

REFERRAL FOR ENFORCEMENT REVIEW

To: Cindy Falandysz, Environmental Manager Enforcement/Ambient Monitoring
 From: Joseph V. Panetta, Environmental Specialist III
 Date: May 14, 2008
 Company: Rinker Materials of Florida Inc.
 AIRS ID: 0810006-005-AG
 Subject: Failure to submit VE test according to the concrete batching plant general permit rule.

This facility is located at 600 9th Street West, Palmetto, FL 34221 in Manatee County.

On 03/25/2008 the Department received VE tests from the above facility consultant, Arlington Environmental. Upon review of the VE tests it was found that the facility has 8 emission units and only 6 VE tests were submitted for 2008. Further review and discussion with Kaye Arlington, revealed the VE test submitted were for Emission Units 004, 005, 006, 008, 009, 010. Emission Units 007 and 011 were not submitted or tested.

The previous VE test for EU 007 was performend on 03/14/2007. The VE test for Emission unit 007 was due on or before 03/14/2008. The Test was performed 04/11/2008. This would make Emission Unit 007's VE test 28 days late.

The previous VE test for EU 011 was performend on 05/08/2006. The VE test for Emission unit 011 was due on or before 05/08/2007. The test was performed 04/11/2008. This would make Emission Unit 011's VE test 338 days late.

Rule 62-296.414 (4)(a) F.A.C. states:

(4) Frequency of Testing

(a) The owner or operator of any concrete batching plant using an air general permit shall have a performance test conducted for visible emissions no later than thirty (30) days after commencing operation, and annually thereafter.

Attached:

X Inspection Report 04/11/2008
X Current Permit
X VE 15 day notice-Ve Short Notice for EU 007 and 011
X Submitted VE test 2007-2008
X Sunbiz.org printout
X Yahoo Corporation Company Profile Printout
X Miscellaneous Notifications and correspondent printouts –Last 15 Pages
X ARMS Screens



CONCRETE BATCHING PLANT



Environmental
Compliance

COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS2) COMPLAINT/DISCOVERY (CI)
 RE-INSPECTION (FUI) ARMS COMPLAINT NO: _____

AIRS ID#: 0810006 **DATE:** 04112008 **ARRIVE:** 0956 **DEPART:** 1255

FACILITY NAME: RINKER MATERIALS OF FLORIDA, INC.

FACILITY LOCATION: 600 9TH ST. West
PALMETTO, FL 34221-

OWNER/AUTHORIZED REPRESENTATIVE: JEFFREY PORTER **PHONE:** (561)820-8415

CONTACT NAME: Mike Foote/ Ted Ettinger **PHONE:** (941)722-3032

ENTITLEMENT PERIOD: 5/26/2006 / 5/26/2011
(effective date) (end date)

PART I: INSPECTION COMPLIANCE STATUS (check only one box)

IN COMPLIANCE MINOR Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE

PART II: TESTING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414, F.A.C.
(check appropriate box(es))

Stack Emissions

1. Were visible emissions tests conducted during this site visit according to EPA Method 9 (Ref.: Chapter 62-297, F.A.C.)?----- Yes No
2. Are emissions from silos, weigh hoppers (batchers), and other enclosed storage and conveying equipment controlled to the extent necessary to limit visible emissions to 5 percent opacity?----- Yes No
3. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo conducted at a rate that is representative of the normal silo loading rate, or at least at the minimum 25 tons per hour rate, unless such rate is unachievable in practice?----- Yes No
4. Are emissions from the weigh hopper (batcher) operation controlled by the silo dust collector? (If answer to this question is “Yes”, then continue on to questions 4.a) and 4.b) below. If answer is “No” then skip 4.a) and 4.b) and continue on to question 5.)----- Yes No
 - a) Was the batching operation in operation during the visible emissions test?----- Yes No
 - b) During the visible emissions test, was the batching rate representative of the normal batching rate and duration?----- Yes No
5. If emissions from the weigh hopper (batcher) operation are controlled by a dust collector, which is separate from the silo dust collector, are the visible emissions tests of the weigh hopper (batcher) dust collector conducted while batching at a rate that is representative of the normal batching rate and duration?----- Yes No

PART II: TESTING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414, F.A.C. – (continued)

(check appropriate box(es))

Compliance Demonstration - (Rule 62-296.401(5)(i), F.A.C.)

1. Is each dust collector exhaust point tested according to the visible emissions limiting standard as part of the annual compliance demonstration? (Rule 62-297.310(7)(a), F.A.C.)----- Yes No

New Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits)

2. Did this facility demonstrate:
- a) initial compliance no later than 30 days after beginning operation?----- Yes No
- b) annual compliance within 60 days prior to each anniversary of the air general permit notification form submittal date?----- Yes No

Existing Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits)

3. In order to demonstrate annual compliance, was an annual visible emissions test conducted 60 days prior to the AGP Notification form submission, and within 60 days prior to each anniversary date?----- Yes No

Test Reports – (Rules 62-213.440, F.A.C. and 62-297.310(8)(b), F.A.C.)

4. Was the required test report filed with the department as soon as practical, but no later than 45 days after the test was completed?----- Yes No

PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-210.300(4)(c)2., F.A.C.

(check appropriate box(es))

1. Is this facility: 1) a stationary ; 2) a relocatable ; or does it have: 3) both, stationary and relocatable concrete batching and/or nonmetallic mineral processing plants? (*Please check only one box.*)
2. If this is a stationary concrete batching plant, is there one or more relocatable nonmetallic mineral processing plants using individual air general permits at the same location? (*If your answer to this question is YES, then proceed to questions 2.a), thru 2.d,) below.*)----- Yes No
- a) Are there any additional nonexempt units located at this facility?----- Yes No
- b) Is the total combined annual facility-wide fuel oil usage of all plants less than 240,000 gallons per calendar year?----- Yes No
- c) Is the quantity of material processed less than ten million tons per calendar year?----- Yes No
- d) Is the fuel oil sulfur content 0.5% by weight or less?----- Yes No
3. Does the owner/operator of the concrete batching plant maintain a log book or books to account for:
- a) fuel consumption on a monthly basis?----- Yes No
- b) material processed on a monthly basis?----- Yes No
- c) the sulfur content of the fuel being burned (Fuel supplier certifications)?----- Yes No

PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414(2)(a) and (b), F.A.C. (continued)

(check appropriate box(es))

Unconfined Emissions – (Rule 62-296.320(4)(c), F.A.C.)

1. Does the owner /operator of the concrete batching plant take reasonable precautions to control unconfined emissions by:
- a) management of roads, parking areas, stock piles, and yards, which shall include one or more of the following:
 - 1) paving and maintenance of roads, parking areas, stock piles, and yards?----- Yes No
 - 2) application of water or environmentally safe dust-suppressant chemicals when necessary to control emissions?----- Yes No
 - 3) removal of particulate matter from roads and other paved areas under control of the owner/operator to re-entrainment, and from building or work areas to reduce airborne particulate matter?----- Yes No
 - 4) reduction of stock pile height, or installation of wind breaks to mitigate wind entrainment of particulate matter from stock piles?----- Yes No
 - b) use of spray bar, chute, or partial enclosure to mitigate emissions at the drop point to the truck?----- Yes No

PART IV: SPECIAL CONDITIONS AND PROCEDURES – Rule 62-210.300(4)(d)4., F.A.C.

A. New or Modified Process Equipment

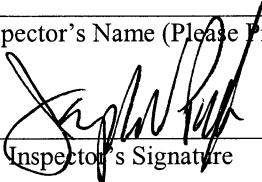
1. Since the last inspection has there been
- a) installation of any new process equipment?----- Yes No
 - b) alterations to existing process equipment without replacement?----- Yes No
 - c) replacement of existing equipment substantially different than that noted on the most recent notification form?----- Yes No
 - d) If you answered **YES** to any of the above, did the owner submit a new and complete notification form and appropriate fee (Rule 62-4.050, FAC) to the appropriate DEP or local program office?----- Yes No

Joseph V. Panetta

04112008

Inspector's Name (Please Print)

Date of Inspection



Inspector's Signature

Approximate Date of Next Inspection

COMMENTS: This inspection is in conjunction with witnessing VE tests. VE test were not performed according to the concrete batching plant general permit requirements.

On 03/25/2008 the Department received VE tests from the facility consultant Arlington Environmental. Upon review of those VE tests it was found that the facility has 8 emission units and only 6 test were submitted. Further review and discussion with Kaye Arlington, the VE test submitted were for Emission Units 004, 005, 006, 008, 009, 010. Emission Units 007 and 011 were not submitted or tested. Also discussed was EU 011 VE test missing for 2007.

When Kaye Arlington became aware of the two missing required VE tests a short notice test date was accepted by the Department for April 1, 2008. This test notification was for test to be performed on Emission Units 007 and 011, on April 11, 2008 at 10am. The previous VE test for EU 007 was performed on 03/14/2007. The VE test for Emission unit 007 was due on or before 03/14/2008. The Test was performed 04/11/2008. This would make Emission Unit 007's VE test 28 days late.

The previous VE test for EU 011 was performed on 05/08/2006. The VE test for Emission unit 011 was due on or before 05/08/2007. The test was performed 04/11/2008. This would make Emission Unit 011's VE test 338 days late.

Rule 62-296.414 (4)(a)F.A.C. states:

(4) Frequency of Testing.

(a) The owner or operator of any concrete batching plant using an air general permit shall have a performance test conducted for visible emissions no later than thirty (30) days after commencing operation, and annually thereafter.

CONCRETE BATCHING PLANT
AIR GENERAL PERMIT NOTIFICATION FORM

Part III. Notification of Intent to Use General Permit

(Submit this Part to the appropriate permitting office and keep copy of completed form onsite. Instructions follow.)

Instructions to Owner or Operator: To give notice to the Department of an eligible facility's intent to use the concrete batching plant air general permit, the owner or operator of the facility must detach and complete Part III of this Concrete Batching Plant Air General Permit Notification Form and submit it to the appropriate Department of Environmental Protection district office or local air pollution control program office which has been delegated permitting authority. Please type or print clearly all information and enclose the appropriate general permit processing fee pursuant to Rule 62-4.050(4)(o), F.A.C. Please note, the form will not be considered complete unless: 1) the processing fee is attached; 2) if appropriate, the proof of notice publication is attached; and 3) if the facility is existing, visible emissions testing was conducted within 60 days of submitting the form and the test results have already been submitted to the appropriate permitting authority or accompany the form. Also, please refer to the instructions for completing Part III of the notification form at the end of the form.

General Facility Information

Facility Owner/Company Name (Name of corporation, agency, or individual owner):		
Rinker Materials of Florida, Inc.		
Site Name (For example, plant name or number):		
Rinker Materials - Palmetto		
Facility Location:		
Street Address: 600 9 th Street West	County: Manatee	Zip Code: 34221
City: Palmetto		
Facility Start-Up Date:		
June 15, 2006 (New Block Plant Only)		
Relocatable:		
<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO		

Notification Type

Check one:
<input type="checkbox"/> NEW: Notification of a proposed <i>new</i> concrete batching plant.
<input type="checkbox"/> EXISTING: Notification of an <i>existing</i> permitted concrete batching plant.
<input checked="" type="checkbox"/> RENEWAL: Notification for permit renewal of an <i>existing</i> concrete batching plant.

Owner/Authorized Representative

Name and Title:		
Jeffrey R. Porter - Permit / Project Manager		
Owner/Authorized Representative Mailing Address: (See street address)		
Organization/Firm: Rinker Materials of Florida, Inc.		
Street Address: 1501 Belvedere Road		
City: West Palm Beach	County: Palm Beach	Zip Code: 33406
Owner/Authorized Representative Telephone Number:		
Telephone: (561) 820-8415	Fax: (561) 820-8388	

Facility Contact (If different from Owner/Authorized Representative)

Name and Title:		
Gregory Jeffries - Operations Foreman		
Facility Contact Mailing Address: (See street address)		
Organization/Firm: Rinker Materials of Florida, Inc.		
Street Address: 600 West 9 th Street		
City: Palmetto	County: Manatee	Zip Code: 34221
Facility Contact Telephone Number:		
Telephone: (941) 722-4578	Fax: (941) 722-4570	

Facility Comments

<p>A ready-mix concrete batching facility, including a twin-compartment cement silo, a twin-compartment flyash/slag silo, a cement weigh hopper and a concrete mixer truck loadout.</p> <p>and</p> <p>A proposed concrete block manufacturing plant, including a single-compartment cement silo and a cement weigh hopper/mixer machine.</p>
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Emissions Unit(s) Description

Ready-Mix Concrete Batching Facility:

- Cement silo compartment no. 1 (with a C. & W. Dust Systems Model CP-305-839 cartridge dust collector).
- Cement silo compartment no. 2 (with a C. & W. Dust Systems Model CP-305-839 cartridge dust collector).
- Flyash/slag silo compartment no. 1 (with a C. & W. Dust Systems Model CP-305-839 cartridge dust collector).
- Flyash/slag silo compartment no. 2 (with a C. & W. Dust Systems Model CP-305-839 cartridge dust collector).
- A cement weigh hopper (with a C. & W. Dust Systems Model CP-305-839 cartridge dust collector).
- A concrete mixer truck loadout (with a C. & W. Dust Systems Model CP-1220-1678 cartridge dust collector).

Proposed Concrete Block Manufacturing Plant:

- A single-compartment cement silo (with a BHA "Pulse-Pleat" four-cartridge dust collector).
- A cement weigh hopper/mixer machine (with a BHA "Pulse-Pleat" two-cartridge dust collector).

Surrender of Existing Air Permit(s) except Air General Permits (do not complete for renewal notifications)

Check one:

- I hereby surrender all existing air permits authorizing operation of the facility indicated on this form; specifically permit number(s) _____.
- No air permits currently exist for the operation of the facility indicated on this form.

Owner/Authorized Representative Statement

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Notification Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this notification are true, accurate and complete. Further, I agree to operate and maintain the facility and any air pollution control equipment described in this notification so as to comply with all applicable standards and requirements for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.

I will promptly notify the Department of any changes to the information contained in this notification.


Signature

4/24/06
Date

FLORIDA DEPARTMENT OF STATE DIVISION OF CORPORATIONS



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RINKER MATERIALS CONCRETE PIPE DIVISION

Filing Information

Document Number	G06005900005
Status	ACTIVE
Filed Date	01/05/2006
Expiration Date	12/31/2011
Current Owners	1
County	PALM BEACH
Total Pages	1
Events Filed	NONE
FEI Number	NONE

Mailing Address

1501 BELVEDERE ROAD
WEST PALM BEACH, FL 33406

Owner Information

HYDRO CONDUIT CORPORATION
1501 BELVEDERE ROAD
WEST PALM BEACH, FL 33406
FEI Number: 84-0528519
Document Number: F98000002788

Document Images

01/05/2006 -- REGISTRATION [View image in PDF format](#)

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Rinker Materials Corporation Company Profile

Rinker Materials Corporation is not above piping up about its growth. The company, a unit of Australian building materials giant Rinker Group Limited, is one of the largest producers of concrete pipe and concrete block in the US. It also offers aggregates, ready-mix concrete, and cement. Rinker Materials has operations throughout the US, including Florida Materials (building materials) and Hydro Conduit (concrete pipe). The company doubled its aggregate production when it acquired Kiewit Materials in 2002, which, catapulted Rinker Materials into the top five aggregate suppliers in the US as well as one of the largest, ready-mix manufacturers.

Linda,

Key People information?

Hope this helps!!

Jal

Contact Information

Address: 1501 Belvedere Rd.
West Palm Beach, FL 33406

Phone: 800-226-5521

Fax: 561-820-8309

Financial Highlights

Fiscal Year End:	March
Revenue (2007):	4140.00 M
Revenue Growth (1 yr):	2.80%
Employees (2007):	10,085
Employee Growth (1 yr):	(-9.90%)

Key People

- CFO: Thomas (Tom) Burmeister
- VP Shared Services: Ira Fialkow

Industry Information

Sector: [Industrial Goods](#)

Industry: [Cement](#)

Top Competitors

- [Florida Rock Industries, Inc.](#)
- [Hanson Building Products North America](#)
- [Martin Marietta Materials, Inc. \(mlm\)](#)

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[Questions or Comments?](#)

VE'S 2008

Arlington Environmental Services, Inc.
(863) 467-0555

EU 004

VISIBLE EMISSION TEST

Method Used (Circle One)
Method 1

200A 200B Report 2057-r-1

Company Name Rinkor Materials

Facility Name Palmetto Plant R/M #0810006

Street Address 600 9th st. W

City Palmetto Zip _____

Phone No. (813) 335-7655

Process unload cement tanker from 270 @ ~ 35tph Operating Mode _____

Control Equipment dust collector Operating Mode 10 psig

Describe Emission Point East IX on south silo

Ht of Emission Point ~80' Ht Rel to Observer ~75'

Distance to Emission Pt. ~280' Direction to Emission Pt (Degrees) 290°

Vertical Angle to Obs. 14° Direction to Obs. Pt. (Degrees) —

Distance and Direction to Obs. Pt from Emission Pt —

Describe Emission none

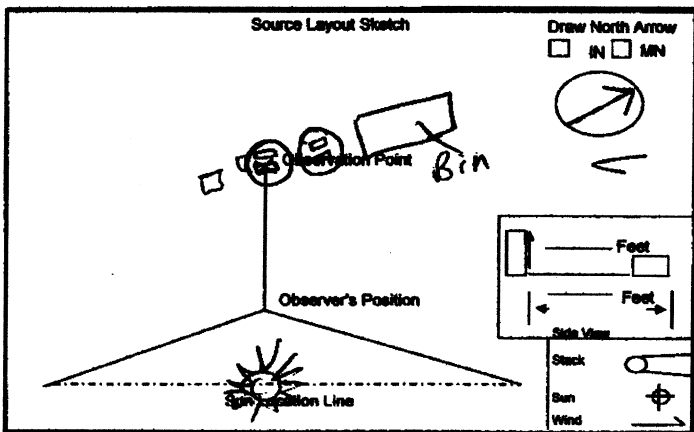
Emission Color none Water Droplet Plume Attached Detached None

Describe Plume Background sky

Background Color blue Sky Conditions scattered

Wind Speed ~3-8mph Wind Direction NE

Ambient Temp. 65° Wet Bulb Temp. — % RH —



Latitude _____ Longitude _____ Declination _____

Comments 27.00 tons of cement

Observation Date		3/6/08				Start Time		8:03				Stop Time		8:33			
Min	Sec	0	15	30	45	Min	Sec	0	15	30	45	0	15	30	45		
1		0	0	0	0	31											
2		0	0	0	0	32											
3		0	0	0	0	33											
4		0	0	0	0	34											
5		0	0	0	0	35											
6		0	0	0	0	36											
7		0	0	0	0	37											
8		0	0	0	0	38											
9		0	0	0	0	39											
10		0	0	0	0	40											
11		0	0	0	0	41											
12		0	0	0	0	42											
13		0	0	0	0	43											
14		0	0	0	0	44											
15		0	0	0	0	45											
16		0	0	0	0	46											
17		0	0	0	0	47											
18		0	0	0	0	48											
19		0	0	0	0	49											
20		0	0	0	0	50											
21		0	0	0	0	51											
22		0	0	0	0	52											
23		0	0	0	0	53											
24		0	0	0	0	54											
25		0	0	0	0	55											
26		0	0	0	0	56											
27		0	0	0	0	57											
28		0	0	0	0	58											
29		0	0	0	0	59											
30		0	0	0	0	60											

Number of Readings Above _____ % were _____

Average Opacity for Highest 6 Min Period 0%

Range of opacity Readings Min 0% Max 0%

Average Opacity for 2nd Highest 6 Min Period _____

Observer's Name (Print) Ryan Peterson

Observer's Signature Ryan Peterson Date 3/6/08

Organization Arlington Environmental Services, Inc.

Certified By ETA Date 2/12/08

Arlington Environmental Services, Inc.
(863) 467-0555

VISIBLE EMISSION TEST

005

Method Used (Circle One) Method 9 203A 203B Report 2057-V-2

Company Name Rinker Materials
 Facility Name Palmetto R/M AIRS 0810006
 Street Address 600 9th St. W
 City Palmetto Zip
 Phone No. (813) 335-7655

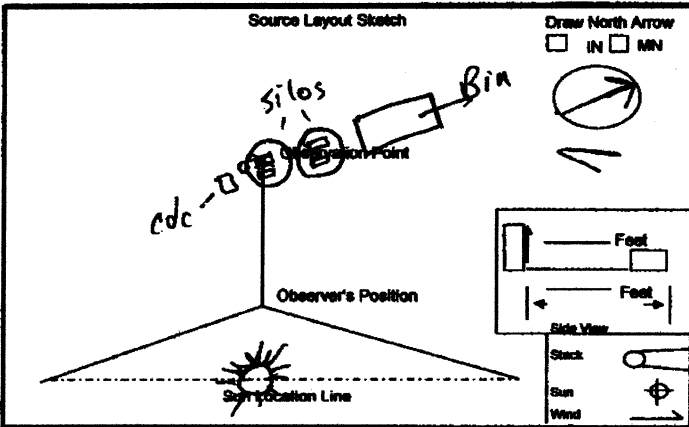
Process unload cement tanker EV-06 27ft @ ~30 tch Operating Mode
 Control Equipment dust collector Operating Mode 10 psig

Describe Emission Point West DC on south silo
 Ht of Emis. Point ~70' Ht. Plat to Observer ~75'
 Distance to Emis. Pt. ~280' Direction to Emis. Pt. (Degrees) 290°

Vehicle Angle to Obs. 14° Direction to Obs. Pt. (Degrees) -
 Distance and Direction to Obs. Pt. from Emission Pt. -

Describe Emissions
 Emission Color None Water Droplet Plume Attached Detached None

Describe Plume Background
 Background Color blue Sky Conditions scattered
 Wind Speed ~3-8 mph Wind Direction NE
 Ambient Temp. 65° Wet Bulb Temp. - % RH -



Latitude Longitude Declination

Comments 27.05 tons of cement

Observation Date					Start Time					Stop Time				
3/6/08					8:03					8:33				
Sec	0	15	30	45	Min	0	15	30	45	Sec	0	15	30	45
1	0	0	0	0	31									
2	0	0	0	0	32									
3	0	0	0	0	33									
4	0	0	0	0	34									
5	0	0	0	0	35									
6	0	0	0	0	36									
7	0	0	0	0	37									
8	0	0	0	0	38									
9	0	0	0	0	39									
10	0	0	0	0	40									
11	0	0	0	0	41									
12	0	0	0	0	42									
13	0	0	0	0	43									
14	0	0	0	0	44									
15	0	0	0	0	45									
16	0	0	0	0	46									
17	0	0	0	0	47									
18	0	0	0	0	48									
19	0	0	0	0	49									
20	0	0	0	0	50									
21	0	0	0	0	51									
22	0	0	0	0	52									
23	0	0	0	0	53									
24	0	0	0	0	54									
25	0	0	0	0	55									
26	0	0	0	0	56									
27	0	0	0	0	57									
28	0	0	0	0	58									
29	0	0	0	0	59									
30	0	0	0	0	60									

Number of Readings Above 0% were 0 Average Opacity for Highest 6 Min Period 0%
 Range of opacity Readings Min 0% Max - Average Opacity for 2nd Highest 6 Min Period -
 Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 3/6/08
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2/12/08

Arlington Environmental Services, Inc.

(863) 467-0555

EU 006

VISIBLE EMISSION TEST

Standard (Check One) 203A 203B Report 2057-V-3

Company Name Rinker Materials
 Facility Name Palmetto R/M AHS 0810006
 Street Address 600 9th St. W
 City Palmetto Zip _____
 Phone No. (813) 335-7655

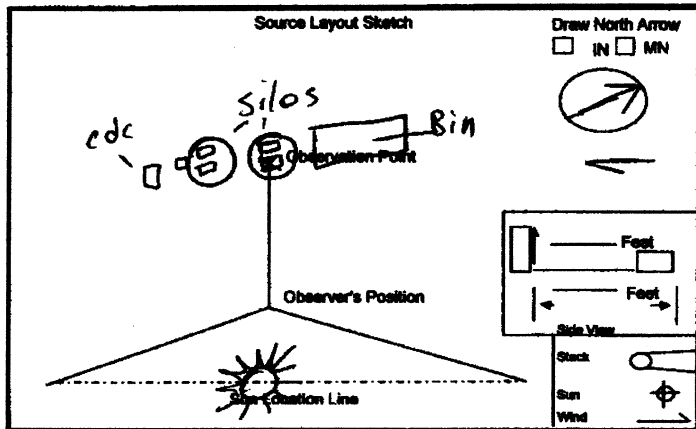
Process unload flyash tanker EU-01 Unit # 710 Operating Mode ~ 30 t/h
 Control Equipment dust collector Operating Mode 10 psig

Describe Emission Point East DC on north silo
 Ht of Emis. Point ~80' Ht Ref to Observer ~75'
 Distance to Emis. Pt ~280' Direction to Emis. Pt (Degrees) 290°

Vertical Angle to Obs. 14° Direction to Obs. Pt. (Degrees) —
 Distance and Direction to Obs. Pt from Emission Pt —

Describe Emission None
 Emission Color None Water Droplet Plume Attached Detached None

Describe Plume Background sky
 Background Color blue Sky Conditions scattered
 Wind Speed ~3-8 mph Wind Direction NE
 Ambient Temp. 65° Wet Bulb Temp. — % RH —



Latitude _____ Longitude _____ Declination _____

Comments 26.68 tons of flyash

Observation Date 3/6/08 Start Time 8:03 Stop Time 8:33

Min	0	15	30	45	Min	0	15	30	45
1	0	0	0	0	31				
2	0	0	0	0	32				
3	0	0	0	0	33				
4	0	0	0	0	34				
5	0	0	0	0	35				
6	0	0	0	0	36				
7	0	0	0	0	37				
8	0	0	0	0	38				
9	0	0	0	0	39				
10	0	0	0	0	40				
11	0	0	0	0	41				
12	0	0	0	0	42				
13	0	0	0	0	43				
14	0	0	0	0	44				
15	0	0	0	0	45				
16	0	0	0	0	46				
17	0	0	0	0	47				
18	0	0	0	0	48				
19	0	0	0	0	49				
20	0	0	0	0	50				
21	0	0	0	0	51				
22	0	0	0	0	52				
23	0	0	0	0	53				
24	0	0	0	0	54				
25	0	0	0	0	55				
26	0	0	0	0	56				
27	0	0	0	0	57				
28	0	0	0	0	58				
29	0	0	0	0	59				
30	0	0	0	0	60				

Number of Readings Above _____ % were _____
 Average Opacity for Highest 6 Min Period 0%
 Range of Opacity Readings Min 0% Max 0%
 Average Opacity for 2nd Highest 6 Min Period 0%
 Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 3/6/08
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2/12/08

4/11/08
E4007

VISIBLE EMISSION TEST

Method Used (Circle One) 203A 203B Report 2192-V

Company Name CEMEX (Binker)

Address Palmelto APO 0810006

Street Address 9600 9th St W

City Palmelto State FL. Zip

Phone No.

Process fly Ash Unit # 3163 Operating Mode

Control Equipment Baghouse West Operating Mode 11 psd

Describe Emission Point VENT ON BAGHOUSE

Ht of Emis. Point 80 Ht Ref to Observer 80'

Distance to Emis. Pt. 120' Direction to Emis. Pt (Degrees) 80°E

Vertical Angle to Obs. Pt. 12° Direction to Obs. Pt. (Degrees) 80°E

Distance and Direction to Obs. Pt from Emission Pt. SAME

Describe Emissions NONE

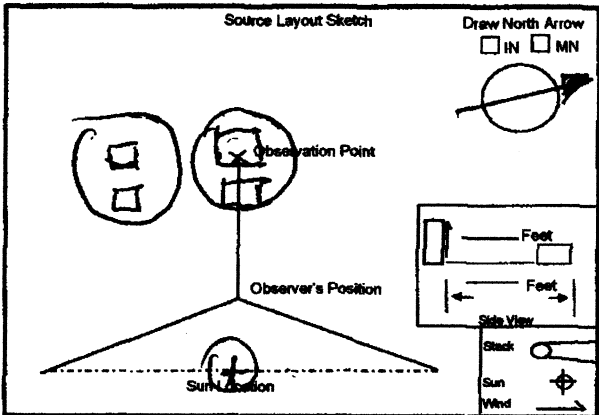
Emission Color N/A Water Droplet Plume Attached Detached None

Describe Plume Background SKY

Background Color Blue Sky Condition CLEAR

Wind Speed 3-5MPH Wind Direction SE

Ambient Temp. 80 Wet Bulb Temp. % RH



Latitude Longitude Declination

Comments fly Ash 26.36 TONS
10-12/psd 50 min
11:25

Observer 4/10/08 Start Time 10:46 Stop Time 11:10

Min	0	15	30	45	Min	0	15	30	45
1	0	0	0	0	31				
2	0	0	0	0	32				
3	0	0	0	0	33				
4	0	0	0	0	34				
5	0	0	0	0	35				
6	0	0	0	0	36				
7	0	0	0	0	37				
8	0	0	0	0	38				
9	0	0	0	0	39				
10	0	0	0	0	40				
11	0	0	0	0	41				
12	0	0	0	0	42				
13	0	0	0	0	43				
14	0	0	0	0	44				
15	0	0	0	0	45				
16	0	0	0	0	46				
17	0	0	0	0	47				
18	0	0	0	0	48				
19	0	0	0	0	49				
20	0	0	0	0	50				
21	0	0	0	0	51				
22	0	0	0	0	52				
23	0	0	0	0	53				
24	0	0	0	0	54				
25	0	0	0	0	55				
26	0	0	0	0	56				
27	0	0	0	0	57				
28	0	0	0	0	58				
29	0	0	0	0	59				
30	0	0	0	0	60				

Number of Readings Above % were 0% Average Capacity for Highest 6 Min Period 0

Range of opacity Readings Min 0 Max 0 Average Capacity for 2nd Highest 6 Min Period

Observer Name (Print) George Plot

Observer Signature George Plot Date 2/14/08

Organization Arlington Environmental Services, Inc

Certified By ETA Date 4/11/08

Arlington Environmental Services, Inc.
(863) 467-0555

2U008

VISIBLE EMISSION TEST

Method Used (Circle One) 203A 203B Report 2052-V-5

Company Name Renker Materials
 Facility Name Palmetto R/M AIRS 0810006
 Street Address 600 9th St. W
 City Palmetto Zip _____
 Phone No. (813) 335-7655

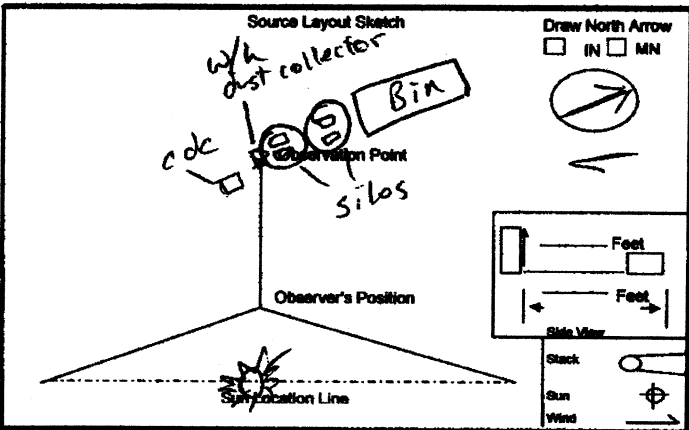
Process Mixers batching Unit # EV10 Operating Mode Normal
 Control Equipment w/h dc Operating Mode Normal

Describe Emission Point dc on top of south silo to the side
 Ht of Emis. Point ~80' Ht Rel to Observer ~75'
 Distance to Emis. Pt. ~280' Direction to Emis. Pt (Degrees) 290°

Vehicle Angle to Obs. 14° Direction to Obs. Pt. (Degree) —
 Distance and Direction to Obs. Pt from Emission Pt —

Describe Emissions LOW
 Emission Color none Water Droplet Plume Attached Detached None

Describe Plume Background sky
 Background Color blue Sky Conditions scattered
 Wind Speed ~3-8 mph Wind Direction NE
 Ambient Temp. 65° Wet Bulb Temp. — % RH —



Latitude _____ Longitude _____ Declination _____

Comments observed 1 mixer batching

Min Sec	Observation Date <u>8/6/08</u>				Start Time <u>8:29</u>				Stop Time <u>8:35</u>			
	0	15	30	45	0	15	30	45				
1	0	0	0	0	31							
2	0	0	0	0	32							
3	0	0	0	0	33							
4	0	0	0	0	34							
5	0	0	0	0	35							
6	0	0	0	0	36							
7	<u>Finished</u>				37							
8					38							
9					39							
10					40							
11					41							
12					42							
13					43							
14					44							
15					45							
16					46							
17					47							
18					48							
19					49							
20					50							
21					51							
22					52							
23					53							
24					54							
25					55							
26					56							
27					57							
28					58							
29					59							
30					60							

Number of Readings Above _____ % were _____
 Average Opacity for Highest 6 Min Period 02
 Range of opacity Readings Min 0% Max 0%
 Average Opacity for 2nd Highest 6 Min Period —
 Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 8/6/08
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2/12/08

Arlington Environmental Services, Inc.

(863) 467-0555

EU 009

VISIBLE EMISSION TEST

Method Used (Circle One) 203A 203B Report 2057-V-4

Company Name Rinker Materials
 Facility Name Palmetto R/M A/R/S 0810006
 Street Address 600 9th St. W
 City Palmetto Zip _____
 Phone No. (813) 335-7655

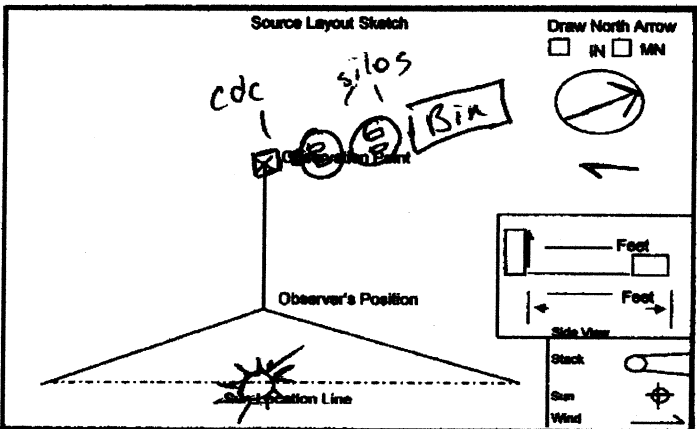
Process Mixers batching EW-II Unit # _____ Operating Mode _____
 Control Equipment cdc Operating Mode _____

Describe Emission Point vent on cdc
 Ft of Emiss. Point ~75' Ft. Rel to Observer ~20'
 Distance to Emiss. Pt. ~280' Direction to Emiss. Pt (Degrees) 285°

Vehicle Angle to Obs. 5° Direction to Obs. Pt. (Degrees) —
 Distance and Direction to Obs. Pt from Emission Pt —

Describe Emissions None
 Emission Color None Water Droplet Plume Attached Detached None

Describe Plume Background sky
 Background Color blue Sky Conditions scattered
 Wind Speed ~3-8 mph Wind Direction NE
 Ambient Temp. 65° Wet Bulb Temp. — % RH —



Latitude _____ Longitude _____ Declination _____

Comments observed mixer batching

Observation Date		Start Time				Stop Time			
3/6/08		8:29				8:35			
Min	0	15	30	45	Min	0	15	30	45
1	0	0	0	0	31				
2	0	0	0	0	32				
3	0	0	0	0	33				
4	0	0	0	0	34				
5	0	0	0	0	35				
6	0	0	0	0	36				
7	finished				37				
8					38				
9					39				
10					40				
11					41				
12					42				
13					43				
14					44				
15					45				
16					46				
17					47				
18					48				
19					49				
20					50				
21					51				
22					52				
23					53				
24					54				
25					55				
26					56				
27					57				
28					58				
29					59				
30					60				

Number of Readings Above _____ % were _____
 Average Opacity for Highest 6 Min Period 0%
 Range of opacity Readings Min 0% Max 0%
 Average Opacity for 2nd Highest 6 Min Period _____
 Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 3/6/08
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2/12/08

Arlington Environmental Services, Inc.

(863) 467-0555

EU 10

VISIBLE EMISSION TEST

Method Used (Circle One) Method B 203A 203B Report 2059-V-1

Company Name Rinker Materials
 Facility Name Palmetto Block AIRS 0810006
 Street Address 600 9th St. W
 City Palmetto Zip _____
 Phone No. (941) 722-3082

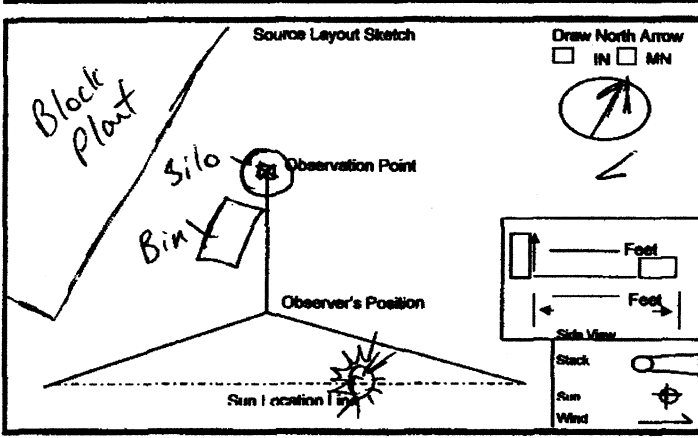
Process unload cement tanker Unit # _____ Operating Mode 26t @ ~30tph
 Control Equipment Baghouse Operating Mode 10 psig

Describe Emission Point BH on silo
 Ht of Emis. Point ~75' Ht Rel to Observer ~70'
 Distance to Emis. Pt. ~250' Direction to Emis. Pt (Degrees) 330°

Vertical Angle to Obs. 15° Direction to Obs. Pt. (Degrees) 330°
 Distance and Direction to Obs. Pt from Emission Pt _____

Describe Emissions
 Emission Color None Water Droplet Plume Attached Detached None

Describe Plume Background sky
 Background Color gray Sky Conditions overcast
 Wind Speed ~3-8 mph Wind Direction NE
 Ambient Temp. 65° Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 26.40 tons of cement

Observation Date		3/6/08				Start Time		9:32				Stop Time		10:02			
Sec	Min	Time				Sec	Min	Time									
		0	15	30	45			0	15	30	45						
1		0	0	0	0	31											
2		0	0	0	0	32											
3		0	0	0	0	33											
4		0	0	0	0	34											
5		0	0	0	0	35											
6		0	0	0	0	36											
7		0	0	0	0	37											
8		0	0	0	0	38											
9		0	0	0	0	39											
10		0	0	0	0	40											
11		0	0	0	0	41											
12		0	0	0	0	42											
13		0	0	0	0	43											
14		0	0	0	0	44											
15		0	0	0	0	45											
16		0	0	0	0	46											
17		0	0	0	0	47											
18		0	0	0	0	48											
19		0	0	0	0	49											
20		0	0	0	0	50											
21		0	0	0	0	51											
22		0	0	0	0	52											
23		0	0	0	0	53											
24		0	0	0	0	54											
25		0	0	0	0	55											
26		0	0	0	0	56											
27		0	0	0	0	57											
28		0	0	0	0	58											
29		0	0	0	0	59											
30		0	0	0	0	60											

Number of Readings Above 0 % were 0% Average Opacity for Highest 6 Min Period 0%
 Range of opacity Readings Min 0% Max 0% Average Opacity for 2nd Highest 6 Min _____
 Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 3/6/08
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 1/13/08

4/11/08
EU011

VISIBLE EMISSION TEST

Method Used (Circle One) 203A 203B Report 2191-V

Company Name CEMEX (Baker)

Address Black Palmetto AIRS 080006

Street Address 1000 9th St W.

City Palmetto State FL Zip

Phone No.

Plant Name Black Plant Operating Mode NORMAL

Control Equipment CENTRAL Dust Collector Operating Mode NORMAL

Describe Emission Point VENT ON CTC.

Ht of Emis. Pt. 40' Ht. Rat to Observer 40

Distance to Emis. Pt. 135 Direction to Emis. Pt. (Degrees) 260

Vertical Angle to Obs. Pt. 8 1/2 Direction to Obs. Pt. (Degrees) 260

Distance and Direction to Obs. Pt. from Emission Pt. SAME

Describe Emissions NONE

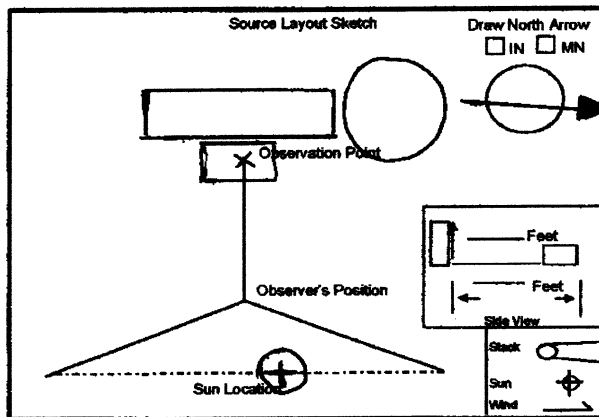
Emission Color NONE Water Droplet Plume Attached Detached None

Describe Plume Background SKY

Background Color Blue Sky Conditions CLEAR

Wind Speed 3-5 MPH Wind Direction SE

Ambient Temp. Wet Bulb Temp. % RH



Latitude Longitude Declination

Comments Black Plant

Observation Date		Start Time				Stop Time			
4/11/08		10:32				12:02			
Min	0	15	30	45	Min	0	15	30	45
Sec									
1	0	0	0	0	31				
2	0	0	0	0	32				
3	0	0	0	0	33				
4	0	0	0	0	34				
5	0	0	0	0	35				
6	0	0	0	0	36				
7	0	0	0	0	37				
8	0	0	0	0	38				
9	0	0	0	0	39				
10	0	0	0	0	40				
11	0	0	0	0	41				
12	0	0	0	0	42				
13	0	0	0	0	43				
14	0	0	0	0	44				
15	0	0	0	0	45				
16	0	0	0	0	46				
17	0	0	0	0	47				
18	0	0	0	0	48				
19	0	0	0	0	49				
20	0	0	0	0	50				
21	0	0	0	0	51				
22	0	0	0	0	52				
23	0	0	0	0	53				
24	0	0	0	0	54				
25	0	0	0	0	55				
26	0	0	0	0	56				
27	0	0	0	0	57				
28	0	0	0	0	58				
29	0	0	0	0	59				
30	0	0	0	0	60				

Number of Readings Above % were 0/0 Average Opacity for Highest 6 Min Period 0

Range of Opacity Readings Min 0 Max 0 Average Opacity for 2nd Highest 6 Min Period 0

Observers Name (Print) George Plot Date 2/14/08

Organization Arlington Environmental Services, Inc

Certified By ETA Date 4/11/08

36893987



Materials Division:

(407) 243-5300

Delivery Ticket#: 166485658
Date: 04/11/2008
Page 1 of 1

Sold To: PALMETTO FL READYMIX
Phone #: 941-722-4578
Deliver To: 600 9TH STREET WEST
PALMETTO

FL 34221

Plant: Lockhart (Orlando FL) Readymix
Orlando FL
Ph: 800-548-8499
#1132 Job No. 1140

Driver Name: J. B. [Signature] No: 610
12154

Order#: 1009678839 Customer#: 1140
Job#: PO#: 40678626

Delivery Due Time: _____
Carrier# & Name: C1-D C1-D8991, Rinker, Tank, Heil

Load#: 1 Type: DEL
Seal#: 312651 Ship Unit: 2089754
Total Load Wt: 52,720.000 LB
Load Out Time: 06:23:37
Gross LBS: 79,240 KGS: 35,943
Tare LBS: 26,520 KGS: 12,029
Net LBS: 52,720 KGS: 23,914

Shipping Instructions:
MAT, BULK, MARTIN LAKE FLYASH LOCKHART

Load Quantity	UOM	Order Quantity	Product Code	Product Description	Units	UOM
26.360	TON	1.000	1083297	FLYASH, ASTM C618, CLASS F, BULK	26.360	TON
Cumul Daily Qty		26.360		Silo# 9		

#3 Fly

LOAD	LEAVE PLANT	ARRIVE JOB SITE	START UNLOAD	FINISH UNLOAD	LEAVE JOB SITE	ARRIVE PLANT

WAS SHIPMENT DIVERTED NO: _____ YES: _____

IF YES, WHAT IS THE DIVERTED ADDRESS?

LOT _____ BLOCK _____ SUBDIVISION _____ COUNTY _____

PHYSICAL ADDRESS _____ CITY _____

GENERAL CONTRACTOR _____

HOMEOWNER NAME _____ ADDRESS _____

BY THE SIGNATURE BELOW, DRIVER ATTESTS THAT THERE WAS NO ONE ON THE JOB SITE TO SIGN FOR THE LISTED MATERIALS AT THE TIME OF DELIVERY AND THAT ALL MATERIALS DELIVERED WERE IN GOOD CONDITION.

DRIVER'S SIGNATURE _____ DATE _____ TIME _____

CURB LINE CROSSED AT OWNERS/AGENTS REQUEST _____

THE SIGNATURE BELOW SIGNIFIES RECEIPT AND ACCEPTANCE OF THE LISTED MATERIALS AND ACKNOWLEDGEMENT OF AND AGREEMENT TO THE TERMS AND CONDITIONS ON THE FACE AND REVERSE SIDE OF THIS TICKET.

SIGNATURE OF OWNER OR OWNER'S AGENT [Signature] PRINT NAME T. Ehringer

VE's for 2007

Arlington Environmental Services, Inc. **ARMS UPDATED**

(863) 467-0555

VISIBLE EMISSION TEST

Method Used (Circle One) 203A 203B Report 1102-V-1

Company Name Rivers Materials
 Facility Name Palmetto Plant AIRS 08100010
 Street Address 600 9th St
 City Palmetto State FL Zip _____
 Phone No. 813 335 7655

EV 04

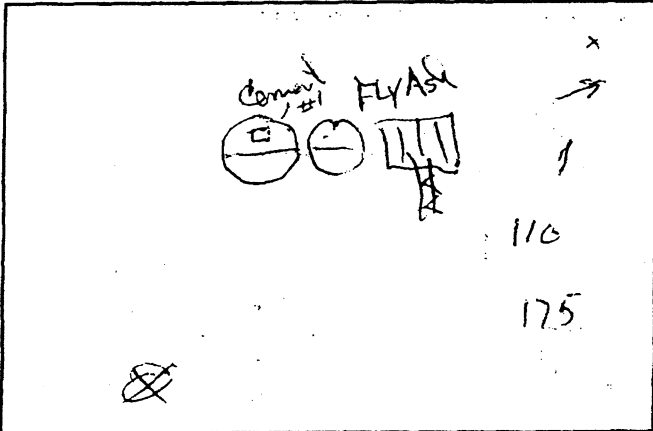
Process Cement Silo Unit # 1 Unload 10 Psi Operating Mode 10 Psi
 Control Equipment Baghouse EU 0010 hooding Operating Mode _____

Describe Emission Point West Side Baghouse on top of Silo
 Ht of Emis. Point 110' Ht. Ref. to Observer 110'
 Distance to Emis. Pt. 175' Direction to Emis. Pt. (Degrees) 370°

Verticle Angle to Obs. Pt. 16° Direction to Obs. Pt. (Degrees) 300
 Distance and Direction to Obs. Pt. from Emission Pt. 175' 30°

Describe Emissions None
 Emission Color NA Water Droplet Plume Attached _____ Detached _____ None

Describe Plume Background Sky
 Background Color White Sky Conditions Clear
 Wind Speed 6-8 mph Wind Direction SE
 Ambient Temp. 76°F Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 270 Tons of Cement disch
at approx 27 T/H

Observation Date					Start Time					Stop Time				
3-14-07					12:26 pm					12:56 pm				
Min	0	15	30	45	Min	0	15	30	45	Sec	0	15	30	45
1	0	0	0	0	31									
2	0	0	0	0	32									
3	0	0	0	0	33									
4	0	0	0	0	34									
5	0	0	0	0	35									
6	0	0	0	0	36									
7	0	0	0	0	37									
8	0	0	0	0	38									
9	0	0	0	0	39									
10	0	0	0	0	40									
11	0	0	0	0	41									
12	0	0	0	0	42									
13	0	0	0	0	43									
14	0	0	0	0	44									
15	0	0	0	0	45									
16	0	0	0	0	46									
17	0	0	0	0	47									
18	0	0	0	0	48									
19	0	0	0	0	49									
20	0	0	0	0	50									
21	0	0	0	0	51									
22	0	0	0	0	52									
23	0	0	0	0	53									
24	0	0	0	0	54									
25	0	0	0	0	55									
26	0	0	0	0	56									
27	0	0	0	0	57									
28	0	0	0	0	58									
29	0	0	0	0	59									
30	0	0	0	0	60									

Number of Readings Above _____ % were _____ Average Opacity for Highest 6 Min Period _____
 Range of opacity Readings _____ Average Opacity for 2nd Highest 6 Min _____
 Min _____ Max _____
 Observers Name (Print) E. F. Baker
 Observers Signature [Signature] Date 3-14-07
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2/07

Arlington Environmental Services, Inc.

(863) 467-0555

ARMS UPDATED

VISIBLE EMISSION TEST

Method Used (Circle One) 203A 203B Report 11602-V-4

Company Name Rubber Materials
 Facility Name Palmetto Plant AIRS 08100010
 Street Address 600 9th St
 City Palmetto State FL Zip _____
 Phone No 813 335 7455

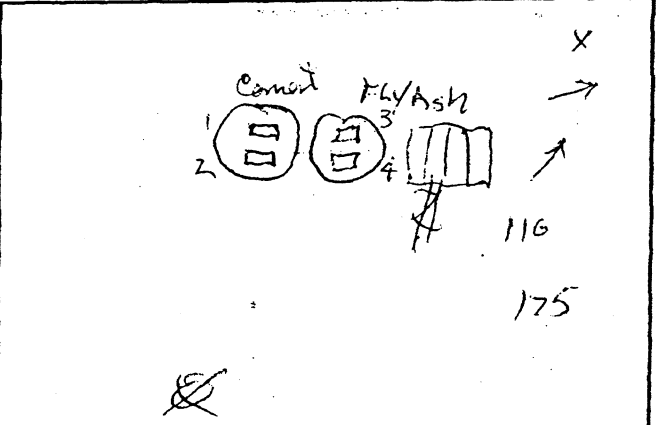
Process Cement Silo #2 side unload Operating Mode Auto
 Control Equipment Bag house (EU 67) loading Operating Mode _____

Describe Emission Point Bag house enter of silo, East Side
 Ht of Emis. Point 110' Ht Ref to Observer 110'
 Distance to Emis. Pt 175' Direction to Emis. Pt (Degrees) 310

Verticle Angle to Obs. Pt 160 Direction to Obs. Pt. (Degrees) 30
 Distance and Direction to Obs. Pt from Emission Pt 175' - 300

Describe Emissions None
 Emission Color N/A Water Droplet Plume Attached _____ Detached _____ None X

Describe Plume Background slight
 Background Color white Sky Conditions cloudy
 Wind Speed 6-8 mph Wind Direction SE
 Ambient Temp. 67-74 Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 26 tons of cement dump at approx 26 TH

Observation Date <u>3-14-07</u>					Start Time <u>1:00 AM</u>					Stop Time <u>11:30 AM</u>				
Min	0	15	30	45	Min	0	15	30	45	Min	0	15	30	45
1	0	0	0	0	31									
2	0	0	0	0	32									
3	0	0	0	0	33									
4	0	0	0	0	34									
5	0	0	0	0	35									
6	0	0	0	0	36									
7	0	0	0	0	37									
8	0	0	0	0	38									
9	0	0	0	0	39									
10	0	0	0	0	40									
11	0	0	0	0	41									
12	0	0	0	0	42									
13	0	0	0	0	43									
14	0	0	0	0	44									
15	0	0	0	0	45									
16	0	0	0	0	46									
17	0	0	0	0	47									
18	0	0	0	0	48									
19	0	0	0	0	49									
20	0	0	0	0	50									
21	0	0	0	0	51									
22	0	0	0	0	52									
23	0	0	0	0	53									
24	0	0	0	0	54									
25	0	0	0	0	55									
26	0	0	0	0	56									
27	0	0	0	0	57									
28	0	0	0	0	58									
29	0	0	0	0	59									
30	0	0	0	0	60									

Number of Readings Above _____ % were _____ Average Opacity for Highest 6 Min Period 0%

Range of opacity Readings Min _____ Max 0% Average Opacity for 2nd Highest 6 Min _____

Observers Name (Print) E. Baker

Observers Signature [Signature] Date 3-14-07

Organization Arlington Environmental Services, Inc.

Certified By ETA Date 2-07

EV 05

Arlington Environmental Services, Inc. ARMS UPDATED

(863) 467-0555

VISIBLE EMISSION TEST

Method Used (Circle One) 9 203A 203B Report 1602-V-2

Company Name Linker Materials
 Facility Name Palmitto Plant AIRS 0810.0016
 Street Address 600 4th St
 City Palmitto State FL Zip _____
 Phone No. 813 335 7655

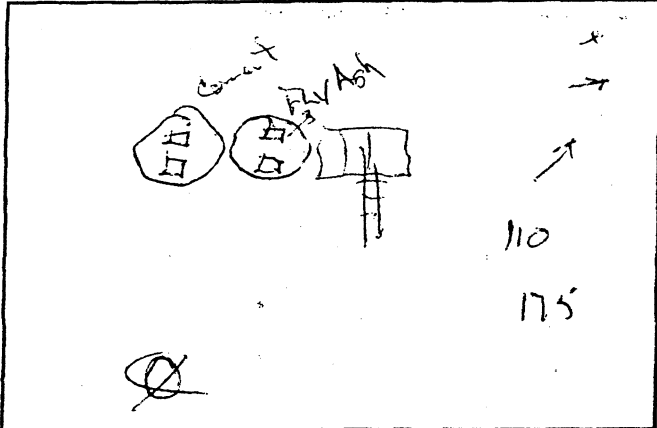
Process Fly Ash Silo Unit 23 Operating Mode Empty
 Control Equipment Baghouse Operating Mode Empty

Describe Emission Point W. Baghouse on top of Silo
 Ht of Emiss. Point 110' Ht. Obs. to Observer 175'
 Distance to Emiss. Pt. 175' Direction to Emiss. Pt. (Degrees) 320°

Vehicle Angle to Obs. Pt. 16° Direction to Obs. Pt. (Degrees) 40°
 Distance and Direction to Obs. Pt from Emission Pt. 175 - 40°

Describe Emissions None
 Emission Color N/A Water Droplet Plume Attached _____ Detached _____ None X

Describe Plume Background Sky
 Background Color White Sky Conditions Clear
 Wind Speed 6-8 mph Wind Direction SE
 Ambient Temp. 74°F Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 25.8 Tons of Fly Ash desoh at approx 26 H/H

Observation Date 3-14-07 Start Time 11:00 AM Stop Time 11:30 AM

Min Sec	0				15				30				45			
1	0	0	0	0	0	0	0	0	0	31						
2	0	0	0	0	0	0	0	0	0	32						
3	0	0	0	0	0	0	0	0	0	33						
4	0	0	0	0	0	0	0	0	0	34						
5	0	0	0	0	0	0	0	0	0	35						
6	0	0	0	0	0	0	0	0	0	36						
7	0	0	0	0	0	0	0	0	0	37						
8	0	0	0	0	0	0	0	0	0	38						
9	0	0	0	0	0	0	0	0	0	39						
10	0	0	0	0	0	0	0	0	0	40						
11	0	0	0	0	0	0	0	0	0	41						
12	0	0	0	0	0	0	0	0	0	42						
13	0	0	0	0	0	0	0	0	0	43						
14	0	0	0	0	0	0	0	0	0	44						
15	0	0	0	0	0	0	0	0	0	45						
16	0	0	0	0	0	0	0	0	0	46						
17	0	0	0	0	0	0	0	0	0	47						
18	0	0	0	0	0	0	0	0	0	48						
19	0	0	0	0	0	0	0	0	0	49						
20	0	0	0	0	0	0	0	0	0	50						
21	0	0	0	0	0	0	0	0	0	51						
22	0	0	0	0	0	0	0	0	0	52						
23	0	0	0	0	0	0	0	0	0	53						
24	0	0	0	0	0	0	0	0	0	54						
25	0	0	0	0	0	0	0	0	0	55						
26	0	0	0	0	0	0	0	0	0	56						
27	0	0	0	0	0	0	0	0	0	57						
28	0	0	0	0	0	0	0	0	0	58						
29	0	0	0	0	0	0	0	0	0	59						
30	0	0	0	0	0	0	0	0	0	60						

Number of Readings Above _____ % were _____ Average Opacity for Highest 6 Min Period 0%
 Range of opacity Readings: Min 0% Max 0% Average Opacity for 2nd Highest 6 Min _____
 Observers Name (Print) E. Baker
 Observers Signature E. Baker Date 3-14-07
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2-07

Arlington Environmental Services, Inc.

(863) 467-0555

ARMS UPDATED

VISIBLE EMISSION TEST

Method Used (Circle One) 9 203A 203B Report 1002-11-3

Company Name Rubber Materials
 Facility Name Palmetto Plant AIRS 0810 006
 Street Address 1000 9th St
 City Palmetto State FL Zip _____
 Phone No. 813 335 7655

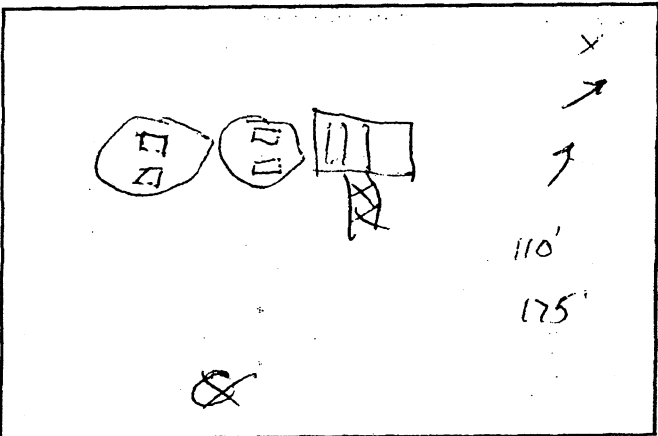
Process Fly Ash Silo Unit # 4 Operating Mode Unload
 Control Equipment Baghouse Operating Mode Loading

Describe Emission Point East Baghouse on top of Silo
 Ht of Emis. Point 110' Ht Ref to Observer 110'
 Distance to Emis. Pt. 175' Direction to Emis. Pt. (Degrees) 320

Vertical Angle to Obs. Pt. 16° Direction to Obs. Pt. (Degrees) 40
 Distance and Direction to Obs. Pt. from Emission Pt. 175-40

Describe Emissions None
 Emission Color N/A Water Droplet Plume Attached _____ Detached None

Describe Plume Background Sky
 Background Color White Sky Conditions Cloudy
 Wind Speed 6-8 Wind Direction SE
 Ambient Temp. 76°F Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 26.1 Tons of Fly Ash disintegrated
approx 26 T/H

Observation Date					Start Time					Stop Time				
3-14-07					12:26					12:56				
Min	0	15	30	45	Min	0	15	30	45	Min	0	15	30	45
Sec					Sec					Sec				
1	0	0	0	0	31									
2	0	0	0	0	32									
3	0	0	0	0	33									
4	0	0	0	0	34									
5	0	0	0	0	35									
6	0	0	0	0	36									
7	0	0	0	0	37									
8	0	0	0	0	38									
9	0	0	0	0	39									
10	0	0	0	0	40									
11	0	0	0	0	41									
12	0	0	0	0	42									
13	0	0	0	0	43									
14	0	0	0	0	44									
15	0	0	0	0	45									
16	0	0	0	0	46									
17	0	0	0	0	47									
18	0	0	0	0	48									
19	0	0	0	0	49									
20	0	0	0	0	50									
21	0	0	0	0	51									
22	0	0	0	0	52									
23	0	0	0	0	53									
24	0	0	0	0	54									
25	0	0	0	0	55									
26	0	0	0	0	56									
27	0	0	0	0	57									
28	0	0	0	0	58									
29	0	0	0	0	59									
30	0	0	0	0	60									

Number of Readings Above _____ % were _____
 Average Opacity for Highest 6 Min Period 0%
 Range of opacity Readings Min 0% Max 0%
 Average Opacity for 2nd Highest 6 Min _____
 Observers Name (Print) F. Bulker
 Observers Signature [Signature] Date 3-14-07
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2-07

Arlington Environmental Services, Inc.

(863) 467-0555

ARMS UPDATED

VISIBLE EMISSION TEST

EV 08

Method Used (Circle One) 9 203A 203B Report 1102-15

Company Name Rinker Materials
 Facility Name Palmetto Plant AIRS
 Street Address 600 21st St
 City Palmetto State FL Zip _____
 Phone No. 813 335 7655

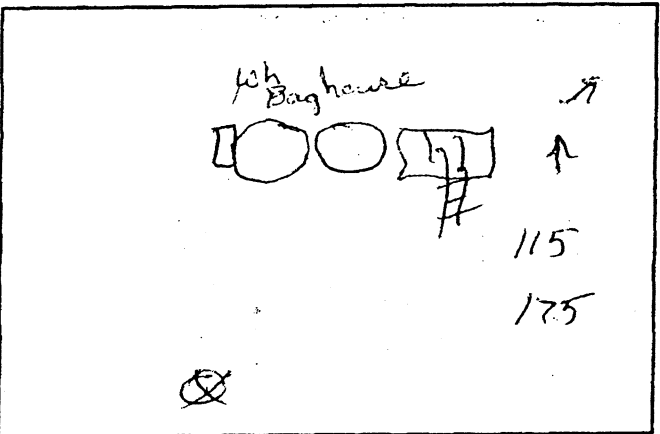
Process WH Side Baghouse Unit # _____ Operating Mode Loading Trucks
 Control Equipment Baghouse (E16) Operating Mode Loading

Describe Emission Point Small Baghouse on South Side of Grant Site
 Ht of Emis. Point 115' Ht. Rel to Observer 115'
 Distance to Emis. Pt. 175' Direction to Emis. Pt. (Degrees) 310°

Vehicle Angle to Obs. Pt. 16° Direction to Obs. Pt. (Degrees) 30°
 Distance and Direction to Obs. Pt from Emission Pt. 175' - 30°

Describe Emissions None
 Emission Color N/A Water Droplet Plume Attached _____ Detached _____ None X

Describe Plume Background Sky
 Background Color White Sky Conditions Clear
 Wind Speed 6-8 mph Wind Direction SE
 Ambient Temp. 66° F Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 10 cycles of material loaded in each truck

Observation Date 3-14-07 Start Time 12:15 Stop Time 12:25

Min Sec	0	15	30	45	Min Sec	0	15	30	45
1	0	0	0	0	31				
2	0	0	0	0	32				
3	0	0	0	0	33				
4	0	0	0	0	34				
5					35				
6	0	0	0	0	36				
7	0	0	0	0	37				
8	0	0	0	0	38				
9	0	0	0	0	39				
10	0	0	0	0	40				
11					41				
12					42				
13					43				
14					44				
15					45				
16					46				
17					47				
18					48				
19					49				
20					50				
21					51				
22					52				
23					53				
24					54				
25					55				
26					56				
27					57				
28					58				
29					59				
30					60				

Number of Readings Above _____ % were _____ Average Opacity for Highest 6 Min Period 0%
 Range of opacity Readings _____ Average Opacity for 2nd Highest 6 Min _____
 Min 0% Max 0%
 Observers Name (Print) E. Baker
 Observers Signature E. Baker Date _____
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 2/07

Arlington Environmental Services, Inc.

(863) 467-0555

ARMS UPDATED

VISIBLE EMISSION TEST

Method Used (Circle One) Method 9 203A 203B Report 1602-V-6

Company Name Rinker Materials
 Facility Name Palmetto Plant AIRS
 Street Address 600 9th St
 City Palmetto State FL Zip _____
 Phone No. 813 335 7655

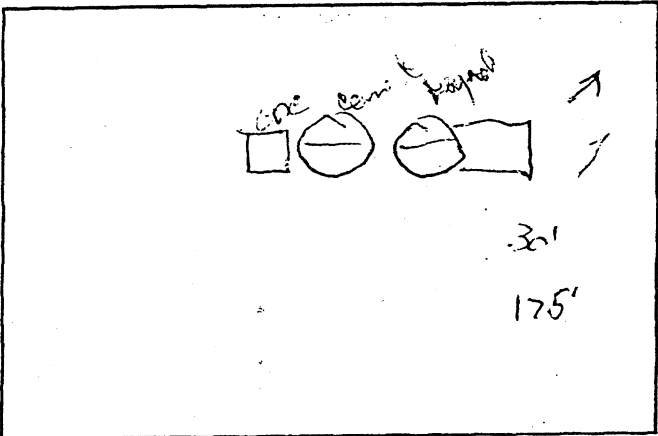
Process cadent hood CDC Unit # _____ Operating Mode Loading trucks
 Control Equipment CDC (E0211) Operating Mode loading

Describe Emission Point Exhaust fan disch
 Ht of Emis. Point 30' Ht Rel to Observer 30'
 Distance to Emis. Pt. 175' Direction to Emis. Pt. (Degrees) 300

Verticle Angle to Obs. Pt. 60 Direction to Obs. Pt. (Degrees) 300
 Distance and Direction to Obs. Pt from Emission Pt 175' - 200

Describe Emissions None
 Emission Color NA Water Droplet Plume Attached _____ Detached _____ None

Describe Plume Background sky & ground
 Background Color white/grey Sky Conditions cloudy
 Wind Speed 6-8 mph Wind Direction SE
 Ambient Temp. 66° Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 10 cu yds of material loaded in each truck

Observation Date		Start Time				Stop Time			
3-14-07		12:15				12:25			
Min	0	15	30	45	Min	0	15	30	45
Sec					Sec				
1	0	0	0	0	31				
2	0	0	0	0	32				
3	0	0	0	0	33				
4	0	0	0	0	34				
5					35				
6	0	0	0	0	36				
7	0	0	0	0	37				
8	0	0	0	0	38				
9	0	0	0	0	39				
10	0	0	0	0	40				
11					41				
12					42				
13					43				
14					44				
15					45				
16					46				
17					47				
18					48				
19					49				
20					50				
21					51				
22					52				
23					53				
24					54				
25					55				
26					56				
27					57				
28					58				
29					59				
30					60				

Number of Readings Above _____ % were 0 Average Opacity for Highest 6 Min Period 0%
 Range of opacity Readings: Min 0% Max 0% Average Opacity for 2nd Highest 6 Min _____

Observers Name (Print) E.F. Baker Date 3-14-07

Organization Arlington Environmental Services, Inc.

Certified By ETA Date 2-07

EV09

VISIBLE EMISSIONS EVALUATOR

This is to certify that

Earl Baker

met the specifications of Federal Reference Method 9 and qualified as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 15% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, North Carolina. This certificate is valid for six months from date of issue.

342624

Certificate Number

Tampa, Florida

Location

August 16, 2006

Date of Issue

Thomas Hore

President

Michael W. Sunsford

Director of Training

VISIBLE EMISSIONS EVALUATION

COMPANY <i>Rinker / Comex</i>	
UNIT <i>Wast Baghouse EU 007</i>	
ADDRESS <i>600 9th Street W Palmetto FL</i>	
PERMIT NO. <i>081006</i>	COMPLIANCE YES - NO -
AIRS NO.	EU NO. <i>007</i>
PROCESS RATE <i>FLY ASH 10-12 PSE</i>	PERMITTED RATE <i>25 TPH</i>
PROCESS EQUIPMENT <i>Bag House Fly ASH Silo</i>	
CONTROL EQUIPMENT <i>FLY ASH BAGHOUSE</i>	
OPERATING MODE <i>Normal 10-12 PSE</i>	AMBIENT TEMP (BF) START STOP
HEIGHT ABOVE GROUND LEVEL START STOP <i>80'</i>	HEIGHT RELATIVE TO OBSERVER START STOP <i>75'</i>
DISTANCE FROM OBSERVER START STOP <i>120'</i>	DIRECTION FROM OBSERVER START STOP <i>275°</i>
EMISSION COLOR <i>None</i>	PLUME TYPE CONTIN. - INTERMITTENT -
WATER DROPLETS PRESENT? NO YES -	IS WATER DROPLET PLUME ATTACHED - DETACHED -
POINT IN PLUME AT WHICH OPACITY WAS DETERMINED START STOP <i>n/a</i>	
DESCRIBE BACKGROUND START STOP <i>blue sky</i>	
BACKGROUND COLOR START STOP <i>blue</i>	SKY CONDITIONS START STOP <i>clear</i>
WIND SPEED (MPH) START STOP <i>3-5 mph</i>	WIND DIRECTION START STOP <i>SE</i>
AVERAGE OPACITY FOR HIGHEST PERIOD <i>0.0</i>	RANGE OF OPACITY READINGS MIN. 0.0 MAX. 0.0
SOURCE LAYOUT SKETCH <i>2007 VE Performed</i>	
<p>The sketch shows the observer's position at the bottom, with a dashed line indicating the sun's location at 140 degrees. An emission point is marked with a circle and 'X' at the top. A north arrow is drawn pointing towards the top right. Wind direction is indicated by an arrow pointing right, labeled 'Wind'. A plume and stack are shown as a curved line on the left side.</p>	
COMMENTS <i>FLYASH Silo</i>	

OBSERVATION DATE <i>4/11/08</i>					START TIME <i>10:34</i>		STOP TIME <i>11:03:45</i>			
SEC					SEC					
MIN	0	15	30	45	MIN	1	15	30	45	
0	0	0	0	0	30					
1	0	0	0	0	31					
2	0	0	0	0	32					
3	0	0	0	0	33					
4	0	0	0	0	34					
5	0	0	0	0	35					
6	0	0	0	0	36					
7	0	0	0	0	37					
8	0	0	0	0	38					
9	0	0	0	0	39					
10	0	0	0	0	40					
11	0	0	0	0	41					
12	0	0	0	0	42					
13	0	0	0	0	43					
14	0	0	0	0	44					
15	0	0	0	0	45					
16	0	0	0	0	46					
17	0	0	0	0	47					
18	0	0	0	0	48					
19	0	0	0	0	49					
20	0	0	0	0	50					
21	0	0	0	0	51					
22	0	0	0	0	52					
23	0	0	0	0	53					
24	0	0	0	0	54					
25	0	0	0	0	55					
26	0	0	0	0	56					
27	0	0	0	0	57					
28	0	0	0	0	58					
29	0	0	0	0	59					

Observers Signature: *Joseph Panetta*

Date: *4-11-08*

Observers Organization: Florida Department of Environmental Protection

Observer Name and Certified By:

EASTERN TECHNICAL ASSOCIATES

JOSEPH PANETTA

PAN716659 STUDENT ID NUMBER

met the specifications of Federal Reference Method 9 and qualifies as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 15% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, NC. This certificate is valid for six months from date of issue and expires on the date below.

TAMPA, FL	2/13/2008	358563
SCHOOL LOCATION	DATE OF SCHOOL	CERT NUMBER
TMPS06	8/14/2008	
LAST LECTURE	CERTIFICATION EXP DATE	BEARER

ARMS Facility

POINT AIRS ID STATUS OFFICE SW: TAMPA
 SITE NAME COUNTY
 OWNER/COMPANY

Project

AIR Permit # - - Project # CRA Reference #
 Permit Office Agency Action OGC
 Project Name Desc
 Type/Sub/Des Logged
 Received Issued Expires Application Action
 Fee Fee Recd Dele Override

Related Party

Role Begin End
 Name Company
 Address
 City State Zip - Country
 Phone Fax

Processors

Processor Active Inactive

ARMINV19

Party# **214203**

SSN#

FEID#

Name

JEFFREY

R

PORTER

(first)

(middle)

(last)

(sfx)

Company

RINKER MATERIALS OF FLORIDA

Title

PROJECT MANAGER

Noncompliant

Voice

561-820-8415

Ext

Fax

561-820-8388

Mobile

561-310-5850

Email

JRPORTER@RINKER.COM

Address

1501 BELVEDERE ROAD

Address Type

BUSINESS

Mailing Address

Y

City

WEST PALM BEACH

State

FL

Zip

33406

Country

U.S.A.

Hughes, Rhonda

From: Arlington Environmental [warlington@earthlink.net]
Sent: Tuesday, April 01, 2008 10:55 AM
To: Henry, Danielle D.
Cc: Hughes, Rhonda; Jeff Porter; Jason Jones
Subject: Test Request Rinker (Cemex) Palmetto ID 0810006

Danielle,

The above referenced facility was tested on March 6, 2008, but due to a full silo the fly ash was not tested. There is a dust collector on the mixer/batcher at the block plant that also needs to be completed. The facility can take a load of fly ash next week. We are requesting your permission to run these tests on April 11 at 10:00 AM.

If you have any questions, or if for some reason this time is unacceptable, please let me know as soon as possible.

Thank you,

Kaye Arlington

Arlington Environmental Services, Inc.

Post Office Box 657

Okeechobee, FL 34973

Phone: 863.467.0555

Fax: 863.357.0810

Website: www.arlingtonenvironmental.com

Mike Celestin will be attending the test for the emission units noted below. If you or Bill receive any helpful information per our discussion this morning, please let us know. Thank you for your cooperation, it is greatly appreciated.

Danielle D. Henry

Environmental Compliance Manager

Florida Department of Environmental Protection

Division of Air Resource Management

Southwest District

Business Phone: 813-632-7600 ext. 104

Suncom Number: 514-9155 ext. 104

Fax Number: 813-632-7668

The Department of Environmental Protection values your feedback as a customer. DEP Secretary Michael W. Sole is committed to continuously assessing and improving the level and quality of services provided to you. Please take a few minutes to comment on the quality of service you received. Simply click on [this link to the DEP Customer Survey](#). Thank you in advance for completing the survey.

From: Arlington Environmental [mailto:warlington@earthlink.net]

Sent: Tuesday, April 01, 2008 10:55 AM

To: Henry, Danielle D.

Cc: Hughes, Rhonda; Jeff Porter; Jason Jones

Subject: Test Request Rinker (Cemex) Palmetto ID 0810006

Danielle,

The above referenced facility was tested on March 6, 2008, but due to a full silo the fly ash was not tested. There is a dust collector on the mixer/batcher at the block plant that also needs to be completed. The facility can take a load of fly ash next week. We are requesting your permission to run these tests on April 11 at 10:00 AM.

If you have any questions, or if for some reason this time is unacceptable, please let me know as soon as possible.

Thank you,

Kaye Arlington

Arlington Environmental Services, Inc.

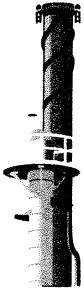
Post Office Box 657

Okeechobee, FL 34973

Phone: 863.467.0555

Fax: 863.357.0810

Website: www.arlingtonenvironmental.com



Arlington Environmental Services, Inc.

"Specializing in Visible Emission and Stack Testing"

D.E.P.
MAY 02 2008
SOUTHWEST DISTRICT
TAMPA

April 23, 2008

ELECTRONIC CORRESPONDENCE

Ms. Danielle Henry
Florida Department of
Environmental Protection
Southwest District
13051 N. Telecom Parkway
Temple Terrace, Florida 33637

Re: Rinker Materials, Inc., (Cemex) Palmetto Ready Mix
AIRS ID: 0810006

Dear Ms. Henry:

On April 11, 2008, EPA Method 9, Visible Emission Testing was conducted at Rinker Materials, Inc., (Cemex) Palmetto Ready Mix, ID 0810006 located at 600 9th Street West in Palmetto, Florida.

The test was performed in order to comply with the procedures and conditions for use of a Florida Department of Environmental Protection Air General Permit Registration.

The test was conducted by George Plot, a certified Visible Emissions Evaluator. A copy of the certification is attached.

If you have any questions, please feel free to call me at 863/467- 0555 or email me at barlington@arlingtonenvironmental.com.

Sincerely,

William Arlington

WDA/cp

Electronic copy to: Jason Jones, Robert Dawson, Mike Foot, Gregg Jeffries and Jeff Porter,
Rinker Materials, Inc., (Cemex)

Post Office Box 657 ~ Okeechobee, Florida 34973
Telephone (863) 467-0555 ~ Facsimile (863) 357-0810
Email info@arlingtonenvironmental.com ~ Website www.arlingtonenvironmental.com

VISIBLE EMISSIONS EVALUATOR

This is to certify that

GEORGE PLOT

met the specifications of Federal Reference Method 9 and qualifies as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 15% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, NC. This certificate is valid for six months from date of issue.

2/13/2008

359429

DATE OF SCHOOL

CERT NUMBER

TAMPA, FL

PLO983281

SCHOOL LOCATION

STUDENT ID NUMBER

EASTERN TECHNICAL ASSOCIATES

GEORGE PLOT

PLO983281 STUDENT ID NUMBER

met the specifications of Federal Reference Method 9 and qualifies as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 15% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, NC. This certificate is valid for six months from date of issue and expires on the date below.

Customer Support
Debbie or Sheila

919-878-3188

www.eta-1s-opacity.com

TAMPA, FL

2/13/2008

359429

SCHOOL LOCATION

DATE OF SCHOOL

CERT NUMBER

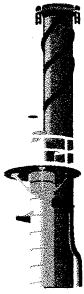
TMPF07

8/14/2008

LAST LECTURE

CERTIFICATION EXP DATE

BEARER



Arlington Environmental Services, Inc.

"Specializing in Visible Emission and Stack Testing"

March 21, 2008

ELECTRONIC CORRESPONDENCE

Ms. Danielle Henry
Florida Department of
Environmental Protection
Southwest District
13051 N. Telecom Parkway
Temple Terrace, Florida 33637

Re: Rinker Materials, Palmetto Ready Mix Plant
AIRS ID: 0810006

Dear Ms. Henry:

On March 6, 2008, EPA Method 9, Visible Emission Testing was conducted at Rinker Materials, Palmetto Ready Mix Plant, ID 0810006 located at 600 9th Street West in Palmetto, Florida.

An Adobe Acrobat version of the test report is attached.

The testing was performed in order to comply with the procedures and conditions for use of a Florida Department of Environmental Protection Air General Permit Registration.

The tests were conducted by Ryan Peterson, a certified Visible Emissions Evaluator. A copy of the certification is attached.

If you have any questions, please feel free to call me at 863/467- 0555 or email me at barlington@arlingtonenvironmental.com.

Sincerely,

William Arlington

WDA/cp

Electronic copy to: Jason Jones, Robert Dawson, Mike Foot and Gregg Jeffries

Post Office Box 657 ~ Okeechobee, Florida 34973
Telephone (863) 467-0555 ~ Facsimile (863) 357-0810
Email info@arlingtonenvironmental.com ~ Website www.arlingtonenvironmental.com

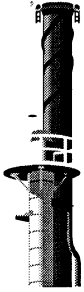
EASTERN TECHNICAL ASSOCIATES

RYAN PETERSON

PET910498 STUDENT ID NUMBER

met the specifications of Federal Reference Method 9 and qualifies as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 15% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, NC. This certificate is valid for six months from date of issue and expires on the date below.

TAMPA, FL	2/13/2008	359747
SCHOOL LOCATION	DATE OF SCHOOL	CERT NUMBER
JAXS07	8/14/2008	
LAST LECTURE	CERTIFICATION EXP DATE	BEARER



Arlington Environmental Services, Inc.

"Specializing in Visible Emission and Stack Testing"

April 23, 2008

ELECTRONIC CORRESPONDENCE

Ms. Danielle Henry
Florida Department of
Environmental Protection
Southwest District
13051 N. Telecom Parkway
Temple Terrace, Florida 33637

Re: Rinker Materials, Inc., (Cemex) Palmetto Block Plant
AIRS ID: 0810006

Dear Ms. Henry:

On April 11, 2008, EPA Method 9, Visible Emission Testing was conducted at Rinker Materials, Inc., (Cemex) Palmetto Block Plant, ID 0810006 located at 600 9th Street West in Palmetto, Florida.

The test was performed in order to comply with the procedures and conditions for use of a Florida Department of Environmental Protection Air General Permit Registration.

The test was conducted by George Plot, a certified Visible Emissions Evaluator. A copy of the certification is attached.

If you have any questions, please feel free to call me at 863/467- 0555 or email me at barlington@arlingtonenvironmental.com.

Sincerely,

William Arlington

WDA/cp

Electronic copy to: Jason Jones, Robert Dawson, Mike Foot, Gregg Jeffries and Jeff Porter,
Rinker Materials, Inc., (Cemex)

APR 30 2008

Hughes, Rhonda

From: Debra Carter [dcarter@arlingtonenvironmental.com] **SOUTHWEST DISTRICT**
Sent: Wednesday, April 30, 2008 11:05 AM **TAMPA**
To: Henry, Danielle D.; Hughes, Rhonda
Cc: Jason Jones; Robert Dawson; Mike Foot; Gregg Jeffries; Jeff Porter
Subject: Corrected 2191-V Test Report Rinker Materials, Inc., (Cemex) Palmetto Block Plant ID 0810006
Attachments: 2191-V Rinker Materials Inc., (Cemex) Palmetto Block Plant ID 0810006.pdf
Importance: High

Good Morning:

Following is the corrected report for Rinker Materials, Inc. (Cemex) Palmetto Block Plant ID 0810006. The date has been corrected to reflect the actual test date of April 11, 2008.

Please note that the certification for George Plot, certified Visible Emission evaluator, is not attached. His current certification is being mailed. Once received, a copy of the certification will be forwarded to you for your records.

I apologize for the inconvenience.

If you have any questions please email me at dcarter@arlingtonenvironmental.com or call me at (863) 467-0555.

Thank you,

Debra Carter

Arlington Environmental Services, Inc.
Post Office Box 657
Okeechobee, FL 34973
Telephone: (863) 467-0555
Facsimile: (863) 357-0810
Website: www.arlingtonenvironmental.com

From: Debra Carter [mailto:dcarter@arlingtonenvironmental.com]
Sent: Sunday, April 27, 2008 10:15 PM
To: Dannielle Henry (Danielle.D.Henry@dep.state.fl.us); Rhonda Hughes (Rhonda.Hughes@dep.state.fl.us)
Cc: Jason Jones (jasonp.jones@cemex.com); Robert Dawson (robertdawson@cemexusa.com); Mike Foot (mfoot@rinker.com); Gregg Jeffries (gjeffries@rinker.com); Jeff Porter (jrporter@rinker.com)
Subject: 2191-V Test Report Rinker Materials, Inc., (Cemex) Palmetto Block Plant ID 0810006

Attached is an Adobe Acrobat version of the following EPA Method 9 Visible Emission Test:

Report: 2191-V
ID: 0810006



D.E.P.

APR 30 2008

Arlington Environmental Services, Inc. SOUTHWEST DISTRICT

"Specializing in Visible Emission and Stack Testing"

April 23, 2008

ELECTRONIC CORRESPONDENCE

Ms. Danielle Henry
Florida Department of
Environmental Protection
Southwest District
13051 N. Telecom Parkway
Temple Terrace, Florida 33637

Re: Rinker Materials, Inc., (Cemex) Palmetto Block Plant
AIRS ID: 0810006

Dear Ms. Henry:

On April 11, 2008, EPA Method 9, Visible Emission Testing was conducted at Rinker Materials, Inc., (Cemex) Palmetto Block Plant, ID 0810006 located at 600 9th Street West in Palmetto, Florida.

The test was performed in order to comply with the procedures and conditions for use of a Florida Department of Environmental Protection Air General Permit Registration.

The test was conducted by George Plot, a certified Visible Emissions Evaluator. A copy of the certification is attached.

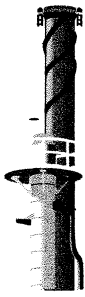
If you have any questions, please feel free to call me at 863/467- 0555 or email me at barlington@arlingtonenvironmental.com.

Sincerely,

William Arlington

WDA/cp

Electronic copy to: Jason Jones, Robert Dawson, Mike Foot, Gregg Jeffries and Jeff Porter,
Rinker Materials, Inc., (Cemex)



D.E.P.

APR 28 2008

Arlington Environmental Services, Inc.

"Specializing in Visible Emission and Stack Testing"

April 23, 2008

ELECTRONIC CORRESPONDENCE

Ms. Danielle Henry
Florida Department of
Environmental Protection
Southwest District
13051 N. Telecom Parkway
Temple Terrace, Florida 33637

Re: Rinker Materials, Inc., (Cemex) Palmetto Block Plant
AIRS ID: 0810006

Dear Ms. Henry:

On April 10, 2008, EPA Method 9, Visible Emission Testing was conducted at Rinker Materials, Inc., (Cemex) Palmetto Block Plant, ID 0810006 located at 600 9th Street West in Palmetto, Florida.

The test was performed in order to comply with the procedures and conditions for use of a Florida Department of Environmental Protection Air General Permit Registration.

The test was conducted by George Plot, a certified Visible Emissions Evaluator. A copy of the certification is attached.

If you have any questions, please feel free to call me at 863/467- 0555 or email me at barlington@arlingtonenvironmental.com.

Sincerely,

William Arlington

WDA/cp

Electronic copy to: Jason Jones, Robert Dawson, Mike Foot, Gregg Jeffries and Jeff Porter,
Rinker Materials, Inc., (Cemex)

Post Office Box 657 ~ Okeechobee, Florida 34973

Telephone (863) 467-0555 ~ Facsimile (863) 357-0810

Email info@arlingtonenvironmental.com ~ Website www.arlingtonenvironmental.com

From: Cassandra Perry [cperry@arlingtonenvironmental.com]
Sent: Monday, February 18, 2008 3:23 PM
To: Schroeder, Bill; Panetta, Joe; Hughes, Rhonda; Gary Shaffer
Cc: Jason Jones; Robert Dawson; Mike Foot; Gregg Jeffries
Subject: Test Notification Rinker Materials Palmetto Plant ID 0810006

I would like to schedule the following EPA Method 9 Visible Emission Testing:

ID: 0810006
Name: Rinker Materials Palmetto Plant
Date: March 6, 2008
Time: 8:00 A.M. Ready Mix Plant
Time: 10:30 A.M. Block Plant

If you have any questions, or if for some reason this time is unacceptable please let me know as soon as possible.

Thank you,

Cassandra Perry
Arlington Environmental Services, Inc.
Post Office Box 657
Okeechobee, FL 34973
Phone: 863.467.0555
Fax: 863.357.0810
Website: www.arlingtonenvironmental.com



Arlington Environmental Services, Inc.

"Specializing in Visible Emission and Stack Testing"

D.E.P.

MAR 25 2008

SOUTHWEST DISTRICT
TAMPA

February 20, 2008

ELECTRONIC CORRESPONDENCE

Ms. Danielle Henry
Florida Department of
Environmental Protection
Southwest District
13051 N. Telecom Parkway
Temple Terrace, Florida 33637

Re: Rinker Materials, Palmetto Block Plant
AIRS ID: 0810006

Dear Ms. Henry:

On March 6, 2008, EPA Method 9, Visible Emission Testing was conducted at Rinker Materials, Palmetto Block Plant, ID 0810006 located at 600 9th Street West in Palmetto, Florida.

An Adobe Acrobat version of the test report is attached.

The testing was performed in order to comply with the procedures and conditions for use of a Florida Department of Environmental Protection Air General Permit Registration.

The test was conducted by Ryan Peterson, a certified Visible Emissions Evaluator. A copy of the certification is attached.

If you have any questions, please feel free to call me at 863/467- 0555 or email me at barlington@arlingtonenvironmental.com.

Sincerely,

William Arlington

WDA/cp

Electronic copy to: Jason Jones, Robert Dawson, Mike Foot and Gregg Jeffries

Post Office Box 657 ~ Okeechobee, Florida 34973

Telephone (863) 467-0555 ~ Facsimile (863) 357-0810

Email info@arlingtonenvironmental.com ~ Website www.arlingtonenvironmental.com

Panetta, Joe

From: Debra Carter [dcarter@arlingtonenvironmental.com]
Sent: Monday, March 24, 2008 7:31 PM
To: Henry, Danielle D.; Panetta, Joe; Hughes, Rhonda
Cc: Jason Jones; Robert Dawson; Mike Foot; Gregg Jeffries
Subject: 2059-V Test Report Rinker Materials Palmetto Block ID 0810006
Attachments: 2059-V Rinker Materials Palmetto Block ID 0810006.pdf

Attached is an Adobe Acrobat version of the following EPA Method 9 Visible Emission Test:

Report: 2059-V
ID: 0810006
Plant: Rinker Materials, Palmetto Block
Date Tested: March 6, 2008

If you have any questions, or if you would like to receive a hard copy of this report, please call me at 863.467.0555 or email me at dcarter@arlingtonenvironmental.com

Thank you,

Debra Carter

Arlington Environmental Services, Inc.
Post Office Box 657
Okeechobee, FL 34973
Phone: 863.467.0555
Fax: 863.357.0810
Website: www.arlingtonenvironmental.com

Panetta, Joe

From: Kaye Arlington [karlington@arlingtonenvironmental.com]
Sent: Wednesday, April 02, 2008 12:19 PM
To: Panetta, Joe
Cc: Henry, Danielle D.
Subject: Emission Units Rinker (Cemex) Materials ID 0810006

Joe,

The active Emission Units for the above referenced facility are as follows:

Ready Mix

- 004 Split Cement Silo Compartment 1
- 005 Split Cement Silo Compartment 2
- 006 Split Flyash Silo Compartment 1
- 007 Split Flyash Silo Compartment 2
- 008 Cement Weigh Hopper
- 009 Concrete Truck Load out

Block Plant

- 010 Single Compartment Cement Silo
- 011 Cement Weigh Hopper/Mixer Batcher

I hope this answers any questions you may have, if not, please feel free to call.

Best Regards,

Kaye Arlington

Arlington Environmental Services, Inc.
Post Office Box 657
Okeechobee, FL 34973
Phone: 863.467.0555
Fax: 863.357.0810
Website: www.arlingtonenvironmental.com