ATTACHMENT A

Facility Information

Burgess Brogdon, LLC - Portable GSOP-9900-0594 Page 1 of 1

A - APPLICABLE PERMIT DATES

COVERAGE DATE: July 31, 2013

B - FACILITY PHYSICAL ADDRESS

STREET ADDRESS: 996 Paragon Way

CITY, STATE, ZIP: Rock Hill, South Carolina, 29730

COUNTY: York

C - PLANT

Plant ID	Type of Plant	Plant & Equipment Description	Control Device Description
0.1	01 Truck Mix	150 yd ³ /hr Concrete Batch Plant	
01		Cement Weigh Batcher	WAM FJIJ03 Binvent

D - SILOS

Silo ID	Silo Description	Control Device/Binvent Description	Plant ID
CS1	Cement/Cement Supplement Silo #1	C&W 300-839 Binvent	01
CS2	Cement/Cement Supplement Silo #2	C&W 300-839 Binvent	01

E - TANKS - RESERVED

F - OTHER EQUIPMENT - RESERVED

G-FACILITY SPECIFIC CONDITIONS

The facility must comply with the General State Operating Permit for Concrete Plants and any additional conditions listed in this section.

Condition Number	Conditions
01	This plant may be located at 495 Industrial Drive in Lexington, SC for storage only.

RECORD OF REVISIONS		
Revision Date	Description of Change	
10-01-2013	Revision for notification of relocation from 1800 U.S. HWY 521 South, Sumter, SC, 29153 to 996 Paragon Way, Rock Hill, SC, 29730, on September 13 th , 2013.	



Catherine B. Templeton, Director Promoting and protecting the health of the public and the environment

October 1, 2013

Mr. Johnie Alexander Environmental Manager Burgess Brogdon, LLC – Portable P.O. Box 5247 Charlotte, NC 29299

RE: Modification of Attachment A for the General State Operating Permit for Concrete Plants

Permit Number: 9900-0594

Dear Mr. Alexander

The Department has modified Attachment A of the General State Operating Permit for Concrete Plants for Permit No. 9900-0594 to show the facility has relocated from 1800 U.S. Hwy 521 South Sumter, South Carolina, 29153 to 996 Paragon Way, Rock Hill, South Carolina, 29730. The facility's permit has the same expiration date and will remain valid through June 30, 2023

The modified Attachment A is being issued to incorporate changes as described above, and a copy may be downloaded by clicking on your facility's name at the following address: http://www.scdhec.gov/Air-GeneralConcretePermit. Alternatively, you may request a copy by contacting us at (803) 898-4292. This letter is to be retained with the General Permit and the attachment(s).

At this time air dispersion modeling is not being requested for the new location. Please be aware that if in the future there is a question or concern regarding compliance, an air dispersion modeling demonstration may be requested.

It is important for you and/or an authorized representative responsible for the overall operation of this facility to read this issued permit carefully and to understand all requirements. If any errors or omissions are discovered, please notify Jerisha Dukes, (803) 898-4292 or e-mail at dukesjs@dhec.sc.gov promptly if any are discovered.

Sincerely,

Elizabeth J. Basil, Director Engineering Services Division

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Bureau of Air Quality

EJB:shb:kal

cc: Permit File: 9900-0594 ec: Ben Buchanan, BEHS Steve Moseley, BEHS