



CONCRETE BATCHING PLANT



COMPLIANCE INSPECTION CHECKLIST

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

AIRS ID#: 1010326 **DATE:** 05072008 **ARRIVE:** 1218 **DEPART:** 1251

FACILITY NAME: ODESSA READY MIX-CCB PLANT

FACILITY LOCATION: 12025 SR 54
 ODESSA 33556

OWNER/AUTHORIZED REPRESENTATIVE: DAVID GUILLAUME **PHONE:** (770)392-5300

CONTACT NAME: Darin Belkin **PHONE:** (727)372-1355

ENTITLEMENT PERIOD: 12/15/2007 / 12/15/2012
 (effective date) (end date)

ARMS UPDATED

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

- Were visible emissions tests conducted during this site visit according to EPA Method 9 (Ref.: Chapter 62-297, F.A.C.)?----- Yes No
- 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
- 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
- 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
 - Was the batching operation in operation during the visible emissions test?----- Yes No
 - During the visible emissions test, was the batching rate representative of the normal batching rate and duration?----- Yes No
- 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

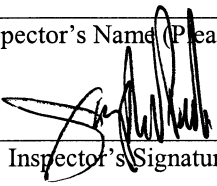
1. Since the last inspection has there been
- a) installation of any new process equipment?----- Yes No
 - b) alterations to existing process equipment without replacement?----- Yes No
 - c) replacement of existing equipment substantially different than that noted on the most recent notification form?----- 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

05072008

Inspector's Name (Please Print)

Date of Inspection



Inspector's Signature

Approximate Date of Next Inspection

COMMENTS:

Boxes not checked indicate not applicable to this facility due to type of operation or due to rule change.

Gave copy of rule/registration form, SBEAP contact and GPCI Lite printout with permit expiration date.

MR. Belkin provided production records.



Preferred

MATERIALS, INC.

Dept. of Environmental Protection

MAY 16 2008

To: Department of Environmental Protection
Attn: Mr. Joe Panetta
Ref: Preferred Materials Location 1010326, Odessa, FL
From: Hank Belcher, Operations Manager
Date: 5-14-08

Southwest District

In reference to your visit at the Preferred Materials, Inc. facility at 12025 SR54, Odessa, FL 33556, facility #1010326, you requested this letter be drafted and sent to your attention.

The Ready Mix Concrete batching facility in the rear of the property, formally operated by Rinker Materials, has discontinued manufacturing and delivering ready mix concrete as of January 1, 2008.

It has been decided that Preferred Materials will discontinue manufacturing ready mix concrete from this site until construction industry volumes require it to reopen.

We do wish, at this time, that all State and County Permits remain in effect and understand that we will be required to continue with our regular facility documented inspections.

As per your instructions; when the decision to reopen the facility is made, we shall promptly order a Visual Emission Test to be completed and forward a copy of the test to your office.

Along with this letter please review the Ready Mix Plant Monthly Inspections completed by me from January 2008 thru April 21, 2008. Oldcastle Materials / Preferred Materials, purchased and assumed responsibility for this facility in December of 2007. We were unable to locate the Rinker Materials inspection records for 2007. I can only offer you the contact name and phone number of an individual that should be able to assist you in the maintenance and repairs records to this facility, prior to the purchase by Oldcastle Materials / Preferred Materials, Inc. Jeff Porter, Permit Project Manager for Rinker Materials, presently Cemex Inc. @ 8561-833-5555.

Please feel free to contact me if additional information is required.

Sincerely;



Hank Belcher, Operations Manager

Preferred Materials Inc.

12025 SR54, ODESSA MONTHLY PLANT INSPECTION CHECK LIST

DATE OF INSPECTION: 1-21-08


D.E.P. Regulated Fuel Storage Areas	YES	NO
Fuel Tank placards posted and proper ?	X	_____
Fuel Pumps Dispenser Catch Liner dry ?	X	_____
Fuel Lines & Hoses in good condition ?	X	_____
Hoses & Swivels show no signs of leaking ?	X	_____
Containment Walls Secure, No Leakage ?	X	_____
Refueling Catch Pan empty ?	X	_____
Area clear of Fuel Spills or Soiled Ground ?	X	_____
Pavement around fuel pumps clear ?	X	_____
Interstitial Leak Detection Sight Tube OK ?	X	_____
Fire Extinguisher present and operational ?	X	_____
Spill Response Kit available and proper ?	X	_____
NO SMOKING Signs posted at fuel area ?	X	_____
Area clear of Debris & Discarded Cigarettes ?	X	_____
All facility inspection documents up to date ?	X	_____

Conveyor & Dispatch Areas	YES	NO
Conveyor & Plant inspected & maintained ?	X	_____
Conveyer Loading Ramp in good condition ?	X	_____
Screens and Protective Devices provided ?	X	_____
Conveyor Cat Walk in good condition ?	X	_____
Cat Walk Handrails in good condition ?	X	_____
Ladders and Walkways in good condition ?	X	_____
Area clear of loose Tools, Buckets, Ect. ?	X	_____
Area clear of Debris ?	X	_____
Proper Lighting available for area ?	X	_____
Silo Refilling Hoses locked after each load ?	X	_____
Silo Signs clean and maintained ?	X	_____

Dispatch & Employee Areas	YES	NO
Fire Extinguisher present and operational ?	X	_____
Fire Extinguisher readily available ?	X	_____
Stairs and Handrails in good condition ?	X	_____
Lock-Out / Tag-Out Display in order ?	X	_____
Material Safety Data Sheets available ?	X	_____
First Aid Kit in order ?	X	_____
Area clear of debris, loose Tools, Ect. ?	X	_____
Plant Speed Limit Sign posted ?	X	_____

D.E.P. Regulatory Items	YES	NO
Valid D.E.P. Permit present ?	X	_____
Fuel Storage Tank Registration present ?	X	_____
Third Party Liability Declaration present ?	X	_____
Dust Maintenance on yard in compliance ?	X	_____
Dust/Dirt not driving off yard into highway ?	X	_____
Oily/Greasy Spare Parts stored from rain ?	X	_____
Air Tank Drain Spots cleared from areas ?	X	_____
All Drums & Buckets fitted w/proper lids ?	X	_____
All Drums & Buckets stored on pallets ?	X	_____
All Drums & Buckets labeled & identified ?	X	_____
No unauthorized items placed in Dumpster ?	X	_____
Separation Pits Cleared Regularly ?	X	_____
Plant Water/Retention Pond Berms proper ?	X	_____

INSPECTED BY: _____



Preferred Materials Inc.

PO Box 679
Elfers, FL 34680
727-372-1355

TO: PHIL NOVOMESTKY (PLANT MANAGER)
FROM: HANK BELCHER (SAFETY DIRECTOR)
REF: RESULTS OF PLANT SAFETY AND COMPLIANCE INSPECTION

On 1-21-08, a Safety & Compliance Inspection was made at Ready Mix Plant #6005, below are the results. If there are any discrepancies listed, please have them corrected as soon as possible. Your next plant Safety and Compliance Inspection is scheduled for 2-18-08.

FUEL STORAGE AREAS

NO DISCREPANCIES

CONVEYOR, DISPATCH AND YARD AREAS

Ready Mix Plant Batching Discontinued in December 2007

Preferred Materials Inc.

12025 SR54, ODESSA MONTHLY PLANT INSPECTION CHECK LIST

DATE OF INSPECTION: 2-19-08

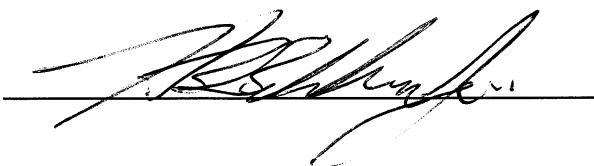
D.E.P. Regulated Fuel Storage Areas	YES	NO
Fuel Tank placards posted and proper ?	X	___
Fuel Pumps Dispenser Catch Liner dry ?	X	___
Fuel Lines & Hoses in good condition ?	X	___
Hoses & Swivels show no signs of leaking ?	X	___
Containment Walls Secure, No Leakage ?	X	___
Refueling Catch Pan empty ?	X	___
Area clear of Fuel Spills or Soiled Ground ?	X	___
Pavement around fuel pumps clear ?	X	___
Interstitial Leak Detection Sight Tube OK ?	X	___
Fire Extinguisher present and operational ?	X	___
Spill Response Kit available and proper ?	X	___
NO SMOKING Signs posted at fuel area ?	X	___
Area clear of Debris & Discarded Cigarettes ?	X	___
All facility inspection documents up to date ?	X	___

Conveyor & Dispatch Areas	YES	NO
Conveyor & Plant inspected & maintained ?	X	___
Conveyer Loading Ramp in good condition ?	X	___
Screens and Protective Devices provided ?	X	___
Conveyor Cat Walk in good condition ?	X	___
Cat Walk Handrails in good condition ?	X	___
Ladders and Walkways in good condition ?	X	___
Area clear of loose Tools, Buckets, Ect. ?	X	___
Area clear of Debris ?	X	___
Proper Lighting available for area ?	X	___
Silo Refilling Hoses locked after each load ?	X	___
Silo Signs clean and maintained ?	X	___

Dispatch & Employee Areas	YES	NO
Fire Extinguisher present and operational ?	X	___
Fire Extinguisher readily available ?	X	___
Stairs and Handrails in good condition ?	X	___
Lock-Out / Tag-Out Display in order ?	X	___
Material Safety Data Sheets available ?	X	___
First Aid Kit in order ?	X	___
Area clear of debris, loose Tools, Ect. ?	X	___
Plant Speed Limit Sign posted ?	X	___

D.E.P. Regulatory Items	YES	NO
Valid D.E.P. Permit present ?	X	___
Fuel Storage Tank Registration present ?	X	___
Third Party Liability Declaration present ?	X	___
Dust Maintenance on yard in compliance ?	X	___
Dust/Dirt not driving off yard into highway ?	X	___
Oily/Greasy Spare Parts stored from rain ?	X	___
Air Tank Drain Spots cleared from areas ?	X	___
All Drums & Buckets fitted w/proper lids ?	X	___
All Drums & Buckets stored on pallets ?	X	___
All Drums & Buckets labeled & identified ?	X	___
No unauthorized items placed in Dumpster ?	X	___
Separation Pits Cleared Regularly ?	X	___
Plant Water/Retention Pond Berms proper ?	X	___

INSPECTED BY:



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TO: PHIL NOVOMESTKY (PLANT MANAGER)
FROM: HANK BELCHER (SAFETY DIRECTOR)
REF: RESULTS OF PLANT SAFETY AND COMPLIANCE INSPECTION

On 2-19-08, a Safety & Compliance Inspection was made at Ready Mix Plant #6005, below are the results. If there are any discrepancies listed, please have them corrected as soon as possible. Your next plant Safety and Compliance Inspection is scheduled for 3-24-08.

FUEL STORAGE AREAS

NO DISCREPANCIES

CONVEYOR, DISPATCH AND YARD AREAS
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Ready Mix Plant Batching Discontinued in December 2007

Preferred Materials Inc.

12025 SR54, ODESSA MONTHLY PLANT INSPECTION CHECK LIST

DATE OF INSPECTION: 3-24-08

D.E.P. Regulated Fuel Storage Areas	YES	NO
Fuel Tank placards posted and proper ?	X	___
Fuel Pumps Dispenser Catch Liner dry ?	X	___
Fuel Lines & Hoses in good condition ?	X	___
Hoses & Swivels show no signs of leaking ?	X	___
Containment Walls Secure, No Leakage ?	X	___
Refueling Catch Pan empty ?	X	___
Area clear of Fuel Spills or Soiled Ground ?	X	___
Pavement around fuel pumps clear ?	X	___
Interstitial Leak Detection Sight Tube OK ?	X	___
Fire Extinguisher present and operational ?	X	___
Spill Response Kit available and proper ?	X	___
NO SMOKING Signs posted at fuel area ?	X	___
Area clear of Debris & Discarded Cigarettes ?	X	___
All facility inspection documents up to date ?	X	___

Conveyor & Dispatch Areas	YES	NO
Conveyor & Plant inspected & maintained ?	X	___
Conveyer Loading Ramp in good condition ?	X	___
Screens and Protective Devices provided ?	X	___
Conveyor Cat Walk in good condition ?	X	___
Cat Walk Handrails in good condition ?	X	___
Ladders and Walkways in good condition ?	X	___
Area clear of loose Tools, Buckets, Ect. ?	X	___
Area clear of Debris ?	X	___
Proper Lighting available for area ?	X	___
Silo Refilling Hoses locked after each load ?	X	___
Silo Signs clean and maintained ?	X	___

Dispatch & Employee Areas	YES	NO
Fire Extinguisher present and operational ?	X	___
Fire Extinguisher readily available ?	X	___
Stairs and Handrails in good condition ?	X	___
Lock-Out / Tag-Out Display in order ?	X	___
Material Safety Data Sheets available ?	X	___
First Aid Kit in order ?	X	___
Area clear of debris, loose Tools, Ect. ?	X	___
Plant Speed Limit Sign posted ?	X	___

D.E.P. Regulatory Items	YES	NO
Valid D.E.P. Permit present ?	X	___
Fuel Storage Tank Registration present ?	X	___
Third Party Liability Declaration present ?	X	___
Dust Maintenance on yard in compliance ?	X	___
Dust/Dirt not driving off yard into highway ?	X	___
Oily/Greasy Spare Parts stored from rain ?	X	___
Air Tank Drain Spots cleared from areas ?	X	___
All Drums & Buckets fitted w/proper lids ?	X	___
All Drums & Buckets stored on pallets ?	X	___
All Drums & Buckets labeled & identified ?	X	___
No unauthorized items placed in Dumpster ?	X	___
Separation Pits Cleared Regularly ?	X	___
Plant Water/Retention Pond Berms proper ?	X	___

INSPECTED BY: _____



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TO: PHIL NOVOMESTKY (PLANT MANAGER)

FROM: HANK BELCHER (SAFETY DIRECTOR)

REF: RESULTS OF PLANT SAFETY AND COMPLIANCE INSPECTION

On 3-24-08, a Safety & Compliance Inspection was made at Ready Mix Plant #6005, below are the results. If there are any discrepancies listed, please have them corrected as soon as possible. Your next plant Safety and Compliance Inspection is scheduled for 4-21-08.

FUEL STORAGE AREAS

NO DISCREPANCIES

CONVEYOR, DISPATCH AND YARD AREAS

Ready Mix Plant Batching Discontinued in December 2007

Preferred Materials Inc.

12025 SR54, ODESSA MONTHLY PLANT INSPECTION CHECK LIST

DATE OF INSPECTION: 4-21-08

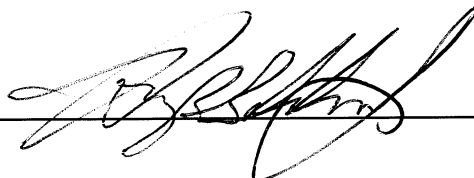
D.E.P. Regulated Fuel Storage Areas	YES	NO
Fuel Tank placards posted and proper ?	X	___
Fuel Pumps Dispenser Catch Liner dry ?	X	___
Fuel Lines & Hoses in good condition ?	X	___
Hoses & Swivels show no signs of leaking ?	X	___
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Refueling Catch Pan empty ?	X	___
Area clear of Fuel Spills or Soiled Ground ?	X	___
Pavement around fuel pumps clear ?	X	___
Interstitial Leak Detection Sight Tube OK ?	X	___
Fire Extinguisher present and operational ?	X	___
Spill Response Kit available and proper ?	X	___
NO SMOKING Signs posted at fuel area ?	X	___
Area clear of Debris & Discarded Cigarettes ?	X	___
All facility inspection documents up to date ?	X	___

Conveyor & Dispatch Areas	YES	NO
Conveyor & Plant inspected & maintained ?	X	___
Conveyer Loading Ramp in good condition ?	X	___
Screens and Protective Devices provided ?	X	___
Conveyor Cat Walk in good condition ?	X	___
Cat Walk Handrails in good condition ?	X	___
Ladders and Walkways in good condition ?	X	___
Area clear of loose Tools, Buckets, Ect. ?	X	___
Area clear of Debris ?	X	___
Proper Lighting available for area ?	X	___
Silo Refilling Hoses locked after each load ?	X	___
Silo Signs clean and maintained ?	X	___

Dispatch & Employee Areas	YES	NO
Fire Extinguisher present and operational ?	X	___
Fire Extinguisher readily available ?	X	___
Stairs and Handrails in good condition ?	X	___
Lock-Out / Tag-Out Display in order ?	X	___
Material Safety Data Sheets available ?	X	___
First Aid Kit in order ?	X	___
Area clear of debris, loose Tools, Ect. ?	X	___
Plant Speed Limit Sign posted ?	X	___

D.E.P. Regulatory Items	YES	NO
Valid D.E.P. Permit present ?	X	___
Fuel Storage Tank Registration present ?	X	___
Third Party Liability Declaration present ?	X	___
Dust Maintenance on yard in compliance ?	X	___
Dust/Dirt not driving off yard into highway ?	X	___
Oily/Greasy Spare Parts stored from rain ?	X	___
Air Tank Drain Spots cleared from areas ?	X	___
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All Drums & Buckets stored on pallets ?	X	___
All Drums & Buckets labeled & identified ?	X	___
No unauthorized items placed in Dumpster ?	X	___
Separation Pits Cleared Regularly ?	X	___
Plant Water/Retention Pond Berms proper ?	X	___

INSPECTED BY: _____



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Elfers, FL 34680
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TO: PHIL NOVOMESTKY (PLANT MANAGER)

FROM: HANK BELCHER (SAFETY DIRECTOR)

REF: RESULTS OF PLANT SAFETY AND COMPLIANCE INSPECTION

On 4-21-08, a Safety & Compliance Inspection was made at Ready Mix Plant #6005, below are the results. If there are any discrepancies listed, please have them corrected as soon as possible. Your next plant Safety and Compliance Inspection is scheduled for 5-19-08.

FUEL STORAGE AREAS

NO DISCREPANCIES

CONVEYOR, DISPATCH AND YARD AREAS

Ready Mix Plant Batching Discontinued in December 2007

Item Code	Description	Product Total	Plant Quantities
1335210	3500 SWINDER/FIB	40.00	YD3 40.00
1337023	3000 PRPM	52.00	YD3 52.00
1342710	1500 GRT	520.00	YD3 520.00
1343786	3000 PRPM	234.50	YD3 234.50
1345026	3500 REG	175.00	YD3 175.00
1349603	6500 SHOT	210.00	YD3 210.00
1355062	5000 PRPM	5.50	YD3 5.50
1355226	3000 PRPM	1944.75	YD3 1944.75
1356903	3500 REG	25.00	YD3 25.00
1358274	5000 PRPM	480.00	YD3 480.00
1360957	3000 PRPM	346.00	YD3 346.00
1366016	4500 REG	33.00	YD3 33.00
1366569	4000 REG	315.00	YD3 315.00
1369619	5000 GROUT	408.50	YD3 408.50
1369739	3500 REG/HRWR	2025.00	YD3 2025.00
1370561	3500 REG/BROWN	12.00	YD3 12.00
1370814	4000 REG	10.00	YD3 10.00
1370815	4500 REG	777.00	YD3 777.00
1370878	3500 REG	2.50	YD3 2.50
1373472	5000 BLENDED	86.00	YD3 86.00
1373473	5000 BLEND/HRWR	439.50	YD3 439.50
1376414	4000 EXP 3/8 RR	6.00	YD3 6.00
1378062	5500 PRPM	27.00	YD3 27.00
Total	Sold	59436.51	174: 59436.51
	Produced	59543.01	174: 59543.01
	Reused Concrete	94.00	174: 94.00
	Dumped Concrete	169.25	174: 169.25

Totals
For Odessa
11/1/07 - 12/31/07
Report
Production 10/0326
For 2007
Facility #

Constituent Products

1000040	3/8" RIVER ROCK	117680.00	LB 174: 117680.00
1000041	CONCRETE SAND	88461699.07	LB 174: 88461699.07
1001612	WATER	1280712.26	GAL 174: 1280712.26
1001618	Portland Cement	25612050.75	LB 174: 25612050.75
1036898	ASTM #57 CERT FO	70950143.50	LB 174: 70950143.50
1037249	CONC SAND CERT F	.00	LB 174: .00
1051814	3/8" - #8 GRAVELI	7250.00	LB 174: 7250.00
1052802	DELVO STABILIZER	.00	FOZ 174: .00
1052836	MASTER BUILDERS	115803.52	FOZ 174: 115803.52
1052855	POZZILITH 122 HE	40530.00	FOZ 174: 40530.00
1053371	CHROMIX ADMIX C2	.00	***** 174: .00
1065039	FIBRL FIBER 1.5#	105.00	***** 174: 105.00
1065566	MONO FIBER 0.75#	10.00	***** 174: 10.00
1083297	FLYASH,ASTM C618	8680059.50	LB 174: 8680059.50
1148630	PEAROCK,LIMESTON	22406325.50	LB 174: 22406325.50
1285373	NOVOMESH, 850,STE	20.00	***** 174: 20.00
1296643	MONOFILAMENT, BUL	1526300.00	OZ 174: 1526300.00
1306362	POZZOLITH 80	1102343.87	FOZ 174: 1102343.87
1368969	PS 1481, BASF, C49	212425.00	FOZ 174: 212425.00
1370648	SPEC BROWN 55K	.00	***** 174: .00

ARMS Facility Details

[Activity List](#)

[Download Inspection Checklist](#)

Facility ID: 1010326

Owner/Comp: PREFERRED MATERIALS INC

Site Name: ODESSA READY MIX-GCB PLANT

Street: 12025 SR 54

City/Zip: ODESSA - 33556

Office: SWD

County: PASCO

Category: POINT

Status: Active

Facility Type: CONCRETE PLANT

Major Group SIC: 32 - STONE, CLAY, GLASS AND CONCRETE PRODUCTS

Current Permit Indicator: AG

Title V: N

Relocatable: N

Facility Comments

11/14/07-Change of ownership registration, new O/AR, Fac contact, change Co & Site names, update str addr, Inactivate BLOCK Plant sold to third party, refer to AID# 1010504.

Latest Permit

Permit #: 1010326006AG

Permit Office: TAL **Agency Action:** Effective

Received: 11/14/07 **Effective:** 12/15/07 **End Date:** 12/15/12

Applicant: **Company:** PREFERRED MATERIALS INC **Name:** DAVID GUILLAUME **Phone:** (770)392-5300

Address: 900 ASHWOOD PKWY STE 700, ATLANTA, GA30338

Latitude: 28:11:27.6 **Longitude:** 82:36:57.4

UTM Zone: 17 **UTM East:** 342.96 **UTM North:** 3119.22

Facility Compliance Summary

Facility IN INSP IN* TRPT IN* AOR NA CEM NA

FACILITY #: 1010326

PAGE 1 OF 2

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



VISIBLE EMISSION TEST

Method Used (Circle One) Method 9 203A 203B Report _____

Company Name Rinker Materials
 Facility Name Odessa R/M AIRS# 1010326
 Street Address 17025 SR 54
 City Odessa State FL Zip _____
 Phone No. (813) 930-9722

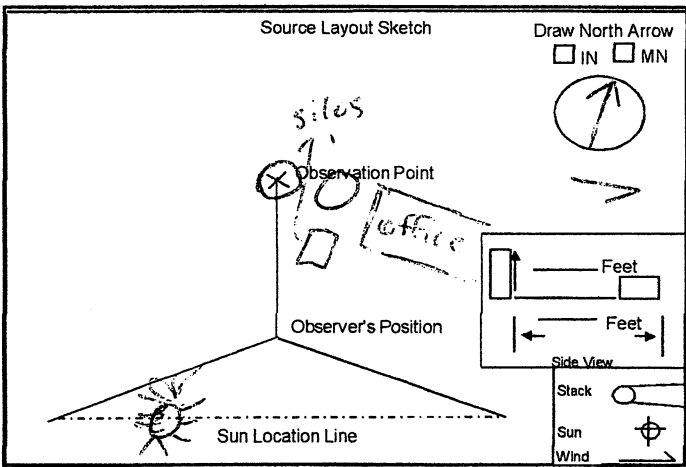
Process unload flyash Unit # _____ Operating Mode ~35tph
 Control Equipment Bayhouse Operating Mode 11 psig

Describe Emission Point BH on Northwest side
 Ht of Emis. Point ~50' Ht Rel to Observer ~45'
 Distance to Emis. Pt. ~120' Direction to Emis. Pt (Degrees) 340°

Verticle Angle to Obs. Pt. ~30° 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 ~2-8 mph Wind Direction W
 Ambient Temp. 90° Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 27.10 tons of flyash offloaded in 45 min.

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

Observers Signature Ryan Peterson Date 8/10/07

Organization Arlington Environmental Services, Inc.

Certified By ETA Date 5/30/07



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

VISIBLE EMISSION TEST

Method Used (Circle One)
Method 9 203A 203B Report _____

Company Name Kinker Materials
 Facility Name Odessa R/M AIRS 1010326
 Street Address 12025 SR 54
 City Odessa State FL Zip _____
 Phone No. (813) 980-9722

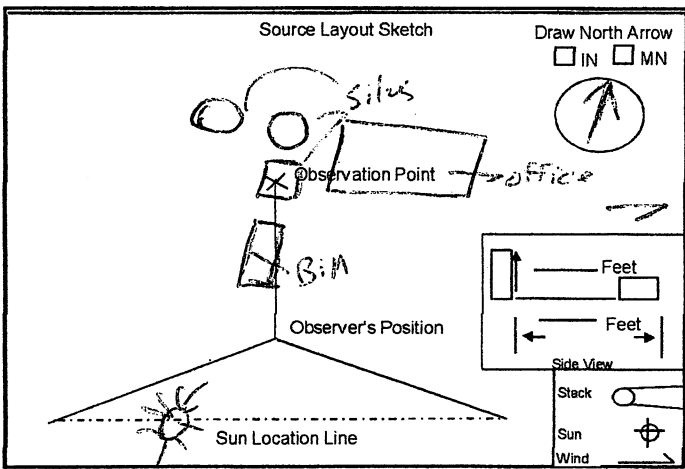
Process unload cement Unit # _____ Operating Mode ~26 tph
 Control Equipment Bayhouse Operating Mode 11 psi/g

Describe Emission Point BH on square silo
 Ht of Emis. Point ~40' Ht Rel to Observer ~35'
 Distance to Emis. Pt. ~110' Direction to Emis. Pt (Degrees) 350°

Verticle Angle to Obs. Pt. 20° 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 silo
 Background Color gray Sky Conditions overcast
 Wind Speed ~3-8 tph Wind Direction W
 Ambient Temp. 90° Wet Bulb Temp. — % RH —



Latitude _____ Longitude _____ Declination _____

Comments 26.10 tons of cement off loaded in 60 min.

Observation Date <u>8/10/07</u>					Start Time <u>2:10 p.m.</u>					Stop Time <u>3:40 p.m.</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 0% Max 0% Average Opacity for 2nd Highest 6 Min _____

Observers Name (Print) Ryan Peterson

Observers Signature Ryan Peterson Date 8/10/07

Organization Arlington Environmental Services, Inc.

Certified By ETA Date 5/30/07

FACILITY #: 1010326

Arlington Environmental Services, Inc.

Page: 1 of 3

VISIBLE EMISSION TEST

Method Used (Circle One) Method 9 203A 203B Report _____

Company Name Rinker Materials
 Facility Name (FID) Odessa R/M 1010326
 Street Address 12025 SR 54
 City Odessa State FL Zip _____

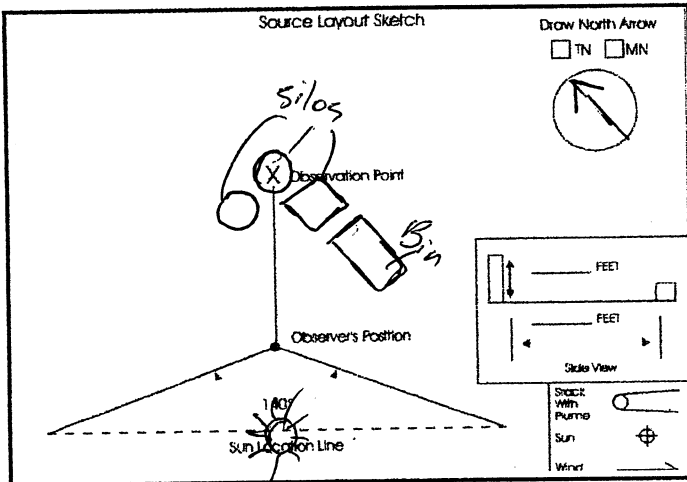
Process unload cement tankers unit # _____ Operating Mode 10 psi/g
 Control Equipment Baghouse Operating Mode normal

Describe Emission Point BH on north east silo
 Ht of Emis. Point ~50' Ht Rel to Observer ~45'
 Distance to Emis. Pt. ~150' Direction to Emis. Pt (Degrees) 045°

Vertice Angle to Obs. Pt. 180° 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 sky
 Background Color blue Sky Conditions scattered
 Wind Speed ~1-5 mph Wind Direction variable
 Ambient Temp. 85° Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments 16.36 tons of cement offloaded @ appr. 27 tph

Min/Sec	Observation Date <u>6/27/07</u>				Start Time <u>1:47 p.m.</u>				Stop Time <u>2:17 p.m.</u>			
	0	15	30	45	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	5	0	34							
5	5	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	5	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	5	0	0	59							
30	5	0	0	0	60							

Average Opacity for Highest Period 0.59% Number of Readings Above 0 % were 5
 Range of opacity Readings Min 0% Max 5% Number of Readings Above _____ % were _____
 Observers Name (Print) Ryan Peterson
 Observers Signature Ryan Peterson Date 6/27/07
 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 _____

Company Name Kinker Materials
 Facility Name (FID) Odessa ~~RSM~~ RLM 1010326
 Street Address 12025 SR 54
 City Odessa State FL Zip _____

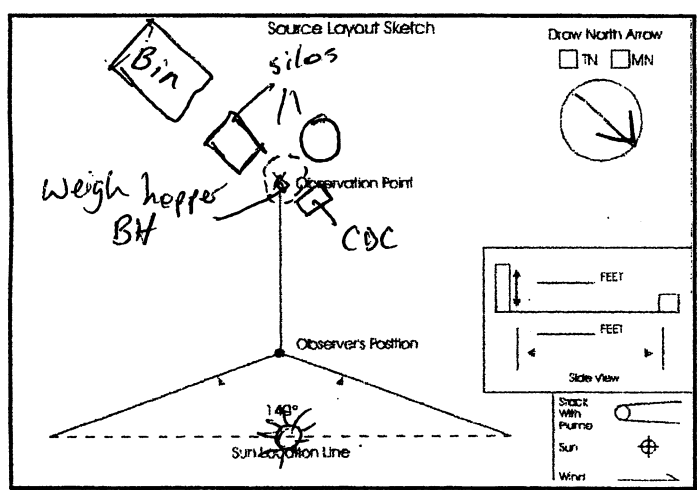
Process Mixers batching unit # _____ Operating Mode Normal
 Control Equipment w/h dust collector Operating Mode auto

Describe Emission Point small rectangular dc under silo core
 Ht of Emis. Point ~15' Ht Rel to Observer ~10'
 Distance to Emis. Pt. ~100' Direction to Emis. Pt (Degrees) 225°

Verticle Angle to Obs. Pt. 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 silo
 Background Color gray Sky Conditions scattered
 Wind Speed ~1.5 mph Wind Direction variable
 Ambient Temp. 85° Wet Bulb Temp. _____ % RH _____



Latitude _____ Longitude _____ Declination _____

Comments disabled 2 mixers batching

Observation Date		12:20				12:32			
6/27/07		11 p.m.				9 p.m. R1			
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	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	<u>Fogged</u>				43				
14	<u>Fogged</u>				44				
15	<u>Fogged</u>				45				
16	<u>Fogged</u>				46				
17	<u>Fogged</u>				47				
18	<u>Fogged</u>				48				
19	<u>Fogged</u>				49				
20	<u>Fogged</u>				50				
21	<u>Fogged</u>				51				
22	<u>Fogged</u>				52				
23	<u>Fogged</u>				53				
24	<u>Fogged</u>				54				
25	<u>Fogged</u>				55				
26	<u>Fogged</u>				56				
27	<u>Fogged</u>				57				
28	<u>Fogged</u>				58				
29	<u>Fogged</u>				59				
30	<u>Fogged</u>				60				

Average Opacity for Higest 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 6/27/07
 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

Company Name Rinker Materials
 Facility Name (FID) Odessa R/M 1010320
 Street Address 12025 SR 54
 City Odessa State FL Zip

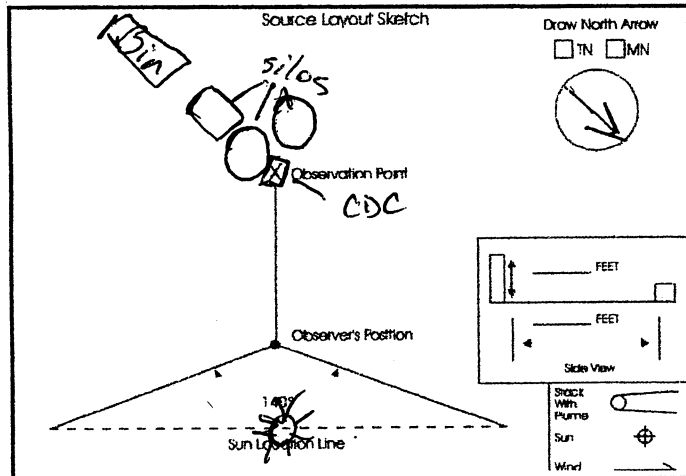
Process unit # Operating Mode
mixers batching normal
 Control Equipment Operating Mode
central dust collector auto

Describe Emission Point
vent on CDC
 Ht of Emis. Point ~25' Ht Rel to Observer ~20'
 Distance to Emis. Pt. ~100' Direction to Emis. Pt (Degrees) 730°

Verticle Angle to Obs. Pt. 12° 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 silos
 Background Color gray Sky Conditions scattered
 Wind Speed ~1-5 mph Wind Direction variable
 Ambient Temp. 85° Wet Bulb Temp. — % RH —



Latitude Longitude Declination

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

Observation Date				Start Time				Stop Time			
<u>6/27/07</u>				<u>12:20pm</u>				<u>12:32pm</u>			
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	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	<u>Finished</u>				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 6/27/07
 Organization Arlington Environmental Services, Inc.
 Certified By ETA Date 6/07

OLD KEYS RAI ODessa - FACILITY # 1010077

PRODUCTION

OLD ROKR - FACILITY # 1010326

Dept. of Environmental
Protection

MAINTENANCE
PRODUCTION
PERMIT LETTER
07-VE'S

MAY 16 2008

Southwest District

CLOSURE LETTER, IN-ACCISE WITH
CURRENT PERMIT.