

New Jersey Water Environment Association 2010 Fall Technology Transfer Seminar

Maintaining Compliance: Keeping up with Testing and Recordkeeping



Presented by:
Christopher Gulics, VP of ERCP
Matthew Mee, Staff Scientist

Topics

- Underground Storage Tanks
- Gasoline Vapor Recovery Systems
- Emergency Generator Air Permits
- Boiler Air Permits
- Oil Storage & EPA's SPCC Rule
- Online Search & Tools

Underground Storage Tanks




















Regulated UST Systems (tanks and piping) require:

- Registration with NJDEP
- Release Response Plan
- Corrosion Protection
- Overfill Protection
- Spill Protection (all sumps)
- Leak Detection
- Proper Fill Port markings

Underground Storage Tanks

NJDEP regulated tanks:

- Gasoline, diesel and waste oil
(Some farms & residential exemptions)
- Non-Residential Heating oil USTs Greater than 2,000 gallons (aggregate)
- Emergency De-Con Tanks
- Hazardous Chemical Storage

GASOLINES		DISTILLATES		
Unleaded		Ultra Low Sulfur	Low Sulfur	High Sulfur
High grade Filled red circle with white "+"		 Filled Yellow hexagon with black "U"	 Diesel	
Middle grade Filled blue circle with white "+"		 No. 2 Fuel Oil	 No. 1 Fuel Oil	
Low grade Filled white circle with black "+"			 No. 2 Fuel Oil	
American Petroleum Institute Publication #1637		 Note: No.2 - No.6 requires white #	 Kerosine Filled brown hexagon	
ALCOHOL-BASED FUELS		BIODIESEL		
 Note: See 2.5.1 for specific labeling requirements		 Note: See 2.4.1 for specific labeling requirements		
USED OIL	OBSERVATION OR MONITORING WELL		VAPOR RECOVERY	
Filled purple square 			Filled orange circle 	

Underground Storage Tanks

- **Common Types of Tanks:**
 - Bare Steel
 - Cathodically Protected Metal
 - Sacrificial Anodes (SA) or Impressed Current (IP)
 - Fiberglass Coated Steel
 - Tank coating must be at least 100mil thickness to meet standard
 - Fiberglass-Reinforced Plastic (FRP)
 - Internally Lined
 - Industry Names: “STi-P3” and “ACT-100”

UST Program • Registration and Billing Unit
PO Box 028, Trenton, N.J. 08625-0028
1-609-633-1464 • www.state.nj.us/dep/srp/bust

Check In ☐ Yes ☐ No

FACILITY UST # (PROGRAM INTEREST ID):

Check appropriate box

- A. ☐ This is a registration of a proposed or newly installed underground storage tank. (This form must be filed at least 30 days prior to operation)
- B. ☐ This is a registration of an existing underground storage tank not presently registered.
- C. ☐ This is a correction or amendment to an existing facility registration. (Check type of change below)
- D. ☐ There have been no changes to the facility registration since last submittal. (Complete Section A, C & E)

	Facility Name and/or Address Change
	Owner Name and/or Address Change
	Facility Operator and/or Address Change
	Owner Contact Person Change

- | | |
|--|---------------------------------------|
| | Type of Product(s) Stored |
| | Substantial Modification(s) (see 14B) |
| | Tank(s) and/or Piping Changes |
| | Closure (Complete Section B |

- | | |
|--------------------------|--|
| <input type="checkbox"/> | Financial Responsibility Change (Including Policy Renewal) |
| <input type="checkbox"/> | Sale or Transfer (Complete entire form) |
| <input type="checkbox"/> | Other <i>(please specify)</i> |

Questions 1, 4, 5, 12C)

1. Facility Name

2. **Facility Location**

Address Line 1

Address Line 2

City or Municipality

COUNTY N | J STATE ZIP CODE BLOCK LOT

3. Facility Operator

Contact Person	ORGANIZATION (If applicable, e.g. Company) or INDIVIDUAL	
	PERSON	TITLE
	PHONE NUMBER (INCLUDE AREA CODE & EXT)	E-MAIL ADDRESS

Operator Address
(if different than #2)

ADDRESS LINE 1 (NUMBER AND STREET)

ADDRESS LINE 2 (e.g. PO BOX, SUITE)

CITY OR MUNICIPALITY STATE ZIP CODE

4. Tank Owner
(Organization)

Contact Person																				
	PERSON										TITLE									
	PHONE NUMBER (INCLUDE AREA CODE & EXT)										E-MAIL ADDRESS									

Tank Owner
Address

ADDRESS LINE 1 (NUMBER AND STREET)

ADDRESS LINE 2 (e.g. PO BOX, SUITE)

CITY OR MUNICIPALITY STATE ZIP CODE

Release Response Plan		
Contacts:	Phone #	Contact Name
NJDEP Hotline:		---
Fire Department:	911	---
Facility Owner / Operator:	908-659-7470 908-400-5405	Christopher Meehan, Motor Vehicles
County Health Department:	908-654-9880	Les Jones, Health Official
Corrective Action/Repair Contractor:	610-278-7203	Crompco, LLC
Local Emergency Management	908-654-9881	Christopher Scaturro, OEM
Environmental Consultant	908-497-8900	Birdsall Services Group
Procedures		
1	Immediately notify the Facility Owner of any suspected release including all monitoring system alarms and observations of product within the piping sumps.	
2	Conduct a visual inspection of all readily accessible physical facilities (e.g. piping sumps) for evidence of leakage or discharge.	
3	Run diagnostic check on all monitoring systems; Check for a malfunction of the monitoring system. If alarm condition confirmed, take tank system out of service until repair contractor can evaluate cause of alarm.	
4	Contact tank system repair contractor, Crompco, LLC, to visit site and investigate suspected release.	
5	Facility Owner or designee must complete the investigation of a suspected release within 7 days of initial discovery. <i>N.J.A.C. 7:14B-7.1 Suspected releases</i>	
6	Facility Owner or designee shall immediately contact the New Jersey Department of Environmental Protection (1-877-927-6337) within 15 minutes of confirmation of the release.	
7	Refer to <i>N.J.A.C. 7:14B-8 Remediation Activities</i> or <i>N.J.A.C. 7:14B-9 Closure Requirements</i> for additional guidance following confirmation of a release.	
8	Facility Owner makes determination on what remediation activities are needed, consider contacting environmental consultant for additional guidance.	
UST Size and Contents	Tank ID #	Location Description
1,000 Gallon Gasoline	1	Galloping Hills Golf Course
1,000 Gallon Heating Oil	2	Galloping Hills Golf Course

Underground Storage Tanks

What do I need to do?

- **Monthly**
 - Sump, fill port, and dispenser inspection logs
 - Keep evidence of leak detection tests (Veeder-Root Print outs)
- **Pre-Delivery**
 - Spill bucket inspection log
- **Release Response Plan Posted**
- **Current UST Registration Posted**
- **If Needed:**
 - Cathodic protection records
 - Stage II vapor recovery testing records
 - Daily Inspections of Vapor Recovery Equipment

Cathodic Protection Systems

- ❖ Facility must keep evidence onsite that all registered USTs and piping are sufficiently protected against corrosion.
- ❖ ACT-100 USTs
 - Fiberglass coated steel tanks may not meet minimum corrosion protection standard.
- ❖ Stip-3 USTs
 - USTs with three layers of protection
 - Isolated bushings, fiberglass coating & sacrificial anodes
 - Must maintain CP system – test anodes every 3 years!

VEEDER-ROOT

USTs Alarm! Alarm! Alarm!

SEP 18, 2009 2:53:39 PM
T 1: LOW PRODUCT ALARM

ALARM



WARNING



POWER



IF NO PAPER
HIT FUNCTION
THEN STEP
TO READ LEAK
RESULTS

FUNCTION x3
STEP x1
STEP TO LOOK AT
CHANGE TIME
MODE x1
FUNC x1
STEP x5
CHANGE x1
(ENTER INFO.)
ENTER x1

MODE
GETS YOU BACK

Vapor Recovery Systems



Vapor Balance System
Stage II Vapor Recovery



Vacuum-Assist System
Stage II Vapor Recovery

Stage II Vapor Recovery Testing

❖ Test Annually:

- Pressure Vacuum Valve Test (CARB TP-201.1E)
- Air to liquid Volume Ratio Test (CARB TP-201.5)

❖ Every 3 Years:

- Dynamic Backpressure Performance Test
(CARB) TP-201.4

❖ Daily

- Inspect vapor recovery system boots, hoses, joints & connections. Keep daily log.

Balance Violations



Amazingly, this equipment is not functioning, so our trusty "red-tag" has been used. GDFs with General Permits are required to visually inspect their equipment and keep a log DAILY! Accept no excuses.

NJDEP Air Permits

- Calculating Gross Heat Input
 - Measured in BTU/hr
 - British Thermal Units per hour
 - Also expressed as: 3.0 MMBtu/hr
 - 3.0 Million Btu/hr
 - NJDEP Standard energy values:
 - Diesel Fuel – 142,000 Btu per gallon
 - Natural Gas – 1,050 Btu per cubic foot
- Take max fuel consumption x energy value
 - 14.2 gallons per hour x 142,00 Btu/gal = **2.02 MMBtu/hr**

STANDBY
PRIME
60 Hz

175 kW
157.5 kW

CATERPILLAR®

D175-2 (3-Phase)

Materials and specifications are subject to change without notice.

Generator Set Technical Data — 1800 rpm/60 Hz			Standby		Prime	
Power Rating*	kW	kVA	175	218.8	157.5	196.9
Lubricating System Type: Full Pressure Oil Filter: Spin-On, Full Flow Oil Cooler: Watercooled Oil Type Required: API CH-14; API-C15 Total Oil Capacity Oil Pan			L L	U.S. gal U.S. gal	16.5 15.5	4.4 4.1
Fuel System Generator Set Fuel Consumption 100% Load 75% Load 50% Load			L/hr L/hr L/hr	G/hr G/hr G/hr	53.8 43.7 34.7	14.2 11.5 9.2
Engine Electrical System Voltage/Ground: 12V/Ground Battery Charging Generator Ampere Rating			Amps 100		101	
Cooling System Water Pump Type: Centrifugal Radiator System Capacity Incl. Engine Maximum Coolant Static Head Coolant Flow Rate Minimum Temperature to Engine Temperature Rise Across Engine Heat Rejected to Coolant at Rated Power Total Heat Radiated to Room at Rated Power Radiator Fan Load			L m H ₂ O L/hr °C °C kW kW kW	U.S. gal ft H ₂ O U.S. gal/hr °F °F Btu/min Btu/min hp	21.0 8.0 12 960 85 9 93.5 16.2 8.0	5.5 26.0 3,424 185 14.2 5,322 922 10.7
Air Requirements Combustion Air Flow Maximum Air Cleaner Restriction Radiator Cooling Air (zero restriction) Generator Cooling Air Allowable Air Flow Restriction (after radiator) Cooling Airflow (@ rated speed) Rate with restriction			m ³ /min kPa m ³ /min m ³ /min kPa m ³ /min	cfm in H ₂ O cfm cfm in H ₂ O cfm	12.6 8 455 30.6 0.12 415	445 32 16,082 1,081 0.5 14,663
Exhaust System Maximum Allowable Backpressure Exhaust Flow at Rated kW Exhaust Temperature at Rated kW — Dry Exhaust			kPa m ³ /min °C	in Hg cfm °F	12.2 29.7 677	91.5 1,049 1251
Generator Set Noise Rating** (Without Attenuation) at 1 m (3 ft)			dB(A)		100.6 100.6	

120/240V

Emergency Generators

- Emergency Generators
 - 37 kW and greater must comply with record keeping requirements
 - 1 MMBTU Gross Heat Input requires permit
 - Prior to testing emergency generators 37 KW and greater, must
 - Check the Air Quality Forecast
- <http://www.state.nj.us/dep/aqpp/>
- AQ Forecast for Emergency Gen.
- New EG General Permit GP-005

Air Quality Forecasts

❖ Emergency Generator Operation

- Include AQ Forecast check in log book
- <http://www.airnow.gov/index.cfm?action=airnow.fcsummary&stateid=35>
- “Good” & “Moderate” – ok to run generators
- “Unhealthy for Sensitive Groups” or worse – reschedule generator maintenance.

<http://www.airnow.gov/>

Search: Go

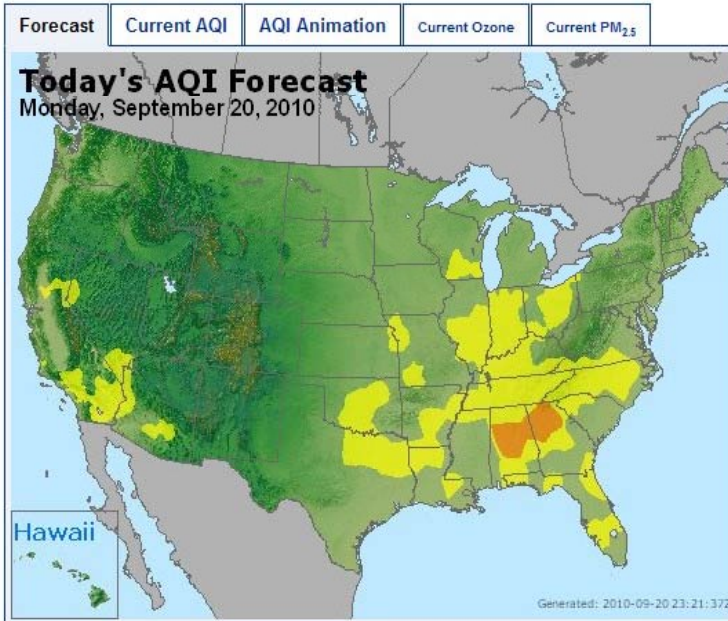


LOCAL AIR QUALITY CONDITIONS AND FORECASTS

Zip Code: Go State: Go

[National Air Quality Summary \(text\)](#)

Click on a state for more information



Good Moderate USG Unhealthy Very Unhealthy Hazardous ! Action Day

Highest 5:

[U.S. Air Quality Summary](#) | [Canada Air Quality](#)

Today's Forecasts	Tomorrow's Forecasts	Current AQI
Atlanta, GA		! USG
Birmingham, AL		! 106
Cleveland-Akron-Lorain, OH		Mod
Columbus-Phenix City - GA/AL, GA		Mod

BP Oil Spill Information

Gulf of Mexico Air Quality Information- [Real-time ozone and particle pollution information](#) in states affected by the BP oil spill. For air quality forecasts click on the maps at left, or visit the [U.S. Air Quality Summary](#). Additional information about the [BP oil spill](#).

Health information -- what you should do:

[Air Quality Guide for Ozone](#)

[Air Quality Guide for Particle Pollution](#)

Announcements

Latest [Colorado Smoke Outlook](#)

Congratulations to the [2010 EnviroFlash Challenge Winners](#)

Headlines

E-Mail Notification



EnviroFlash provides air quality information such as forecasts and action day notifications via email for your area of interest. [Sign-Up](#)

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[Air Quality Maps: Monitoring Locations and Archives](#)

AIR QUALITY BASICS

[Air Quality Index](#) | [Ozone](#) | [Particle Pollution](#) | [UV](#) | [Smoke from Fires](#) | [What You Can Do](#)

HEALTH

[Your Health](#) | [Health Providers](#) | [Wildfire Smoke](#)

LEARNING CENTER



New Jersey Air Quality Forecasts and Current Conditions Summary

Data courtesy of: [New Jersey Department of Environmental Protection](#)

Click on the city name for more detailed information.	FORECAST		CURRENT AQI
	Mon Sep 20	Tue Sep 21	
Brigantine	45	40	32
Camden	45	55	36
Chester	45	40	25
Clarksboro	45	45	31
Flemington	45	45	26
Fort Lee	45	45	24
Millville	45	45	31
Monmouth	45	45	29
New Brunswick	45	45	25
New Jersey Highlands	45	45	26
Newark	45	55	25
Ocean County/Colliers Mills	45	45	29
Ramapo	45	40	25
Rider University	45	45	25

**EMERGENCY GENERATOR
TESTING/MAINTENANCE RECORDS**

FACILITY NAME: _____ LOCATION: _____ EG ID # _____ YEAR: _____

SAMPLE EMERGENCY GENERATOR LOG SHEET										
	Run #	Date	Reason for Operation	Run Time		Air Quality*	Meter Reading		Total Run Time	Operator Initials
				START	STOP		START	STOP		
January	1									
	2									
	3									
	4									
February	1									
	2									
	3									
	4									
March	1									
	2									
	3									
	4									
April	1									
	2									
	3									
	4									
May	1									
	2									
	3									
	4									

Air Permits

■ Boiler General Air Permits

- GP-017 – Boiler(s) each less than 5 MMBtu/hr
 - This permit covers one or more boilers between 1.0 MMBtu/hr up to 5.0 MMBTU/hr
- GP-018 – Boiler(s) each less than 10 MMBtu/hr
 - This permit covers one or more boilers between 5.0 MMBtu/hr and 10.0 MMBTU/hr.
 - An **annual combustion adjustment** is required including NO_x, CO and O₂ sampling before and after tune-up.
 - Starting in 2012 results of testing must be submitted electronically to DEP.

Boiler Combustion Adjustments

- ❖ All Boilers 5.0 MMBtu/hr and greater
 - Annual combustion adjustment required starting 2010.
 - Required measurements: NO_x, CO, O₂
- ❖ Boilers 5.0 MMBtu/hr to 20.0 MMBtu/hr
 - Submit results online starting in 2010.
- ❖ Combustion Adjustments
 - <http://www.nj.gov/dep/aqpp/adjustment.htm>
 - <http://www.nj.gov/dep/aqpp/Annual%20Adjustment%20Rules.html>

Spill Prevention Control and Countermeasures

If your facility meets these 3 conditions:

- Applies to owners or operators of facilities that drill, produce, gather, store, use, process, refine, transfer, distribute, or consume oil and oil products;
- Regulates the aboveground storage of oils in excess of **1,320 gallons stored in containers 55 gallons and greater;**
- Must have route to navigable waters or ability to migrate off-site.

You are applicable to the SPCC Rule and should prepare a SPCC Plan.

What types of containers are regulated?*

- Aboveground Storage Tanks
- Mobile fueling tanks on vehicles
- Wet transformers
- Drums
- Generator sub-base tanks
- Waste Cooking Oil
- Stationary Equipment with Oil Reservoirs (i.e. hydraulic fluid)



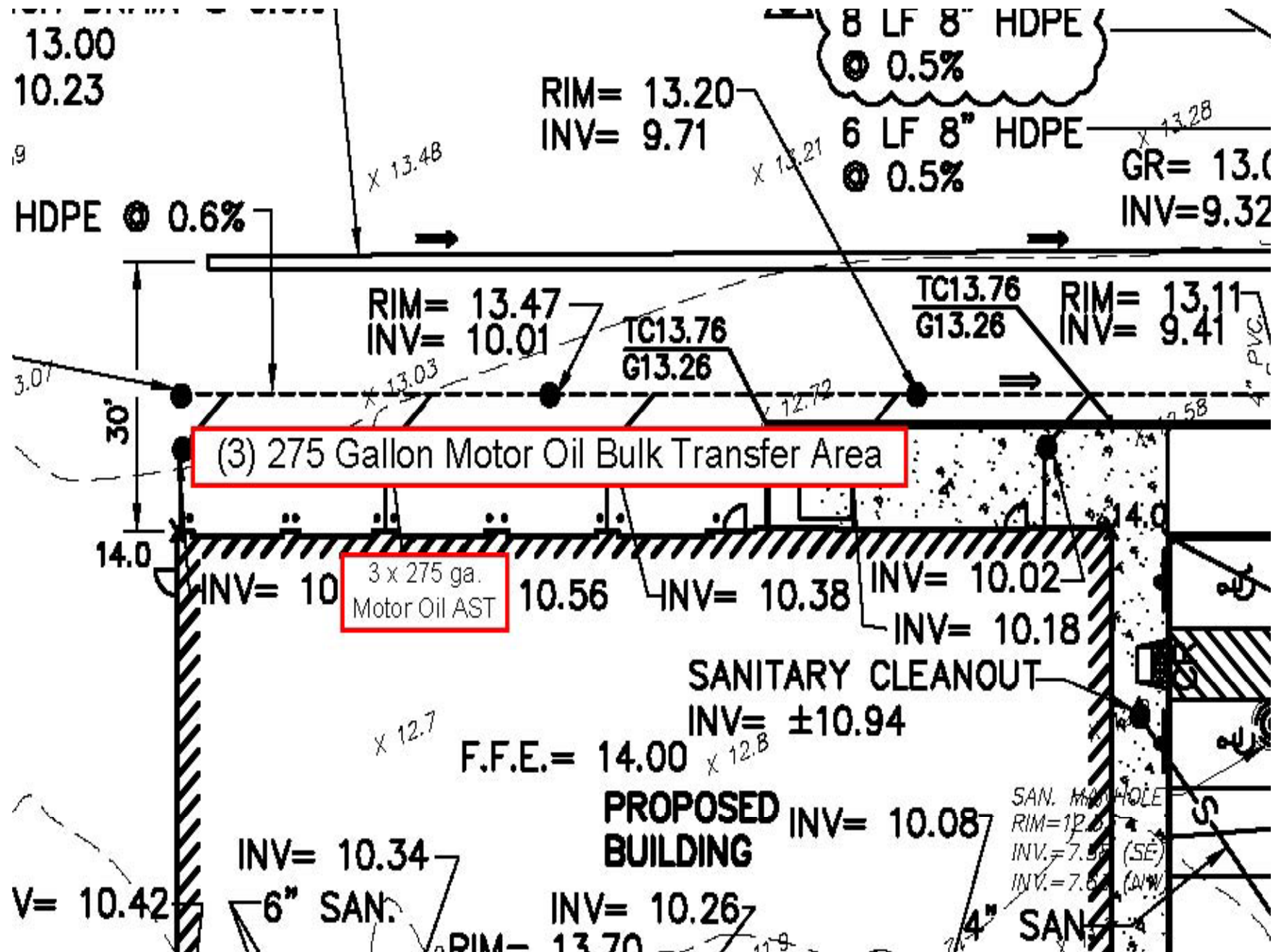
***Remember: only containers 55 gallons and greater are regulated.**

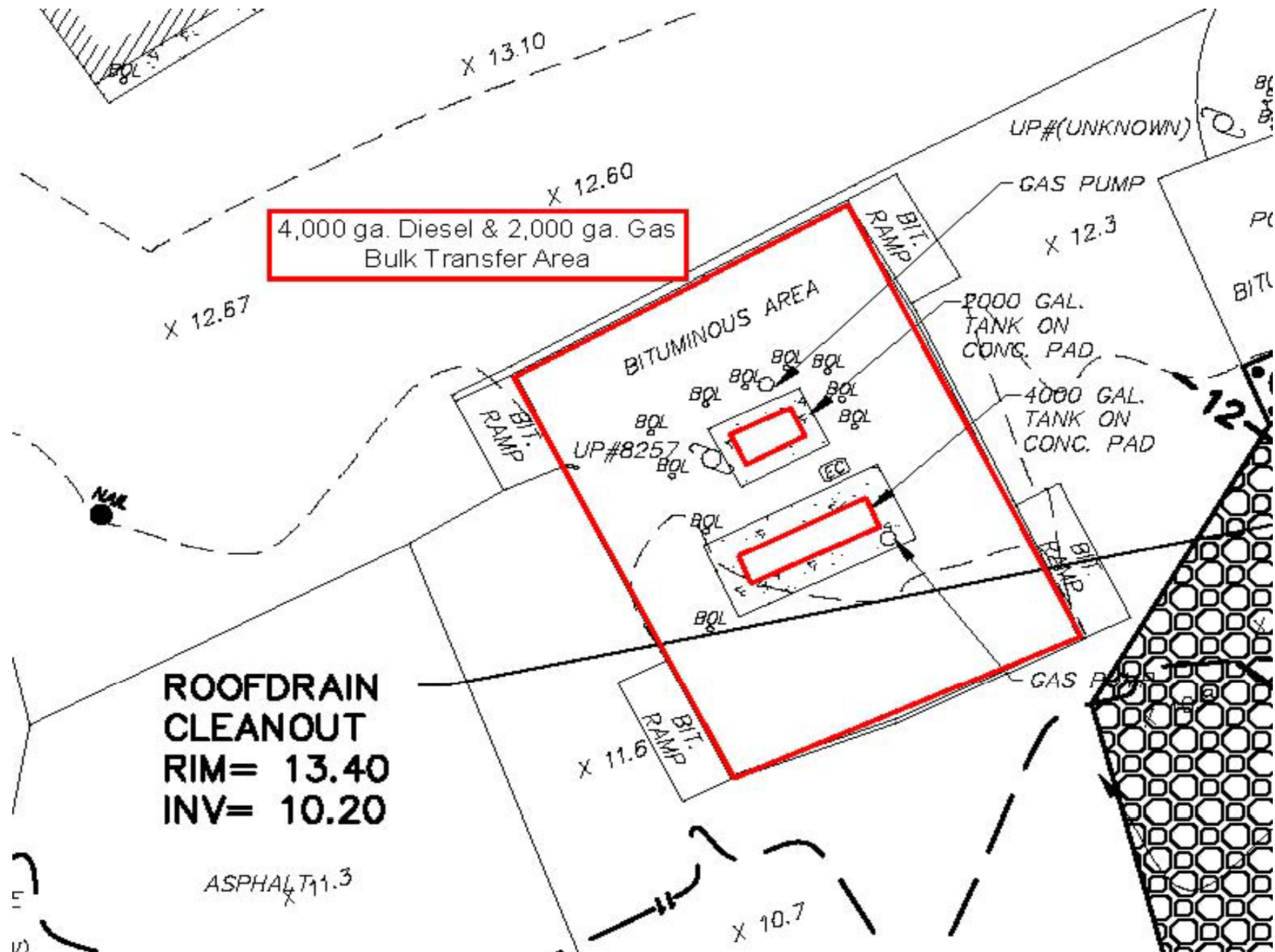


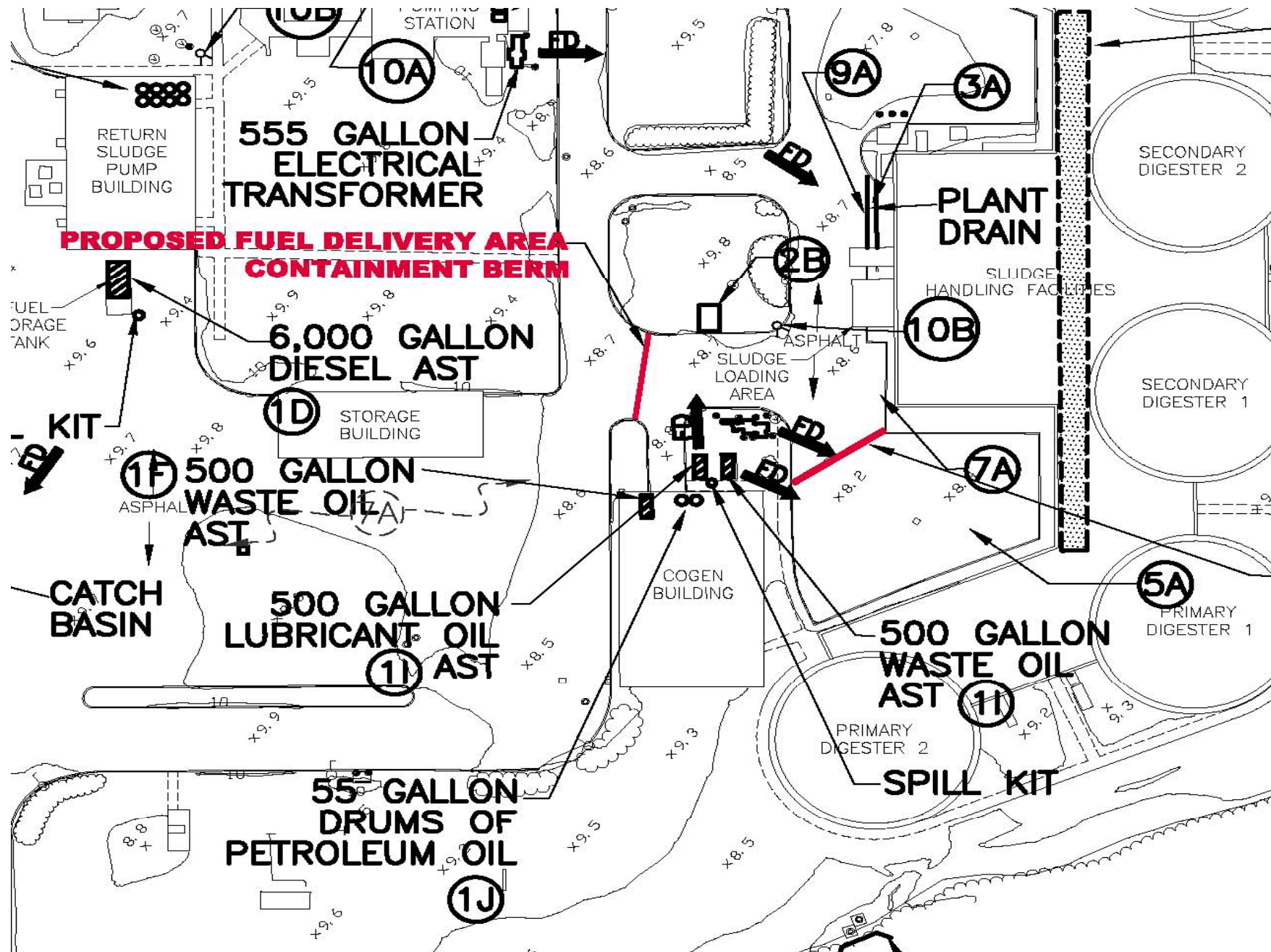


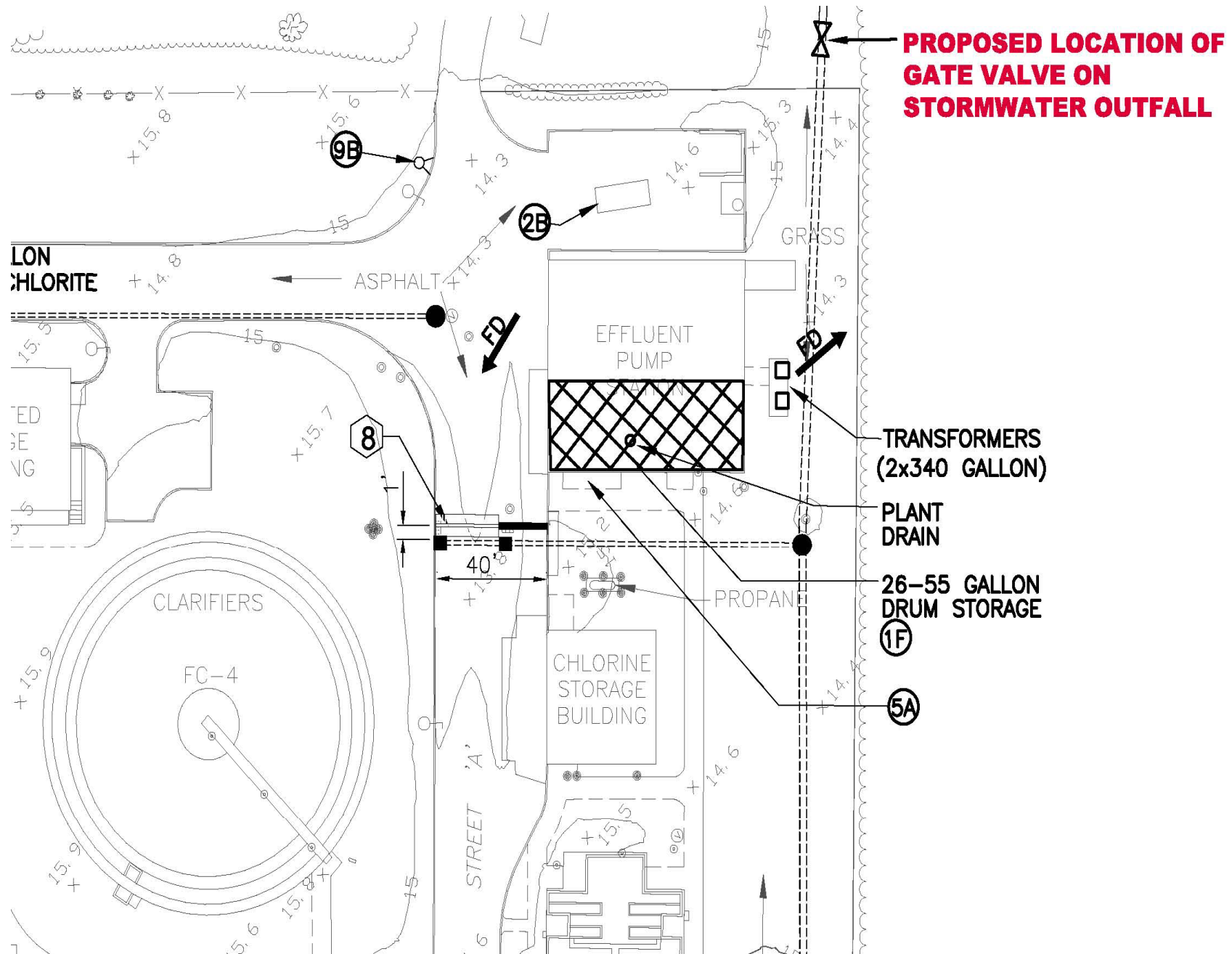












SPCC

- ❖ Remember – Recordkeeping!
 - Annual Employee Training Logs
 - Monthly Tank inspections
 - Periodic Tank Testing Records
 - Spill Incident Records
 - Updated SPCC Plan

Online Imaging Resources

[Web](#) [Images](#) [Videos](#) **Maps** [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Matt.M.Mee@gmail.com](#) | [My Profile](#) | [New!](#) | [My Account](#) | [Help](#) | [Sign out](#)

Google maps

Two Rivers Water Reclamation Authority

Search Maps

[Show search options](#)



bing Maps – Bird's Eye View

Web Images Videos Shopping News Maps More | MSN Hotmail

bing

1 highland ave., monmouth beach, nj



Sign in

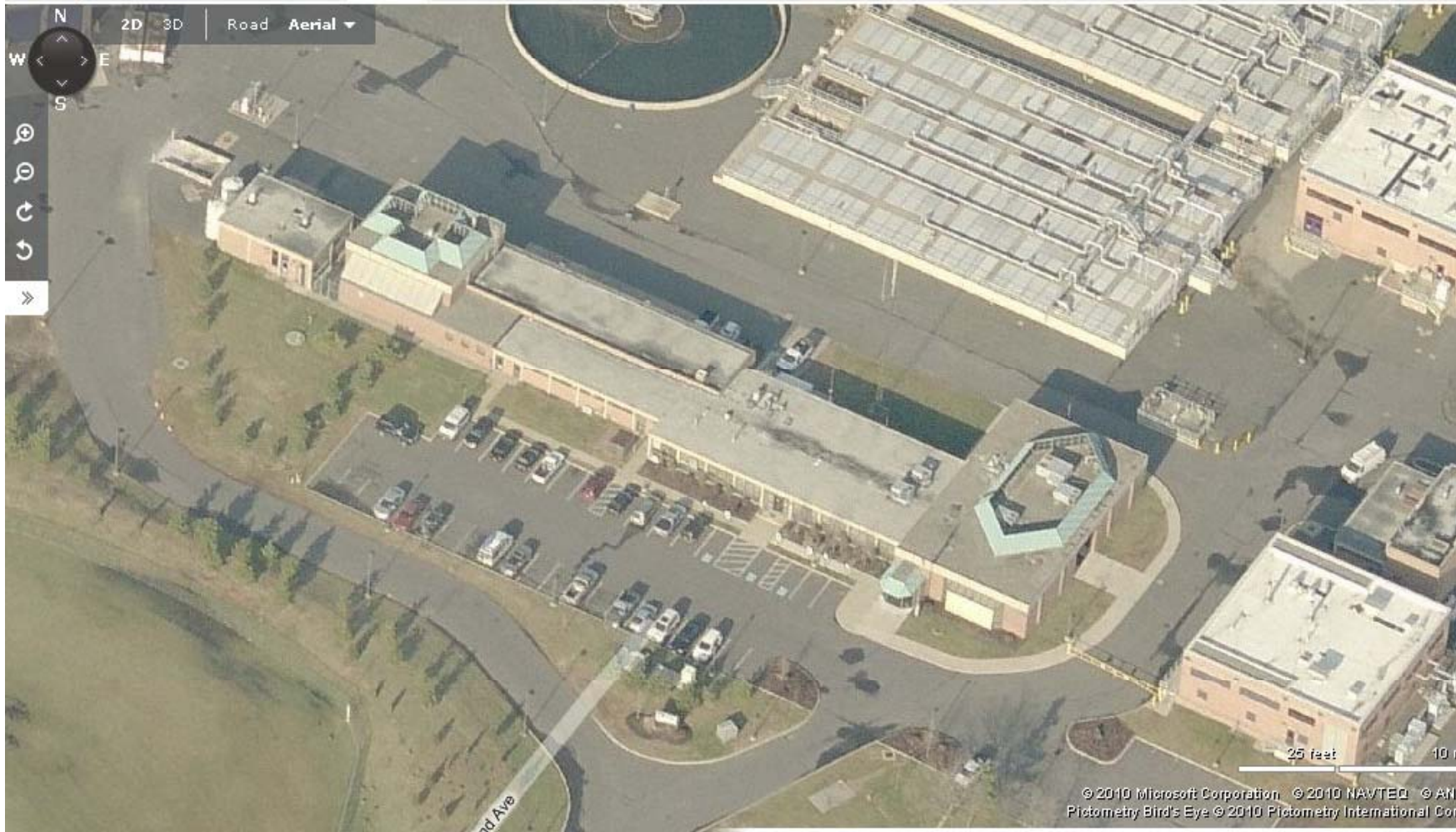
Your location: United States

Confirm | Change

Maps

Web

Maps



NJDEP's Online Database

■ OPRA

- Open Public Records Act
- DEP Data Miner
 - Free, searchable online database of current regulatory permits, inspections & reports
 - How do I find my facility?
 - Search by location, facility name, keyword or program interest number
 - http://datamine2.state.nj.us/dep/DEP_OPRA/ (search page)
 - <http://www.nj.gov/dep/opra/>
 - (main page)

NJDEP Data Miner

- I have found my facility, now what?
 - Choose “List PIs” (first column) to display all of the different Regulatory Programs your facility is under
 - OR
 - Choose to run a search for DEP Enforcement Actions, Inspections or Violations by site.
- Example Regulatory Programs:
 - Air permitting, hazardous waste, lab certification, DPCC, solid waste, site remediation, water quality, water supply
- *PVSC Program Search Results*

NJDEP Data Miner

- **Air Permit SI (*Subject Item Inventory*)**
 - List of all expired and current air permits at the selected facility
 - Activity Class
 - BOP – Batch Operating Permit
 - PCP – Preconstruction Permit
 - GEN – General Permit
 - Other fields – Activity Status, Type, Facility Designation, Facility Description
- ***PVSC Title V Permit Page***

NJDEP Data Miner

- **Enforcement Actions by Site**
 - List of all enforcement actions by the NJDEP searchable by date and Site ID.
 - Report will provide:
 - Program Description: Air, DPCC, USTs, etc.
 - Activity Number, Document Type, Penalty Assessment amount and details of the Violation
- **PVSC Recent Enforcement Actions**

NJDEP Online

- You can complete permits, submit registrations, pay renewal fees and view existing permit details using the NJDEP Online services.
 - These are accessed through the MyNewJersey Portal:
 - <http://www.nj.gov/dep/online/>
 - Be sure to follow “New Users Request Access to NJDEP Online” button!
- *NJDEP Online “My Workspace”*

NJDEP Online

- How to complete a general air permit online:
 - From the “My Workspace” page under Air Program select the “General Permits” link
 - You will need to:
 - Add any existing facility ID’s you have for your facilities.
 - If you need a facility ID - Use the AIMS-099 Part A form & fax to NJDEP
 - <http://www.nj.gov/dep/aqpp/applying.html>

NJDEP Online

- **Model Permit – Emergency Generator**
 - Facility Profile
 - Facility Contacts
 - Reason for Applying
 - Equipment Inventory
 - Permitting Options
 - Certification
 - Payment
 - Permit Summary Page



NJDEP OPRA



Search

Instant is on ▼

About 5,360 results (0.41 seconds)

Advanced search

Everything

Images

Videos

More

☐ Show search tools

[NJDEP Record Access Program \(OPRA\) Main Page](#) ☆

Apr 13, 2010 ... New Jersey Department of Environmental Protection - Open Public Records Act - Record Access Program.

www.nj.gov/dep/opra/ - Cached - Similar

[NJDEP SRP - OCR: Information for the Homeowner or Buyer](#) ☆

Mar 5, 2007 ... OPRA may be able to help you! The Open Public Records Act (OPRA) simplifies the process of accessing NJDEP site files. To view and/or copy ...

www.nj.gov/dep/srp/community/homeowner.htm - Cached

Show more results from www.nj.gov

[NJDEP Record Access Program \(OPRA\): Online Access / Data Miner](#) ☆

Sep 9, 2008 ... Record Access Program | OPRA. local navigation bar ... The information provided within NJDEP Data Miner and the viewing experience will ...

www.state.nj.us/dep/opra/online.html - Cached - Similar

[NJDEP-Open Public Records Request \(OPRA\)-NJDEP OPRA Implementation ...](#) ☆

Oct 17, 2007 ... New Jersey Department of Environmental Protection - Open Public Records Act.

www.state.nj.us/dep/opra/oprainfo.html - Cached - Similar

Show more results from www.state.nj.us

[NJDEP-OPRA category base](#) ☆

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
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by L Jacoby

NJDEP released DEP Data Miner. (www.nj.gov/dep/opra/online.html) in 2004 in response to the state Open Public Records Act (OPRA) ...

gis.esri.com/library/userconf/proc05/papers/pap1277.pdf

NJDEP Record Access Program

Open Public Records Act (OPRA) Record Requests	Data Miner Applications (online DEP information)
<p>Direct access to DEP public records through File Reviews, Copies and Faxes.</p> <ul style="list-style-type: none"> Submit an Online OPRA Records Request DEP & OPRA (Request Procedures, Rules and Fees) For agencies "in but not of" NJDEP Hardcopy of DEP OPRA Record Request Form [pdf] 	<p>Search a comprehensive listing of dynamic, up-to-date environmental data.</p> <p>  DEP Data Miner </p> <p>DEP Report Finder</p> <p>Geographic Information Systems (GIS) Data</p>
Other Record Request Processes	Electronic Download Data
<p>Due to the nature of these records and the research involved in locating record interests, the following records should be accessed through the below means:</p> <ul style="list-style-type: none"> Hazardous Waste Manifest Searches Radius Searches (What's surrounding a property) Well Searches <p>(Note: If you have a Well Permit #, then use OPRA)</p>	<ul style="list-style-type: none"> Hazardous Waste Manifest Data (By Year)
DEP Reference Resources	Other Information
<ul style="list-style-type: none"> DEP's Most Requested Info DEP Regulations NJ Environmental Digital Library 	<ul style="list-style-type: none"> Directions to DEP Offices Help for viewing PDF documents Federal Government Datasets (Data.gov)



Within DEP Data Miner, you will find a variety of reports that will provide you with up to the minute results. In order to provide flexibility, many of these reports require the user to enter some criteria, which will result in a customized document.

The DEP is dedicated to making environmental information readily available to our constituents while maintaining user confidence in the data. The information provided within NJDEP Data Miner and the viewing experience will continue to expand and improve as we work towards providing our constituents with an informative and easy-to-use environment.

The information contained in this site is the best available according to the procedures and standards of each of the contributing programs. The Department's programs are regularly maintaining the information in their databases, in order to maintain the quality and timeliness of the data. However, unintentional inaccuracies may occur. The Department has made every effort to present the information in a clear and understandable way for a variety of users. However, we cannot be responsible for the misuse or misinterpretation of the information presented by this system. Therefore, under no circumstances shall the State of New Jersey be liable for any actions taken or omissions made from reliance on any information contained herein from whatever source nor shall the State be liable for any other consequences from any such reliance.

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Last Updated: September 9, 2008



Below are a series of Searches which allow you to find one or more Sites or Individuals that are currently regulated by NJDEP. Once you have found your particular Site(s) or Individual(s), you can then find additional environmental information.

If you want to search for information by program or category, please click on the [reports by category](#) button above.

Search for Regulated Sites by Location



Find the Sites or Certified/Licensed Individuals regulated by NJDEP in your County/Municipality and obtain inspection results, status of permit applications/registrations, and other environmental data.

Search by County

Atlantic

Search by Municipality

ALL

OR

Search by Zip Code

Include:

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Search for Regulated Sites by Name



Find the Sites or Certified/Licensed Individuals regulated by NJDEP based on Name and obtain inspection results, status of permit applications/registrations, and other environmental data.

Search by Company Name

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Search for Regulated Sites by ID Number



Find the Sites or Certified/Licensed Individuals regulated by NJDEP based on ID Number and corresponding NJDEP Program. Use

Where can I find it?

❖ <http://www.njejif.org/>

- Go to Environmental Information
 - Go to Seminar Presentations

Questions?

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