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NR Permit#		002 AG	Project #	002	CRA	Reference # 235456
ermit Office	SWD (DISTRICT	)			Agency Action	Effective
oject Name	CONCRETE BAT	CH PLANT GP	Desc add si	lo #3		
pe/Sub/Des	AG /07	Non Title V Gene	eral Permit (no PE REC	(UIRED)		Logged 11/29/2005
Received	11/23/2005	Issu	ed 12/24/2005	Expires 1	2/24/2010	ogc 🔲
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ty Moi	RRISTON		Sta	te FL Z	ip 32668 _	Country U.S.A.
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## Department of Environmental Protection

Division of Air Resource Management 0830154-002-A6

CONCRETE BATCHING PLANT
AIR GENERAL PERMIT NOTIFICATION FORM

### Part I. Procedures For Use of Air General Permit

- (1) Eligibility Determination. The Department of Environmental Protection has established an air general permit under Rule 62-210.300(4)(c)2., Florida Administrative Code (F.A.C.), for concrete batching plants, the principal terms and conditions of which are listed in Part II of this Concrete Batching Plant Air General Permit Notification Form. The owner or operator of a concrete batching plant may use this air general permit provided the facility meets the eligibility criteria set forth in the rule and, throughout the term of the air general permit, complies with the terms and conditions of the air general permit. The owner or operator of the concrete batching plant shall determine the facility's eligibility for use of the air general permit and notify the Department of intent to use the air general permit.
  - (a) No facility which contains an emissions unit, other than a concrete batching plant or a unit exempted from permitting pursuant to Rule 62-210.300(3)(a) or (b), F.A.C., or Rule 62-4.040, F.A.C., shall be eligible to use the concrete batching plant air general permit. A concrete batching plant shall not be eligible to use the concrete batching plant air general permit if the unit would be a Title V source as defined at Rule 62-210.200, F.A.C., be located at or relocated to a Title V source, or create a Title V source with other facilities or emissions units.
  - (b) The owner or operator of any concrete batching plant that would use this air general permit must surrender all existing "concrete batching plant" air permits authorizing the operation of the facility.
  - (c) The owner or operator of any concrete batching plant that is eligible and has submitted notification to use an air general permit pursuant to Rule 62-210.300(4)(c)2., F.A.C., and who operates the facility in compliance with the terms and conditions of the air general permit shall not be required to obtain an air construction permit pursuant to Rule 62-210.300(1), F.A.C. In addition, such owner or operator shall not be required to obtain a regular air operation permit pursuant to Rule 62-210.300(2), F.A.C.
  - (d) If a facility or emissions unit permitted by an air general permit under Rule 62-210.300(4), F.A.C., at any time becomes ineligible for the use of the air general permit, or if any facility or emissions unit utilizing an air general permit is determined to have been initially ineligible for use of the air general permit, it shall be subject to enforcement action for constructing or operating without an air permit under Rule 62-210.300(1) or (2), F.A.C.
  - (e) The owner or operator of a stationary concrete batching plant using an air general permit may operate a stationary nonmetallic mineral processing plant using an air general permit at the same location provided all concrete batching plant units operate under a single concrete batching plant air general permit, all nonmetallic mineral processing plant units operate under a single nonmetallic mineral processing plant air general permit, and the resultant facility contains no additional nonexempt units and would not be a Title V source.
  - (f) The owner or operator of a stationary concrete batching plant using an air general permit may operate, or allow the operation of, one or more relocatable nonmetallic mineral processing plants using individual air general permits at the same location as the concrete batching plant provided the resultant facility contains no additional nonexempt units, the total combined annual facility-wide fuel oil usage of all plants is less than 240,000 gallons per calendar year, the material processed is less than 10 million tons per calendar year, and the fuel oil sulfur content does not exceed 0.5%, by weight. The owner or operator of the concrete batching plant shall maintain a log book to account for fuel consumption and material processed on a monthly basis. Fuel supplier certifications shall be maintained to account for the sulfur content of the fuel being burned.

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- (g) The owner or operator of multiple relocatable concrete batching plants using individual concrete batching plant air general permits may operate more than one such plant at the same location provided the resultant facility contains no additional nonexempt units and would not be a Title V source.
- (2) Notification. For each eligible facility intending to operate under the provisions of the concrete batching plant air general permit (Rule 62-210.300(4)(c)2., F.A.C.), the owner or operator must complete and submit Part III of this Concrete Batching Plant Air General Permit Notification Form to give notice to the Department of intent to use such permit. The owner or operator shall submit Part III of this notification form to the appropriate Department of Environmental Protection district office or local air pollution control program office to which the Department has delegated its permitting authority.
  - (a) The owner or operator of any proposed new concrete batching plant shall publish a notice of intent to use the general permit in a newspaper of general circulation in the area affected by the proposed project no more than 21 days prior to submitting a completed Part III of this notification form to the Department, shall submit a completed Part III of this notification form with proof of notice publication to the Department at least 30 days prior to beginning construction, and shall demonstrate compliance no more than 30 days after beginning operation. The notice of intent language is included with this form.
  - (b) The owner or operator of any relocatable concrete batching plant proposing to change location may operate under the terms and conditions included herein, provided the facility is eligible to use the air general permit and the owner or operator submit a Facility Relocation Notification Form (DEP Form No. 62-210.900(6)) to the Department at least 30 days prior to relocation.
- (3) **Processing Fee.** The air general permit notification form must be accompanied by the appropriate general permit processing fee pursuant to Rule 62-4.050, F.A.C.
- (4) Administrative Correction. Within 30 days of any changes requiring corrections to information contained in this notification form, the owner or operator shall notify the appropriate permitting office in writing. Such changes shall include:
  - (a) Any change in the name of the authorized representative or facility address or phone number; or
  - (b) Any other similar minor administrative change at the facility or emissions unit.
- (5) Equipment Changes. In case of the installation of new process equipment, alteration of existing process equipment without replacement, or the replacement of existing process equipment with equipment substantially different than that noted on the most recent notification form, the owner or operator shall submit a new and complete general permit notification form with the appropriate fee pursuant to Rule 62-4.050, F.A.C., to the appropriate Department of Environmental Protection district office or local air pollution control program office to which the Department has delegated its permitting authority.
- (6) Violation of Permit. The concrete batching plant air general permit is valid only for the specific activity indicated. Any deviation from the specified activity and the conditions for undertaking that activity is a violation of the permit. The owner or operator is placed on notice that violation of the permit constitutes grounds for revocation and suspension pursuant to Rules 62-4.100 and 62-4.530(4), F.A.C., and initiation of enforcement action pursuant to Sections 403.141 through 403.161, Florida Statutes (F.S.). No revocation shall become effective except after notice is served by personal service, certified mail, or newspaper notice pursuant to Section 120.60(5), F.S., upon the person or persons named therein and a hearing held, if requested within the time specified in the notice. The notice shall specify the provision of the law or rule alleged to be violated, or the permit condition or Department order alleged to be violated, and the facts alleged to constitute a violation thereof.
- (7) Nullification of Eligibility. Eligibility for use of an air general permit under Rule 62-210.300(4), F.A.C., is nullified by submission of false or inaccurate information in the notification form for use of the air general permit or in the required reports.
- (8) Use of Permit. Any facility or emissions unit eligible to operate under the terms of an air general permit may use the permit 30 days after giving notice to the appropriate Department of Environmental Protection district office or local air pollution control program office to which the Department has delegated its permitting authority without any agency action.

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## CONCRETE BATCHING PLANT AIR GENERAL PERMIT NOTIFICATION FORM

### Part II. Permit Terms and Conditions

(Keep this Part onsite for use by facility staff.)

- (1) Applicability. This part of the Concrete Batching Plant Air General Permit Notification Form includes the principal terms and conditions of the air general permit for concrete batching plants established by the Department at Rule 62-210.300(4)(c)2., F.A.C. Throughout the term of the air general permit, the owner or operator shall ensure that the facility maintains its eligibility to use this air general permit and complies with all terms and conditions of the air general permit.
- (2) General Conditions. All terms, conditions, requirements, limitations, and restrictions set forth in Rule 62-210.300(4)(e), F.A.C., and listed below (Rule 62-210.300(4)(e)1. through 15., F.A.C.) are "general permit conditions" and are binding upon the owner or operator of the facility utilizing the concrete batching plant air general permit.
  - (a) A permittee's use of a general permit is limited to five years. No later than 30 days prior to the fifth anniversary of the filing of intent to use the general permit, the owner or operator shall submit a new notice of intent which shall contain all current information regarding the facility or emissions unit. Eligibility to use the general permit is not transferable and does not follow a change in ownership of the facility or emissions unit. Prior to any sale, other change of ownership, or permanent shutdown of the facility, the owner or operator is encouraged to notify the appropriate Department of Environmental Protection district office or local air pollution control program office to which the Department has delegated its permitting authority of the pending action. The owner shall remain liable for corrective actions that may be required as a result of any violations occurring in the time after the sale or legal transfer of the facility or emissions unit, but before a new owner is entitled to use an air general permit.
  - (b) The general permit is valid only for the specific activity indicated. Any deviation from the specified activity and the conditions for undertaking that activity shall constitute a violation of the permit.
  - (c) The general permit does not convey any vested rights or any exclusive privileges, nor does it authorize any injury to public or private property nor any invasion of personal rights. It does not authorize any infringement of federal, state, or local laws or regulations.
  - (d) The general permit does not relieve the owner or operator of the facility or emissions unit from liability and penalties when the construction or operation of the permitted activity causes harm or injury to human health or welfare; causes harm or injury to animal, plant or aquatic life; or causes harm or injury to property. It does not allow the owner or operator to cause pollution in contravention of Florida law.
  - (e) The general permit conveys no title to land or water, nor does it constitute State recognition or acknowledgment of title.
  - (f) The owner or operator shall make every reasonable effort to conduct the specific activity authorized by the general permit in a manner that will minimize any adverse effects on adjacent property or on public use of the adjacent property, where applicable, and on the environment, including fish, wildlife, natural resources, water quality or air quality.
  - (g) The owner or operator shall allow a duly authorized representative of the Department access to the permitted facility, emissions unit, or activity at reasonable times to inspect and test, upon presentation of credentials or other documents as may be required by law, to determine compliance with the general permit and Department rules.
  - (h) The owner or operator shall maintain any permitted facility, emissions unit, or activity in good condition. Throughout the term of the air general permit, the owner or operator shall ensure that the facility or emissions unit maintains its eligibility to use the air general permit and complies with all terms and conditions of the air general permit.

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- (i) The air general permit shall be effective until suspended, revoked, surrendered, expired, or nullified pursuant to Rule 62-210.300(4), F.A.C. The general permit may be modified, suspended or revoked in accordance with Chapter 120, Florida Statutes (F.S.), if the Secretary determines that there has been a violation of any of the terms or conditions of the permit, there has been a violation of state water quality standards or state air quality standards, or the permittee has submitted false, incomplete or inaccurate data or information.
- (j) The air general permit does not authorize any demolition or renovation of the facility or emissions unit or its parts or components which involves asbestos removal. The air general permit does not constitute a waiver of any of the requirements of Chapter 62-257, F.A.C., and 40 CFR Part 61, Subpart M, National Emission Standard for Asbestos, adopted and incorporated by reference in Rule 62-204.800, F.A.C.
- (k) The general permit does not authorize any open burning.
- (1) No person shall circumvent any air pollution control device, or allow the emission of air pollutants without the proper operation of all applicable air pollution control devices.
- (m) If, for any reason, the owner or operator of any facility or emissions unit operating under an air general permit pursuant to Rules 62-210.300(4)(b) through (c), F.A.C., does not comply with or will be unable to comply with any condition or limitation of the permit, the permittee shall immediately provide the appropriate Department of Environmental Protection district office or local air pollution control program office to which the Department has delegated its permitting authority with the following information:
  - 1. A description of and cause of noncompliance; and,
  - The period of noncompliance, including dates and times; or, if not corrected, the anticipated time the
    noncompliance is expected to continue, and steps being taken to reduce, eliminate, and prevent
    recurrence of the noncompliance. The permittee shall be responsible for any and all damages which
    may result.
- (n) The general permit does not eliminate the necessity for obtaining any other federal, state or local permits that may be required, or allow the permittee to violate any more stringent air standards established by federal or local law.
- (o) Each facility located within the borders of any of the following counties shall also comply with the requirements of that county:
  - 1. Broward County.
  - 2. Dade County.
  - 3. Duval County.
  - 4. Hillsborough County.
  - 5. Orange County.
  - 6. Palm Beach County.
  - 7. Pinellas County.
  - 8. Sarasota County.
- (3) **Definitions.** The following words and phrases, when used in this form, shall have the following meanings:
  - (a) "Department" or "DEP" The State of Florida Department of Environmental Protection.
  - (b) "Emission Limiting Standard" Any restriction established in or pursuant to a regulation adopted by the Department which limits the quantity, rate, concentration or opacity of any pollutant released, allowed to escape or emitted, whether intentionally or unintentionally, into the atmosphere, including any restriction which prescribes equipment, sets fuel specifications, or prescribes operation or maintenance procedures for an emissions unit to assure emission reduction or control.
  - (c) "Emissions Unit" Any part or activity of a facility that emits or has the potential to emit any air pollutant.

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- (d) "Facility" All of the emissions units which are located on one or more contiguous or adjacent properties, and which are under the control of the same person (or persons under common control).
- (e) "Owner" or "Operator" Any person or entity who or which owns, leases, operates, controls or supervises an emissions unit or facility.
- "Relocatable Facility" A facility such as, but not limited to, an asphalt plant, portable power generator, or cement batch plant, which is designed to be physically moved to, and operated on, different sites by being wholly or partially dismantled and re-erected in essentially the same configuration. It shall not be operable while in transit.
- "Unconfined Emissions" Emissions which escape and become airborne from unenclosed operations or which are emitted into the atmosphere without being conducted through a stack.

#### (4) Control Technology/Recordkeeping Requirements.

- Emissions from silos, weigh hoppers (batchers), and other enclosed storage and conveying equipment shall be controlled to the extent necessary to limit visible emissions to 5 percent opacity. (Rule 62-296.414(1), F.A.C.)
- (b) The owner or operator shall take reasonable precautions to control unconfined emissions from hoppers, storage and conveying equipment, conveyor drop points, truck loading and unloading, roads, parking areas, stock piles, and yards as required by Rule 62-296.320(4)(c), F.A.C. The following shall constitute reasonable precautions:
  - Management of roads, parking areas, stock piles, and yards, which shall include one or more of the
    - Paving and maintenance of roads, parking areas, and yards.
    - b. Application of water or environmentally safe dust-suppressant chemicals when necessary to control emissions.
    - Removal of particulate matter from roads and other paved areas under control of the owner or operator to mitigate reentrainment, and from building or work areas to reduce airborne particulate matter.
    - Reduction of stock pile height or installation of wind breaks to mitigate wind entrainment of particulate matter from stock piles.
  - Use of spray bar, chute, or partial enclosure to mitigate emissions at the drop point to the truck. (Rule 62-296.414(2), F.A.C.)
- (c) All emissions tests performed shall comply with the following requirements. (Rule 62-296.414(3), F.A.C.)
  - 1. The test method for visible emissions shall be DEP Method 9, incorporated in Chapter 62-297, F.A.C.
  - Test procedures shall meet all applicable requirements of Chapter 62-297, F.A.C.
  - Visible emissions tests of silo dust collector exhaust points shall be conducted while loading the silo at a rate that is representative of the normal silo loading rate. The minimum loading rate shall be 25 tons per hour unless such rate is unachievable in practice. If emissions from the weigh hopper (batcher) operation are also controlled by the silo dust collector, then the batching operation shall be in operation during the visible emissions test. The batching rate during the emissions test shall be representative of the normal batching rate and duration. Each test report shall state the actual silo loading rate during emissions testing and, if applicable, whether or not batching occurred during emissions testing.
  - If emissions from the weigh hopper (batcher) operation are controlled by a dust collector which is separate from the silo dust collector, visible emissions tests of the weigh hopper (batcher) dust collector exhaust point shall be conducted while batching at a rate that is representative of the

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normal batching rate and duration. Each test report shall state the actual batching rate during emissions testing.

- (d) Per the conditions of Rule 62-297.310(7)(a), F.A.C., each dust collector exhaust point shall be tested annually for compliance with the visible emission limiting standard of Rule 62-296.414(1), F.A.C. New facilities permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits, shall demonstrate initial compliance no later than 30 days after beginning operation, and annual compliance within 60 days prior to each anniversary of the air general permit notification form submittal date. Existing facilities permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits, shall demonstrate compliance within 60 days prior to submitting an air general permit notification form and within 60 days prior to each anniversary of the air general permit notification form submittal date. (Rule 62-296.414(4), F.A.C.)
- (e) Each dust collector exhaust point shall be tested for a minimum of 30 minutes or, if the operation is normally completed within less than 30 minutes and does not recur within that time, the test shall last for the length of the loading operation. (Rule 62-297.310(4)(a), F.A.C.)

### D.E.P SOUTHWEST DISTRICT NOV 2 3 2005

CONCRETE BATCHING PLANT
AIR GENERAL PERMIT NOTIFICATION FORM

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#### Part III. Notification of Intent to Use General Permit

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

Instructions to Owner or Operator: To give notice to the Department of an eligible facility's intent to use the concrete batching plant air general permit, the owner or operator of the facility must detach and complete Part III of this Concrete Batching Plant Air General Permit Notification Form and submit it to the appropriate Department of Environmental Protection district office or local air pollution control program office which has been delegated permitting authority. Please type or print clearly all information and enclose the appropriate general permit processing fee pursuant to Rule 62-4.050(4)(0), F.A.C. Please note, the form will not be considered complete unless: 1) the processing fee is attached; 2) if appropriate, the proof of notice publication is attached; and 3) if the facility is existing, visible emissions testing was conducted within 60 days of submitting the form and the test results have already been submitted to the appropriate permitting authority or accompany the form. Also, please refer to the instructions for completing Part III of the notification form at the end of the form.

Facility Owner/Company Name (Name of corporation, agency, or individual owner):
DelZotto Products of Floride INC
Site Name (For example, plant name or number):
N/A
Facility Location: Street Address: 4405 w Hwy 40 City: County: MARION Zip Code: 34482
City: Ocala County: MARION Zip Code: 34482
Facility Start-Up Date:
EXISTING FACILITY as of JANUARY 2,000
Relocatable:
□ YES 🕱 NO
Notification Type
Check one:
NEW: Notification of a proposed new concrete batching plant.
EVICEDIC NACCASA CONTRACTOR AND
EXISTING: Notification of an existing permitted concrete batching plant.

DEP Form No. 62-210.920(7) Effective: 6-21-01

**General Facility Information** 

Owner/Authorized Representative

Name and Title:

LAUra Delzotto, President

Owner/Authorized Representative Mailing Address:

Organization/Firm: 4950 NW 150th AVE

Street Address:

City: Morriston County:

MARLOW

Zip Code:

32668

Owner/Authorized Representative Telephone Number:

Telephone:

(352) 840-0185

Fax: (352) 351-8875

Facility Contact (If different from Owner/Authorized Representative)

Name and Title:

Donald Scott MILLER VICE - President

Facility Contact Mailing Address:

Organization/Firm: Street Address:

4405 W HWY 40

City:

OCALA

County: MARION

Zip Code:

Facility Contact Telephone Number:

Telephone:

(352) 351-3834

Fax: (352) 351-8875

**Facility Comments** 

Plant operations inclued the production of underground utilitys such as extch Basins, MANholes and septic tanks. ON Average we produce ¿ pour about 150 yrds of concrete per day monday thru Fri. Concrete batching hours average about 8 hours per day.

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Emissions Unit(s) Description

AT This time we have two coment silos in Use. Each silo contains about 1/2 tankers of Cement. Each silo has a dust bag house that is located on top of the silo. Each bag house contains 18 dust bags manufactured by Belgrade steel tank co. of Belgrade Minnes Dta. The Bags are PE 37 100% polyester 902. They are cleaned by electric Vibrator Shekers. The cement cleaned from the bags Falls back into the silo, Never in contact with the open air. The silo Fill rate is about 60 MINUTES per silo.

Batch plant silo # 1 350 Barrell existing
Batch plant silo # 3 350 Barrell New

Check one:	t(s) except Air General Permits (do not complete for ren	
☐ I hereby surrender all existi specifically permit number(	ing air permits authorizing operation of the facility indicated (s)	d on this form;
•	ist for the operation of the facility indicated on this form.	

#### Owner/Authorized Representative Statement

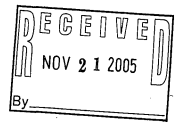
I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Notification Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this notification are true, accurate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

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

Signature  $\frac{1}{1-2} = 0.5$ Date

DEP Form No. 62-210.920(7) Effective: 6-21-01





2106 N.W. 67th Place • Suite 4 • Gainesville, Florida • 32653 \_\_\_\_\_ (352) 335-1889 FAX (352) 335-1891

November 17, 2005

Mr. L. Fernandez Florida Department of Environmental Protection 3804 Coconut Palm Drive Tampa, Florida 33619-8318

Dear Mr. Fernandez:

On November 16, 2005 Air Consulting and Engineering, Inc. (ACE) conducted visible emission testing on the Baghouse exhausts of Cement Storage Silo Number 1 and 2 at Del Zotto Products of Florida, Inc. (Del Zotto) in Ocala, Florida.

Testing was conducted using FDEP Method 9 to demonstrate compliance with permit conditions (0830154-001AG).

Emission from both silo baghouse exhausts averaged 0.0% opacity for the highest six-minute period of the tests. During the test on Silo Number 1, a tanker truck off loaded 27.27 tons of cement in forty-nine minutes (33.39TPH) at a pump pressure of 10 psi. Silo Number 2 received 27.43 tons of cement in 60 minutes (27.43 TPH) at a pumping pressure of 10-13 psi.

Mr. Jeffery Smith of Del Zotto coordinated testing.

Enclosed are our VE data sheets, observer's certification and the tanker weigh tickets.

Please contact me if further information is required.

Respectfully,

AIR CONSULTING AND ENGINEERING, INC.

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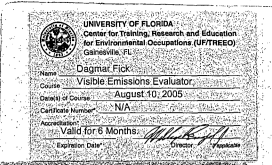
Staff Engineer

cc: Jeffery Smith - Del Zotto Products of Florida, Inc.

ACE File: 518 05 02

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ADDRESS 4465 West Hovy 4	64	3	0	0	0	0	33	0	0	0	۵
CITY Ocalo STATE F/ ZIP 3	4487	4	0	0	0	0	34	0	0	0	0
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CONTROL EQUIPMENT OPERATING MODE		7	0	0	0	D	37	Ø	0	0	0
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Yellow bachouse on top	4	9	0	0	٥	. 0	39	0	0	0	0
HEIGHT OF EMISSION POINT HEIGHT RELATIVE TO C	OBSERVER	10	0	0	0	0	40	6	0	0	0
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VERTICAL ANGLE TO OBS. PT. DIRECTION TO OBS. PT. START 16 END 10 START Solder END		14	0	0	0	0	44	0	0	0	0
DISTANCE AND DIRECTION TO OBS. PT. FROM EM. PT.	792-6	15	0	0	0	0	45	Ò	0	0	0
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SOURCE LAYOU SKETCH				0		0	57				
1-01	<u></u>	28	0	0	0	0	58		_		
GILL SIN POINT # 2	Silo	29	0	0	0	0	59		<del>,  </del>		
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= SOURCE WITH PLUME = SUN -	= WIND	yun	מופר	3 1	rus	un	10	<u>127</u>			旦

ACE		START TIME: END TIME: 14									
ACE AIR CONSULTING & ENGINEERING, INC.	VISIBLE EMISSION OBSERVATION FORM	_	MOITAV	DATE	 ร	TIME	ZONE		PAGE /	OF /	
	OBOLICO CHOICE ORIVI	SEC		15	30	45	SEC	0	15	30	45
COMPANY NAME DU Z	offo Products	1	0	0	0	0	31	0	0	0	0
SOURCE New Silo		2	0	0	O	0	32	0	0	0	0
ADDRESS 4405 Wes	of Huy 40	3	0	0	0	0	33	0	0	0	0
CITY Ocula ST	<del></del>	4	.0	0	0	2	34	0	0	0	0
PHONE 352 357 3874 SC	URCEID NO. 0930/54 00/4	5	0	0	0	0	35	0	0	0	0
PROCESS Cement-5110	OPERATING MODE  NOVMAL	6	0	0	0	٥	36	0	0	0	0
CONTROL EQUIPMENT bag-house	OPERATING MODE	7	0	0	0	0	37	0	0	0	0
DESCRIBE EMISSION POINT		8	0	0	0	0	38	0	0	0	0
Vellow bash	ouse on top of st silo	9	0	0	O	0	39	0	o	0	0
HEIGHT OF EMISSION POINT	HEIGHT RELATIVE TO OBSERVER	10	0	0	0	0	40	0	0	0	0
START 45' END 45!	START 45 END 45	11	0	0	0	0	41	0	O	0	a
DISTANCE TO EMISSION POINT	DIRECTION TO EM. PT. (DEGREES)	12	Ð	0	0	0	42	0	a	0	0
START 100 END 100	START 320' END 320'	13	0	0	0	0	43	0	0	0	0
VERTICAL ANGLE TO OBS, PT.	DIRECTION TO OBS. PT. (DEGREES)	14	0	0	0	0	44	0	0	0	9
START END	START 180° END Sque	15	0	0	0	0	45	٥	0	0	0
DISTANCE AND DIRECTION TO C	DBS. PT. FROM EM. PT. END Sauce	16	0	0	0	0	46	0	0	0	0
START 100' 320" DESCRIBE EMISSIONS	none	17	0	0	٥	0	47	0	0	0	ò
START	END	18	0	0	0	0	48	0	a	0	0
EMISSION COLOR 10.17	WATER DROPLET PLUME: NONE	19	0	0	0	0	49	0	0	0	0
START END	ATTACHED DETACHED	20	0	0	0	0	50	0	0	0	0
DESCRIBE PLUME BACKGROUN	_	21	0	0	0	0	51	0	0	0	0
start sk< y	END Sky	22	•	0	0	0	52	0	0	0	0
BACKGROUND COLOR	SKY CONDITIONS	23	0	0	0	0	53	0	0	0	0
START WHEE END GOOM	START SCAPERIO Sume	<del> </del>	0		<del></del>	<del> </del>	54	0	0	0	0
WIND SPEED	WIND DIRECTION START SW FND SW	24	0	0	0	0	-	0	0	0	
START 3-5 END 3-5	1 1 1	25	0	0	0	0	55				0
AMBIENT TEMPERATURE START 84° END 84°F	WET BULB TEMP. %RH 68 7 41 %	26	0	0	0	0	56	0	0	0	0
	YOUTSKETCH	27		·			57		0		
	# 2 5(17	28	0	0	0	0	58	0	0	0	0
	OBSERVATION POINT	30	0	0	6	0	59 60	00	0	0	0
OBSERVER'S NAME (PRINT) Dagmar Fish  OBSERVER'S NAME (PRINT) Dagmar F. State  OBSERVER'S SIGNATURE Dagmar F. State  ORGANIZATION ACE, Inc.  CERTIFIED BY Treed DATE 5/85  COMMENTS 10-13 psi pumping pres.											
= SOURCE WITH PLUME	= SUN = WIND		TAIPE AID			1 "	- F	<i>'</i>	<i>V</i>	<i></i>	





# TREEO CENTER

Center for Training Research and Education for Environmental Occupations

# Dagmar Fick

Thas successfully metathe qualitactions for

# Visiblė Emissions Evaluator

during certification lesting conducted by LESTREHO Center appropriate unit will define Reference Method 9. This qualifies the above named participant to perform Method 3 World's Emissions of Services with USEPA regulations.

ns certification is Malid for six months

A conducted a tigust 10, 200

by the University of Florida

Chao gheir

Smoke School Instructor
University of Florida

Directo

1332608-3800 • 352/392-95707• www.freeoruff.edu

## 40164650

# FLORIDA CRUSHED STONE

**Customer Service:** 

(800) 767-0608

A Division of Rinker Materials Corp.

Delivery Ticket#: 8024761223 Date: 11/16/2005 Page 1 of 1

Sold To: DEL ZOTTO PROP Phone 4: 352-351-3834 Deliver To: CEM:DEL,1423,0 OCALA		lant: FCS Cewent Termin Brooksville Ph: 352-799-7881 #1423 Job No.	FL 11103439
Driver Name:		rder#: 1004454671 lob#:	Customer#: 3054249 PO#: VERBAL
Delivery Due Time: Carrier# & Mame:C5-9 C5-9708,T	RISTATE, TANK, HEIL T	oadf: 1 ealf:540145 otal Load Wt: 54,540. oad Out Time: 10:51:54	Type: DEL Ship Unit:2126589 000 LB
Shipping Instructions:	<b>6</b>	ross L6S: 79,860 / Tare LBS: 25,320 / Het LBS: 54,540	KGS: 36, 224 KGS: 11, 485 KGS: 24, 739
CEN:DEL,1423,OCALA PLANT Load Order Quantity UON Quantity	Product Code Product Description		Bnits UOH
27.270 TON 1.000 Cumul Daily Qty 27.270 27.270 TON 1.000 Cumul Daily Qty 27.270	1260930 TYPE I/II CENENT - AA Silo# 1 1261307 SURCHARGE, FUEL, PER TO	Contract to the Contract of th	27. 270 TON 27. 270 TOH

LÖAD	PLANT ARRIVE	JOB SITE STA	ART UNLOAD	FINISH UNLOAD	LEAVI	JOB SITE	ARRIVE P	LANT
Are a second sec								
WAS SHIPMENT DIVERTED	NO: YE	S:				• •		
IF YES, WHAT IS THE DIVERTED	ADDRESS?			,	•	•		*.
LOT	BLOCK	SUBDIVISI	ON	· · · · · · · · · · · · · · · · · · ·		COUNTY		
PHYSICAL ADDRESS		· · · · · · · · · · · · · · · · · · ·			. CITY		<u></u>	
GENERAL CONTRACTOR			3		:			
HOMEOWNER NAME	·	· · · · · · · · · · · · · · · · · · ·	AI	DDRESS	·	·		<del></del>
<u> </u>						<u> </u>		

HOMEOWNER NAME	ADD!	RESS			
BY THE SIGNATURE BELOW, DRIVER ATTESTS THAT THERE WAS NO THAT ALL MATERIALS DELIVERED WERE IN GOOD CONDITION.	O ONE ON THE JOB SITE TO	BIGN FOR THE LISTEE	MATERIALS AT THE TIME	OF DELIVERY	Y AND
DRIVER'S SIGNATURE		DATE	TIME		
CURB LINE CROSSED AT OWNERS/AGENTS REQUEST		(S	IGNATURE)		
THE SIGNATURE BELOW SIGNIFIES RECEIPT AND ACCEPTANCE OF CONDITIONS ON THE FACE AND REVERSE SIDE OF THIS TICKET, SIGNATURE OF OWNER OR OWNER'S AGENT	THE LISTED MATERIALS AND	ACKNOWLEDGEMEN PRINT NAME	IT OF AND AGREEMENT I	O THE TERMS	AND

MSDS PROVIDED UPON REQUEST See over for Product Warning **DRIVER COPY** 

## 40164657

SIGNATURE OF OWNER OR OWNER'S AGENT

**Customer Service:** 

(800) 767-0608

### **FLORIDA CRUSHED STONE**

A Division of Rinker Materials Corp.

8024761587

Delivery Ticket#: Date: 11/16/2005

Page 1 of

Sold To: DEL ZOTTO PRODUCTS OF FLORIDA Phone #: 352-351-3834 Deliver To: CEM:DEL, 1423, OCALA PLANT OCALA FL	Plant: FCS Cement Termina Brooksville Ph: 352-799-7881 \$1423 Job No. 1	FL.
Driver Name: No: 35%	Order#: 1004464659 Job#:	Customer#: 3054249 PO#: VERBAL
	Load#: 1	Type: DEL
Delivery Due Time:	Seal#:540152	Ship Unit:2143249
Carrier# & Name: C5-8 C5-8227, TRISTATE, TANK, HEIL	Total Load Wt: 54,860.0 Load Out Time: 11:26:17	00 LB
Shipping Instructions:	Gross LBS: 79,960 Tare LBS: 25,100	KGS: 36,270 KGS: 11,385 KGS: 24,884
CEN: DEL, 1423, OCALA PLANT		
Load Order Product Quantity UON Quantity Code Product Description		Units UON
27.430 TON 1.000 1260930 TYPE I/II CEMENT - Cumul Daily Oty 27.430 Silo# 1 27.430 TON 1.000 1261307 SURCHARGE, FUEL, PER Cumul Daily Oty 27.430 Silo# 1	TONES EN LA COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA	27, 430 TON 27, 430 TON
LOAD LEAVE PLANT ARRIVE JOB SITE START UNLO	AD: VEINISH UNLOAD LEAVE JO	B.SITE ARRIVE PLANT
TO THE THE PARTY OF THE PARTY O	AND THE STREET OF STREET O	DIOTIL STATE OF THE PROPERTY O
WAS SHIPMENT DIVERTED NO:YES:		
IF YES, WHAT IS THE DIVERTED ADDRESS?		
Marie Ma Marie Marie Ma	201	INITA/
	COL	NIT
PHYSICAL ADDRESS	CITY	
GENERAL CONTRACTOR	<u> </u>	
HOMEOWNER NAME	ADDRESS	
BY THE SIGNATURE BELOW, DRIVER ATTESTS THAT THERE WAS NO ONE ON THE JO THAT ALL MATERIALS DELIVERED WERE IN GOOD CONDITION.	B SITE TO SIGN FOR THE LISTED MATERIAL	S AT THE TIME OF DELIVERY AND
DRIVER'S SIGNATURE	DATE	TIME
CURB LINE CROSSED AT OWNERS/AGENTS REQUEST		
THE SIGNATURE BELOW SIGNIFIES RECEIPT AND ACCEPTANCE OF THE LISTED MAT CONDITIONS ON THE FACE AND REVERSE SIDE OF THIS TICKET.	ERIALS AND ACKNOWLEDGEMENT OF AND	AGREEMENT TO THE TERMS AND

MSDS PROVIDED UPON REQUEST See over for Product Warning

PRINT NAME

**DRIVER COPY**