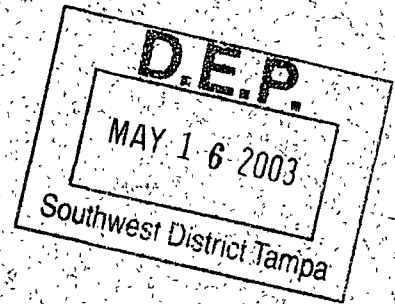


GRANT Engineers
& Surveyors
DZURO Planners

May 15, 2003.

Mr. Louis Fernandez, Environmental Specialist
Florida Department of Environmental Protection
Southwest District
3804 Coconut Palm Drive
Tampa, FL 33619



RE: DUBLIN INVESTMENTS, LLC - WILDWOOD, FLORIDA CONCRETE BATCH PLANT
SUMTER COUNTY, FLORIDA

Dear Mr. Fernandez:

Dublin Investments, LLC intends to construct a new concrete batch plant in Wildwood, Florida. Per our telephone discussion on May 15, 2003, we have enclosed the following:

1. One (1) copy of the Concrete Batch Plant - Air General Permit Notification Form, Part III;
2. One (1) Newspaper Advertisement Proof of Publication (original); and
3. One (1) check in the amount of \$100.00 to cover the application review fee.

As the owner would like to begin construction as soon as possible, we respectfully request that you review this application at your earliest convenience and contact us via telephone or e-mail with any questions or requests for additional information.

Sincerely,

A handwritten signature in black ink, appearing to read "John R. Grant".

John R. Grant, P.E.
(ron.grant@thevillages.com)

JRG/rad

Enclosures

cc: Ted Graham
John Parker

CONCRETE BATCHING PLANT
AIR GENERAL PERMIT NOTIFICATION FORM

D.E.P.

MAY 16 2003

Part III. Notification of Intent to Use General Permit Southwest District Tampa

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

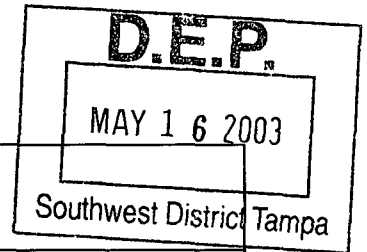
Instructions to Owner or Operator: To give notice to the Department of an eligible facility's intent to use the concrete batching plant air general permit, the owner or operator of the facility must detach and complete Part III of this Concrete Batching Plant Air General Permit Notification Form and 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)(o), 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.

General Facility Information

Facility Owner/Company Name (Name of corporation, agency, or individual owner): Dublin Investments, LLC		
Site Name (For example, plant name or number): Wildwood Plant		
Facility Location: Street Address: 4303 E. C-462 City: Wildwood County: Sumter Zip Code: 34785		
Facility Start-Up Date: July 25, 2003		
Relocatable: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		

Notification Type

Check one: <input checked="" type="checkbox"/> NEW: Notification of a proposed <i>new</i> concrete batching plant. <input type="checkbox"/> EXISTING: Notification of an <i>existing</i> permitted concrete batching plant. <input type="checkbox"/> RENEWAL: Notification for permit renewal of an <i>existing</i> concrete batching plant.
--



Owner/Authorized Representative

Name and Title: Ted Graham, Vice President		
Owner/Authorized Representative Mailing Address: Organization/Firm: Dublin Investments, LLC Street Address: P.O. Box 3099 City: Dublin State: GA Zip Code: 31027		
Owner/Authorized Representative Telephone Number: Telephone: (478) 272 - 9990 Fax: (478) 275 - 4289		

Facility Contact (If different from Owner/Authorized Representative)

Name and Title: Same as owner		
Facility Contact Mailing Address: Organization/Firm: Street Address: City: County: Zip Code:		
Facility Contact Telephone Number: Telephone: () - Fax: () -		

Facility Comments

The Dublin Investments, LLC Wildwood Plant is a complete concrete batch plant manufactured by Stephens Mfg. Co., Inc. The plant consists of a single 528 bbl cement silo, 150 ton aggregate bin and associated loading conveyors. The facility anticipates producing up to 1000 c.y. of ready-mix concrete per day. Cement will be stored in a silo and aggregates will be stored in piles adjacent to the batching facilities. Hours of operation are generally anticipated from 6:00 am until 4:00 pm. (subject to change based on daylight savings time, etc.)

D.E.P.
MAY 16 2003
Southwest District Tampa

Emissions Unit(s) Description

The Dublin Investments, LLC Wildwood Plant is a complete concrete batch plant manufactured by Stephens Mfg. Co., Inc. The plant consists of a single 528 bbl cement silo, 150 ton aggregate bin and associated loading conveyors. The air pollution control equipment consists of 3 components. The silo includes a Stephens SV-170 bag house consisting of 170 s.f. of filter bags constructed of polyester/Dacron filter cloth. Silo loading rate is expected to be 25 tons/hr. A Stephens SV-20 batcher vent located on top of the cement batcher will be included to collect dust particles during the batching process. SV-20 filter bags are also constructed of polyester/Dacron filter cloth. A Stephens SOS-4000 recovery system will be included between the batching hopper/conveyor drop point and the mixer truck-loading chute.

The processing area will be paved or primed with liquid asphalt to reduce emissions. Water will be added to the processing area as necessary to reduce emissions. Emissions from aggregate stockpiles will be controlled by adding recycled Type II wastewater.

Product data for the Stephens Mfg. Co., Inc. concrete batch plant and dust collectors is attached.

3

Surrender of Existing Air Permit(s) except Air General Permits (do not complete for renewal notifications)

Check one:

I hereby surrender all existing air permits authorizing operation of the facility indicated on this form; specifically permit number(s) _____.

No air permits currently exist for the operation of the facility indicated on this form.

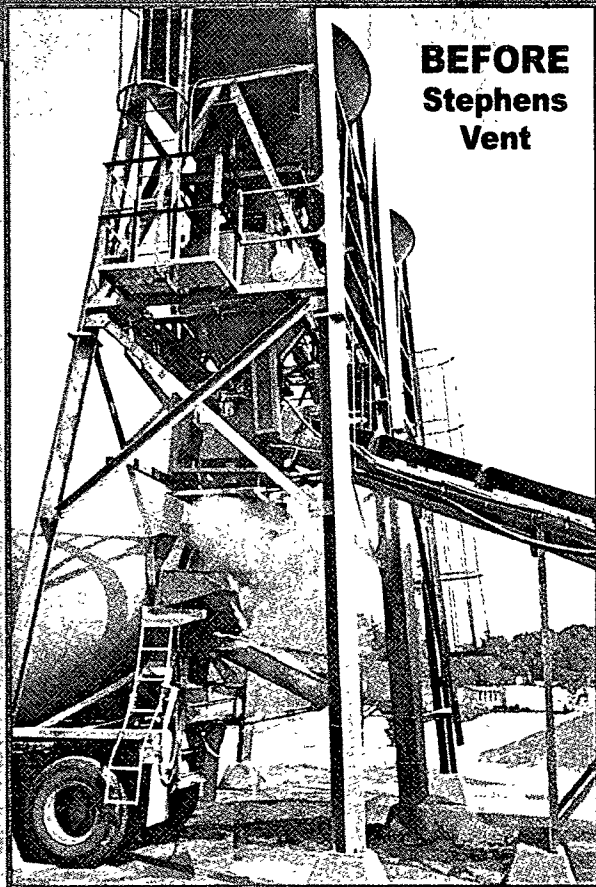
Owner/Authorized Representative Statement

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 _____ Date 5/8/03

DUST COLLECTORS



**BEFORE
Stephens
Vent**

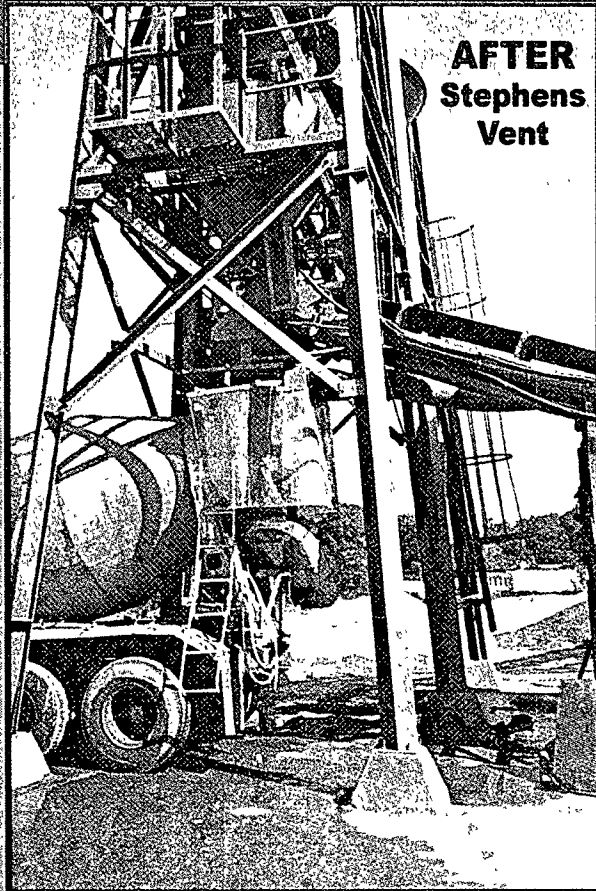
FOR:

**READY MIX
TRUCKS**

**CENTRAL
MIXER**

**CEMENT &
FLYASH
SILOS**

**CEMENT
WEIGH
BATCHER**



**AFTER
Stephens
Vent**

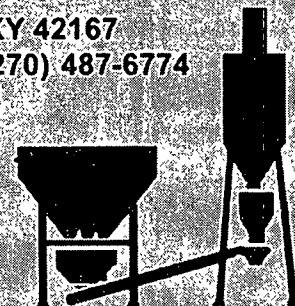
Stephens Mfg. has been supplying the concrete industry with quality filtration systems for more than thirty years. Whatever your particular need, Stephens Mfg. has the experience to meet your environmental requirements. Stephens Mfg. maintains a complete stock of equipment and parts ready for next day delivery.

**CALL 1-800-626-0200
FOR MORE INFORMATION.**





Stephens

MFG. CO. INC.

TOMPKINSVILLE, KY 42167
1-800-626-0200 • (270) 487-6774
Fax: (270) 487-8368



MEMBER OF:

WE SUPPORT



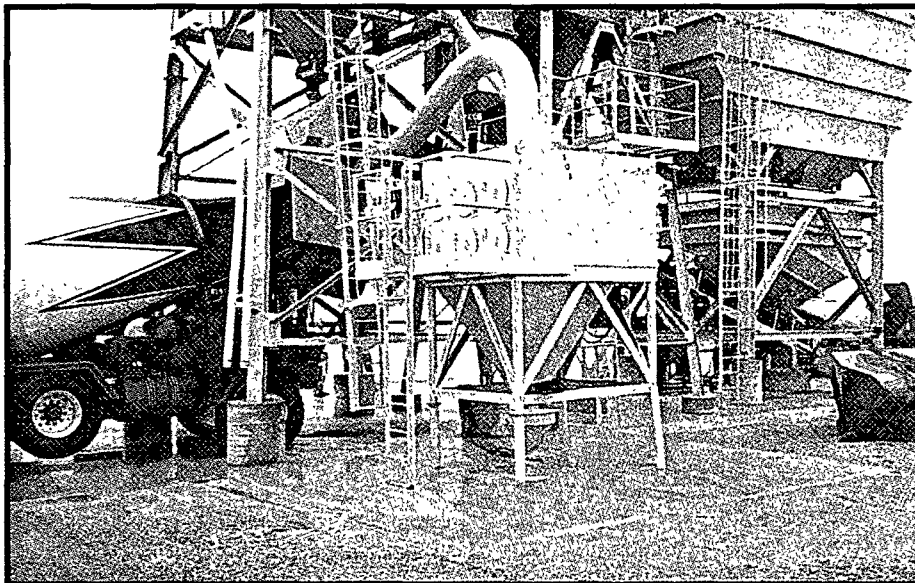
**NRMCA
VISION**

*Enriching • Inspiring
Empowering*

www.stephensmfg.com

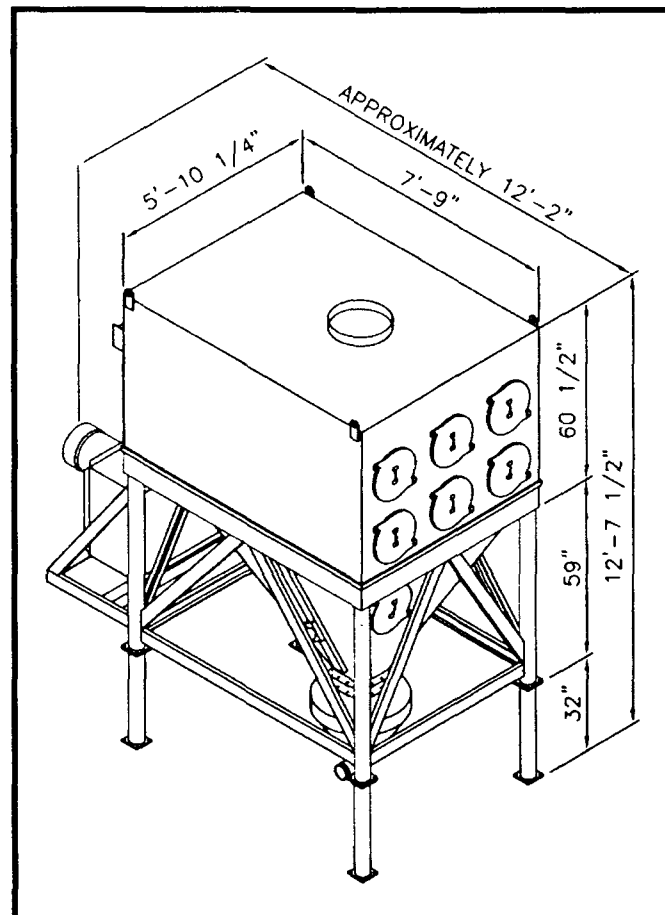
S.O.S. (Stephens. Ozone. Super-Flow)

Vents For Ready Mix Trucks



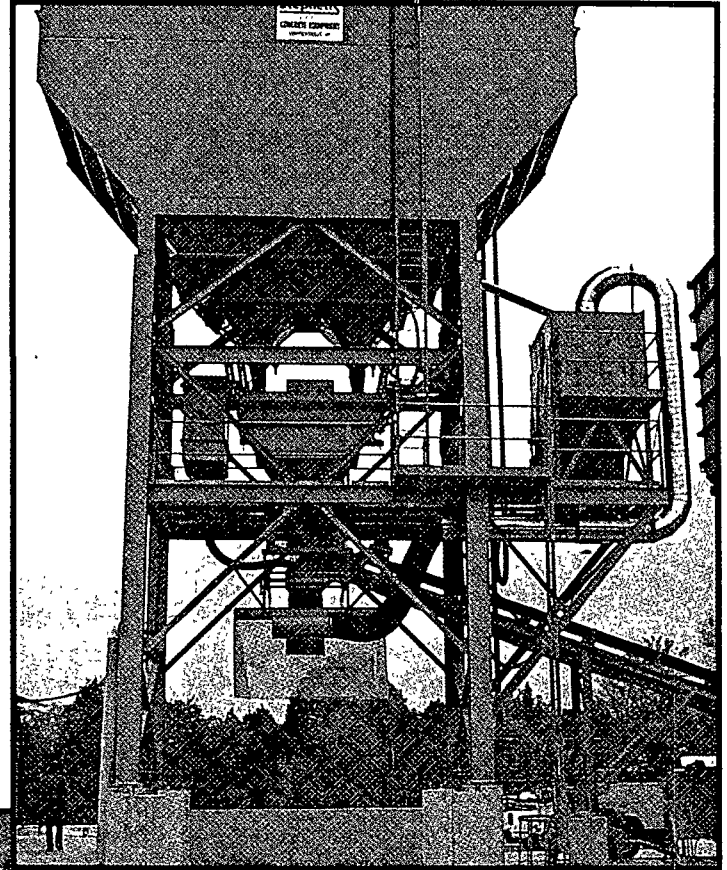
- Easy access for Cartridge Replacement; no tools required.
- Heavy Duty (High Frequency) Blower, 8" static pressure.
- Automatic cleaning when necessary. Magnehelic Gauge for inspecting conditions of cartridges.

- Control box is standard with each **Stephens Ozone Super-flow vent**. Panel is complete with magnetic starter, filter regulator and magnehelic gauge. (Disconnect Optional)
- Stationary Back in Hood Standard
- Duct Work Package Standard
- Aerodynamic design. The **Stephens Ozone Super-flow Vents** are designed to permit the free-fall of dislodged dust to the hopper and is designed to prevent direct impingement of dust particles on the media which minimizes abrasion and dust build-up.
- No Confined areas: The **Stephens Ozone Super-flow** is designed so the filter replacement is from the outside of the unit. Personnel do not have to enter the collector to change filter elements, no tools are required.



Available SOS Models

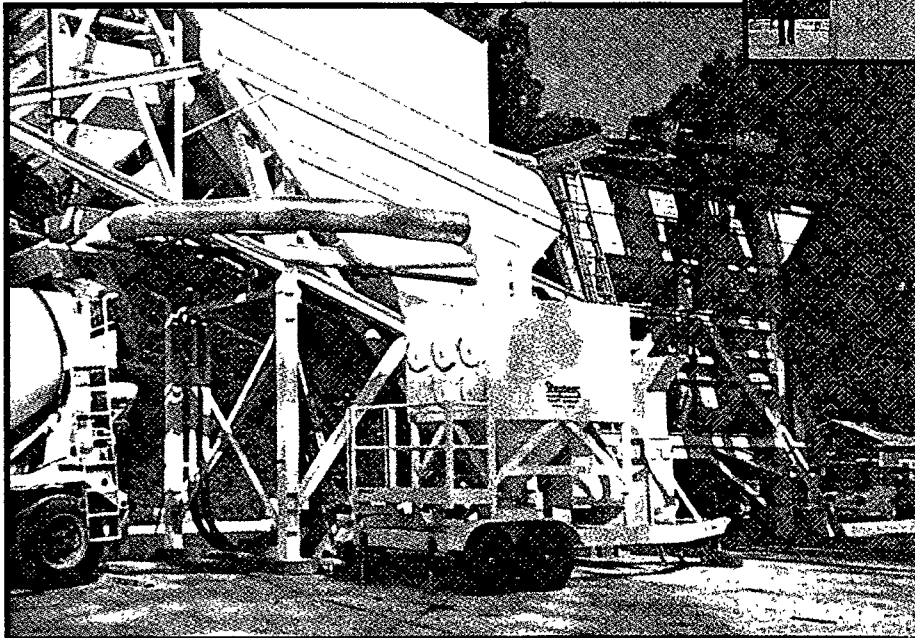
- SOS 2700 8 Cartridges
15 HP Motor - 5600 CFM
- SOS 3400 10 Cartridges
15 HP Motor - 6200 CFM
- SOS 4000 12 Cartridges
20 HP Motor - 8000 CFM
- SOS 6100 18 Cartridges
20 HP Motor - 8000 CFM
- SOS 6800 20 Cartridges
25 HP Motor - 12,000 CFM
- SOS 8000 24 Cartridges
30 HP Motor - 15,000 CFM



**ELEVATED STRUCTURE
& WORK PLATFORM**

OPTIONAL EQUIPMENT:

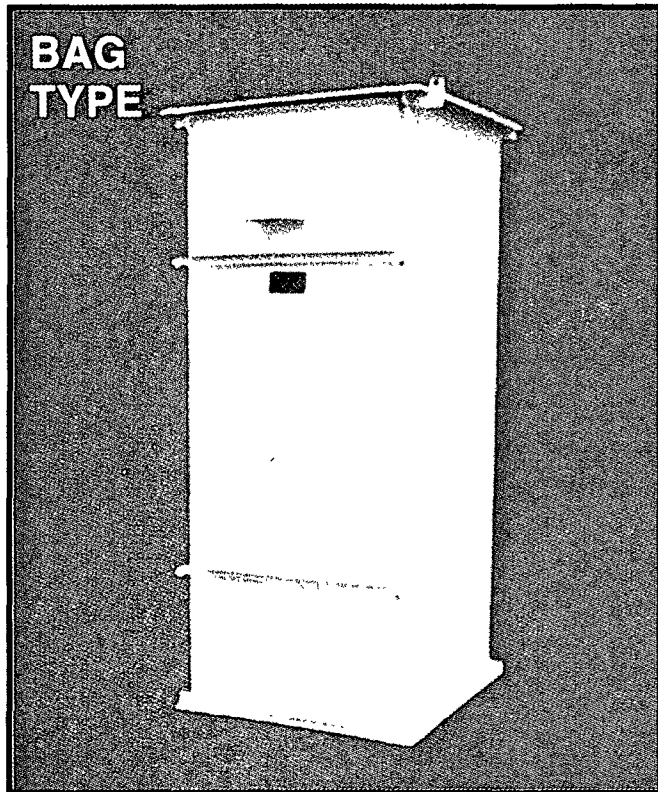
- An elevated structure is available for truck clearance.
- Caged ladder and work platform with handrails and toeboard. (For standard and elevated vents.)
- Drive-through style hoods.
- Blower to transfer material from pod back in flyash silo.



MOBILE UNITS AVAILABLE

Complete with axle and electric break. Different type
"Hook Ups" available. (fifth wheel, ball and pintle)

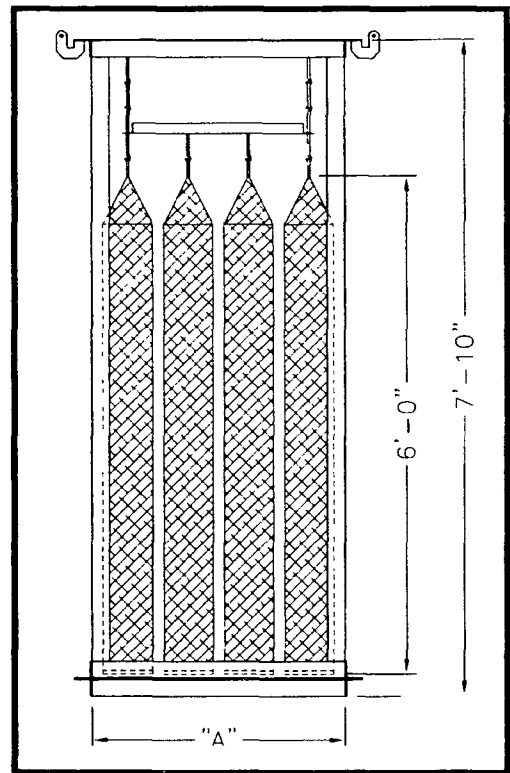
Silo "Bag Type" Vent



- **STEPHENS FILTER VENTS** provide highly effective dust control for cement, flyash, and other granular materials.
- **DUO-DENSITY FILTER BAGS** of Polyester / Dacron fibers trap 99.6%* of moving dust particles, allowing the release of clean air into the atmosphere. Valuable materials are then recycled for reuse.
- Vent housing is of a high quality steel and the full length access door allows for easy maintenance and service of bags.
- **BLOWERS** are available for all units. CALL 1-800-626-0200 for complete information.

FILTER BAG SPECIFICATIONS:

Fiber Polyester / Dacron
 Construction Felt, Duo-Density
 Air Permeability 30-40 CFM Sq. Ft.
 Temp. Range 220°-440° F
 *Recovery 99.6% to one Micron size



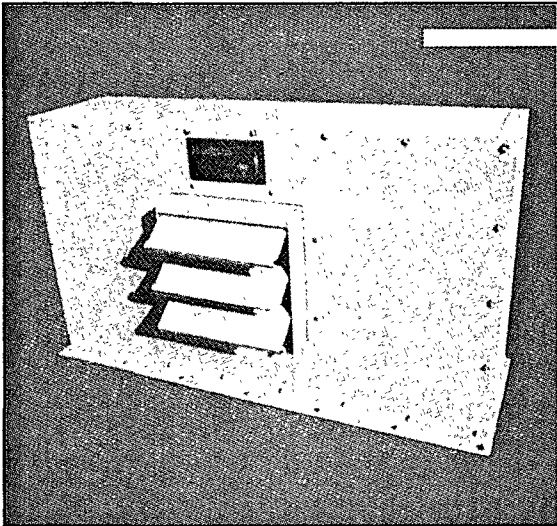
Model No.	No. Of Bags	Bag Size	Cloth Area	Approx. Wt.	Dim 'A'
SV-170	16	7" Dia x 72"	170 Sq. Ft.	750 Lbs.	36"
SV-265	25	7" Dia x 72"	265 Sq. Ft.	875 Lbs.	44"
SV-380	36	7" Dia x 72"	380 Sq. Ft.	1,000 Lbs.	54"

STEPHENS Filter Vents can meet all local, state and federal air pollution regulations.

NOTE: WE RESERVE THE RIGHT TO AMEND STANDARD SPECIFICATIONS WITHOUT NOTICE.

BATCHER VENTS

STEPHENS Weigh Batcher Filter Vents are an efficient means of collecting dust particles and preventing them from being discharged into the atmosphere during the batching process. Particles accumulated are recycled and discharged back into the weigh batcher.

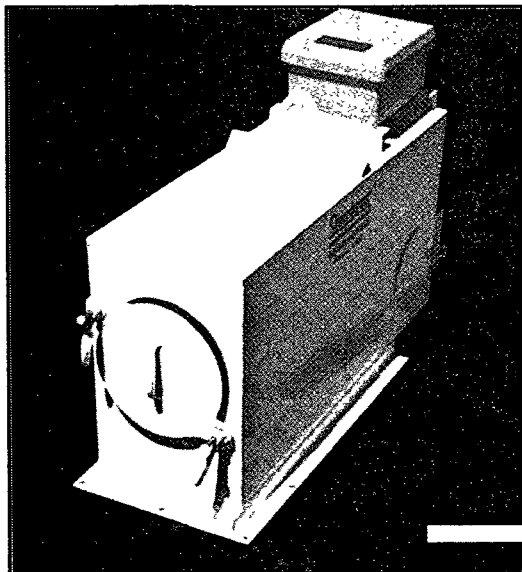
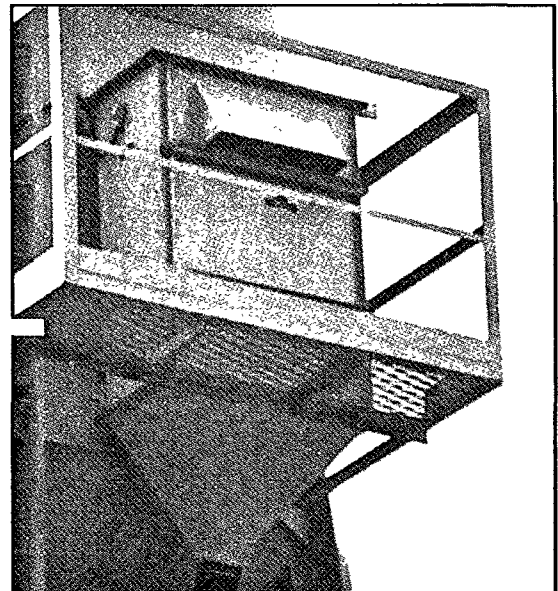


SV-20 BATCHER VENT mounts on top of Cement Batcher. The filtration process occurs when displaced air is forced through bags and clean air is pulled through the bags when the batcher discharges.

(Dimensions are: 22-3/4" H, 37" L, 9-1/2" W. The unit weighs approximately 115 lbs.)

VENT	HEIGHT	WIDTH	LENGTH
SV-45	79"	21"	39"
SV-65	79"	30"	39"

The **SV-45 and SV-65 Filter Vents** mount on the side of the silo with flexible 6" diameter hose connecting the vent to the Cement Batcher. The bags are cleaned by a 1/3 HP single phase motor that is activated when the batcher gate opens.



SOS-80 (Cartridge type) weigh batcher filter vent, vent mounted on top of Cement Batcher. Contains one replaceable cartridge that is cleaned by pulse air. No tools required to replace cartridge, cartridge replacement is quick and easy.

(Dimensions: 19-5/8" H x 36-1/2" L x 12-1/4" W).

BEST AVAILABLE COPY

Stephens

MFG. CO., INC.

P.O. BOX 488
TOMPKINSVILLE, KY 42167

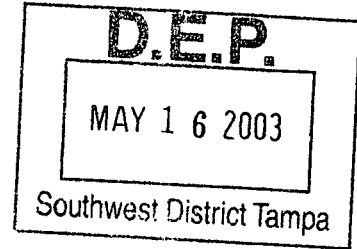
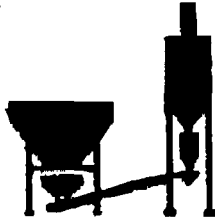
1-800-626-0700

(270) 487-6774

FAX: (270) 487-8368

Email: mfc@stephens.com

www.stephensmfg.com



Dust Control

Stephens filter vents are manufactured with rigid control of quality and workmanship to provide the user a more effective dust filtration system. The following is supplied to the purchaser to aid in the permit application process. While every question on the application may not be answered, the information compiled should be complete and informative in helping to aid in completing your application. Please call Stephens Manufacturing Company if further assistance is required.

Filter Bag Specifications:

Bag Sizes:

SV-20	4 1/2" X 16"	BATCHER VENT
SV-45	7" X 36"	
SV-65	7" X 36"	
SV-170	7" X 72"	
SV-265	7" X 72"	
SV-380	7" X 72"	
SV-1100	7" X 72"	
SV-1430	7" X 9'9"	
SV-1550	7" X 8'9"	
SV-2000	7" X 9'9"	

Criteria:

Bag Style:	08-5021-78
Fiber:	Polyester Dacron Felt
Construction:	dual-density, single-singed
Weight:	9oz/square yd
Air Permeability:	30-40 CFM sq. ft.
Mullen Burst:	250 lbs.
Breaking Strength:	Fill: 175 lbs. Warp: 140 lbs.
Temperature Range:	220-270°
Recovery:	99.6% to one micron sizes
% Efficiency:	100% design: 99.6% actual
Life of Bags:	18 to 36 months (usage)

BEST AVAILABLE COPY**Square Footage of Cloth:**

Particular vent nomenclature indicates the number of square feet of filtration cloth

- Example: SV-170= 170 sq. ft. of cloth
- Example: SV-1550= 1550 sq. ft. of cloth

Cloth Type: Single-singed, dual-density, felt/polyester @ 9 oz. per sq. yd.

Air-to-Cloth Ratio: 5.6:1 (8:1 at bags)

Silo Filter Vent operating Instructions: SV-170, SV-265, and SV-380

Shake bags only after complete unloading. Shake 5 to 6 minutes with standard 1/3-HP 110-volt motor and shaker assembly. (When equipped with blower, it is recommended that the blower be in operation during complete unloading. Do not shake bags until blower completely stops.)

Cement Batcher Vent operating Instruction: SV-45, SV-65

The cement batcher filter vents are designed to trap escaping dust from the cement batcher and the return it to the batcher when the batcher gate opens by a mechanical shaker assembly. The SV-45 and SV-65 are mounted on the side of the silo with a duct hose running from the vent to the top of the batcher.

Cement Batcher Vent Operating Instructions: SV-20

The SV-20 batcher vent mounts on top of cement batcher. The filtration process occurs when displaced air is forced through bags and clean air is pulled through bags when the batcher discharges.

Test on filter bags: Blane Air Turpedometer Test

Airborne Particulate:

- Maximum Potential Emissions—not sealed—(lb./hr): 2 grains ACFM per cubic yard-airborne particulate
- Maximum Actual Emissions with controlled devise applied (lb./hr): 0 grains ACFM per cubic yard-airborne particulate
- Potential airborne particulate: 2 grains per cubic yard

NOTE: Many state forms ask pounds per day or pounds per hour. Cubic yard must be converted to pounds;
(1 grain= 0.002854 oz)

Example; 200 cubic yards per day= 400 grains x 0
002854 oz. = 1.1416 oz. Per day potential airborne particulate

BEST AVAILABLE COPY**(1) Uncontrolled Particulate Emission for cement unloading to elevated storage silo. (pneumatic)**

Assumption: Maximum of 50 tons of cement delivered in one hour.

- $0.27 \times 50 = 13.5$ lbs. per hour
- Factor per ton of cement based on two tests on pneumatic conveying.

(2) Controlled Particulate Emission for cement unloading to elevated storage silo with fabric socks over bin. (pneumatic)

- $13.5 \text{ lbs.} \times 0.004 = 0.054$ lbs. per hour

- Based on fabric sock 99.6% efficient to one micron in size. All cement greater than one micron.

NOTE: Above data based on engineering judgement, observations and emission tests of similar controlled sources.

BEST AVAILABLE COPY

Effective Filtration: 99.6%-to-one micron size

Filtration System: Free flow air trap system at 200 CFM

Specific Gravity:

- Cement 3.15
- Flyash 2.4
- PH 10.5

Physical Characteristic by Size (% by count #325 Screen):

- 20-50 microns: 15%
- 50-100 microns: 84%
- over 100 microns: 1%

Filtration System: Free flow air trap system at 200 CFM

Particulate Disposal: All trapped particulate is recycled into system

Truck Dust Collectors Operation: SV-1100, SV-1550

SV-1100

The SV-1100 has a mechanical-type cleaning system. The vent is standard with 1,100-sq ft. of cloth. One 6,000-CFM ("High Frequency") Blower with a 15-HP motor, expanded metal work platform, ladder with safety cage and OSHA approved handrails. A work platform is also supplied inside the vent for easy bag maintenance and replacement. The vent is supported by USA Steel "I" Beams. The SV_1100 includes Stephen's stationary back-in hood with clear plastic shroud.

SV-1550

The SV-1550 is a continuous Reverse Air Truck/Mixer Dust Collector. The two-compartment vent has one 6,000-CFM ("High Frequency") Blower with a 15-HP motor. The vent is standard with expanded metal work platform, ladder with safety cage and OSHA approved handrails. The vent is supported by USA Steel "I" Beams.

BEST AVAILABLE COPY

Uncontrolled Particulate Emission Factors for Concrete Batching

Source	kg/mg of material concrete ^a	lb./ton of material	lb/yd-3 of Factor Rating	Emission
Sand and aggregate transfer to elevated bin ^b	0.014	0.029	0.05	E
Cement unloading to elevated storage silo				
• Pneumatic ^c	0.13	0.27	0.07	D
• Bucket elevator	0.12	0.24	0.06	E
Weigh hopper loading ^d	0.01	0.02	0.04	E
Truck loading (truck mix) or Mixer loading	0.01	0.02	0.04	E
(central mix) ^e	0.02	0.04	0.07	E
Vehicle traffic (unpaved road) ^f	4.5kg/VKT	16lb/VMT	0.2 ^g	C
Wind erosion from sand and aggregate storage piles ^h	3.9kg/VMT	3.5lb/VMT	0.1 ⁱ	D
Total process emissions (truck mix)	0.05	0.10	0.20	E

NOTE: Figures and data supplied from Mineral Products Industry

^a Based on a typical yd-3 weighing 1,818kg(4,000 lb.) and containing 227 kg (500lb) cement, 564 kg (1240 lb.) sand, 864 kg(1,900 lb.) coarse aggregate and 164 kg (360 lb.) water

^b Reference 6

^c For uncontrolled emissions measured before filter. Based on two tests on pneumatic conveying controlled by a fabric filter

^d Reference 7. From test of mechanical unloading to hopper and subsequent transport of cement by enclosed bucket elevator to elevate bins with fabric socks over bin vent

^e reference 5. Engineering judgement, based on observations and emission tests of similar controls sources

^f From section-11.2.2, with a=12, k=8, p=100, s=20 and w=14. VKT=vehicle kilometers traveled

^g Based on facility producing 23,100 m-3/yr (30,000 yd-3/yr) with average truckload of 6.2 m-3 (8yd-3) and plant road length of 161 meters (1/10 mile)

^h From sections- 1, 8, and 19, for emissions less than 30pm for inactive storage piles

ⁱ Based on pneumatic conveying of cement at a truck mix facility. Does not include vehicle traffic or wind erosion from storage piles

BEST AVAILABLE COPY

Stephens Manufacturing has been supplying the concrete industry with quality filtration systems for more than twenty-five years. Whatever your particular need, Stephens has the experience to meet your environmental requirements. Stephens maintains a complete stock of related equipment and parts ready for next-day delivery. Stephens filter vents can meet all local, state and federal air pollution regulations. We also reserve the right to amend standard specifications without notice. Call 1-800-626-0200 for more information.

STEPHENS MFG. CO.
711 WEST FOURTH ST.
P.O. BOX 488
TOMPKINSVILLE, KY 42167
1-800-626-0200

REF: _____ CARTRIDGE FILTER

PART NUMBER: _____ 36-15150-3234

DIMENSIONS: _____ 13.84" O.D. x 9.48" I.D. x 36" H

SPECIFICATIONS

STYLE: _____ ECO 23W PLEATED MEDIA
FIBER: _____ 100% POLYESTER
MEDIA EFFICIENCY: _____ 99.995% AT 1 MICRON AND ABOVE
AIR PERMEABILITY: _____ 28 CFM @ 1/2" DELTA P
THERMAL STABILITY: _____ 2% MAXIMUM AT 250 °F
MOISTURE TOLERANT: _____ CAN BE WASHED AND REUSED
MAX. OPERATING TEMP.: _____ 275 °F (FABRIC) ELEMENTS
200 °F (HIGHER TEMP. RATING
CONSTRUCTION AVAILABLE)

CHEMICAL RESISTANCE

ACIDS: _____ FAIR
ALKALIS: _____ GOOD
OXIDIZING AGENTS: _____ GOOD
ORGANIC SOLVENTS: _____ GOOD
HYDROLYSIS: _____ FAIR
ABRASION: _____ GOOD

FABRIC CHARACTERISTICS

USING 3 GRAINS PER CUBIC FOOT LOADING AT A RATIO OF 8.5:1 FOR 24 HOURS CONSTANT, THE MATERIAL AND FILTER MEDIA IS WEIGHED BEFORE AND AFTER THE TEST AND THE TEST RESULTS ARE AS FOLLOWS:

99.5 AT .2 TO 2.0 MICRON RANGE
99.995 AT 1 MICRON AND ABOVE

BEST AVAILABLE COPY



TDC PERFORMANCE SPECIFICATION

TDC CX MEDIA

ASHRAE 52.1 - 1992

TEST FLOW RATE	500 CFM
INITIAL RESISTANCE	.53" WG
INITIAL ATMOSPHERIC DUST SPOT EFFICIENCY	32.4%
AVERAGE ATMOSPHERIC DUST SPOT EFFICIENCY	94.0%
AVERAGE AC FINE DUST WEIGHT ARRESTANCE	100%

INITIAL DUST SPOT	32.4%
DUST SPOT @ 1" WG	90.0%
DUST SPOT @ 2" WG	97.0%
DUST SPOT @ 3" WG	98.5%

PARTICLE EFFICIENCY BY WEIGHT
TEST DUST - AC FINE

<u>PARTICLE SIZE</u>	<u>EFFICIENCY</u>
0.5	99.7%
1.0	99.8%
2.0	100%
5.0	100%
10.0	100%

We take the dust out of industry™

1931 S. 55th Court • Cicero, IL 60650 USA • Toll Free 1-800-424-1910 (708) 863-4400 Fax (708) 863-4472

The Villages DAILY SUN

Published Daily
Lady Lake, Florida
State of Florida
County of Lake

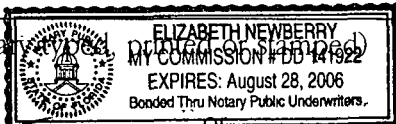
Before the undersigned authority personally appeared
Carolyn J. Midora, who on oath
says that she is Legal Ad Coordinator of the DAILY SUN,
a daily newspaper published at Lady Lake in Lake
County, Florida with circulation in Lake, Sumter and
Marion Counties; that the attached copy of
advertisement, being a Legal Ad # 01549770
in the matter of Notice of Air General
Permit Notification State
of Florida Department of
Environmental Protection
in the _____ court, was published in said
newspaper in the issues of _____

May 13, 2003
Affiant further says that the said Daily Sun is a
newspaper published at Lady Lake in said Lake
County, Florida, and that the said newspaper has
heretofore been continuously published in said Lake
County, Florida, each week and has been entered as
second class mail matter at the post office in Lady
Lake, in said Lake County, Florida, for a period of one
year next preceding the first publication of the attached
copy of advertisements; and affiant further says that she
has neither paid nor promised any person, firm or
corporation any discount, rebate, commission or refund
for the purpose of securing this advertisement for
publication in the said newspaper.

Carolyn J. Midora
(Signature Of Affiant)

Sworn to and subscribed before me this 13th
day of May, 2003.

(Name of Notary Public)



Personally Known _____

Production Identification _____

Type of Identification Produced _____

Elizabeth Newberry

100 LEGAL NOTICE

NOTICE OF AIR GENERAL PERMIT NOTIFICATION STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

The Department of Environmental Protection gives notice of receipt of an air general permit notification for the construction of a concrete batching operation to Dublin Investments, LLC, for the Wildwood Plant located at 4303 E. C-462, Wildwood, Sumter County, Florida 34785. The applicant's name and address are: Dublin Investments, LLC, P.O. Box 3099, Dublin, Georgia 31027.

The permit will become effective with the attached conditions unless a timely petition for an administrative hearing is filed pursuant to Sections 120.569 and 120.57 of the Florida Statutes before the deadline for filing a petition. The procedures for petitioning for a hearing are set forth below.

A person whose substantial interests are affected by the proposed use of the general permit may petition for an administrative proceeding under Sections 120.569 and 120.57 of the Florida Statutes. The petition must contain the information set forth below and must be filed (received) in the Office of General Counsel of the Department, 3900 Commonwealth Boulevard, Mail Station #35, Tallahassee, Florida 32399-3000, telephone: 850/488-9730, fax: 850/487-4938.

Petitions filed by any persons other than those entitled to written notice under section 120.60(3) of the Florida Statutes, must be filed within 21 (twenty-one) days of publication of the notice or receipt of the written notice, whichever occurs first. The petitioner shall mail a copy of the petition to the applicant at the address indicated above, at the time of filing. The failure of any person to file a petition within the appropriate time period shall constitute a waiver of that person's right to re-

100 LEGAL NOTICES

quest an administrative determination (hearing) under Sections 120.569 and 120.57 of the Florida Statutes, or to intervene in this proceeding and participate as a party to it. Any subsequent intervention (in a proceeding initiated by another party) will be only at the approval of the presiding officer upon the filing of a motion in compliance with Rule 28-106.205 of the Florida Administrative Code.

A petition that disputes the material facts of entitlement to use the air general permit must contain the following information: (a) The name and address of each agency affected and each agency's file or identification number, if known; (b) The name, address, and telephone number of the petitioner, the name, address, and telephone number of the petitioner's representative, if any, which shall be the address for service purposes during the course of the proceeding; and an explanation of how the petitioner's substantial interests will be affected by the agency determination; (c) A statement of how and when petitioner received notice of the agency action or proposed action; (d) A statement of all disputed issues of material fact. If there are none, the petition must so indicate; (e) A concise statement of the ultimate facts alleged, as well as the rules and statutes which entitle the petitioner to relief and (f) A demand for relief. A petition that does not dispute the material facts of entitlement to use the air general permit shall state that no such facts are in dispute and otherwise shall contain the same information as set forth above, as required by Rule 28-106.301 of the Florida

100 LEGAL NOTICES

Administrative Code.

Because the administrative hearing process is designed to formulate final agency action, the filing of a petition means that the Department's final action may be different from the position taken by it in this notice. Persons whose substantial interests will be affected by any such final decision of the Department have the right to petition to become a party to the proceeding, in accordance with the requirements set forth above.

Mediation is not available in this proceeding.

Any party to this order has the right to seek judicial review of it under section 120.68 of the Florida Statutes, by filing a notice of appeal under rule 9.110 of the Florida rules of Appellate Procedure with the clerk of the Department of Environmental Protection in the Office of General Counsel, Mail Station 35, 3900 Commonwealth Boulevard, Tallahassee, Florida, 32399-3000, and by filing a copy of the notice of appeal accompanied by the applicable filing fees with the appropriate district court of appeal. The notice must be filed within thirty days after this order is filed with the clerk of the Department.

This notification is available for public inspection during normal business hours, 8:00 a.m. to 5:00 p.m., Monday through Friday, except legal holidays, at the Florida Department of Environmental Protection - Southwest District Office, 3804 Coconut Palm Drive, Tampa, Florida 33619-8318.

The Villages
 1100 Main Street
 The Villages, FL 32159

Check Date: 05/15/03

NO. 00036221

352-753-6270

INVOICE NO.	INVOICE DATE	DESCRIPTION	GROSS	DISCOUNT	AMOUNT PAID
36221	05/15/03	AIR POLLUTION PERMIT - DUBLIN INVESTMENTS, LLC	100.00		100.00

D.E.P.
 MAY 16 2003
 Southwest District Tampa

air/lor
5/16

FLORIDA DEPARTMENT OF ENVIRONMENTAL

ORIGINAL CHECK HAS A COLORED BACKGROUND PRINTED ON CHEMICAL REACTIVE PAPER - SEE BACK FOR DETAILS

The Villages

1100 Main Street
 The Villages, FL 32159

63-1400/631
 Citizens First Bank
 1129 Main Street
 The Villages, FL 32159

NO. 00036221

DATE: 05/15/03 AMOUNT: \$*****100.00

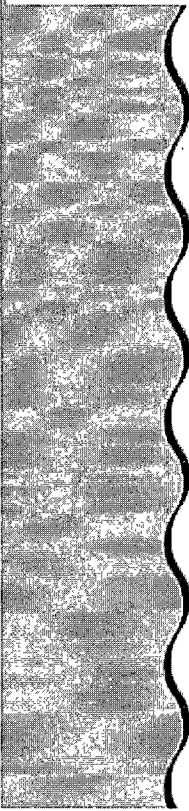
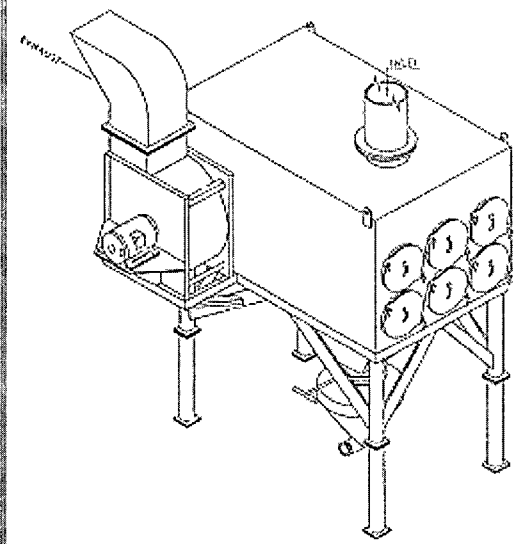
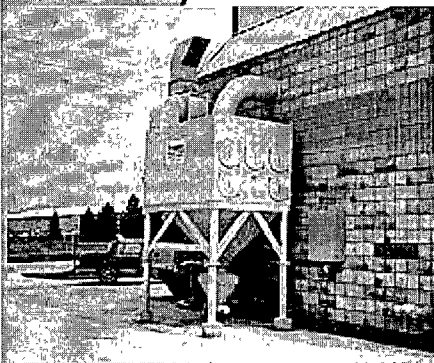
PAY ONE HUNDRED AND 00/100 *****

TO THE ORDER OF: FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

BY: *H. [Signature]*
 AUTHORIZED SIGNATURE

⑈00036221⑈ ⑆06311400⑆ 0010000008⑈

Truck/mixer dust collectors and central dust collectors (SOS-3400, SOS-4000, SOS-6800, SOS-8000 all CARTRIDGE type) and a SV-1435 BAG type.





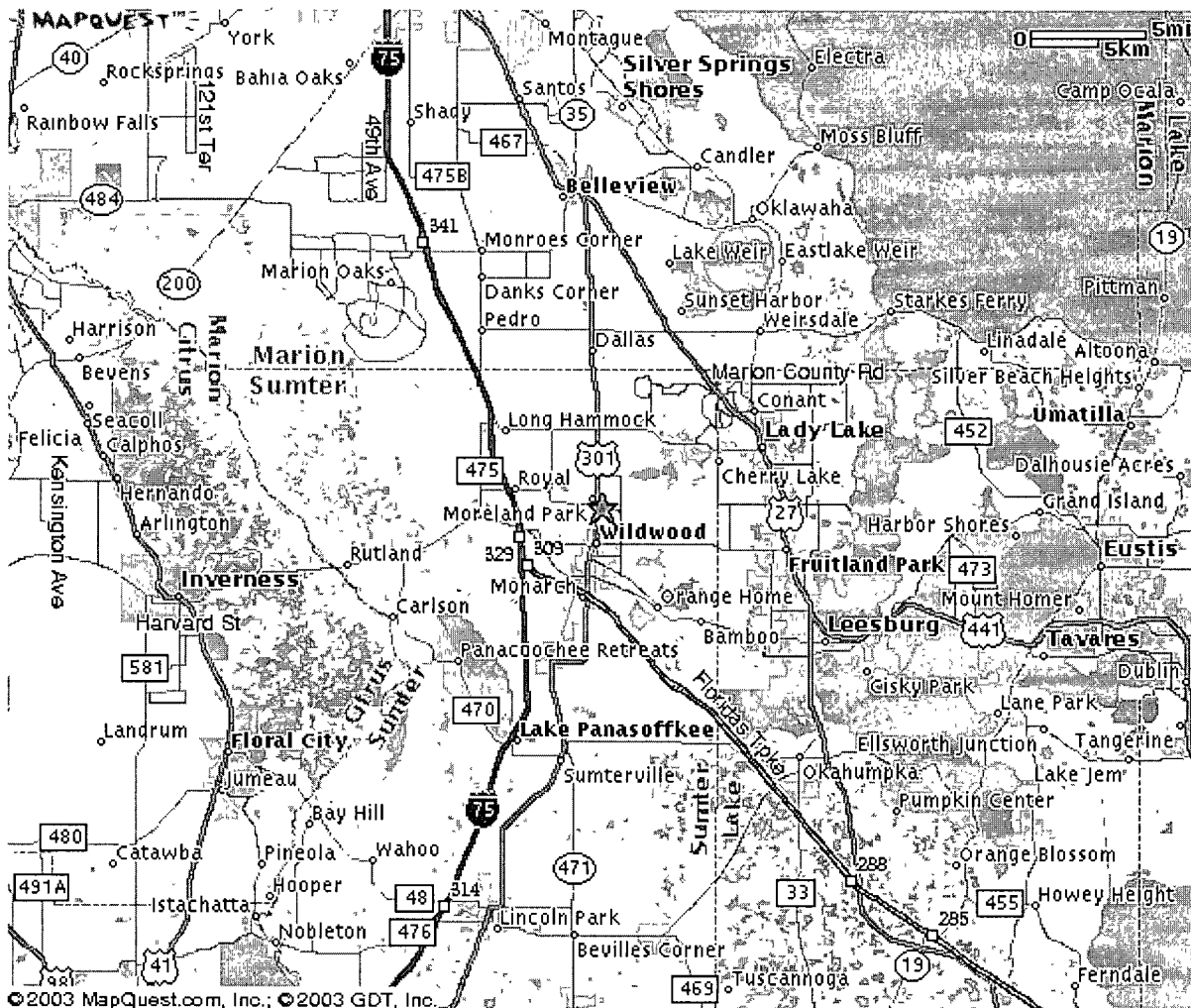
Send To Printer Back to Map

4303 E County Road 462
Wildwood FL
34785-8763 US

Book a Hotel:

Save up to 70% on
Orbitz Savers Nationwide!
[Book Now!](#)

Notes:



© 2003 MapQuest.com, Inc.; © 2003 GDT, Inc.

All rights reserved. Use Subject to License/Copyright



This map is informational only. No representation is made or warranty given as to its content. User assumes all risk of use. MapQuest and its suppliers assume no responsibility for any loss or delay resulting from such use.

Privacy Policy & Legal Notices © 2003 MapQuest.com, Inc. All rights reserved.