

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

December 20, 2007

Mr. Wayne Benner Oldcastle Coastal, Incorporated 25091 Old U.S. Highway 41, South Bonita Springs, Florida 34135

Dear Mr. Benner:

This is to acknowledge that your notification of intent to use the authority of Rule 62-210.310 to operate your facility was received on November 14, 2007. We have assigned ARMS Number <u>0710261-001</u> to this facility.

As you know, pursuant to Florida Statutes section 403.814, authority to operate under general permits commences thirty days after receipt of the registration form unless you have been notified by this office that your facility has not shown entitlement to operate pursuant to the rule provisions.

For your information, authority to operate pursuant to Rule 62-210.310 expires after 5 years. Therefore, a new registration form must be received no later than 5 years after the date your notice was received as indicated above. If your general permit rule conditions require testing, such testing must be completed within the time frame specified in the rule.

If you have any additional questions, please contact Dickson Dibble at 850/921-9586.

Sincerely,

Sandra F. Veazey, Chief Bureau of Air Monitoring and Mobile Sources

SFV/pg

cc: Mr. Sherrill Culliver, South District

TEA RECEIPT - NOV 142007

CEIVED CONCRETE BATCHING PLANT AIR GENERAL PERMIT REGISTRATION FORM

Part II. Notification to remuting office; keep copy onsite) Mobile Sources

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4 050 F A C (\$100 as of the effective date of this form)

Registration Type Registration Type
Registration Type
Check one:
 INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility. Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit).
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to: ☐ Continue operating the facility after expiration of the current term of air general permit use. ☐ Continue operating the facility after a change of ownership. ☐ Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only
If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. In such case, check the first box, and indicate the operation permits being surrendered. If no air operation permits are held by the facility, check the second box. All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s):
No air operation permits currently exist for this facility.
General Facility Information
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.) Oldcastle Coastal, Inc.
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is
owned, a registration form must be completed for each.) FORMER PART OF!
Bonita Springs Block Plant, FACILITY ID: 0710024
<u>Facility Location</u> (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: 25091 Old U. S. Highway 41 South
City: Bonita Springs County: Lee Zip Code: 34135
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility) N/A

Owner/Authorized Representative Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.) Print Name and Title: Billy Paul Braswell, Vice President of Operations Owner/Authorized Representative Mailing Address Organization/Firm: Oldcastle Coastal, Inc. Street Address: 9009 Corporate Lake Drive, Suite 165 Zip Code: 33634 County: Hillsborough City: Tampa Owner/Authorized Representative Telephone Numbers Fax: (813) 367-9787

Telephone:(813) 367-9780

Cell phone (optional):

Facility Contact (If different from Owner/Authorized Representative)

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) Print Name and Title: Wayne Benner - Operations Manager

Facility Contact Mailing Address Organization/Firm: Oldcastle Coastal, Inc.

Street Address: 25091 Old U. S. Highway 41 South

City: Bouita Springs

County: Lee Zip Code: 34135

Facility Contact Telephone Numbers

Telephone: (239) 992-1400

Fax: (239) 495-7527

Cell phone (optional):

Owner/Authorized Representative Statement

This statement must be signed and dated by the person named above as owner or authorized representative I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.

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

form.

Signature

1/8/07

Type of Facility											
Check one:											
⊠ Stationary Facility	Relocatable Facility										
Type(s) of Reasonable Precautions Used to Prevent Unconfined Emissions											
Check all precautions to be used for the management of roads, parking areas, stock piles and yards:											
🛮 Pave Roads	Pave Parking Areas	☑ Pave Yards									
Maintain Roads/Parking/Yards	☐ Use Water Application	Use Dust Suppressant									
Remove Particulate Matter	Reduce Stock Pile Height	☐ Install Wind Breaks									
Check all precautions to be used for the m	anagement of drop points to trucks:										
Spray Bar	☐ Chute	☐ Enclosure									
	□ Partial enclosure										
Description of Reasonable Precautions											
Below, or as an attachment to this form, prounconfined emissions at the facility.	wide details of all types of reasonabl	e precautions to be used to prevent									
•											
This facility is provided with an extensive s	tormwater/wastewater drainage syste	em, which is designed to flush									
particulate matter from the paved yard and e											
fugitive emissions. Aggregate stockpiles in											
quality control and partly to reduce potention back to the site is stored in a concrete-walle											
while keeping it out of the main traffic patter											
•											
•											
		•									

Description of Facility

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

NOTE: FACILITY ID: 0710024 was for the combined ready mix and block plants. These 2 plants are being split-up and are going to be owned by different legal entities, so this block plant should be issued a new facility ID number.

Concrete Block Manufacturing Plant:

- Cement bin compartment no. 1 (with a BHA "Pulse-Pleat" four-cartridge dust collector).
- Cement bin compartment no. 2 (with a BHA "Pulse-Pleat" four-cartridge dust collector).
- A cement weigh hopper/mixer machine* (with a Griffin Environmental Model 18-VDS baghouse dust collector).

* The cement weigh hopper/mixer machine is fully-enclosed within the block plant building and does not require visible emissions testing.

Method Liser (Circle One) VISIBLE EMISSION TEST Observation Date Start Lime (Stop Time												
Memoc 9 203A	203B Report 565-V-1	Observan	3-5-07 10:01							Sion Time		
Company Name Rinker Mate	rials	Sec	0	15	30	45	Sec	0	15	30	45	
Facility Name	AIRS.	1	0	2	9	0	31	0	0	0	0	
Street Address	3 Blick(0710024)	2	0	0	0	\bigcirc	32	0	0	0	0	
City State State Francisco Francis Francis	7-	3	0	0	$\ddot{\circ}$	$\dot{\mathcal{O}}$	33	0	0	0	0	
lo \	2 (4	0	0	0	(34	0	0	0	0	
(239) 992-60	175	5	0	0	0	0	35	0	<u>a</u> ,	5	0	
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Control Equiphment	Soperating Mode	7	0	0	0	0	37	Ö	Ó	زع	0	
Describe Emission Foint		8	0	0	0	0	38	\mathcal{O}	0	0	0	
Ht of Emis. Point	HI Rel to Observer	9	0	0	0	0	39	0	0	0	0	
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Distance to Emis, Pt. 250		11	0	0	0	0	41	Ch	c.k			
Verlide Angle to Obs. Pl.	Direction to Obs. Pt. (Degrees)	12	0	0	0	<u>ن</u>	42		nke e	ح ت ا		
Distance and Direction to Obs. Pt from Emission Pt	Same	13	0	0	0	0	43	0	0	0	0	
Describe Emissions		14	0	0	0	0	44	0	٠- ا	0	0	
Emission Color	Laure Or de Di	15	0		0	0	45	0			0	
Emission Color	Water Droplet Plume Attached Detached None_X	16	0			0	46		$\frac{\mathcal{O}}{\mathcal{O}}$	0	<u> </u>	
Describe Plume Background	······································	17	0	0	0		47	0	$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	0	0	
Background Color	Sky Conditions Sc. The	15		0	2	0	48	0	\mathcal{L}	0	0	
Wind Speed in	Wind Direction	19	0	0	9	\mathcal{O}	49	Ü	٣	0	9	
1-10 M/h	Wet Bulb Temp. % RH	20	<u> </u>	0	9	\mathcal{Q}	50	0	0	0	0	
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Comments デルコンルースを	19702 /58 mid.	Observers	Signature	/ /	ler		خت		Date 3/	15/0	7	
		Arlington Environmental Services, Inc.										
		Certified B	v .	White					Date	1/8/0		
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VISIBLE EMIS											
Method Used (Circle One) (Method Used (Circle One) 203A 203E Report \ 5 & 5 - V - \(\frac{1}{2}\)								Stop Tim	ime U		
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Street Address 25031 Old u.S. 41	2	0	C	0	0	32	0	0	0	0	
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Control Equipment Coperating Mode	7	0	()	0	0	37	·+ c.	be.	i		
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Distance and Direction to Obs. Pt from Emission Pt	13	0	0	ت	<u>)</u>	43		0	0	0 0	
Describe Emissions	14	0	-	<u>)</u>	2	44	0	0	0		
Emission Color Water Droplet Plume	15	0	0	ن	<u>ن</u> ن	45	()		0		
Attached Detached None_X	16	ن	0	0	0	46	0	<u>ر</u>	0	$\frac{\mathcal{I}}{\mathcal{A}}$	
Describe Plume Background	17	0	()		0	47	2.7	0	0	0	
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Ambient Temp. Wet Bulb Temp. % RH	20	ا گ	\sim	0	0	50		<u>ت</u>		$\frac{\mathcal{I}}{\mathcal{I}}$	
Source Layout Draw North Arrow	21	ات	0	0	0	51	5	0	0	0	
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Sun Location Sun +	Number	<i>a</i> '	% were	0	}	Average Highest (6 Min Pe	riod	0		
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William Arlington											
Concrete 259tons/64	Observers			ake	u X	- T.		Oate 3	/5/	67	
	Organizatio		Arling	ton E	nviro	nmen			s, Inc	3	
	Arlington Environmental Services, Inc. Certified By Whitlow Enterprises 1/8/07										





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

November 9, 2007

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



Re: Air Permit Transfers

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

Odessa Block Plant South Fort Myers Block Plant Bradenton Block Plant Bonita Springs Block Plant 1010326 0710015 0810064 1010504-001 0110200-001 0610220-001 0110261-001

Please note these facilities were formally permitted with combined ready mix and block plants. These plants are being split up and are going to be owned by different legal entities, so these block plants should be issued a new facility ID number.

Thank you in advance for your assistance.

Sincerely,

Chris Willis EHS Manager APAC, Inc.

2007 NOV 14 PM 4: 11

APAC, INC. • 900 ASHWOOD PARKWAY, SUITE 700, ATTN: ACCOUNTS PAYABLE • ATLANTA, GA 30338-4780

1000003476

VEN	IDOR NO.]	VENDOR NAME	CHECK	NUMBER				
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''	7451				1000003470	DETA	CH STATEMEN	NT BEFORE DEF	OSITING
Transaction Number	REFERENCE	DATE	DESCRIPTION	GROSS AMOUNT	DISCOUNT	RETAINAGE	PREVIOUS	BALANCE	NET AMOUNT
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Owner/Authorized Representative

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

air general permit.)

Print Name and Title: Billy Paul Braswell, Vice President of Operations

Owner/Authorized Representative Mailing Address

Organization/Firm: Oldcastle Coastal, Inc.

Street Address: 9009 Corporate Lake Drive, Suite 165

City:Tampa

County: Hillsborough

Zip Code: 33634

TO: 913862465600

Owner/Authorized Representative Telephone Numbers

Telephone:(813) 367-9780

Cell phone (optional):

Fax: (813) 367-9787

Facility Contact (If different from Owner/Authorized Representative)

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

Print Name and Title: Wayne Benner - Operations Manager

Facility Contact Mailing Address

Organization/Firm: Oldcastle Coastal, Inc.

Street Address: 25091 Old U. S. Highway 41 South

City: Bonita Springs

County: Lee

Zip Code: 34135

11/8/07

Facility Contact Telephone Numbers

Telephone: (239) 992-1400

Cell phone (optional):

Fax: (239) 495-7527

Owner/Authorized Representative Statement

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

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

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

form.

Signature

CONCRETE BATCHING PLANT
AIR GENERAL PERMIT REGISTRATION FORM

Part II. Notification to Permitting Office
(Detach and submit to appropriate permitting office; keep copy onsite)

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

Registration Type
Check one:
INITIAL REGISTRATION - Notification of intent to:
Construct and operate a proposed new facility.
Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit).
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to:
Continue operating the facility after expiration of the current term of air general permit use.
Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any
other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.
other change het considered air administrative correction ander reale 02 210.510(2)(6), 1 a.e.
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only
If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner
or operator upon the effective date of this air general permit. In such case, check the first box, and indicate the
operation permits being surrendered. If no air operation permits are held by the facility, check the second box.
All existing air operation permits for this facility are hereby surrendered upon the effective date of this air
general permit; specifically permit number(s):
No air operation permits currently exist for this facility.
To an operation permits eartening exist for this facility.
General Facility Information
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases,
operates, controls, or supervises the facility.)
Oldcastle Coastal, Inc.
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is
owned, a registration form must be completed for each.)
Bonita Springs Block Plant, FACILITY ID: 0710024
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: 25091 Old U. S. Highway 41 South
City: Bonita Springs County: Lee Zip Code: 34135
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)
N/A

Owner/.	Author	ized Ro	presen	tative

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

Print Name and Title: Billy Paul Braswell, Vice President of Operations

Owner/Authorized Representative Mailing Address

Organization/Firm: Oldcastle Coastal, Inc.

Street Address: 9009 Corporate Lake Drive, Suite 165

City: Tampa

County: Hillsborough

Zip Code: 33634

Owner/Authorized Representative Telephone Numbers

Telephone:(813) 367-9780

Call phone (optional):

Fax: (813) 367-9787

Facility Contact (If different from Owner/Authorized Representative)

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

Print Name and Title: Wayne Benner - Operations Manager

Facility Contact Mailing Address

Organization/Firm: Oldcastle Coastal, Inc.

Street Address: 25091 Old U. S. Highway 41 South

City: Bonita Springs

County: Lee

Zip Code: 34135

Facility Contact Telephone Numbers

Telephone: (239) 992-1400

Fax: (239) 495-7527

Cell phone (optional):

Owner/Authorized Representative Statement

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

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

Signature

11/8/07

Type of Facility	
Check one:	
Stationary Facility	Relocatable Facility
Type(s) of Reasonable Precautions Used	to Prevent Unconfined Emissions
	management of roads, parking areas, stock piles and yards:
⊠ Pave Roads	□ Pave Parking Areas □ Pave Yards
Maintain Roads/Parking/Yards	☐ Use Water Application ☐ Use Dust Suppressant
Remove Particulate Matter	Reduce Stock Pile Height Install Wind Breaks
Check all precautions to be used for the	management of drop points to trucks:
Spray Bar	☐ Chute ☐ Enclosure
	Partial enclosure
Description of Reasonable Precautions	
Below, or as an attachment to this form, produced emissions at the facility.	rovide details of all types of reasonable precautions to be used to prevent
dicomined emissions at the facility.	
This facility is provided with an extensive	stormwater/wastewater drainage system, which is designed to flush
particulate matter from the paved yard and	entrance drive. This keeps the paving cleaner, substantially reducing
	in the yard are stored on paved surfaces and kept watered, partly for
	ion emissions from these materials. Unused concrete which is brought led washout structure, which reduces the area needed to dry the material,
	tern, where it would generate additional fugitive emissions.
	·
*	
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Description of Facility

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

NOTE: FACILITY ID: 0710024 was for the combined ready mix and block plants. These 2 plants are being split-up and are going to be owned by different legal entities, so this block plant should be issued a new facility ID number.

Concrete Block Manufacturing Plant:

- Cement bin compartment no. 1 (with a BHA "Pulse-Pleat" four-cartridge dust collector).
- Cement bin compartment no. 2 (with a BHA "Pulse-Pleat" four-cartridge dust collector).
- A cement weigh hopper/mixer machine* (with a Griffin Environmental Model 18-VDS baghouse dust collector).

* The cement weigh hopper/mixer machine is fully-enclosed within the block plant building and does not require visible emissions testing.



VISIBLE EMISSION TEST

Welthod Lised (Circle One) Conservation Date Start Lime Stop Time												
Method 9 203A	203B Report 565-V-1			3-5	<u>ن _</u>	1	! C	<u>``. o</u>	1	Ston Time	2/5	8
Company Name Rinker Mate	erials		Sec Min	0	15	30	45	Min Sec	0	15	30	45
Facility Name	AIRS.		1	\mathcal{O}	<u>つ</u>	9	0	31	0	0	\circ	0
Street Address	Buck (0710024)		2	\mathcal{O}	<u>ن</u>	0	0	32	0	0	0	0
CHY State	ins 41 = (Zp		3	0	0	Ĵ	\hat{C}	33	0	0	0	0
Internal II	175		4	0	0	0	0	34	0	0	0	0
			5	0	0	0	0	35	0	<u></u>	J	()
Process Unit " Concrete Eu-	Operating Mode 27.1 Tex		6	0	0	0	0	36	0	0	0	0
Coptrol Equipiment 5 cs Cs Ucc Tor	Operating Mode		7	0	0	0	0	37	Ò	0	زځ	0
Describe Emission Point			8	0	0	0	0	38	٣	0	0	0
Ht of Emis, Point Q	HI Rei lo Observer		9	0	0	0	0	39	0	0	0	0
	Direction to Emis. Pt (Degrees)		10	0	0	0	0	40	0		(-,	0
Distance to Emis. Pt. 250	20"		11	0	0	0	9	41	Ch		$\overline{}$	
Verticle Angle to Obs. Pt.	Direction to Obs. Pt. (Degrees)		12	0	0	$\overline{\mathcal{O}}$	$\ddot{\circ}$	42		aik ake	ددر -	
Distance and Direction to Obs. Pt from Emission Pt	Same		13	0	0	0	0	43	0	0	0	0
Describe Emissions			14	0	2	0	0	44	0	رث	$\overline{\bigcirc}$	0
Emission Calar	Water Droplet Plume		15	0	, in	0	0	45	0	0	0	<u>~</u>
<u> </u>	Attached Detached None X		16	0	0	0	0	46	0	<u> </u>	$\frac{\mathcal{O}}{\mathcal{O}}$	0
Describe Plume Background SKy			17	0	Ö	<u>, C</u>	0	47	0	0	0	0
Background Color	Sky Conditions Sc. The L.	-	18	0	0	0	Ö	48	0	٣	0	
Wind Speed 7-10 my	Wind Direction	f	19	27	0	$\frac{\mathcal{O}}{\mathcal{O}}$	0	49	0		0	0
Ambient Temp. 570 F	Wet Buto Temp. % RH	1	20	0	0	0	1	50	5		0	
		.	21	0	0	<u> </u>	0	51		ات	-	0
Source Lay	out Draw North Arrow ☐ IN ☐ MN	-	22	0	0	$\frac{1}{2}$	0	52	$\frac{\mathcal{O}}{\mathcal{O}}$		<u> </u>	0
		H	23	0	0			53	<u>ن</u>	0	<u>ن</u>	0
		+	24		0	$\frac{2}{3}$		54	C	0	0	0
₩ Obser	vation Point	-	25	0	9	-	0	55	0	0	0	0
		-	26		<u> </u>	0	0	56	0	0		7
{	Bisit Feet	-	27	0	0	0	2	57	5	0	S	.5
		-	28	\mathcal{O}	0	0	0	58	15	0	<u></u>	
Observ	er's Position Feet	-	29	0	0	0	0		ta	VKZ.		
	Side View Stack	-		0	0	0	0	59	Ēr	ΨŢγ		
01	Sun 🕁		30	0	0	0	0	60		1]	L
Sun Location	- 1		Ø	ings Ab % were	- 7		Average Highest	Opacity 6 Min P		1.0	7,	
Latitude Longitude		Range d Min	of opacit	y Readin Max	gs S			Opacity	for	•		
Latitude 22 - 657 Longitude 1		x servers	Name (Pr	int)	Willia		lingto					
Comments Fly 35 h - 26	. 19700c/58mil.	C	bservers	Signalate	1-6	Her		Z .	,	Date 3/	15/0	フ
, , =		C	Organizatio	an	Arling			nme	ntal S	ervice		
	Arlington Environmental Services, Inc. Centried By Whitlow Enterprises Date 1/8/07											

VISIBLE EMISSION TEST

Method Used (Circle One)	VISIBLE LIVIS	Observati				Chart To			Text		
Method 9 203A	2038 Report 1565- V-Z	3-5-07 13:15 141							الدا		
Company Name Rinker Mate	rials	Sec	0	15	30	45	Sec Min	0	15	30	45
Facility Name Benita Spains B	AIRS	'	0	()	0	2	31	0	0	0	J
Street Address	us 41	2	0	C	0	0	32	0	٥	0	0
City State FI	Zıp	3	6	0	0	0	33	0	0	ご	0
Phone Non (2 3 ch) 7 92 -	6975	5	0	0	0	0	34	0	0	<u> </u>	2
Process Unit #	Operating Mode	6	0	0	0	0	35 36	2	are 1	1	
Control Equipment		7	0	Ö	0	0	36	+ 6.	be.	ii	
bug Calletia	11 12 19	8	0	()	()	0	38				
Describe Emission Point E 5.10	De outlet Vent	9	0	<u>ر</u>	0	C	39				
Ht of Ernis Point ()	HI Rel to Observer	10	U	0	ن	0	40	0	U	0	0
Distance to Emis. Pt. 350	Direction to Erris Pt (Degrees)	11	2	0	0	0	41	0	0	0	0
Verticle Angle to Obs. Pt	Oirection to Obs. Pt. (Degrees)	12	2	\mathcal{C}	ن	\mathcal{O}	42	D	0	0	0
Distance and Direction to Obs. Pt from Emission Pt	212	13	0	$\frac{\mathcal{O}}{\mathcal{O}}$	\mathcal{O}	0	43	0	Ö	2	0
	Sime	14	0	5	ت	0	44	0	0	0	0
Describe Emissions		15	0		2	0	45	()	0	0	0
Emission Color	Water Droplet Plume Altached Detached None X	16	0	$\frac{\mathcal{O}}{2}$	ري	<u>0</u>	46	0	0	0	Š
Describe Plume Background		17	<u>0</u>	0	0	0	47	0	$\frac{\circ}{\circ}$	0	0
Background Color	Str) Conditions	18	0	0	0	0	48	0	$\frac{1}{2}$	0	()
Wind Speed	Wind Direction	19	C C	0	0	0	49	0	0	0	0
Ambient Temp. 68°1°	Wet Bulb Temp. % RH	20	0	0	\mathcal{C}	<u>ن</u>	50	0	0	0	0
68.1		21	ث	0	0	0	51	2	<u>ت</u>	0	0
Source Lay	rout Draw North Arrow	22	<u>つ</u>	9	0	0	52	<u>ا</u> ت	9	0	0
\		23		0	()	0	53	0		0	0
		24	0	0	0	0	54	0	\mathcal{O}	0	2
Obstan	vation Point	25		0	2	<u>ن</u>	55	<u>U</u>	\bigcirc	0	2
(1) X () GS.	10	26	<u>()</u>	0	2	<u>U</u>	- 56				
Block	—— Feet	27	5	<u>(2)</u>	0	0	57	74	1Kd		
		78	0	<u>ن</u>	0	0	58	Em	PT;	2	
Otserv	er's Position Feet	29	0	0	0	2	59				
	Side View Stack	30	0	0	9	\mathcal{Q}					
Sun Location	Sun 🕁		of Read	ings Abo	√) ve	<u>ن</u>	60 Average	Onacit	for		
Sun Location Sun Wind Number of Readings Above											
Latitude Min Max C 2nd Highest 6 Min Copervers Name (Profit											
Comments .	2 - 6 - 7 - 7 - 7		Signature		Willia	m Ar	lingto		Date		
Concrete	25,9 tons/64	Organizatio		<u>// .</u>		ny	4	\supseteq	3,		07
		Certified B						ntal S	ervice		
	İ	1	•	Whitl	ow E	nterpi	rises			1/8/0	7



UPS CampusShip: View/Print Label

- 1. Print the label(s): Select the Print button on the print dialog box that appears. Note: If your browser does not support this function select Print from the File menu to print the label.
- 2. Fold the printed label at the dotted line. Place the label in a UPS Shipping Pouch. If you do not have a pouch, affix the folded label using clear plastic shipping tape over the entire label.

3. GETTING YOUR SHIPMENT TO UPS

Customers without a Daily Pickup

- o Schedule a same day or future day Pickup to have a UPS driver pickup all your CampusShip packages.
- o Hand the package to any UPS driver in your area.
- o Take your package to any location of The UPS Store®, UPS Drop Box, UPS Customer Center, UPS Alliances (Office Depot® or Staples®) or Authorized Shipping Outlet near you. Items sent via UPS Return ServicesSM (including via Ground) are accepted at
- o To find the location nearest you, please visit the Resources area of CampusShip and select UPS Locations.

Customers with a Daily Pickup

SHIP TO:

o Your driver will pickup your shipment(s) as usual.

FOLD HERE OF



BILLING: P/P

Florida Department of Environmental Protection Cash Receiving Application (CRA) Cashlisting by Deposit #: 281284 thru 281284

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Cashlisting: Deposit No:

65123 281284 Cashlist Area:

Date Deposited: 11/15/2007

3755

Description: DIV OF AIR RESOURCES MGMT.

Contact: PATTY ADAMS

V ARMS X EXCEL

Object	Transmittal Dep DDN	Receipt Number	Pre- Numbered Receipt	Name	Check Number	Payment Amount	Reference Account		Payment Number	Remittance Number	Fund
002272		606353		APAC INC	1000003476	\$100.00	10103261	0504	847840	755057	PFTF-BLOCK PLANT
	45648	606353		APAC INC	1000003476	\$100.00	0710015	10260	847841	755057	PFTF - BLOCK FLANT
	45648	606354		APAC INC	1000003425	\$100.00	0330266		847862	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0030043		847861	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0050037		847860	755058	PFTF
	45648	606353		APAC INC	1000003476	\$100.00	0810064	10220	847842	755057	PFTF REMOVED PANT
	45648	606353		APAC INC	1000003476	\$100.00	0710024	0261	847843	755057	PFTF-REMOVED PLANT PFTF-REMOVED PLANT PFTF BLOCK PLANT
	45648	606354		APAC INC	1000003425	\$100.00	0810064 11/21/20	07	847844	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	1010077		847845	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	1030139		847846	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	1010326		847847	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0450009		847848	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	1310010		847849	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0710024		847850	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0150086		847851	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0710015		847852	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0710229		847853	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0710096		847854	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0210047		847855	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	0210032		847856	755058	PFTF
	4 5648	606354		APAC INC	1000003425	\$100.00	0910075		847857	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	7770043		847858	755058	PFTF
	45648	606354		APAC INC	1000003425	\$100.00	1136024		847859	755058	PFTF
				Object Code 002272 Subtotal:		\$2,300.00					
002273	45641 478062	606283		HAO HAO INTERNATIONAL INC	2114	\$75.00 ⁱ	009015		848030	754987	APCTF