P O BOX 880023 BOCA RATON, FL 33488 561-487-1301 561-487-8536 OPNS@FDN.COM





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Phone:		1	Date:		
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	ckson E		From:	FLORIDA	Stocco
			J. Goldstein		

Type of Facility	,						
Check one:	_						
Stationary Facility	Relocatable Facility						
Type(s) of Reasonable Precautions Used		ato all a llan and annula					
Check all precautions to be used for the t Pave Roads	management of roads, purking areas,  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	N/A					
Description of Reasonable Precautions							
Below, or as an attachment to this form, pr	ovide details of all types of reasonab	le precautions to be used to prevent					
unconfined emissions at the facility.							
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See A	MACHEO						
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DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007 Florida Stucco Corporation 21195 Boca Rio Rd. Boca Raton, FL.

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## 2.0 DESCRIPTION OF SAMPLING LOCATIONS

Florida Stucco's facility consists of three emission units, unit one consists of two silos controlled by a single baghouse and fan, unit two is a bagging operation controlled by a single baghouse. These units are new within the last three years. the third unit is older and consists of several smaller silos controlled by a single baghouse.

The location of the observer's positions for all six tests are given both as vectors from the emissions point and by GPS position.

WREENT ENTITLEMENT

## 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.

FLORIDA STUCCO CORP IS NOT A CONCRETE BATCHING PLANT FLORIDA Stucio's OPERATIONAL FACILITY Blands INDOORCONCRETE, SAND, STONE FOR FINISHED PRODUCT which is
DAGGED AND SEAlED.

SEE attached Emissions Summary.

Florida Stucco Corporation 21195 Boca Rio Rd. Boca Raton, FL

## 1.0 SUMMARY

Brooks & Associates conducted a visible emissions tests on 22 February 2007 at Florida Stucco's Boca Rio Rd. facility.

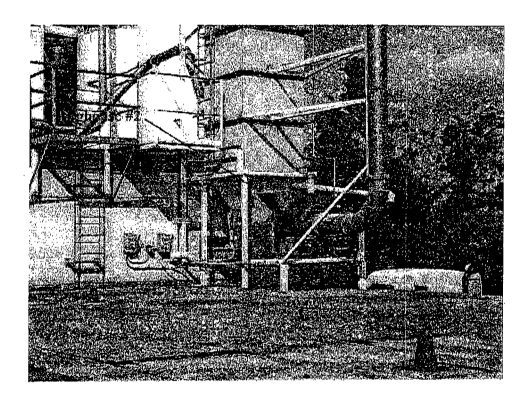
The tests were conducted in strict accordance with the Environmental Protection Agency's Method 9 as described in 40CFR60 Appendix A, as amended. These tests were conducted to comply with the conditions set forth in Florida Stucco's General Permit and to determine compliance with Chapter 62-296 and 62-297 of the Florida Administrative Code.

All facilities were operating at normal capacity during the tests. All three emission points observed had average opacities of 0% for the test.

Eugene Schaltenbrand was the Certified Emissions Evaluator. Eugene Schaltenbrand was responsible for the overall testing program and preparation of this report. Eugene Schaltenbrand coordinated the test with Palm Beach County. Mr. Guilio Dimaio represented Florida Stucco.

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Brooks & Associates 5068 NW 85th. Rd. Coral Springs, Fl 33067 Florida Stucco Corporation 21195 Boca Rio Rd. Boca Raton, FL



File Photo

Florida Stucco Corporation 21195 Boca Rio Rd. Boca Raton, FL

