous volume of stockpile, we are able to meet the needs of any size project and projects requiring large quantities (150,000+ tons) are no problem for RSD. In addition to providing quality products, RSD can arrange dependable and competitively priced delivery of our products to the project site if required.

See attached for price list, location map, sieve and compaction test results.

Charlie Ambrose Office - (386) 496-3867 cell (386) 590-0412 charlie@FLALAND.com



12469 West state road 100 Lake Butler, fl 32054 Avery C. Roberts, President Charlie Ambrose, Project Manager

Product Analysis: Africa



REPORT OF: *Sieve Analysis of Aggregate (FM 1-T027)

"Materials Finer than #200 Sieve (FM 1-T11)

"Organic Impurities in Fine Aggregate for Concrete (AASHTO T21)

"Permeability Test of Granular Soils (FM 1-T215)

PROJECT: Africa Sand Sales - Lawtey, Florida

CLIENT: R & E Site Development, Inc.

P.O. Box 855 Lake Butler, FL 32054

SAMPLED BY:	Client	DATE SAMPLED:	9/30/2015
TESTED BY:	J. Giebeig / T. Holmes	DATE TESTED:	10/13/2015

TEST DATA

120121111		
SAMPLE NO:	1	
LAB NO:	18495	
PROPOSED USE:	Information Only	
SAMPLE LOCATION:	Africa Site Stockpile	
MATERIAL DESCRIPTION:	Brown Sand (SP)	

SIEVE SIZE	PERCENT PASSING
No. 4	100
No. 8	100
No. 16	100
No. 30	98
No. 50	43
No. 100	2
No. 200	0.4

COLOR VALUE	> 3
-------------	-----

COEFFICIENT OF PERMEABILITY (cm/sec) 4.374 x 10⁻²

NOTE: Sample was molded to 91.4 pcf (wet density) at 2.9% moisture content

Respectfully Submitted CAL-TECH TESTING, INC.

President - CEO

Reviewed By

Licensed, Florida No. 578

Date:

Office (386) 496-3867

Charlie@flaland.com cell (386) 590-0412



12469 West state road 100 Lake Butler, fl 32054

Avery C. Roberts, President Charlie Ambrose, Project Manager

Product Analysis: Rice Rock



REPORT OF: "Sieve Analysis of Aggregate (FM 1-T027) Materials Finer than #200 Sieve (FM 1-T11)

PROJECT: 2017 Lab Testing

CLIENT: R & E Site Development, Inc.

P.O. Box 855

Lake Butler, FL 32054

SAMPLED BY:	Client	DATE SAMPLED:	3/21/2017
TESTED BY:	J. Giebeig	DATE TESTED:	3/23/2017

TEST DATA

SAMPLE NO:	1
LAB NO:	20007
PROPOSED USE:	Information Only
SAMPLE LOCATION:	Rice Rock Stockpile
MATERIAL DESCRIPTION:	Brown Sand (SP)

SIEVE SIZE	PERCENT PASSING
No. 4	100
No. 8	100
No. 16	71.9
No. 30	2.6
No. 50	0.3
No. 100	0.3
No. 200	0.3

Respectfully Submitted

CAL-JECH TESTING, INC.

President - CEO

Office (386) 496-3867

Charlie@flaland.com - cell (386) 590-0412



12469 West state road 100 Lake Butler, fl 32054 Avery C. Roberts, President Charlie Ambrose, Project Manager

Product Analysis: Phil's Hill



REPORT OF: "Sieve Analysis of Aggregate (FM 1-T027)

"Materials Finer than #200 Sieve (FM 1-T11)

Organic Impurities in Fine Aggregate for Concrete (AASHTO T21)

PROJECT: Phil's Hill - Lawtey, FL

CLIENT: R & E Site Development, Inc.

P.O. Box 855 Lake Butler, FL 32054

SAMPLED BY:	Client	DATE SAMPLED:	8/9/2016
TESTED BY:	J. Giebeig	DATE TESTED:	8/23/2016

TEST DATA

7EST DATA		
SAMPLE NO:	2	
LAB NO:	19308	
PROPOSED USE:	Information Only	
SAMPLE LOCATION:	Phil's Hill Stockpile	
MATERIAL DESCRIPTION:	Brown Sand (SP)	

SIEVE SIZE	PERCENT PASSING
No. 4	100
No. 8	100
No. 16	100
No. 30	98
No. 50	32
No. 100	1
No. 200	0.5

COLOR VALUE > 3

Respectfully Submitted CAL-TECH TESTING, INC.

Linda M. Creamer President - CEO Reviewed By

Licensed, Florida No

Date:

Office (386) 496-3867

Charlie@flaland.com - cell (386) 589-412