Texas Commission on Environmental Quality

Standard Permit New Registration

Site Information (Regulated Entity)

What is the name of the site to be authorized?

Does the site have a physical address?

Physical Address

Number and Street

City

State ZIP

County

Latitude (N) (##.#####) Longitude (W) (-###.######)

Primary SIC Code Secondary SIC Code

Primary NAICS Code

Secondary NAICS Code

Regulated Entity Site Information

What is the Regulated Entity's Number (RN)? What is the name of the Regulated Entity (RE)?

Does the RE site have a physical address?

Physical Address

Number and Street

City State

ZIP

County

Latitude (N) (##.#####) Longitude (W) (-###.######)

Facility NAICS Code

What is the primary business of this entity?

Texas City MPLX Temporary Concrete Plants

Yes

2602 LOOP 197 N

TEXAS CITY

TX 77590

GALVESTON

Texas City MPLX Temporary Concrete Plants

Yes

2602 LOOP 197 N

TEXAS CITY

TX 77590

GALVESTON

Customer (Applicant) Information

How is this applicant associated with this site?

What is the applicant's Customer Number

(CN)?

Type of Customer

Full legal name of the applicant:

Legal Name

Texas SOS Filing Number Federal Tax ID

State Franchise Tax ID

State Sales Tax ID

Local Tax ID

DUNS Number

Owner Operator CN603943606

Corporation

Holcim - SOR, Inc.

801393235 752734541 17527345411

622258929

Number of Employees

Independently Owned and Operated?

I certify that the full legal name of the entity applying for this permit has been provided and is legally authorized to do business in Texas.

Responsible Authority Contact

Organization Name

Prefix

First

Middle

Last

Suffix

Credentials Title

Responsible Authority Mailing Address

Enter new address or copy one from list:

Address Type

Mailing Address (include Suite or Bldg. here, if

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City

State

ZIP

Phone (###-###-###)

Extension

Alternate Phone (###-###-)

Fax (###-###-###)

E-mail

501+

Yes

Yes

Holcim - SOR, Inc.

...., ..

Mark

· · · · · · ·

Miller

Environmental Director

Domestic

15900 DOOLEY RD

ADDISON

TX

75001

4696578081

rebecca.finke@holcim.com

Responsible Official Contact

Person TCEQ should contact for questions

about this application:

Same as another contact?

Organization Name Holcim-SOR Inc

Prefix MR First Jimmy

Middle

Last Khan

Suffix

Credentials

Title Regional VP

Enter new address or copy one from list:

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if 15900 DOOLEY RD

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City ADDISON

State TX ZIP 75001

Phone (###-###-###)

Extension

Alternate Phone (###-###+)

Fax (###-###-###)

E-mail rebecca.finke@holcim.com

Technical Contact

Person TCEQ should contact for questions

about this application:

Same as another contact?

Organization Name Holcim-SOR Inc

Prefix MRS
First Rebecca

Middle

Last Finke

Suffix Credentials

Title Environmental Manager

Enter new address or copy one from list:

Mailing Address

Address Type Domestic

Mailing Address (include Suite or Bldg. here, if 15900 DOOLEY RD

applicable)

Routing (such as Mail Code, Dept., or Attn:)

City ADDISON

State TX ZIP 75001

Phone (###-###-###) 4696578081

Extension

Alternate Phone (###-###-###)

Fax (###-###-###)

E-mail rebecca.finke@holcim.com

Standard Permit General Information- New Reg Sites

1) Is this facility permanent or temporary?

1.1. Is this application for a new portable registration or a request to move an existing

portable facility to a new location?

2) Will the proposed facility meet all of the requirements of the standard permit?

3) Select the type of unit that is being

registered:

3.1. Select the rule associated to the unit

specified.

Temporary

4696578081

New Registration

Yes

CONCRETE BATCH PLANTS

6004

Standard Permit Attachments

1) Attach PI-1S-CBP Registration Form

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=253275>PI-1S Workbook_Plant

1.xlsx

Hash F036087D08C5FE380820EBD01CC5BC6EF503C9D74CEAB80B53C23E23EB5508DF

MIME-Type application/vnd.openxmlformats-

officedocument.spreadsheetml.sheet

Confidential

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=253276>PI-1S Workbook_Plant

2.xlsx

Hash 80D62A75B2AE6B22BA5B5675593580020A9C702019D362EB16DB16BCB9C395D3

MIME-Type application/vnd.openxmlformats-

officedocument.spreadsheetml.sheet

Confidential No

2) Please attach any other necessary information needed to complete the registration.

[File Properties]

File Name <a href=/ePermitsExternal/faces/file?

fileId=253277>Texas City MPLX SP Application Two Truck Mix Plants.pdf

Hash 12EBD15FCA4BAD98EC6D1F405CC11CFA940C54DB2142C1E50AED4C4CE60D4CE7

MIME-Type application/pdf

Confidential

Expedite

1) Per Texas Health and Safety Code, Section 382.05155, does the applicant want to expedite

the processing of this application?

1.1. Can the applicant demonstrate that the purpose of this application will benefit the economy of this state or an area of this state?

Yes

Yes

Certification

The electronic signature below indicates that the Responsible Official has knowledge of the facts herein set forth and that the same are true, accurate, and complete to the best of my knowledge and belief. By this signature, the maximum emission rates listed on this certification reflect the maximum anticipated emissions due to the operation of this facility and all representations in this certification of emissions are conditions upon which the facilities and sources will operate. It is understood that it is unlawful to vary from these representations unless the certification is first revised. The signature certifies that to the best of the Responsible Officials knowledge and belief, the project will satisfy the conditions and limitations of the indicated exemption or permit by rule and the facility will operated in compliance with all regulations of the Texas Commission on Environmental Quality and with Federal U.S. Environmental Protection Agency regulations governing air pollution. The signature below certifies that, based on information and belief formed after reasonable inquiry, the statements and information above and contained in the attached document(s) are true, accurate, and complete. If you questions on how to fill out this form or about air quality permits. Please call (512) 239-1250. Individuals are entitled to request and review their personal information that the agency gathers on its forms.

- I am Rebecca Finke, the owner of the STEERS account ER071272.
- 2. I have the authority to sign this data on behalf of the applicant named above.
- 3. I have personally examined the foregoing and am familiar with its content and the content of any attachments, and based upon my personal knowledge and/or inquiry of any individual responsible for information contained herein, that this information is true, accurate, and complete.
- 4. I further certify that I have not violated any term in my TCEQ STEERS participation agreement and that I have no reason to believe that the confidentiality or use of my password has been compromised at any time.

- 5. I understand that use of my password constitutes an electronic signature legally equivalent to my written signature.
- 6. I also understand that the attestations of fact contained herein pertain to the implementation, oversight and enforcement of a state and/or federal environmental program and must be true and complete to the best of my knowledge.
- 7. I am aware that criminal penalties may be imposed for statements or omissions that I know or have reason to believe are untrue or misleading.
- 8. I am knowingly and intentionally signing Standard Permit New Registration.
- 9. My signature indicates that I am in agreement with the information on this form, and authorize its submittal to the TCEC

OWNER OPERATOR Signature: Rebecca Finke OWNER OPERATOR

Account Number: ER071272
Signature IP Address: 163.116.129.117
Signature Date: 2025-04-24

Signature Hash:
Form Hash Code at time of Signature:

0F0CA30C74459A2AD2BECFCFF2A990B053BDBC8F3332B258FF64289E786980C9 DAC60046D2174AC5B43556B7544C9AE61593BB1E93EB832FBDA38053DF8A6233

Fee Payment

Transaction by: The application fee payment transaction was

made by ER071272/Rebecca Finke

Paid by: The application fee was paid by REBECCA

FINKE

Fee Amount: \$900.00

Paid Date: The application fee was paid on 2025-04-24

Transaction/Voucher number: The transaction number is 582EA000665251

and the voucher number is 763828

Fee Payment

Transaction by: The surcharge fee payment transaction was

made by ER071272/Rebecca Finke

Paid by: The surcharge fee was paid by REBECCA

FINKE

Fee Amount: \$3000.00

Paid Date: The surcharge fee was paid on 2025-04-24

Transaction/Voucher number: The transaction number is 582EA000665251

and the voucher number is 763829

Submission

Reference Number: The application reference number is 781070

Submitted by: The application was submitted by

ER071272/Rebecca Finke

Submitted Timestamp: The application was submitted on 2025-04-24

at 10:48:18 CDT

Submitted From: The application was submitted from IP address

163.116.129.117

Confirmation Number: The confirmation number is 648639

Steers Version: The STEERS version is 6.90

Additional Information

Application Creator: This account was created by Rebecca Finke



April 24, 2025

Texas Commission on Environmental Quality Air Permits Initial Review Team (APIRT) MC 161 P.O. Box 13087 Austin, TX 78711-3087

Attention: Permit Reviewer

Re: Standard Permit for two (2) Temporary Concrete Batch Plants

Holcim-SOR, Inc. – CN603943606

2602 Loop 197 South, Texas City, Texas 77590

To Whom It May Concern:

Holcim - SOR, Inc. (Holcim) is submitting this application for a Standard Permit for two (2) temporary concrete batch plants for the MPLX project in Texas City, TX. Holcim will be moving one (1) temporary plant - RN108912619 – for the MPLX project. The second temporary plant will be a new plant in the State of Texas and therefore, requires a new facility registration number (RN). This project is expected to commence construction in July 2025. Holcim understands that per the new Standard Permit for Concrete Batch Plants, the total production will not exceed 300 yd³/hr.

Holcim has attached the concrete batch plant PI-1S workbooks, the Core Data Forms, the area and radius map, plot plan, process flow diagram, process description, and other supporting documentation. Please contact the undersigned if there are any questions.

Regards,

Rebecca Finke

Environmental Manager

Below Tinto

469-657-8081

Rebecca.Finke@holcim.com

Attachment 1. PI-1S Workbooks

Date:	
Registration #:	
Company:	

PI-1S Registrations for Air Standard Permit - Concrete Batch Plants	
Click here to go back to the Cover sheet.	
This sheet provides administrative information needed by the TCEQ.	
Instructions: 1. Complete all applicable sections below.	
Facilities in compliance with the new 2024 CBPSP amendment will continue to	use this version (6.0) of the workbook.
Facilities applying for a renewal under the previous CBPSP rule will use the modern applying for a renewal under the previous CBPSP rule will use the modern applying for a renewal under the previous CBPSP rule will use the modern applying for a renewal under the previous CBPSP rule will use the modern applying for a renewal under the previous CBPSP rule will use the modern applying the previous CBPSP rule will use the modern applying the previous CBPSP rule will use the modern applying the previous CBPSP rule will use the modern applying the previous CBPSP rule will use the modern applying the previous CBPSP rule will use the modern applying the previous CBPSP rule will use the modern applying the previous capacity and the previous capacity applying the previous ca	dified version (5.2) of the workbook.
I Annicont Information	
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 select Select the type of action requested using the dropdown. Options include Initial,	
Provide the assigned registration number and expiration date if they have been	assigned.
All cells must be completed for change of representations. Standard Permit and Description	Action Type Degreeted
6004 - Concrete Batch Plants	Action Type Requested
0004 - Concrete Daton Flants	miliai
Requested Information Is a registered portable facility moving to a site for support of a public works	Response No
project in which the proposed site is located in or contiguous to the right-of-way of the public works project? (Section 10(A)(i)-(ii) of Standard Permit 6004)	140
Is a registered portable facility moving to a site in which a portable facility was located at the site at any time during the previous two years and was the site subject to public notice? (Section 10(A)(i)-(ii) of Standard Permit 6004)	No
B. Company Information	
Company or Legal Name:	Holcim-SOR, Inc.

Date:	
Registration #:	
Company:	

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 Texas Secretary of State Charter/Registration Number (if given): C. Company Official Contact Information: must not be a consultant Requested Information Response Mr. Prefix (Mr., Ms., Dr., etc.): First Name: Mark Miller Last Name: Title: **Environmental Director** Mailing Address: 15900 Dooley Rd. Address Line 2: Addison City: State: ΤX ZIP Code: 75001 Telephone Number: 469-657-8081 Fax Number: Email Address: rebecca.finke@holcim.com

Note: All correspondence and issued permit documents will be sent via e-mail within one business day of TCEQ's decision. Ensure that the e-mail address provided for the company official is the most appropriate to receive time-sensitive correspondence from the TCEQ.

D. Technical Contact Information: This person must have the authority to make binding agreements and representations on behalf of the applicant and may be a consultant. Additional technical contact(s) can be provided in a cover letter.

Requested Information	Response
Prefix (Mr., Ms., Dr., etc.):	Mrs.
First Name:	Rebecca
Last Name:	Finke
Title:	Environmental Manager
Company or Legal Name:	Holcim-SOR, Inc.
Mailing Address:	15900 Dooley Rd.
Address Line 2:	
City:	Addison
State:	TX
ZIP Code:	75001
Telephone Number:	469-657-8081
Fax Number:	
Email Address:	rebecca.finke@holcim.com

E. Assigned Numbers

The CN and RN below are assigned when a Core Data Form is initially submitted to the Central Registry. The RN is also assigned if the agency has conducted an investigation or if the agency has issued an enforcement action. If these numbers have not yet been assigned, leave these questions blank and include a Core Data Form with your application submittal. See Section VI.B. below for additional information.

Requested Information	Response
Enter the CN. The CN is a unique number given to each business, governmental body, association, individual, or other entity that owns, operates, is responsible for, or is affiliated with a regulated entity.	CN603943606
Enter the RN. The RN is a unique agency assigned number given to each person, organization, place, or thing that is of environmental interest to us and where regulated activities will occur. The RN replaces existing air account numbers. The RN for portable units is assigned to the unit itself, and that same RN should be used when applying for authorization at a different location.	

II. Delinquent Fees and Penalties	
e	

Date:	
Registration #:	
Company:	

III. Registration Information	
A. Other Facilities at this Site Authorized by Standard Exemption, PBR, or	Standard Permit
Are there any other facilities at this site that are authorized by Exemption, PBR,	No
or Standard Permit?	
B. Other Air Preconstruction Permits	
Are there any other air preconstruction permits at this site?	No
C. Associated Federal Operating Permits	
Requested Information	Response
Is this facility located at a site required to obtain a site operating permit	No
(SOP) or general operating permit (GOP)?	
IV. Facility Location and General Information	
A. Location	
Requested Information	Response
County: Enter the county where the facility is physically located.	Galveston
TCEQ Region	Region 12
Street Address:	2602 Loop 197 South
City: If the address is not located in a city, then enter the city or town closest to	Texas City
the facility, even if 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	77590
the applicant's 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.	
B. General Information	
Requested Information	Response
Facility Name:	Texas City MPLX Temporary Concrete Plants
Area Name: Must indicate the general type of operation, process, equipment or	Texas City MPLX Temporary Concrete Plants
facility. Include numerical designations, if appropriate. Examples are Sulfuric	
Acid Plant and No. 5 Steam Boiler. Vague names such as Chemical Plant are	
not acceptable.	
Is the facility currently registered as a temporary facility in Texas?	No
, , ,	
Are there any schools located within 3,000 feet of the site boundary?	No
· · · · · · · · · · · · · · · · · · ·	
C. Type of Plant	
Type of plant	Temporary
Note: A temporary plant is limited to 180 consecutive days on site or for the dur	
Requested Information	Response
Length of time at site (days)	500
Provide single project name and any identifying project numbers (for example,	Texas City MPLX
indicate TXDOT project name)	
Serial number of the equipment to be authorized, if applicable:	051022
Serial number of the equipment to be authorized, if applicable:	

Date:	
Registration #:	
Company:	

D. Industry Type		
Requested Information	Response	
Principal Company Product/Business:	Ready-Mixed Concrete	
Principal SIC code:	3273: Ready-Mixed Concrete	
E. State Senator and Representative for this site		
This information can be found at the link below (note, the website is not compate	ible to Internet Explorer):	
https://wrm.capitol.texas.gov/	,	
Requested Information	Response	
State Senator:	Senator Mayes Middleton	
District:	11	
State Representative:	Representative Terri Leo Wilson	
District:	23	
F. County Judge and Presiding Officer		
	cation for a concrete batch plant is received. This information can be obtained at	
the link below:	'	
https://www.txdirectory.com		
Provide the information for the County Judge for the location where the facility	is or will be located:	
Requested Information	Response	
The Honorable:	Judge Mark Henry	
Mailing Address:	722 21st St., Suite 200	
Address Line 2:	,	
City:	Galveston	
State:	TX	
ZIP Code:	77550	
Is the facility located in any municipality or an extraterritorial jurisdiction of any	Yes	
municipality?	163	
If so, provide the information for the Presiding Officer(s) of the municipality. This	a is frequently the Mayor. An attachment may be used for multiple	
in so, provide the information for the Presiding Officer(s) of the municipality. This	s is frequently the Mayor. An attachment may be used for multiple.	
First Name:	Dedrick	
Last Name:	Johnson	
Title:	Mayor	
Mailing Address:	1801 9th Ave. North	
Address Line 2:	Too Tour A to Turk	
City:	Texas City	
State:	TX	
ZIP Code:	77590	
211 0000.	11000	
V. Project Information		
A. Description		
Requested Information	Response	
Provide a brief description of the project that is requested. (Limited to 500	Holcim will be providing concrete to one client for the Texas City MPLX project.	
characters).	Holcim will be constructing two (2) temporary concrete batch plants on the	
characters).	project Site to provide concrete for the project. Once the project is complete,	
	Holcim will be dismantling the two (2) plants.	
	TOOMT WIII DE CISTIATUING UIC (W) (2) PIANTS.	
B. Enforcement Projects		
Requested Information	Response	
Is this application in response to, or related to, an agency investigation, notice	No	
of violation, or enforcement action?		
VI Application Metaricle		
VI. Application Materials		
All representations regarding construction plans and operation procedures contained in the registration application shall be conditions upon which the		
registration is issued. (30 TAC § 116.615)		
A. Confidential Application Materials		
Requested Information	Response	
Is confidential information submitted with this application?	No	

Date:	
Registration #:	
Company:	

https://www.tceq.texas.gov/permitting/air/confidential.html	
B. Is the Core Data Form (Form 10400) attached?	Yes
https://www.tceq.texas.gov/permitting/central_registry/guidance.html	
Requested Information	Response
C. Is a current area map attached?	Yes
Is the area map a current map with a true north arrow, an accurate scale, the	Yes
entire plant property, the location of the property relative to prominent	
geographical features including, but not limited to, highways, roads, streams,	
and significant landmarks such as buildings, residences, schools, parks,	
hospitals, day care centers, and churches?	
Does the map show a 3,000-foot radius 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	Yes
lines, all emission points, buildings, tanks, process vessels, other process	
equipment, and two bench mark locations?	
Does your plot plan identify all emission points on the affected property,	Yes
including all emission points authorized by other air authorizations,	
construction permits, PBRs, special permits, and standard permits?	
Did you include a table of emission points indicating the authorization type and	Yes
authorization identifier, such as a permit number, registration number, or rule	
citation under which each emission point is currently authorized?	
Does your plot plan clearly mark all distances to other property or structures to	Yes
demonstrate compliance with all distance, setback, and buffer requirements?	
E. Is a process flow diagram attached?	Yes
Is the process flow diagram sufficiently descriptive so the permit reviewer can	Yes
determine the raw materials to be used in the process; all major processing	
steps and major equipment items; individual emission points associated with	
each process step; the location and identification of all emission abatement	
devices; and the location and identification of all waste streams (including	
wastewater streams that may have associated air emissions)?	
F. Is a process description attached?	Yes
Does the process description emphasize where the emissions are generated,	Yes
why the emissions must be generated, what air pollution controls are used	
(including process design features that minimize emissions), and where the	
emissions enter the atmosphere?	
Does the process description also explain how the facility or facilities will be	Yes
operating when the maximum possible emissions are produced?	
G. Are details for each different filter system attached?	Yes
Is there a description of the principle operation for each different filter system?	Yes
Is there an assembly drawing (front and top view) of the abatement device	Yes
drawn to scale clearly showing the design, size, and shape?	
and and an area of an area area area area area area area a	

Date:	
Registration #:	
Company:	

Concrete Batch Plant Standard Permit Checklist - 6004 Click here to go back to the PI-1S-CBP sheet 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 plant Temporary Truck Mix Type of operation Will the owner or operator of truck mix plant(s) shelter the truck loading operation with a Yes three-sided solid enclosure or equivalent that extends from the ground level to three feet above the truck-receiving funnel? Will any engine be on-site for greater than 12 consecutive months? Yes Are multiple concrete batch plants being operated on the same site? Yes Section 3: Administrative Requirements **Condition Number** Description Response Notes (3)(A)-(K) Will you meet the requirements of Section 3 of the Standard Yes N/A Permit regarding administrative, record-keeping and MSS requirements? Section 4: Public Notice **Condition Number** Description Response Notes Will you meet all of the requirements of Section 4 of the N/A Standard Permit regarding public notice? Is this a portable facility moving to a site for support of a public No N/A works project in which the proposed site is located in or contiguous to the right-of-way of the public works project? Is this a registered portable facility moving to a site in which a N/A portable facility was located at the site at any time during the previous two years and was the site subject to public notice? Section 5: General Requirements **Condition Number** Description Response Notes (5)(A) Are the storage silos and auxiliary storage tanks controlled by a N/A cartridge or filter system? How will the weigh hopper be vented? More than one may be Vented to central N/A selected using the following rows. fabric/cartridge filter system Select second method, if applicable. N/A Select third method, if applicable. N/A (5)(B)(i) Will fabric/cartridge filters and collection systems be operated Yes N/A properly with no tears or leaks? What is the control efficiency of the filter system (including any (5)(B)(ii) 99.95% N/A central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance (5)(B)(iii) Yes N/A standards? Will cement and/or fly ash silo filter exhausts be equipped with (5)(B)(iv)N/A Yes sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be N/A (5)(C)(i) Yes properly operated, remain totally enclosed, and maintained with

Version 6.0 Page 1

no tears or leaks?

Date:	
Registration #:	
Company:	

		1	
(5)(C)(ii)	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 from the conveying system?	Yes	N/A
(5)(D)	What type of device is utilized onsite to warn when silos are reaching capacity?	Warning device	N/A
	reaching capacity?		
(5)(D)(ii)	If a warning device is used, will it alert operators in sufficient time to prevent an adverse impact on the pollution abatement equipment or other parts of the loading operation?	Yes	N/A
	Do you regularly prevent particle build-up on visible warning devices?	Yes	N/A
(5)(D)(iii)	Will warning devices or shut-off systems for silos and auxiliary storage tanks be tested at least monthly during operations and records kept indicating test and repair results in accordance with Section (3)(J) of this standard permit?	Yes	N/A
(5)(E)(i)-(iv)	Select which method(s) will be used to control emissions from in-plant roads and traffic areas. More than one may be selected using the following rows.	(i) Watering	N/A
	Select the second control method, if applicable. Select the third control method, if applicable.		N/A N/A
	Select the fourth control method, if applicable.		N/A
(5)(F)	How will dust emissions from all stockpiles be minimized at all times? More than one may be selected using the following rows.	Sprinkling with water	N/A
	Select the second control method, if applicable.		N/A
	Select the third control method, if applicable. Will stockpiles be limited to a total ground surface area of no more than 1.5 acres.	Yes	N/A N/A
(5)(G)	Confirm that all material spills will be immediately cleaned up and contained or dampened so dust emissions are minimized.	I agree	N/A
(5)(H)	Confirm visible emissions will not leave the property for more than 30 seconds in duration in any six-minute period during normal plant operations as determined using EPA Test Method 22?	I agree	N/A
	Will quarterly visible emission observations be performed and recorded in accordance with Section (3)(J) of this standard permit?	Yes	N/A
	If visible emissions exceed Test Method 22 criteria, will immediate corrective action be taken and documented?	Yes	N/A
(5)(I)	What is the distance from the concrete batch plant to any crushing plant or hot mix asphalt plant? (feet)	N/A	N/A
(5)(J)	Are multiple concrete batch plants being operated on the same site?	Yes	N/A
	Will site production and setback limits be maintained per Section (8) or (9)?	Yes	N/A
(5)(K)	Confirm that none of the concrete additives will emit volatile organic compounds (VOC).	I agree	N/A
(5)(L)	Will all sand and aggregate be washed prior to delivery to the site?	Yes	N/A
(5)(M)(i)-(vii)	Will all claims under this standard permit comply with the following?:	Respond below.	N/A
	30 TAC § 116.604, Duration and Renewal of Registrations to Use Standard Permits	Yes	N/A
	30 TAC § 116.605(d)(1), Standard Permit Amendment and Revocation	Yes	N/A
	30 TAC § 116.614, Standard Permit Fees	Yes	N/A
	The public notice processes established in THSC, § 382.055, Review and Renewal of Preconstruction Permit	Yes	N/A
	The public notice processes established in THSC, § 382.056	Yes	N/A
	The contested case hearing and public notice requirements established in 30 TAC § 55.152(a)(2), Public Comment Period	Yes	N/A

Date:	
Registration #:	
Company:	

	The contested case hearing and public notice requirements established in 30 TAC § 55.201(h)(i)(C), Requests for Reconsideration or Contested Case Hearing	Yes	N/A
(5)(N)	Will the owner or operator comply with 30 TAC § 101.4, Nuisance.	Yes	N/A

Condition Number	Description	Response	Notes
(6)(A)	Are any engines being authorized in this registration?	Yes	Specific engine data must be provided in Table 29 in this workbook.
	Is the total horsepower (hp) of the stationary compression ignition internal combustion engine (or combination of engines) in simultaneous operation at the site no more than 1,000 total horsepower (hp)?	Yes	N/A
(6)(B)	Will all claims under this standard permit comply with the following?:	Respond below.	N/A
	Applicable engine requirements in 40 CFR 60 Subpart IIII, Standards of Performance for Stationary Compression Ignition Internal Combustion Engines	Yes	N/A
	40 CFR 63, Subpart ZZZZ, National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines	Yes	N/A
	30 TAC Chapter 117, Control of Air Pollution from Nitrogen Compounds	Yes	N/A
	Any other applicable state or federal regulation for stationary compression ignition internal combustion engines	No	Attach supporting documentation if applicable
6)(C)	Are the engine exhaust stacks a minimum of eight feet tall?	Yes	N/A
6)(D)	Will fuel for the engines be liquid fuel with a maximum sulfur content of no more than 0.0015 percent by weight and not consist of a blend containing waste oils or solvents?	Yes	N/A
(6)(E)	Confirm emissions from the engine(s) will not exceed 2.61 grams per horsepower-hour (g/hp-hr) of NO _X , per manufacturer's specifications?	I agree	Attach supporting documentation.
	Will a copy of the manufacturer's specifications be kept at the site?	Yes	N/A
6)(F)	Will the engine(s) be on-site for less than 12 consecutive months?	No	This project may not meet the requirement of the Standard Permit.
	If engine(s) are being used for electrical power or equipment operations, then is the site limited to a total of 1,000 hp in simultaneous operation?	Yes	N/A

Section 7: Planned Maintenance, Startup, and Shutdown (MSS) Activities			
Condition Number	Description	Response	Notes
(7)	Will planned maintenance activities receive separate authorization, unless the activity can meet the conditions of 30 TAC § 116.119, De Minimis Facilities or Sources?	Yes	N/A

Section 8: Operational Requirements for Permanent and Temporary Concrete Plants			
Condition Number	Description	Response	Notes
8(A)(iii)	Will the multiple truck mix plants operate under the requirements in subsection 8(E), 8(F), and comply with the production rate and setback distance limits found in Table 3?	Yes	N/A

Date:	
Registration #:	
Company:	

ī			
	What is the total production rate of the multiple truck mix plants	300	N/A
	at a single site with enclosure? (yd³/hour) What is the shortest setback distances, of all the multiple truck	1000	N/A
	mix plants at a single site with enclosure? (ft)	1000	IVA
8(B)	Is this project for a temporary concrete batch plant approved to	No	N/A
O(D)	operate in or contiguous to the right-of-way of a public works	INO	IV/A
	project?		
8(C)	How many cubic yards per year will this plant produce? (yd³/yr)	650,000	Concrete batch plants are limited to a
			maximum of 650,000 cubic yards per year
			(yd ³ /yr) in any rolling 12-month period.
8(D)		6,500	Minimum of 5,000 actual cubic feet per
	filter system for the suction shroud/central mix drum? (acfm)		minute (acfm) of air.
0/=\	Will the grown as an extensibility the dress maint by an intest	Yes	NI/A
8(E)	Will the owner or operator shelter the drop point by an intact three-sided enclosure with a flexible shroud hanging from	res	N/A
	above the truck, or equivalent dust collection technology that		
	extends below the mixer truck-receiving funnel?		
8(F)	Will the owner or operator of truck mix plants shelter the truck	Yes	N/A
S(.)	loading operation with a three-sided solid enclosure or		
	equivalent that extends from the ground level to three feet		
	above the truck-receiving funnel?		
			_
0(11)	\A/\;\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Yes	Stationary Equipment evaluates the quetion
18(H)	IVVIII Stationary equipment, stockblies, and venicles used for the	162	ISlationary Equipment excludes the suction
8(H)	Will stationary equipment, stockpiles, and vehicles used for the operation of the concrete batch plant (except for incidental	162	Stationary Equipment excludes the suction shroud fabric/cartridge filter exhaust, drum
8(H)		165	
8(H)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback	165	shroud fabric/cartridge filter exhaust, drum
। ४ (H)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no	res	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust,
l8(H)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line?		shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine.
I8(H)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary	937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust,
ι ઇ(Η)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft)	937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A
B(H)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles?		shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine.
당(H)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft)	937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A
B(H)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft)	937 987	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A
8(H) 8(I)(i)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft)	937 987	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A
	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A
	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is
	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is
8(1)(i)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas?	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met.
	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet?	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional
8(I)(i)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is
8(1)(i) 8(1)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is
8(1)(i) 8(1)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is
8(1)(i) 8(1)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that extends at least two feet above the top of the stockpile? Will all batch trucks and material delivery trucks remain on the	937 987 937	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that extends at least two feet above the top of the stockpile? Will all batch trucks and material delivery trucks remain on the paved surface when entering, conducting primary function, and	937 987 937 No	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is met.
8(1)(i) 8(1)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that extends at least two feet above the top of the stockpile? Will all batch trucks and material delivery trucks remain on the paved surface when entering, conducting primary function, and leaving the property?	937 987 937 No	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is met.
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that extends at least two feet above the top of the stockpile? Will all batch trucks and material delivery trucks remain on the paved surface when entering, conducting primary function, and leaving the property? Will the owner or operator maintain other traffic areas using the	937 987 937 No	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is met.
8(I)(ii)	operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line? What is the distance from the property line to the stationary equipment? (ft) What is the distance from the property line to the stockpiles? (ft) What is the distance from the property line to the vehicles? (ft) In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas? Optional: Will the border be constructed to a height of at least 12 feet? Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that extends at least two feet above the top of the stockpile? Will all batch trucks and material delivery trucks remain on the paved surface when entering, conducting primary function, and leaving the property?	937 987 937 No	shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine. N/A N/A Input for Section 8(I)(i)-(ii) is optional if 8H is met. This requirement is optional Input for Section 8(J) is optional if 8H is met.

Date:	
Registration #:	
Company:	

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

Click here to go back to the 6008 Checklist sheet.

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:

Truck Mix
Response
24
7
52
8760
Response
Yes
1
Response
4
No

Date:	
Registration #:	
Company:	

Table 11: Fabric Filters - Concrete Batch Plant Standard Permits

Click here to go back to the Table20-CBP sheet.

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.

Filter System 1

Requested Information	Response
EPN	7
Manufacturer	C&W
Model Number	LPR-4-S
List the sources being controlled	Silo
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	1170
Average expected flow rate (acfm)	1170
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	0.005

Filter System 2

Requested Information	Response
EPN	8
Manufacturer	C&W
Model Number	LPR-4-S
List the sources being controlled	Silo
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	1170
Average expected flow rate (acfm)	1170
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	0.005

Filter System 3

Requested Information	Response
EPN	9
Manufacturer	C&W
Model Number	LPR-4-S
List the sources being controlled	Silo
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	1170
Average expected flow rate (acfm)	1170
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	0.005

Filter System 4

Date:	
Registration #:	
Company:	

Requested Information EPN Manufacturer Model Number List the sources being controlled Type of particulate controlled Design maximum flow rate (acfm) Average expected flow rate (acfm) Particulate grain loading (grain/scf) - inlet Particulate grain loading (grain/scf) - outlet	Response 11 Vince Hagan VH-1083 JP Weigh batcher, batch point PM/PM10/PM2.5, cement dust 6500 6500
Manufacturer Model Number List the sources being controlled Type of particulate controlled Design maximum flow rate (acfm) Average expected flow rate (acfm) Particulate grain loading (grain/scf) - inlet	Vince Hagan VH-1083 JP Weigh batcher, batch point PM/PM10/PM2.5, cement dust 6500
Model Number List the sources being controlled Type of particulate controlled Design maximum flow rate (acfm) Average expected flow rate (acfm) Particulate grain loading (grain/scf) - inlet	VH-1083 JP Weigh batcher, batch point PM/PM10/PM2.5, cement dust 6500
List the sources being controlled Type of particulate controlled Design maximum flow rate (acfm) Average expected flow rate (acfm) Particulate grain loading (grain/scf) - inlet	Weigh batcher, batch point PM/PM10/PM2.5, cement dust 6500
Type of particulate controlled Design maximum flow rate (acfm) Average expected flow rate (acfm) Particulate grain loading (grain/scf) - inlet	PM/PM10/PM2.5, cement dust 6500
Design maximum flow rate (acfm) Average expected flow rate (acfm) Particulate grain loading (grain/scf) - inlet	6500
Average expected flow rate (acfm) Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	
	0.005

Date:	
Registration #:	
Company:	

Table 29: Reciprocating Engines - Concrete Batch Plant Standard Permits

Click here to go back to the Table11-CBP sheet

This sheet provides information about the proposed stationary compression ignition internal combustion engines.

Instructions:

1. Complete all applicable questions below.

All Engines In This Registration	
Requested Information	Response
Manufacturer	Cummins
Model number	QSG12
Manufacture date	2011+
What is the engine exhaust stack height? (ft)	8
Horsepower rating	475
NOx emission factor (g/hp-hr)	
Does NSPS JJJJ apply?	No
Does MACT ZZZZ apply?	No
Does NSPS IIII apply?	No
Does 30 TAC Chapter 117 apply?	No
Horsepower	
Requested Information	Response
What is the combined horsepower of the engines?	475

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

Date:	
Registration #:	
Company:	

Public Notice Information and Small Business Classification

Click here to go back to Table29-CBP Sheet

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 https://www.tceq.texas.gov/permitting/air/bilingual/how1_2_pn.html
https://statutes.capitol.texas.gov/Docs/HS/htm/HS.382.htm#382.05199

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.

Requested Information	Response
Prefix (Mr., Ms., Dr., etc.):	Mrs.
First Name:	Rebecca
Last Name:	Finke
Title:	Environmental Manager
Company Name:	Holcim-SOR, Inc.
Mailing Address:	15900 Dooley Rd
Address Line 2:	
City:	Addison
State:	TX
ZIP Code:	75001
Telephone Number:	469-657-8081
Fax Number:	
Email Address:	rebecca.finke@holcim.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.

Requested Information	Response
Prefix (Mr., Ms., Dr., etc.):	Mrs.
First Name:	Rebecca
Last Name:	Finke
Title:	Environmental Manager
Company Name:	Holcim-SOR, Inc.
Mailing Address:	15900 Dooley Rd
Address Line 2:	
City:	Addison
State:	TX
ZIP Code:	75001
Telephone Number:	469-657-8081
Fax Number:	
Email Address:	rebecca.finke@holcim.com

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

Date:	
Registration #:	
Company:	

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.*

Requested Information	Response
Name of Public Place:	Moore Memorial Public Library
Physical Address:	1701 9th Ave N
Address Line 2:	
City:	Texas City
ZIP Code:	77590
County:	Galveston
Has the public place granted authorization 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.

Requested Information	Response
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?	
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:	
Registration #:	
Company:	

				4.
II. Sm	all Busii	ness Cla	ISSITIC	ation

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.

Requested Information	Response
Does the company (including parent companies and subsidiary companies) have fewer than 100 employees or less than \$6 million in annual gross receipts?	No
Small business classification:	No

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

Date:	
Registration #:	
Company:	

Fee Verification

Click here to go back to the Public Notice sheet.

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.

As of January 1, 2021, fees must be paid through ePay during the STEERS submitall process. 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?		Yes
Does the purpose of the application associated with this request to	expedite benefit the	Yes
economy of this state or an area of this state. If no, this project does	s not qualify for expedited	
permitting.		
Surcharge amount due		\$3,000.00
Surcharge amount paid		\$3,000.00
Enter the check, money order, ePay Voucher, or other transaction number. Enter "STEERS" if submitting and paying through STEERS.	STEERS	
Unless submitting through STEERS, you must also submit the	Form APD-APS Air Perm	itting
Surcharge Payment to the TCEQ Cashier's office, link to the for	rm below:	
https://www.tceq.texas.gov/publications/search_forms.html		
II. Application Fee		
All standard permit types and actions (unless the facility meets the requirements of being in		\$900.00
or adjacent to the right of way of a public works project)		
III. Payment Information		
Was the fee paid online?		Yes
Enter the fee amount		\$ 900.00
Enter the check, money order, ePay Voucher, or other transaction		
number. Enter "STEERS" if submitting and paying through	STEERS	
STEERS.		
Enter the company name as it appears on the check		

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

Date:	
Registration #:	
Company:	

IV. Professional Engineer Seal Requirement	
Is the estimated capital cost of the project above \$2 million?	Yes
Is this project subject to an exemption contained in the Texas Engineering Practice Act	Yes
(TEPA)? (30 TAC § 116.110(f))	
Is the application required to be submitted under the seal of a Texas licensed P.E.?	No
Note: an electronic PE seal is acceptable.	

Date:	
Registration #:	
Company:	

PI-1S Registrations for Air Standard Permit - Concrete Batch Plants		
Click here to go back to the Cover sheet.		
This sheet provides administrative information needed by the TCEQ.		
Instructions:		
Complete all applicable sections below.		
Facilities in compliance with the new 2024 CBPSP amendment will continue to	use this version (6.0) of the workbook.	
Facilities applying for a renewal under the previous CBPSP rule will use the mo	dified version (5.2) of the workbook.	
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 select Select the type of action requested using the dropdown. Options include Initial,	·	
Provide the assigned registration number and expiration date if they have been	assigned.	
All cells must be completed for change of representations.		
Standard Permit and Description 6004 - Concrete Batch Plants	Action Type Requested Initial (move to new location)	
OUT OUTS DATA HAIR	initial (inote to non-location)	
Registration Number	161637L003	
Expiration Date		
Requested Information	Response	
Is a registered portable facility 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? (Section 10(A)(i)-(ii) of Standard Permit 6004)	No	
Is a registered portable facility moving to a site in which a portable facility was located at the site at any time during the previous two years and was the site subject to public notice? (Section 10(A)(i)-(ii) of Standard Permit 6004)	No	
B. Company Information Company or Legal Name:	Holcim-SOR, Inc.	
Company of Logal Hamo.	protein cort, inc.	

Date:	
Registration #:	
Company:	

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 Texas Secretary of State Charter/Registration Number (if given): C. Company Official Contact Information: must not be a consultant **Requested Information** Response Prefix (Mr., Ms., Dr., etc.): Mr. Mark First Name: Miller Last Name: Title: **Environmental Director** Mailing Address: 15900 Dooley Rd. Address Line 2: Addison City: State: ΤX ZIP Code: 75001 Telephone Number: 469-657-8081 Fax Number: Email Address: rebecca.finke@holcim.com

Note: All correspondence and issued permit documents will be sent via e-mail within one business day of TCEQ's decision. Ensure that the e-mail address provided for the company official is the most appropriate to receive time-sensitive correspondence from the TCEQ.

D. Technical Contact Information: This person must have the authority to make binding agreements and representations on behalf of the applicant and may be a consultant. Additional technical contact(s) can be provided in a cover letter.

	·
Requested Information	Response
Prefix (Mr., Ms., Dr., etc.):	Mrs.
First Name:	Rebecca
Last Name:	Finke
Title:	Environmental Manager
Company or Legal Name:	Holcim-SOR, Inc.
Mailing Address:	15900 Dooley Rd.
Address Line 2:	
City:	Addison
State:	TX
ZIP Code:	75001
Telephone Number:	469-657-8081
Fax Number:	
Email Address:	rebecca.finke@holcim.com

E. Assigned Numbers

The CN and RN below are assigned when a Core Data Form is initially submitted to the Central Registry. The RN is also assigned if the agency has conducted an investigation or if the agency has issued an enforcement action. If these numbers have not yet been assigned, leave these questions blank and include a Core Data Form with your application submittal. See Section VI.B. below for additional information.

Requested Information	Response
Enter the CN. The CN is a unique number given to each business, governmental body, association, individual, or other entity that owns, operates, is responsible for, or is affiliated with a regulated entity.	CN603943606
Enter the RN. The RN is a unique agency assigned number given to each person, organization, place, or thing that is of environmental interest to us and where regulated activities will occur. The RN replaces existing air account numbers. The RN for portable units is assigned to the unit itself, and that same RN should be used when applying for authorization at a different location.	RN108912619

II. Delinquent Fees and Penalties	
e	

Date:	
Registration #:	
Company:	

III. Registration Information	
A. Other Facilities at this Site Authorized by Standard Exemption, PBR, or	Standard Permit
Are there any other facilities at this site that are authorized by Exemption, PBR,	No
or Standard Permit?	
B. Other Air Preconstruction Permits	
Are there any other air preconstruction permits at this site?	No
C. Associated Federal Operating Permits	
Requested Information	Response
Is this facility located at a site required to obtain a site operating permit	No
(SOP) or general operating permit (GOP)?	
IV. Facility Location and General Information	
A. Location	I_
	Response
County: Enter the county where the facility is physically located.	Galveston
TOFO D	
TCEQ Region	Region 12
Street Address:	2602 Loop 197 South
City: If the address is not located in a city, then enter the city or town closest to the facility, even if it is not in the same county as the facility.	Texas City
ZIP Code: Include the ZIP Code of the physical facility site, not the ZIP Code of	77590
the applicant's 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.	
B. General Information	
	Response
Facility Name:	Texas City MPLX Temporary Concrete Plants
Area Name: Must indicate the general type of operation, process, equipment or	Texas City MPLX Temporary Concrete Plants
facility. Include numerical designations, if appropriate. Examples are Sulfuric	
Acid Plant and No. 5 Steam Boiler. Vague names such as Chemical Plant are	
not acceptable.	
Is the facility currently registered as a temporary facility in Texas?	No
Are there any schools located within 3,000 feet of the site boundary?	No
C. Type of Plant	
Type of plant	Temporary
Note: A temporary plant is limited to 180 consecutive days on site or for the dura	
	Response
Length of time at site (days)	500
Provide single project name and any identifying project numbers (for example,	Texas City MPLX
indicate TXDOT project name)	000040
Serial number of the equipment to be authorized, if applicable:	020618
Serial number of the equipment to be authorized, if applicable:	
Condition of the equipment to be authorized, if applicable.	

Date:	
Registration #:	
Company:	

D. Industry Type		
Requested Information	Response	
Principal Company Product/Business:	Ready-Mixed Concrete	
Principal SIC code:	3273: Ready-Mixed Concrete	
E. State Senator and Representative for this site		
This information can be found at the link below (note, the website is not compate	ible to Internet Explorer):	
https://wrm.capitol.texas.gov/	,	
Requested Information	Response	
State Senator:	Senator Mayes Middleton	
District:	11	
State Representative:	Representative Terri Leo Wilson	
District:	23	
F. County Judge and Presiding Officer		
	cation for a concrete batch plant is received. This information can be obtained at	
the link below:	'	
https://www.txdirectory.com		
Provide the information for the County Judge for the location where the facility	is or will be located:	
Requested Information	Response	
The Honorable:	Judge Mark Henry	
Mailing Address:	722 21st St., Suite 200	
Address Line 2:	,	
City:	Galveston	
State:	TX	
ZIP Code:	77550	
Is the facility located in any municipality or an extraterritorial jurisdiction of any	Yes	
municipality?	163	
If so, provide the information for the Presiding Officer(s) of the municipality. This	a is frequently the Mayor. An attachment may be used for multiple	
in so, provide the information for the Presiding Officer(s) of the municipality. This	s is frequently the Mayor. An attachment may be used for multiple.	
First Name:	Dedrick	
Last Name:	Johnson	
Title:	Mayor	
Mailing Address:	1801 9th Ave. North	
Address Line 2:	Too Tour A to Turk	
City:	Texas City	
State:	TX	
ZIP Code:	77590	
211 0000.	11000	
V. Project Information		
A. Description		
Requested Information	Response	
Provide a brief description of the project that is requested. (Limited to 500	Holcim will be providing concrete to one client for the Texas City MPLX project.	
characters).	Holcim will be constructing two (2) temporary concrete batch plants on the	
characters).	project Site to provide concrete for the project. Once the project is complete,	
	Holcim will be dismantling the two (2) plants.	
	TOOMT WIII DE CISTIATUING UIC (W) (2) PIANTS.	
B. Enforcement Projects		
Requested Information	Response	
Is this application in response to, or related to, an agency investigation, notice	No	
of violation, or enforcement action?		
VI Application Metapine		
VI. Application Materials		
All representations regarding construction plans and operation procedures contained in the registration application shall be conditions upon which the		
registration is issued. (30 TAC § 116.615)		
A. Confidential Application Materials		
Requested Information	Response	
Is confidential information submitted with this application?	No	

Date:	
Registration #:	
Company:	

https://www.tceq.texas.gov/permitting/air/confidential.html	
Democrated information	D
Requested Information C. Is a current area map attached?	Response Yes
Is the area map a current map with a true north arrow, an accurate scale, the	Yes
entire plant property, the location of the property relative to prominent geographical features including, but not limited to, highways, roads, streams, and significant landmarks such as buildings, residences, schools, parks, hospitals, day care centers, and churches?	
Does the map show a 3,000-foot radius 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 points, buildings, tanks, process vessels, other process equipment, and two bench mark locations?	Yes
Does your plot plan identify all emission points on the affected property, including all emission points authorized by other air authorizations, construction permits, PBRs, special permits, and standard permits?	Yes
Did you include a table of emission points indicating the authorization type and authorization identifier, such as a permit number, registration number, or rule citation under which each emission point is currently authorized?	Yes
Does your plot plan clearly mark all distances to other property or structures to demonstrate compliance with all distance, setback, and buffer requirements?	Yes
E. Is a process flow diagram attached?	Yes
Is the process flow diagram sufficiently descriptive so the permit reviewer can determine the raw materials to be used in the process; all major processing steps and major equipment items; individual emission points associated with each process step; the location and identification of all emission abatement devices; and the location and identification of all waste streams (including wastewater streams that may have associated air emissions)?	Yes
F. Is a process description attached?	Yes
Does the process description emphasize where the emissions are generated, why the emissions must be generated, what air pollution controls are used (including process design features that minimize emissions), and where the emissions enter the atmosphere?	Yes
Does the process description also explain how the facility or facilities will be operating when the maximum possible emissions are produced?	Yes
G. Are details for each different filter system attached?	Yes
Is there a description of the principle operation for each different filter system?	Yes
Is there an assembly drawing (front and top view) of the abatement device drawn to scale clearly showing the design, size, and shape?	Yes

Date:	
Registration #:	
Company:	

Concrete Batch Plant Standard Permit Checklist - 6004 Click here to go back to the PI-1S-CBP sheet 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 plant Temporary Truck Mix Type of operation Will the owner or operator of truck mix plant(s) shelter the truck loading operation with a Yes three-sided solid enclosure or equivalent that extends from the ground level to three feet above the truck-receiving funnel? Will any engine be on-site for greater than 12 consecutive months? Yes Are multiple concrete batch plants being operated on the same site? Yes Section 3: Administrative Requirements **Condition Number** Description Response Notes (3)(A)-(K) Will you meet the requirements of Section 3 of the Standard Yes N/A Permit regarding administrative, record-keeping and MSS requirements? Section 4: Public Notice **Condition Number** Description Response Notes Will you meet all of the requirements of Section 4 of the N/A Standard Permit regarding public notice? Is this a portable facility moving to a site for support of a public No N/A works project in which the proposed site is located in or contiguous to the right-of-way of the public works project? Is this a registered portable facility moving to a site in which a N/A portable facility was located at the site at any time during the previous two years and was the site subject to public notice? Section 5: General Requirements **Condition Number** Description Response Notes (5)(A) Are the storage silos and auxiliary storage tanks controlled by a N/A cartridge or filter system? How will the weigh hopper be vented? More than one may be Vented to central N/A selected using the following rows. fabric/cartridge filter system Select second method, if applicable. N/A Select third method, if applicable. N/A (5)(B)(i) Will fabric/cartridge filters and collection systems be operated Yes N/A properly with no tears or leaks? What is the control efficiency of the filter system (including any (5)(B)(ii) 99.95% N/A central filter systems) for particle sizes of 2.5 microns and smaller (%)? Will all filter systems meet visible emissions performance (5)(B)(iii) Yes N/A standards? Will cement and/or fly ash silo filter exhausts be equipped with (5)(B)(iv)N/A Yes sufficient illumination to observe visible emissions performance if filled during non-daylight hours? Will conveying systems to and from the storage silos be N/A (5)(C)(i) Yes properly operated, remain totally enclosed, and maintained with

Version 6.0 Page 1

no tears or leaks?

Date:	
Registration #:	
Company:	

		1	
(5)(C)(ii)	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 from the conveying system?	nving no visible minute period	
(5)(D)	What type of device is utilized onsite to warn when silos are reaching capacity?		N/A
	reaching capacity?		
(5)(D)(ii)	If a warning device is used, will it alert operators in sufficient time to prevent an adverse impact on the pollution abatement equipment or other parts of the loading operation?	Yes	N/A
	Do you regularly prevent particle build-up on visible warning devices?	Yes	N/A
(5)(D)(iii)	Will warning devices or shut-off systems for silos and auxiliary storage tanks be tested at least monthly during operations and records kept indicating test and repair results in accordance with Section (3)(J) of this standard permit?	Yes	N/A
(5)(E)(i)-(iv)	Select which method(s) will be used to control emissions from in-plant roads and traffic areas. More than one may be selected using the following rows.	(i) Watering	N/A
	Select the second control method, if applicable. Select the third control method, if applicable.		N/A N/A
	Select the fourth control method, if applicable.		N/A
(5)(F)	How will dust emissions from all stockpiles be minimized at all times? More than one may be selected using the following rows.	Sprinkling with water	N/A
	Select the second control method, if applicable.		N/A
	Select the third control method, if applicable. Will stockpiles be limited to a total ground surface area of no more than 1.5 acres.	Yes	N/A N/A
(5)(G)	Confirm that all material spills will be immediately cleaned up and contained or dampened so dust emissions are minimized.	I agree	N/A
(5)(H)	Confirm visible emissions will not leave the property for more than 30 seconds in duration in any six-minute period during normal plant operations as determined using EPA Test Method 22?	I agree	N/A
	Will quarterly visible emission observations be performed and recorded in accordance with Section (3)(J) of this standard permit?	Yes	N/A
	If visible emissions exceed Test Method 22 criteria, will immediate corrective action be taken and documented?	Yes	N/A
(5)(I)	What is the distance from the concrete batch plant to any crushing plant or hot mix asphalt plant? (feet)	N/A	N/A
(5)(J)	Are multiple concrete batch plants being operated on the same site?	Yes	N/A
	Will site production and setback limits be maintained per Section (8) or (9)?	Yes	N/A
(5)(K)	Confirm that none of the concrete additives will emit volatile organic compounds (VOC).	I agree	N/A
(5)(L)	Will all sand and aggregate be washed prior to delivery to the site?	Yes	N/A
(5)(M)(i)-(vii)	Will all claims under this standard permit comply with the following?:	Respond below.	N/A
	30 TAC § 116.604, Duration and Renewal of Registrations to Use Standard Permits	Yes	N/A
	30 TAC § 116.605(d)(1), Standard Permit Amendment and Revocation	Yes	N/A
	30 TAC § 116.614, Standard Permit Fees	Yes	N/A
	The public notice processes established in THSC, § 382.055, Review and Renewal of Preconstruction Permit	Yes	N/A
	The public notice processes established in THSC, § 382.056	Yes	N/A
	The contested case hearing and public notice requirements established in 30 TAC § 55.152(a)(2), Public Comment Period	Yes	N/A

Date:	
Registration #:	
Company:	

	The contested case hearing and public notice requirements established in 30 TAC § 55.201(h)(i)(C), Requests for Reconsideration or Contested Case Hearing		N/A
(5)(N)	Will the owner or operator comply with 30 TAC § 101.4, Nuisance.	Yes	N/A

Condition Number	Description	Response	Notes
(6)(A)	Are any engines being authorized in this registration?	Yes	Specific engine data must be provided in Table 29 in this workbook.
	Is the total horsepower (hp) of the stationary compression ignition internal combustion engine (or combination of engines) in simultaneous operation at the site no more than 1,000 total horsepower (hp)?	Yes	N/A
(6)(B)	Will all claims under this standard permit comply with the following?:	Respond below.	N/A
	Applicable engine requirements in 40 CFR 60 Subpart IIII, Standards of Performance for Stationary Compression Ignition Internal Combustion Engines	Yes	N/A
	40 CFR 63, Subpart ZZZZ, National Emissions Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines	Yes	N/A
	30 TAC Chapter 117, Control of Air Pollution from Nitrogen Compounds	Yes	N/A
	Any other applicable state or federal regulation for stationary compression ignition internal combustion engines	No	Attach supporting documentation if applicable
6)(C)	Are the engine exhaust stacks a minimum of eight feet tall?	Yes	N/A
6)(D)	Will fuel for the engines be liquid fuel with a maximum sulfur content of no more than 0.0015 percent by weight and not consist of a blend containing waste oils or solvents?	Yes	N/A
(6)(E)	Confirm emissions from the engine(s) will not exceed 2.61 grams per horsepower-hour (g/hp-hr) of NO _X , per manufacturer's specifications?	I agree	Attach supporting documentation.
	Will a copy of the manufacturer's specifications be kept at the site?	Yes	N/A
(6)(F)	Will the engine(s) be on-site for less than 12 consecutive months?	No	This project may not meet the requirement of the Standard Permit.
	If engine(s) are being used for electrical power or equipment operations, then is the site limited to a total of 1,000 hp in simultaneous operation?	Yes	N/A

Section 7: Planned Maintenance, Startup, and Shutdown (MSS) Activities				
Condition Number	Condition Number Description Response Notes			
(7)	Will planned maintenance activities receive separate authorization, unless the activity can meet the conditions of 30 TAC § 116.119, De Minimis Facilities or Sources?	Yes	N/A	

Section 8: Operational Requirements for Permanent and Temporary Concrete Plants			
Condition Number	Description	Response	Notes
8(A)(iii)	Will the multiple truck mix plants operate under the requirements in subsection 8(E), 8(F), and comply with the production rate and setback distance limits found in Table 3?	Yes	N/A

Date:	
Registration #:	
Company:	

1	Miles tie the state in order than the state of the securities of t	200	N/A
	What is the total production rate of the multiple truck mix plants at a single site with enclosure? (yd ³ /hour)	300	N/A
	What is the shortest setback distances, of all the multiple truck mix plants at a single site with enclosure? (ft)	1000	N/A
8(B)	Is this project for a temporary concrete batch plant approved to	No	N/A
S(B)	operate in or contiguous to the right-of-way of a public works project?		
8(C)	How many cubic yards per year will this plant produce? (yd³/yr)	650,000	Concrete batch plants are limited to a maximum of 650,000 cubic yards per year (yd³/yr) in any rolling 12-month period.
8(D)	What is the minimum filtering velocity of the fabric or cartridge filter system for the suction shroud/central mix drum? (acfm)	6,500	Minimum of 5,000 actual cubic feet per minute (acfm) of air.
8(E)	Will the owner or operator shelter the drop point by an intact three-sided enclosure with a flexible shroud hanging from above the truck, or equivalent dust collection technology that extends below the mixer truck-receiving funnel?	Yes	N/A
8(F)	Will the owner or operator of truck mix plants shelter the truck loading operation with a three-sided solid enclosure or equivalent that extends from the ground level to three feet above the truck-receiving funnel?	Yes	N/A
8(H)	Will stationary equipment, stockpiles, and vehicles used for the operation of the concrete batch plant (except for incidental traffic and the entrance and exit to the site) be located no closer than 50 feet less than the applicable minimum setback distance listed in subsection (8)(A) from any property line?	Yes	Stationary Equipment excludes the suction shroud fabric/cartridge filter exhaust, drum feed fabric/cartridge filter exhaust, cement/fly ash storage silos, and engine.
	What is the distance from the property line to the stationary equipment? (ft)	937	N/A
	What is the distance from the property line to the stockpiles? (ft)	987	N/A
	What is the distance from the property line to the vehicles? (ft)	937	N/A
8(I)(i)	In lieu of meeting the distance requirements for roads of subsection (8)(H) of this standard permit, will the owner or operator construct and maintain in good working order dust suppressing fencing or other equivalent barriers as a border around roads, other traffic areas, and work areas?	No	Input for Section 8(I)(i)-(ii) is optional if 8H is met.
8(I)(ii)	Optional: Will the border be constructed to a height of at least 12 feet?		This requirement is optional
8(J)	Optional: In lieu of meeting the distance requirements for stockpiles of subsection (8)(H) of this standard permit, will stockpiles be contained within a three-walled bunker that extends at least two feet above the top of the stockpile?		Input for Section 8(J) is optional if 8H is met.
	Will all batch trucks and material delivery trucks remain on the paved surface when entering, conducting primary function, and leaving the property?	Yes	N/A
	Will the owner or operator maintain other traffic areas using the control requirements of subsection (5)(E) of this standard permit?	Yes	N/A

Date:	
Registration #:	
Company:	

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

Click here to go back to the 6008 Checklist sheet.

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:

Truck Mix		
Response		
24		
7		
52		
8760		
Response		
Yes		
1		
Section 3: Filter System Information		
Response		
4		
No		

Date:	
Registration #:	
Company:	

Table 11: Fabric Filters - Concrete Batch Plant Standard Permits

Click here to go back to the Table20-CBP sheet.

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.

Filter System 1

Requested Information	Response
EPN	19
Manufacturer	C&W
Model Number	LPR-4-S
List the sources being controlled	Silo
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	1170
Average expected flow rate (acfm)	1170
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	0.005

Filter System 2

Requested Information	Response
EPN	20
Manufacturer	C&W
Model Number	LPR-4-S
List the sources being controlled	Silo
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	1170
Average expected flow rate (acfm)	1170
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	0.005

Filter System 3

Requested Information	Response
EPN	21
Manufacturer	C&W
Model Number	LPR-4-S
List the sources being controlled	Silo
Type of particulate controlled	PM/PM10/PM2.5, cement dust
Design maximum flow rate (acfm)	1170
Average expected flow rate (acfm)	1170
Particulate grain loading (grain/scf) - inlet	
Particulate grain loading (grain/scf) - outlet	0.005

Filter System 4

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

Date:	
Registration #:	
Company:	

Requested Information	Response	
EPN	23	
Manufacturer	Vince Hagan	
Model Number	VH-1083 JP	
List the sources being controlled	Weigh batcher, batch point	
Type of particulate controlled	PM/PM10/PM2.5, cement dust	
Design maximum flow rate (acfm)	6500	
Average expected flow rate (acfm)	6500	
Particulate grain loading (grain/scf) - inlet		
Particulate grain loading (grain/scf) - outlet	0.005	

Texas Commission on Environmental Quality Form PI-1S-CBP Table29-CBP

Date:	
Registration #:	
Company:	

Table 29: Reciprocating Engines - Concrete Batch Plant Standard Permits

Click here to go back to the Table11-CBP sheet

This sheet provides information about the proposed stationary compression ignition internal combustion engines.

Instructions:

1. Complete all applicable questions below.

All Engines In This Registration			
Requested Information	Response		
Manufacturer	Cummins		
Model number	QSG12		
Manufacture date	2011+		
What is the engine exhaust stack height? (ft)	8		
Horsepower rating	475		
NOx emission factor (g/hp-hr)			
Does NSPS JJJJ apply?	No		
Does MACT ZZZZ apply?	No		
Does NSPS IIII apply?	No		
Does 30 TAC Chapter 117 apply?	No		
Horsepower			
Requested Information	Response		
What is the combined horsepower of the engines?	475		

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

Date:	
Registration #:	
Company:	

Public Notice Information and Small Business Classification

Click here to go back to Table29-CBP Sheet

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 https://www.tceq.texas.gov/permitting/air/bilingual/how1_2_pn.html

https://statutes.capitol.texas.gov/Docs/HS/htm/HS.382.htm#382.05199

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.

Requested Information	Response
Prefix (Mr., Ms., Dr., etc.):	Mrs.
First Name:	Rebecca
Last Name:	Finke
Title:	Environmental Manager
Company Name:	Holcim-SOR, Inc.
Mailing Address:	15900 Dooley Rd
Address Line 2:	
City:	Addison
State:	TX
ZIP Code:	75001
Telephone Number:	469-657-8081
Fax Number:	
Email Address:	rebecca.finke@holcim.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.

Requested Information	Response
Prefix (Mr., Ms., Dr., etc.):	Mrs.
First Name:	Rebecca
Last Name:	Finke
Title:	Environmental Manager
Company Name:	Holcim-SOR, Inc.
Mailing Address: 15900 Dooley Rd	
Address Line 2:	
City:	Addison
State:	TX
ZIP Code:	75001
Telephone Number:	469-657-8081
Fax Number:	
Email Address:	rebecca.finke@holcim.com

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

Date:	
Registration #:	
Company:	

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.*

Requested Information	Response
Name of Public Place:	Moore Memorial Public Library
Physical Address:	1701 9th Ave N
Address Line 2:	
City:	Texas City
ZIP Code:	77590
County:	Galveston
Has the public place granted authorization 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.

Requested Information	Response
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?	
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:	
Registration #:	
Company:	

II C	'maall	Business	Classi	fication
11125	าแรกเ	DUSINESS	CIASSI	ncanon

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.

, , ,	
Requested Information	Response
Does the company (including parent companies and subsidiary companies) have fewer than 100 employees or less than \$6 million in annual gross receipts?	No
Small business classification:	No

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

Date:	
Registration #:	
Company:	

Fee Verification

Click here to go back to the Public Notice sheet.

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.

As of January 1, 2021, fees must be paid through ePay during the STEERS submitall process. 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?	Yes
Does the purpose of the application associated with this request to expedite benefit the	Yes
economy of this state or an area of this state. If no, this project does not qualify for expedipermitting.	ted
Surcharge amount due	\$3,000.00
Surcharge amount paid	\$3,000.00
Enter the check, money order, ePay Voucher, or other transaction number. Enter "STEERS" if submitting and paying through STEERS.	·
Unless submitting through STEERS, you must also submit the Form APD-APS Air P	ermitting
Surcharge Payment to the TCEQ Cashier's office, link to the form below:	
Surcharge Payment to the TCEQ Cashier's office, link to the form below: https://www.tceq.texas.gov/publications/search_forms.html	
https://www.tceq.texas.gov/publications/search_forms.html	
• •	in \$900.00
II. Application Fee All standard permit types and actions (unless the facility meets the requirements of being i or adjacent to the right of way of a public works project)	in \$900.00
III. Payment Information	in \$900.00 Yes
II. Application Fee All standard permit types and actions (unless the facility meets the requirements of being i or adjacent to the right of way of a public works project) III. Payment Information Was the fee paid online?	
II. Application Fee All standard permit types and actions (unless the facility meets the requirements of being i or 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	Yes
https://www.tceq.texas.gov/publications/search_forms.html II. Application Fee All standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements of being in the standard permit types and actions (unless the facility meets the requirements).	Yes

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

Date:	
Registration #:	
Company:	

IV. Professional Engineer Seal Requirement						
Is the estimated capital cost of the project above \$2 million?	Yes					
Is this project subject to an exemption contained in the Texas Engineering Practice Act (TEPA)? (30 TAC § 116.110(f))	Yes					
	No					
Note: an electronic PE seal is acceptable.						

Attachment 2. Core Data Forms

TCEQ	Use	Only



TCEQ Core Data Form

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

SECTION I: General Information

1. Reason for New Perr					ibe in space pi orm should be		d with	the pro	aram at	pplication.)			
					renewal form				Other	,,,,,,			
						,		b 3. Regulated Entity Reference Number (if issued)					
2. Customer	Kererence	Number	(if issuea)		Follow this link to search for CN or RN numbers in			5. Ke	guiate	a Entity Ke	rerence	: Number (I)	issuea)
CN 6039436	506					Registry**		RN					
SECTIO	N II:	Custo	omer	Infor	matior	1		=1;					
4. General Cu	Customer Information 5. Effective Date for Customer Information Updates (mm/dd/yyyy)								4/17/2025				
☐ New Custo	mer		⊠u	pdate to Cust	omer Informa	ation		Cha	nge in F	egulated En	tity Own	ership	1
☐Change in L	egal Name	(Verifiable v	with the Te	xas Secretary	of State or Te	exas Comp	trolle	r of Publ	ic Acco	unts)			
The Custome	r Name su	ubmitted h	nere may l	be updated	automatica	lly based	on w	hat is c	urrent	and active	with th	he Texas Sec	retary of State
(SOS) or Texa													
6. Customer	Legal Nan	ne (If an ind	lividual, pri	nt last name j	first: eg: Doe, .	John)			If ne	v Customer,	enter pr	evious Custon	ner below:
Holcim-SOR In	с												
7. TX SOS/CP	A Filing N	umber		8. TX State	Tax ID (11 digits)						1	10. DUNS Number (if	
801393235				175273454	5411				(9 digits)		applicable)		
									752734541		622258929		
									7527	34341			
11. Type of C	ustomer:		Corporat	ion				Individual Partnership			rship: 🔲 Ger	neral 🔲 Limited	
Government: [City 🗀 (County 🔲 F	ederal 🗌	Local 🔲 Sta	te 🔲 Other			Sole P	Sole Proprietorship				
12. Number	of Employ	ees					-11		13.1	ndepender	itly Ow	ned and Ope	erated?
0-20 :	21-100	101-250	251-	500 🛚 50	1 and higher				⊠ Yes □ No				
14. Customer	r Role (Pro	posed or Ac	ctual) – as i	t relates to th	e Regulated E	ntity liste	d on tl	nis form.	Please	check one oj	f the follo	owing	
Owner		Opera	tor	⊠o	wner & Opera	ator							
Occupation	al Licensee		onsible Pa	ty	VCP/BSA App	plicant				Other:			
15. Mailing	15900 Do	ooley Rd											
Address:													
Address.	City	Addison			State	TX		ZIP	7500	1		ZIP + 4	
16. Country N	Mailing In	formation	(if outside	USA)			17. E	-Mail A	ddress	(if applicabl	e)		
18. Telephon	e Numbe	r			19. Extension	on or Co	de			20. Fax N	umber	(if applicable)	

TCEQ-10400 (11/22) Page 1 of 3

(972) 221-4646		() -
------------------	--	-------

SECTION III: Regulated Entity Information

21. General Regulated Entity Information (If 'New Regulated Entity" is selected, a new permit application is also required.)												
☐ New Regulated Entity ☐ Update to Regulated Entity Name ☐ Update to Regulated Entity Information												
The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).												
22. Regulated Entity Nam	e (Enter nan	ne of the site who	ere the regulated actio	n is taking plo	асе.)							
Portable Ready Mix Plant SN 051022												
23. Street Address of the Regulated Entity:	2602 Loop	197 South										
(No PO Boxes)	City	Texas City	State	ТХ	ZIP	77590		ZIP + 4				
24. County	Galveston	7		1,								
		If no Stre	eet Address is provid	ded, fields 2	.5-28 are re	quired.						
25. Description to												
Physical Location:												
26. Nearest City						State		Nea	rest ZIP Code			
Latitude/Longitude are re used to supply coordinate	-	-			ata Standa	ırds. (Geod	oding of th	ne Physical	Address may be			
27. Latitude (N) In Decima	al:	29.350441	28. L	ongitude (V	V) In Decin	nal:	-94.9265	76				
Degrees	Minutes		Seconds	Degre	es	М	nutes		Seconds			
29. Primary SIC Code	30.	Secondary SIC	Code		y NAICS Co	de	32. Seco	ndary NAI	CS Code			
(4 digits)	(4 d	igits)		(5 or 6 digit	is)		(5 or 6 dig	gits)				
3273												
33. What is the Primary B	usiness of 1	his entity? ([Do not repeat the SIC o	r NAICS descr	iption.)							
Ready-Mix Concrete Manufac	cturing											
	Holcim-SOR Inc											
	Holcim-SC	AN IIIC	15900 Dooley Rd									
34. Mailing												
34. Mailing Address:	15900 Doc	oley Rd	State	тх	ZIP	75001		ZIP + 4				
	15900 Doo		State im.com	тх	ZIP	75001		ZIP + 4				
Address:	15900 Doo	oley Rd Addison					r (if applicat					

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

TCEQ-10400 (11/22) Page 2 of 3

Municipal Sol	id Waste	New Source Review Air	OSSF	Petroleum St	orage Tank	☐ PWS		
Sludge		Storm Water	☐ Title V Air		Tires		☐ Used Oil	
☐ Voluntary Clea	anup	Wastewater	☐ Wastewater Agricu	iture [Water Rights		Other:	
SECTION	IV: Pr	eparer Inf	ormation	16				
40. Name:	Rebecca Finke			41. Title:	Environmer	ital Manager		
42. Telephone N	umber	43. Ext./Code	44. Fax Number	45. E-Mai	il Address			
(469) 657-8081			() -	rebecca.fir	nke@holcim.cor	n		
SECTION	V: Au	thorized S	<u>ignature</u>					
		•	owledge, that the informatiction II, Field 6 and/or as re			-	te, and that I have signature authori entified in field 39.	
Company:	Holcim-SC	PR Inc		Job Title:	Environme	vironmental Manager		
Name (In Print):	Rebecca F	inke		1		Phone:	(469) 657- 8081	
Signature:	1/1	dent	an			Date:	4/17/2025	
		7						

☐ Edwards Aquifer

Districts

☐ Dam Safety

☐ Emissions Inventory Air

☐ Industrial Hazardous Waste

TCEQ-10400 (11/22) Page 3 of 3



TCEQ Core Data Form

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

SECTION I: General Information

		on (If other is checked ation or Authorization				vith the pro	gram ap	plication.)				
Renewal	(Core Data	Form should be submi	tted with the	renewal form))		☐ Other					
2. Customer	Reference	Number (if issued)		Follow this link to search for CN or RN numbers in			gulate	d Entity Re	ference	Number (if	issued)	
CN 6039436	506			_	N numbers II Registry**	-	108912	619				
SECTIO	N II:	Customer	Infor	mation	1							
4. General Cu	istomer Ir	formation	5. Effectiv	e Date for C	ustomer In	formation	Updat	es (mm/dd,	⁽ γγγγ)		4/17/2025	
☐ New Custor	ner	⊠∪	pdate to Cust	omer Informa	ation	Cha	nge in R	egulated En	tity Own	ership		
Change in L	egal Name	(Verifiable with the Te	xas Secretary	of State or Te	xas Comptro	oller of Publ	ic Accou	ints)				
The Custome	r Name su	ıbmitted here may ı	be updated	automatical	llv based o	n what is o	urrent	and active	with th	he Texas Sec	retary of State	
		oller of Public Accou	-		•							
6. Customer	Legal Nam	ne (If an individual, pri	nt last name j	first: eg: Doe, .	John)		<u>If nev</u>	v Customer,	enter pro	evious Custon	ner below:	
Holcim-SOR In	;											
7. TX SOS/CP	A Filing N	umber	8. TX State	e Tax ID (11 digits)							DUNS Number (if	
801393235			175273454	345411			(9 digits)			applicable)		
							752734541		622258929			
							7527	34341				
11. Type of C	ustomer:		tion			☐ Individ] Individual Part			rship: 🔲 Ger	neral 🔲 Limited	
Government: [City 🔲 (County 🗍 Federal 📗	Local 🔲 Sta	te 🗌 Other		☐ Sole P	Sole Proprietorship					
12. Number o	of Employ	ees					13. li	ndepender	tly Ow	ned and Ope	erated?	
□ 0-20 □ i	21-100] 101-250 251-	500 🛭 50	1 and higher			⊠ Yes □ No					
14. Customer	Role (Pro	posed or Actual) – as i	t relates to th	e Regulated E	ntity listed o	n this form.	Please	check one of	the follo	owing		
Owner Occupations	al Licensee	Operator Responsible Pa		wner & Opera VCP/BSA App				Other:				
15. Mailing	15900 Do	ooley Rd										
Address:	City	Addison		State	TX	ZIP	7500	1		ZIP + 4		
16. Country N	/lailing Inf	ormation (if outside	USA)		17	'. E-Mail A	ddress	(if applicabl	e)			
18. Telephon	e Number	•		19. Extension	on or Code			20. Fax N	umber	(if applicable)		

TCEQ-10400 (11/22) Page 1 of 3

(972) 221-4646	() -	
•		

SECTION III: Regulated Entity Information

21. General Regulated Entity Information (If 'New Regulated Entity" is selected, a new permit application is also required.)										
☐ New Regulated Entity ☐ Update to Regulated Entity Name ☐ Update to Regulated Entity Information										
The Regulated Entity Name submitted may be updated, in order to meet TCEQ Core Data Standards (removal of organizational endings such as Inc, LP, or LLC).										
22. Regulated Entity Name (Enter name of the site where the regulated action is taking place.)										
Portable Ready Mix Plant SN 020618										
23. Street Address of the Regulated Entity:	2602 Loop 197 South									
16 V.							122			
(No PO Boxes)	City	Texas City	State	тх	2	ZIP	7759	0	ZIP + 4	
24. County	Galveston									
		If no Stre	et Address is	provided,	fields 25-2	28 are re	equired.	•		
25. Description to										
Physical Location:										
26. Nearest City	Y						State		Near	rest ZIP Code
Latitude/Longitude are required and may be added/updated to meet TCEQ Core Data Standards. (Geocoding of the Physical Address may be used to supply coordinates where none have been provided or to gain accuracy).										
used to supply coordinate	s where no	ne have been p					•		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
27. Latitude (N) In Decima		ne have been p 29.350441							-94.92657	
					racy).				,	
27. Latitude (N) In Decima	al:		provided or to		racy). 28. Long			ecimal:	,	76
27. Latitude (N) In Decima	al: Minutes		Seconds	gain accu	28. Long	gitude (\	W) In De	ecimal: Minutes	,	76 Seconds
27. Latitude (N) In Decima	Minutes	29.350441	Seconds	gain accu	racy). 28. Long	gitude (\	W) In De	ecimal: Minutes	-94.92657	76 Seconds
27. Latitude (N) In Decima Degrees 29. Primary SIC Code	Minutes	29.350441 Secondary SIC	Seconds	gain accu	28. Long Degrees Primary I	gitude (\	W) In De	Minutes 32. Secon	-94.92657	76 Seconds
27. Latitude (N) In Decima Degrees 29. Primary SIC Code (4 digits)	30. (4 di	29.350441 Secondary SIC	Seconds Code	31. (5 c	Degrees Primary For 6 digits)	gitude (\	W) In De	Minutes 32. Secon	-94.92657	76 Seconds
27. Latitude (N) In Decima Degrees 29. Primary SIC Code (4 digits) 3273	Minutes 30. (4 di	29.350441 Secondary SIC	Seconds Code	31. (5 c	Degrees Primary For 6 digits)	gitude (\	W) In De	Minutes 32. Secon	-94.92657	76 Seconds
27. Latitude (N) In Decima Degrees 29. Primary SIC Code (4 digits) 3273 33. What is the Primary B Ready-Mix Concrete Manufac	Minutes 30. (4 di	29.350441 Secondary SIC igits) his entity? (D	Seconds Code	31. (5 c	Degrees Primary For 6 digits)	gitude (\	W) In De	Minutes 32. Secon	-94.92657	76 Seconds
27. Latitude (N) In Decima Degrees 29. Primary SIC Code (4 digits) 3273 33. What is the Primary B Ready-Mix Concrete Manufac	Minutes 30. (4 di	29.350441 Secondary SIC igits) his entity? (D	Seconds Code	31. (5 c	Degrees Primary For 6 digits)	gitude (\	W) In De	Minutes 32. Secon	-94.92657	76 Seconds
27. Latitude (N) In Decima Degrees 29. Primary SIC Code (4 digits) 3273 33. What is the Primary B Ready-Mix Concrete Manufac	Minutes 30. (4 di usiness of t	29.350441 Secondary SIC igits) his entity? (D	Seconds Code	31. (5 o	Degrees Primary for 6 digits)	gitude (\	W) In De	Minutes 32. Secon (5 or 6 dig	-94.92657	76 Seconds
27. Latitude (N) In Decima Degrees 29. Primary SIC Code (4 digits) 3273 33. What is the Primary B Ready-Mix Concrete Manufac	30. (4 distances of texturing Holcim-SO 15900 Door	29.350441 Secondary SIC igits) his entity? (D	Seconds Code State	31. (5 o	Degrees Primary for 6 digits)	gitude (\	W) In De	Minutes 32. Secon (5 or 6 dig	-94.92657	76 Seconds
27. Latitude (N) In Decimal Degrees 29. Primary SIC Code (4 digits) 3273 33. What is the Primary B Ready-Mix Concrete Manufact 34. Mailing Address:	30. (4 distances of texturing Holcim-SO 15900 Door	29.350441 Secondary SIC igits) his entity? (D R Inc iley Rd Addison	Seconds Code State	31. (5 o	Degrees Primary for 6 digits)	NAICS Co	ode	Minutes 32. Secon (5 or 6 dig	-94.92657 Indary NAIC its)	76 Seconds

39. TCEQ Programs and ID Numbers Check all Programs and write in the permits/registration numbers that will be affected by the updates submitted on this form. See the Core Data Form instructions for additional guidance.

TCEQ-10400 (11/22) Page 2 of 3

Municipal Solid Waste		New Source Review Air	□ OSSF		Petroleur	m Storage Tank	☐ PWS	
Sludge		Storm Water	☐ Title V Air		Tires		Used Oil	
☐ Voluntary (Cleanup	Wastewater	☐ Wastewater Agricu	lture	☐ Water Rig	hts	Other:	
SECTIO	V IV: Pro	eparer Info	ormation					
40. Name:	Rebecca Finke			41. Title:	Environ	mental Manager		
42. Telephone	Number	43. Ext./Code	14. Fax Number	45. E-Mail Address				
(469) 657-8081			-	- rebecca.finke@holcim.com				
SECTION	V: Aut	thorized Si	gnature					
6. By my signatu	re below, I certify	, to the best of my know					te, and that I have signature authority entified in field 39.	
Company:	Holcim-SOR Inc			Job Title:	Enviro	Environmental Manager		
Name (In Print)	: Rebecca F	inke				Phone:	(469) 657- 8081	
Signature:	1/2	luntin	w			Date:	4/17/2025	
		1						

☐ Edwards Aquifer

Emissions Inventory Air

☐ Industrial Hazardous Waste

☐ Dam Safety

Districts

TCEQ-10400 (11/22) Page 3 of 3

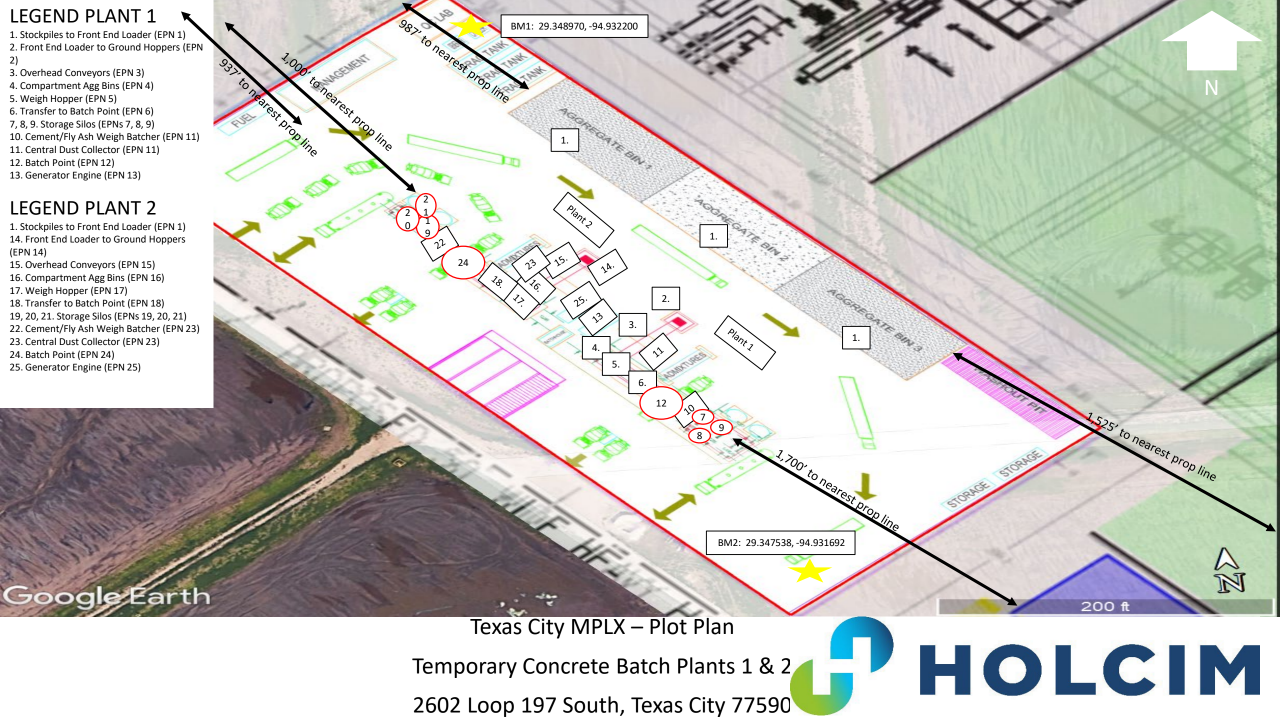
Attachment 3. Area and Radius Map

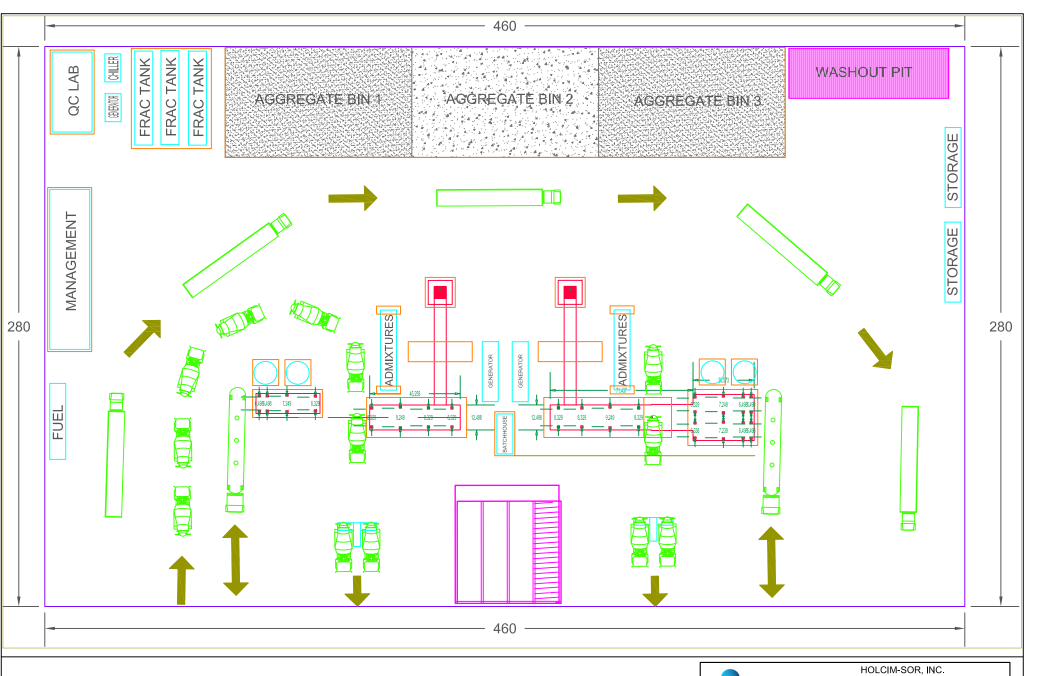


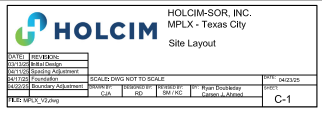
Texas City MPLX – Area Map
Temporary Concrete Batch Plants
2602 Loop 197 South, Texas City 77590



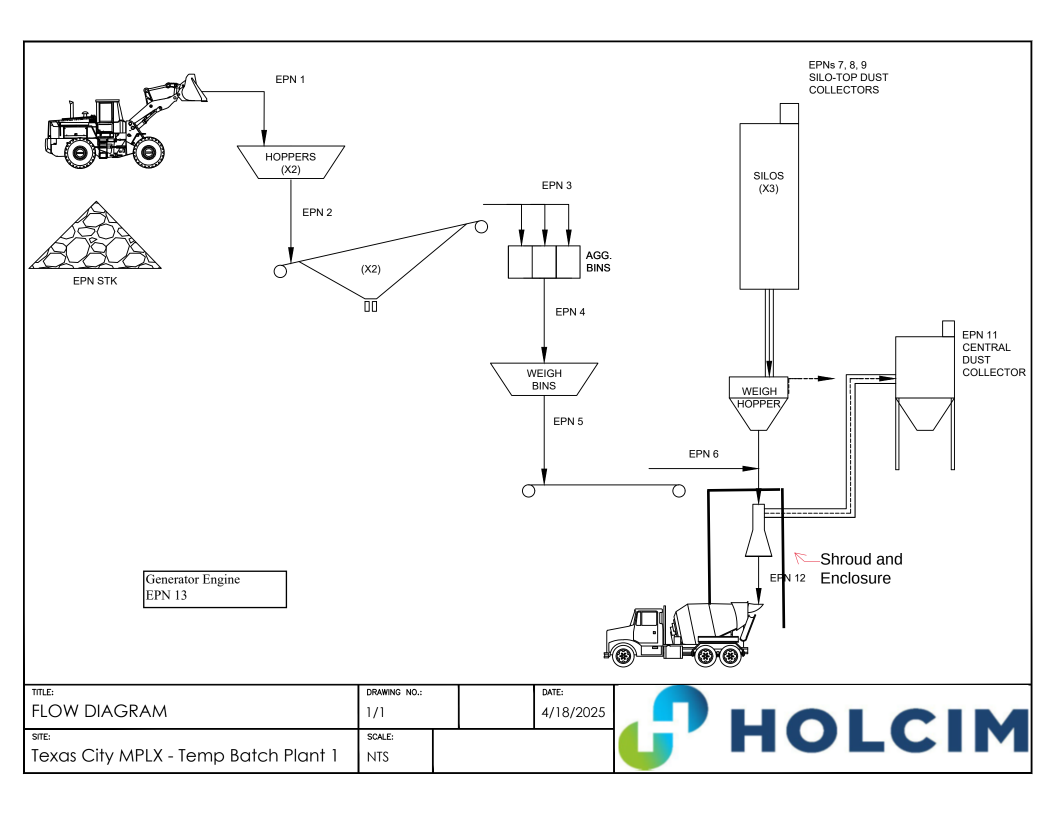
Attachment 4. Plot Plan

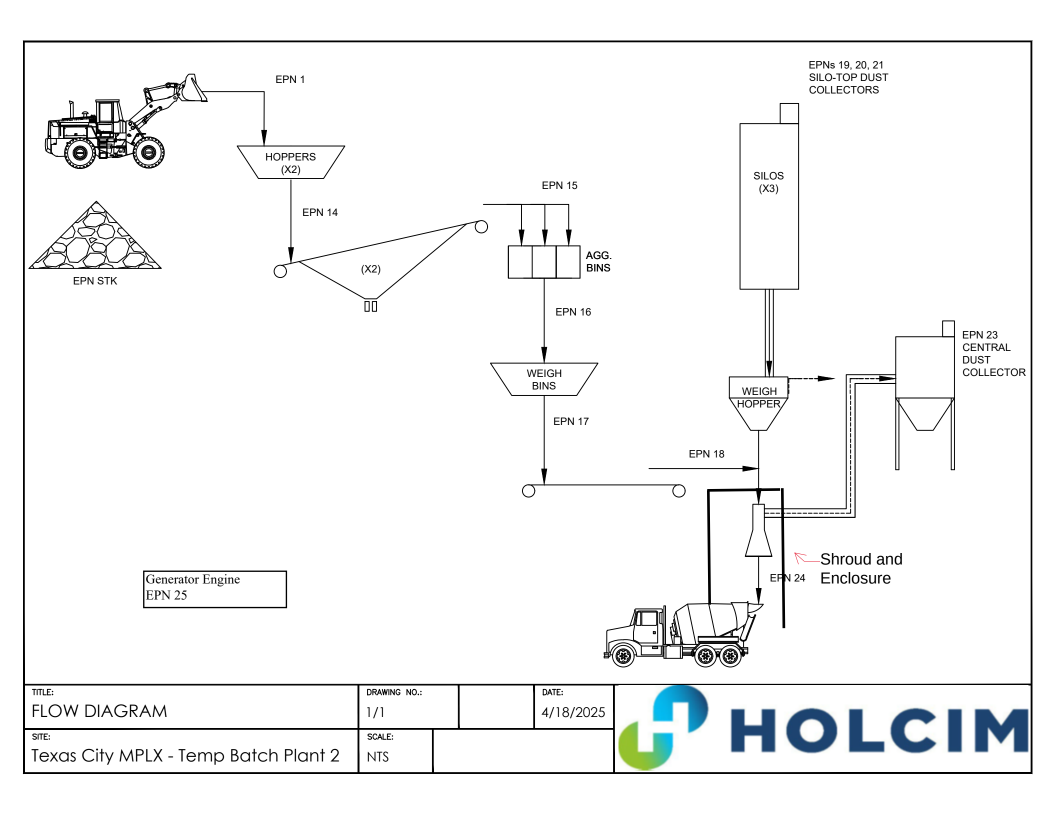


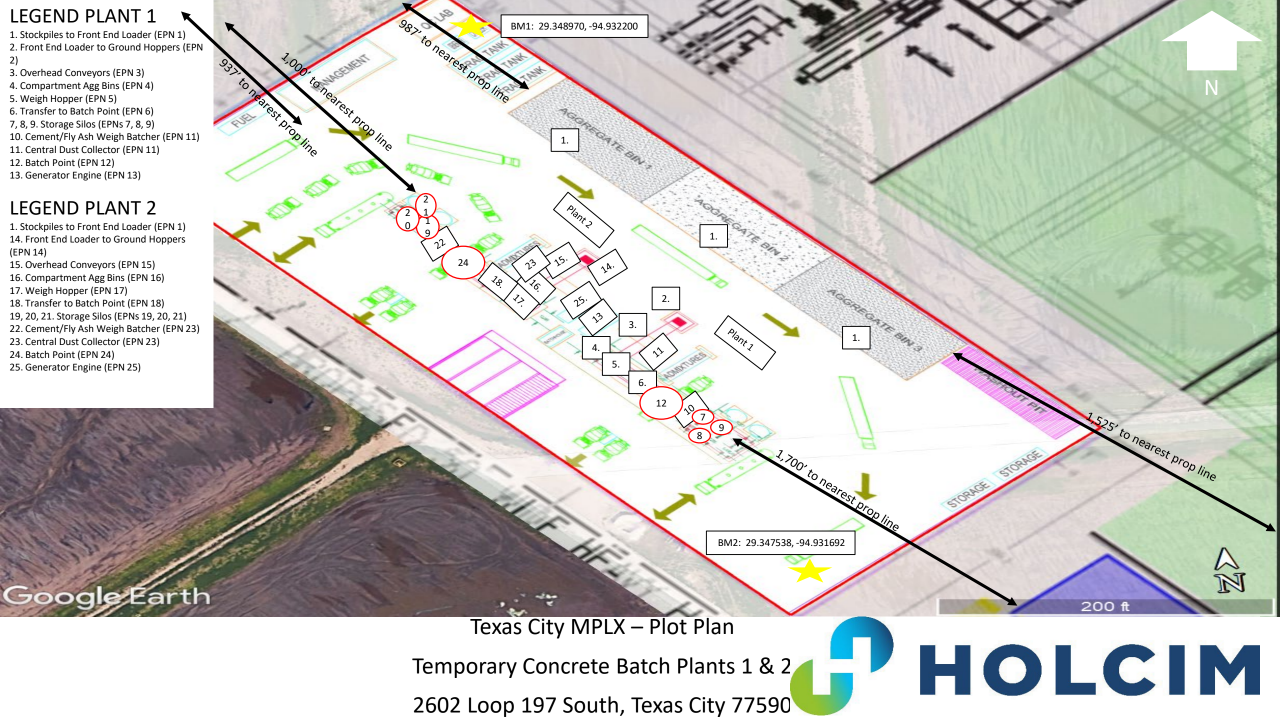




Attachment 5. Process Flow Diagram







Attachment 6. Process Description

Holcim – SOR, Inc. Texas City MPLX Temporary Concrete Batch Plants 1 & 2 Location: 2602 Loop 197 South, Texas City, TX 77590

Process Description:

Please refer to the attached flow diagram to follow the process description for each of the Vince Hagan dry batch plants. The plants will be located at the Texas City MPLX Project Site located at 2602 Loop 197 South, Texas City, Texas 77590. The plants will operate as single project plants for the entirety of the Texas City MPLX construction project.

Clean washed sand and aggregate materials (sand and rock) are delivered to the facility via truck and stockpiled (EPN 1). Additional raw materials, i.e. cement and flyash, are also transported to the site via enclosed pneumatic trucks and conveyed into enclosed storage silos (EPNs 7, 8, 9, 19, 20, 21).

A front-end loader is used to transfer washed sand and aggregate materials from stockpiles to a bin system (EPN 2, EPN 14). Material is transferred from the ground feed bin by belt conveyors (EPN 3, EPN 15) to a three-compartment overhead aggregate storage bin (EPN 4, EPN 16). From overhead bins, materials are transferred via enclosed pneumatic gates to a weigh hopper (EPN 5, EPN 17). Measured proportions of sand and rock are then transferred via conveyor to mixer trucks at batch point (EPN 6, EPN 18).

Cement and flyash are delivered pneumatically to storage silos (EPN 7, 8, 9, 19, 20, 21). This material is then fed to a cement/flyash weigh batcher (vented to EPN 11, EPN 23) for measurement. Measured materials are transferred (EPN 18) to the truck batch points where sand, aggregate, cement, flyash, admixtures, and water are combined and mixed in trucks (EPN 12, EPN 24) that deliver wet concrete to customer locations.

A high efficiency VH-1083 JP 6,500 cfm central dust collector (EPN 11, EPN 23) controls emissions from the weigh batcher and the truck batch load point (EPN 12, EPN 24). Each silo is vented to its own silotop dust collector (EPN7, 8, 9, 19, 20, 21) - C&W LPR-4-S 1,170 cfm. Silos are equipped with high level overfill lights and alarms to prevent overfill incidents.

A temporary generator engine will power each plant (EPN 13, EPN 25).

All plant surfaces and stockpiles will be watered to prevent fugitive dust. Washed gravel will be applied to travel surfaces and roads to further mitigate emissions. Access to the site will be paved as development progresses.

Attachment 7. Other Supporting Documentation



DUST SETTLES. WE DON'T.

Silo Dust Collectors That Set the Performance Standard

Most Popular Options:

- Silo Anti-Overfill System
- Pressure Relief Valves and Bin Indicators

Are you seeking a compact, efficient dust collection solution for your rugged application? Look no further than C&W DustTech's Silo Dust Collection Systems. Designed with pulse jet or mechanical shaking technologies, our Silo Collectors are custom engineered to outperform in industries such as Ready-Mix Concrete, Cement Production, Mining and Minerals, and more.

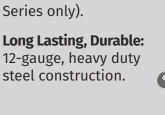
Whether your application requires a Low-Profile Round (LPR), Cartridge Pulse (CP) or a Shaker (SK) collector, our team of experts is committed to specifying the most effective Silo Dust Collector for your operational needs.

Silo Dust Collector Features and Benefits

- Easy to Maintain: Toolless exchange of filter media – top entry (CP and LPR) or side entry (SK) for clean side filter exchange.
- Filtration Efficiency: 99.99% filtration efficiency. *
- Series only). Long Lasting, Durable: 12-gauge, heavy duty

Solid state adjustable

timer with LED display or a gentle, reliable





*At Standard Test Conditions

Low Profile Round (LPR-Series)

C&W's Low Profile Round (LPR) Silo Dust Collectors deliver a compact footprint, coupled with user-friendly pulse jet technology and cartridge filters to provide a durable dust collection solution. The LPR-Series features a low-profile design and pop in-out filter media exchange that requires no tools and eliminates the need to remove blow pipes.

The LPR can also expand to higher capacities without having to replace the entire unit, housing anywhere from four to eight cartridges. Consider optimizing your unit with a flow switch, one of our most popular add-ons, to help detect the flow of air through the silo and automatically trigger the cleaning cycle on and off.

Additional Features and Benefits

- **Efficiency:** 99.99% filtration efficiency with vertical, wide-pleat cartridges.
- **User Friendly:** Pop in-out filter media exchange with no tools or need to remove blow pipes.

Available Options

- Automatic On/Off Flow Switch
- Minihelic Gauge
- Special Adaptable Mounting Flange
- Air Tank Auto-Drain



Cartridge Pulse (CP-Series)

Built to control various levels of fugitive dust, our Cartridge Pulse Silo Dust Collector ensures cleaner work environments for maximum productivity. This traditional collector leverages our highly efficient and effective pulse jet cleaning technology to capture and manage a range of particulates to be re-introduced back into the process, or disposed. Built to withstand the most rugged environments, these units include an inlet air regulator and moisture separator, and test ports to monitor filter media to ensure ongoing performance.

Our weigh batcher collectors (CP-35, CP-70, CP-88) seamlessly integrate into your Ready-Mix Concrete or Cement Production operation. These collectors effectively capture dust, release clean air back into the environment and return materials directly to the weigh batcher.

Additional Features and Benefits

- **Efficiency:** 99.99% filtration efficiency with vertical, wide-pleat cartridges.
- **Performance:** Inlet air regulator and moisture separator.

Available Options

- Pressure Switch for Automatic Cleaning
- Minihelic Gauge
- Custom Designs and Sizes
- Special Mounting Flange for Adapting to Existing Flange
- Blower Packages, Standard or Custom-Build
- Special Filter Media



Shaker Silo (SK-Series)

The Shaker Series Silo Collector is specifically designed to operate without compressed air, making it the ideal solution for sub-zero temperatures. Not susceptible to freezing in cold weather or moist applications, the collector is equipped with a ¼ horse power 115v motorized shaker cleaning system. The mechanical shaker provides a thorough cleaning of the filter media to provide customers with a high-performing, durable and user-friendly dust control solution.

Additional Features and Benefits

- Efficiency: 99.99% filtration efficiency and polyester filter media.
- Greater Temperature
 Range: Will not freeze in sub-zero weather.
- **Performance:** Handles up to 1200 CFM.

Available Options

- Silo Mounting Flange: Available in 6" & 12" heights, or an angle flange for sloped silos.
- Blower Package:
 2 or 3 HP blowers offering
 850-1200 CFM.
- Automatic Controls: Timer controlled automatic off.



Additional Services & Support

We support our customers with a range of specialized services to deliver a solution that exceeds expectations, including:

- Customized Layouts
- Startup, Maintenance and Training
- Professional Consultation
- Ongoing Aftermarket Part Support
- Air Permit Calculations
- Airflow Design Engineering and Performance Software

Need a Full Silo Dust Collection System?

Depending on your operation, needs and regulatory environment, utilizing a complete dust collection system can help you maximize production efficiencies. Our systems include:

- Ducting
- Dust Collector
- Cleaning System
- Recycle Systems
- Additional accessories include: hoods, shrouds, slump masters, anti-overfill systems, etc.

Contact us at sales@cwdusttech.com to learn about our customized dust collection system options and package offerings.

LPR-Series						
	LPR-4-S	LPR-6-S	LPR-8-S			
Total Filtration Area (Sq. Ft.)	210	315	420			
Number of Cartridges	4	6	8			
Cartridge Size	8" X 39	8" X 39	8" X 39			
Air To Cloth Ratio	5.57	5.57	5.57			
Overall Height (Includes Mounting Flange)	72"	72"	72"			
Flange Diameter	44" o.d	44" o.d	44" o.d			
Approx. Weight (Lbs.)	670	695	720			
Compressed Air Required (CFM)	3	3	3			
Max CFM Recommended*	1,170	1,760	2,340			
Min. Design Efficiency**	99.99%	99.99%	99.99%			
Cleaning Mechanism	Pulse Jet	Pulse Jet	Pulse Jet			
*CFM shown for typical application – unique application may change CFM						
*At standard test conditions						

CP-Series							
	CP-35	CP-70	CP-88	CP-1335S	CP-2000S	CP-2665S	CP-3335S
Total Filtration Area (Sq. Ft.)	45	90	90	210	315	420	525
Number Of Cartridges	2	4	4	4	6	8	10
Air To Cloth Ratio	4.78	4.78	4.78	6.36	6.35	6.35	6.35
Cartridge Size	8" x 19"	8" x 19"	8" x 19"	8" x 39"	8" x 39"	8" x 39"	8" x 39"
Static Pressure Drop	6" W.C						
Compressed Air Req. (CFM)	2	2	2	2	2	3	4
CFM Recommended	216	432	432	1335	2000	2665	3335
Min. Design Efficiency*	99.99%	99.99%	99.99%	99.99%	99.99%	99.99%	99.99%
Cleaning Mechanism	Pulse Jet						
*At standard test conditions							

SK-Series					
	SK250-436				
Total Filtration Area (Sq. Ft)	250				
Number Of Bags	36				
Ibag Size (Diameter X Length)	4" x 78"				
Overall Height	7' 6"				
Flange Width	38"				
Flange Length	38"				
Approx. Weight (Lbs.)	500				
Cfm Recommended	1200				
Air To Cloth Ratio (ACFM/Sq. Ft.)	4.8				
Min. Design Efficiency*	99.99%				
Cleaning Mechanism	1/4 Hp 115v Single Phase Motorized Shaker				
*At standard test conditions					

Texas City & Legend Permit Needs

Ryan DOUBLEDAY < ryan.doubleday@holcim.com>

Wed, Apr 16, 2025 at 9:18 AM

To: Rebecca FINKE <rebecca.finke@holcim.com>

Cc: Carsen AHMED <carsen.ahmed@holcim.com>, Justin HAVERLAND <justin.haverland@holcim.com>, Kevin CLARE <kevin.clare@holcim.com>, Sergio MOURELO <sergio.mourelo@holcim.com>

Thanks Becca.

Here's the spec sheet for the Dust Collector in case it's needed:

Specifications for VH-1083 JP:

• Model: VH-1083 JP

• Cloth Area: 1,083 FT²

• Number of Bags: 99

• Airflow (ACFM): 6,500

• Blower HP: 15

• Air-to-Cloth (A/C) Ratio: 6:1

Efficiency:

• 99.9% at 2.5 microns

Cloth Details:

• Type: Polyester Felt

• Weave: Polyester .065 (Nom)

• Permeability: 25-45 CFM/FT² @ 0.5 w.g.

• Bag Weight: 15.5 ± 1 oz./FT²

Bag Dimensions:

• Length: 84"

• Diameter: 6"

Column 1 Value 9 Column 2 Value 9

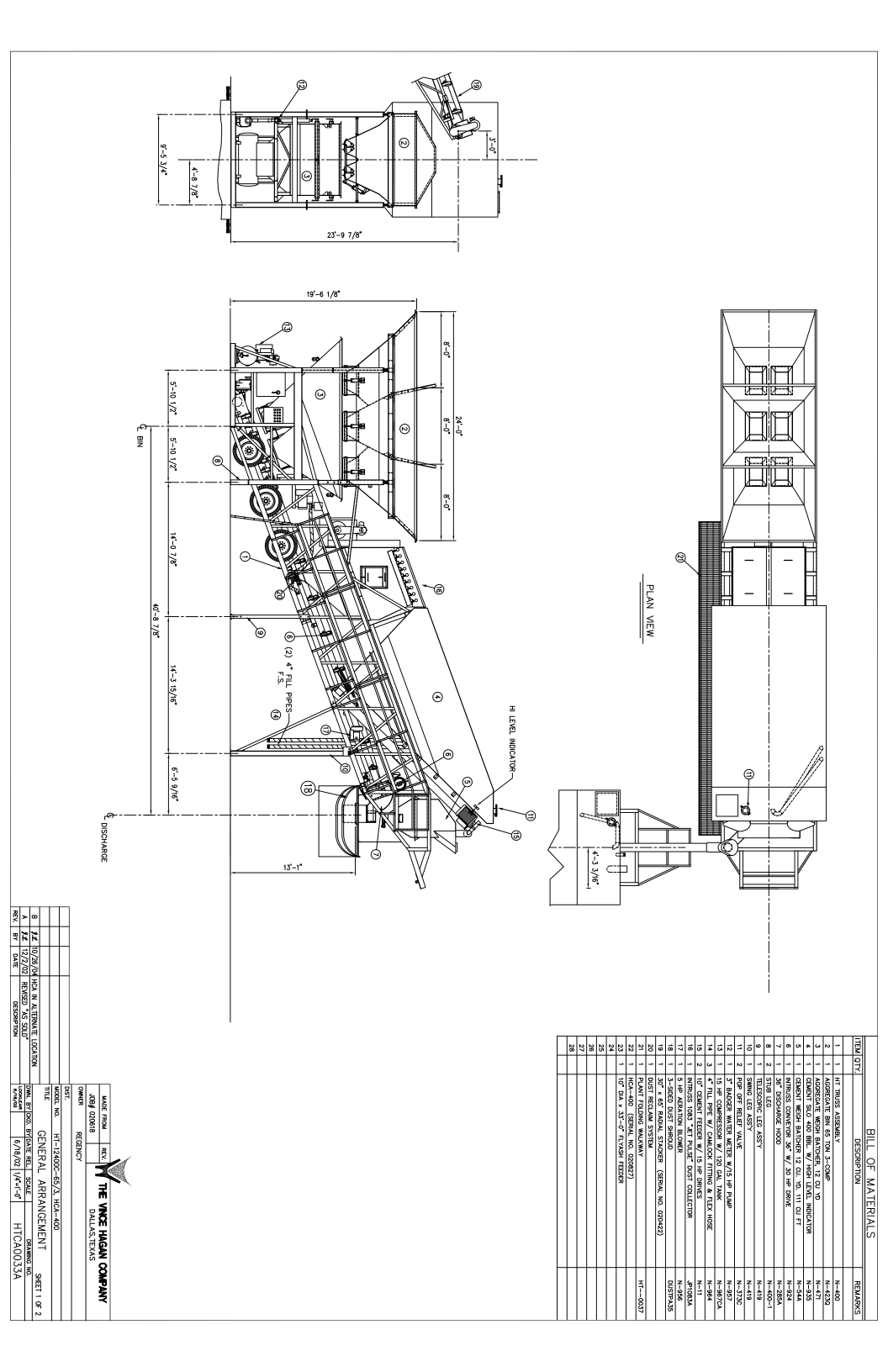
Let me know if you need anything else.

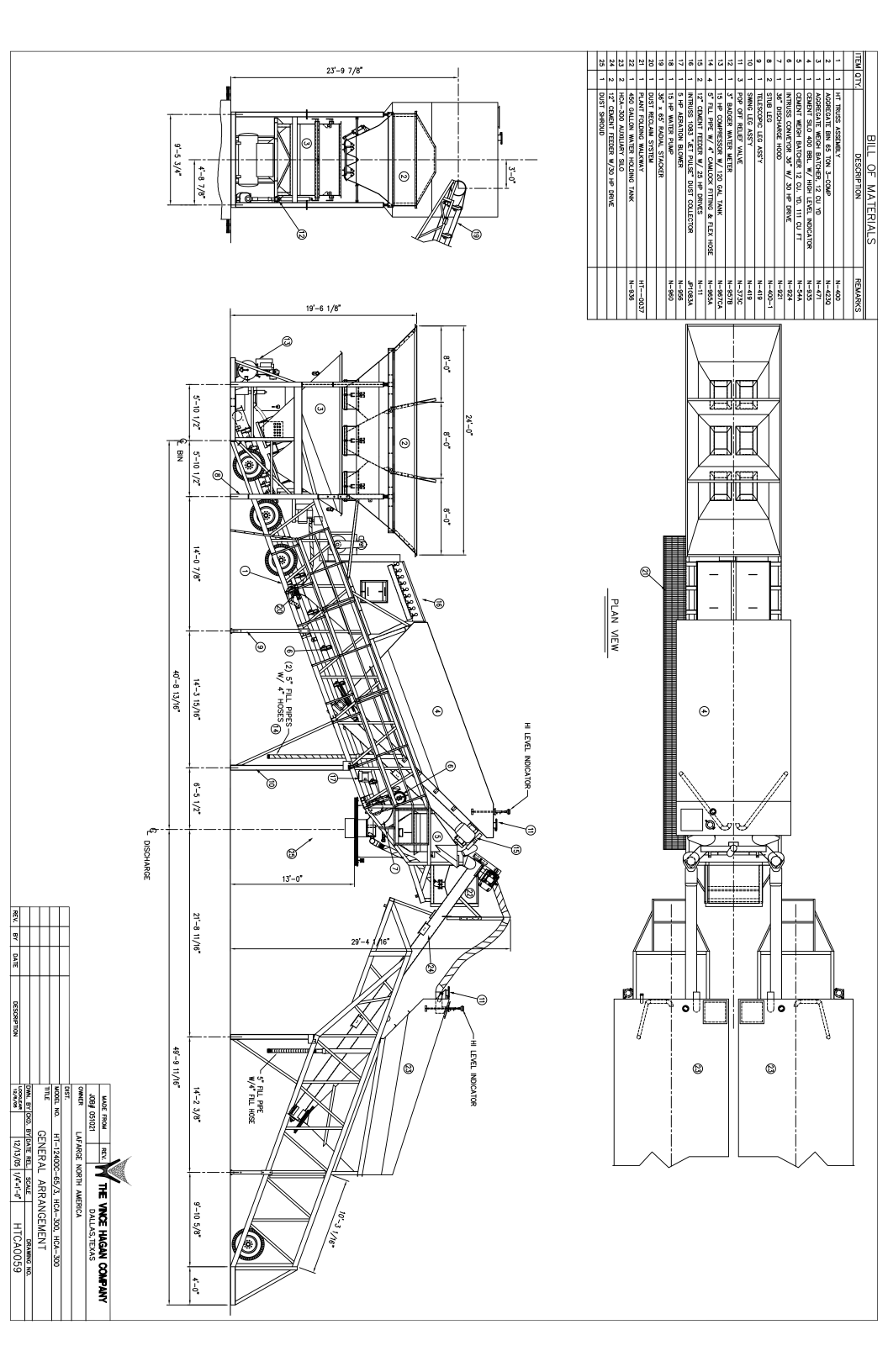
[Quoted text hidden]

Ryan Doubleday
Operations Manager - PLNG
Holcim-SOR, Inc.

3320 Airline Dr. Metairie, La. 70001

Mobile: (214) 208-7329 ryan.doubleday@holcim.com www.holcim.us/









Model	G400	DWCU-3	B-T4F
PRIME POWER RATING	AMPS	KW	KVA
@ 480V-3Ø, 0.8PF, 60Hz	484	322	402
@ 240V-3Ø, 0.8PF, 60Hz	967	322	402
@ 208V-3Ø, 0.8PF, 60Hz	1116	322	402
@ 240V-1Ø, 1.0PF, 60Hz	900	216	216
@ 120V-1Ø, 1.0PF, 60Hz	900 × 2	216	216
@ 400V-3Ø, 0.8PF, 50Hz	559	310	387
Voltage Configuration	Link	Board Pa	inel
Frequency Capability	50Hz/6	0Hz Swit	chable

ENGINE	
Engine Make / Model	Cummins QSG12
Displacement (L)	11.8
Number of Cylinders	6
Power Output @ 1800RPM - HP (kWm)	475 (354)
Emissions Tier Level	Tier 4 Final
Aftertreatment Technology	DOC / DPF / SCR
Usable Fuel Tank Capacity - Gal (L)	470 (1780)
Diesel Exhaust Fluid (DEF) Capacity - Gal (L)	46 (174)
Runtime @ 100% Load - Hr	20.2
DIMENSIONS WITH RUNNING GEAR	
Length - in (mm)	241 (6121)
Width - in (mm)	83 (2109)
Height - in (mm)	115 (2921)
Weight (Ready to Run) - lb (kg)	15450 (7022)
Sound Level @ 23 ft (7m) and 100%	79

