	WENTAL PROTECTION	
No.	Ner N	
FL	ORIDA	
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CONCRETE BATCHING PLANT



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS2) ANNUAL (INS1, INS2) ARMS COMPLAINT/DISCOVERY (CI) ARMS COMPLAINT NO:			
AIRS ID#: 0950058 DATE: 2/7/2013 ARRIVE: 7:50 AM DEPART:	<u>3:00 PM</u>		
FACILITY NAME: A1 BLOCK-ORLANDO			
FACILITY LOCATION: 1617 S Division Ave			
ORLANDO 32805-4725			
OWNER/AUTHORIZED REPRESENTATIVE: ADAM FREEMAN* PHONE: (407)422-376 Email: adam@alblock.com Mobile: PHONE: (407)422-376 CONTACT NAME: ADAM FREEMAN* PHONE: (407)422-376 Email: adam@alblock.com Mobile: PHONE: (407)422-376 ENTITLEMENT PERIOD: 9/26/2009 / 9/26/2014 Mobile: (effective date) (end date) (end date) (end date)			
Facility Section PART I: INSPECTION COMPLIANCE STATUS (check I only one box) IN COMPLIANCE MINOR Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE SIGNIFICANT Non-COMPLIANCE			
PART II: ONSITE INTRODUCTORY MEETING			
1. Name(s) of facility representative(s): <u>Brad Coolidge</u>	(check \square only one box for each question)		
Brief Notes: <u>Safety & Sales</u>			
2. Is the Authorized Representative still ADAM FREEMAN*?	YesNo		
If different, did the facility provide an administrative update within 30 days? 3. Is the facility contact still ADAM FREEMAN*? If no, who is?:	☐ Yes ☐No ⊠ Yes ☐No		
4. Will facility be conducting VE test(s) during today's inspection?	⊠ Yes □No ⊠ Yes □No		

2 –CEMENT STORAGE SILO #2	W/BAGHOUSE CONTROL	CENTER BLK P subject to 5% Opacity I	<u>Limi</u>

2 - CEMENT STORAGE SILO #2 W/BAGHOUSE CONTROL CENTER BLK P subject to 5% Opacity Limit			
	RT I: FILE REVIEW PRIOR TO INSPECTION	(check ☑ box for each	only one question)
2.	Date of last inspection: 1/27/12 Past Visible Emissions (VE) tests: a. Was a VE test performed within each of the past 4 calendar years? b. b. Has a VE test been performed yet within the current calendar year? calendar year?	Yes Yes	⊠ No ⊠ No
	 c. If first year of operation, was a VE test performed within 30 days of commencing operation? N/A d. Date of last VE test: 1/27/12 	Yes	🗌 No
	e. Was the VE test report filed with the compliance authority no later than 45 days after the test? f. Did the report state the actual silo loading rate during emissions testing? g. What was the actual silo loading rate? <u>27.05</u> tons/hour	⊠ Yes ⊠ Yes	□ No □ No
	 h. If weigh hopper(batcher) emissions controlled by the silo dust collector, did the report state whether or not batching occurred during emissions testing? X/N/A i. Did the test report state the actual batching rate during emissions testing?	Yes Yes	□ No ⊠ No
	k. Did the emissions unit demonstrate compliance with the 5% opacity limit during the last VE test? If not, what was the problem (if known)?	🛛 Yes	🗌 No
PA	RT II: <u>STACK EMISSIONS</u> from a silo, weigh hopper(batcher) or other enclosed storage and conveying equipment	(check 🗹 box for each	only one question)
1.	Was a visible emissions test conducted by the facility for this unit during this site visit?	Xes	🗌 No
	a. Was the visible emissions test conducted according to EPA Method 9?b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average.	Xes Yes	🗌 No
	 c. Did the visible emission test resulted in an opacity of <u>0</u> % for the ingliest six initial average. c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?	Yes Yes	🗌 No
d. 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? \boxtimes Yes \square No \square N/A – silo not load e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?f. What was the silo loading rate? <u>27.16</u> tons/hour		No
	g. Are emissions from the weigh hopper (batcher) operation controlled by the silo dust collector? If YES, then continue on to questions $g.1) - g.3$ below. If answer NO, then skip $g.1) - g.3$ and go to		🛛 No
	 Was the weigh hopper (batcher) in operation during the visible emissions test? During the visible emissions test, was the batching rate representative of the normal batching rate 	te and	No
	duration?	ites	No No
	h. 1) If emissions from the weigh hopper (batcher) operation are controlled by a dust collector which from the silo dust collector, was the visible emissions test of the weigh hopper (batcher) dust colle		
	 conducted while batching at a rate that is representative of the normal batching rate and duration? 2) What was the batching rate? <u>N/A</u> tons/hour. What was the batching duration? minutes. 	? 🛛 Yes	🗌 No
	Was a visible emissions test conducted by the inspector for this unit during this site visit?	🛛 Yes	🗌 No
	a. Was the visible emissions test conducted according to EPA Method 9?b. The visible emission test resulted in an opacity of <u>0</u>% for the highest six-minute average.	Yes Yes	🗌 No
	 c. Did the visible emissions test demonstrate compliance with the 5% opacity limit? d. What was the process rate? <u>27.16</u> tons/hour. 	Yes	🗌 No

<u>3 -CEMENT STORAGE SILO #3 - NORTH BLOCK PLANT subject to 5% Opacity Limit</u>

PART I: FILE REVIEW PRIOR TO INSPECTION	(check 🗹	only one
1. Date of last inspection: <u>1/27/12</u>	box for each	question)
2. Past Visible Emissions (VE) tests:	—	
a. Was a VE test performed within each of the past 4 calendar years?b. Has a VE test been performed yet within the current calendar year?		🛛 No 🕅 No
c. If first year of operation, was a VE test performed within 30 days of commencing		
operation? N/A	Yes	🗌 No
 d. Date of last VE test: <u>1/27/12</u> e. Was the VE test report filed with the compliance authority no later than 45 days after the test? 	🖂 Yes	🗌 No
f. Did the report state the actual silo loading rate during emissions testing?		No No
g. What was the actual silo loading rate? <u>32.77</u> tons/hour		
h. If weigh hopper(batcher) emissions controlled by the silo dust collector, did the report state whether or not batching occurred during emissions testing? X N/A	Yes	□ No
i. Did the test report state the actual batching rate during emissions testing?		\bowtie No
j. What was the actual batching rate? tons/hour		
k. Did the emissions unit demonstrate compliance with the 5% opacity limit during the last VE test If not, what was the problem (if known)?	t? 🛛 Yes	∐ No
PART II: <u>STACK EMISSIONS</u> from a silo, weigh hopper(batcher) or other enclosed storage and conveying equipment	(check 🗹	only one
enclosed storage and conveying equipment	box for each	question)
1. Was a visible emissions test conducted by the facility for this unit during this site visit?	🛛 Yes	🗌 No
a. Was the visible emissions test conducted according to EPA Method 9?		
b. The visible emission test resulted in an opacity of $\underline{0}$ % for the highest six-minute average.		
c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?	Xes	🗌 No
If not, what was the problem (if known)?		
d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile		
that is representative of the normal silo loading rate? \bigotimes Yes \square No \square N/A – silo not		
 e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice? f. What was the silo loading rate? <u>26.8</u> tons/hour 	res	∐ No
g. Are emissions from the weigh hopper (batcher) operation controlled by the silo dust collector?		🗌 No
If YES, then continue on to questions $g(1) - g(3)$ below. If answer NO, then skip $g(1) - g(3)$ and $g(1)$. We the weight hopper (batcher) in operation during the wight control $g(1) - g(3)$ and $g(1) - g(3)$.		
 Was the weigh hopper (batcher) in operation during the visible emissions test? During the visible emissions test, was the batching rate representative of the normal batchin 		🗌 No
duration?	Xes	🗌 No
3) What was the batching rate? $\underline{N/A}$ tons/hour. What was the batching duration? min in in in in min in		
h. 1) If emissions from the weigh hopper (batcher) operation are controlled by a dust collector w from the silo dust collector, was the visible emissions test of the weigh hopper (batcher) dust		
conducted while batching at a rate that is representative of the normal batching rate and durat	tion? 🗌 Yes	🗌 No
2) What was the batching rate?tons/hour. What was the batching duration? m		
2. Was a visible emissions test conducted by the inspector for this unit during this site visit? a. Was the visible emissions test conducted according to EPA Method 9?		∐ No □ No
b. The visible emission test resulted in an opacity of $\underline{0}$ % for the highest six-minute average.		
c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?	🛛 Yes	No No
d. What was the process rate? 29.28 tons/hour.		

PART I: FILE REVIEW PRIOR TO INSPECTION 1. Date of last inspection: 2/3/12	(check 🗹 box for each	only one question)
		-
2. Past Visible Emissions (VE) tests:		
a. Was a VE test performed within each of the past 4 calendar years?	∐ Yes	No No
b. Has a VE test been performed yet within the current calendar year?	∐ Yes	🛛 No
 c. If first year of operation, was a VE test performed within 30 days of commencing operation? d. Data of leat VE test: 2/2/12 	Yes	🗌 No
 d. Date of last VE test: <u>2/3/12</u> e. Was the VE test report filed with the compliance authority no later than 45 days after the test? f. Did the report state the actual silo loading rate during emissions testing? g. What was the actual silo loading rate? <u>27.05</u> tons/hour 		□ No □ No
 h. If weigh hopper(batcher) emissions controlled by the silo dust collector, did the report state whether or not batching occurred during emissions testing? N/A i. Did the test report state the actual batching rate during emissions testing? 	Yes Yes	□ No ⊠ No
 j. What was the actual batching rate? tons/hour k. Did the emissions unit demonstrate compliance with the 5% opacity limit during the last VE test? If not, what was the problem (if known)? 	Xes Yes	🗌 No
PART II: <u>STACK EMISSIONS</u> from a silo, weigh hopper(batcher) or other onclosed storage and converging equipment	(check 🗹	only one
enclosed storage and conveying equipment	box for each	question)
1. Was a visible emissions test conducted by the facility for this unit during this site visit?	🛛 Yes	🗌 No
a. Was the visible emissions test conducted according to EPA Method 9?	Yes	□ No
 b. The visible emission test resulted in an opacity of 0 % for the highest six-minute average. c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?		D No
d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo co	onducted at a ra	ate
that is representative of the normal silo loading rate? X Yes No N/A – silo not loa		
 e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice? f. What was the silo loading rate? <u>27.23</u> tons/hour 		No No
g. Are emissions from the weigh hopper (batcher) operation controlled by the silo dust collector? If YES, then continue on to questions $g(1) - g(3)$ below. If answer NO, then skip $g(1) - g(3)$ and go to	\square Yes	🛛 No
 Was the weigh hopper (batcher) in operation during the visible emissions test? During the visible emissions test, was the batching rate representative of the normal batching rate 	Yes	🗌 No
duration?	- 🗌 Yes	🗌 No
h. 1) If emissions from the weigh hopper (batcher) operation are controlled by a dust collector which	h is separate	
from the silo dust collector, was the visible emissions test of the weigh hopper (batcher) dust col	lector	
conducted while batching at a rate that is representative of the normal batching rate and duration 2) What was the batching rate? $\underline{66.72}$ tons/hour. What was the batching duration? $\underline{5}$ minutes.		🗌 No
2. Was a visible emissions test conducted by the inspector for this unit during this site visit?	Xes Yes	No No
a. Was the visible emissions test conducted according to EPA Method 9?		
b. The visible emission test resulted in an opacity of $\underline{0}$ % for the highest six-minute average.		
c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?d. What was the process rate? <u>31.89</u> tons/hour.	- 🛛 Yes	No No

PART I: FILE REVIEW PRIOR TO INSPECTION	(check 🗹 box for each d	only one question)
1. Date of last inspection: $\frac{2/3}{12}$	00/ 101	question,
2. Past Visible Emissions (VE) tests:		
a. Was a VE test performed within each of the past 4 calendar years?	Yes	🛛 No
b. Has a VE test been performed yet within the current calendar year?	Yes	🛛 No
c. If first year of operation, was a VE test performed within 30 days of commencing operation? X N/A	☐ Yes	—
d. Date of last VE test: 2/3/12		
 e. Was the VE test report filed with the compliance authority no later than 45 days after the test? f. Did the report state the actual silo loading rate during emissions testing? g. What was the actual silo loading rate? <u>35</u> tons/hour 	\boxtimes Yes \boxtimes Yes	□ No □ No
 h. If weigh hopper(batcher) emissions controlled by the silo dust collector, did the report state whether or not batching occurred during emissions testing? X/A i. Did the test report state the actual batching rate during emissions testing?	Yes Yes	□ No ⊠ No
 j. What was the actual batching rate? tons/hour k. Did the emissions unit demonstrate compliance with the 5% opacity limit during the last VE test? If not, what was the problem (if known)? 	Yes Yes	🗌 No
PART II: STACK EMISSIONS from a silo, weigh hopper(batcher) or other	(check 🗹	only one
enclosed storage and conveying equipment	box for each o	•
1. Was a visible emissions test conducted by the facility for this unit during this site visit?	Yes Yes	🗌 No
a. Was the visible emissions test conducted according to EPA Method 9?	🛛 Yes	🗌 No
 b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average. c. Did the visible emissions test demonstrate compliance with the 5% opacity limit?		□ No
d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo con	nducted at a ra	ate
that is representative of the normal silo loading rate? X Yes No N/A – silo not load	led during insp	pection.
e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?f. What was the silo loading rate? <u>31.9</u> tons/hour	Yes Yes	🗌 No
g. Are emissions from the weigh hopper (batcher) operation controlled by the silo dust collector? If YES, then continue on to questions $g.1 - g.3$ below. If answer NO, then skip $g.1 - g.3$ and go to a	\square Yes <i>h</i> .	🛛 No
 Was the weigh hopper (batcher) in operation during the visible emissions test? During the visible emissions test, was the batching rate representative of the normal batching rate 		🗌 No
duration?	s Yes	🗌 No
h. 1) If emissions from the weigh hopper (batcher) operation are controlled by a dust collector which	1	
from the silo dust collector, was the visible emissions test of the weigh hopper (batcher) dust colle		
conducted while batching at a rate that is representative of the normal batching rate and duration? 2) What was the batching rate? $\underline{66.72}$ tons/hour. What was the batching duration? $\underline{5}$ minutes.	_	∐ No
2. Was a visible emissions test conducted by the inspector for this unit during this site visit?	🛛 Yes	∐ No
a. Was the visible emissions test conducted according to EPA Method 9?	🛛 Yes	∐ No
 b. The visible emission test resulted in an opacity of <u>0</u> % for the highest six-minute average. c. Did the visible emissions test demonstrate compliance with the 5% opacity limit? 	Yes Yes	🗌 No
d. What was the process rate? 31.89 tons/hour.		

PART I: FILE REVIEW PRIOR TO INSPECTION		
1. Date of last inspection: 1/27/12	(check ☑ box for each	only one question)
2. Past Visible Emissions (VE) tests:		
a. Was a VE test performed within each of the past 4 calendar years?		No No
b. Has a VE test been performed yet within the current calendar year?	Ves	🛛 No
c. If first year of operation, was a VE test performed within 30 days of commencing		
operation? N/A	Yes	🗌 No
d. Date of last VE test: $1/27/12$	L)	
	\bigtriangledown Var	
e. Was the VE test report filed with the compliance authority no later than 45 days after the test?		No No
f. Did the report state the actual silo loading rate during emissions testing?	Yes	🖂 No
g. What was the actual silo loading rate? tons/hour		
h. If weigh hopper(batcher) emissions controlled by the silo dust collector, did the report state		
whether or not batching occurred during emissions testing? XN/A	Yes	No No
i. Did the test report state the actual batching rate during emissions testing?	🗌 Yes	🖂 No
j. What was the actual batching rate? tons/hour		
k. Did the emissions unit demonstrate compliance with the 5% opacity limit during the last VE test	? 🛛 Yes	No No
If not, what was the problem (if known)?		_
PART II: <u>STACK EMISSIONS</u> from a silo, weigh hopper(batcher) or other	(check 🗹	only one
enclosed storage and conveying equipment	box for each	
	00/101 0000	question
1. Was a visible emissions test conducted by the facility for this unit during this site visit?	Xes	□ No
1. Was a visible chilissions test conducted by the facility for this diffe during this site visit.		
a. Was the visible emissions test conducted according to EPA Method 9?	Xes	□ No
b. The visible emission test resulted in an opacity of $\underline{0}$ % for the highest six-minute average.	<u> </u>	
c. Did the visible emission test demonstrate compliance with the 5% opacity limit?	Xes	
$TC = \{1, 1, \dots, 1, 1, \dots, 1, 1, \dots, 1, 1, \dots, 1, 0\}$		□ No
If not, what was the problem (if known)?		
d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile	o conducted at a 1	cate
d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile	o conducted at a 1	cate
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo that is representative of the normal silo loading rate? □ Yes □ No ○ N/A - silo not 	o conducted at a r loaded during ins	rate spection.
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? Yes No X/A – silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins	cate
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo that is representative of the normal silo loading rate? Yes No X/A – silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes	rate spection.
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? Yes No X/A – silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a 1 loaded during ins Yes Yes	rate spection.
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo that is representative of the normal silo loading rate? ☐ Yes ☐ No △ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes Yes o to h.	rate spection.
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? Yes No X/A – silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes Yes o to h.	rate spection.
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo that is representative of the normal silo loading rate? ☐ Yes ☐ No △ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a 1 loaded during ins Yes Yes o to h. Yes	rate spection. No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silo that is representative of the normal silo loading rate? ☐ Yes ☐ No △ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a 1 loaded during ins Yes Yes o to h. Yes	rate spection. No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No [△ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes Yes o to h. Yes g rate and Yes	rate spection. No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No [△] N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes Yes o to h. Yes g rate and Yes ninutes	rate spection. No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No ☐ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes Yes o to h. Yes g rate and Yes ninutes thich is separate	rate spection. No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No ☐ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes Yes o to h. Yes g rate and Yes ninutes thich is separate collector	rate spection. No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No ☐ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a r loaded during ins Yes Yes o to h. Yes g rate and Yes ninutes thich is separate collector	rate spection. No No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No ☐ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a t loaded during ins Yes Yes o to h. Yes g rate and Yes ninutes thich is separate collector ion? Yes	rate spection. No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No △ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a floaded during ins Yes Yes o to h. Yes g rate and Yes ninutes which is separate collector ion? Yes inutes.	rate spection. No No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No ⊠ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a floaded during ins Yes Yes o to h. Yes g rate and Yes ninutes which is separate collector ion? Yes inutes. Yes	rate spection. No No No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No	o conducted at a floaded during ins Yes Yes o to h. Yes g rate and Yes ninutes which is separate collector ion? Yes inutes. Yes	rate spection. No No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the sile that is representative of the normal silo loading rate? ☐ Yes ☐ No ⊠ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a floaded during ins Yes Yes o to h. Yes g rate and Yes ninutes which is separate collector ion? Yes inutes. Yes	rate spection. No No No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the siluthat is representative of the normal silo loading rate? ☐ Yes ☐ No △ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a floaded during ins Yes Yes o to h. Yes g rate and Yes ninutes thich is separate collector ion? Yes inutes. Yes Yes Yes	rate spection. No No No No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the siluthat is representative of the normal silo loading rate? ☐ Yes ☐ No ☐ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a floaded during ins Yes Yes o to h. Yes g rate and Yes ninutes thich is separate collector ion? Yes inutes. Yes Yes Yes	rate spection. No No No No No
 d. During visible emissions tests of the silo dust collector exhaust points was the loading of the silt that is representative of the normal silo loading rate? ☐ Yes ☐ No ☑ N/A - silo not e. If silo loaded, was the minimum loading rate of 25 tons/hour achievable in practice?	o conducted at a floaded during ins Yes Yes o to h. Yes g rate and Yes ninutes thich is separate collector ion? Yes inutes. Yes Yes Yes	rate spection. No No No No No No

Facility Section (continued)

CONFIRMATION OF GENERAL PERMIT ELIGIBILITY	(.11 	
	box for each	only one
		(question)
 Does this facility keep records to show that it does not have the potential to emit: a. 10 tons per year or more of any hazardous air pollutant? b. 25 tons per year or more of any combination of hazardous air pollutants? c. 100 tons per year or more of any other regulated air pollutant? 	- 🛛 Yes	□ No □ No □ No
2. Does this facility include:		
a. Any emission units or activities not covered by the applicable air general permit (with the exceptio units and activities that are exempt from permitting pursuant to subsection Rule 62-210.300(3) or Rule 62-4.040, F.A.C.)?	_	🛛 No
 b. Any emissions units or activities authorized by another air general permit where such other air gen permit and this general permit specifically allow the use of one another at the same facility? If YES, what other general permit units or activities? 		🛛 No
 3. Is the total combined annual facility-wide fuel usage of all plants less than or equal to: a. 275,000 gallons of diesel fuel? b. 23,000 gallons of gasoline? c. 44 million standard cubic feet on natural gas? d. 1.3 million gallons of propane? e. Or an equivalent prorated amount if multiple fuels are used onsite (use equation below)? 	🛛 Yes 🖾 Yes 🖾 Yes	□ No □ No □ No □ No □ No
gal diesel/yrgal gasoline/yrMM SCF nat. gas/yr+MM gal pro275,000 gal diesel/yr23,000 gal gasoline/yr44 MM SCF nat. gas/yr1.3 MM gal propa		0?
4. Has the owner/operator maintained, available for inspection, site-wide records of monthly fuel consu for each consecutive 12-period for the past 5 years?		🗌 No

GENERAL CONDITIONS	(check 🗹 box for each	•
1. Has the owner or operator allowed the circumvention of any air pollution control device, or allowed the emission of air pollutants without the proper operation of all applicable air pollution control devices?	🗌 Yes	🖂 No
 Does the owner or operator: a. Maintain the authorized facility in good condition? 		
 b. Ensure that the facility maintains its eligibility to use the air general permit and complies with all terms and conditions of the air general permit? 3. Has the owner or operator allowed you, as the duly authorized representative of the Department, access 		🗌 No
to the facility at reasonable times to inspect and test and to determine compliance with the air general permit and Department rules?	- 🛛 Yes	🗌 No

RELOCATABLE PLANT: 1. Is the facility: stationary [X]; relocatable []; or consisting of both stationary and relocatable []	(check 🗹 box for each	question)
concrete batching and/or nonmetallic mineral processing plants? (If only stationary, skip the following	ng question 2.)
2. Is the relocatable concrete batching plant used to mix cement and	—	
soil for onsite soil augmentation or stabilization?	🗌 Yes	∐ No
(If YES, answer 2. a and 2 .b; if NO, answer question 2.c below.)		
a. Did the owner or operator notify the appropriate Department or Local Air Program by telephone,	—	
e-mail, fax, or written communication at least one business day prior to changing location?		∐ No
b. Did the owner or operator transmit a Facility Relocation Notification Form [DEP No. 62-210.900		—
to the Department or Local Air Program no later than five business days following a relocation?		∐ No
c. Did the owner or operator transmit a Facility Relocation Notification Form [DEP No. 62-210.900(
to the appropriate Department or Local Air Program at least five business days prior to relocation?	🗌 Yes	∐ No
	•,	
3. If the relocatable plant was co-located at a facility with a separate air construction or air operation pe	rmit,	
and the relocatable batch plant is not included as an emissions unit in that separate permit:		
a. Was the relocatable batch plant being used for a non-routine purpose (i.e, there is no repeated usag	e)? 📋 Yes	∐ No
If YES, what was the purpose?		
b. Were records kept by the owner/operator to indicate how long it was		
co-located at the permitted facility?	Yes	
If YES, were any periods more than 6 months in duration?	🗌 Yes	∐ No
CHANGES	(check 🗹	only one
	box for each	question)
Administrative Changes:	-4:	
1. Were there any changes in the name, address, or phone number of the facility or authorized represent		
associated with a change in ownership or with a physical relocation of the facility or any emissions u		
operations comprising the facility; or any other similar minor administrative change at the facility?		No No
2. If YES, did the facility provide written notification within 30 days of the change?	Ves	∐ No
New or Modified Process Equipment or Change in Ownership:		
3. Since the last registration form submittal has there been		
a. Installation of any new process equipment?		No No
b. Alterations to existing process equipment without replacement?	I Yes	No No

	c. Replacement of existing equipment with equipment that is substantially different?d. A change in ownership?		No No
4.	If the answer to any question 3a. – d. is YES, was a new registration form and the appropriate fee subm 30 days prior to the change?	itted	🗌 No

Ilka Bundy

Inspector's Name (Please Print)

2/7/13 & 2/27/13

Date of Inspection

2/27/2014

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS: Ilka Bundy met with Dart Morales in the morning and Kevett Mickle in the afternoon, both from Grove Scientific Engineering, on February 7, 2013, to audit visible emission tests on EUs 003, 008, and 011. Ilka met with Bruno Ferraro, Grove Scientific and Engineering, on February 27, 2013, to audit the visible emission tests on EUs 002 and 009. All other emission units at this facility are in Long Term Reserve Shut Down until the economy improves, or there is a need for special projects. All emission units had an observed opacity of zero percent. All loading rates were acceptable. The inspector observed some fugitive emissions coming from the Ready-Mix cement silo bag house area during the compliance test on the fly ash bag house conducted on February 27, 2013. The inspector spoke to Brad Coolidge, A1 Block Corp. Safety & Sales, regarding the incident. It appears that at the end of the tanker's pumping cycle, excess air from the tanker is causing cement dust that has settled inside the housing

from the bag house to be pushed out the air vent. Mr. Coolidge agreed with Bruno Ferraro that the inside housing should be cleaned up from the excess cement dust (a house-keeping issue). Mr. Coolidge told the inspector he would have it cleaned out before the end of the day. Since the fugitive dust was intermittent, and at the end of the cement pumping cycle, a VE was not conducted. The yard was fairly clean. This facility appears to be in compliance with their air permit conditions at this time.