AJAX PAVING INDUSTRIES, INC.

Portable BCE Drum Mix Asphalt Plant Moorehaven, Glades County, Florida

FDEP Construction Permit Application

AUGUST - 2000





AUG 3 1 2000

BUREAU OF AIR REGULATION

Department of Environmental Protection

Division of Air Resources Management

APPLICATION FOR AIR PERMIT - NON-TITLE V SOURCE

See Instructions for Form No. 62-210.900(3)

I. APPLICATION INFORMATION

Identification of Facility

1. Facility Owner/Company Name:

AJAX PAVING INDUSTRIES, INC.

	Facility Identification Number:	777060] Unknown
			l	
	facility Location: (Present L			le Plant)
S	Street Address or Other Locator:			
C	City: Moore Haven	County: G	lades	Zip Code: 33471
5. F	Relocatable Facility?		_	Permitted Facility?
[X] Yes [] No		[X] Yes	[] No
<u>App</u>	lication Contact			
1. N	Name and Title of Application	Contact:		
	In Donnard & Dolf In	Dinastan	of Emvirons	mantal Comisso
M	ir. Bernard A. Ball, Jr.,	Director	of Environr	nental Services
M	lr. Bernard A. Ball, Jr.,	Director	of Environs	nental Services
	Ir. Bernard A. Ball, Jr., Application Contact Mailing Ad		of Environs	nental Services
2. <i>A</i>		dress:		
2. A	Application Contact Mailing Ad	dress: lorida Te	sting Labor	
2. A	Application Contact Mailing Ad Organization/Firm: Central F	dress: lorida Te Street No	sting Labor	
2. A	Application Contact Mailing Ad Organization/Firm: Central F Street Address: 12625 – 40th	dress: lorida Te Street No	sting Labor	atories, Inc.
2. A S 3. A	Application Contact Mailing Ad Organization/Firm: Central F Street Address: 12625 – 40th City: Clearwater	dress: lorida Te Street No Sta Numbers:	sting Labor rth ite: Florida	atories, Inc.
2. A S S 3. A	Application Contact Mailing Ad Organization/Firm: Central F Street Address: 12625 – 40th City: Clearwater Application Contact Telephone In Telephone (727) 572-9797	dress: lorida Te Street No Sta Numbers:	sting Labor rth ate: Florida Fax: (72	ratories, Inc. Zip Code: 33762
2. A	Application Contact Mailing Ad Organization/Firm: Central F Street Address: 12625 – 40th City: Clearwater Application Contact Telephone I Telephone: (727) 572-9797 lication Processing Information	dress: lorida Te Street No Sta Numbers:	sting Labor rth ate: Florida Fax: (72	ratories, Inc. Zip Code: 33762
2. A () () () () () () () () () () () () ()	Application Contact Mailing Ad Organization/Firm: Central F Street Address: 12625 – 40th City: Clearwater Application Contact Telephone In Telephone: (727) 572-9797 lication Processing Information Date of Receipt of Application:	dress: lorida Te Street No Sta Numbers:	sting Labor rth ate: Florida Fax: (72	ratories, Inc. Zip Code: 33762
2. A (S 3. A T App	Application Contact Mailing Ad Organization/Firm: Central F Street Address: 12625 – 40th City: Clearwater Application Contact Telephone I Telephone: (727) 572-9797 lication Processing Information	dress: lorida Te Street No Sta Numbers:	sting Labor rth ate: Florida Fax: (72	ratories, Inc. Zip Code: 33762

Purpose of Application

Air Operation Permit Application

Ιŗ	115	Application for Air Permit is submitted to obtain: (Check one)
[]	Initial non-Title V air operation permit for one or more existing, but previously unpermitted, emissions units.
[]	Initial non-Title V air operation permit for one or more newly constructed or modified emissions units.
		Current construction permit number:
[]	Non-Title V air operation permit revision to address one or more newly constructed or modified emissions units.
		Current construction permit number:
		Operation permit number to be revised:
[]	Initial non-Title V air operation permit under Rule 62-210.300(2)(b), F.A.C., for an existing facility seeking classification as a synthetic non-Title V source.
		Current operation/construction permit number(s):
[]	Non-Title V air operation permit revision for a synthetic non-Title V source. Give reasor for revision; e.g., to address one or more newly constructed or modified emissions units.
		Operation permit number to be revised:
		Reason for revision:
Ai	r (Construction Permit Application
Th	is	Application for Air Permit is submitted to obtain: (Check one)
[]	Air construction permit to construct or modify one or more emissions units.
[]	Air construction permit to make federally enforceable an assumed restriction on the potential emissions of one or more existing, permitted emissions units.
[X]	Air construction permit for one or more existing, but unpermitted, emissions units.

Owner/Authorized Representative

1. Name and Title of Owner/Authorized Representative:

Mr. Michael Horan, President

2. Owner/Authorized Representative Mailing Address:

Organization/Firm: Ajax Paving Industries, Inc.

Street Address: 510 Gene Green Road

City: Nokomis

State: Florida

Zip Code: 34275-3624

3. Owner/Authorized Representative Telephone Numbers:

Telephone: (941) 486-3600

Fax: (941) 486-3500

4. Owner/Authorized Representative Statement:

I, the undersigned, am the owner or authorized representative* of the facility addressed in this application. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this application are true, accurate and complete and that, to the best of my knowledge, any estimates of emissions reported in this application are based upon reasonable techniques for calculating emissions. The air pollutant emissions units and air pollution control equipment described in this application will be operated and maintained 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 understand that a permit, if granted by the Department, cannot be transferred without authorization from the Department, and I will promptly notify the Department upon sale or legal transfer of any permitted emissions unit./

Signature

Date

8/30/00

Professional Engineer Certification

1. Professional Engineer Name: Mr. George C. Sinn, Jr., P.E.

Registration Number: 16911

2. Professional Engineer Mailing Address:

Organization/Firm: Central Florida Testing Laboratories, Inc.

Street Address: 12625 - 40th Street North

City: Clearwater

State: Florida

Zip Code: 33762

3. Professional Engineer Telephone Numbers:

Telephone: (727) 572-9797

Fax: (727) 299-0023

^{*} Attach letter of authorization if not currently on file.

4. Professional Engineer Statement:

I, the undersigned, hereby certify, except as particularly noted herein*, that:

- (1) To the best of my knowledge, there is reasonable assurance that the air pollutant emissions unit(s) and the air pollution control equipment described in this Application for Air Permit, when properly operated and maintained, will comply with all applicable standards for control of air pollutant emissions found in the Florida Statutes and rules of the Department of Environmental Protection; and
- (2) To the best of my knowledge, any emission estimates reported or relied on in this application are true, accurate, and complete and are either based upon reasonable techniques available for calculating emissions or, for emission estimates of hazardous air pollutants not regulated for an emissions unit addressed in this application, based solely upon the materials, information and calculations submitted with this application.

If the purpose of this application is to obtain an air construction permit for one or more proposed new or modified emissions units (check here [X], if so), I further certify that the engineering features of each such emissions unit described in this application have been designed or examined by me or individuals under my direct supervision and found to be in conformity with sound engineering principles applicable to the control of emissions of the air pollutants characterized in this application.

If the purpose of this application is to obtain an initial air operation permit or operation permit revision for one or more newly constructed or modified emissions units (check here [], if so), I further certify that, with the exception of any changes detailed as part of this application, each such emissions unit has been constructed or modified in substantial accordance with the information given in the corresponding application for air construction permit and with all provisions contained in such permit.

Signature

Date

(seal)

- Attach any exception to certification statement.
- With the exception of production and efficiency guarantees by the manufacturer.

Scope of Application

Emissions		Permit	Processing
Unit ID	Description of Emissions Unit	Туре	Fee
001	250 TPH Portable Bituma Construction & Engineering Company (BCE) Drum Mix Asphalt Plant, fired on No.5 "on-spec" fuel oil with a 0.5% sulfur limit, with No.2 virgin diesel fuel being an alternate fuel with a 0.5%	AC2A	\$2,000.00
	sulfur limit, controlled by a primary dry cyclone separator followed by a BCE Model 400 baghouse system.		
002	Gentec/HyWay Model HGYO 200, oil heating system rated at 2.0 MMBtu/hr, fired on No.2 virgin diesel fuel with a maximum sulfur limit of 0.5% by weight. utilized to heat fuel oil supplied to asphalt plant burner and to heat 20,000 gallon liquid asphalt tanks.	AC2B	Combined w/ asphalt plant
003	BCE – Reclaimed Asphalt Vibrating Screener - used to screen reclaimed crushed asphalt to a desired size before entering mixing area of the rotary drum of asphalt plant.	AC2B	Combined w/ asphalt plant
004	Fugitive emissions from paved and unpaved areas at this facility.	AC2C	Combined w/ asphalt plant
005	Fugitive emissions from stockpiles, conveyor drop points and dumping of aggregates into hoppers.	AO2C	Combined w/ asphalt plant

App	lication	Proce	ssing	Fee

Check one: [X] Attached - Amount: \$ 2,000.00 [] Not Applicable

^{* \$500.00} balance owed to FDEP per Mr. William Leffers of FDEP Permitting

Construction/Modification Information

1. Description of Proposed Project or Alterations:

This project consists of an existing 250 TPH - Portable Bituma Equipment & Engineering Company, Inc. (BCE) Drum Mix Asphalt Plant now located at 1740 U.S. 27 South, Moore Haven, Glades County, Florida and permitted under FDEP Construction Permit No. 7770060-003-AC. This application is for a statewide FDEP Construction Permit for the portable BCE Drum Mix Asphalt Plant for relocation to the counties of Charlotte, Collier, Glades, Hendry, and Lee as the previous construction permit was let expire. Other locations will be requested for later as they are known.

This asphalt producing facility is equipped to burn No. 5 "on-spec" fuel oil in it's plant's burner system with virgin No.2 fuel oil being an alternate fuel, both fuels having a maximum sulfur limit of 0.5% by weight. The emissions from the mixing/drying drum of this plant are controlled by a BCE primary dry cyclone separator followed by a BCE Model 400 baghouse control system rated at 66,000 ACFM and 99.9% efficient by the manufacturer @ 3-4 "Hg of Pressure Drop.

Liquid Asphalt Tanks and the fuel oil used by the plants burner system at this facility are heated as needed by a Gentec/HyWay, Inc. Model 200, oil heating system rated at 2.0 MBtu/hr fired on No.2 virgin diesel fuel with a maximum sulfur content of 0.5% by weight.

This asphalt producing plant also employs a BCE Reclaimed Asphalt Vibrating Screening System used to screen and size reclaimed asphalt material to a desired size before it enters the mixing zone of the rotary drum of this asphalt plant.

This facility as in the past will comply with all FDEP Rules and Regulations for relocatable facilities of this type.

- 2. Projected or Actual Date of Commencement of Construction: Existing Facility
- 3. Projected Date of Completion of Construction: Existing Facility

Application Comment:

This project consists of an existing 250 TPH - Portable Bituma Equipment & Engineering Company, Inc. (BCE) Drum Mix Asphalt Plant now located at 1740 U.S. 27 South, Moore Haven, Glades County, Florida and permitted under FDEP Construction Permit No. 7770060-003-AC. This application is for a statewide FDEP Construction Permit for the portable BCE Drum Mix Asphalt Plant for relocation to the counties of Charlotte, Collier, Glades, Hendry, and Lee as the previous construction permit was let expire. Other locations will be requested for later as they are known.

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This asphalt producing plant also employs a BCE Reclaimed Asphalt Vibrating Screening System used to screen and size reclaimed asphalt material to a desired size before it enters the mixing zone of the rotary drum of this asphalt plant.

This facility as in the past will comply with all FDEP Rules and Regulations for relocatable facilities of this type.

II. FACILITY INFORMATION

A. GENERAL FACILITY INFORMATION

Facility Location and Type

1.	Facility UTM Coor	M Coordinates: (Present Location other coordinates not known yet)		
	Zone: 17	East (kn	n): 488.9 E No	orth (km): 2967.9 N
2.	Facility Latitude/L Latitude (DD/MM/		Longitude (DD/N	/IM/SS): 81°06'42" W
3.	Governmental Facility Code:	4. Facility Status Code:	5. Facility Major Group SIC Code:	6. Facility SIC(s):
	O	ACTIVE	2951	2951

7. Facility Comment (limit to 500 characters):

This project consists of an existing 250 TPH - Portable Bituma Equipment & Engineering Company, Inc. (BCE) Drum Mix Asphalt Plant now located at 1740 U.S. 27 South, Moore Haven, Glades County, Florida and permitted under FDEP Construction Permit No. 7770060-003-AC. This application is for a statewide FDEP Construction Permit for the portable BCE Drum Mix Asphalt Plant for relocation to the counties of Charlotte, Collier, Glades, Hendry, and Lee as the previous construction permit was let expire. Other locations will be requested for later as they are known.

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Liquid Asphalt Tanks and the fuel oil used by the plants burner system at this facility are heated as needed by a Gentec/HyWay, Inc. Model 200, oil heating system rated at 2.0 MBtu/hr fired on No.2 virgin diesel fuel with a maximum sulfur content of 0.5% by weight.

This asphalt producing plant also employs a BCE Reclaimed Asphalt Vibrating Screening System used to screen and size reclaimed asphalt material to a desired size before it enters the mixing zone of the rotary drum of this asphalt plant.

This facility as in the past will comply with all FDEP Rules and Regulations for relocatable facilities of this type.

Facility Contact

1. Name and Title of Facility Contact:

Mr. Robert K. Ray, Asphalt Plant Operations Manager

2. Facility Contact Mailing Address:

Organization/Firm: Ajax Paving Industries, Inc.

Street Address: 510 Gene Green Road

City: Nokomis State: Florida Zip Code: 34272

3. Facility Contact Telephone Numbers:

Telephone: (941) 486-3600

Fax: (941) 486-3500

Facility Regulatory Classifications

Check all that apply:

1. [] Small Business Stationary Source?	[X] Unknown
2. [X] Synthetic Non-Title V Source? (Emissions	less than 100 ton/yr)
3. [X] Synthetic Minor Source of Pollutants Other	than Haps?
4. [X] Synthetic Minor Source of HAPs? (Total H	AP's less than 25 ton/yr)
5. [X] One or More Emissions Units Subject to NS	PS?
6. [] One or More Emission Units Subject to NES	SHAP Recordkeeping or Reporting?
7. Facility Regulatory Classifications Comment (lim	it to 200 characters):
This facility does not meet the criteria of Title V	-
(3) but is considered a "synthetic minor source" as accordance with EPA's definition.	nd is exempt from Title V permitting in
Emissions from facility less than 100 ton/year, reguless than 25 ton/year.	ulated total HAPs emissions (in fuel oil)

Rule Applicability Analysis

Take 1 application of 1 and 1 big
This facility is subject to NSPS and 40 CFR 60, subpart 000. This facility does not meet the criteria of Title V "conditional exemption" in 62-210.300 (3) but is considered a "synthetic minor source" and is exempt from Title V permitting in accordance with EPA's definition.

B. FACILITY POLLUTANTS

List of Pollutants Emitted

1. Pollutant	2. Pollutant	3. Requested E	missions Cap	4. Basis for	5. Pollutant
Emitted	Classif.	lb/hour tons/year		Emissions Cap	Comment
PM	В	0.04 gr/dscf		RULE	
PM10	В			RULE	
SO2	В			RULE	
NOx	В	. <u> </u>		RULE	
СО	В			RULE	
TOC	В			RULE	
		·			
			,		
		•			

C. FACILITY SUPPLEMENTAL INFORMATION

Supplemental Requirements

1. Area Map Showing Facility Location:
[X] Attached, Document ID: I [] Not Applicable [] Waiver Requested
* Present Location, other locations not determined as of yet
2. Facility Plot Plan:
[X] Attached, Document ID:II[] Not Applicable [] Waiver Requested
* Present Location, other locations may very with space available.
3. Process Flow Diagram(s):
[X] Attached, Document ID:III [] Not Applicable [] Waiver Requested
4. Precautions to Prevent Emissions of Unconfined Particulate Matter:
[] Attached, Document ID:IV[] Not Applicable [] Waiver Requested
5. Supplemental Information for Construction Permit Application:
[] Attached, Document ID:V[] Not Applicable
6. Supplemental Requirements Comment:
•

EMISSIONS ID. NO. 001 250 TPH BCE - PORTABLE DRUM MIX ASPHALT PLANT

III. EMISSIONS UNIT INFORMATION – Asphalt Plant

A separate Emissions Unit Information Section (including subsections A through G as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION

Emissions Unit Description and Status

		· · · · · · · · · · · · · · · · · · ·			
1. Type of Emissions Unit Addressed in This Section: (Check one)					
process or production unit	[X] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).				
process or production unit		single emissions unit, a group of st one definable emission point			
	rmation Section addresses, as a ats and activities which produce	single emissions unit, one or more fugitive emissions only.			
1. Description of Emissions U	,	· · · · · · · · · · · · · · · · · · ·			
		mpany, Inc. Drum Mix Asphalt			
		o.2 virgin diesel fuel being an			
BCE primary collector separ		ntent by weight, controlled by a l 400 haghouse system.			
3. Emissions Unit Identification		1 No ID			
1D: 001	M I (and c)	[] ID Unknown			
2. Emissions Unit Status	3. Initial Startup Date:	4. Emissions Unit Major			
Code:		Group SIC Code:			
ACTIVE	ACTIVE	2951			
5. Emissions Unit Comment: (Limit to 500 Characters):				
controlled by the BCE – Prin 50% of the dust emissions ge	nary Collector Separator. Th nerated in the drum back int will be followed by an exist	t plant producing facility will be is collector recycles and returns to the aggregate / recycle mixing ing BCE, Model 400 baghouse anufacturer.			

Emissions Unit Control Equipment

1. Control Equipment/Method Description (limit to 200 characters per device or method):

A Bituma Engineering & Equipment Company (BCE) – Primary Collector Separator followed by a BCE, Model 400 baghouse system rated at 66,000 ACFM and 99.9 % by the manufacturer.

2. Control Device or Method Code(s): 101

Emissions Unit Details

 Package Unit: Drum Mix Asphalt Plant controlled with primary collector and baghouse Manufacturer: Bituma Engineering & Equipment Company (BCE) Model Number: Primary Collector / Baghouse Model 400

2. Generator Nameplate Rating:

MW

3. Incinerator Information:

Dwell Temperature:

٥F

Dwell Time:

seconds

Incinerator Afterburner Temperature:

٥F

Emissions Unit Operating Capacity and Schedule

- 1. Maximum Heat Input Rate: 110.0 mmBtu/hr (plant's burner system)
- 2. Maximum Incineration Rate:

lb/hr

tons/day

- 3. Maximum Process or Throughput Rate: Maximum of 250 tph of hot mix asphalt concrete and a maximum of 750 gallons per hour of "on-spec" No.5 reclaimed fuel oil burned by the plant's burner system.
- 4. Maximum Production Rate: 250 tph of hot mix asphaltic concrete.
- 5. Requested Maximum Operating Schedule:

24 hours/day

7 days/week

52 weeks/year

not to exceeed: 4000 hrs/year

6. Operating Capacity/Schedule Comment (limit to 200 characters):

Annual Production at this facility will consist of the following:

Total Tons of asphalt to be produced = 1 million ton

Total Fuel Consumption per year, by plant's burner system = maximum of 3.0 million gallons

Total Production Hours = 4000 maximum of operation by plant's burner system.

Facility is a "synthetic minor" source. Emissions are less than 100 tpy, while HAP's emissions are less than 25 tpy.

B. EMISSION POINT (STACK/VENT) INFORMATION

Emission Point Description and Type

Flow Diagram? 001 Exhaust			2. Emission Point Type Code:		
1 10 W Diagram: 001 Exhaust	t Stack	1			
3. Descriptions of Emission Poi	ints Comprising	this Emissions U	Unit for VE Tracking (limit to		
100 characters per point): NC	OT APPLICAT	BLE			
3. ID Numbers or Descriptions	of Emission Ur	iits with this Emi	ssion Point in Common:		
	NOT APPI	LICABLE			
4. Discharge Type Code:	6. Stack Heigh	nt:	7. Exit Diameter:		
V	~30 feet		~ 10 sq. feet		
8. Exit Temperature:	9. Actual Volu	ımetric Flow	10. Water Vapor:		
~275°F	Rate:		~30 %		
	~ 66,00	0 acfm			
11. Maximum Dry Standard Flow	w Rate:	12. Nonstack Er	nission Point Height:		
~35,000 dscfm	:		feet		
13. Emission Point UTM Coordinates: (present location Glades)					
Zone: 17 Eas	Zone: 17 East (km): 488.9 E North (km): 2967.9 N				
14. Emission Point Comment (limit to 200 characters):					

C. SEGMENT (PROCESS/FUEL) INFORMATION

Segment Description and Rate: Segment 1 of 1 (Emissions for No.2 & 5 the Same) 1. Segment Description (Process/Fuel Type) (limit to 500 characters): Bituma Engineering & Equipment Company, Inc. (BCE) - Portable Drum Mix Asphalt Plant, Burner System rated at 110.0 MMBtu/hr fired on "on-spec" No. 5 reclaimed fuel oil or No.2 virgin diesel fuel as a backup, with maximum sulfur limits of 0.5 % by weight and maximum consumption of 750 gallons per hour. 2. Source Classification Code (SCC): 3. SCC Units: 30500201 1,000 gallons burned 4. Maximum Hourly Rate: 5. Maximum Annual Rate: 6. Estimated Annual Activity 750 gal/hr max. 3.0 million gal/yr max. Factor: NA 8. Million Btu per SCC Unit: 6. Maximum % Sulfur: 7. Maximum % Ash: 0.50 % by weight < 0.01 % by weight 0.138 MMBtu 10. Segment Comment (limit to 200 characters): The emissions factors contained in AP-42, table 11.1-8 for Drum Mix Asphalt Plants (1/95) indicated same emission factors for both types of fuel oil that will be used at this facility by the plant's burner system. Segment Description and Rate: Segment of 1. Segment Description (Process/Fuel Type) (limit to 500 characters): 2. Source Classification Code (SCC): 3. SCC Units: 4. Maximum Hourly Rate: 5. Maximum Annual Rate: 6. Estimated Annual Activity Factor: 7. Maximum % Sulfur: 8. Maximum % Ash: 9. Million Btu per SCC Unit: 10. Segment Comment (limit to 200 characters):

2. Pollutant Regulatory Code: EL
I I I D I I D I D I D I D I D I D I D I
Control Device 5. Total Percent Efficiency of Control: 99.9%
7. Synthetically Limited? [X] YES
9. Emissions Method Code:
3
r ton = 20.00 ton/yr mit to 200 characters):
ole 11.1-8 Drum Mix Asphalt Plants (1/95) ypes of fuel oils that will be used at this
_1 of _5
2. Future Effective Date of Allowable Emissions: NA
4. Equivalent Allowable Emissions: 10.00 lb/hour 20.00 tons/year
ers): Compliance will be achieved through
1 to

D. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION

Potential Emissions

1. Pollutant Emitted: SO2	. Pollutant Regulatory Code: EL
3. Primary Control Device 4. Secondary Co Code: Code:	ontrol Device 5. Total Percent Efficiency of Control:
6. Potential Emissions: 14.00 lb/hour 28.00 tons/year	7. Synthetically Limited? [X] YES
8. Emission Factor: 0.056 lb/ton	11. Emissions Method Code:
Reference: AP-42 (Table 11.1-8)	3
10. Calculation of Emissions (limit to 600 characteristics) SO2 = (0.056 lb/ton) (250 ton/hr) = 14.00 lb/hr SO2 _{yearly} = $(14.00 \text{ lb/hr})(4000 \text{ hr/yr}) / 2000 \text{ lb/t}$	r
12. Pollutant Potential Emissions Comment (lim The emission factors contained in AP-42, tabl indicate the same emission factors for both ty facility by the plant's burner system.	le 11.1-8 Drum Mix Asphalt Plants (1/95)
Allowable Emissions Allowable Emissions	2 of _ 5
3. Basis for Allowable Emissions Code: RULE – Emissions subject to VE standards	2. Future Effective Date of Allowable Emissions: NA
 Requested Allowable Emissions and Units: 0.50 % sulfur by weight 	4. Equivalent Allowable Emissions: 14.00 lb/hour 28.00 tons/year
5. Method of Compliance (limit to 60 character fuel oil analyses supplies with every load deliv	rs): Compliance will be achieved through

6. Allowable Emissions Comment (Desc. Of Operating Method) (limit to 200 characters):

1. Pollutant Emitted: NOx		2 Pollutant Reg	ulatory Code: EL
3. Primary Control Device Code:	4. Secondary Code:	Control Device	5. Total Percent Efficiency of Control:
6. Potential Emissions:	Code.		7. Synthetically Limited?
	ons/year		[X]YES
8. Emission Factor: 0.075 lb/			13. Emissions Method Code:
Reference: AP-42 (T			3
Reference. Al 42 (1	able 11.1-3)		
10. Calculation of Emissions (limit to 600 cha	aracters):	
NOx = (0.075 lb/ton) (250 tot)	,		
$NOx_{yearly} = (18.75 \text{ lb/hr})(4000 \text{ lb/hr})$) hr/yr) / 2000 l	b/ton = 37.50 ton	/yr
14. Pollutant Potential Emission	ons Comment (1	imit to 200 charac	eters):
The emission factors contain	,		*
indicate the same emission fa			•
facility by the plant's burner	r system.		
Allowable Emissions Allowa	able Emissions	3 of5	_
5. Basis for Allowable Emiss	ions Code:	2. Future Eff	fective Date of Allowable
RULE		Emissions	
6. Requested Allowable Emis		s: 4. Equivalen	t Allowable Emissions:
Emissions subject to VE	standards	18.75 lb/h	our 37.50 tons/year
5. Method of Compliance (lin			
fuel oil analyses supplies wit	h every load de	elivered to this pl	ant and kept on record.
6. Allowable Emissions Com	ment (Desc. Of	Operating Metho	d) (limit to 200 characters):

1. Pollutant Emitted: CO	2. Pollutant Reg	gulatory Code: EL	
3. Primary Control Device 4. Secondary Code: Code:	Control Device	5. Total Percent Efficiency of Control:	
6. Potential Emissions: 9.00 lb/hour 18.00 tons/year		7. Synthetically Limited? [X] YES	
8. Emission Factor: 0.036 lb/ton		15. Emissions Method Code:	
Reference: AP-42 (Table 11.1-8)		3	
10. Calculation of Emissions (limit to 600 cha	aracters):		
CO = (0.036 lb/ton) (250 ton/hr) = 9.00 lb/hr CO _{yearly} = (9.00 lb/hr)(4000 hr/yr) / 2000 lb/ton = 18.00 ton/yr 16. Pollutant Potential Emissions Comment (limit to 200 characters): The emission factors contained in AP-42, table 11.1-8 Drum Mix Asphalt Plants (1/95) indicate the same emission factors for both types of fuel oils that will be used at this facility by the plant's burner system.			
Allowable Emissions Allowable Emissions	4 of 5		
7. Basis for Allowable Emissions Code: RULE		fective Date of Allowable	
8. Requested Allowable Emissions and Unit Emissions subject to VE standards	s: 4. Equivaler 9.00 lb/ho	nt Allowable Emissions: our 18.00 tons/year	
 5. Method of Compliance (limit to 60 characters): Compliance will be achieved through fuel oil analyses supplies with every load delivered to this plant and kept on record. 6. Allowable Emissions Comment (Desc. Of Operating Method) (limit to 200 characters): 			

L Dilly JE to 1 TOG		0 D II D	
1. Pollutant Emitted: TOC		2. Pollutant Reg	gulatory Code: EL
3. Primary Control Device Code:	4. Secondary Code:	Control Device	5. Total Percent Efficiency of Control: 0%
	ons/year		7. Synthetically Limited? [X] YES
8. Emission Factor: 0.069 lb	/ton		17. Emissions Method Code:
Reference: AP-42 (7	Γable 11.1-5)		3
10. Calculation of Emissions	(limit to 600 cha	racters)	1
	(2.4.000.0)	
TOC = (0.069 lb/ton) (250 to)	on/hr) = 17.25 lb	o/hr	
$TOC_{vearly} = (17.25 \text{ lb/hr})(400 \text{ lb/hr})$	0 hr/yr) / 2000 l	lb/ton = 34.50 tot	n/yr
18. Pollutant Potential Emissi	ons Comment (l	imit to 200 chara	cters):
The emission factors contain	· · · · · · · · · · · · · · · · · · ·		•
indicate the same emission f		types of fuel oils	that will be used at this
facility by the plant's burne	r system.		
Allowable Emissions Allowa	able Emissions _	5 of5_	<u> </u>
9. Basis for Allowable Emiss	sions Code:	2. Future Ef	fective Date of Allowable
RULE		Emission	s: NA

9. Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable
RULE	Emissions: NA
10. Requested Allowable Emissions and Units:	4. Equivalent Allowable Emissions:
Emissions subject to VE standards	17.25 lb/hour 34.50 tons/year
5. Method of Compliance (limit to 60 character	s): Compliance will be achieved through
• ` `	•
fuel oil analyses supplies with every load deliv	*
• ` `	*
• ` `	vered to this plant and kept on record.
fuel oil analyses supplies with every load deliv	vered to this plant and kept on record.
fuel oil analyses supplies with every load deliv	vered to this plant and kept on record.
fuel oil analyses supplies with every load deliv	vered to this plant and kept on record.

E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

Visible Emissions Limitation: Visible Emissi	ons Limitation of
1. Visible Emissions Subtype:	2. Basis for Allowable Opacity:
VE20	[X] Rule [] Other
3. Requested Allowable Opacity:	
Normal Conditions: 20 % Exception	al Conditions: 20 %
Maximum Period of Excess Opacity Allowe	ed: NONE min/hour
4. Method of Compliance: EPA METHOD 9	
5. Visible Emissions Comment (limit to 200 c	haracters):
Regulated under 62-296.320	•
L	
F. CONTINUOUS MO	NITOR INFORMATION
	ect to Continuous Monitoring)
Continuous Monitoring System: Continuous	Monitor of
1. Parameter Code:	2. Pollutant(s):
3. CMS Requirement:	[] Rule [] Other
4. Monitor Information:	
Manufacturer:	
Model Number:	Serial Number:
5. Installation Date:	6. Performance Specification Test Date:
7. Continuous Monitor Comment (limit to 200) characters):
7. Continuous Womtor Comment (mint to 200	characters).
NOT APPLICABLE	

G. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

Supplemental Requirements

1.	Process Flow Diagram
	[X] Attached, Document ID:III[] Not Applicable [] Waiver Requested
2.	Fuel Analysis or Specification
	[X] Attached, Document ID:V [] Not Applicable [] Waiver Requested
	Can be found in supplemental information section of application
3.	Detailed Description of Control Equipment
	[X] Attached, Document ID: VI [] Not Applicable [] Waiver Requested
4.	Description of Stack Sampling Facilities
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
5.	Compliance Test Report
	[X] Attached, Document ID:
	[X] Previously submitted, Date:
	[] Not Applicable
6.	Procedures for Startup and Shutdown
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
7	Operation and Maintenance Plan
	[] Attached, Document ID: [] Not Applicable [X] Waiver Requested
8.	Supplemental Information for Construction Permit Application
	[] Attached, Document ID: [X] Not Applicable
9.	Other Information Required by Rule or Statute
	[] Attached, Document ID: [] Not Applicable
10.	Supplemental Requirements Comment:

EMISSIONS ID. NO. OOZ
EMISSIONS GENTEC / HY-WAY
OIL HEATING SYSTEM

III. EMISSIONS UNIT INFORMATION - Gentec Hy-Way Heater

A separate Emissions Unit Information Section (including subsections A through G as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION

Emissions Unit Description and Status

i.	1. Type of Emissions Unit Addressed in This Section: (Check one)			
[X	[X] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).			
[process or production uni-	rmation Section addresses, as a si is and activities which has at leas so produce fugitive emissions.		
[rmation Section addresses, as a sits and activities which produce fu	ingle emissions unit, one or more agitive emissions only.	
6.	Description of Emissions U	nit Addressed in This Section (li	mit to 60 characters):	
		IGYO-200 Oil Heating System,		
Fu	el with a maximum sulfur	content of 0.5% by weight, rate	ed at 2.0 MBtu/hr. Utilized to	
he	at liquid asphalt tanks and	fuel oil supplied to the plant's	burner system.	
3.	Emissions Unit Identification	on Number:	[] No ID	
	ID: 002		[] ID Unknown	
7.	Emissions Unit Status	8. Initial Startup Date:	9. Emissions Unit Major	
	Code:	1	Group SIC Code:	
	ACTIVE	ACTIVE - ASAP	2951	
10	Emissions Unit Comment:	Limit to 500 Characters):		
		init and will remain as is with i	no changes.	
	-			
1				
1				

Emissions Unit Information Section $\underline{2}$ of $\underline{5}$

Emissions Unit Control Equipment

5. Control Equipment/Method Description (limit to 200 characters per o	device or method):	
NONE – limiting sulfur limits in fuel oil burned by this unit		
2. Control Device or Method Code(s):		
Emissions Unit Details		
1. Package Unit: Hot Oil Heating System	· · · · · · · · · · · · · · · · · · ·	
Manufacturer: Genctec/ Hy-Way Model Number: HGYO-200		
2. Generator Nameplate Rating: MW		
3. Incinerator Information:		
Dwell Temperature:	°F	
Dwell Time:	seconds	
Incinerator Afterburner Temperature:	°F	
Emissions Unit Operating Capacity and Schedule		
1. Maximum Heat Input Rate: 2.00 mmBtu/hr (oil heater's burner sys	tem)	
2. Maximum Incineration Rate: lb/hr	tons/day	
3. Maximum Process or Throughput Rate: Maximum of 10.0 gal/hr.		
4. Maximum Production Rate: 10.0 gal/hr.		
7. Requested Maximum Operating Schedule:		
24 hours/day 7 days/week		
52 weeks/year not to exceeed: 8760 hrs/year		
8. Operating Capacity/Schedule Comment (limit to 200 characters):		
This unit will operate continuously but will cycle at high and low fire	es. The maximum	
fuel consumption for this unit is 10.0 gallons hour.		

B. EMISSION POINT (STACK/VENT) INFORMATION

Emission Point Description and Type

1. Identification of Point on Pl	ot Plan or	6. Emission Po	oint Type Code:
Flow Diagram? 002 Oil Heater		1	
3. Descriptions of Emission Points Comprising this Emissions Unit for VE Tracking (limit to			Jnit for VE Tracking (limit to
100 characters per point): N	OT APPLICAL	BLE	<u> </u>
7. ID Numbers or Descriptions	s of Emission Ui	nits with this Emi	ssion Point in Common:
	NOT APP	LICABLE	
8. Discharge Type Code:	6. Stack Heig	ht:	7. Exit Diameter:
\mathbf{V}	~ 10 feet		~ 0.75 feet
8. Exit Temperature:	9. Actual Vol	umetric Flow	10. Water Vapor:
~200°F	Rate:		~5 %
Unknown			
11. Maximum Dry Standard Flow Rate: 12. Nonstack Emission Point Height:			
dscfm feet		feet	
13. Emission Point UTM Coordinates: (@ present location, other locations not as yet			
determined)			
Zone: 17 E	ast (km): 488.9]	E Nortl	h (km): 2967.9 N
14. Emission Point Comment (limit to 200 characters):			

C. SEGMENT (PROCESS/FUEL) INFORMATION – Gencor Hy-Way Oil Heater Segment Description and Rate: Segment ___1_ of __1_

1 d	/D 1/2	/!! ! = =0.0 t		
 Segment Description (Process/Fuel Type) (limit to 500 characters): Gentec Hy-Way Model HYGO-200 Oil Heating System fired on No.2 Virgin diesel fuel 				
Gentec Hy-Way Model HYC	3O-200 Oil Hea	ting System fir	ed on No.2 Virgin	diesel fuel
with a maximum sulfur cont				
burner system and to heat li	quid asphalt be	fore entering m	ixing drum of the	plant.
19. Source Classification Code	a (SCC):	20. SCC Units	•	· ·
30500201	c (sec).	1	•	
21. Maximum Hourly Rate:	22. Maximum	The second secon	000 gallons burned	
10.00 gal/hr max.			6. Estimated An	nual Activity
23. Maximum % Sulfur:		al/yr max.	Factor: NA	GGG II ::
	24. Maximum		25. Million Btu pe	
0.50 % by weight	<u> </u>	by weight	0.138 MMBtı	<u> </u>
10. Segment Comment (limit	to 200 characters	s):		
Unit will be solely fired on	No.2 virgin die:	sel fuel, this ur	it cycles from hig	h to low fire
dependent on heat needed.				
Segment Description and Ra	ite: Segment	of		
1. Segment Description (Prod	cess/Fuel Type)	(limit to 500 ch	aracters):	
_	·		,	
2. Source Classification Code	e (SCC):	3. SCC Units	•	
	<u></u>			
4. Maximum Hourly Rate:	5. Maximum.	Annual Rate:	6. Estimated Ann	nual Activity
			Factor:	
7. Maximum % Sulfur:	8. Maximum	% Ash:	9. Million Btu pe	r SCC Unit:
			•	
10. Segment Comment (limit t	to 200 characters):	 	
· ·		,		
'				

1. Pollutant Emitted: PM	2. Pollutant Regulatory Code: EL		
3. Primary Control Device 4. Secondary Code: NA Code:	Control Device 5. Total Percent Efficiency of Control: 0.0%		
6. Potential Emissions: 0.02 lb/hour 0.08 tons/year	7. Synthetically Limited? [X] YES		
8. Emission Factor: 2.0 lb/1,000 gal	26. Emissions Method Code:		
Reference: AP-42 (Table 1.3-7)	3		
10. Calculation of Emissions (limit to 600 char	acters):		
PM = (2.0 lb/1,000 gal) (10.0 gal/hr) = 0.02 lb/hr PM _{yearly} = (0.02 lb/hr)(8,760 hr/yr) / 2000 lb/ton = 0.08 ton/yr			
27. Pollutant Potential Emissions Comment (linear Allowable Emissions Allowable Emissions)			
11. Basis for Allowable Emissions Code: RULE – Emissions subject to Opacity Stds.	Future Effective Date of Allowable Emissions: NA		
12. Requested Allowable Emissions and Units:	4. Equivalent Allowable Emissions:		
20 % Opacity	0.02 lb/hour 0.08 tons/year		
5. Method of Compliance (limit to 60 characters): Compliance will be achieved through proper maintenance of oil heating system, initial and annual visible emissions testing and fuel analyses supplied by oil supplier.			
6. Allowable Emissions Comment (Desc. Of Comment	Operating Method) (limit to 200 characters):		

1. Pollutant Emitted: SO2	2. Pollutant Regulatory Code: EL				
3. Primary Control Device 4. Secondary Code: NA Code:	Control Device	5. Total Percent Efficiency of Control: 0 %			
6. Potential Emissions: 1.42 lb/hour 6.22 tons/year		7. Synthetically Limited? [X] YES			
8. Emission Factor: 142.0 lb/1,000 gal.		28. Émissions Method Code:			
Reference: AP-42 (Table 1.3-2)		3			
10. Calculation of Emissions (limit to 600 cha	10. Calculation of Emissions (limit to 600 characters):				
ESO2 = (142.0 lb/1,000 gal) (10.0 gal/hr) = 1.42 lb/hr ESO2 _{yearly} = (1.42 lb/hr)(8,760 hr/yr) / 2000 lb/ton = 6.22 ton/yr					
29. Pollutant Potential Emissions Comment (limit to 200 characters):					
Allowable Emissions Allowable Emissions					
13. Basis for Allowable Emissions Code: RULE – Emissions subject to Opacity Stds	į	fective Date of Allowable s: NA			
14. Requested Allowable Emissions and Unit	s: 4. Equivaler	t Allowable Emissions:			
0.50 % sulfur by weight	1.42 lb/hc	our 6.22 tons/year			
 5. Method of Compliance (limit to 60 characters): Compliance will be achieved through fuel oil analyses supplies with every load delivered to this plant and kept on record, proper maintenance of burner system. 6. Allowable Emissions Comment (Desc. Of Operating Method) (limit to 200 characters): 					

1. Pollutant Emitted: NOx	2. Pollutant Reg	ılatory Code: EL			
3. Primary Control Device 4. Secondary	Control Device	5. Total Percent Efficiency			
Code: Code:		of Control:			
6. Potential Emissions:	Potential Emissions:				
0.20 lb/hour		[X]YES			
8. Emission Factor: 20.0 lb/1,000 gal		30. Emissions Method Code:			
Reference: AP-42 (Table 1.3-2)		3			
10. Calculation of Emissions (limit to 600 cha	10. Calculation of Emissions (limit to 600 characters):				
	,				
NOx = (20.0 lb/1,000 gal) (10.0 gal/hr) = 0.2	0 lb/hr				
$NOx_{yearly} = (0.20 \text{ lb/hr})(8,760 \text{ hr/yr}) / 2000 \text{ lb}$	$ton = 0.88 ag{ton/y}$	r			
		j			
31. Pollutant Potential Emissions Comment (l	imit to 200 charac	ters):			
Allowable Emissions Allowable Emissions	3 of5				
15. Basis for Allowable Emissions Code:	2. Future Eff	ective Date of Allowable			
RULE	Emissions	: NA			
16. Requested Allowable Emissions and Units	: 4. Equivalent	Allowable Emissions:			
Emissions subject to Opacity stds.	0.20 lb/hor	ur 0.88 tons/year			
5. Method of Compliance (limit to 60 characters): Compliance will be achieved through					
fuel oil analyses supplies with every load delivered to this plant and kept on record and					
proper maintenance of this unit.					
6. Allowable Emissions Comment (Desc. Of Operating Method) (limit to 200 characters):					

1. Pollutant Emitted: CO	2. Pollutant Regulatory Code: EL				
3. Primary Control Device 4. Secondary Code: NA Code:	Control Device	5. Total Percent Efficiency of Control: 0%			
6. Potential Emissions: 0.05 lb/hour 0.22 tons/year		7. Synthetically Limited? [X] YES			
8. Emission Factor: 5.0 lb/1,000 gal		32. Emissions Method Code:			
Reference: AP-42 (Table 1.3-2)		3			
10. Calculation of Emissions (limit to 600 cha	racters):	**			
CO = (5.0 lb/1,000 gal)(10.0 gal/hr) = 0.05 lb/hr $CO_{\text{yearly}} = (0.05 \text{ lb/hr})(8,760 \text{ hr/yr}) / 2000 \text{ lb/ton} = 0.22 \text{ ton/yr}$					
33. Pollutant Potential Emissions Comment (limit to 200 characters): Allowable Emissions Allowable Emissions 4 of 5					
17. Basis for Allowable Emissions Code:		fective Date of Allowable			
RULE	Emissions				
18. Requested Allowable Emissions and Units	s: 4. Equivalen	4. Equivalent Allowable Emissions:			
Emissions subject to opacity stds.	0.05 lb/ho	0.05 lb/hour 0.22 tons/year			
5. Method of Compliance (limit to 60 characters): Compliance will be achieved through					
fuel oil analyses supplies with every load delivered to this plant and kept on record and					
proper maintenance of this unit.					
6. Allowable Emissions Comment (Desc. Of Operating Method) (limit to 200 characters):					

1. Pollutant Emitted: TOC 2. Pollutant Reg		ulatory Code: EL			
3. Primary Control Device 4. Secondary Code: NA Code:	•				
6. Potential Emissions: 0.003 lb/hour 0.013 tons/year		7. Synthetically Limited? [X] YES			
8. Emission Factor: 0.252 lb/1,000 gal		34. Emissions Method Code:			
Reference: AP-42 (Table 1.3-4)		3			
10. Calculation of Emissions (limit to 600 cha	racters):				
TOC = (0.252 lb/1,000 gal) (10.0 gal/hr) = 0.003 lb/hr TOC _{yearly} = (0.003 lb/hr)(8,760 hr/yr) / 2000 lb/ton = 0.013 ton/yr 35. Pollutant Potential Emissions Comment (limit to 200 characters):					
Allowable Emissions Allowable Emissions	5 of5	_			
19. Basis for Allowable Emissions Code: RULE	2. Future Eff Emissions	ective Date of Allowable : NA			
20. Requested Allowable Emissions and Units: Emissions subject to opacity standards	: 4. Equivalen	t Allowable Emissions:			
	0.003 lb/h	our 0.013 tons/year			
 5. Method of Compliance (limit to 60 characters): Compliance will be achieved through fuel oil analyses supplies with every load delivered to this plant and kept on record and proper maintenance of this unit. 6. Allowable Emissions Comment (Desc. Of Operating Method) (limit to 200 characters): 					

E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

Visible Emissions Limitation: Visible Emissions Limitation of 1. Visible Emissions Subtype: 2. Basis for Allowable Opacity: **VE20** [X] Rule 3. Requested Allowable Opacity: Normal Conditions: 20 % Exceptional Conditions: 20 % Maximum Period of Excess Opacity Allowed: NONE min/hour 4. Method of Compliance: EPA METHOD 9 5. Visible Emissions Comment (limit to 200 characters): Regulated under 62-296.320 F. CONTINUOUS MONITOR INFORMATION (Only Emissions Units Subject to Continuous Monitoring) Continuous Monitoring System: Continuous Monitor ____ of ____ 1. Parameter Code: 2. Pollutant(s): 3. CMS Requirement: [] Rule [] Other 4. Monitor Information: Manufacturer: Model Number: · Serial Number: 5. Installation Date: 6. Performance Specification Test Date: 7. Continuous Monitor Comment (limit to 200 characters): **NOT APPLICABLE**

EMMISSIONS ID. NO. 003

EMISSIONS FROM BCE - RECLAIMED ASPHALT VIBRATING SCREENER

III. EMISSIONS UNIT INFORMATION

BCE - Vibrating Reclaimed Asphalt Screener

A separate Emissions Unit Information Section (including subsections A through G as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION

Emissions Unit Description and Status

dressed in This Section: (Check	one)						
[] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).							
rmation Section addresses, as a sas and activities which has at leaso produce fugitive emissions.	single emissions unit, a group of st one definable emission point						
rmation Section addresses, as a s is and activities which produce f	single emissions unit, one or more augitive emissions only.						
nit Addressed in This Section (li	mit to 60 characters):						
sphalt Screening unit – used to ize before entering rotary mixi							
on Number:	[] No ID [] ID Unknown						
12. Initial Startup Date: ACTIVE (ASAP)	13. Emissions Unit Major Group SIC Code: 2951						
Limit to 500 Characters):							
nit and will remain as is with	no changes.						
	'						
	1						
	mation Section addresses, as a section, or activity, which produces on inable emission point (stack or vertical section) addresses, as a section addressed in This Section (listed before entering unit — used to ize before entering rotary mixton Number: 12. Initial Startup Date: ACTIVE (ASAP) Limit to 500 Characters):						

Emissions Unit Information Section 3 of 5

Emissions Unit Control Equipment

9. Control Equipment/Method Description (limit to 200 characters per device or method):

All material crushed or ground by this crusher is already coated with liquid asphalt, therefore fugitive emissions from this point will be minimum to nil.

2. Control Device or Method Code(s):

Emissions Unit Details

1.	Package Unit: Vibrating Material Screener Manufacturer: Bituma Engineering & Equipment Co. Model Number: RAP-100						
2.	Generator Nameplate Rating:	MW					
3.	Incinerator Information:						
	Dwell Temperature:		°F				
	Dwell Time:		seconds				
	Incinerator Afterburner Temperature:		°F				

Emissions Unit Operating Capacity and Schedule

1. Maximum He	eat Input Rate:		
2. Maximum Inc	cineration Rate:	lb/hr	tons/day
3. Maximum Pr	ocess or Throughput F	Rate: Maximum of 90.0	tph
4. Maximum Pr	oduction Rate: 90.0 to	n/hr.	
9. Requested M	aximum Operating Sc	hedule:	
24 hours/day	7 days/week		
52 weeks/year	not to exceeed: 400	<i>0</i> hrs/year	
10. Operating Ca	pacity/Schedule Com	ment (limit to 200 charac	cters):
This unit will op	erate continuously a	s recycle asphalt is pro	duced. Unit will screen and
feed no more tha	an 90.0 tph to plant's	mixing drum.	

Emissions Unit Information Section 3 of 5

B. EMISSION POINT (STACK/VENT) INFORMATION

Emission Point Description and Type

1. Identification of Point on Pl	ot Plan or	10. Emission Po	oint Type Code:		
Flow Diagram? 003 RAP Scree	ener	4			
3. Descriptions of Emission Points Comprising this Emissions Unit for VE Tracking (limit to					
100 characters per point): N	A – Fugitive Ei	nission Point			
11. ID Numbers or Descriptions			ssion Point in Common:		
	NOT APP	LICABLE			
12. Discharge Type Code:	6. Stack Heigh	ht:	7. Exit Diameter:		
F	~ 12 feet		Not Determinable feet		
8. Exit Temperature:	9. Actual Vol	umetric Flow	10. Water Vapor:		
~Ambient °F	Rate:		~5 %		
	Unkno	wn			
11. Maximum Dry Standard Flo	ow Rate:	12. Nonstack Er	mission Point Height:		
	dscfm		feet		
13. Emission Point UTM Coord	linates: (@ pres	ent location, oth	er locations not as yet		
determined)					
Zone: 17 E	Zone: 17 East (km): 488.9 E North (km): 2967.9 N				
14. Emission Point Comment (limit to 200 characters):					
This emission point subject to	40 CFR 60, su	bpart 000			

Emissions Unit Information Section 3 of 5

C. SEGMENT (PROCESS/FUEL) INFORMATION

Segment Description and Rate: Segment ___1_ of 2 1. Segment Description (Process/Fuel Type) (limit to 500 characters): Fugitive emissions from vibrating screening unit. (Material Handling) emissions related to screening of reclaimed material. 36. Source Classification Code (SCC): 37. SCC Units: 30502510 Tons of product 38. Maximum Hourly Rate: 39. Maximum Annual Rate: 6. Estimated Annual Activity 90.0 ton/hr 360,000 ton/yr max. Factor: NA 40. Maximum % Sulfur: 41. Maximum % Ash: 42. Million Btu per SCC Unit: NA NA NA 10. Segment Comment (limit to 200 characters): FUGITIVE EMISSIONS CALCULATED AT WORST CASE SCENARIO Segment Description and Rate: Segment _____ of ___ 1. Segment Description (Process/Fuel Type) (limit to 500 characters): 2. Source Classification Code (SCC): 3. SCC Units: 4. Maximum Hourly Rate: 5. Maximum Annual Rate: 6. Estimated Annual Activity Factor: 7. Maximum % Sulfur: 8. Maximum % Ash: 9. Million Btu per SCC Unit: 10. Segment Comment (limit to 200 characters):

D. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION

Potential Emissions

1. Pollutant Emitted: PM10	, TSP 2. Pollutant Reg	gulatory Code: EL					
3. Primary Control Device Code: None	4. Secondary Control Device Code:	5. Total Percent Efficiency of Control: 0.0%					
6. Potential Emissions: PM1 TSP: 0.44 lb/hour 0	0 : 0.21 lb/hr, 0.43 ton/yr . 90 tons/year	7. Synthetically Limited? [X] YES					
8. Emission Factor: 0.0024 II Reference: AP-42 (I	43. Emissions Method Code: 3						
10. Calculation of Emissions (limit to 600 characters): PM10 = (90.0 ton/hr) (0.0024 lb/ton) = 0.21 lb/hr PM10 _{yearly} = [(90.0 ton/hr)(4000 hr/yr)(0.0024 lb/ton)] / 2000 lb/ton = 0.43 ton/yr							
	$TSP_{hour} = (0.21 \text{ lb/hr}) (2.1) = 0.44 \text{ lb/hr}$ $TSP_{yearly} = (0.43 \text{ ton/hr})(2.1) = 0.90 \text{ ton/yr}$						
44. Pollutant Potential Emissi	ons Comment (limit to 200 chara	cters):					
Allowable Emissions Allow	able Emissions1 of7_						
3. Basis for Allowable Emis	sions Code: 2. Future Et	fective Date of Allowable					

3. Basis for Allowable Emissions Code: RULE – Emissions subject to subpart 000 4. Requested Allowable Emissions and Units: <10% Opacity 2. Future Effective Date of Allowable Emissions: NA 5. Equivalent Allowable Emissions: PM10 = 0.21 lb/hr, 0.43 ton/hr TSP = 0.44 lb/hour, 0.90 tons/year

- 5. Method of Compliance (limit to 60 characters): Compliance will be achieved through initial and annual emissions compliance testing.
- 6. Allowable Emissions Comment (Desc. of Operating Method) (limit to 200 characters):

E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

Visible Emissions Limitation: Visible Emissi	ons Limitation1 of1
1. Visible Emissions Subtype:	2. Basis for Allowable Opacity:
VE10	[X] Rule [] Other
3. Requested Allowable Opacity:	
Normal Conditions: 10 % Exception	al Conditions: 10 %
Maximum Period of Excess Opacity Allowe	ed: NONE min/hour
4. Method of Compliance: EPA METHOD 9	
5. Visible Emissions Comment (limit to 200 cl	haracters):
Regulated under 40 CFR 60 subpart 000	,
Tree and to see and se	•
	NITOR INFORMATION
(Only Emissions Units Subje	ect to Continuous Monitoring)
Continuous Monitoring System: Continuous	Monitor of
1. Parameter Code:	2. Pollutant(s):
3. CMS Requirement:	[] Rule [] Other
4. Monitor Information:	
Manufacturer:	
Model Number:	Serial Number:
5. Installation Date:	6. Performance Specification Test Date:
	-
7. Continuous Monitor Comment (limit to 200	characters):
NOT APPLICABLE	

G. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

Supplemental Requirements

1.	Process Flow Diagram
	[X] Attached, Document ID:III [] Not Applicable [] Waiver Requested
2.	Fuel Analysis or Specification
	[X] Attached, Document ID: V [] Not Applicable [] Waiver Requested
	Can be found in initial compliance test.
3.	Detailed Description of Control Equipment
	[X] Attached, Document ID:VI [] Not Applicable [] Waiver Requested
4.	Description of Stack Sampling Facilities
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
5.	Compliance Test Report
	[] Attached, Document ID:
	Previously submitted, Date:
	[X] Not Applicable
6.	Procedures for Startup and Shutdown
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
7.	Operation and Maintenance Plan
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
8.	Supplemental Information for Construction Permit Application
	[X] Attached, Document ID:V[] Not Applicable
9.	Other Information Required by Rule or Statute
	[] Attached, Document ID: [] Not Applicable
10.	Supplemental Requirements Comment:

EMISSIONS ID. NO. 004

FUGITIVE EMISSIONS FROM PAVED & UNPAVED ROADS

III. EMISSIONS UNIT INFORMATION

FUGITIVE EMISSIONS FROM PAVED & UNPAVED AREAS

A separate Emissions Unit Information Section (including subsections A through G as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION

Emissions Unit Description and Status

1. Type of Emissions Unit Add	dressed in This Section: (Chec	ck one)						
[] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).								
process or production unit	[] This Emissions Unit Information Section addresses, as a single emissions unit, a group of process or production units and activities which has at least one definable emission point (stack or vent) but may also produce fugitive emissions.							
, . ,	rmation Section addresses, as a ts and activities which produce	single emissions unit, one or more fugitive emissions only.						
6. Description of Emissions U	nit Addressed in This Section ((limit to 60 characters):						
	Fugitive emissions from paved and unpaved areas – worst case scenario. All paved and unpaved areas and aggregate piles at this facility as well as other locations will be kept damp on an as needed basis.							
3. Emissions Unit Identification ID: 004	on Number:	[] No ID [] ID Unknown						
	T : : : : : : : : : : : : : : : : : : :	17 Portion III to Nation						
15. Emissions Unit Status Code: NA	16. Initial Startup Date: ASAP	17. Emissions Unit Major Group SIC Code: 2951						

Emissions Unit Information Section 4 of 5

Emissions Unit Control Equipment

1	3. '	Control	Equ	ipment.	/Meth	od l	Description	(limit	to 200	characters	per	device	or	met	hod):

All unpaved roadways at this facility and other locations are and will be kept damp by water truck and sprinkler system on a as needed basis. Vehicular traffic speed will be posted and enforced at a maximum of 5 m.p.h. at all locations.

2. Control Device or Method Code(s): 099

Emissions Unit Details

1.	Package Unit: NA		
	Manufacturer: Model Number:		
2.	Generator Nameplate Rating:	MW	
3.	Incinerator Information:		
ĺ	Dwell Temperature:		°F
	Dwell Time:		seconds
	Incinerator Afterburner Temperature:		°F

Emissions Unit Operating Capacity and Schedule

	eat Input Rate:		
2. Maximum In	cineration Rate:	lb/hr	tons/day
3. Maximum Pr	ocess or Throughput R	ate:	
4. Maximum Pr	oduction Rate:		<u> </u>
11. Requested M	aximum Operating Sch	nedule:	
24 hours/day	7 days/week		
52 weeks/year	not to exceeed: 4000	hrs/year	
12. Operating Ca	pacity/Schedule Comn	nent (limit to 200 charac	eters):
	a at this facility will n	ot be continuous 24 hr	s/dav

Emissions Unit Information Section 4 of 5

B. EMISSION POINT (STACK/VENT) INFORMATION

Emission Point Description and Type

1. Identification of Point on Pl	ot Plan or	14. Emission Po	oint Type Code:			
Flow Diagram? 004 - Unpaved	l/Paved Areas	4				
3. Descriptions of Emission Points Comprising this Emissions Unit for VE Tracking (limit to						
100 characters per point): NA – Fugitive Emission Point						
15. ID Numbers or Descriptions			ission Point in Common:			
	NOT APP	LICABLE				
16. Discharge Type Code:	6. Stack Heigh	ht:	7. Exit Diameter:			
F	~ 0.0 feet		Not Determinable feet			
8. Exit Temperature:	9. Actual Vol	umetric Flow	10. Water Vapor:			
~Ambient °F	Rate:		~5 %			
	Unkno	wn				
11. Maximum Dry Standard Flo	ow Rate:	12. Nonstack E	mission Point Height:			
	dscfm		feet			
13. Emission Point UTM Coord	linates: (@ pres	ent location, oth	er locations UTM not			
determined as of yet.) Zone	: 17 East (km):	488.9 E Nort	th (km): 2967.9 N			
14. Emission Point Comment (limit to 200 characters):						
This emission point subject to	62-296.310 FA	C Rules and Re	gulations.			
, ,						

C. SEGMENT (PROCESS/FUEL) INFORMATION

Segment Description and Rate: Segment __1_ of __2__

1. Segment Description (Prod	1. Segment Description (Process/Fuel Type) (limit to 500 characters):				
Fugitive emissions from paved, unpaved roads and stockpiles (Material Handling) emissions related to silt content on roadways and vehicular traffic in facility. Worst case scenario.					
45. Source Classification Code 3050204	e (SCC):	46. SCC Units Vehicle Mil			
47. Maximum Hourly Rate: NA	48. Maximum A	Annual Rate:	6. Estimated Annual Activity Factor: NA		
49. Maximum % Sulfur: NA	50. Maximum 9	% Ash:	51. Million Btu per SCC Unit: NA		
10. Segment Comment (limit)	to 200 characters):			
FUGITIVE EMISSIO	ONS CALCULA	TED AT WO	RST CASE SCENARIO		
Segment Description and Ra	te: Segment	of			
1. Segment Description (Process/Fuel Type) (limit to 500 characters):					
2. Source Classification Code (SCC): 3. SCC Units:					
4. Maximum Hourly Rate:	5. Maximum A	Annual Rate:	6. Estimated Annual Activity Factor:		
7. Maximum % Sulfur:	8. Maximum 9	∕₀ Ash:	9. Million Btu per SCC Unit:		
10. Segment Comment (limit to 200 characters):					

D. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION

Potential Emissions

1. Pollutant Emitted: PM10, TSP 2. Pollutant Regulatory Code: EL				
1	-	Control Device	5. Total Percent Efficiency	
	Code:		of Control: 90.0%	
6. Potential Emissions: PM10 : 1.0	0 lb/hr, 1.67	7 ton/yr	7. Synthetically Limited?	
TSP: 2.1 lb/hour 3.28 ton	ıs/year		[X]YES	
8. Emission Factor: 0.24 lb/VMT	i		52. Emissions Method Code:	
Reference: AP-42 (Section	n 13.2.1.1)	unpaved	3	
roads		•		
53. Calculation of Emissions (limit				
$E = k(5.9)[s/12][S/30][W/3]^{0.7}[w/4]$				
E = 0.36(5.9)[8.9/12][5/30][31.3/3]		-		
E = 2.0 lb/VMT (1-0.90 control ef)	-		= 0.2 lb/VMT	
$E_{\text{daily}} = (0.2 \text{ lb/VMT})(50 \text{ VMT/day})$	y) = 10.0 lb/	day	·	
$E_{year} = [(10.0 \text{ lb/day}) / (\sim 12 \text{ hr/day})]$	/) (4000 hr/:	yr) / 2000 lb/ton	= 1.67 ton/yr	
54. Pollutant Potential Emissions C	Comment (li	mit to 200 charac	ters):	
, the state of the				
Allowable Emissions Allowable E	Emissions _	1 of7	_	
7. Basis for Allowable Emissions	Code:	2. Future Eff	ective Date of Allowable	
RULE		Emissions	: NA	
8. Requested Allowable Emissions	s and Units:		Allowable Emissions:	
<10% Opacity		PM10 = 1.0 lb	o/hr, 1.67 ton/hr	
		TSP = 2.10 lb	hour, 3.28 tons/year	
5. Method of Compliance (limit to	5 60 characte	ers): Compliance	will be achieved through	
initial and annual emissions comp	pliance testi	ing. Watering of	roadways and stockpiles	
will be performed as to control fu	ıgitive emis	sions at all locat	ions.	
6. Allowable Emissions Comment	t (Desc. of C	perating Method) (limit to 200 characters):	

E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

Visible Emissions Limitation: Visible Emiss	ions Limitation1 of1
1. Visible Emissions Subtype:	2. Basis for Allowable Opacity:
VE10	[X] Rule [] Other
3. Requested Allowable Opacity:	
Normal Conditions: 10 % Exception	
Maximum Period of Excess Opacity Allow	ed: NONE min/hour
A Made L.CC. L'. EDAMETHOD	
4. Method of Compliance: EPA METHOD 9	
5. Visible Emissions Comment (limit to 200 c	characters):
Regulated under 62-296.320	
F. CONTINUOUS MO	ONITOR INFORMATION
(Only Emissions Units Subj	ect to Continuous Monitoring)
Continuous Monitoring System: Continuous	Monitor of
1. Parameter Code:	2. Pollutant(s):
3. CMS Requirement:	Rule Other
·	
4. Monitor Information:	•
Manufacturer:	a
Model Number:	Serial Number:
5. Installation Date:	6. Performance Specification Test Date:
7. Continuous Monitor Comment (limit to 20)	O characters):
`	,
NOT APPLICABLE	

G. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

Supplemental Requirements

1.	Process Flow Diagram
	[X] Attached, Document ID:III[] Not Applicable [] Waiver Requested
2.	Fuel Analysis or Specification
	[X] Attached, Document ID: V Not Applicable [] Waiver Requested
	Can be found in initial compliance test.
3.	Detailed Description of Control Equipment
	[X] Attached, Document ID:VI [] Not Applicable [] Waiver Requested
4.	Description of Stack Sampling Facilities
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
-	C Lines Tot Donat
٥.	Compliance Test Report
	[] Attached, Document ID:
	[] Previously submitted, Date:
	[] Not Applicable
6.	Procedures for Startup and Shutdown
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
7.	Operation and Maintenance Plan
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
8.	Supplemental Information for Construction Permit Application
	[X] Attached, Document ID:V[] Not Applicable
9.	Other Information Required by Rule or Statute
	[] Attached, Document ID: [] Not Applicable
10.	Supplemental Requirements Comment:

EMISSIONS ID. NO. 005

FUGITIVES FROM STOCKPILES & CONVEYOR DROP POINTS

Emissions Unit Information Section	5	of	5	
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III. EMISSIONS UNIT INFORMATION

FUGITIVE EMISSIONS FROM AGGREGATE HANDLING

A separate Emissions Unit Information Section (including subsections A through G as required) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.

A. GENERAL EMISSIONS UNIT INFORMATION

Emissions Unit Description and Status

Emissions out Description at	iu Status	
1. Type of Emissions Unit Ado	dressed in This Section: (Che	ck one)
process or production unit	mation Section addresses, as a t, or activity, which produces of inable emission point (stack of	-
process or production unit		a single emissions unit, a group of east one definable emission point
1	rmation Section addresses, as a ts and activities which produce	a single emissions unit, one or more e fugitive emissions only.
11. Description of Emissions U	nit Addressed in This Section	(limit to 60 characters):
, .	-	orst case scenario. All paved and er locations will be kept damp on
3. Emissions Unit Identification ID: 005	on Number:	[] No ID [] ID Unknown
19. Emissions Unit Status Code: NA	20. Initial Startup Date: ASAP	21. Emissions Unit Major Group SIC Code: 2951
22. Emissions Unit Comment: (Fugitive emissions from Aggre facility and other locations will	egate Handling – worst case s	scenario. All aggregate piles at this ed basis.

Emissions Unit Information Section5_	_ of5	
Emissions Unit Control Equipment		
17. Control Equipment/Method Description (1	imit to 200 characters per de	evice or method):
All aggregate stockpiles at this facility a truck and sprinkler system on a as need	nd other locations will be led basis.	kept damp by water
2. Control Device or Method Code(s): 099		
Emissions Unit Details		
1. Package Unit: NA		
Manufacturer: Model Number:		
2. Generator Nameplate Rating:	MW	
3. Incinerator Information:		
Dwell Temperature:		°F
Dwell Time:		seconds
Incinerator Afterburner Temperature:		°F
Emissions Unit Operating Capacity and Sch	<u>iedule</u>	
1. Maximum Heat Input Rate:		
2. Maximum Incineration Rate:	lb/hr	tons/day
3. Maximum Process or Throughput Rate:		
4. Maximum Production Rate:	,	-
13. Requested Maximum Operating Schedule:		
24 hours/day 7 days/week		
52 weeks/year not to exceeed: 4000 hrs/ye	ar	
14. Operating Capacity/Schedule Comment (lin		
Aggregate Handling at this facility will not be	oe continuous 24 hrs/day	

Emissions Unit Information Section	5	of	5	
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B. EMISSION POINT (STACK/VENT) INFORMATION

Emission Point Description and Type

1. Identification of Point on Pl	lot Plan or	18. Emission Po	oint Type Code:	
Flow Diagram? 005 - Conveyor Drops,		4		
Loader Operations				
3. Descriptions of Emission Po	oints Comprising	g this Emissions I	Unit for VE Tracking (limit to	
100 characters per point): N	IA – Fugitive Er	nission Point		
			·	
19. ID Numbers or Description	s of Emission U	nits with this Emi	ssion Point in Common:	
•	NOT APP			
20. Discharge Type Code:	6. Stack Heig	ht:	7. Exit Diameter:	
F	~ 0.0 feet		Not Determinable feet	
8. Exit Temperature:	9. Actual Vol	umetric Flow	10. Water Vapor:	
~Ambient °F	Rate:		~5 %	
	Unkno	wn		
11. Maximum Dry Standard Flo	ow Rate:	12. Nonstack Er	mission Point Height:	
dscfm feet				
13. Emission Point UTM Coord	dinates: (@ pres	ent location. UT	M's for other locations have	
not been determined as of yet)			
Zone: 17 E	Zone: 17 East (km): 488.9 E North (km): 2967.9 N			
	,			
14. Emission Point Comment (limit to 200 char	acters):		
This emission point subject to 62-296.310 FAC Rules and Regulations.				
		•		

Emissions Unit Information	Section5	of5			
C. SEGN	MENT (PROCE	SS/FUEL) INF	ORMATION		
Segment Description and Ra	ite: Segment	_1 of2			
1. Segment Description (Prod	cess/Fuel Type)	(limit to 500 ch	aracters):		
Fugitive emissions from aggremissions related to fugitives from prevailing winds.			belts (Material Handling) I from aggregate storage piles		
55. Source Classification Code 3050207, 30502	` '	56. SCC Units Area of stoc	: kpiles / tons of products		
57. Maximum Hourly Rate: NA	58. Maximum A		6. Estimated Annual Activity Factor: NA		
59. Maximum % Sulfur: NA	60. Maximum % Ash: NA		61. Million Btu per SCC Unit:		
10. Segment Comment (limit to 200 characters): FUGITIVE EMISSIONS CALCULATED AT WORST CASE SCENARIO					
Segment Description and Ra	ite: Segment	of			
1. Segment Description (Process/Fuel Type) (limit to 500 characters):					
2. Source Classification Code	e (SCC):	3. SCC Units	;		
4. Maximum Hourly Rate:	um Hourly Rate: 5. Maximum Annual Rate: 6. Estimated Annual Activity Factor:				
7. Maximum % Sulfur:	8. Maximum % Ash:		9. Million Btu per SCC Unit:		

10. Segment Comment (limit to 200 characters):

D. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION

Potential Emissions

	· · ·			
1. Pollutant Emitted: PM10, TSP		gulatory Code: EL		
4. Secondary	Control Device	5. Total Percent Efficiency		
Code:		of Control: 90.0%		
0 : 0.20 lb/hr , (0.41 ton/yr	7. Synthetically Limited?		
= 0.42 lb/hr, 0.	86 ton/yr	[X]YES		
		9.Emissions Method Code:		
		3		
n 13.2.4.2)				
(limit to 600 ch	aracters):			
$E = 0.35(0.0032)[7/5]^{1.3} / [0.7/2]^{1.4} = 0.0081 \text{ lb/ton}$				
E = 250 ton/hr (0.0081 lb/ton) = 2.03 lb/hr				
E = (2.03 lb/hr)(1-0.90 collector efficiency) (~24 hr/day) = 4.87 lb/day				
$E = [(4.87 \text{ lb/day}) / (\sim 24 \text{ hr/day}) (4000 \text{ hr/yr}) / 2000 \text{ lb/ton} = 0.41 \text{ ton/yr}]$				
8. Pollutant Potential Emissions Comment (limit to 200 characters):				
Aggregate Storage Piles & Conveyor Drops – Fugitive Emissions (controlled) are subject to				
onveyor Drops	– I uguive Linissi	ons (controlled) are subject to		
62-296.700 (2)(e)(f)				
	4. Secondary Code: 10: 0.20 lb/hr, 0. 2 = 0.42 lb/hr, 0. 2 = 0.42 lb/hr, 0. 3	4. Secondary Control Device Code: 10: 0.20 lb/hr, 0.41 ton/yr 2 = 0.42 lb/hr, 0.86 ton/yr on 13.2.4.2) (limit to 600 characters): 7/2 ^{1.4} = 0.0081 lb/ton on) = 2.03 lb/hr ctor efficiency) (~24 hr/day) = 4. day) (4000 hr/yr) / 2000 lb/ton =		

Allowable Emissions ___1__ of __7___

12. Basis for Allowable Emissions Code:	2. Future Effective Date of Allowable			
RULE	Emissions: NA			
13. Requested Allowable Emissions and Units: <10% Opacity	14. Equivalent Allowable Emissions: PM10: 0.20 lb/hr, 0.41 ton/hr TSP = 0.42 lb/hr, 0.86 ton/yr			
5. Method of Compliance (limit to 60 characters): Compliance will be achieved through initial and annual emissions compliance testing. Watering of stockpiles will be performed as to control fugitive emissions at all sites.				
6. Allowable Emissions Comment (Desc. Of Operating Method) (limit to 200 characters):				

Emissions Unit Information Section 5	of	5	
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E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

<u>Visible Emissions Limitation:</u> Visible Emissions Limitation1 of1					
1. Visible Emissions Subtype:	2. Basis for Allowable Opacity:				
VE10	[X] Rule [] Other				
3. Requested Allowable Opacity:					
Normal Conditions: 10 % Exception	nal Conditions: 10 %				
Maximum Period of Excess Opacity Allow	ed: NONE min/hour				
4. Method of Compliance: EPA METHOD 9					
5 W 71 F :	1				
5. Visible Emissions Comment (limit to 200 c	characters):				
Regulated under 62-296.320					
E COMPINIOUS MC	ANITIOD INTODAY ATLANT				
	ONITOR INFORMATION				
(Only Emissions Units Subj	ect to Continuous Monitoring)				
Continuous Monitoring System: Continuous	Monitor of				
1. Parameter Code:	2. Pollutant(s):				
3. CMS Requirement:	[] Rule [] Other				
4. Monitor Information:					
Manufacturer:					
Model Number:	Serial Number:				
5. Installation Date:	6. Performance Specification Test Date:				
7. Continuous Monitor Comment (limit to 200) characters):				
200					
NOT APPLICABLE					

Emissions Unit Information Section 5 of	5
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G. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

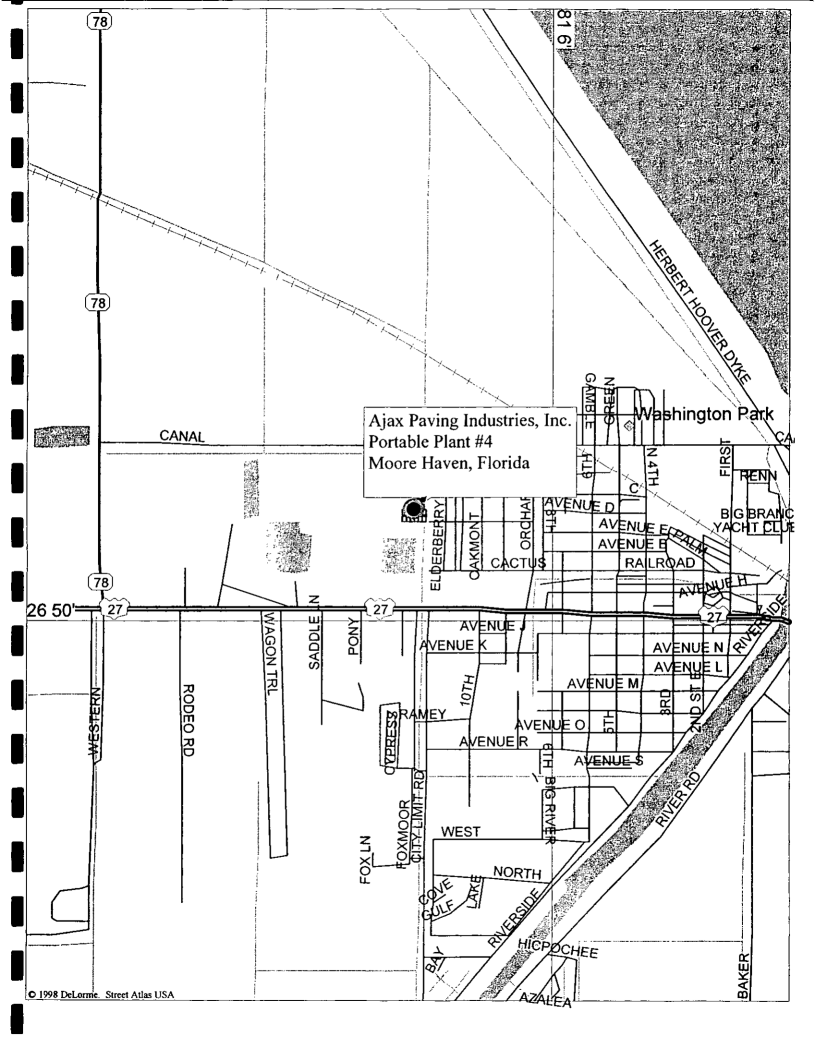
Supplemental Requirements

1.	Process Flow Diagram					
	[X] Attached, Document ID:HI[] Not Applicable [] Waiver Requested					
2.	Fuel Analysis or Specification					
	[X] Attached, Document ID: V [] Not Applicable [] Waiver Requested					
	Can be found in initial compliance test.					
3.	Detailed Description of Control Equipment					
	[] Attached, Document ID:VI [] Not Applicable [] Waiver Requested					
4.	Description of Stack Sampling Facilities					
	[] Attached, Document ID: [] Not Applicable [] Waiver Requested					
 _						
5.	Compliance Test Report					
	[] Attached, Document ID:					
	Previously submitted, Date:					
	[] Not Applicable					
6	Procedures for Startup and Shutdown					
0.	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested					
	[] Attached, Boetiment 18 [A] Not Applicable [] waiver requested					
7	Operation and Maintenance Plan					
•	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested					
	[1] Marie Requested					
8.	Supplemental Information for Construction Permit Application					
	[X] Attached, Document ID:V [] Not Applicable					
9.	Other Information Required by Rule or Statute					
	[] Attached, Document ID: [] Not Applicable					
10.	10. Supplemental Requirements Comment:					

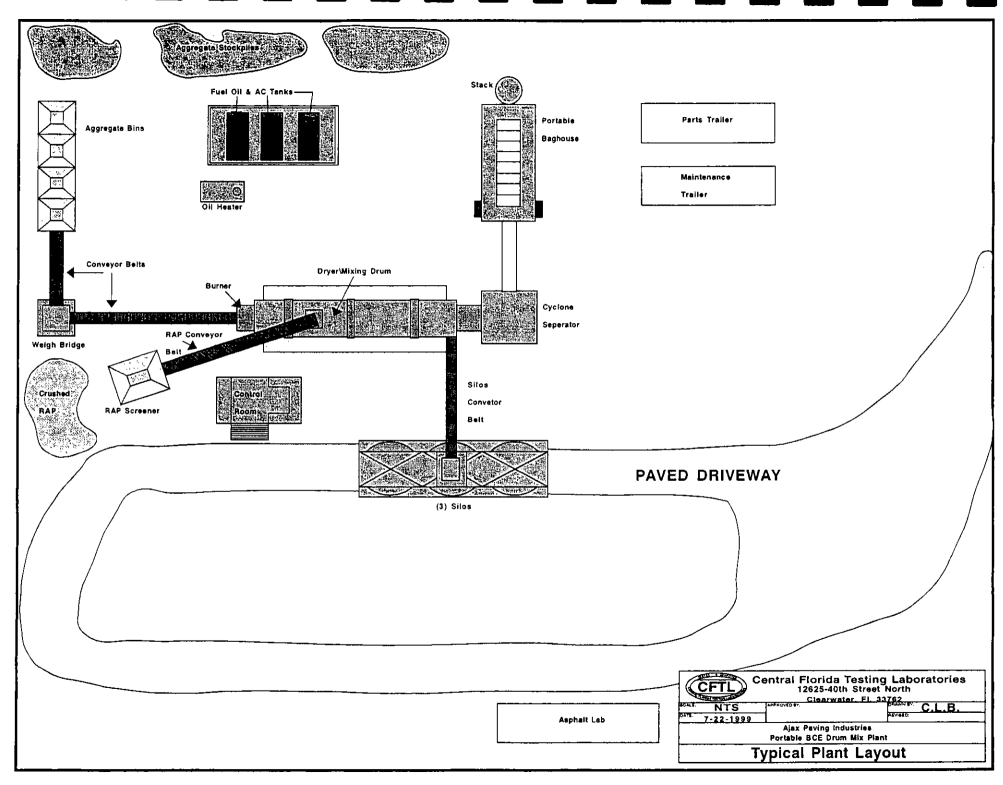
TABLE OF CONTENTS

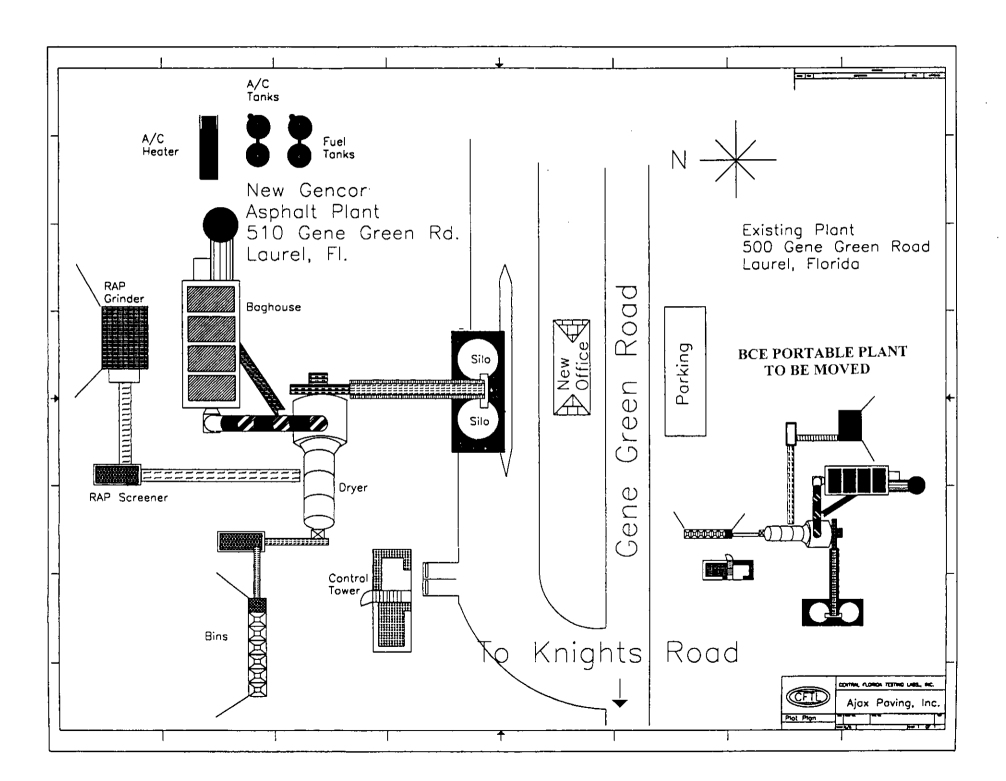
- I. FACILITY LOCATION
- II. SITE PLAN
- III. FLOW DIAGRAM
- IV. UNCONFINED EMISSIONS
- V. SUPPLEMENTAL INFORMATION
- VI. CONTROL EQUIPMENT

I. FACILITY LOCATION

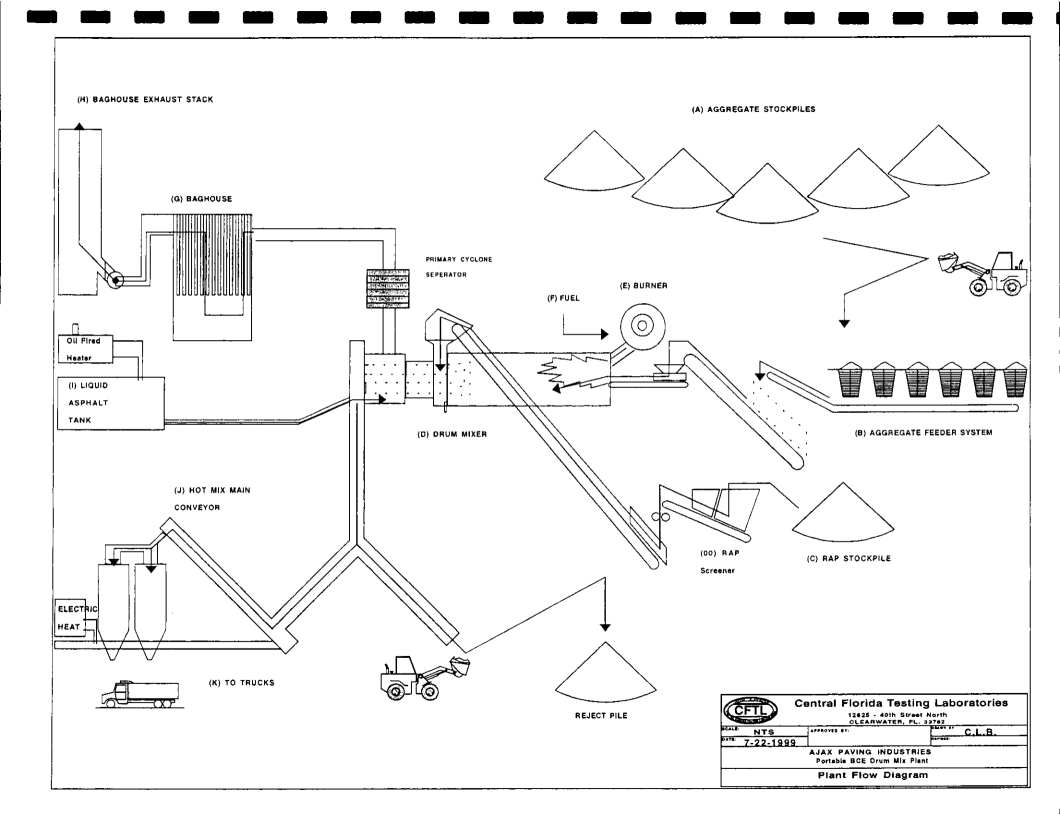


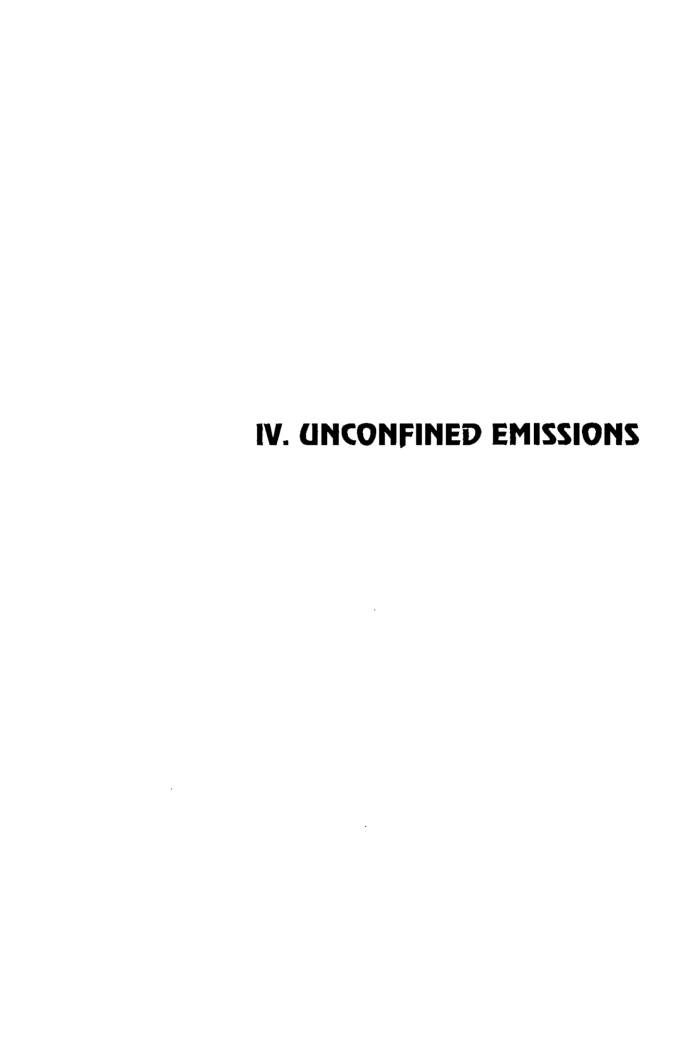
II. SITE PLAN





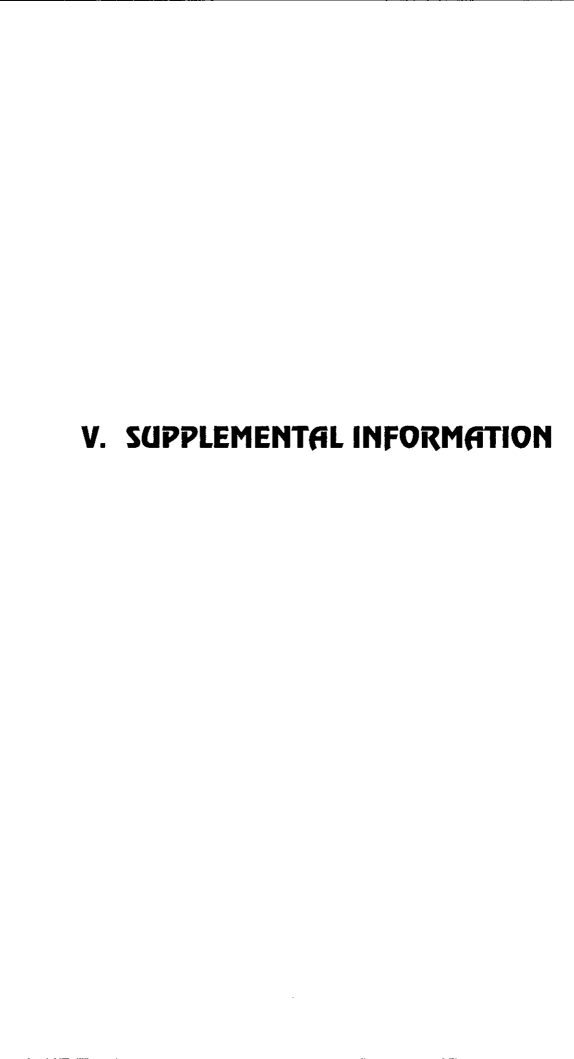
III. FLOW DIAGRAM





FUGITIVE EMISSION CONTROL

Precautions to control and prevent fugitive emissions will be accomplished at the sites which this asphalt plant will be located in several manners. Any stockpiles at this location or any other location will be kept dampened by sprinkler systems or by water truck to control airborne emissions by prevailing winds. All traffic areas will have an enforced and instructed 5 mph speed limit as well as kept damp by water truck or sprinkler system on an as needed basis to control fugitive emissions.



mental Services

RECEIVED

AUG 1 2 1998

Manifest #: 214728

CERTIFICATE OF ANALYSIS

PLANT # 2 TO: AJAX PAVING - Plant 2

FT. MYERS, FL.

FROM: HOWCO ENVIRONMENTAL SERVICES 843 43RD ST. SOUTH

ST. PETERSBURG, FL 33711

MPLE TYPE: FUEL OIL #5

BATCH

: 1115, TANK- 125

1-800-435-8467 PHONE: DISPATCH: 1-800-872-6715

DATE : August 12, 1998

PARAMETER	CONCENTRATION	UNIT	TEST METHOD
ARSENIC	< 1	PPM	EPASW-846(3050-7061)
CADMIUM	0.4	PPM	EPASW-846(3040-7130)
CHROMIUM	1.8	PPM	EPASW-846(3040-7190)
LEAD	72	PPM	EPASW-846(3040-7420)
SULFUR	0.47	%	ASTM D4294
FLASHPOINT (PMCC)	120	°F	ASTM D93
TOTAL HALOGENS	707	PPM	EPA SW-846 (9075)
SEDIMENT	0.4	%	ASTM D96
VISCOSITY, SAYBOLT	196/100	SSU/°F	ASTM D445
WATER	0.7	%	ASTM D95
API GRAVITY	29.2	60°F	ASTM D287
HEAT OF COMBUSTION	139K	BTU/GAL.	ASTM D240
SPECIFIC GRAVITY	0.8805	60°F	ASTM D1298
PCB'S	< 2	PPM	EPA SW-846 (8080)

Arsenic and PCB testing are performed on a monthly basis.

All analysis were performed in accordance with EPA, ASTM or other FDER approved procedures.

Quality Assurance Officer

REMARKS: 7.285 lbs/gallon

3701 Central Avenue - St. Petersburg, FL 33713 - Tel. 813-327-8467 Fax: 813-321-6213 Operations: Tampa Bay - Ocala - Ft. Myers - 24-Hour Emergency Access 1-800-435-8467

(941) 723-2263 ASTM MEMBER REPORT OF LABORATORY ANALYSIS

LAB NO, ML 8504	SAMPLE MARK	ED: STK 407 after"	Mokhanik w
SAMPLE DATE: 10-27-98	REF	ORT DATE: 10-87-	
LOCATION: Coastal Refini	ng&Marketing Inc	-Port Manatee	
SAMPLE SUBMITTED BY: Inter	tek Caleb Brett		
SAMPLE DESCRIPTION:		SULFUR No. 2 VII	a(I)
			TIPICO
TEST	METHOD	RESULT	9000
API GRAVITY AT 60 F	D1298	33.3	171100
ACID NO.	D974		
DENSITY, kg/L AT 15 C	D1298	858.2	
FLASH PT, F, PMCC	D93	172	
SEDIMENT & WATER, VOL.%	D2709	0	
VISCOSITY AT 40 C cSt	D445	3.77	
VISCOSITY AT 122 F,cSt	D445	3.05	
S.U.S. VISCOSITY AT 100 F	D445	39.1	·
CLOUD PT., F	D2500	+10	·
POUR POINT, F	D97	0	
SULFUR, WT.%	D4294	0.27	<u> </u>
ASH, WT.%	D482	0.001	
APPEARANCE	D4176	1-pass	
B.T.U./ GAL. HHV/	D240	139953	<u></u>
DYE,PPM/PTB	DT-100	12.3/4.3	
NITROGEN, PPM	D4629		
COMPATIBILITY, SPOT NO.	D4740		
CORROSION, COPPER	D130	1a	
CCR 10% BOTTOMS WT.%	D189	0.05	
CETANE INDEX, CALCULATED	D976	48	
PARTICULATES, mg/L	D2276	7.7	
ACCELERATED STABILITY	D2274		
DuPONT STABILITY	DuPont	<u>2</u>	
DISTILLATION, IBP	D86	380	
10% RECOVERED	D86	460	
50% RECOVERED	D86	546	
90% RECOVERED	D86	630	
FINAL BOILING POINT	D86	688	
RECOVERY	D86	99.0	
RESIDUE	D86	1.0	
LOSS	D86	0.0	
TRACE METALS	AA		·
ALUMINUM, PPM		<0.1	
CALCIUM, PPM		<0.1	
LEAD, PPM		<u> </u>	
SODIUM, PPM		<0.1	·
VANADIUM, PPM		<0.1	

BY In comine Cathoon MARIE F. CALHOON, CHEMIST

VI. CONTROL EQUIPMENT

AJAX PAVING INDUSTRIES, INC.

250 TPH – PORTABLE DRUM MIX ASPHALT PLANT PORTABLE BCE MODEL 400 BAGHOUSE SYSTEM OPERATING PARAMETERS

GAS FLOW RATE: 66,000 ACFM

STACK DIMENSIONS: 48" diameter

GAS STREAM VELOCITY: 68.8 FT/SEC

BAGHOUSE PRESSURE DROP: 3.0 - 4.0 " Hg

BAG MATERIAL: NOMEX (SPUN)

GAS EXIT TEMPERATURE: 300 °F

AIR TO CLOTH RATIO: 5.7 to 1

STACK HEIGHT: 30 FEET

BAG CLEANING MECHANISM: REVERSE PULSE

CLEANING FREQUENCY: 10 SECONDS

CLEANING DURATION: 1/10th SECOND

EFFICIENCY RATING: 99.9 %



730 BLUFF ROAD MARQUETTE, IOWA 52158

PAGE 7 OF 14

DATE

PURCHASER'S NAME

QUOTATION NUMBER

			001636	July 15, 1985	i 	
	OUANT-	BCE PART/ MODEL NO.		DESCRIPTION		PRICE
6	C. A-		PORTABLE	BAGHOUSE, 66,000 CFM		\$282,000.
			Air/clot	ea: 11,580 sq. ft. : h ratio: 5.7:1 fan capacity: 66 MCF		
			Standard	equipment includes:		
			B. Cage C. 40 HP acous D. High with provi E. 30 HP AR st F. Drop G. The fequipe 1) The and If the wa	Nomex bags with snap band bag towith rolled flange top and builted 160 ACFM Sullair single stage attically lined enclosure-mounted efficiency backward curved exhaust 200 HP drive and exhaust stacking ded stack for testing purposes 12 PSI Schwitzer blower—4" dialel elbows through air lock with I HP A.C. expollowing safety controls are furment: ermocouple is mounted in the dougle of the designed with two adjustable exhaust temperature reaches the exhaust temperature reaches the exhaust temperature on at the exact of the designed will come on at the exact of the designed will come on at the exact of the designed will come on at the exact of the designed will come on at the exact of the designed will come on at the exact of the designed will come on at the exact of the designed will come on at the exact of the designed will come on at the exact of the design of	in venturi ir compressor in on trailer frame st fan complete ncludes use of BCE air line with drive nished as standard ghnut duct section e temperature limits first high limit,	
			lin	the exhaust temperature reaches mit, fuel to the burner will be a f and an alarm will sound at the nel.	automatically shut	
			det sec det det sys tir	e baghouse is also furnished with tection systems which is installed ation of the doughnut ductwork. tection a fire in the baghouse. Stem is designed to detect the somely basis and will automatically disclose the fire door when activations.	in the inlet This device will ^a is on fire as well as The fire detection ource of fire on a a shut off the fan	
		• •				



730 BLUFF ROAD MARQUETTE, IOWA 52158

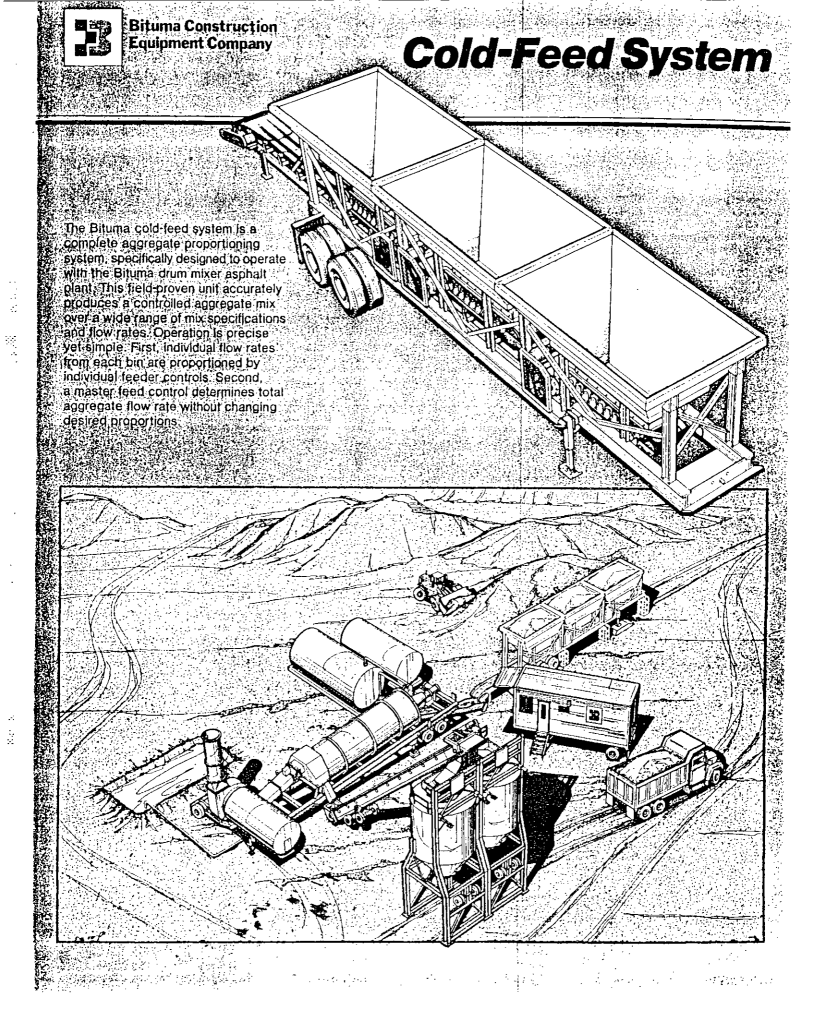
PAGE 8__OF 14

DATE

PURCHASER'S NAME

QUOTATION NUMBER

PURCHASER'S NAME		001636	July 15, 1985		
ITEM QUAN	BCE PART/ MODEL NO.	·	DESCRIPTION		PRICE
6	cont'd	Finance I Port	ne doughnut ductwork is furnitive door which opens each time loses each time the fan is shipped upon signal from the inflystem as noted above. The fire door is designed to open establishing reliability competitive systems are electrical to operate in an emergency ail to operate in an emergency ield reports also indicate fiperate only when there is an operate when an emergency actually on the door or other muting gear in a Nema 4 enclosure ability package complete with brakes, taillights, and turn	e the fan is started and ut down. It will also ra-red fire detection perate on a daily basis, if ever required. Some ically actuated and will y if power is shut off. re doors designed to emergency often fail to ally happens due to echanical problems. re mounted on trailer 5th wheel attachment,	
		'معطسا	Is with 10:00 by 20 tires lete operating controls and e		2

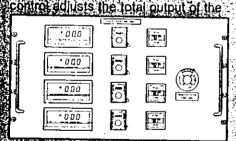


System Design

Various apprepates are loaded into the sectors Material travels from each oir Stratependent, variable speed leader beits. Tomasge output from each lead bin is proportional to feeder cet, speed, Apprepates from the 12 from the 13 from the 14 from the 15 from

conto a common collector conveyor the collector conveyor the collector of conveyor transfers the common conveyor are an intermediate regular conveyor or to an intermediate conveyor or to an in

Addragates are volumetrically proportioned from the Bituma cold-feed
system by an accurate and reliable control system. The desired proportion of
material flow from each feeder is set
by adjusting the feeder belt speed with
an individual feeder control potentiometer. This allows each feeder belt to be
preset to run at any desired percentage
of maximum output. A master feed



cold-feed system and maintains the preset proportions of the individual feeder controls. Feeder speeds are displayed on digital rate meters.

For additional information on Bituma cold-feed controls, refer to the Bituma Process Control System specification sheet.

Bituma cold-feed
systems are available
with two, three, or four
separate bins. Each bin has a
capacity of 21 cubic yards (heaped),
14 cubic yards (struck). All bins feature
a steep-sloped design that provides
excellent material flow characteristics.
Bin discharge openings are tapered to
provide even material flow and to eliminate bridging. Adjustable gates allow
accurate feed-bin output calibration.
Large, 9- by 14-foot top-bin openings

Feeders are channel-frame construction with closely spaced 5-inch-diameter ball-bearing idlers, lagged-head pulley and steel-slatted tail pulley. Units are standard with either a 24- or 30-inch belt with a vulcanized splice. These feeders are driven by variable-speed dc motors. The dc motors are equipped with sensitive feedback tachometers to measure feeder speed. This system eliminates any significant speed drift—a common problem with less costly armature feedback units.

the state of the state of

The collector conveyor assembly is mounted as an integral unit on the cold-feed chassis. The feed end is hinged for portability. The collector conveyor is channel-frame construction with a lagged-head pulley, a steel-slatted tail pulley, and heavy duty 5-inch-diameter ball-bearing idlers. Units are standard with either a 30-or 36-inch belt with a vulcanized splice.

The conveyor is driven by a 460volt, 3-phase, 60-Hz ac motor

The collector feed end is either curved for instal- lation with intermediate

transfer conveyors or straight for use with an integral belt scale. When the Bituma cold-feed system is used with Bituma drum mixers that do not require an intermediate transfer conveyor, the weigh scale and belt-speed sensor are mounted as an integral part of the collector conveyor.

Spealtications

Cold-feed model	Use with drum mixer model*	Number of bins	Feeder belt width (in)	Feeder (hp)	Collector belt width (in)	Collector (hp)	Collector type	Belt scale on collector
CFP2-2430	100 and 200	2	24	3.0	30	5.0	Straight	Yes
CFP3-2430	100, 200, and 300	3	24	3.0	30	5.0	Straight	Yes
CFP4-2430	100, 200, and 300	4	24	3.0	30	5.0	Straight	Yes
CFP3-2430CC	400	3	. 24	3.0	30	5.0	Curved	No
CFP4-2430CC	400	4	24	3.0	30	5.0	Curved	No
CFP3-3036CC	400 and 600	3	30	5.0	36	7.5	Curved	No
CFP4-3036CC	400 and 600	4	30	5.0	36	7.5	Curved	No

allow maximum top-loading area.

System Design

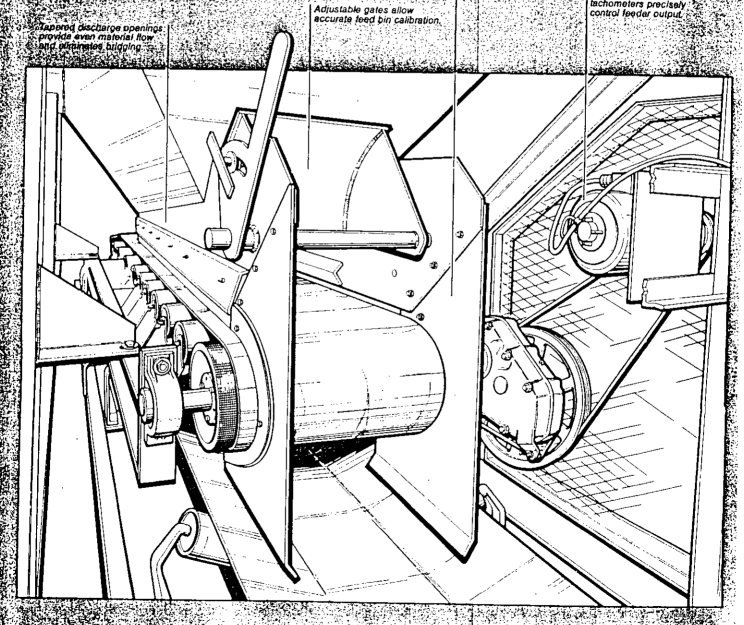
The chases is constructed from heavy forther undflets, and landing lack forther undflets, and landing lack forther undflets, and landing lack forther and seems in the seems of the seems of the wheel and seems of the seems of the wheel and seems of the seems is constructed from heavy the chases in the chases in the chases in the chase in the chase is the chase of the chase in the chase in the chase is the chase in th

Bituma also offers large, stationary, 50-ton bolt-together bin assemblies with 14-by 14-foot top openings. Contact Bituma for application and additional information.

An optional alarm system indicates to loss of appregate flow in each bin either by turning on a warning light, energizing an audible alarm, or shutting down all feed plus and stopping plant operation. An adjustable time delay is built in to prevent huisance shutdowns or alarming

Feeder skirting prevents
aggregate spillage

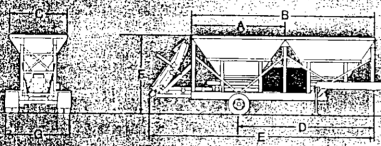
tachometers precisely
control feeder output



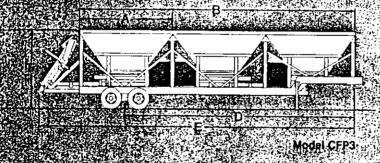
Dimensional Table and Schematics

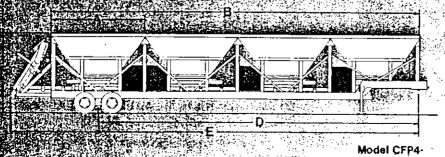
	244-1725-194	emores, con	state and state
Cold-feed model number	CFP2-	CFP3-	CFP4-
A Single-bin width	14 ft, 0 in	14 ft, 0 in	14 ft, 0 in
B Overall bin width	28 ft, 0 in	42 ft, 0 in	56 ft, 0 in
C Bin depth	9 ft, 0 in	9 ft, 0 in	9 ft, 0 in
D Kingpin to centerline of axle	21 ft, 0 in	35 ft, 3 in	49 ft, 5 in
E Road length	34 ft, 7 in	56 ft, 0 in*	69 ft, 0 in*
F Road height	11 ft, 7 in	11 ft, 11 in	11 ft, 11 in
G Road width	10 ft, 0 in	10 ft, 0 in	10 ft, 0 in
Approximate weight	22.000 lb	29.000 lb	34 000 lb

dd 9 (f. 11 in for curved collector models



Model CFP2-





ਹਿੰਦੀ ਸੁਲਾਈਵੰਦੀਤ ਦਿਉਂ ਜਿਵੇਂਦੀ ਵਜੇਵੇਂ described herein are subject to design ਉਸਤ੍ਰਾਉਵ੍ਹਾਂ ਵਾਲਿਆਂ ਤੁਹਾਂ ਨਿਲਜ਼ਿਵ੍ਹਾਂ ਜ਼ਰਦਿਰ to the purchaser For further information write to:

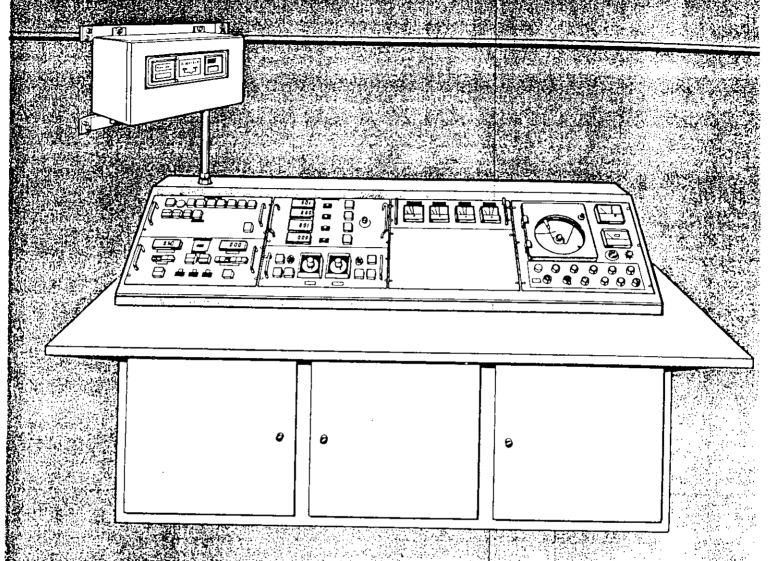


Bituma Construction Equipment Company

730 Bluff Road Marquette, Iowa 52158 Phone: 319-873-2227



Process Control System



The Bituma Driff Mixer Process Control System is designed and built to provide simple accurate and reliable plant propessicontrol *5

The integrated Bituma Process Control System consists of three independent closed-loop control systems.

Aggregate proportioning system

- Aggregate/asphalt blending system
- Mix temperature control system

The aggregate proportioning system accurately feeds and proportions aggregate from individual cold feed bins by variable speed feeders. Constant proportions are automatically maintained over varying production rates.

The aggregate/asphalt blending system precisely weighs the aggregate, computes the correct amount of

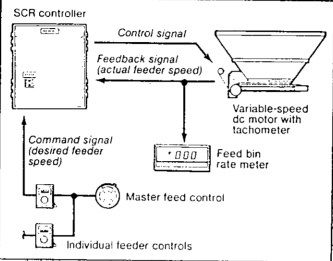
asphalt required, and meters the asphalt into the process.

The mix temperature control system monitors the discharge temperature of mix and adjusts the burner to maintain a preset temperature.

Combined, these control systems provide simple, fully automatic drum? mixer process control.

eje seteperou volumetrically proportioned by variable. speed leeder belts on the Bituma Cold Feed System The output from each feed birt is proportional to the bindeeder belt speed (for example, a 0% belt-speed Increase will cause the feeder output to increase by 10%) Actual weight is matched to the volumetric feed rate in the plant calibration

process:



Aggregate Proportioning System

reeder belt speed is controlled by a closed-loop control system consisting of an individual feeder speed control a master feed control, a silicon-controlled pectifier (SCR) motor controller, a cyanable-speed do motor, and a tachometer mounted on the do motor shaft.

- Desired feeder proportion is set by the operator on the individual feeder speed control potentiometers.
- 2. The operator adjusts the master feed control to vary the total plant production rate while maintaining the production rate while maintaining the present feeder propertions. The control of the production of t
- The SCH controller processes the formmand signal and penerates and phintry of tage (control signal) that controls the speed of the domotor.
- The dc motor is connected to an individual feeder belt assembly. When the dc motor speed is varied, the feeder belt speed is changed and the feeder butbut is increased or decreased.
- The tachometer mounted on the do motor shaft measures the actual inotor speed and generates a feed chack signal to the SCR controller.

6. The SCR controller compares the command signal (desired feeder speed) to the feedback signal (actual feeder speed). If the signals are not equal (that is, actual speed does not equal desired speed), the SCR controller will modify the control signal to change the dc motor speed until the actual and desired feeder speeds are equal.



The aggregate/asphalt blending system consists of three subsystems:

- Aggregate weighing?
- 2. Asphalt pumping and metering
- 3. Aggregate/asphalt ratio control

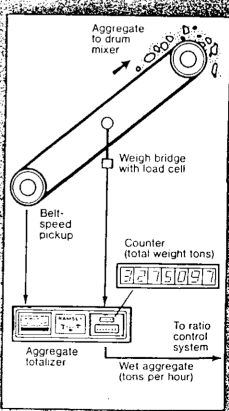
The aggregate weighing subsystem weighs the amount of aggregate fed from the cold feed into the drum mixer. The asphalt pumping and metering subsystem pumps and measures the liquid asphalt that is injected into the drum mixer. The aggregate/asphalt ratio control subsystem compares the amount of aggregate and asphalt going into the drum and automatically corrects the asphalt flow until the desired mix ratio is attained.

Aggregate Weighing

The amount of appredate point into the drum mixer is welghed by a belt scale system consisting of a weigh brode a speed pickup device, and an arging gate totalizer.

The weigh bridge, mounted on a plan feed conveyor, senses the actual weight of aggregate being fed into the drift mixer. A speed pickup device, from on the tail pulley shaft, measures the scale conveyor belt speed. The weight and speed signals are multiplied in the aggregate totalizer to represent we aggregate feed rate (wet tons per hour). The wet-tons-per-hour signal serves as the command signal to the aggregate/asphalt ratio control subsystem.

The totalizer integrates the aggregate feed rate signal with time to yield total accumulated wet aggregate tons that have passed over the best scale is Accumulated tons are displayed on the totalizer counter.



Aggregate Weighing System?

Sphalt Pumping and Metering

It is determined during plant fresh active displacement asphall rump asther displacement asphall rump asther displacement asphall rump and pump is characterized by a continue the exact pump output a active displacement asphall rump active is determined during plant fresh active is determined during plant fresh

ne asphalt oump is driven by a variable by tydrostatic system, as follows:

A constant-speed ac motor directdrives a variable volume hydraulic pump.

The hydraulic pump output volume is controlled by a servo-position of motor that receives a control signal from the ratio control subsystem of bediscussed later).

The frydraulic pump variable output flow causes a hydraulic motor to the change speed in proportion to the hydraulic pump output flow.

The hydraulic motor varies the speed of the asphalt pump through a direct drive shalt.

A dc tachometer, linked to the asphalt pump shaft, measures the speed of the asphalt pump. The tachometer bansmits a feedback signal proportional to the asphalt feed rate to the ratio control subsystem.

Avane switch, coupled to the asphalt himp drive that, totalizes asphalt added to the process by counting revolutions of the asphalt pump only when asphalt is being injected into the drum. The signal is fed to an asphalt totalizer counter.

or special requirements, Bituma offers wo Types of auxiliary metering devices temperature compensated, directs ading asphalt meter or a flow-driven sonalt pump metering unit. For further letails and application information, conscit Bituma.

Ratio Control Panel

The Aggregate/Asphalt Blending System is controlled from the ratio control panel that is mounted in the main plant control console

The digital dry tons per hour meter indicates the rate of dry aggregate going over the bell scale.

The digital process meter offers yersatility for plant calibration, process variable checks, and control system troubleshooting. By means of a selector switch, the process meter will indicate either (a) dry aggregate tons per hour (DTPH), (b) asphalt pump speed (A/C, RPM), (c) asphalt tons per hour (A/C, TPH) passing through the asphalt pump, (d) total process weight being produced by the plant (DTPH + A/C, TPH), (e) percent asphalt deviation from set point (% A/C, DEV), or (f) external dc voltage signal for troubleshooting (EXT).

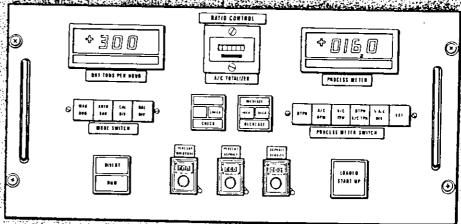
The asphalt totalizer (WC totalizer) indicates total asphalt pump revolutions while asphalt is being introduced into the drum mixer. When multiplied by the appropriate asphalt pump factor, the totalizer reading will represent total gallons or tons of asphalt used. For plant calibration, the check switch energizes the asphalt totalizer when asphalt is being diverted to the storage tank. The

asphalt totalizer system can also be used to check the accuracy of the ratio control system.

The position of the mode switch determines if asphalt addition is to be controlled manually or automatically or if the asphalt is to be diverted back to the storage tank. When operating in the manual mode, the increase/decrease switch controls the asphalt pumpoutput. The divertirun indicator light indicates if asphalt is being injected into the drum mixer or diverted back to a storage tank.

The percent moisture, percent aspnall, and asphalt density potentiometers are preset by the plant operator. The moisture adjustment is used to convert the wet aggregate tons/hr signal as measured by belt scale system to dry aggregate tons/hr. The percent asphalt and asphalt density adjustments determine the amount of asphalt that is to be added for the appropriate.

The loaded startup button bypasses the asphalt start-time delay and allows asphalt to be immediately added to the mix when the feed conveyors are loaded on startup.



SECTION OF THE PROPERTY.

THE RECELEMENT AND METERING TO A SECRET THE PROPERTY OF THE PR

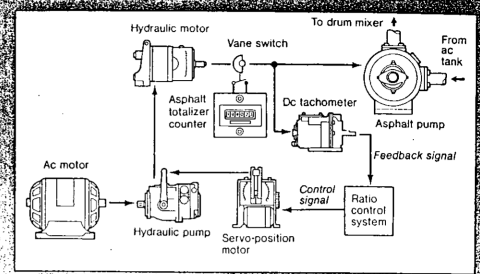
ne escept pump is driven by a variable. Tow rydrografie system, as Jollows, 3

A constant speed ac motor directed dryes a variable volume hydraulic found:

The hydraulic pump output volume is controlled by a servo-position motor that receives a control signal from the ratio control subsystem (to be glacussed later).

- The hydraulic pump variable output low causes a hydraulic motor to change speed in proportion to the hydraulic plimp output flow
- 4 The hydraulic motor varies the speed of the sephalt pump through a direct drive shaft
- Accinctioneter, linked to the asphalt of the speed of the asphalt of the speed of the asphalt of the asphalt of the asphalt of the asphalt feed rate the the rate of the rate of the rate of the rate of the rate.
- C. A vane gwitch, coupled to the asphalt primpidrive shalt, totalizes asphalt given a process by counting graphilitipes of the asphalt pump only when asphalt is being injected into the drum. The signal is fed to an a sphalt totalizer counter.

pespecial requirements, Bituma offers two types of suxiliary metering devices in the person of suxiliary metering devices in the person of supplies a flow-driven as phall pump metering unit. For further details and application information, contest buttles.



Asphalt Pumping and Metering System

Aggregate/Asphalt Ratio Control

The aggregate/asphalt ratio control subsystem maintains the proper ratio between the aggregate and asphalt feed rates. The ratio control system consists of two primary components: the ratio controller and the asphalt divert circuit.

The aggregate/asphalt ratio control subsystem operates as follows:

- 1. The wet aggregate tons/hr command signal from the aggregate weighing subsystem is modified by a preset percent moisture compensation potentiometer to represent dry aggregate tons/hr. The dry aggregate tons/hr signal is displayed on a digital readout meter.
- 2 The plant operator sets the desired percent asphalt and the correct asphalt density on potentiometers in the control panel.
- 3. Based on the percent asphalt desired and the asphalt density input signals the ratio control system calculates the amount of asphalt required for the amount of dry aggregate being processed. This signal is fed to the ratio controller.

- 4 The ratio controller controls the amount of asphalt added to the drum by generating an output voltage (control signal) to the servo position motor in the asphalt pumping and a metering subsystem
- 5. The servo-position motor then in changes the speed of the asphalt is pump.
- 6. The speed of the asphalt pump, which is proportional to asphalt tons for is measured by the dc jachometer. The tachometer generates a feedback signal that is transmitted to a signal display meter and to the fall controller.
- The ratio controller compares the command signal (desired asphalt) pump speed) to the feedback signal (actual asphalt pump speed). If the signals are not equal (that is, actual speed does not equal desired speed), the ratio controller will modify the control signal to change the asphalt pump speed until the actual and desired pump speeds are equal to the signal of the signal and the signal pump speeds are equal to the signal of the

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he divertivalive to leed a sonal into

Or plant shuldown a second adjustable limer begins timing when the lack of a weight signal is detected by the divert circuit. After the aggregate has had epough time to reach the asphalt injection point, the second time benerates a signal to the divert valve to the asphalt storage tank.

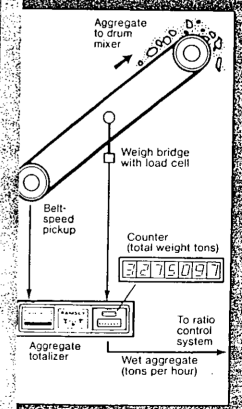
If the divert valve does not operate within 5 seconds after it is commanded to divert to the storage tank, the divert circuit automatically stops the asphalt pump. This prevents unwanted asphalt from being pumped anto the drum mixer.

Asphalt pumping and metering system Asphalt oumo Servoposition motor To drum mixer Dc tachometer To asphalt storage Feedback signal Control signal tank Divert valve (actual asphalt (increase) tons/hr) decrease) Aggregate weighing system Asphalt divert circuit THE Desired asphalt tons/hr Ratio Aggregate controller totalizer Aggregate/asphalt ratio Command signal control system (wet aggregate tons/hr) Percent moisture 300 016:10 Percent asphalt Dry aggregate Asphalt tons/hr tons/hr Asphalt density Ratio control panel

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egete Weighing System : 4.5

Burner Central System

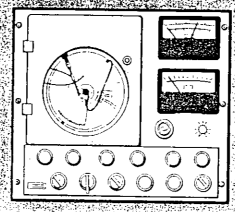
HE TRUE CENTOL I EUROPE CONTROL VENEZA ES SELUCIOS DE STENCELO DE AL Brutte Model 200 300 400 and 600 a no nollogine de pne es an option on a the Model 100. The GenControl II is as inser loon soon of system designed CEUSE OF CHUTO TOTX a sphall plants: 45 Besause drum mix plants are parallel wa a significant timelag exists between Diffier tring rate change and the resultant mix temperature change. For that reason, the GenControl II fea-Jures leed forward control signals proportional to the aggregate feed gate and exit gas temperature in addition to the main control signal based on mix teroperature. Any change in these three variables will cause the controller to ncrease or decrease the burner ring lete 3

His GenControl II features an automatic startup sequence. When the burner controller is switched to main the line hurner automatically opens to a preset position. When the mix saperpaches the mix temperature set point the full automatic control system takes over

Purier secondary air is controlled using a remotely controlled exhaust damper and a drum inlet pressure gade

Sarry features on the GenControl II
Includes drum outge system a flame
saremar Cand high mix and exhaust gas
saremar Cand high mix and exhaust gas
saremar Cand high mix and exhaust gas
saremar Candon outge system
are saremar flame and outner blower are
also placed the burner control exelum
areas portors a flame safeguard system
and shuts off the fuer supply in cases

of flame instability or failure. In the event of a sharp use in exit pastemperature, the control system will switch the burner to low fire to prevent the exhaust gas system from overheating. If the mix exceeds a preset temperature limit the controller will again turn the burner to low fire.



The GenControl II Burner control panel includes the following components:

- Mix temperature recorder
- Exhaust gas temperature meter
- Burner position indicator
- Startup positioner
- Auto/manual switch
- Low/main fire switch
- Mix temperature set point
- Status indication lights
- Manual open/close switch

A Genco-Geni Burner Control System is standard on the Bituma Model 100 Drum Mixer. The Genco-Geni Control System permits pushbutton ignition and Indicating proportional control of the burner. Standard features include burner position indicator, aggregate temperature indicator, and flameguard.

or further information write to:



Bituma Construction Equipment Company

730 Bluff Road Marquette, Iowa, 52158 Phona: 319-872-2237 a flex stress is put on the fabric, whether it is shaken, pulsed or blown upon with high pressure air. Unnecessary cleaning results in unnecessary wear and could shorten bag life by a significant degree.

Routine Shut-Down

At the end of the working day when the process is shut down, it is good practice to keep the cleaning mechanism system in operation for a few minutes to assure good removal of collected dust.

MAINTENANCE

Inspect the inside of the baghouse frequently. Perhaps as often as every one to four weeks. A high velocity stream of air loaded with abrasive material would wear holes in bags, much like a sandblaster, in practically no time if it were allowed to strike the bags directly. A common means of preventing direct impingement by particles onto bags is the use of a baffle plate just inside the inlet duct as shown in Figure 19. The baffle plate will wear out and must be inspected regularly. The one



Figure 19. Battle plate inside baghouse entrance.

shown is made of replaceable abrasion-resistant metal plates that protect the baffle itself.

It is also essential to inspect the bags regularly. If there is a visible stack emission

(other than steam), there obviously is a leak somewhere and it is more than likely a damaged bag. On most baghouses, there is no simple way to find a damaged bag. Figure 20 shows a worker inspecting bags for damage. Sometimes (in the case of shaker and reverse flow baghouses), damaged bags are found by looking for dirt on the outside surfaces of bags that has been blown there by a hole in an adjoining bag. It is essential when inside a baghouse that the worker not carry any exposed tools in his pocket that could accidentally punch holes in the bags.

Shaker and reverse flow baghouses all must be entered to change a bag because bags are secured to the cell plate on the inside of the floor of the units. Since dirt is collected on the inside of the bags, the housing is the clean air plenum; so the outside of the bags should be relatively clean.

Because air flows from the inside to the outside of the bags, a damaged bag will cause the one next to it to become dirty on the outside. So, look for a concentration of dirt on a bag which will lead to the bag that is actually damaged. This makes looking for torn bags somewhat easier, but also creates another problem. The dirt



Figure 20. Inspecting shaker baghouse bags.

particles that escape through the damaged bag will eventually damage the adjoining bag they strike, and then that bag can damage another one — sort of a chain reaction. This means it is important to replace a torn bag as soon as possible.

If there are no spare bags available, it is possible to tie off the damaged bag upstream from the hole. Don't, however, neglect to replace the bag at the earliest opportunity.

Figure 21 shows how a double seal can be achieved by bringing the bag up over the lip in the tube sheet then folding it down over the middle. A clamp holds the bag in place. The venturi fits tightly on the inside of the tubesheet lip. The bag is tightly sealed between the venturi and the lip and on the outside between the outside of lip and the bag clamp. When installing a new bag, the bag should be tightly clamped into place first. Then the cage and venturi should be inserted and pressed down tightly into place.

A screw conveyor's hanger bearings will either be permanently lubricated or the type that require periodic lubrication. Eventually, the bearings probably will wear out. If manufacturer's recommendations are followed, the bearings will have a relatively long life; however, it is a fact that hanger bearings on a screw conveyor do wear out. Therefore, a program of regular inspection is of primary importance in this area.

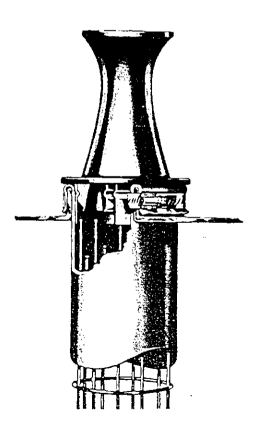


Figure 21, Double seal method of attaching bags.

If the maintenance department makes regular inspections and keeps records of wear characteristics, then it is possible to plan for maintenance - to pick a time to replace worn bearings before they break and cause a plant shutdown. This is true

for any component of the baghouse or for any piece of equipment. It is much more economical to replace a part before it breaks than to neglect it and suffer unplanned downtime.

The bags in the baghouse are the other item that will, eventually, wear out, There are a variety of types of bags with widely varied characteristics of withstanding heat, acids, etc. Bags should last from one to five years, But they can wear out quite a bit quicker or can last several more years, depending upon several factors. including the process, the type of bag, how well the baghouse cleans its bags, the type of cleaning mechanism, extremes of temperature, moisture and abrasiveness of particles in the air stream.

As already mentioned, dirty bags are better filters than clean bags - up to a point. Felted bags used in reverse pulse baghouses are not as dependent on a dust cake to achieve a high degree of efficiency. However, after a certain amount of dust buildup, their efficiency does increase, Woven bags, however, must have a dust cake to reach an acceptable efficiency level. The dust can build up only so far, though, before the bags must be cleaned.

Essentially, a baghouse is a fairly simple device that is highly efficient in filtering particulate matter from a polluted gas stream. And, baghouse design is progressing toward more efficient, more compact, simpler designs with few moving parts. Maintenance on this equipment is simple, probably easier than that on most other processing equipment, yet because it is simple, it is often neglected. As long as a baghouse is working, as long as the exhaust stack is clean, people tend to ignore it. Invariably, however, plants which have the fewest problems with their air pollution control equipment are those which have well-established, methodical maintenance schedules. If there is a problem, it usually is caught and remedied before it becomes serious. And their equipment usually functions at peak performance, operates economically and helps to keep the plant running steadily.

SAFETY

Observe all safety precautions when on top of or inside of a baghouse, Don't enter if there are noxious cases or high temperatures inside, and make sure the baghouse cannot be started accidentally when someone is inside. Be aware of atmospheres which could have insufficient oxygen. Watch out for explosive gases and/or dusts. Be sure handrails on top are secured in place and that hinged doors are properly chained.

TROUBLESHOOTING GUIDE

The following chart lists the most common problems which may be found in a baghouse air pollution control system and offers general solutions to the problems. There are a number of instances in which the solution is to consult the manufacturer. This may not be necessary in plants that have sufficient engineering knowhow available.

Where the information applies to a specific type of baghouse, the following code is used:

RP Reverse I	Pulse
PP Plenum I	olse
SShaker	
RF Reverse I	Flow

Symptom	Cause	Remedy
High Baghouse Pressure Drop	Baghouse undersized	Consult manufacturer Install double bags Add more compartments or modules
	Bag cleaning mechanism not adjusted properly	Increase cleaning frequency Clean for longer duration Clean more vigorously
	Compressed air pressure too low (RP, PP)	Increase pressure Decrease duration and/or frequency Check dryer and clean if necessary Check for obstruction in piping
	Repressuring pressure too low (RF)	Speed up repressuring fan Check for leaks Check damper valve seals
	Shaking not strong enough (S)	Speed up shaker speed
	Isofation damper valves not closing (S, RF, PP)	Check linkage Check seals Check air supply of pneumatic operators
		(continued)

Symptom	Cause	Remedy
	Isolation damper valves not opening (S, RF, PP)	Check linkage Check air supply on pneumatic operators
	Bag tension too loose (S)	Tighten bags
	Pulsing valves failed (RP)	Check diaphragm Check pilot valves
	Cleaning timer failure	Check to see if timer is indexing to all contacts. Check output on all terminals.
	Not capable of removing dust from bags	Condensation on bags (see below) Send sample of dust to manufacturer Send bag to lab for analysis for blinding Dry clean or replace bags Reduce air flow
	Excessive re-entrainment of dust	Continuously empty hopper Clean rows of bags randomly, instead of sequentially (PP, RP)
	Incorrect pressure reading	Clean out pressure taps Check hoses for leaks Check for proper fluid in manometer Check diaphragm in guage
Low Fan Motor Amperage/Low Air Volume	High baghouse pressure drop	See above
	Fan and motor sheaves reverse	Check drawings and reverse sheaves
	Ducts plugged with dust	Clean out ducts and check duct velocities
	Fan damper closed	Open damper and lock in position
	System static pressure too high	Measure static on both sides of fan and review with design Duct velocity too high Duct design not proper
	Fan not operating per design	Check fan inlet configuration and be sure even air flow exists (continu

Symptom	Cause	Remedy
	Belts slipping	Check tension and adjust
Dust Escaping At Source	Low air volume	See above
	Ducts leaking	Patch leaks so air does not by-pass source
	Improper duct balancing	Adjust blast gates in branch ducts
	Improper hood design	Close open areas around dust source Check for cross drafts that overcome suction Check for dust being thrown away from hood by belt, etc.
Dirty Discharge At Stack	Bags leaking	Replace bags Tie off bags and replace at later date Isolate leaking compartment if allowable without upsetting system
	Bag clamps not sealing	Check and tighten clamps Smooth out cloth under clamp and re-clamp
	Failure of seals in joints at clean/dirty air connection	Caulk or weld seams
	Insufficient filter cake	Allow more dust to build up on bags by cleaning less frequently Use a pre-coating of dust on bags IS, RF)
	Bags too porous	Send bag in for permeability test and review with manufacturer
Excessive Fan Wear	Fan handling too much dust	See above
EXCESSIVE L 911 ALCOL	Improper fan	Check with fan manufacturer to see if fan is correct for application
	Fan speed too high	Check with manufacturer
Excessive Fan Vibration	Build-up of dust on plades	Clean off and check to see if fan is handling too much dist (see above). Do not allow any water in fan (check cap, look for condensation, etc.)

Symptom	Cause	Remedy
	Wrong fan wheel for application	Check with manufacturer
	Sheaves not balanced	Have sheaves dynamically balanced
	Bearings worn	Replace bearings
High Compressed Air Consumption (RP, PP)	Cleaning cycle too frequent	Reduce cleaning cycle if possible
	Pulse too long	Reduce duration (after initial shock all other compressed air is wasted)
	Pressure too high	Reduce supply pressure if possible
	Damper valves not sealing (PP)	Check linkage Check seals
	Diaphragm valve failure	Check diaphragms and springs Check pilot valve
Reduced Compressed Air Pressure (RP, PP)	Compressed air consumption too high	See above
	Restrictions in piping	Check piping
	Dryer plugged	Replace dessicant or by-pass dryer if allowed
•	Supply line too small	Consult design
<i>:</i> •	Compressor worn	Replace rings
Premeture Bag Failure Decomposition	Bag material improper for chemical composition of gas or dust	Analyze gas and dust and check with manufacture Treat with neutralizer before beghouse
	Operating below acid dew point	Increase gas temperature By-pass at stant-up
Moisture in Baghouse	Insufficient pre-heating	Run system with hot air only before starting process gas flow
	System not purged after shut-down	Keep fan running for 5-10 minutes after process is shut down
	Wall temperature below dew point	Raise gas temperature Insulate unit Lower dew point by keeping moisture out of system

Symptom	Couse	Remedy
	Stug loading of dust	Meter dust in gradually
	Moisture in dust	See above
Fan Motor Overloading	Air volume too high	See below
·	Motor not sized for cold start	Damper fan at start-up Reduce fan speed Provide heat faster Replace motor
Air Volume Too High	Ducts leaking	Patch leaks
	Insufficient static pressure	Close damper valve Slow down fan
Reduced Compressed Air Consumption (RP, PP)	Pulsing valves not working	Check diaphragms Check springs Check pilot valves
	Timer failed	Check terminal outputs
High Bag Failure — Wearing Out	Baffle plate worn out	Replace baffle plate
	Too much dust	Install primary collector
	Cleaning cycle too frequent	Slow down cleaning
	Inlet air not properly baffled from bags	Consult manufacturer
	Shaking too violent (S)	Slow down shaking mechanism
. ,	Repressuring pressure too high (RF)	Reduce pressure
·	Pulsing pressure too high (RP, PP)	Reduce pressure
	Cages have barbs (RP, PP)	Remove and smooth out barbs
High Bag Failure — Burning	Stratification of hot and cold gasses	Force turbulence in duct with baffles
	Sparks entering baghouse	Install spark arrester
	Thermocouple failed	Replace and determine cause of failure
	Failure of cooling device	Review design and work with manufacturer

SUGGESTED SPARE PARTS

Following is a list of spare parts that should be kept on hand. Quantities of parts will vary as to manufacturer's suggestion and the type of process.

Damper valves (S, PP, RF)

Doors

Baffle plate

- Bags
- Bag support cages (reverse pulse and plenum pulse)
- Bag clamps
- Seals and caulking material
- Solenoids
- Diaphragms
- Timer components
- Baffle plates or wear plate sections for baffle
- Bag connecting rods (shaker and reverse flow)
- Tensioning springs (reverse flow)
- Belts for shaker mechanism (shaker)
- Motor for shaker mechanism (shaker)
- Fan belts
- Spare bearings and gasketing for all mechanical components

ROUTINE MAINTENANCE CHECKLIST

It is essential to an air pollution control system that a regular program of routine maintenance be established and followed. A record should be kept of all inspections and what maintenance was performed. Inspection intervals will depend on the type of baghouse, the manufacturer's recommendations, and the process on which the unit is installed. The important thing is to be sure checks are regular and as frequent as necessary, and that no components are neglected.

The following chart lists the items requiring regular inspection and, in general, what to look for when performing the inspection. Where items refer to a specific type of baghouse, they are designated:

RP	Reverse Pulse
PP	Plenum Pulse
S	Shaker
RF	Reverse Flow

Component	Check for:		
Shaker mechanism (S)	Proper operation without binding; loose, or worn bearings, mountings, drive components; proper lubrication		
Begs	Worn, abraided, damaged begs; condensation on begs; improper bag tension (S) (RF); loose, damaged or improper bag connections		
Magnehelic guage or manometer	Steadiness of pressure drop (should be read daily)		
	(continued)		

Component Check for: Dust removal system Worn bearings, loose mountings, deformed parts, worn or loose drive mechanism, proper lubrication Beghouse structure (housing, hopper) Loose bolts, cracks in welds; cracked, chipped or worn paint; corresion Ductwork Corrosion, holes, external damage, loose bolts, cracked welds, dust buildup Solenoids, pulsing valves (RP) Proper operation (audible compressed air blast) Compressed air system (RP, PP) See above: proper lubrication of compressor; leaks in headers, piping Proper mounting, proper lubrication Fans of compressor; leaks in headers, piping

Proper operation and synchronization,

leaking cylinders, bad air connections,

Worn, loose, damaged or missing seals;

proper lubrication, damaged seals

proper tight closing

Abrasion, excessive wear

	TRANSACTION REFERENCE DATE DESCRIPTION CROSS AMOUNT DISCOUNTS/						
REFERENCE	DATE	DESCRIPTION	GROSS AMOUNT	DISCOUNTS/	NET AMOUNT		
				DEDOCTO			
072500	08/01/00	moorehaven plant	1500.00	0.00	1500.00		
		process fee- operation			1300,00		
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). 3173		TOTALS	\$1500.00	0.00	\$1 500.00		
			072500 08/01/00 moorehaven plant process fee- operation permit	072500 08/01/00 moorehaven plant 1500.00 process fee- operation permit	072500 08/01/00 moorehaven plant process fee- operation permit 1500.00 0.00		