AARC ENVIRONMENTAL, INC.



Environmental,
Occupational Health &
Safety Solutions

AIR QUALITY STANDARD PERMIT APPLICATION RHINO READY MIX, LLC HOUSTON, TX

AUGUST 2020

Prepared for:

Rhino Ready Mix, LLC 9230 Winfield Rd. [29°53'55.64"N 95°15'20.02"W] Houston, TX 77050

Submitted to:

Texas Commission on Environmental Quality
Office of Air Quality
12124 Park 35 Circle
Austin, Texas 78753

AARC Project No: 1-E-7862-91

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INTRODUCTION

Rhino Ready Mix, LLC is proposing to construct and operate one permanent concrete batch plant to be located at 9230 Winfield Rd., [29°53'55.64"N 95°15'20.02"W] Houston, Texas. The facility intends to register the concrete batch plants as standard permit under 30 TAC 116, Subchapter F.

This application format corresponds to the new excel workbook PI-1S-CBP (Registrations for Air Standard Permit) from TCEQ.

ATTACI	HMENT VI.B: CORE DAT	⁻ A FORM	
Rhino Ready Mix, LLC — Houston, TX	2	AARC En	vironmental, Inc.



TCEQ Core Data Form

TCEQ Use Only

For detailed instructions regarding completion of this form, please read the Core Data Form Instructions or call 512-239-5175.

SECTION I: General Information

1. Reason fo	r Submis	sion (If other is c	hecked please d	describe in	space p	orovide	d.)					
New Per New Per	mit, Regis	tration or Authori	zation (Core Da	ta Form sh	ould be	submi	ted v	with the p	program application	n.)		
Renewa	l (Core Da	ta Form should b	e submitted with	n the renew	al form)		Other				
2. Customer	Referenc	e Number <i>(if iss</i>		Follow this lin		<u> </u>	3. R	egulated	Entity Reference	Number (if issued)	
CN 6047	63839		<u>f</u>	or CN or RN Central R			RI	N				
SECTION	ECTION II: Customer Information											
4. General C	ustomer I	nformation	5. Effective D	ate for Cu	stomer	Inforn	natio	n Updat	es (mm/dd/yyyy)			
☐ New Cust		ne (Verifiahle wit		date to Cus					Change in Public Accounts)	Regulated E	Entity Ownership	
										rrent and	active with the	
		f State (SOS)	-	•			•			rone and		
6. Customer	Legal Nai	me (If an individua	l, print last name f	irst: eg: Doe,	, John)		<u>.</u>	If new Cu	stomer, enter previ	ous Custom	er below:	
Rhino Rea	ıdy Mix	, LLC										
7. TX SOS/CPA Filing Number 8. TX State					its)		!	9. Federa	al Tax ID (9 digits)	10. DUN	S Number (if applicable)	
0802133366 3205608				985								
11. Type of Customer:			on	☐ Individual Pa			Pa	artnership: 🔲 General 🔲 Limited				
Government:	City 🗆	County 🔲 Federal 🗆	☐ State ☐ Other		Sole P	roprieto	orshi	р 🗆	Other:			
12. Number o	of Employ 21-100	ees 101-250	<u> 251-500</u>	☐ 501 aı	nd high	er		13. Inder ⊠ Yes	pendently Owned	and Opera	ited?	
14. Custome	r Role (Pr	oposed or Actual) -	as it relates to the	e Regulated	Entity li	sted on	this f	orm. Pleas	se check one of the	following		
Owner		Opera	tor	⊠0	wner &	Opera	tor					
Occupatio		•	nsible Party	□ V	oluntar	y Clear	up A	Applicant	Other:			
45 Mailing	6638 N	Madden Ln.										
15. Mailing Address:				1								
	City	Houston		State	TX		ZIP	7704	48	ZIP + 4	4116	
16. Country I	Mailing In	formation (if outsi	de USA)			17. E	Mail	Addres	S (if applicable)			
						matt	@r	hinored	dymix.com			
18. Telephon	e Numbe	r	1	l9. Extensi	on or (Code			20. Fax Numbe	r (if applical	ble)	
(713)36	0-6250								()	() -		
SECTION	III: Re	egulated En	tity Inforn	nation								
		-	-		ty" is se	elected	belo	w this for	m should be acco	mpanied by	a permit application)	
New Regu	ulated Enti	ty 🔲 Update	to Regulated Er	ntity Name		Update	to R	egulated	Entity Information	l		
		•	•	•	ed in c	order	to n	neet TC	EQ Agency D	ata Stano	lards (removal	
		ndings such										
		ame (Enter name		the regulated	d action	is taking	plac	e.)				
Rhino Rea	Rhino Ready Mix - Winfield - CBP1											

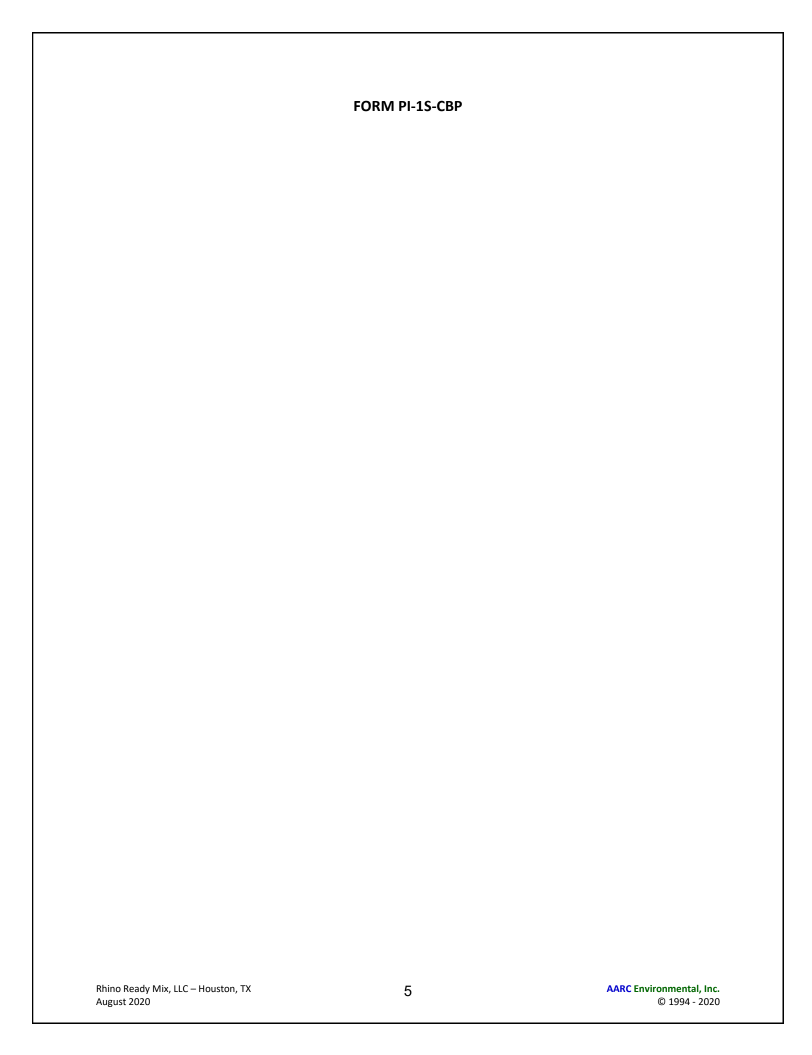
TCEQ-10400 (04/20) Page 1 of 2

23. Street Addres	e of	9230	Winfie	ld Rd.									
the Regulated En													
(No PO Boxes)	City Houston State TX ZIP 77050)	ZIP + 4	4116			
24. County									-				
			Enter P	hysical Lo	ocati	on Descripti	on if no str	eet	addres	s is provi	ded.		
25. Description to Physical Location		9230	Winfie	ld Rd.									
26. Nearest City										State		Nea	arest ZIP Code
Houston										TX		77	050
27. Latitude (N) li	n Decim	ıal:					28. L	.ong	jitude (\	N) In Dec	imal:		
Degrees		Minutes			Secon	ds	Degre	es		M	inutes		Seconds
29			53			55.64			95		1	5	20.02
29. Primary SIC Code (4 digits) 30. Secondary S					Code	(4 digits)	31. Primar (5 or 6 digits	-	AICS C	ode	32. Se (5 or 6 d	condary NA igits)	ICS Code
3273													
33. What is the P	rimary	Business	of this e	entity?	(Do no	t repeat the SIC	or NAICS desi	criptio	on.)				
Ready Mix Co	oncret	e											
							6638	Mad	lden Ln				
34. Mailing													
Address:	Address:		City Houston			State TX			ZIP	77	048	ZIP + 4	
35. E-Mail A	ddress:							hine	10000000	nix.com			
		ne Numb	oer			37. Extensio					Fax Nun	ber (if app	licable)
	713)3	60-6250						Maren Le			() -	
9. TCEQ Programs orm. See the Core Dat						write in the per	rmits/registra	tion	numbers	that will be	affected b	y the updates	s submitted on this
☐ Dam Safety		☐ Dist			To	Edwards Aqui	ifer] Emissi	ons Invento	ory Air	☐ Industria	al Hazardous Waste
☐ Municipal Solid W	/aste	⊠ New	Source R	leview Air		OSSF] Petrole	um Storag	e Tank	☐ PWS	
				11,000									
Sludge		☐ Stor	m Water			Title V Air] Tires			Used O	I
								L					
☐ Voluntary Cleanu	р	│	te Water		┼⊔	Wastewater A	Agriculture	L] Water	Rights		Other:	
						······································							
SECTION IV	: Pre	parer	Inforn	<u>nation</u>									
40. Name: Akash	Kansa	.1					41. Title:		Envi	ronmen	tal Spe	cialist	
42. Telephone Nur	nber 4	13. Ext./C	ode	44. Fax	(Nun	nber	45. E-M	ail A	Address				
42. Telephone ital					ĭ		oleone	a1 <i>(a</i>	aarco	roup.co			
(713)974-227	2				<u>) </u>	•	akansa	aiu	,aar c	roup.ec)111		
		horize	d Sign	ature)		akansa	aiu	<u> Jaar Ce</u>	roup.oc)111		

identified in field 39.

Company:	Rhino Ready Mix, LLC	Job Title:	Presiden	t	
Name (In Print):	Mr. MATTHEW TAORMINA			Phone:	(713) 360- 6250
Signature:	Martin 3			Date:	8/14/20

TCEQ-10400 (04/20) Page 2 of 2



Date: 08/14/2020 Registration #: Company: Rhino Ready Mix, LLC

PI-1S Registrations for Air Standard P	Permit - Concrete Batch Plants
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This sheet provides administrative information needed by the TCEQ.

Instructions:

- 1. Complete all applicable sections below.
- 2. An original signature on this sheet is required. Submit a hard copy of this worksheet with the original signature.

I. Applicant Information

I acknowledge that I am submitting an authorized TCEQ application workbook and any necessary attachments. Except for inputting the requested data and adjusting row height and column width, I have not changed the TCEQ application workbook in any way, including but not limited to changing formulas, formatting, content, or protections.

I agree

A. Registration and Action Type (only one permit and action may be selected with each form)

Select from the type of action requested using the drop down. Options include Initial, Change of Representation, Initial (move to a new location), and Renewal.

Provide the assigned registration number and expiration date if they have been assigned.

All cells must be completed for change of	of representations.		
Standard Permit and Description	Action Type Requested	Registration Number	Expiration Date
6004 - Concrete Batch Plants	Initial		
Is a registered portable facility moving to a			
proposed site is located in or contiguous to 8(F)(i) of Standard Permit 6004)	the right-of-way of the public works pr	oject? (Section	No
Is a registered portable facility moving to a	site in which a portable facility was loc	ated at the site at	
any time during the previous two years and			No
Standard Permit 6004)	, ,	(
B. Company Information			
Company or Legal Name:	Rhino Ready Mix, LLC		

Company or Legal Name:

Rhino Ready Mix, LLC

Registrations are issued to either the facility owner or operator, commonly referred to as the applicant or registration holder. List the legal name of the company, corporation, partnership, or person who is applying for the registration. We will verify the legal name with the Texas Secretary of State at (512) 463-5555 or at the link below:

https://www.sos.state.tx.us

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

I .	
Texas Secretary of State Charter/F	Registration 802133366
Number (if given):	a was at a purpose to a transport of the composition to
Prefix (Mr., Ms., Dr., etc.):	ormation: must not be a consultant
First Name:	Matthew
	Taormina
Last Name: Title:	
	President CC20 Maddan Lin
Mailing Address: Address Line 2:	6638 Madden Ln.
	Haveten
City: State:	Houston TX
ZIP Code:	77048
Telephone Number:	713-360-6250
Fax Number:	/ 13-300-0230
	matt@rhinaraadumiy.com
Email Address:	matt@rhinoreadymix.com
	led permit documents will be sent via e- mail within one business day of TCEQ's ddress provided for the company official is the most appropriate to receive time-e TCEQ.
	n: This person must have the authority to make binding agreements and
	pplicant and may be a consultant. Additional technical contact(s) can be
provided in a cover letter.	,
Prefix (Mr., Ms., Dr., etc.):	Mr.
First Name:	Akash
Last Name:	Kansal
Title:	Environmental Specialist
Company or Legal Name:	AARC Environmental, Inc.
Mailing Address:	2000 W Sam Houston Pkwy S.
Address Line 2:	Suite #850
City:	Houston
State:	TX
ZIP Code:	77042
Telephone Number:	713-974-2272
Fax Number:	7.10 (3.1. 22.12
Email Address:	akansal@aarcgroup.com
E. Assigned Numbers	unanoung un og ouproom
also assigned if the agency has co these numbers have not yet been application submittal. See Section	ed when a Core Data Form is initially submitted to the Central Registry. The RN is onducted an investigation or if the agency has issued an enforcement action. If assigned, leave these questions blank and include a Core Data Form with your VI.B. below for additional information. number given to each business, governmental
•	her entity that owns, operates, is responsible for, CN604763839
organization, place, or thing that is regulated activities will occur. The	agency assigned number given to each person, s of environmental interest to us and where RN replaces existing air account numbers. The o the unit itself, and that same RN should be used a different location.
II Dolinguant Face and Benefic	•
II. Delinquent Fees and Penaltie	s elinquent fees and/or penalties owed to the TCEQ?
This form will not be processed un Office of the Attorney General on I	itil all delinquent fees and/or penalties owed to the TCEQ? itil all delinquent fees and/or penalties owed to the TCEQ or the behalf of the TCEQ are paid in accordance with the Delinquent Fee formation regarding Delinquent Fees and Penalties, go to the
https://www.tceq.texas.gov/agency	y/financial/fees/delin
III. Registration Information	
	ithorized by Standard Exemption, PBR, or Standard Permit

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

Are there any other facilities at this site that are auth	norized by Exemption, PBR, or Standard Permit?	No
B. Other Air Preconstruction Permits		
Are there any other air preconstruction permits at th	is site?	No
C. Associated Federal Operating Permits		
Is this facility located at a site required to obtain a sipermit (GOP)?	ite operating permit (SOP) or general operating	No
IV. Facility Location and General Information		
A. Location	l	
County: Enter the county where the facility is	Harris	
physically located. TCEQ Region	Region 12	
Street Address:	9230 Winfield Rd.	
City: If the address is not located in a city, then	3230 Willield IVG.	
enter the city or town closest to the facility, even if	Houston	
it is not in the same county as the facility.		
ZIP Code: Include the ZIP Code of the physical		
facility site, not the ZIP Code of the applicant's	77050	
mailing address.		
Site Location Description: If there is no street		
address, provide written driving directions to the		
site. Identify the location by distance and direction from well-known landmarks such as major highway		
intersections.		
Use USGS maps, county maps prepared by the Tex	/as Department of Transportation, or an online sof	tware
application such as Google Earth to find the latitude		tware
Latitude (in degrees, minutes, and nearest second		
(DDD:MM:SS)) for the street address or the		
destination point of the driving directions. Latitude	20.52.50	
is the angular distance of a location north of the	29:53:56	
equator and will always be between 25 and 37		
degrees north (N) in Texas.		
Longitude (in degrees, minutes, and nearest		
second (DDD:MM:SS)) for the street address or		
the destination point of the driving directions.	95:15:20	
Longitude is the angular distance of a location west of the prime meridian and will always be		
between 93 and 107 degrees west (W) in Texas.		
B. General Information		
Eacility Name:	Rhino Ready Mix - Winfield - CRP1	

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

Area Name: Must indicate the gene	eral type of	
operation, process, equipment or fa	acility. Include	
numerical designations, if appropria	ate. Examples	
are Sulfuric Acid Plant and No. 5 S	team Boiler.	Ready Mix concrete plant
Vague names such as Chemical Pl	ant are not	
acceptable.		
Are there any schools located withi	n 3 000 feet of	
the site boundary?	0,000 .001	No
C. Type of Plant		
Type of plant		Permanent
Typo or plant		1 omanone
Serial number of the equipment to	he authorized if	
applicable:	bo dati lonzoa, ii	Information not available at this time
Serial number of the equipment to	be authorized if	
applicable:		Not Applicable
D. Industry Type		
Principal Company Product/Busine	cc:	Concrete Ready Mix
Principal SIC code:	55.	3273: Ready-Mixed Concrete
E. State Senator and Representa	tive for this site	,
		e, the website is not compatible to Internet Explorer):
	e iiik below (iiote	e, the website is not compatible to internet Explorer).
https://wrm.capitol.texas.gov/ State Senator:		Senator Borris L. Miles
		Texas Senate District 13
District:		-
State Representative:		Representative Senfronia Thompson Texas House District 141
District:	255	Texas House District 141
D. County Judge and Presiding (illian office and an analysis of an account to the body of the
received. This information can be o		siding officer when an application for a concrete batch plant is
	blained at the im	k below:
https://www.txdirectory.com	untu ludan for th	a location where the facility is as will be located:
The Honorable:	Judge Lina Hida	e location where the facility is or will be located:
Mailing Address:	1001 Preston St	
Address Line 2:	Suite 911	
City:	Houston	
State:	Texas	
ZIP Code:	77002	
Is the facility located in any municip		
extraterritorial jurisdiction of any mu		Yes
		property of the manning life. This is frequently the Manar An
attachment may be used for multiple		er(s) of the municipality. This is frequently the Mayor. An
First Name:		
Last Name:	Sylvester Turner	
Title:	Mayor	
Mailing Address:	P.O. Box 1562	
Address Line 2:		
City:	Houston	
State:	TX	
ZIP Code:	77251	
-		
V. Project Information		
A. Description		

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

Provide a brief description of the project that is requested. (Limited to 500 characters).	Rhino Ready Mix, LLC is proposing to contruct and operate one per concrete batch plant to be located at 9230 Winfield Rd., Houston, facility will have one concrete batch plant. The maximum production plant is 120 cubic yards per hour. The maximum operating schedu will be 24 hours per day, 7 days per week and 52 weeks per year.	TX 77050. The on capacity of th
B. Enforcement Projects		
ls this application in response to, o enforcement action?	r related to, an agency investigation, notice of violation, or	No
VI. Application Materials		
shall be conditions upon which the	truction plans and operation procedures contained in the registration registration is issued. (30 TAC § 116.615)	n application
A. Confidential Application Mate		
ls confidential information submitte	d with this application?	No
B. Is the Core Data Form (Form 1 https://www.tceq.texas.gov/assets/ C. Is a current area map attached	public/permitting/centralregistry/10400.docx	Yes
•	a true north arrow, an accurate scale, the entire plant property,	
the location of the property relative	to prominent geographical features including, but not limited to, nificant landmarks such as buildings, residences, schools, parks,	Yes
Does the map show a 3,000-foot ra	adius from the property boundary?	Yes
D. Is a plot plan attached?		Yes
Does your plot plan clearly show a	north arrow, an accurate scale, all property lines, all emission essels, other process equipment, and two bench mark locations?	Yes
	ssion points on the affected property, including all emission points ns, construction permits, PBRs, special permits, and standard	Yes
	points indicating the authorization type and authorization , registration number, or rule citation under which each emission	Yes
E. Is a process flow diagram atta	ched?	Yes
materials to be used in the process emission points associated with ea	ently descriptive so the permit reviewer can determine the raw s; all major processing steps and major equipment items; individual ch process step; the location and identification of all emission on and identification of all waste streams (including wastewater air emissions)?	Yes
F. Is a process description attac	hed?	Yes
Does the process description empl must be generated, what air polluti	nasize where the emissions are generated, why the emissions on controls are used (including process design features that e emissions enter the atmosphere?	Yes
Does the process description also maximum possible emissions are p	explain how the facility or facilities will be operating when the produced?	Yes
· '		Yes
G. Are details for each different f	•	
G. Are details for each different f s there a description of the princip	le operation for each different filter system?	Yes

Date: 08/14/2020
Registration #: ____
Company: Rhino Ready Mix, LLC

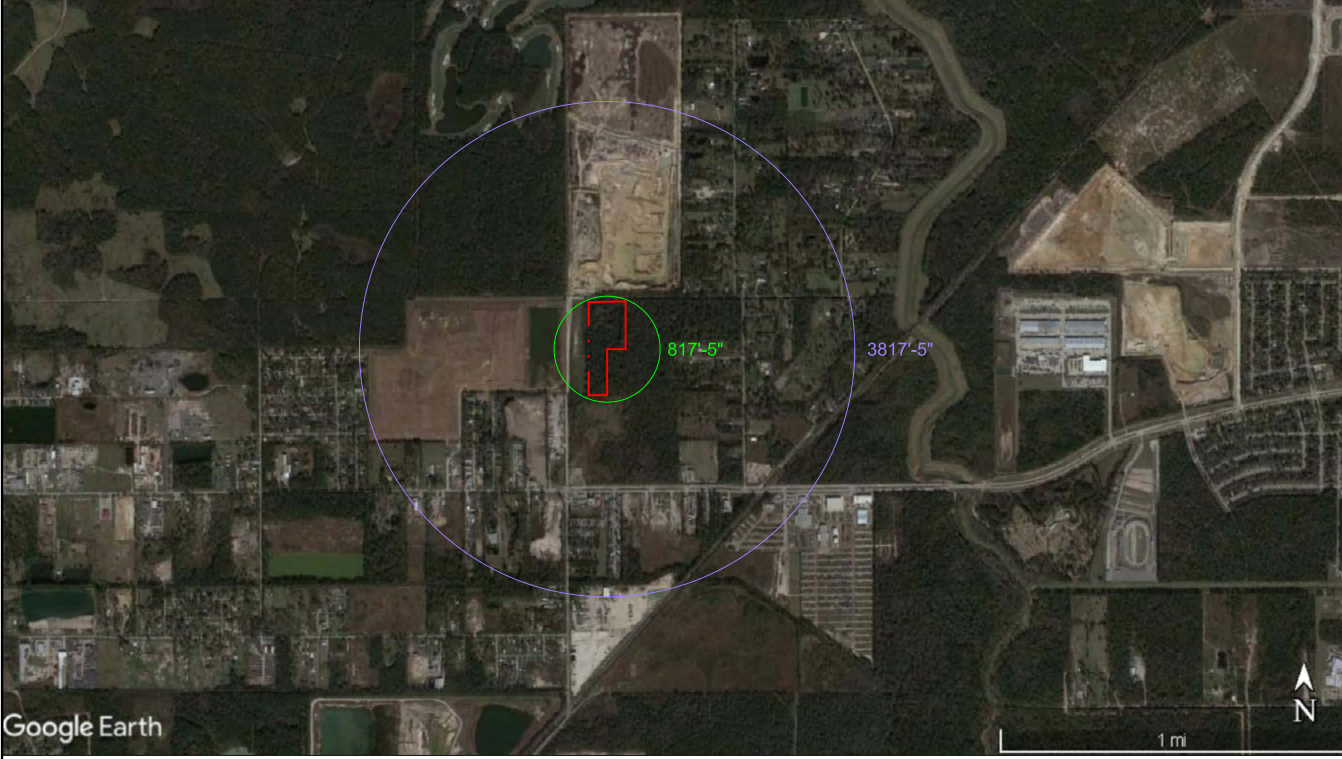
VII. Signature

The owner or operator of the facility must apply for authority to construct. The appropriate company official (owner, plant manager, president, vice president, or environmental director) must sign all copies of the application. The applicant's consultant cannot sign the application. **Important Note: Signatures must be original in ink, not reproduced by photocopy, fax, or other means, and must be received before any permit is issued.**

The signature below confirms that I have knowledge of the facts included in this application and that these facts are true and correct to the best of my knowledge and belief. I further state that to the best of my knowledge and belief, the project for which application is made will not in any way violate any provision of the Texas Water Code (TWC), Chapter 7; the Texas Health and Safety Code, Chapter 382, the Texas Clean Air Act (TCAA) the air quality rules of the Texas Commission on Environmental Quality; or any local governmental ordinance or resolution enacted pursuant to the TCAA. I further state that I understand my signature indicates that this application meets all applicable nonattainment, prevention of significant deterioration, or major source of hazardous air pollutant permitting requirements. The signature further signifies awareness that intentionally or knowingly making or causing to be made false material statements or representations in the application is a criminal offense subject to criminal penalties.

Name:	Mr. MATTHEW TAORMINA, President	
Signature:	March las 2	
	Original signature is required.	
Date:	2/14/20	

ATTACHI	ATTACHMENT VI.C: CURRENT AREA MAP				
Rhino Ready Mix, LLC – Houston, TX	13	AARC Environmental, Inc.			







5,000' 1,000' 2,500'

Lat: 29.898196° Long: -95.255688°

Site Area Approx. 13.89 Acres

Image Source: Google Earth Imagery Date: 12/01/2019

Rhino Ready Mix, LLC

9230 Winfield Rd. Houston, TX 77050 Prepared By:



Date: 08/12/2020 Visit By: J. Armendariz Revision: N/A

Drawn By: Nathan Dosher

Dwg.Type: Area Map

© 1994 **-** 2020

	ATTACHMENT VI.D: PLOT PLAN					
Rhino Ready Mix, LLC – Houston, TX	15	AARC Environmental, Inc.				



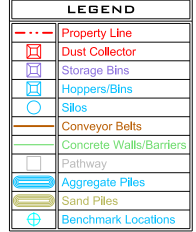


Image Source: Google Earth Imagery Date: 12/01/2019

Prepared By:



Date: 08/12/2020 Visit By: J. Armendariz Revision: N/A

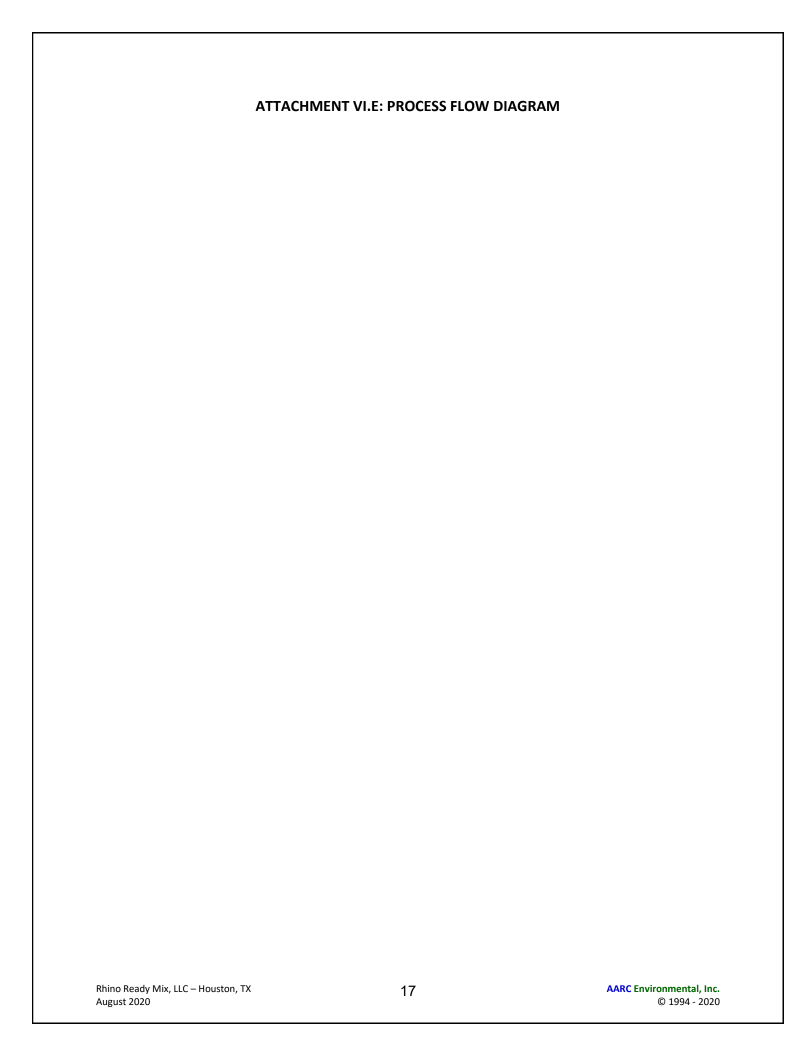
Drawn By: Nathan Dosher

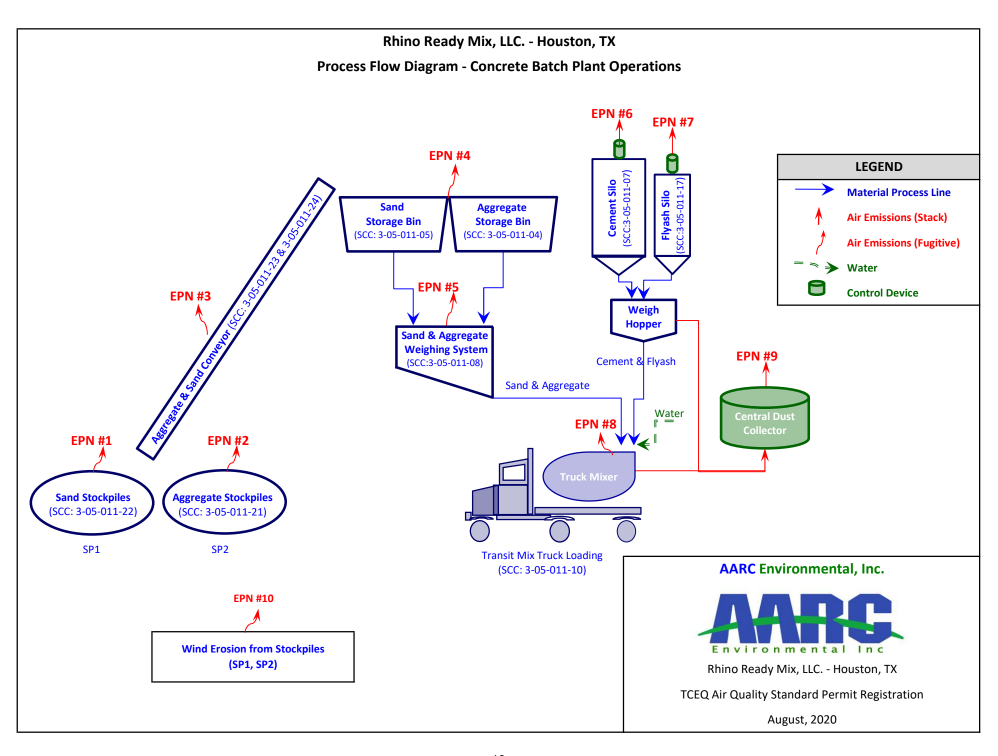
Dwg.Type: Air Plot Plan

Rhino Ready Mix, LLC

9230 Winfield Rd. Houston, TX 77050

© 1994 **-** 2020





ATTACHMENT VI.F: PROCESS DESCRIPTION

Rhino Ready Mix, LLC is proposing to construct and operate one permanent concrete batch plant to be located at 9230 Winfield Rd., [29°53'55.64"N 95°15'20.02"W] Houston, Texas. The facility intends to register the concrete batch plant as standard permit under 30 TAC 116, Subchapter F.

The facility will have one concrete batch plant: CBP-1. The maximum production capacity of the plant is 120 cubic yards per hour. The maximum operating schedule of the plant will be 24 hours per day, 7 days per week and 52 weeks per year.

PROPOSED CONCRETE BATCH PLANT-1 (EPN #1 - #9)

The concrete will be composed of water, sand, aggregate, flyash, and cement. Sand and aggregate will be brought into the facility via truck and unloaded onto the aggregate & sand stockpiles (SP1 & SP2) (EPN #1 & #2). The sand and aggregate will be loaded to conveyor (EPN #3) to be transported to the elevated storage bins (EPN #4). Sand and aggregate from storage bins will be dropped onto the weighing system (EPN #5) and transferred to the truck mixer (EPN #8). Sand and aggregate materials will be prewashed, sprinkled, and handled wet. All sand and aggregate handling at the facility will be considered as material handling operations (EPN #1 thru EPN #5). Emissions from material handling will be fugitives. Cement and flyash will be brought into the facility via trucks and loaded pneumatically into cement silo and flyash silo respectively. Cement and flyash will be transferred from the silos to the weigh hopper and transferred to the truck mixer (EPN #8). Particulate emissions from the silos loading will be vented to the respective baghouses (EPN #6 & #7). Raw materials: cement & flyash from the weigh hopper and sand & aggregate from weighing system are loaded to the truck mixer (EPN #8). Water will be added to the raw material in the truck mixer along with sand, aggregate, cement, and flyash. Emissions from the truck mixer will be captured using atleast 5,000 cfm central dust collector (EPN #9) with a filter efficiency of atleast 99.5%. Uncaptured emissions from truck mixer will be fugitives. The truck mixer will deliver the concrete to customers off-site.

STOCKPILES (EPN #10)

Additional emissions from stockpiles at the facility (SP1 & SP2) operations due to wind are addressed as one source of fugitives under stockpile wind erosions from the facility (EPN #10). Water will be sprinkled to suppress the dust emissions from the stockpiles and roads as necessary. The in-plant roads will be paved with concrete or asphalt and the roads will be cleaned.

ATTACHMENT VI.F: MAXIMUM EMISSIONS DATA & CALCULATIONS

Emissions from the concrete batch plant operations are quantified in this section. The emission sources covered by this permit application are as follows:

Source	EPN	Air Contaminants		
Concrete Batch Plant-1	EPN #1 - EPN #9	PM, PM ₁₀ , PM _{2.5}		
Wind Erosions from Stockpiles	EPN #10	PM, PM ₁₀ , PM _{2.5}		

A detailed discussion of the quantification of emission rates is presented below, and a summary of the criteria pollutant emission rates by source is provided in Table – CBP7.

Concrete Batch Plant Operations:

All emissions from concrete batch plant operations are calculated based on "EPA AP-42 Chapter: 11.12 Concrete Batching". Emission factors are obtained from EPA AP-42 Table 11.12-2.

Stockpiles:

All stockpiles at the facility are considered as one emission point (EPN #10). Emissions due to wind erosion from stockpiles are calculated using *EPA AP - 42 Chapters 13.2.4*.

Table - CBP1
Rhino Ready Mix, LLC. - Houston, TX
Summary of Raw Materials & Throughputs

Weight of Concrete (lbs/1 yd³) ** =

4,024 lbs/yd³

** from EPA AP - 42 Table 11.12.2

Throughputs	CBP-1	Units
Maximum Hourly Concrete Production (yd ³ /hr) =	120	yd³/hr
Maximum Hourly Concrete Production (tons/hr) =	241	tons/hr
Maximum Hourly Concrete Production (lbs/hr) =	482,880	lbs/hr
Maximum Annual Operating Hours (hrs/yr) =	8,760	hrs/yr
Maximum Annual Concrete Production (yd³/yr) =	1,051,200	yd³/yr
Maximum Annual Concrete Production (tons/yr) =	2,115,014	tons/yr

	1l ³ -f C	CBP-1		
Concrete Raw Material **	1yd ³ of Concrete	Hourly Throughput	Annual Throughput	
	(lbs/yd³)	(tons/hr)	(tons/yr)	
Aggregate	1,865	111.9	980,244	
Sand	1,428	85.7	750,557	
Cement	491	29.5	258,070	
Flyash	73	4.4	38,369	
Water	167	10.0	87,775	
Total	4,024	241.4	2,115,014	

Table - CBP2 Rhino Ready Mix, LLC. - Houston, TX

Emissions from Aggregate & Sand Transfer Points - (Material Handling): EPN #1, EPN #2, EPN #3 and EPN #4

Parameters: CBP-1	Aggregate	Sand	Information Source
Hourly Flow Rate (tons/hr)	111.9	85.7	Based on maximumrated capacity of plant
Annual Flow Rate (tons/yr)	980,244	750,557	Based on 8760 hrs/yr of operation at maximum rated capacity of plant
Number of Transfer points	3	3	(1) Truck to Stockpiles; (2) Stockpiles to Conveyor; (3) Conveyor to Storage Bin;
Emission Control Factor (%)	95%	95%	Washed Materials

Aggregate - Truck to Stockpiles, Stockpiles to Conveyor & Conveyor to Storage Bins (SCC: 3-05-011-21, -23 & -04): EPN #1, #3 & #4								
Hourly Loading Emissions Factor (1- Control Factor) Hourly Emissions AnnualLoading Annual Emis								
Pollutant	HL	F	С	H _{ER} = H _L * F * C	A _L	$A_{ER} = A_L * F * C/2000$		
	(ton/hr)	(lb/ton)	%	(lbs/hr)	(ton/yr)	(tpy)		
PM	111.9	0.0069	5%	0.0386	980,244	0.1691		
PM-10	111.9	0.0033	5%	0.0185	980,244	0.0809		
PM-2.5	111.9	0.0005	5%	0.0028	980,244	0.0122		

Sand - Truck to Stockpiles, Stockpiles to Conveyor & Conveyor to Storage Bins (SCC: 3-05-011-22, -24 & -05): EPN #2, #3 & #4								
Hourly Loading Emissions Factor (1- Control Factor) Hourly Emissions Annual Loading Annu								
Pollutant	HL	F	С	H _{ER} = H _L * F * C	A _L	$A_{ER} = A_L * F * C/2000$		
	(ton/hr)	(lb/ton)	%	(lbs/hr)	(ton/yr)	(tpy)		
PM	85.7	0.0021	5%	0.0090	750,557	0.0394		
PM-10	85.7	0.00099	5%	0.0042	750,557	0.0186		
PM-2.5	85.7	0.00015	5%	0.0006	750,557	0.0028		

Notes: Emission factors are from EPA AP-42 Table 11.12-2

PM-2.5 Emission Factors are derived based EPA AP-42 Table 11.12-2 Footnote "b" & EPA AP-42 Chapter 13.2.4

Table - CBP3 Rhino Ready Mix, LLC. - Houston, TX

Emissions from Sand & Aggregate Weighing System - (Material Handling): EPN #5

Parameters: CBP-1	Aggregate	Sand	Aggregate + Sand	Information Source
Hourly Flow Rate (tons/hr)	111.9	85.7	197.6	Based on maximumrated capacity of plant
Annual Flow Rate (tons/yr)	980,244	750,557	1,730,801	Based on 8760 hrs/yr of operation at maximum rated capacity of plant
Number of Transfer points	-	-	1	1 Transfer Points for Aggregate & Sand combined
Emission Control Factor (%)	95%	95%	95%	Washed Materials

Weighing System Loading of Sand & Aggregate (SCC: 3-05-011-08): EPN #5								
Hourly Loading Emissions Factor (1- Control Factor) Hourly Emissions Annual Loading Annual								
Pollutant	HL	F	С	H _{ER} = H _L * F * C	A _L	A _{ER} = A _L * F * C /2000		
	(ton/hr)	(lb/ton)	%	(lbs/hr)	(ton/yr)	(tpy)		
PM	197.6	0.0048	5%	0.0474	1,730,801	0.2077		
PM -10	197.6	0.0028	5%	0.0277	1,730,801	0.1212		
PM-2.5	197.6	0.00042	5%	0.0042	1,730,801	0.0183		

Notes: Emission factors are from EPA AP-42 Table 11.12-2

PM-2.5 Emission Factors are derived based EPA AP-42 Table 11.12-2 Footnote "b" & EPA AP-42 Chapter 13.2.4

Table - CBP4 Rhino Ready Mix, LLC. - Houston, TX

Emissions from Cement Silo & Flyash Silo Dust Collectors: EPN #6 & EPN #7

Parameters: CBP-1	Cement Silo-1	Flyash Silo-1	Information Source
Hourly Flow Rate (tons/hr)	50	50	Based on maximum capacity of delivery trucks
Annual Flow Rate (tons/yr)	258,070	38,369	Based on 8760 hrs/yr of operation at maximum rated capacity of plant
Emission Control Factor (%)	99.90%	99.90%	connected to Central Dust Collector
Number of Silos	1	1	1 Cement Silo & 1 Flyash Silo

Cement Loading to Cement Silo-1 (SCC: 3-05-011-07): EPN #6								
Hourly Loading Emissions Factor (1- Control Factor) Hourly Emissions Annual Loading Annual Emission								
Pollutant	H _L	F	С	H _{ER} = H _L * F * C	A_L	A _{ER} = A _L * F * C /2000		
	(ton/hr)	(lb/ton)	%	(lbs/hr)	(ton/yr)	(tpy)		
PM	50	0.73	0.10%	0.0365	258,070	0.0942		
PM-10	50	0.47	0.10%	0.0235	258,070	0.0606		
PM-2.5	50	0.08	0.10%	0.0040	258,070	0.0104		

		Flyash Loading to	Flyash Silo-1 (SCC: 3-0	05-011-17): EPN #7		
	Hourly Loading	Emissions Factor	(1- Control Factor)	Hourly Emissions	Annual Loading	Annual Emission
Pollutant	HL	F	С	H _{ER} = H _L * F * C	A _L	$A_{ER} = A_L * F * C / 2000$
	(ton/hr)	(lb/ton)	%	(lbs/hr)	(ton/yr)	(tpy)
PM	50	3.14	0.10%	0.1570	38,369	0.0602
PM-10	50	1.10	0.10%	0.0550	38,369	0.0211
PM-2.5	50	0.19	0.10%	0.0094	38,369	0.0036

Notes: Emission factors are from EPA AP-42 Table 11.12-2

PM-2.5 Emission Factors are derived based on 17.1% of respective PM-10 Emission Factors.

Table - CBP5

Rhino Ready Mix, LLC. - Houston, TX

Emissions from Truck Mixer Loading-1 & Central Dust Collector-1: EPN #8 & EPN #9

Parameters: CBP-1	Cement + Flyash	Information Source
Hourly Flow Rate (tons/hr)	33.8	Based on maximumrated capacity of plant
Annual Flow Rate (tons/yr)	296,438	Based on 8760 hrs/yr of operation at maximum rated capacity of plant
Emission Capture Efficiency (%)	97.30%	Capture Efficiency: Default [atleast 5,000 cfm Central dust collector]
Emission Control Factor (%)	99.90%	Central Dust Collector Efficiency

	Emissions from Truck Mixer Loading-1 (SCC: 3-05-011-10): EPN #8					
	Hourly Loading	Emissions Factor	(1- Capture Efficiency)	Hourly Emissions	Annual Loading	Annual Emission
Pollutant	H _L	F	(1 - C _{CAP})	$H_{ER} = H_L *F*(1-C_{CAP})$	\mathbf{A}_{L}	$A_{ER} = A_L * F*(1-C_{CAP})/2000$
	(tons/hr)	(lb/ton)	%	(lbs/hr)	(tons/yr)	(tpy)
PM	33.8	1.118	2.70%	1.0215	296,438	4.4741
PM-10	33.8	0.310	2.70%	0.2832	296,438	1.2406
PM-2.5	33.8	0.053	2.70%	0.0484	296,438	0.2121

Emissions from Central Dust Collector-1 (SCC: 3-05-011-10): EPN #9							
	Hourly Loading	Emissions Factor	Capture Efficiency	(1- Control Factor)	Hourly Emissions	Annual Loading	Annual Emission
Pollutant	H _L	F	C _{CAP}	С	$H_{ER} = H_L * F * C_{CAP} * C$	\mathbf{A}_{L}	$A_{ER} = A_L^* F^* C_{CAP}^* C/2000$
	(tons/hr)	(lb/ton)	%	%	(lbs/hr)	(tons/yr)	(tpy)
PM	33.8	1.118	97.30%	0.10%	0.0368	296,438	0.1612
PM-10	33.8	0.310	97.30%	0.10%	0.0102	296,438	0.0447
PM-2.5	33.8	0.053	97.30%	0.10%	0.0017	296,438	0.0076

Notes: Emission factors are from EPA AP-42 Table 11.12-2

PM-2.5 Emission Factors are derived based on 17.1% of respective PM-10 Emission Factors.

Table - CBP6

Rhino Ready Mix, LLC. - Houston, TX

Emissions from Stockpiles (SP1 & SP2): EPN #10

Parameters: CBP-1	Data	Units	Information Source
Stockpiles Active Area	0.30	acres	Based on maximum area at the site for stockpiles
Number of Active Days (N _{AD})	365	days/yr	Based on 8760 hrs/yr of operations
Control Factor	98.50%	%	Washed Materials with water spray

			Emissions from	Stockpiles: EPN #10			
2 11	Stockpile Area	Control Factor	Inactive Days Emissions Factor	Inactive Days Annual Emission	Active Days Emissions Factor	Active Days Annual Emission	Total Annual Emission
Pollutant	A _{SP}	С	F _{ID}	E _{ID} =A _{SP} *F _{ID} *(365-N _{AD})*C/2000	F _{AD}	E _{AD} =A _{SP} *F _{AD} *N _{AD} *C/2000	$A_{ER} = E_{ID} + E_{AD}$
	(acres)	%	(lb/acre/day)	(tpy)	(lb/acre/day)	(tpy)	(tpy)
DM							
PM	0.30	98.50%	3.50	0	13.20	0.0108	0.0108
PM-10	0.30 0.30	98.50% 98.50%	3.50 1.75	0	13.20 6.60	0.0108 0.0054	0.0108 0.0054

Notes:

Emission factors for PM (active & inactive days) are from EPA Document Number EPA-450/3-74-037 Table 27

PM-10 Emission Factors are derived based on 50% of respective PM Emission Factors (derived based EPA AP-42 Chapter 13.2.4)

PM-2.5 Emission Factors are derived based on 15% of respective PM-10 Emission Factors (derived based EPA AP-42 Chapter 13.2.4)

Table - CBP7

Rhino Ready Mix, LLC. - Houston, TX

Summary of Emissions from the Site - (EPN #1 - EPN #10)

EPN#	Plant / Site	Source Name	Hou	ırly Emissions (lb	s/hr)	An	nual Emissions (1	tpy)
EPIN#	Plant / Site	Source Warne	PM	PM-10	PM-2.5	PM	PM-10	PM-2.5
1		Aggregate from Trucks to Stockpiles	0.0386	0.0185	0.0028	0.1691	0.0809	0.0122
2		Sand from Trucks to Stockpiles	0.0090	0.0042	0.0006	0.0394	0.0186	0.0028
3		Sand & Aggregate from Stockpile to Conveyor	0.0476	0.0227	0.0034	0.2085	0.0994	0.0151
4		Sand & Aggregate from Conveyor to Storage Bins	0.0476	0.0227	0.0034	0.2085	0.0994	0.0151
5	CBP-1	Sand & Aggregate from Storage Bins to Weighing System	0.0474	0.0277	0.0042	0.2077	0.1212	0.0183
6	CBF-1	Cement Silo-1	0.0365	0.0235	0.0040	0.0942	0.0606	0.0104
7		Flyash Silo-1	0.1570	0.0550	0.0094	0.0602	0.0211	0.0036
8		Truck Mixer Loading-1 (Fugitives)	1.0215	0.2832	0.0484	4.4741	1.2406	0.2121
9		Central Dust Collector-1	0.0368	0.0102	0.0017	0.1612	0.0447	0.0076
10		Stockpiles (SP1 & SP2)	0.0025	0.0012	0.0002	0.0108	0.0054	0.0008
_		Total Emissions	1.4445	0.4690	0.0783	5.6338	1.7920	0.2981

Notes:

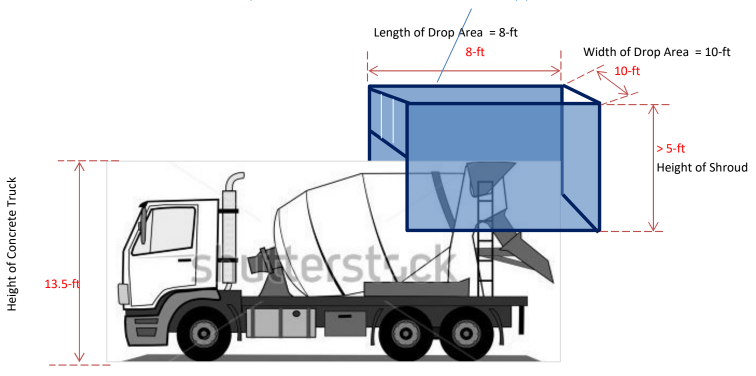
^{***} Hourly Emissions from stockpiles were calculated using annual emissions and 8760 operating hours in a year

	ATTACHMENT VI.G: FILTRATION SYSTEM	
Rhino Ready Mix, LLC – Houston, TX	28	AARC Environmental, Inc.

Schematic Diagram of EPN #8 Side View

EPN #8 will be covered on three sides with shroud (fixed metal sheet) and 4th side (front side - end where truck backs) with flexible plastic curtains

Top of the area EPN #8 is covered with material drop points outlets & dust collector inlets



Schematic Diagram of EPN #8 Top View

Top of the area EPN #8 is covered with material drop points outlets & dust collector inlets

Length of Drop Area = 10-ft

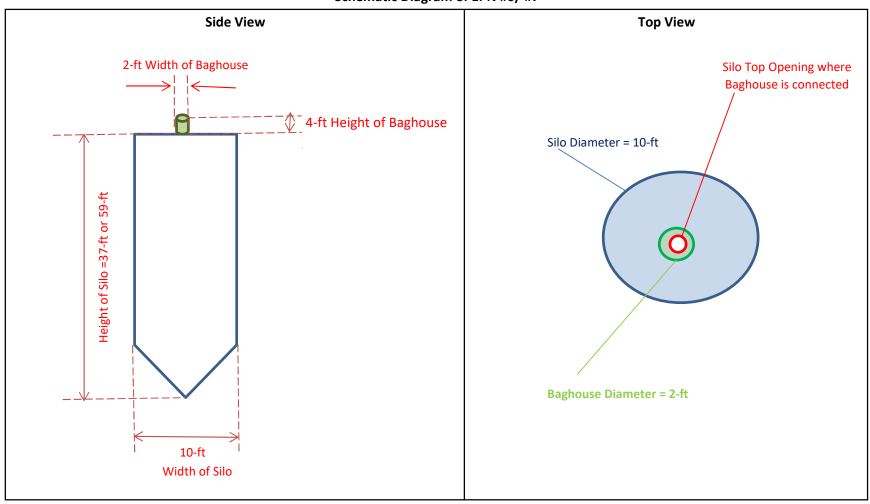
8-ft

With of Drop Area

Material Drop Sock (dia =4-ft)

Dust Collector Inlet (2-ft X 0.5-ft)

Schematic Diagram of EPN #6/ #7



MODEL JP "JET PULSE" CENTRAL DUST COLLECTORS

SPECIFICATIONS Jet-Pulse Dust Collector

Model	Cloth Area (Sq. Ft.)	No. of Bags	ACFM	Blower H.P.	A/C Ratio
VH-700JP	700	64	4,900	7.5	7:1
VH-730JP	730	64	5,100	10	7:1
VH-1083JP	1083	99	6,500	15	6:1
VH-1094JP	1094	100	6,500	15	6:1
VH-1203JP	1203	110	7,200	15	6:1
VH-1432JP	1423	130	8,500	25	6:1

Hagan Jet-Pulse Filter Bag

Efficiency	99.9% At 1 Microns
Cloth Type	Polyester Felt
Cloth Weave	Polyester .065 (Nom)
Permeability	25 to 45 CFM/Sq. Ft. @ /.5 w.g.
Bag Weight	15.5 ± 1 Oz./Sq. Ft.
Construction	Needle punched self supported
Bag Length	84"
Bag Diameter	6"

Specifications Model VH-245JP

Cloth Filtering Area	245 Sq. Ft.
Number of Cartridges	
Cartridge Diameter	
Cartridge Length	
Cloth Type	Spun-Bound Polyester
Cloth Weight	7,7 Oz./Sq. Yd.
Permeability	20 CFM/Sq. Ft. @ 0.5" Water
Temperature Limit	200 Deg. F.
Air Volume Intake	600 CFM@ 0.5" Water
Exhaust Opening Size	0.24 Sq. Ft.
Efficiency	99.9% At 1 Microns





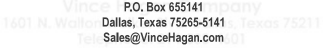


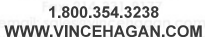




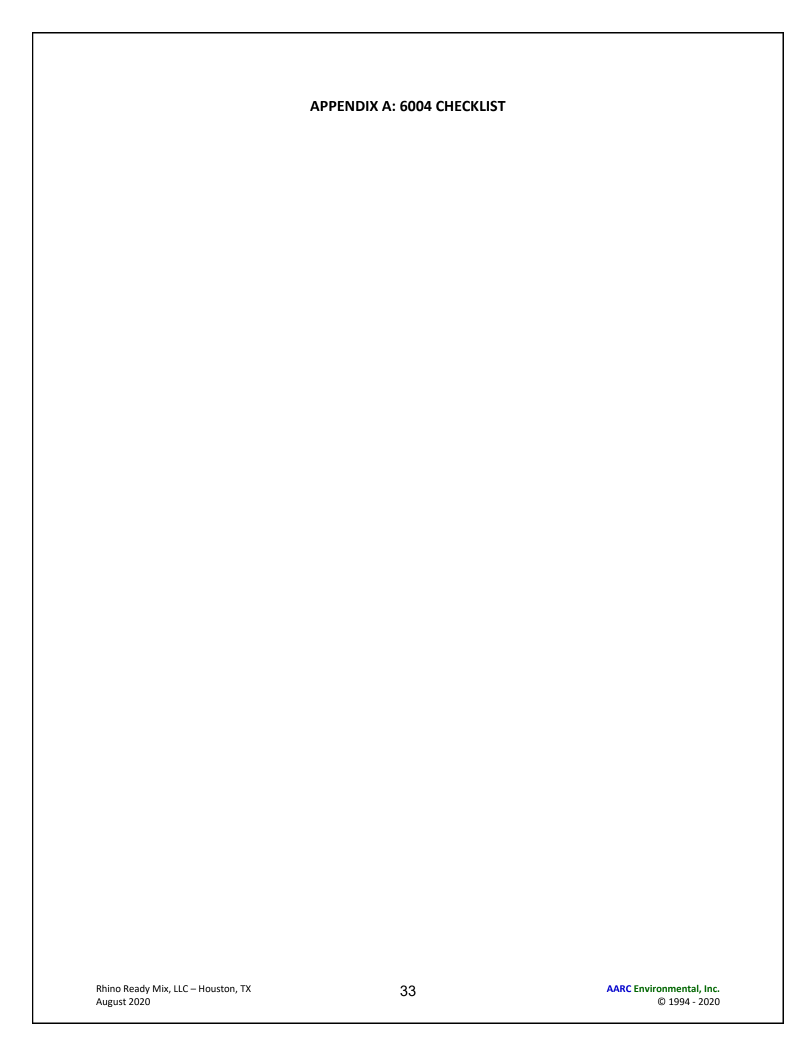












Texas Commission on Environmental Quality Form PI-1S-CBP 6004Checklist

Date: 08/14/2020 Registration #: Company: Rhino Ready Mix, LLC

Concrete Batch Plant Standard Permit Checklist - 6004

This sheet provides information needed by the TCEQ to determine if the proposed project meets all of the requirements of the Standard Permit for Concrete Batch Plants.

Instructions:

1. Review the standard permit requirements available at the end of this workbook, accessible through with the link below:

Air Quality Standard Permit for Concrete Batch Plants

2 Complete all applicable sections below

Type of plan		Permanent	
Type of oper	ration	Ready Mix	
Condition	Description	Response	Notes
Number	Description	Response	lactes
	Administrative Requirements		
(3)(A)-(K)	Will you meet all of the requirements of Section 3 of the	Yes	
(0)(1) (11)	Standard Permit regarding administrative requirements?	1.00	
			•
Section 4: F	Public Notice		
(4)	Will you meet all of the requirements of Section 4 of the	Yes	
	Standard Permit regarding public notice?		
	able facility moving to a site for support of a public works project	No	
	proposed site is located in or contiguous to the right-of-way of the		
public works	project?		
lo thio a next	cable facility maying to a cite in which a neglable facility	No	
	able facility moving to a site in which a portable facility was e site at any time during the previous two years and was the site	No	
subject to pu			
Subject to pe	ablic flotice:		
Section 5: 0	General Requirements		
	General Requirements Are the storage silos and auxiliary storage tanks controlled by a	Yes	
Section 5: 0 (5)(A)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system?	Yes	
	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system?		
	Are the storage silos and auxiliary storage tanks controlled by a	Yes Vented to central fabric/cartridge filter system	
	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be	Vented to central fabric/cartridge	
	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows.	Vented to central fabric/cartridge filter system	
	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows.	Vented to central fabric/cartridge filter system	
(5)(A)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable.	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter	
	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated	Vented to central fabric/cartridge filter system	
(5)(A) (5)(B)(i)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks?	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes	
(5)(A)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter	
(5)(A) (5)(B)(i)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes	
(5)(A) (5)(B)(i) (5)(B)(ii)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)?	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes	
(5)(A) (5)(B)(i)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9	
(5)(A) (5)(B)(i) (5)(B)(ii)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards?	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii) (5)(B)(iv)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be properly operated, remain totally enclosed, and maintained with	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii) (5)(B)(iv)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii) (5)(B)(iv)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be properly operated, remain totally enclosed, and maintained with no tears or leaks?	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii) (5)(B)(iv)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be properly operated, remain totally enclosed, and maintained with	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes Yes Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii) (5)(B)(iv)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be properly operated, remain totally enclosed, and maintained with no tears or leaks? During cement/fly ash storage silo filling, except for connecting	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes Yes Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii) (5)(B)(iv)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be properly operated, remain totally enclosed, and maintained with no tears or leaks? During cement/fly ash storage silo filling, except for connecting or disconnecting, will you keep a standard of having no visible	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes Yes Yes	
(5)(A) (5)(B)(i) (5)(B)(ii) (5)(B)(iii) (5)(B)(iv)	Are the storage silos and auxiliary storage tanks controlled by a cartridge or filter system? How will the weigh hopper be vented? More than one may be selected using the following rows. Select second method, if applicable. Will fabric/cartridge filters and collection systems be operated properly with no tears or leaks? What is the control efficiency of the filter system (including any central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance standards? Will cement and/or fly ash silo filter exhausts be equipped with sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be properly operated, remain totally enclosed, and maintained with no tears or leaks? During cement/fly ash storage silo filling, except for connecting or disconnecting, will you keep a standard of having no visible emissions for more than 30 seconds in any six-minute period	Vented to central fabric/cartridge filter system Vented to fabric/cartridge filter Yes 99.9 Yes Yes Yes	

Texas Commission on Environmental Quality Form PI-1S-CBP 6004Checklist

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

(5)(D)(ii)	If a warning device is used, will it alert operators in sufficient	Yes	
	time to prevent an adverse impact on the pollution abatement		
	equipment or other parts of the loading operation?		
	Do you regularly prevent particle build-up on visible warning	Yes	
	devices?		
(5)(D)(iii)	Will warning devices or shut-off systems be tested at least	Yes	
	monthly during operations and records kept indicating test and		
	repair results in accordance with Section (3)(J) of this standard		
	permit?		
(5)(E)(i)-(iv)	Select which method(s) will be used to control emissions from	Watering	
	in-plant roads and traffic areas. More than one may be selected		
	using the following rows.		
	Select the second control method, if applicable.	Paved with a cohesive hard	
		surface that is maintained intact	
		and cleaned.	
	Select the third control method, if applicable.		
	Select the fourth control method, if applicable.		
(5)(F)	How will dust emissions from all stockpiles be minimized at all	sprinkling with water	
	times? More than one may be selected using the following		
	rows.		
	Select the second control method, if applicable.		
	Select the third control method, if applicable.		
(5)(G)	Confirm that all material spills will be immediately cleaned up	I agree	
	and contained or dampened so dust emissions are minimized.		
(5)(H)	Will visible emissions leave the property for more than 30	No	
	seconds in duration in any six-minute period during normal		
	plant operations as determined using EPA Test Method 22?		
	Will quarterly visible emission observations be performed and	Yes	
	recorded in accordance with Section (3)(J) of this standard		
	permit?		
	If visible emissions exceed Test Method 22 criteria, will	Yes	
(E) (I)	immediate corrective action be taken and documented?	N. (A. 1) 1.1	
(5)(I)	What is the distance from the concrete batch plant to any	Not Applicable	
	crushing plant or hot mix asphalt plant? (feet)		
(=) (I)			
(5)(J)	Are multiple concrete batch plants being operated on the same	No	
	site?		
(5)(K)	Confirm that none of the concrete additives will emit volatile	I agree	
	organic compounds (VOC)?		
Section 6: Engine Requirements			
(6)(A)	How many engines are being authorized with this standard	0	
	permit registration?		
Costion 7: Diamond Maintenance Ctaylun and Chutdaur (MCC) Activities			
Section 7: Planned Maintenance, Startup, and Shutdown (MSS) Activities			
(7)	Will planned maintenance activities receive separate	Yes	
	authorization, unless the activity can meet the conditions of 30		
	TAC § 116.119, De Minimis Facilities or Sources?		

Texas Commission on Environmental Quality Form PI-1S-CBP 6004Checklist

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

Section 9:	Additional Requirements for Permanent Concrete Batch Plants		
(9)(A)	· ·	120	
	How many cubic yards per day will be produced by this plant?	2,880	
(9)(B)	Will the suction shroud or other pickup device be installed at the batch drop point (drum feed for central mix plants)?	Yes	
	What is the average filtering velocity of the fabric or cartridge	6,500	
	filter system for the suction shroud or other pickup device (acfm)?		
(9)(C)	Will the truck drop point for the ready-mix plant be sheltered by an intact three-sided curtain or equivalent dust control	Yes	
	technology that extends below the mixer truck-receiving funnel?		
(9)(D)(i)	What is the distance from the property line to the suction shroud baghouse exhaust (feet)?	105	
(9)(D)(ii)	What is the distance from the property line to the nearest piece of stationary equipment? (feet)	60	
	What is the distance from the property line to the nearest stockpile? (feet)	40	
	What is the distance from the property line to the nearest area	10	
	where vehicles will be used for the operation of the concrete batch plant (except for incidental traffic and the entrance and		
(O)(E)(:)	exit to the site)? (feet) In lieu of meeting the distance requirements for roads and	Yes	
(9)(E)(i)	stockpiles in (9)(D)(ii), will the roads and other traffic areas	Yes	
	within the buffer distance be bordered dust suppressing fencing or other barriers along all traffic routes or work areas?		
	of other partiers along all traffic routes of work areas:		
(9)(E)(ii)	What will be the height of the constructed borders? (feet)	12	
(9)(E)(iii)	Will stockpiles be contained within a three-walled bunker that extends at least two feet above the top of the stockpile?	Yes	
(9)(F)	Will all entry and exit roads and main traffic routes associated	Yes	
	with the operation of the concrete batch plant (including batch truck and material delivery truck roads) be paved with a		
	cohesive hard surface that can be maintained intact and cleaned?		
	Will all batch trucks and material delivery trucks remain on the	Yes	
	paved surface when entering, conducting primary function, and leaving the property?		
	Will all other traffic areas, except entry and exit roads and main	Yes	
	traffic routes, be maintained using the control requirements of subsection (5)(E) of this standard permit.		
	1-3-13-14 (9/(=) 5. 1.10 otaliaara politik		

Texas Commission on Environmental Quality Form PI-1S-CBP 6004Checklist

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>



Texas Commission on Environmental Quality Form PI-1S-CBP Table20-CBP

Date: 08/14/2020
Registration #: ____
Company: Rhino Ready Mix, LLC

Table 20: Concrete Batch Plants - Concrete Batch Plant Standard Permits

This sheet provides information needed by the TCEQ to determine if the proposed project meets all of the requirements of the Standard Permit for Concrete Batch Plants.

Instructions:

1. Complete all applicable questions below.

Type of batching that will be accomplished	Wet (rotary mix truck)	
Section 1: Maximum operating schedule		
What is the maximum hours per day?	24	
What is the maximum days per week?	7	
What is the maximum weeks per year?	52	
What is the maximum hours per year?	8760	
Does the facility operate at night?	Yes	
Section 2: Aggregate Information		
Will sand and aggregate be washed prior to	Yes	
delivery at your facility?		
What is the size of the area which will be	0.3	
covered be aggregate stockpiles? (acres)		
Indicate where water sprays will be used, if	Stockpiles	
applicable		
Additional location for water sprays, if		
applicable		
Additional location for water sprays, if		
applicable		
Additional location for water sprays, if		
applicable		
Section 3: Filter System Information		
How many filter systems will this plant have?	3	
,		
Will all filter systems be operated the same	No	
way?		

	APPENDIX C: TABLE 11 – FABRIC FILTERS		
Rhino Ready Mix, LLC – Houston, TX	40	AARC Environmental, Inc.	

Texas Commission on Environmental Quality Form PI-1S-CBP Table11-CBP

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

Table 11: Fabric Filters - Concrete Batch Plant Standard Permits

This sheet provides information needed by the TCEQ to determine if the proposed project meets all of the requirements of the Standard Permit for Concrete Batch Plants.

Instructions:

1. Complete all applicable questions below.

r	
Filter System 1	
EPN	EPN #9
Manufacturer	Vince Hagan
Model Number	VH-1094JP
List the sources being controlled	Truck Drop Point (EPN #8) and Weigh Hopper
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	6,500
Average expected flow rate (acfm)	6,500
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	
Filter System 2	
EPN	EPN #6
Manufacturer	Vince Hagan
Model Number	VH-245JP
List the sources being controlled	Cement Silo
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	600
Average expected flow rate (acfm)	
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	
Filter System 3	
EPN	EPN #7
Manufacturer Model Number	Vince Hagan
	VH-245JP
List the sources being controlled	Flyash Silo PM/PM10/PM2.5, cement dust
Type of particulate controlled	
Design maximum flow rate (acfm)	600
Average expected flow rate (acfm)	
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	

	APPENDIX D: PUBLIC NOTICE	
Rhino Ready Mix, LLC – Houston, TX	42	AARC Environmental, Inc.

Texas Commission on Environmental Quality Form PI-1S-CBP Public Notice

Date: 08/14/2020
Registration #: ____
Company: Rhino Ready Mix, LLC

Public Notice Information and Small Business Classification

This sheet is intended to assist in this determination of public notice requirements and is not a replacement for 30 TAC Chapter 39 (Public Notice). If you can see the page header, there are questions applicable to your project on this sheet.

The THSC §382.056 and corresponding rules in 30 TAC Chapter 39 (Public Notice) require that you publish a notice of intent to obtain a permit and notice of preliminary decision (consolidated into a single notice). Notices must be published in a newspaper of general circulation in the municipality where the proposed facility is or will be located (not applicable to alternative language notices). Signs must also be posted at the site in compliance with 30 TAC § 39.604(c). Additional information regarding public notice such as an overview of requirements, an applicability table, and a list of some common errors that may cause renotice and delays in processing your application can be found at the link below:

https://www.tceq.texas.gov/permitting/air/bilingual/how1 2 pn.html

Instructions:

1. Complete all questions below.

I. Public Notice Information

A. Contact Information

Enter the contact information for the **person responsible for publishing**. This is a designated representative who is responsible for ensuring public notice is properly published in the appropriate newspaper and signs are posted at the facility site. This person will be contacted directly when the TCEQ is ready to authorize public notice for the application.

•	, , , , , , , , , , , , , , , , , , , ,
Prefix (Mr., Ms., Dr., etc.):	Mr.
First Name:	Matthew
Last Name:	Taormina
Title:	President
Company Name:	Rhino Ready Mix, LLC
Mailing Address:	6638 Madden Ln.
Address Line 2:	
City:	Houston
State:	TX
ZIP Code:	77048
Telephone Number:	713-360-6250
Fax Number:	
Email Address:	matt@rhinoreadymix.com

Enter the contact information for the **Technical Contact.** This is the designated representative who will be listed in the public notice as a contact for additional information.

Prefix (Mr., Ms., Dr., etc.):	Mr.
First Name:	Akash
Last Name:	Kansal
Title:	Environmental Specialist
Company Name:	AARC Environmental, Inc.
Mailing Address:	2000 W Sam Houston Pkwy S
Address Line 2:	Suite #850
City:	Houston
State:	TX
ZIP Code:	77042
Telephone Number:	713-974-2272
Fax Number:	
Email Address:	akansal@aarcgroup.com

Texas Commission on Environmental Quality Form PI-1S-CBP Public Notice

	Date: 08/14/2020
Registration	#:
Company: Rhin	o Ready Mix, LLC

B. Public place

Place a copy of the full application (including all of this workbook and all attachments) at a public place in the county where the facilities are or will be located. You must state where in the county the application will be available for public review and comment. The location must be a public place and described in the notice. A public place is a location which is owned and operated by public funds (such as libraries, county courthouses, city halls) and cannot be a commercial enterprise. You are required to pre-arrange this availability with the public place indicated below. The application must remain available from the first day of publication through the designated comment period.

If the application is submitted to the agency with information marked as Confidential, you are required to indicate which specific portions of the application are not being made available to the public. These portions of the application must be accompanied with the following statement: Any request for portions of this application that are marked as confidential must be submitted in writing, pursuant to the Public Information Act, to the TCEQ Public Information Coordinator, MC 197, P.O. Box 13087, Austin, Texas 78711-3087.

,	
Name of Public Place:	High Meadows Branch Library
Physical Address:	4500 Aldine Mail Route
Address Line 2:	
City:	Houston
ZIP Code:	77039
County:	Harris
Has the public place granted au	uthorization to place the application for public
viewing and copying?	Yes

C. Alternate Language Publication

In some cases, public notice in an alternate language is required. If an elementary or middle school nearest to the facility is in a school district required by the Texas Education Code to have a bilingual program, a bilingual notice will be required. If there is no bilingual program required in the school nearest the facility, but children who would normally attend those schools are eligible to attend bilingual programs elsewhere in the school district, the bilingual notice will also be required. If it is determined that alternate language notice is required, you are responsible for ensuring that the publication in the alternate language is complete and accurate in that language.

Is a bilingual program required by the Texas Education Code in the School District?	Yes
Are the children who attend either the elementary school or the middle school closest to your facility eligible to be enrolled in a bilingual program provided by the district?	Yes
If yes to either question above, list which language(s) are required by the bilingual program?	Spanish
List second required language.	
List third required language.	
List fourth required language.	

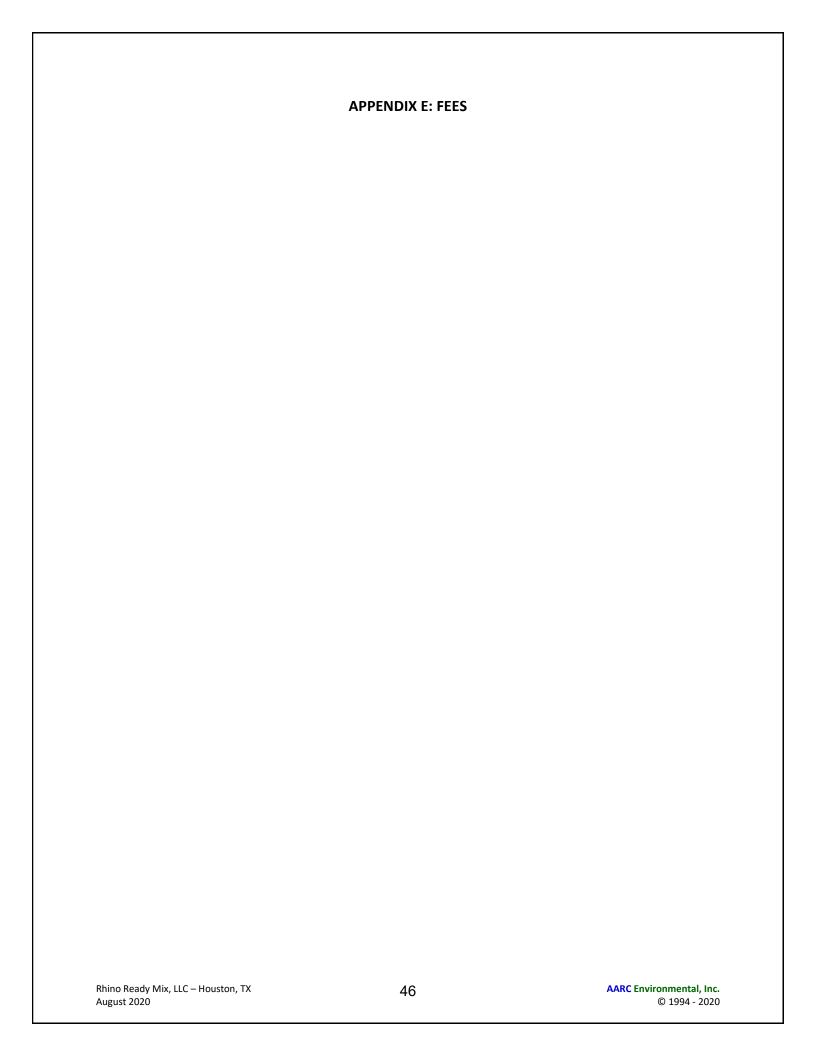
Texas Commission on Environmental Quality Form PI-1S-CBP Public Notice

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

III. Small Business Classification

Complete this section to determine small business classification. If a small business requests a permit, agency rules (30 TAC § 39.603(f)(1)(A)) allow for alternative public notification requirements if all of the following criteria are met. If these requirements are met, public notice does not have to include publication of the prominent (12 square inch) newspaper notice.

Does the company (including parent companies and subsidiary companies) have fewer than 100 employees or	Yes
less than \$6 million in annual gross receipts?	
Is the site a major source under 30 TAC Chapter 122, Federal Operating Permit Program?	No
Are the site emissions of any individual air contaminant greater than or equal to 50 tpy?	No
Are the site emissions of all air contaminants combined greater than or equal to 75 tpy?	No
Small business classification:	Yes



Texas Commission on Environmental Quality Form PI-1S-CBP Fees

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

Fee Verification

This sheet is for requesting expedited permitting and determines application fee requirements for projects which require a fee. If you can see the page header, there are questions applicable to your project on this sheet.

Fees are due and payable at the time an application is filed. Required fees must be received before the agency will consider an application to be complete.

Fees may be paid by check, money order, or through ePay. Instructions for online payment through the ePay system can be found at the link below:

https://www3.tceq.texas.gov/epay/

Instructions:

- 1. Enter information related to the expedited permitting option.
- 2. If visible, enter payment information.
- 3. If applicable, submit the application under the seal of a Texas Licensed P.E.

I. Expedited Permitting Request			
Are you requesting to expedite this project?		No	
II. Application Fee			
All standard permit types and actions (unless the facility meets the	requirements of being in or	\$900.00	
adjacent to the right of way of a public works project)			
III. Payment Information			
Was the fee paid online?			
Enter the fee amount			
Enter the check, money order, ePay Voucher, or other transaction		5400	
number.		5166	
Enter the company name as it appears on the check	Rhino Ready Mix, LLC		
IV. Professional Engineer Seal Requirement			
Is the estimated capital cost of the project above \$2 million?			
Is the application required to be submitted under the seal of a Texas licensed P.E.?			
Note: an electronic PE seal is acceptable.			

Rhino Ready Mix, LLC
6618 Madden Ln
Houston, TX 77048
713.360.6250

PAY TO THE ORDER OF ORDER

APPENDIX E: 6004 REQUIREMENTS			
Rhino Ready Mix, LLC – Houston, TX	48	AARC Environmental, Inc.	

Date: <u>08/14/2020</u> Registration #: ____ Company: <u>Rhino Ready Mix, LLC</u>

Amendments to the Air Quality Standard Permit for Concrete Batch Plants

Effective Date December 21, 2012

All of the following applicable requirements must be met to obtain a Concrete Batch Plant Standard Permit registration. No data is required on this sheet.

Applicability

- A This air quality standard permit authorizes concrete batch plant facilities that meet all of the conditions listed in sections (1) through (7) and one of sections (8), (9), or (10). If a concrete batch plant operates using sections (8), (9), or (10) of this standard permit and operational changes are proposed that would change the applicable section, the owner or operator shall reregister for the concrete batch plant standard permit prior to operating the change.
- B This standard permit does not authorize emission increases of any air contaminant that is specifically prohibited by a condition or conditions in any permit issued under Title 30 Texas Administrative Code (30 TAC) Chapter 116, Control of Air Pollution by Permits for New Construction or Modification, at the site.
- C This standard permit does not relieve the owner or operator from complying with any other applicable provision of the Texas Health and Safety Code (THSC), Texas Water Code, rules of the Texas Commission on Environmental Quality (TCEQ), or any additional state or federal regulations.

2 Definitions

- A Auxiliary tank storage containers used to hold raw materials for use in the batching process not including petroleum products and fuel storage tanks.
- B Cohesive hard surface An in-plant road surface preparation including, but not limited to: paving with concrete, asphalt, or other similar surface preparation where the road surface remains intact during vehicle and equipment use and is capable of being cleaned. Cleaning mechanisms may include water washing, sweeping, or vacuuming.
- C Concrete batch plant For the concrete batch plant standard permit, it is a plant that consists of a concrete batch facility and associated abatement equipment, including, but not limited to: material storage silos, aggregate storage bins, auxiliary storage tanks, conveyors, weigh hoppers, and a mixer. Concrete batch plants can add water, Portland cement, and aggregates into a delivery truck, or the concrete may be prepared in a central mix drum and transferred to a delivery truck for transport. This definition does not include operations that meet the requirements of 30 TAC § 106.141, Batch Mixer or 30 TAC § 106.146, Soil Stabilization Plants.
- D Dust suppressing fencing or other barrier A manmade obstruction that is at least 12 feet high that is used to prevent fugitive dust from stationary equipment stockpiles, in-plant roads, and traffic areas from leaving the plant property.
- E Permanent concrete batch plant For the concrete batch plant standard permit, it is a concrete batch plant that is not a temporary or specialty concrete batch plant.
- F Related project segments For plants on a Texas Department of Transportation right-of-way, related project segments are one contract with multiple project locations or one contractor with multiple contracts in which separate project limits are in close proximity to each other. A plant that is sited on the right-of-way is usually within project limits. However, a plant located at an intersection or wider right-of-way outside project limits is acceptable if it can be easily associated with the project.
- G Right-of-way of a public works project Any public works project that is associated with a right-of-way. Examples of right-of-way public works projects are public highways and roads, water and sewer pipelines, electrical transmission lines, and other similar works. A facility must be in or contiguous to the right-of-way of the public works project to be exempt from the public notice requirements listed in Texas Health and Safety Code, § 382.056, Notice of Intent to Obtain Permit or Permit Review; Hearing.
- H Site The total of all stationary sources located on one or more contiguous or adjacent properties, which are under common control of the same person (or persons under common control).
- I Specialty concrete batch plant For the concrete batch plant standard permit, it is a concrete batch plant with a low production concrete mixing plant that manufactures concrete less than or equal to 30 cubic yards per hour (cu yd/hr). These plants are typically dedicated to manufacturing precast concrete products, including but not limited to burial vaults, septic tanks, yard ornaments, concrete block and pipe, etc. This does not include small repair projects using mortar, grout, gunite, or other concrete repair materials.
- J Stationary internal combustion engine For the concrete batch plant standard permit, it is any internal combustion engine that remains at a location for more than 12 consecutive months and is not defined as a nonroad engine according to 40 Code of Federal Regulations (CFR) 89.2, Definitions.
- K Temporary concrete batch plant For the concrete batch plant standard permit, it is a concrete batch plant that occupies a designated site for not more than 180 consecutive days or that supplies concrete for a single project (single contract or same contractor for related project segments), but not for other unrelated projects.
- L Traffic areas For the concrete batch plant standard permit, it is an area within the concrete batch plant that includes stockpiles and the area where mobile equipment moves or supplies aggregate to the batch plant and trucks supply aggregate and cement.

3 Administrative Requirements

Date: <u>08/14/2020</u> Registration #: _____ Company: Rhino Ready Mix, LLC

- A The owner or operator of any concrete batch plant seeking authorization under this standard permit shall register in accordance with 30 TAC § 116.611, Registration to Use a Standard Permit. Owners or operators shall submit a completed, current form PI-1S Registrations for Air Standard Permit, Table 11, Fabric Filters, Table 20, Concrete Batch Plants, and a Concrete Batch Plant Standard Permit checklist.
- B Owners or operators shall also comply with 30 TAC § 116.614, Standard Permit Fees, when they are required to complete public notice under section four of this standard permit.
- C No owner or operator of a concrete batch plant shall begin construction or operation without obtaining written approval from the TCEQ executive director.
- D The time period in 30 TAC § 116.611(b) (45 days) does not apply to owners or operators registering plants under this standard permit.
- E Beginning December 21, 2012, all new and modified sources must comply with this standard permit.
- F Renewals shall comply with this standard permit on the later of:
 - (i) December 21, 2014; or
 - (ii) the date the facility's registration is renewed.
- G Owners or operators of temporary concrete plants seeking registration and those already registered for this standard permit that qualify for relocation under subsection (8)(F) are exempt from public notice requirements in section (4) of this standard permit.
- H During start of construction, the owner or operator of a plant shall comply with 30 TAC § 116.120(a)(1), Voiding of Permits, and commence construction within 18 months of written approval from the Executive Director.
- I Owners or operators are not required to submit air dispersion modeling as a part of this concrete batch plant standard permit registration.
- J Owners or operators shall keep written records on site for a rolling 24-month period. Owners or operators shall make these records available at the request of TCEQ personnel or any air pollution control program having jurisdiction. Records shall be maintained on-site for the following including, but not limited to:
 - (i) 30 TAC § 101.201, Emissions Event Reporting and Recordkeeping Requirements;
 - (ii) 30 TAC § 101.211, Scheduled Maintenance, Startup, and Shutdown Reporting and Recordkeeping Requirements;
 - (iii) production rate for each hour and day of operation that demonstrates compliance with subsection (8)(A),(9)(A), or (10)(A) of this standard permit, as applicable;
 - (iv) all repairs and maintenance of abatement systems;
 - (v) Material Safety Data Sheets for all additives and other chemicals used at the site;
 - (vi) road cleaning, application of road dust control, or road maintenance for dust control;
 - (vii) stockpile dust suppression;
 - (viii) silo warning device or shut-off system tests;
 - (ix) quarterly visible emissions observations and any corrective actions required to control excess visible emissions;
 - (x) demonstration of compliance with subsection (6)(B) of this standard permit; and
 - (xi) type of fuel used to power engines authorized by this standard permit.
- 3 K Owners or operators will document and report abatement equipment failure or visible emissions deviations in excess of paragraph (5)(B)(iii) in accordance with 30 TAC Chapter 101, General Air Quality Rules as appropriate.

4 Public Notice

The owner or operator shall follow the notice requirements in 30 TAC Chapter 39, Public Notice, unless a temporary concrete batch plant is exempted from public notice under 30 TAC § 116.178(b), Relocations and Changes of Location of Portable Facilities.

5 General Requirements

- A Owners or operators shall vent all cement/fly ash storage silos, weigh hoppers, and auxiliary storage tanks to a fabric/cartridge filter or to a central fabric/cartridge filter system except as allowed by subsection (10)(B).
- B Owners or operators shall maintain fabric or cartridge filters and collection systems by meeting all the following:
 - (i) operating them properly with no tears or leaks;
 - (ii) using filter systems (including any central filter system) designed to meet a minimum control efficiency of at least 99.5 percent at particle sizes of 2.5 microns and smaller;
 - (iii) meeting a performance standard of no visible emissions exceeding 30 seconds in any six-minute period as determined using United States Environmental Protection Agency (EPA) Test Method (TM) 22; and
 - (iv) sufficiently illuminating silo filter exhaust systems when cement or fly ash silos are filled during non-daylight hours to enable a determination of compliance with the visible emissions requirement in paragraph (5)(B)(iii) of this standard permit.
- C When transferring cement/fly ash, owners or operators shall:
 - (i) totally enclose conveying systems to and from storage silos and auxiliary storage tanks, operate them properly, and maintain them with no tears or leaks; and

Date: <u>08/14/2020</u>
Registration #: ____
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- (ii) maintain the conveying system using a performance standard of no visible emissions exceeding 30 seconds in any six-minute period as determined using EPA TM 22, except during cement and fly ash tanker connect and disconnect.
- D The owner or operator shall install an automatic shut-off or warning device on storage silos.
 - (i) An automatic shut-off device on the silo shall shut down the loading of the silo or auxiliary storage tank prior to reaching its capacity during loading operations, in order to avoid adversely impacting the pollution abatement equipment or other parts of the loading operation.
 - (ii) If a warning device is used, it shall alert operators in sufficient time to prevent an adverse impact on the pollution abatement equipment or other parts of the loading operation. Visible warning devices shall be kept free of particulate build-up at all times.
 - (iii) Silo and auxiliary tank warning devices or shut-off systems shall be tested at least once monthly during operations and records shall be kept indicating test and repair results according to subsection (3)(J) of this standard permit. Silo and auxiliary tank loading and unloading shall not be conducted with inoperative or faulty warning or shut-off devices.
- E Owners or operators shall control emissions from in-plant roads and traffic areas at all times by:
 - (i) watering them; or
 - (ii) treating them with dust-suppressant chemicals as described in the application of aqueous detergents, surfactants, and other cleaning solutions in the de minimis list; or
 - (iii) covering them with a material such as, (but not limited to), roofing shingles or tire chips and used in combination with (i) or (ii) of this subsection; or
 - (iv) paving them with a cohesive hard surface that is maintained intact and cleaned.
- F Owners or operators shall use water, dust-suppressant chemicals, or cover stockpiles, as necessary to minimize dust emissions.
- G Owners or operators shall immediately clean up spilled materials. To minimize dust emissions, owners or operators shall contain, or dampen spilled materials.
- H There shall be no visible fugitive emissions leaving the property. Observations for visible emissions shall be performed and recorded quarterly. The visible emissions determination shall be made during normal plant operations. Observations shall be made on the downwind property line for a minimum of six minutes. If visible emissions are observed, an evaluation must be accomplished in accordance with U.S. Environmental Protection Agency (EPA) Title 40 Code of Federal Regulations Part 60 (40 CFR Part 60), Appendix A, TM 22, using the criteria that visible emissions shall not exceed a cumulative 30 seconds in duration in any six-minute period. If visible emissions exceed the Test Method 22 criteria, immediate action shall be taken to eliminate the excessive visible emissions. The corrective action shall be documented within 24 business hours of completion.
- I The owner or operator shall locate the concrete batch plant operating under this standard permit at least 550 feet from any crushing plant or hot mix asphalt plant. The owner or operator shall measure from the closest point on the concrete batch plant to the closest point on any other facility. If the owner or operator cannot meet this distance, then the owner or operator shall not operate the concrete batch plant at the same time as the rock crusher, concrete crusher, or hot mix asphalt plant.
- J When operating multiple concrete batch plants on the same site, the owner or operator shall comply with the appropriate site production limits specified in sections (8), (9), or (10) of this standard permit. If engines are being used for electrical power or equipment operations, then the site is limited to a total of 1,000 hp in simultaneous operation. There are no restrictions to engine operations if the engines will be on site for less than 12 consecutive months.
- K Concrete additives shall not emit volatile organic compounds (VOCs).
- L Any claim under this standard permit shall comply with:
 - (i) 30 TAC § 116.604, Duration and Renewal of Registrations to Use Standard Permits;
 - (ii) 30 TAC § 116.605(d)(I), Standard Permit Amendment and Revocation;
 - (iii) 30 TAC § 116.614;
 - (iv) the public notice processes established in THSC, § 382.055, Review and Renewal of Preconstruction Permit;
 - (v) the public notice processes established in THSC, § 382.056;
 - (vi) the contested case hearing and public notice requirements established in 30 TAC § 55.152(a)(2), Public Comment Period; and
 - (vii) the contested case hearing and public notice requirements established in 30 TAC § 55.201(h)(i)(C), Requests for Reconsideration or Contested Case Hearing.

6 Engines

- A This standard permit authorizes emissions from a stationary compression ignition internal combustion engine (or combination of engines) of no more than 1000 total horsepower.
- B Owners or operators of concrete batch plants that include a stationary compression ignition internal combustion engines shall comply with additional applicable engine requirements in 40 CFR 60 Subpart IIII, Standards of Performance for Stationary Compression Ignition Internal Combustion Engines, 40 CFR 63, Subpart ZZZZ, National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines, 30 TAC Chapter 117, Control of Air Pollution from Nitrogen Compounds, and any other applicable state or federal regulation.
- C Engine exhaust stacks shall be a minimum of eight feet tall.

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D Fuel for the engine shall be liquid fuel with a maximum sulfur content of no more than 0.0015 percent by weight and shall not consist of a blend containing waste oils or solvents.

7 Planned Maintenance, Startup, and Shutdown (MSS) Activities

This standard permit authorizes operations including planned startup and shutdown emissions. Maintenance activities are not authorized by this standard permit and will need separate authorization, unless the activity can meet the conditions of 30 TAC § 116.119, De Minimis Facilities or Sources.

Additional Requirements for Temporary Concrete Plants

- A The owner or operator shall limit site production to no more than 300 cubic yards in any one hour and no more than 6,000 cubic yards per day.
- B The owner or operator shall use a suction shroud or other pickup device at the batch drop point (drum feed for central mix plants) and vent it to a fabric or cartridge filter system operating with a minimum of 5,000 actual cubic feet per minute (acfm) of air.
- C For truck mix plants, the owner or operator shall shelter the drop point by an intact three-sided curtain, or equivalent dust control technology that extends below the mixer truck-receiving funnel.
- D The owner or operator shall maintain the following minimum plant buffer distances from any property line, except for temporary concrete plants approved to operate in the right of way of a public works project:
 - (i) The suction shroud baghouse exhaust shall be at least 100 feet from any property line.
 - (ii) The owner or operator shall not locate or operate stationary equipment, stockpiles, or vehicles used for the operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) within 50 feet from any property line.
- E In lieu of meeting the buffer distance requirement for roads and stockpiles in subsection (8)(D) of this standard permit owners or operators shall:
 - (i) construct dust suppressing fencing or other barriers as a border around roads, other traffic areas and work areas;
 - (ii) construct these borders to a height of at least 12 feet; and
 - (iii) contain stockpiles within a three-walled bunker that extends at least two feet above the top of the stockpile.
- The appropriate TCEQ regional office may approve, without the need of public notice referenced in section (4) of this standard permit, the relocations of a temporary concrete batch plant that has previously been determined by the commission to be in compliance with the technical requirements of the concrete batch plant standard permit version adopted at registration that provides the information listed under subsection (8)(G) and meets one of the following conditions:
 - (i) A registered portable facility and associated equipment are moving to a site for support of a public works project in which the proposed site is located in or contiguous to the right-of-way of the public works project; or
 - (ii) A registered portable facility is moving to a site in which a portable facility has been located at the site at any time during the previous two years and the site was subject to public notice.
- G For relocations meeting subsection (8)(F) of this standard permit, the owner or operator must submit to the regional office and any local air pollution control agency having jurisdiction at least 12 business days prior to locating at the site:
 - (i) The company name, address, company contact, and telephone number;
 - (ii) The regulated entity number (RN), customer reference number (CN), applicable permit or registration numbers, and if available, the TCEQ account number;
 - (iii) The location from which the facility is moving (current location);
 - (iv) A location description of the proposed site (city, county, and exact physical location description);
 - A scaled plot plan that identifies the location of all equipment and stockpiles, and also indicates that the required distances to the property lines can be met;
 - (vi) A scaled area map that clearly indicates how the proposed site is contiguous or adjacent to the right-of-way of a public works project (if required);
 - (vii) The proposed date for start of construction and expected date for start of operation;
 - (viii) The expected time period at the proposed site;
 - (ix) The permit or registration number of the portable facility that was located at the proposed site any time during the last two years, and the date the facility was last located there. This information is not necessary if the relocation request is for a public works project that is contiguous or adjacent to the right-of-way of a public works project; and
 - (x) Proof that the proposed site had accomplished public notice, as required by 30 TAC Chapter 39. This proof is not necessary if the relocation request is for a public works project that is contiguous or adjacent to the right-of-way of a public works project.

9 Additional Requirements for Permanent Concrete Plants

- A The owner or operator shall limit site production to no more than 300 cubic yards in any one hour and no more than 6,000 cubic yards per day.
- B The owner or operator shall install a suction shroud or other pickup device at the batch drop point (drum feed for central mix plants) and vent it to a fabric/cartridge filter system with a minimum of 5,000 acfm.

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- C For truck mix plants, the owner or operator shall shelter the drop point by an intact three-sided curtain, or equivalent dust control technology that extends below the mixer truck-receiving funnel.
- D The owner or operator shall maintain the following minimum plant buffer distances from any property line:
 - (i) The suction shroud baghouse exhaust shall be at least 100 feet from any property line;
 - (ii) The owner or operator shall not locate or operate stationary equipment, stockpiles, or vehicles used for the operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site), within 50 feet from any property line.
- E In lieu of meeting the buffer distance requirements for roads and stockpiles of paragraph (9)(D)(ii) of this standard permit, the owner or operator shall:
 - (i) construct dust suppressing fencing or other barriers as a border around roads, other traffic areas, and work areas;
 - (ii) construct these borders to a height of at least 12 feet; and
 - (iii) contain stockpiles within a three-walled bunker that extends at least two feet above the top of the stockpile.
- F The owner or operator shall pave all entry and exit roads and main traffic routes associated with the operation of the concrete batch plant (including batch truck and material delivery truck roads) with a cohesive hard surface that can be maintained intact and shall be cleaned. All batch trucks and material delivery trucks shall remain on the paved surface when entering, conducting primary function, and leaving the property. The owner or operator shall maintain other traffic areas using the control requirements of subsection(5)(E) of this standard permit.

10 Additional Requirements for Specialty Concrete Batch Plants

- A The owner or operator shall limit site production to no more than 30 cubic yards per hour.
- B As an alternative to the requirement in subsection (5)(A) of this standard permit, the owner or operator may vent the cement/fly ash weigh hopper inside the batch mixer.
- C The owner or operator shall control dust emissions at the batch mixer feed so that no outdoor visible emissions occur by one of the following:
 - (i) using a suction shroud or other pickup device delivering air to a fabric or cartridge filter;
 - (ii) using an enclosed batch mixer feed; or
 - (iii) conducting the entire mixing operation inside an enclosed process building.
- D The owner or operator shall not operate vehicles used for the operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) within a minimum buffer distance of 25 feet from any property line.
- E In lieu of meeting the buffer distance requirement for roads and other traffic areas in subsection (10)(D) of this standard permit, owners or operators shall:
 - (i) construct dust suppressing fencing or other barriers as a border around roads, other traffic areas, and work areas; and
 - (ii) construct these barriers borders to a height of at least 12 feet.

Venkata Godasi

From: Akash Kansal

Sent: Thursday, September 24, 2020 2:21 PM

To: Venkata Godasi

Subject: FW: [EXTERNAL] Notice of Deficiency for Rhino Ready Mix, LLC registration number

162413

Attachments: RhinoReadyMixLLC7862AirPlotPlan.pdf; 20200818_Application Workbook_Rhino Ready

Mix, LLC.xlsx

From: Akash Kansal

Sent: Tuesday, September 22, 2020 6:51 AM **To:** Don Nelon <don.nelon@tceq.texas.gov>

Subject: RE: [EXTERNAL] Notice of Deficiency for Rhino Ready Mix, LLC registration number 162413

Mr. Nelon,

Please see the attached updated Air Plot map with new locations for the proposed stockpiles and in-plant traffic roadways.

I have updated the 6004 Checklist in Form 20871 (Excel Application workbook). The answers for Section 9(D)(ii), Section 9(E)(i) and Section 9(E)(ii) were updated. I have attached the updated excel workbook.

Let me know if you have any further questions.

Thanks



Akash Kansal

EHS Specialist AARC Environmental, Inc.

- p: 713-818-4542
- f: 713-339-2272
- a: 2000 W. Sam Houston Parkway S., Suite 850 Houston TX 77042

Your Partner in EHS Compliance – It's All in Our Approach!

From: Don Nelon < don.nelon@tceq.texas.gov Sent: Tuesday, September 15, 2020 4:53 AM

To: Akash Kansal akansal@aarcgroup.com

Subject: [EXTERNAL] Notice of Deficiency for Rhino Ready Mix, LLC registration number 162413

[Sender is EXTERNAL to AARC]

Mr. Kansal,

The subject application received on August 18, 2020 is currently in technical review. During this review an item was identified that requires updating. Please resolve this issue no later than September 22, 2020.

Please update the plot plan to include location of the 12-foot dust suppressant fencing and vehicle traffic routes.

Don Nelon 512-239-0894

How is my customer service? Fill out our customer satisfaction survey at www.tceq.texas.gov/customersurvey





Image Source: Google Earth Imagery Date: 12/01/2019

Rhino Ready Mix, LLC

9230 Winfield Rd.

Houston, TX 77050

Prepared By:



Date: 09/15/2020 Visit By: J. Armendariz Revision: N/A

Drawn By: Nathan Dosher

Dwg.Type: Air Plot Plan

© 1994 **-** 2020

Texas Commission on Environmental Quality Form PI-1S-CBP 6004Checklist

Date: 08/14/2020
Registration #: ____
Company: Rhino Ready Mix, LLC

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	Additional Requirements for Permanent Concrete Batch Plants		
(9)(A)	How many cubic yards per hour will be produced by this plant?	120	
	How many pubic yards par day will be produced by this plant?	2.000	
	How many cubic yards per day will be produced by this plant?	2,880	
(9)(B)	Will the suction shroud or other pickup device be installed at	Yes	
(9)(6)	the batch drop point (drum feed for central mix plants)?	165	
	What is the average filtering velocity of the fabric or cartridge	6,500	
	filter system for the suction shroud or other pickup device	0,500	
	(acfm)?		
(9)(C)	Will the truck drop point for the ready-mix plant be sheltered by	Yes	
(0)(0)	an intact three-sided curtain or equivalent dust control	. 50	
	technology that extends below the mixer truck-receiving funnel?		
	5,		
(9)(D)(i)	What is the distance from the property line to the suction	105	
	shroud baghouse exhaust (feet)?		
(9)(D)(ii)	What is the distance from the property line to the nearest piece	60	
	of stationary equipment? (feet)		
	What is the distance from the property line to the nearest	60	
	stockpile? (feet)		
		60	
	where vehicles will be used for the operation of the concrete		
	batch plant (except for incidental traffic and the entrance and		
	exit to the site)? (feet)		
(=) (=) ····			
(9)(E)(ii)	Optional: What will be the height of the constructed borders?		
(0) (5) (***)	(feet)	W ₂ -	
(9)(E)(iii)	Optional: Will stockpiles be contained within a three-walled	Yes	
	bunker that extends at least two feet above the top of the		
(0)(F)	stockpile?	Vac	
(9)(F)	Will all entry and exit roads and main traffic routes associated	Yes	
	with the operation of the concrete batch plant (including batch		
	truck and material delivery truck roads) be paved with a		
	cohesive hard surface that can be maintained intact and cleaned?		
	Will all batch trucks and material delivery trucks remain on the	Yes	
	paved surface when entering, conducting primary function, and	103	
	leaving the property?		
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