

CONCRETE BATCHING PLANT
AIR GENERAL PERMIT REGISTRATION FORM

RECEIVED
NOV 13 2007
Bureau of Air Management
McSible Station

Part II. Notification to Permitting Office

(Detach and submit to appropriate permitting office; keep copy onsite)

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050, F.A.C. (\$100 as of the effective date of this form)

0210047-005

Registration Type

Check one:

INITIAL REGISTRATION - Notification of intent to:

- Construct and operate a proposed new facility.
- Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit).

RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to:

- Continue operating the facility after expiration of the current term of air general permit use.
- Continue operating the facility after a change of ownership.
- Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.

Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only

If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. In such case, check the first box, and indicate the operation permits being surrendered. If no air operation permits are held by the facility, check the second box.

- All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s): _____
- No air operation permits currently exist for this facility.

General Facility Information

Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.)

Preferred Materials, Inc.

Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a registration form must be completed for each.)

East Naples, FACILITY ID: 0210047

Facility Location (Provide the physical location of the facility, not necessarily the mailing address.)

Street Address: 9210 Collier Boulevard (S. R. 951)

City: Naples, East of

County: Collier

Zip Code: 34114

Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)

N/A

Owner/Authorized Representative

Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.)

Print Name and Title: David Guillaume, Vice President

Owner/Authorized Representative Mailing Address

Organization/Firm: Preferred Materials, Inc.

Street Address: 900 Ashwood Parkway, Suite 700

City: Atlanta, Ga.

County: DeKalb

Zip Code: 30338

Owner/Authorized Representative Telephone Numbers

Telephone: 770/392-5300

Fax: 770-392-5368

Cell phone (optional):

Facility Contact (If different from Owner/Authorized Representative)

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)

Print Name and Title: James Swedenburg - Plant Manager

Facility Contact Mailing Address

Organization/Firm: Preferred Materials, Inc.

Street Address: 9210 Collier Boulevard

City: Naples

County: Collier

Zip Code: 34114

Facility Contact Telephone Numbers

Telephone: (239) 775-1187

Fax: (239) 775-6478

Cell phone (optional):

Owner/Authorized Representative Statement

This statement must be signed and dated by the person named above as owner or authorized representative

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards 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 registration form.



Signature

11/7/07

Date

Type of Facility

Check one:

Stationary Facility

Relocatable Facility

Type(s) of Reasonable Precautions Used to Prevent Unconfined Emissions

Check all precautions to be used for the management of roads, parking areas, stock piles and yards:

Pave Roads

Pave Parking Areas

Pave Yards

Maintain Roads/Parking/Yards

Use Water Application

Use Dust Suppressant

Remove Particulate Matter

Reduce Stock Pile Height

Install Wind Breaks

Check all precautions to be used for the management of drop points to trucks:

Spray Bar

Chute

Enclosure

Partial enclosure

Description of Reasonable Precautions

Below, or as an attachment to this form, provide details of all types of reasonable precautions to be used to prevent unconfined emissions at the facility.

This facility is provided with an extensive stormwater/wastewater drainage system, which is designed to flush particulate matter from the paved yard and entrance drive. This keeps the paving cleaner, substantially reducing fugitive emissions. Aggregate stockpiles in the yard are stored on paved surfaces and kept watered, partly for quality control and partly to reduce potential emissions from these materials. Unused concrete which is brought back to the site is stored in a concrete-walled washout structure, which reduces the area needed to dry the material, while keeping it out of the main traffic pattern, where it would generate additional fugitive emissions.

Description of Facility

Below, or as an attachment to this form, provide a description of the concrete batching plant operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.

Ready-Mix Concrete Batching Facility:

- Cement silo compartment no. 1 (with a WAM Corporation Model FJS-250 cartridge dust collector).
- Cement silo compartment no. 2 and a single-compartment flyash/slag silo (both served by a single WAM Corporation Model FJS-250 cartridge dust collector).
- A cement weigh hopper (with a C. & W. Dust Systems Model CP-35-219 cartridge batcher vent, mounted on the side of the cement silo).

Portable Ready-Mix Concrete Batching Facility:

- Cement silo compartment no. 1 (with a WAM Corporation "Silo Top" cartridge dust collector).
- Cement silo compartment no. 2 (with a WAM Corporation "Silo Top" cartridge dust collector).
- A cement weigh hopper (with a McNeilus Model BFV-15 baghouse batcher vent).

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

VISIBLE EMISSION TEST

2:20

Method Used (Circle One)
Method 9 203A 203B Report 1713-V-1

Company Name *Rinker Materials*
Facility Name *Naples R/M* AIRS 0210047
Street Address *9210 Center Blvd.*
City *Naples* State *FL* Zip
Phone No.

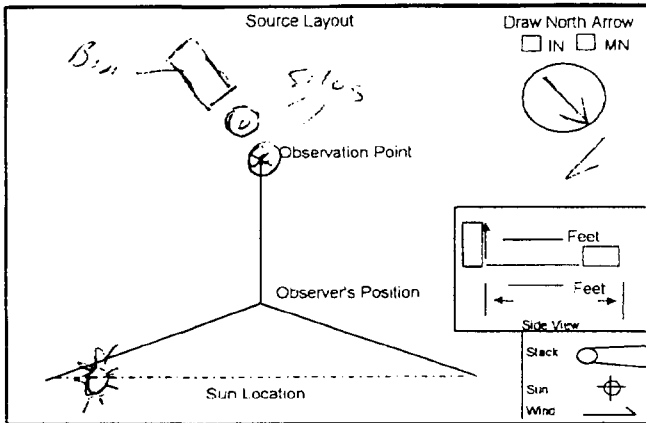
Process *unloaded cement tanker* Unit # *EU-01* Operating Mode *10 psi/g*
Control Equipment *Boghouse* Operating Mode *normal*

Describe Emission Point *8ft up north side of East plant*
Ht of Emis. Point *~65'* Ht. Rel to Observer *~60'*
Distance to Emis. Pt. *~150'* Direction to Emis. Pt. (Degrees) *230°*

Verticle Angle to Obs. Pt. *22°* Direction to Obs. Pt. (Degrees) *—*
Distance and Direction to Obs. Pt from Emission Pt *—*

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

Describe Plume Background
Background Color *sky* Sky Conditions *overcast*
Wind Speed *~1-6 mph* Wind Direction *W*
Ambient Temp. *80°* Wet Bulb Temp. *—* % RH *—*



Latitude Longitude Declination

Comments *25.89 tons of cement offloaded @ approx 40 tph*

Observation Date		6/14/07				Start Time		7:40				Stop Time		E 25 20	
Min Sec					Min Sec					Min Sec					
	0	15	30	45		0	15	30	45		0	15	30	45	
1	0	0	0	0	31	0	0	0	0						
2	0	0	0	0	32	0	0	0	0						
3	0	0	0	0	33	0	0	0	0						
4	0	0	0	0	34	0	0	0	0						
5	0	0	0	0	35	0	0	0	0						
6	0	0	0	0	36	0	0	0	0						
7	0	0	0	0	37	0	0	0	0						
8	0	0	0	0	38	0	0	0	0						
9	0	0	0	0	39	0	0	0	0						
10	0	0	0	0	40	0	0	0	0						
11	0	0	0	0	41	Finished									
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 *6/14/07*
Organization *Arlington Environmental Services, Inc.*
Certified By *ETA* Date *5/30/07*



Arlington Environmental Services, Inc.

VISIBLE EMISSION TEST

Method Used (Circle One) (Method B) 203A 203B Report 1713-V-2

Company Name Rinker Materials
 Facility Name (FID) Naples RIM 0210047
 Street Address 4210 Collier Blvd
 City Naples State FL Zip _____

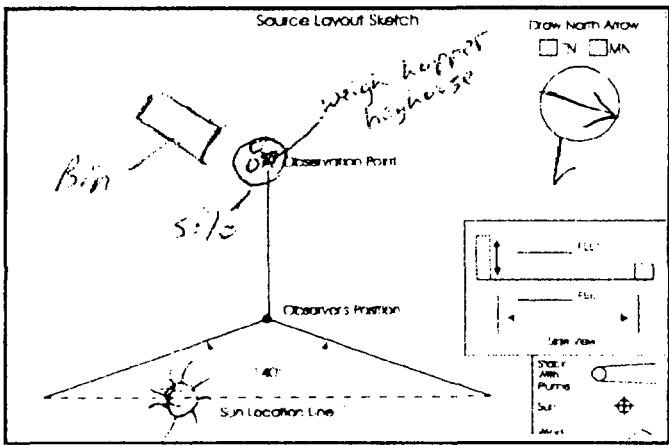
Process unit # mixers batching EV-06 Operating Mode normal
 Control Equipment baghouse Operating Mode normal

Describe Emission Point small bin on north side of silo at west plant
 Height of Emission Point ~65' Height Relative to Observer ~60'
 Distance to Emission Point ~450' Direction to Emission Point (Degrees) 245°

Vertical Angle to Observation Point 7° Direction to Observation Point (Degrees) -
 Distance and Direction to Observation Point from Emission Point -

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

Describe Plume Background
 Background Color gray Sky Conditions overcast
 Wind Speed ~1-6 mph Wind Direction W
 Ambient Temp. 80° Wet Bulb Temp. - % RH -



Latitude _____ Longitude _____ Declination _____

Comments observed 6 trucks batching
* truck start
** truck finish

Observation Date 6/14/07 Start Time 7:40 Stop Time 8:10

Min/Sec	0	15	30	45	Min/Sec	0	15	30	45
1	○	○	○	○	31				
2	○	○	○	○	32	*			
3	○	○	○	○	33				
4	○	○	○	○	34				
5	○	○	○	○	35	**			
6	○	○	○	○	36	*			
7	○	○	○	○	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				

Average Opacity for Highest Period 0% Number of Readings Above 0 % were 0
 Range of Opacity Readings Min 0% Max 0% Number of Readings Above - % were -

Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 6/14/07
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 5/07

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

VISIBLE EMISSION TEST

2:30

Method Used (Circle One) Method 9 203A 203B Report 1713-V-3

Company Name Rinker Materials
 Facility Name Naples R/M AIRS 0210047
 Street Address 9216 Collier Blvd.
 City Naples State FL Zip _____
 Phone No. _____

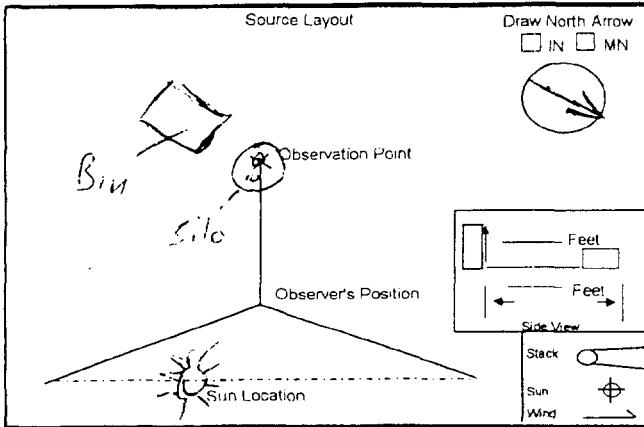
Process intermittent taylor Unit # EU-03 Operating Mode 12 psi/g
 Control Equipment baghouse Operating Mode normal

Describe Emission Point west side silo west plant
 Ht of Emis. Point 65' Ht Rel to Observer 60'
 Distance to Emis. Pt. 450' Direction to Emis. Pt. (Degrees) 75°

Vertice Angle to Obs. Pt. 8° 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 gray Sky Conditions overcast
 Wind Speed 1-6 mph Wind Direction W
 Ambient Temp 80° Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 26-21 tons of cement offloaded @ approx 40 tph

Observation Date		Start Time				Stop Time			
6/14/07		7:40				7:40			
Min	0	15	30	45	Min	0	15	30	45
Sec					Sec				
1	0	0	0	0	31	0	0	0	0
2	0	0	0	0	32	0	0	0	0
3	0	0	0	0	33	0	0	0	0
4	0	0	0	0	34	0	0	0	0
5	0	0	0	0	35	0	0	0	0
6	0	0	0	0	36	0	0	0	0
7	0	0	0	0	37	0	0	0	0
8	0	0	0	0	38	0	0	0	0
9	0	0	0	0	39	0	0	0	0
10	0	0	0	0	40	0	0	0	0
11	0	0	0	0	41	Finished			
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 02
 Range of opacity Readings Min 02 Max 09 Average Opacity for 2nd Highest 6 Min _____

Observers Name (Print) Ryan Peterson

Observers Signature Ryan Peterson Date 6/14/07

Organization Arlington Environmental Services, Inc.

Certified By ETA Date 5/30/07



Arlington Environmental Services, Inc.

VISIBLE EMISSION TEST

Method Used (Circle One)
 Method 9 203A 203B Report 1713.V-4

Company Name Rinker Materials
 Facility Name (FID) Naples R/M 0210047
 Street Address 9210 Collins Blvd.
 City Naples State FL Zip _____

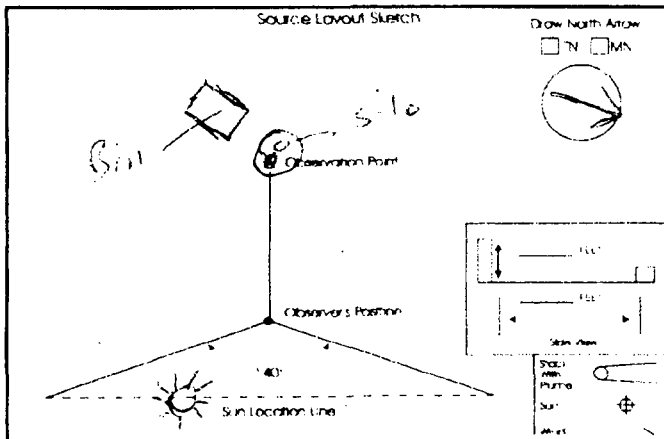
Process unit # Unleaded Flyash Tanker EV-04 Operating Mode 10 psi/g
 Control Equipment baghouse Operating Mode normal

Describe Emission Point East Biler silo at West plant
 Height of Emission Point 65' Height Relative to Observer 60'
 Distance to Emission Point 450' Direction to Emission Point (Degrees) 245°

Vertical Angle to Observation Point 8° Direction to Observation Point (Degrees) —
 Distance and Direction to Observation Point from Emission Point —

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

Describe Plume Background
 Background Color sky Sky Conditions overcast
 Wind Speed 1-6 mph Wind Direction N
 Ambient Temp. 80° Wet Bulb Temp. — % RH —



Latitude _____ Longitude _____ Declination _____

Comments 25.23 tons of flyash collected @ approx. 35 tph

Observation Date 6/14/07 Start Time 7:45 Stop Time 8:28

Min/Sec	0	15	30	45	Min/Sec	0	15	30	45
1	0	0	0	0	31	0	0	0	0
2	0	0	0	0	32	0	0	0	0
3	0	0	0	0	33	0	0	0	0
4	0	0	0	0	34	0	0	0	0
5	0	0	0	0	35	0	0	0	0
6	0	0	0	0	36	0	0	0	0
7	0	0	0	0	37	0	0	0	0
8	0	0	0	0	38	0	0	0	0
9	0	0	0	0	39	0	0	0	0
10	0	0	0	0	40	0	0	0	0
11	0	0	0	0	41	0	0	0	0
12	0	0	0	0	42	0	0	0	0
13	0	0	0	0	43	0	0	0	0
14	0	0	0	0	44	Finished			
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				

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

Range of Opacity Readings Min 0% Max 0% Number of Readings Above 0 % were 0

Observers Name (Print) Ryan Peterson

Observers Signature Ryan Peterson Date 6/14/07

Organization Arlington Environmental Services, Inc.

Certified By ETA Date 5/07



Arlington Environmental Services, Inc.

VISIBLE EMISSION TEST

Method Used (Circle One)
 Method 9 203A 203B Report 1713-V-5

Company Name: Rinker Materials
 Facility Name (FID): Naples R/M 0210047
 Street Address: 4210 Carrier Blvd
 City: Naples State: FL Zip: _____

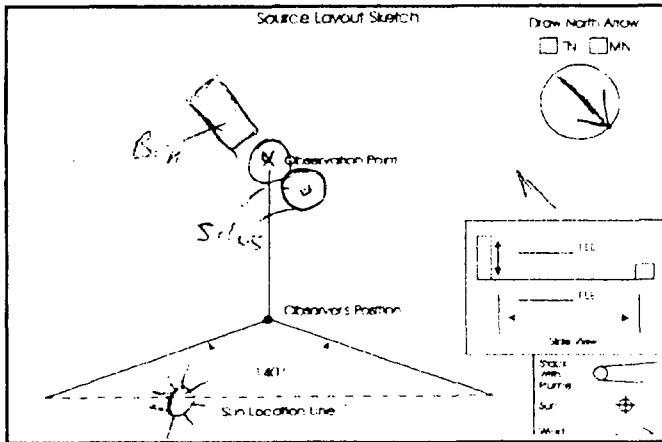
Process: calcium flyash tanker unit #: EU-02 Operating Mode: 10 ps./g
 Control Equipment: Baghouse Operating Mode: normal

Describe Emission Point: BT on south side of East plant
 Height of Emission Point: ~55' Height Relative to Observer: ~50'
 Distance to Emission Point: ~200' Direction to Emission Point (Degrees): 230°

Vertical Angle to Observation Point: 14° Direction to Observation Point (Degrees): _____
 Distance and Direction to Observation Point from Emission Point: _____

Describe Emissions
 Emission Color: none Water Droplet Plume: None
 Attached _____ Detached _____ None _____

Describe Plume Background
 Background Color: blue Sky Conditions: sky
 Wind Speed: 1-2 mph Wind Direction: N
 Ambient Temp: 85° Wet Bulb Temp: _____ % RH: _____



Latitude: _____ Longitude: _____ Declination: _____

Comments: 27.69 tons of flyash offloaded @ approx. 30 iph

Observation Date	Start Time	Stop Time	Min/Sec				Min/Sec			
<u>6/14/07</u>	<u>8:35</u>	<u>9:30</u>	0	15	30	45	0	15	30	45
1	○	○	○	○	○	○	○	○	○	○
2	○	○	○	○	○	○	○	○	○	○
3	○	○	○	○	○	○	○	○	○	○
4	○	○	○	○	○	○	○	○	○	○
5	○	○	○	○	○	○	○	○	○	○
6	○	○	○	○	○	○	○	○	○	○
7	○	○	○	○	○	○	○	○	○	○
8	○	○	○	○	○	○	○	○	○	○
9	○	○	○	○	○	○	○	○	○	○
10	○	○	○	○	○	○	○	○	○	○
11	○	○	○	○	○	○	○	○	○	○
12	○	○	○	○	○	○	○	○	○	○
13	○	○	○	○	○	○	○	○	○	○
14	○	○	○	○	○	○	○	○	○	○
15	○	○	○	○	○	○	○	○	○	○
16	○	○	○	○	○	○	○	○	○	○
17	○	○	○	○	○	○	○	○	○	○
18	○	○	○	○	○	○	○	○	○	○
19	○	○	○	○	○	○	○	○	○	○
20	○	○	○	○	○	○	○	○	○	○
21	○	○	○	○	○	○	○	○	○	○
22	○	○	○	○	○	○	○	○	○	○
23	○	○	○	○	○	○	○	○	○	○
24	○	○	○	○	○	○	○	○	○	○
25	○	○	○	○	○	○	○	○	○	○
26	○	○	○	○	○	○	○	○	○	○
27	○	○	○	○	○	○	○	○	○	○
28	○	○	○	○	○	○	○	○	○	○
29	○	○	○	○	○	○	○	○	○	○
30	○	○	○	○	○	○	○	○	○	○

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

Observers Name (Print): Ryan Peterson
 Observers Signature: Ryan Peterson Date: 6/14/07
 Organization: Arlington Environmental Services, Inc.
 Certified By: ETA Date: 5/07



Arlington Environmental Services, Inc.

VISIBLE EMISSION TEST

Method Used (Circle One)
 Method 5
 203A 203B Report 1713-V-6

Company Name Rinker Materials
 Facility Name (FID) Naples R/M 0210047
 Street Address 9210 Collier Blvd
 City Naples State FL Zip _____

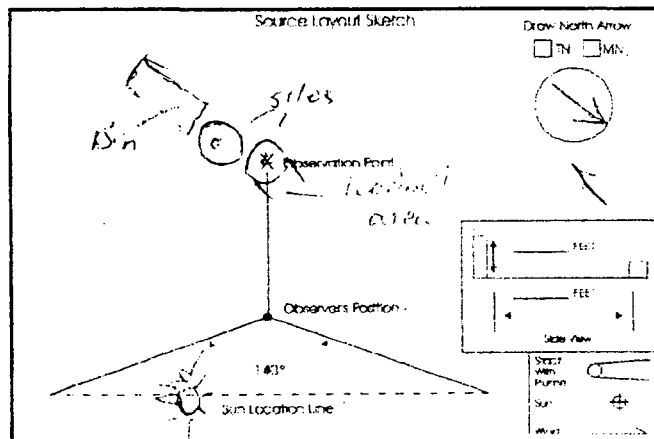
Process Mixers batching FV-05 unit # _____ Operating Mode normal
 Control Equipment hmp Operating Mode normal

Describe Emission Point loadout area of east plant
 Ht of Emis. Point 15' Ht Rel to Observer 9'
 Distance to Emis. Pt. 145' Direction to Emis. Pt. (Degrees) 230'

Vertical Angle to Obs. Pt. 3' Direction to Obs. Pt. (Degrees) _____
 Distance and Direction to Obs. Pt from Emission Pt. _____

Describe Emissions dust
 Emission Color gray Water Droplet Plume Attached _____ Detached _____ None _____

Describe Plume Background
 Background Color blue Sky Conditions scattered
 Wind Speed 1-6 mph Wind Direction N
 Ambient Temp. 90° Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments observed 2 trucks batching
* truck start
* * truck finish

Observation Date	6/14/07				Start Time	9:25				Stop Time	9:35			
Min/Sec	0	15	30	45	Min/Sec	0	15	30	45					
1	0	0	0	0	31	*								
2	0	0	5	5	32									
3	5	0	0	5	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	5	10	39									
10	10	0	5	0	40									
11	0	0	0	0	41	* *								
12	Finished				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									

Average Opacity for Highest Period 7% Number of Readings Above 8 % were _____
 Range of opacity Readings Min 0% Max 10% Number of Readings Above _____ % were _____
 Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 6/14/07
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 5/07

Ryan Peterson was certified by

Eastern Technical Associates

at the

Jacksonville School on May 29, 2007

According to Eastern Technical Associates, the certificates for that class have not been mailed.

If you have any questions, you may verify his certification by calling 919.878.3188 and speaking to Debbie Scalise.

VISIBLE EMISSIONS EVALUATOR

This is to certify that

Ryan Peterson

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.

352349

Certificate Number

Jacksonville, Florida

Location

May 30, 2007

Date of Issue

Thomas Lore

President

Michael W. Junosford

Director of Training



APAC, Inc. • 900 Ashwood Parkway • Suite 700 • Atlanta, Georgia 30338-4780 • (770) 392-5300 • Fax (770) 392-5418

November 9, 2007

Florida Department of Environmental Protection
Receipts
P.O. Box 3070
Tallahassee, FL 32315-3070

Bureau of Air Monitoring
& Mobile Sources

RECEIVED
NOV 13 2007

Re: Air Permit Transfers

The enclosed check is for Air General Permit transfer for the permits listed below:

0810064	BLOCK PLANT REMOVED
1010077	
1030139	
1010326	BLOCK PLANT REMOVED
0450009	
1310010	
0710024	BLOCK PLANT REMOVED
0150086	
0710015	BLOCK PLANT REMOVED
0710229	
0710096	
0210047	
0210032	
0910075	
7770043	
1136024	
0050037	
0030043	
0330266	

Thank you in advance for your assistance.

Sincerely,

Chris Willis
EHS Manager
APAC, Inc.

FLORIDA DEPARTMENT OF
ENVIRONMENTAL PROTECTION
2007 NOV 14 PM 4:11
FINANCIAL ACCOUNTING
REVENUE