

RECEIVED

CONCRETE BATCHING PLANT
AIR GENERAL PERMIT REGISTRATION FORM

OCT 01 2010

Bureau of Air Monitoring
& Mobile Sources

Part II. Notification to Permitting Office

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

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

0990653-002

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.)

Luis Garcia/ Adonel Concrete

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.)

Palm Beach Plant

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

Street Address: 20125 State Road 80

City: Loxahatchee

County: Palm Beach

Zip Code: 33470-9259

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

N/A

FLORIDA DEPARTMENT OF
ENVIRONMENTAL
PROTECTION
FINANCE
RECORDS
SECTION
30 AM 9 30

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: Luis Garcia - Owner

Owner/Authorized Representative Mailing Address

Organization/Firm: Adonel Concrete

Street Address: 2101 NW 110 Ave

City: Miami

County: Miami Dade

Zip Code: 33172

Owner/Authorized Representative Telephone Numbers

Telephone: 305 392 5416 x 101

Fax: 305 599 2827

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: Anamaria Garcia, Office Manager

Facility Contact Mailing Address

Organization/Firm: Adonel Concrete

Street Address: 2101 NW 110 Ave

City: Miami

County: Miami Dade

Zip Code: 33172

Facility Contact Telephone Numbers

Telephone: 561 333 9700

Fax:

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

Date

09/28/10

Type of Facility

Check one:

Stationary Facility

Relocatable Facility

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

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

Pave Roads

Pave Parking Areas

Pave Yards

Maintain Roads/Parking/Yards

Use Water Application

Use Dust Suppressant

Remove Particulate Matter

Reduce Stock Pile Height

Install Wind Breaks

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

Spray Bar

Chute

Enclosure

Partial enclosure

Description of Reasonable Precautions

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

SEE ATTACHMENTS

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.

SEE ATTACHMENTS

From: louisepinosa@louespi.com
Sent: Tuesday, October 12, 2010 12:17 PM
To: Dibble, Dickson
Cc: Luis Garcia; Deyanirhah Montalvan; Anamaria Garcia
Subject: RE: Facility ID# 0990653; Adonel Concrete Palm Beach Plant
Attachments: VINCE HAGAN MODEL VH245JP.doc; VINCE HAGAN MODEL VH700JP.doc



Thank you Mr. Dibble:

The following is the explanation of you inquires:

1. From my schematic drawing highlighted in orange, the 4 silos carry on top a Vince Hagan VH245JP Silo Top "Jet Pulse" Dust Collector (see spec sheet attached).
2. From the same schematic drawing highlighted in green, there are 2 Vince Hagan VH700JP Free Standing "Jet Pulse" Bag House Dust Collector (see spec sheet attached).
3. The two plants #'s 5 & 6 are identical and one free standing dust collector (VH700JP) serve to plant 5 and the other to plant 6. Truck load out is located under silo # 1 and the emission control point is the free standing dust collector which sucks the cement dust that could blow when the truck is being loaded with cement. The silo # 2 is an auxiliary silo which feeds the discharge point via screw conveyor.
4. Plant 5, silo 1 and plant 6, silo 1 capacity is 1000 BBL
5. Plant 5, silo 2 and plant 6, silo 2 capacity is 600 BBL

I hope this information will suffice.

Thank you,

Louis Espinosa
LOUESPI GENERAL CONTRACTOR, INC.
13401 SW 21 St.
Miramar, FL 33027

Phone: 954-447-2795
Fax: 954-602-5304
Mobile: 954-558-2046

----- Original Message -----

Subject: Facility ID# 0990653; Adonel Concrete Palm Beach Plant
From: "Dibble, Dickson" <Dickson.Dibble@dep.state.fl.us>
Date: Tue, October 12, 2010 10:41 am
To: "louisepinosa@louespi.com" <louisepinosa@louespi.com>
Cc: "Ajhar, Rebecca" <Rebecca.Ajhar@dep.state.fl.us>,
"dmontalvan@adonelconcrete.com" <dmontalvan@adonelconcrete.com>,
"luisgarcia@adonelconcrete.com" <luisgarcia@adonelconcrete.com>,
"anamariagarcia@adonelconcrete.com" <anamariagarcia@adonelconcrete.com>

Dear Mr. Espinosa,

I returned your call and left a message on your voicemail.

I have gone ahead and attached the e-mail that I sent to Mrs. Montalvan requesting identification and clarification of certain pieces of equipment that are part of the Adonel Concrete Batching Plant in Loxahatchee which were not well identified in the Air General Permit Registration Form.

You will also find attached (pdf file) an electronic copy of the submitted form and attachments.

You may respond by e-mail with your answers and I will be more than happy to attach your e-mail as an addendum to the current registration form.

If you have any questions, comments or concerns please e-mail or call.

Thank you and have a great day!

Sincerely yours,

PAGE 2 OF 2

Dickson E. Dibble

Dickson E. Dibble, ES III

FL Dept of Environmental Protection
Div. of Air Resource Management
Bureau of Air Monitoring & Mobile Sources
Air General Permit Program
Tel. (850) 921-9586
FAX (850) 922-6979
ICG-#345

Dickson.Dibble@dep.state.fl.us



Please note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure

The Department of Environmental Protection values your feedback as a customer. DEP Secretary Mimi Drew is committed to continuously assessing and improving the level and quality of services provided to you. Please take a few minutes to comment on the quality of service you received. Simply click on [this link to the DEP Customer Survey](#). Thank you in advance for completing the survey.

VISIBLE EMISSIONS TEST REPORT

PREPARED FOR:
Adonel Concrete
2101 N. W. 110th Avenue
Miami, Florida 3172

CONCERNING:
Visible Emissions Test Program
Adonel Concrete Loxahatchee Plant
20125 State Road 80
Loxahatchee, Fl

PREPARED BY:
South Florida Environmental Services, LLC.
2257 Vista Parkway Unit 25
West Palm Beach, Florida 33411

I hereby certify that the information contained in this report is true and accurate to the best of my knowledge.



Jodi Beck
Project Manager

8/4/2010
Date

COMPENDIUM:

On August 4, 2010, South Florida Environmental Services performed a visible emissions (VE) test program for Adonel Concrete in compliance with Florida statues (FAC Rule 62-296, 414) and EPA standards (40 CFR 60 Appendix A). The test was conducted at the Loxahatchee plant located at 20125 State Road 80. The test series was conducted on four silos, each of which is served by its own baghouse. All baghouses were in normal operating condition during the testing period.

During the compliance test the tanker trucks maintained a loading pressure of about 9 PSI. The baghouses were each observed for a 30-minute period.

All testing and data reduction were conducted in accordance with EPA Method 9 as found in 40 CFR 60 Appendix A, as amended.

Jodi Beck of South Florida Environmental Services was the certified visible emissions evaluator at the time of testing.

RESULTS:

The results, summarized in Table 1, suggest that the silos are operating at acceptable limiting standards, as per FAC Rule 62-296, 414 and EPA Standards (40 CFR 60 Appendix A, as amended).

Table 1: Summary of Results

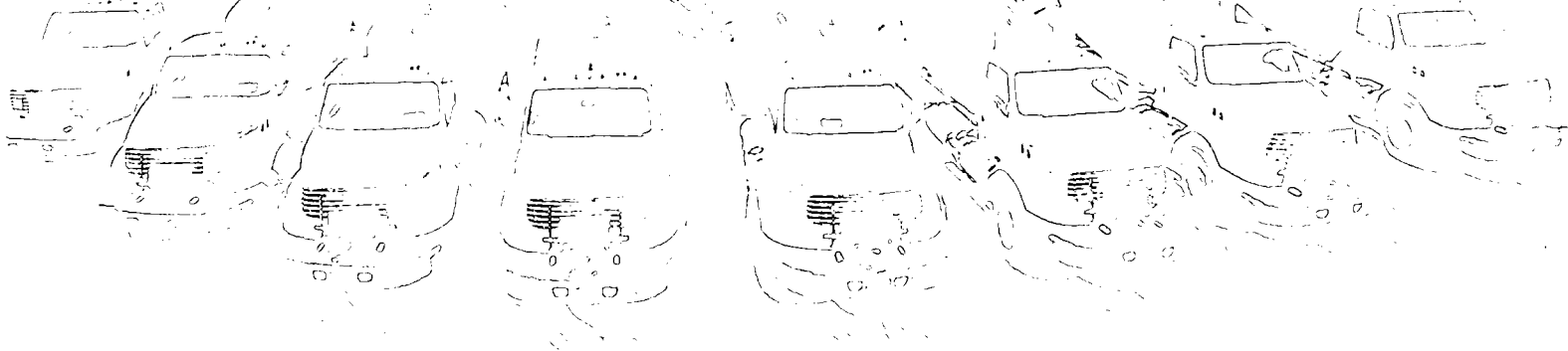
Location	Highest Six Minute Average	Overall Opacity	Limit
Plant No. 5 Silo No.1	0.0 %	0.0 %	5.0%
Plant No. 5 Silo No.2	0.0 %	0.0 %	5.0%
Plant No. 6 Silo No.1	0.0 %	0.0 %	5.0%
Plant No. 6 Silo No.2	0.0 %	0.0 %	5.0%

BUILDING RELATIONSHIPS FOR OVER 20 YEARS



The following are the precautions we observed at our Facilities:

- 1 All Silos containing cement have various Dusty-Ductless Baghouses that control particulate emissions when discharging cement.
- 2 Every 15 days we perform a check-up of the silos, hopper, conveyors, dust collectors' seals to be sure that we are controlling any visible emission that may occur.
- 3 The point of discharging cement from the silo into the mixer is enclosed on 3 sides which function as a wind breaker to prevent any emission to be blown by the wind. The silo discharge cement from a chute that goes directly inside the mixer's hopper. A dust collector sucks up all remaining dust that may exists.
- 4 Some of our plants have a water sprinkler system inside the drop point to minimize the dust emission.
- 5 The entire area of the yard, including roads and parking lot are a concrete slab that is wet every morning to control emissions.
- 6 All aggregates are confined inside of a concrete bins that is water sprinkled continuously, so the materials carried by the conveyors do not produce any dust.
- 7 Every year we hired an Environmental Service Company to perform a Visible Emission Test of all our Facilities according with the rules and regulations of the DEP.
- 8 Our mixer and other trucks limit their speed inside the yard to minimize dust blowing.



2101 NW 110th Avenue, Miami, Florida 33172

Dade: 305.669.0611 • Broward: 954.434.1244 • Palm Beach: 561.333.9700 • Treasure Coast: 772.595.1020

Administrative Office: 305.392.5416 • Fax: 305.599.2827 • www.adonelconcrete.com

THE VINCE HAGAN CO.

Designers, Engineers & Manufacturers of Concrete Batching Plants and Material Handling Equipment

TABLE 11
FABRIC FILTERS

Point Number(from Flow Diagram)		Manufacturer & Model No. (if available) The Vince Hagan Co. MODEL 700-JP		
Name of Abatement Device Model 700-JP		Type of Particulate Controlled Portland Cement		
GAS STREAM CHARACTERISTICS				
Flow Rate (acfm)		Gas Stream Temperature (°F)		Particulate Grain Loading (grain/scf)
Design Maximum 4900	Average Expected 4900	70 F 275 F Continuous to 300 F Surge		Inlet <0.005 Outlet
Pressure Drop (in. H ₂ O) 6"		Water Vapor Content of Effluent Stream (lb water/lb dry air)		Fan Requirements 7 1/2(hp) 4900(ft ³ /min)
PARTICULATE DISTRIBUTION (By Weight)				
Micron Range		Inlet		Outlet
0.0-0.5		0 %		%
0.5-1.0		1 %		%
1.0-5.0		25 %		%
5-10		18 %		%
10-20		25 %		%
over 20		25 %		%
FILTER CHARACTERISTICS				
Filtering Velocity (acfm/ft ² of Cloth) 4900/700 = 7	Bag Diameter (in.) 6"	Bag Length (ft) 7	Number of Bags 64	Number of Compartments in Baghouse 1



MEMBER OF:
**NATIONAL READY MIXED
CONCRETE ASSOCIATION**



THE VINCE HAGAN CO.

<p>Bag rows will be: Straight (8) rows of 8 bags.</p>	<p>Walkways will be provided between banks of bags: Yes platform is provided to top of Dust Collector. 2hatches provided.</p>
<p>Filtering Material: Polyester Fume (Polyester .080") cloth weave; needle punched & scrim supported; Anticipate replacement: 2 years.</p>	
<p>Describe Bag Cleaning Method and Cycle: Jet pulse- high entry inlet slows material to fall from air stream into collecting hopper. 8 rows of (8) bags are pulsed by a high-pressure air controlled by adjustable timer system. Pulse cycle is typically .2-.3 sec on per row, with 25-30 sec between rows. Automatic Reclaim(option), Blower with vane feeder sends material back into silo for reuse through a 3" line.</p>	
<p>Blower: Location: mounted to side of collector . Manufacturers description: (See drawings for dimensions) Chicago Fan SQB-200 Performance curves attached. Blower operated at 2484 rpm nominal. Motor : 7 1/2 hp @ 3450 rpm 460V-3PH-60HZ FLA 8.7 amps.</p>	
<p>System Dynamics: Time required to build suitable "filter cake" : 4 hours Estimate of emissions from system prior to effective build -up of filter cake: <.25 lb.</p>	

THE VINCE HAGAN co.

MODEL 700-JP INTRUSS BAGHOUSE

SPECIFICATIONS

CLOTH FILTERING AREA.....	700 FT ²
NUMBER OF BAGS.....	64
BAG DIAMETER	6"
BAG LENGTH.....	84"
CLOTH TYPE	POLYESTER FELT
CLOTH WEAVE.....	POLYESTER .065" (NOM.)
CONSTRUCTION.....	NEEDLE PUNCHED, SCRIM SUPPORTED
PERMEABILITY	25 TO 35 CFM/SQ. FT. CLOTH AREA AT .5" GAUGE RESISTANCE
AIR VOLUME INTAKE (16.5" BLOWER)	4900 CFM
EXHAUST OPENING SIZE.....	19 3/8" x 13 3/8"
EFFICIENCY	99%+ AT 1 MICRON
MANUFACTURER	THE VINCE HAGAN COMPANY
BAG WEIGHT	16± 1 OZ./SQ. YD.
MULLEN BURST.....	400 PSI MIN.
FINISH.....	PLAIN, SINGED, ACRYLIC COATED, TEFLON COATED & MEMBRANE
TEMPERATURE	275 ^o F CONTINUOUS TO 300 ^o F SURGE
MOTOR.....	7 1/2 HP @ 3450 RPM 184T
FAN SPEED.....	2484 RPM (NOM.)

1293 lineal ft.

**VINCE HAGAN MODEL VH245JP
SILO TOP "JET PULSE" DUST COLLECTOR**

SPECIFICATIONS

CLOTH FILTERING AREA.....	245 SQ. FT.
NUMBER OF CARTRIDGES.....	7
CARTRIDGE DIAMETER.....	8.00" O.D.
CARTRIDGE LENGTH.....	36"
CLOTH TYPE.....	SPUN-BOUND POLYESTER
CLOTH WIEGHT.....	8.1 OZ./SQ. YD.
PERMEABILITY.....	28-33 CFM/SQ.FT. @ 0.5" WATER
TEMPERATURE LIMIT.....	200 DEG. F
AIR VOLUME INTAKE.....	600 CFM @ 0.5" WATER
EXHAUST OPENING SIZE.....	0.226 SQ. FT.
EFFICIENCY.....	99.995 @ .2-2 MICRONS

Unit is complete with silo flange and top access hinged door. External Air piping and wiring is not included. Equipment is painted standard HAGAN yellow, dunes tan, white, or gray unleaded machinery enamel. Electrical for 115V/1PH/60HZ power input.

TOTAL PRICE, F.O.B. DALLAS, TEXAS FACTORY.....\$3,397.00

EFFECTIVE 03-29-04

**THE VINCE HAGAN COMPANY
ROUND CEMENT SILOS**

(Refer to Drawing # S-156)

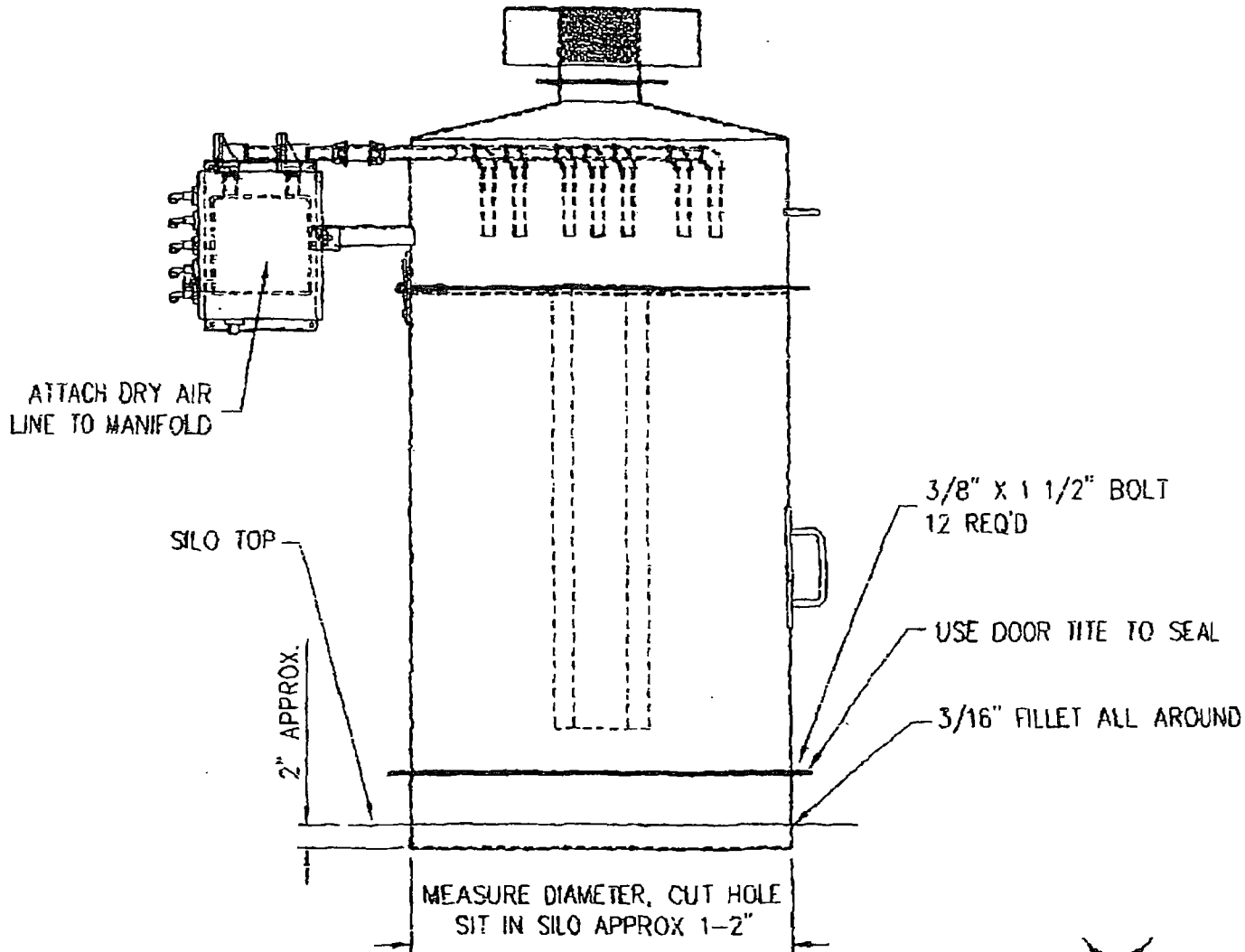
Round cement silos are 11'-7" in diameter and are constructed of 3/16" plate. 600 barrel silos and above are constructed of 1/4" steel plate in cone and first ring section, and the balance is 3/16" plate (1/4" plate optional). Silos include 4" air fill line w/aluminum adapter, atmospheric vent, manhole, lifting lugs, outside ladder w/safety cage (shipped loose), hand rail w/kick plate around top of silo (shipped loose), piped aeration system w/externally removable pads & control valve, emergency slide plate at discharge, inside ladder, and manual pressure safety relief valve. Will be primed and painted standard Hagan yellow unleaded machinery enamel unless otherwise specified (see option #13). Silos are rated and plated per CPMB specifications. **NOTE:** See silo options on pages 2 and 3. Maximum capacity based on cement at 94 lb/cu feet. Minimum based on cement at 60 lb/cu feet.

GROUND SILOS (STUB LEGS):

NORMAL CAPACITY BARRELS	CUBIC FEET	TONS MAX	TONS MIN
200	830	39	24
300	1252	58	37
400	1673	78	50
500	2094	98	62
600	2516	118	75
800	3254	152	97
1000	4097	192	122
1200	4835	227	145

ELEVATED SILOS (20' STRUCTURE):

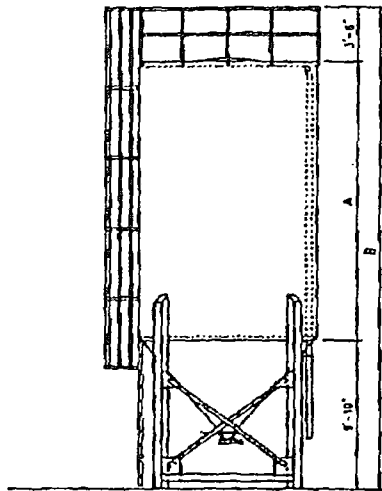
200	830	39	24
300	1252	58	37
400	1673	78	50
500	2094	98	62
→ 600	2516	118	75
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→ 1000	4097	192	122
1200	4835	227	145



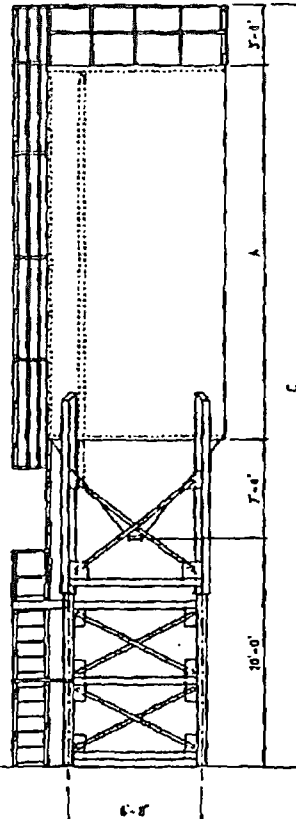
BOLTS MARKED 09-JP245

				MADE FROM	REV.	THE VINCE HAGAN COMPANY DALLAS, TEXAS	
				TITLE JP245 INSTALL			
				MODEL NO. JP245			
				DESIGN BY	CHKD BY	SCALE	DRAWING NO.
				JP245A01-CUST			
REV.	BY	DATE	DESCRIPTION				

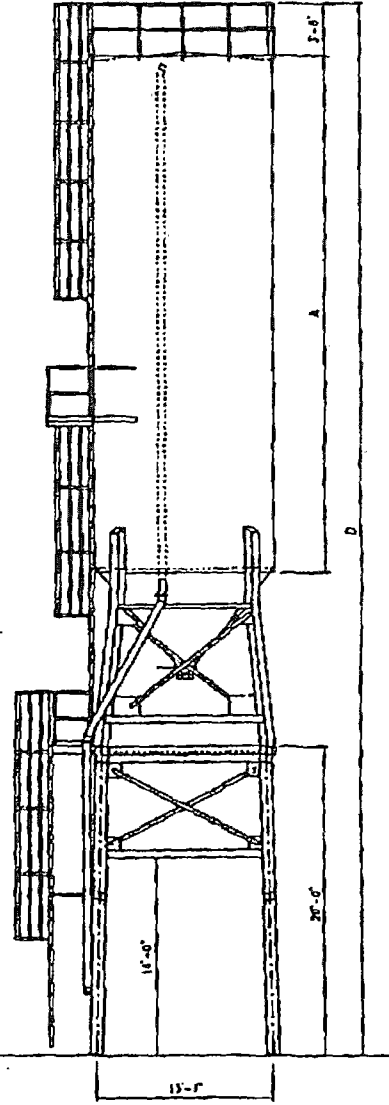
SILO DIMENSIONS (11'-7" DIAMETER)				
BARRELS	DIM A	DIM B	DIM C	DIM D
200	6'-0"	19'-4"	36'-10"	41'-4"
300	10'-0"	23'-4"	40'-10"	45'-4"
400	14'-0"	27'-4"	44'-10"	49'-4"
500	18'-0"	31'-4"	48'-10"	53'-4"
600	22'-0"	35'-4"	52'-10"	57'-4"
700	25'-0"	38'-4"	55'-10"	60'-4"
800	29'-0"	42'-4"	59'-10"	64'-4"
900	33'-0"	46'-4"	63'-10"	68'-4"
1000	37'-0"	50'-4"	67'-10"	72'-4"
1100	41'-0"	54'-4"	71'-10"	76'-4"
1200	44'-0"	57'-4"	74'-10"	79'-4"



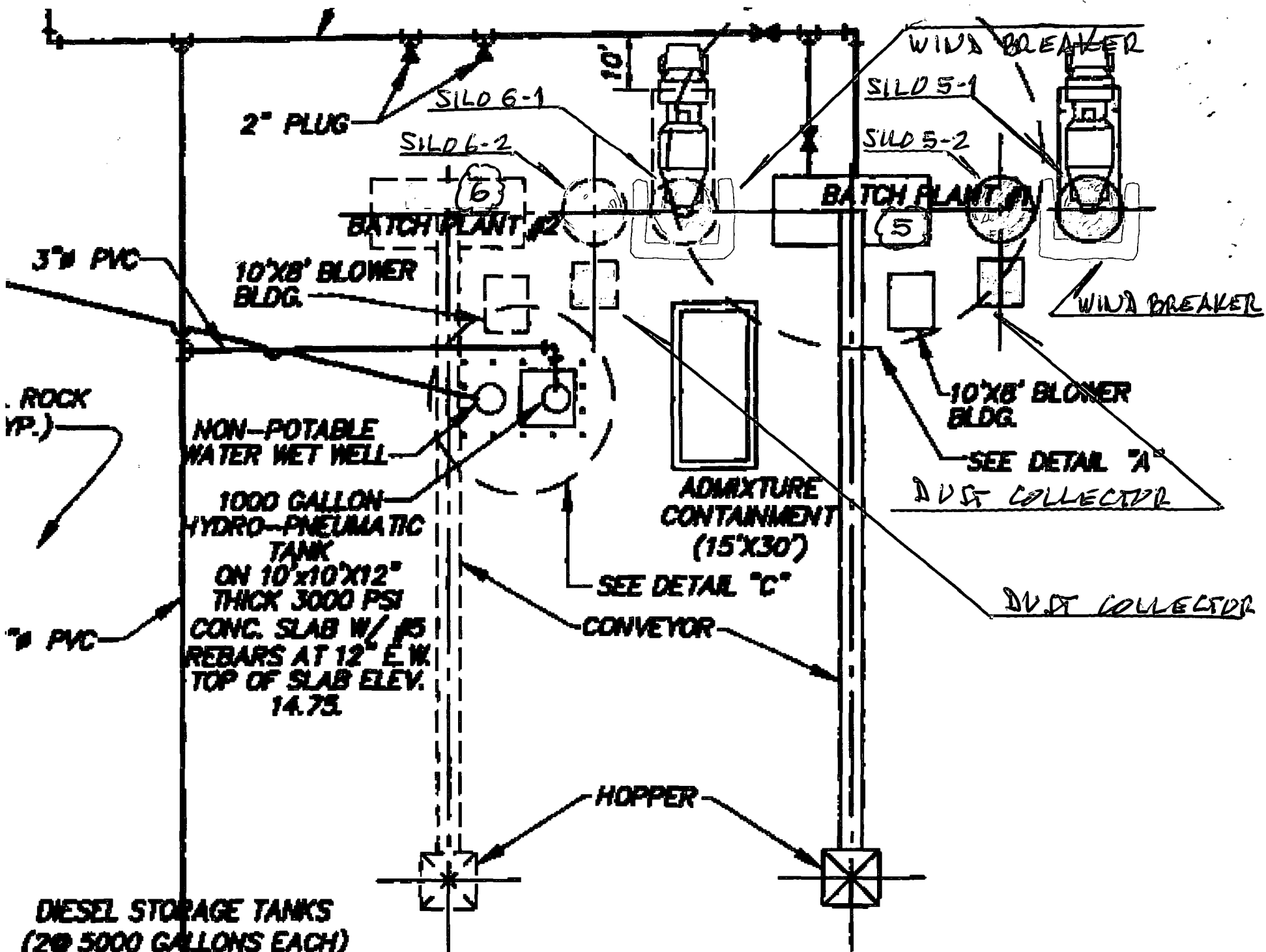
GROUND SILO



ELEVATED SILO



BATCHING SILO



A DONEL CONCRETE
 20125 SR-80, LOXAHATCHEE FL 33470



ADONEL CONCRETE PALM BEACH, INC.

FLORIDA DPT ENVIROMENTAL PROTE

05454

Check Number: 005454

Check Date: 09/28/2010

Check Amount: 100.00

BUILDING RELATIONSHIPS FOR OVER 20 YEARS

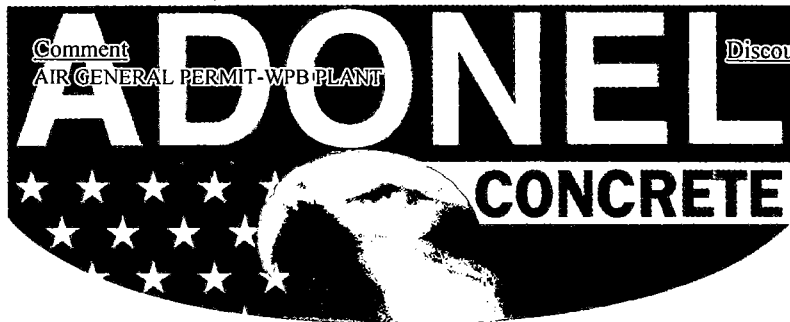
Invoice Number
20100928

Invoice Date
09/28/2010

Comment
AIR GENERAL PERMIT-WPB PLANT

Discount Taken

Amount Paid
100.00



PALM BEACH

FINANCIAL ACCOUNTING
REVENUE

2010 SEP 30 AM 9:29

FLORIDA DEPARTMENT OF REVENUE

Dibble, Dickson

From: Dibble, Dickson
Sent: Tuesday, October 12, 2010 10:41 AM
To: 'louisespinosa@louespi.com'
Cc: Ajhar, Rebecca; 'dmontalvan@adonelconcrete.com'; 'luisgarcia@adonelconcrete.com'; 'anamariagarcia@adonelconcrete.com'
Subject: Facility ID# 0990653; Adonel Concrete Palm Beach Plant
Attachments: RE: Facility ID# 0990653; Adonel Concrete Palm Beach Plant; 0990653;AdonelConcretePalmBeachIncdbaPalmBeachPlant20125SR80Loxahatchee.pdf

Dear Mr. Espinosa,

I returned your call and left a message on your voicemail.

I have gone ahead and attached the e-mail that I sent to Mrs. Montalvan requesting identification and clarification of certain pieces of equipment that are part of the Adonel Concrete Batching Plant in Loxahatchee which were not well identified in the Air General Permit Registration Form.

You will also find attached (pdf file) an electronic copy of the submitted form and attachments.

You may respond by e-mail with your answers and I will be more than happy to attach your e-mail as an addendum to the current registration form.

If you have any questions, comments or concerns please e-mail or call.

Thank you and have a great day!

Sincerely yours,

Dickson E. Dibble

Dickson E. Dibble, ES III

FL Dept of Environmental Protection
Div. of Air Resource Management
Bureau of Air Monitoring & Mobile Sources
Air General Permit Program
Tel. (850) 921-9586
FAX (850) 922-6979
ICG-#345

Dickson.Dibble@dep.state.fl.us



Please note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure

Tracking:

Recipient

'louisespinosa@louespi.com'

Ajhar, Rebecca

'dmontalvan@adonelconcrete.com'

'luisgarcia@adonelconcrete.com'

'anamariagarcia@adonelconcrete.com'

Delivery

Delivered: 10/12/2010 10:41 AM

Dibble, Dickson

From: Dibble, Dickson
Sent: Thursday, October 07, 2010 2:36 PM
To: 'dmontalvan@adonelconcrete.com'
Cc: Ajhar, Rebecca
Subject: RE: Facility ID# 0990653; Adonel Concrete Palm Beach Plant

Dear Mrs. Montalvan,

I hope your day is going well.

Thank you for your e-mail response to my phone call yesterday regarding the correct facility location address.

Also, during our conversation yesterday, I mentioned that there were some other issues with regard to the registration form, of which some clarification, or additional information is needed.

The VE Test Report (South Florida Environmental Services, Inc – August 4, 2010), included as an attachment to the registration form indicates that there are four (4) silos and are listed as follows:

Plant No. 5 Silo No. 1
Plant No. 5 Silo No. 2
Plant No. 6 Silo No. 1
Plant No. 6 Silo No. 2

Attached to the registration form was a schematic rendering which indicated a similar scenario of a total of four (4) silos (highlighted in orange) at two different plant numbered (No. 5 & No. 6) locations. Also highlighted (in green) were two square boxes, labeled as dust collectors on the schematic.

Along these same lines there were included with the registration form, two Vince Hagan dust collector specification sheets for a model 700-JP and a model VH245JP.

Herein lies the problem, and opportunities for clarification.

- 1) Nowhere on the registration form, or the attachments submitted with the form does it indicate which emission control device is assigned to which emission unit. I need to know which specific emission control device (dust collector make, model, type (central, silo-top, ground mounted, in-truss, cartridge filter, bag filter, vent, Jet Pulse, shaker, etc.) & S/N) is assigned to which specific silo (Plant #5, Silo #'s 1 & 2 and Plant #6, Silo #'s 1 & 2).
- 2) Please also further identify each silo by product contained therein (cement, slag, flyash, etc.), and capacity of each (in Bbls, Tons, Cu.Yds or Cu.Ft).
- 3) Also, it appears that between the two plants, and according to the schematic, there are two batcher/truck load-out points. If there are emission control units assigned to each of those emission points, I need to know the same type of information as I have requested for each of the silos above. That is, identification of the emission points (Plant #5-1, Truck load-out; Plant #6-1, Truck load-out), and their respective assigned emission control units (dust collector make, model, type (central, silo-top, ground mounted, in-truss, cartridge filter, bag filter, vent, Jet Pulse, shaker, etc.) & S/N).

You, or the appropriate company representative (Mr. Luis Garcia, or Ms. Anamaria Garcia) may reply via e-mail and I will simply attach the response as an addendum to the current registration form submittal.

If you have any questions, comments or concerns please e-mail or call.

Thank you and have a great day!

Sincerely yours,

Dickson E. Dibble

Dickson E. Dibble, ES III

FL Dept of Environmental Protection
Div. of Air Resource Management
Bureau of Air Monitoring & Mobile Sources
Air General Permit Program
Tel. (850) 921-9586
FAX (850) 922-6979
ICG-#345

Dickson.Dibble@dep.state.fl.us



Please note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure

From: Deya [mailto:dmontalvan@adonelconcrete.com]

Sent: Wednesday, October 06, 2010 4:51 PM

To: Dibble, Dickson

Subject:

Please be aware that our correct address for our West Palm Beach plant is 20125 State Road 80, Loxahatchee, FL 33470 our address is not 20301 State Road 80. Please make the necessary changes to reflect on your records. If you have any questions or need any further information please contact me at 786-258-1173. Thank you very much for your attention to this matter.

Deyanirhah Montalvan
Operations Manager
Adonel Concrete

Tracking:

Recipient
'dmontalvan@adonelconcrete.com'
Ajhar, Rebecca

Delivery
Delivered: 10/7/2010 2:36 PM

Read
Read: 10/7/2010 5:36 PM

Dibble, Dickson

From: Deya [dmontalvan@adonelconcrete.com]
Sent: Wednesday, October 06, 2010 4:51 PM
To: Dibble, Dickson

Please be aware that our correct address for our West Palm Beach plant is 20125 State Road 80, Loxahatchee, FL 33470 our address is not 20301 State Road 80. Please make the necessary changes to reflect on your records. If you have any questions or need any further information please contact me at 786-258-1173. Thank you very much for your attention to this matter.

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Operations Manager
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