Form # 2 04

DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK

CITY OF PORTLAND

Please Read Application And Notes, If Any, Attached

PERMIT

Permit Number: 100807

oting this permit shall comply with all aces of the City of Portland regulating

Director - Building & Inspection Services

res, and of the application on file in

PERMIT ISSUED

e and of the

aon ag

or cd

provided that the person or persons, fi of the provisions of the Statutes of Ma the construction, maintenance and use this department.

Apply to Public Works for street line and grade if nature of work requires such information.

Not ation o spectio nust b give nd writt bermissi brocure befd this bu g or p hereof i lath sed-in. 2 or oth NOTICE IS REQUIRED. HO

f buildings and stru

A certificate of occupancy must be procured by owner before this building or part thereof is occupied.

OTHER REQUIRED APPRIDVALS

Fire Dept. CAPT. & Sawhert
Heelth Dept.

Appeal Board _____

Other _____ Department Name

PENALTY FOR REMOVING THIS CARD

City of Portland, Maine	- Building or Use	Permit Applicatio	n Permi	it No:	Issue Date:	CBI	<i>.</i> ;
389 Congress Street, 04101	_			10-0807		19	9 A001002
Location of Construction:	Owner Name:		Owner A	ddress:		Phon	ie:
947 WESTBROOK ST	CITY OF POI	RTLAND	389 CC	ONGRESS	ST		
Business Name:	Contractor Name			or Address:		Phon	<u> </u>
	City of Portla	nd	389 Co	mgress Stre	et Portland	207	8748300
Lessee/Buyer's Name	Phone:	<u> </u>	Permit T				Zome:
			Tanks	- Commer	cial		1410
Past Use:	Proposed Use:		Permit F	Fee:	Cost of Work:	CEO Dist	trict:
Portland Jetport	Portland Jetpo	ort - install a 12,000		\$35.00	\$35.0	0 3	
	inground stora	ige tank #2 Fuel oil	FIRE D	EPT:	Approved INS	SPECTION:	
						e Group:	Type:
			1 240	^		10	nks
			ୢ୷୕୵୵	e con	2 voirie	1	
Proposed Project Description:			ì	(1/	$\mathcal{D} + \mathcal{C}$) (
install a 12,000 inground stora	age tank #2 Fuel oil		Signature			nature:	
			PEDEST	RIAN ACTI	VITIES DISTRIC		
			Action:	Approv	ed Approve	d w/Condition	Denied
			Signatur	e:		Date:	
Permit Taken By:	Date Applied For:			Zoning	Approval		
Idobson	07/08/2010			Tourne	zippiovai		
1. This permit application de	oes not preclude the	Special Zone or Revi	ews	Zonir	ıg Appeal	Histor	ic Preservation
Applicant(s) from meeting Federal Rules.		Shoreland		☐ Variance	e	Not in	n District or Landmark
2. Building permits do not in septic or electrical work.	nclude plumbing,	☐ Wetland		Miscella	ineous	☐ Does	Not Require Review
3. Building permits are void within six (6) months of the		Flood Zone		Condition	onal Use	Requi	ires Review
False information may inv permit and stop all work	validate a building	Subdivision		Interpret	ation	☐ Аррг о	oved
		Site Plan		Approve	e d	☐ Appro	oved w/Conditions
		MajMinor MA	1 5	Denied		☐ Denie	d o
PERMIT	ISSUED		マ ト				
		Date:	✓ _D	late:		Date:	
till -	- 9 2010	7/90/10	$\overline{}$				
UUL	2 2010	110				<u> </u>	
-	D 4						
City of	Portlan d						
		CERTIFICAT	ION				
I hereby certify that I am the ov	wher of record of the no			sed work is	authorized by	the owner o	f record and that
I have been authorized by the o							
jurisdiction. In addition, if a pe	ermit for work describe	d in the application is i	issued, I c	ertify that	the code officia	l's authorize	d representative
shall have the authority to enter	r all areas covered by st	uch permit at any reaso	nable hou	ur to enforc	e the provision	n of the code	e(s) applicable to
such permit.							
SIGNATURE OF APPLICANT		ADDRES	SS		DATE		PHONE

DATE

PHONE

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

Permit No: CBL: Date Applied For: City of Portland, Maine - Building or Use Permit 10-0807 07/08/2010 389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207) 874-8716 199 A001002 Location of Construction: Owner Name: Owner Address: Phone: 947 WESTBROOK ST CITY OF PORTLAND 389 CONGRESS ST **Business Name:** Contractor Name: Contractor Address: Phone City of Portland 389 Congress Street Portland (207) 874-8300 Lessee/Buyer's Name Phone: Permit Type: Tanks - Commercial Proposed Use: Proposed Project Description: Portland Jetport - install a 12,000 inground storage tank #2 Fuel oil install a 12,000 inground storage tank #2 Fuel oil Dept: Zoning Status: Approved with Conditions Reviewer: Marge Schmuckal Approval Date: 07/08/2010 Ok to Issue: Note: 07/09/2010 Building Status: Approved Reviewer: Tammy Munson Dept: Approval Date: Ok to Issue: Note:

Reviewer: Capt Keith Gautreau

1) Tank removal shall comply with NFPA # 1 chapter 66.2.5.5 and NFPA 30. A copy is available apon request.

Status: Approved with Conditions

Comments:

Dept: Fire

Note:

7/7/2010-ldobson: Fee's will be from interoffice transfer

PERMIT ISSUED

Approval Date:

07/09/2010

Ok to Issue:

City of Portland

General Building Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

PORT	LAND INTERNATIONAL	SETTER
Location/Address of Construction:	WESTBEOOK ST.	DETLAND ME
Total Square Footage of Proposed Structure/A	rea Square Footage of Lot	Number of Stories
168.52> SF	TSO ACTES	
Tax Assessor's Chart, Block & Lot	Applicant *must be owner, Lessee or Buye	
Chart# Block# Lot#	Name CITY - F TOFTCOM	1.307 874 887
199 A 00/002	Address 389 Congress 4	T PAUL READSUM
	City, State & Zip	
Lessee/DBA (If Applicable)	Owner (if different from Applicant)	Cost Of
	Name	Work: \$
	Address	C of O Fee: \$
		C 01 O 1 cc. \$
	City, State & Zip	Total Fee: \$ 35
		EXIETING DUIDIN
Comment level man (i.e. sized formile)		
Current legal use (i.e. single family) If vacant, what was the previous use?	Number of Resident	ai Omis
Proposed Specific use:	AIRPORT TERMINAL	
Is property part of a subdivision?	If yes, please name	
Project description:		
ا با اما		
INSTALLATION OF UND	EFEROUND FUEL TONK	
Contractor's name:		
Address:		
City, State & Zip		Celephone:
Who should we contact when the permit is rea	dy. Cuyler T	Telephone: <u>232-2310</u>
Mailing address:		
Please submit all of the information	outlined on the applicable Checkl	ist Failute to

Please submit all of the information outlined on the applicable Checklist. Failure to do so will result in the automatic denial of your permit.

In order to be sure the City fully understands the full scope of the project, the Planning and Development Department may request additional information prior to the issuance of a permit. For further information or to download copies of this form and other applications visit the Inspections Division on-line at www.portlandmaine.gov, or stop by the Inspections Division office, room 315 City Hall or call 874-8703.

I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

	Λ			
Signature:	Leste	Date	7/7/10	
This is n	ot a nermit: you	may not commence	ANY work until the r	nermit is issued

Department of Environmental Protection 17 State House Station Augusta, ME 04333-0017 (207) 287-2651

GENERAL INFORMATION FOR REGISTRATION OF UNDERGROUND OIL STORAGE TANKS

The purpose of this registration is to gather information on underground tanks that store or have stored petroleum products. Registration is required for all underground oil storage facilities regardless of tank size or type of petroleum product stored and regardless of whether the tanks are in service or out of service. The information you provide should be accurate and based upon reasonably available records, or, in the absence of such records, to the best of your knowledge or belief.

IMPORTANT: If applicable, Department policy requires the applicant's name on the registration to match the corporate name on file with the Secretary of State's office (Division of Corporations). Please submit a copy of your Information Summary sheet from the Division of Corporations with your application. This information can be found here: www.maine.gov/sos/cec/corp/index.html

1. Who must register an underground oil storage tank?

The tank owner is responsible for registering all tanks. Completed registration forms for new and replacement underground oil storage facilities and tanks must be submitted to the Department of Environmental Protection (DEP) at least ten (10) business days prior to installation. If the ownership of an existing tank is uncertain or in dispute, the current owner of the property where the tank(s) are located must register the tank(s). The registration requirements are set forth in Title 38, § 563, of the Maine Revised Statutes Annotated (MRSA) and in 06-096 CMR 691 § 4 of DEP rules.

2. What tanks must be registered?

All tanks that meet the state definition of underground oil storage tank must be registered. State law at 38 MRSA section 562-A, subsection 22 defines a tank as "any container, 10% or more of which is beneath the surface of the ground and which is used, or intended to be used, for the storage, use, treatment, collection, capture or supply of oil". The term does not include "any tanks situated in an underground area if these tanks or containers are situated upon or above the surface of a floor and in such a manner that they may be readily inspected". Underground piping must also be registered. Oil means "petroleum products and their by-products of any kind and in any form including, but not limited to, petroleum, fuel oil, motor oil, sludge, oil refuse, oil mixed with other waste, crude oil, and waste oil and all other liquid hydrocarbons regardless of specific gravity".

The following categories of tanks are exempt from the underground oil storage facility registration requirements of DEP rules. Tanks and piping located

aboveground where less than ten percent (10%) of the tank is located below ground septic tanks; pipeline facilities (including gathering lines) regulated under the Federal Natural Gas Pipeline Safety Act of 1968, or the Federal Hazardous Liquid Pipeline Safety Act of 1979; instate pipeline facilities regulated under State laws (38 MRSA § 563); surface impoundment's, pits, ponds or lagoons; surface water or waste water collection systems; flow-through process tanks except where used for treatment; liquid traps or associated gathering lines directly related to oil or gas production and gathering operations; and storage tanks situated in an underground area (such as a basement, cellar, mineworking, drift, shaft, or tunnel) if the storage tank is situated or above the surface of the floor and fully inspectable. Underground piping must be registered.

If you are in doubt as to whether you are the owner of an underground storage tank, you are encouraged to register the tank using this form.

3. What substances are covered in the term oil?

All liquid petroleum and petroleum products except propane are included by state law.

4. Where should I register?

Please send the registration form to: MDEP-BRWM, 17 State House Station, Augusta, ME 04333-0017 ATTN: Tank Registration section. A copy must also be filed with the local fire department, or if the facility is located in an unorganized township, with the Land Use Regulation Commission. Remember to keep a copy for your own records.

5. When should I register my tank?

Owners of underground oil storage tanks existing as of March 1, 1985 should have registered by February 1, 1986. Tanks proposed for installation after March 1, 1985 must be registered ten (10) days before installation.

6. Restrictions on tank location.

Maine law, 38 MRSA § 1391 and 06-096 CMR 692, Sections 3 and 4 may prohibit the siting of a new underground oil storage facility near drinking water supplies or on significant sand and gravel aquifers.

- A. After September 30, 2001, a person may not register, install, or cause to be installed a new underground oil storage facility, referred to in this section as a "facility," that is:
 - Within the source water protection area of a public drinking water supply mapped by the Department of Human Services (DHS) prior to the registration or installation of the facility, or within 1,000 feet of the public water supply, whichever is greater; or
 - ii. Within 300 feet of a private water supply in existence at the time the facility owner applied to register the facility.

"Source Water Protection Area" means an area that contributes recharge water to a public water supply well for a public drinking water supply that is mapped by DHS. The maps can be obtained at local town offices, or through the Maine Bureau of Health drinking water program at (207) 287-2070, or are available on the Maine Drinking Water Program website at www.maine.gov/dhs/eng/water/index.htm.

B. 06-096 CMR 692, Section 4 Prohibition on facilities in sand and gravel aquifers. A person may not install or cause to be installed an oil storage facility within a significant sand and gravel aquifer (herein "aquifer") mapped by the Maine Geologic Survey. This prohibition applies regardless of proximity to a public or private drinking water well.

NOTE: Significant Sand and Gravel Aquifer maps are available for inspection in most municipal offices and from the Maine Geological Survey, (207) 287-2801. Electronic versions are available from the Maine Office of Geographic Information System, http://megis.maine.gov.

7. Exemptions.

The siting prohibitions listed above in 6 A and B do not apply to:

- A. Replacement or expansion of a underground facility registered and installed on or before September 30, 2001, provided the replacement or expansion occurs on the same property and the owner or operator continues to pay the annual registration fee as required by 38 MRSA § 563(4). Failure to pay the annual fee disqualifies a facility from being considered exempt under this section.
- B. Conversion of an aboveground oil storage facility registered and installed on or before September 30, 2001, to an underground oil storage facility, provided the conversion occurs on the same property;
- C. A facility used solely for the storage of heating oil that is consumed on site;
- D. Underground piping associated with an aboveground oil storage facility; or
- E. A well located on the same property as a facility and serving only users on that property.

8. Variance.

The commissioner may grant a variance from the siting prohibition under some circumstances. See 38 MRSA, § 1394 and 06-096 CMR 692, Section 3 (B) and 4 (B) through (E) of the Departments' Rules. A variance application can be obtained by contacting the DEP tanks licensing unit at (207) 287-2651.

9. Penalties.

The registration of all underground oil storage tanks is critical to developing a sound environmental program for managing and locating these tanks. For this

reason, the Legislature has required that late fees and penalties be assessed to owners who neglect to properly register their tanks. Tank owners who knowingly fail to notify or who submit false information to the Department may be subject to a civil penalty of up to \$10,000 for each tank for which notification is not given or false information is submitted.

10. Questions and assistance.

For assistance in completing the registration form or answering questions about the rules for underground oil storage facilities, please call (207) 287-2651 and ask for someone in the Underground Storage Tank Program.

11. Amended registration.

Owners must amend the tank registration in writing to the DEP if:

- A. The facility is sold or otherwise transferred;
- B. The facility is modified, e.g., new tanks or piping, change of product stored; retrofitting of or changes in leak detection or overfill prevention equipment; etc.

Registration must be amended within ten (10) business days of the date of the change. For a change in ownership, the new owner is responsible for notifying the commissioner of the change. A person who has not submitted an amended registration as required must pay a late fee of \$100.

12. What registration fees are required?

A registration fee of \$100 is required for each tank [except for tank(s) serving single family residences] located at the facility beginning January 1, 2009 and every three (3) years thereafter upon receipt of a bill from the department.

The department will bill the underground oil storage tank owner after receiving and reviewing the registration materials. The department may prorate the fee for new installations to put all tank owners and operators on the same billing cycle.

Attach a check for the applicable registration fee, made payable to the State of Maine Groundwater Fund, and return this form to Attn: Tank Registration, Maine Department of Environmental Protection, 17 State House Station, Augusta, ME 04333-0017.

MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION

REGISTRATION FORM

FOR UNDERGROUND OIL AND P STORAGE TA (Pursuant to 38 M.R.S.A. Section 5	NKS
•	STATE USE ONLY
	DATE OF REGIST.
Instructions: Please complete both section A and B of section A will help you determine if the Maine laws limburderground oil tanks applies to your facility. Section facilities located near wells and water supplies and mulino" to all of the questions in A-1. Section B covers thank registrations regardless of where the facility is located.	iting the siting of new A-2 provides guidance for new ast be completed if you answered the information necessary for all
SECTION A	
IF YOU ANSWER YES TO ANY OF THE QUE YOUR FACILITY IS EXEMPT FROM THE SI CONTINUE TO SECTION B OF THE TANK R	TING RESTRICTIONS.
Recent legislation limits where new underground oil tanks in 1391 & 06-096 CMR 692). The purpose of the legislation is from contamination. To determine if this law applies to you section A of the tank registration form.	s to protect wells and water supplies
Section A-1	
Fo determine if the Maine law governing siting of new under ank(s), please answer yes or no to the following questions	
 Were all of the tanks you are registering installed before YES: NO: NO: NO 	e September 30, 2001?
2. Will the new facility be used solely to store heating oil th YES:⊠ `NO:□	at is consumed on site (not re-sold)?
3. Is the facility replacing an aboveground oil storage facility September 30, 2001 and presently on the same propert (If yes, please enter registration # here) YES:□ NO:⊠	
I. Is the facility replacing or expanding an underground oil sproperty and registered and installed on or before Septer (If yes, please enter registration # here) YES:□ NO:⊠	
IF YOU ANSWERED NO TO ALL OF THE QUESTIO	NS AROVE THEN COMPLETE

SECTION A-2 (SEE NEXT PAGE).

SECTION A-2

You must supply map coordinates of the corners of the fuel containing portions of the facility, and groundwater monitoring wells. All coordinates must be in UTM (Universal Transverse Mercator), North American Datum 1983 (NAD 83), Zone 19 North standards and must be submeter accuracy & precision. Map coordinate units for UTM are in meters. (NOTE: Please do not submit state plane coordinates which are in feet.)

Based on your response to the questions in section A-1, you are preparing to register a facility that may be subject to the siting restrictions of 38 MRSA § 1391 & 06-096 CMR 692. To determine if and how these restrictions apply, please answer the following questions. Please be sure your answers are accurate. Failure to provide accurate answers could result in delays of the installation of your underground oil storage facility.

1.	Will any portion of the underground oil storage facility be installed <u>after</u> September 30, 2001? If no, then Section A-2 does not apply to the tank(s) you are registering – go to Section B. YES: NO:
2.	Will any portion of the facility be located within 300' of a private well or water supply? This does not include a private well located on the same lot as the facility and serving only users living on that property. The term "facility" includes tanks, product piping, dispensing facilities, vent piping and stage II vapor recovery piping (if required). YES: NO:
3.	Will any portion of the facility be located within the source water protection area of a public drinking water supply mapped by the Department of Human Services or within 1000' of a public water supply, whichever is greater? Maps of source water protection areas are available on the web at www.maine.gov/dhs/eng/water/index.htm . Public water supplies are defined as any well or water supply where water is obtained for, sold, furnished or distributed to the public for human consumption. To be a public water supply, the well or water supply must meet one or more of the following requirements: YES: NO:
	Serve more then 15 connections OR
	Regularly serve at least 25 individuals daily for at least 60 days of the year OR
	Provide bottled water for sale where the water is pumped from on site.
4.	Does the public well or water supply serve a school or community water supply system? (A school is an institution for the formal classroom instruction of children in grades K-16. A community water system is a public water system that serves at least 15 service connections used by year-round residents or regularly serves at least 25 year-round residents.) YES: NO:
5.	Will any portion of the facility be located within a mapped significant sand & gravel aquifer? YES:☐ NO:☐
	Maine law prohibits installation of USTs within significant sand and gravel aquifers mapped by the Maine Geological Survey unless a variance is obtain from the Department

of Environmental Protection (DEP). See 38 MRSA § 1394 and 06-096 CMR 692, section (3) (B) and (4) (B) through (E) of the Department's rules to determine if you are eligible to apply for a variance. In considering-whether to grant a variance, the Commissioner may consider the importance of the groundwater resource, any engineering or monitoring measures proposed by the applicant, the geology of the site and other relevant factors.

If the answer to #2 or #4 above is **YES** then a new underground oil storage facility may not be installed unless the applicant proves there is no hydro-geologic connection between the proposed facility and the water supply at issue. Contact the DEP at (207)287-2651 to obtain information on the procedures to follow to determine if a hydrogeologic connection exists.

If the answer to #3 is YES (and the answer to #4 is NO) then a variance from the siting restriction may be granted upon written application if the DEP determines that the proposed installation is designed to exceed minimum regulatory requirements and will effectively minimize releases of oil and the likelihood of drinking water contamination. PLEASE CONTACT THE DEPARTMENT FOR A VARIANCE APPLICATION.

If the answer to #5 is YES Please review Chapter 692, Section (4)-(B) through (E) to determine if a variance may be applicable for the proposed site.

The commissioner shall not grant a variance from the prohibition in Chapter 692, section 3-B or section (4)(B) through (E) of the Department's Rules if any part of the proposed facility site overlies a mapped aquifer that has high potential as a future Public drinking water resource.

Department of Environmental Protection 17 State House Station Augusta, ME 04333-0017 (207)287-2651

SECTION B

REGISTRATION NUMBER (Complete only if a registral of Environmental Protection	ntion number has been p	reviously assigned by the	e Maine Department
2. FACILITY INFORMATION	:		
Facility Name ,Corp. Name on f	ile with the Secretary of	State: Pottand	International Jetpor
911 Street Address to Facility:	1001 Westbrook Street	t	
911 Street Address to Facility:	911 Street Address	- A	partment/Unit #
	Portland	ME	04102
	City	State	Zip Code
Mail Address to Facility:	1001 Westbrook Street	1	
•	Street Address	Ay	partment/Unit #
	Portland	ME	04102
	City	State	Zip Code
Facility Phone Number:	(207) 874-8877		
Directions to Facility:	The facility is the Portla	and International Jetport	

3.	TANK C	OWNER:					
Cui	rrent Own	er:	Portland Internation	onal Jetport			
Ow	ner Mailir	ng Address:	1001 Westbrook S	Street			
			Street Address		Apart	ment/Unit ŧ	<u> </u>
			Portland	ME	0410		
			City	State	Zip/P	ostal	
	rent Own mber:	er Phone and Fax	(207) 874-8877	(207	r) 774-7740		
Nui	IIDEI,		Phone Number		Number		
4.	TANK C	PERATOR (if differ	ent from owner):				
Cur	rent Oper	rator:					
Ow	ner Mailin	g Address:					
			Street Address		Aparti	ment/Unit #	ł
			City	State	Zip/Po	ostal	
	rent Own	er Phone and Fax					
			Phone Number	Fax f	Vumber		-
5.	CONTA	CT PERSON:	Roy Williams Name		(207) 7 Phone N	56-8026	
			Ivaine		Filone N	umb or	
6.	FACILIT	Y SITING:				YES	NO
	A.		or existing tank(s) (ir f a public water supp		nd pumps)		\boxtimes
	B.		or existing tank(s) (in a private water supp		nd pumps)		\boxtimes
	C.	which is located w	nswer to "B" above i ithin 300 feet of the lity owner or operate	tank(s) owned by			
	D.		ed on a sand and gr Maine Geological S		charge area		⋈
	E.	Emergency Manag	ed within a 100 year gement Agency (FE able at most munici _l	MA) maps showir			×
ON	(20	7) 287-2651 and as	e in answering iten ik for staff within than ian be reviewed at	ne tanks registra	ation program.	Sand an	ıd

,

for a nominal fee from the Maine Geological Survey, 22 State House Station, Augusta, ME 04333 (207) 287-2801

7.	FACILITY USE (check one):		
	Wholesale Distribution of Oil Retail Distribution of Oil Oil Storage at a Commercial Establishment for On-site Consumption		Oil Storage at a Multi-family Residence Oil Storage/Public Facility Oil Storage at a Single Family Residence
	Oil Storage at an Industrial Establishment for On-site Consumption	\boxtimes	Oil Storage/Municipal or Public School Facility
	Oil Storage/Federal Facility Oil Storage/Farm		Oil Storage/State facility
8.	ADDITIONAL INFORMATION:		
	following Information is required for all neing upgrades/extensions. Additional inform		

A. A scale drawing of the proposed facility tied to a property marker or other permanent structure. The drawing must show the proposed location of all the tanks, piping and dispensers and other facility components intended to contain product (either as a liquid or vapor) relative to other site features, including existing buildings monitoring wells and adjacent roads. If this is a replacement or upgrade installation, then the drawing must show the location of the new tank or piping relative to existing tanks, piping and dispensers. For new or replacement motor fuel facilities or piping upgrades, the proposed location of the tank pad, piping runs and dispensers should be marked onsite.

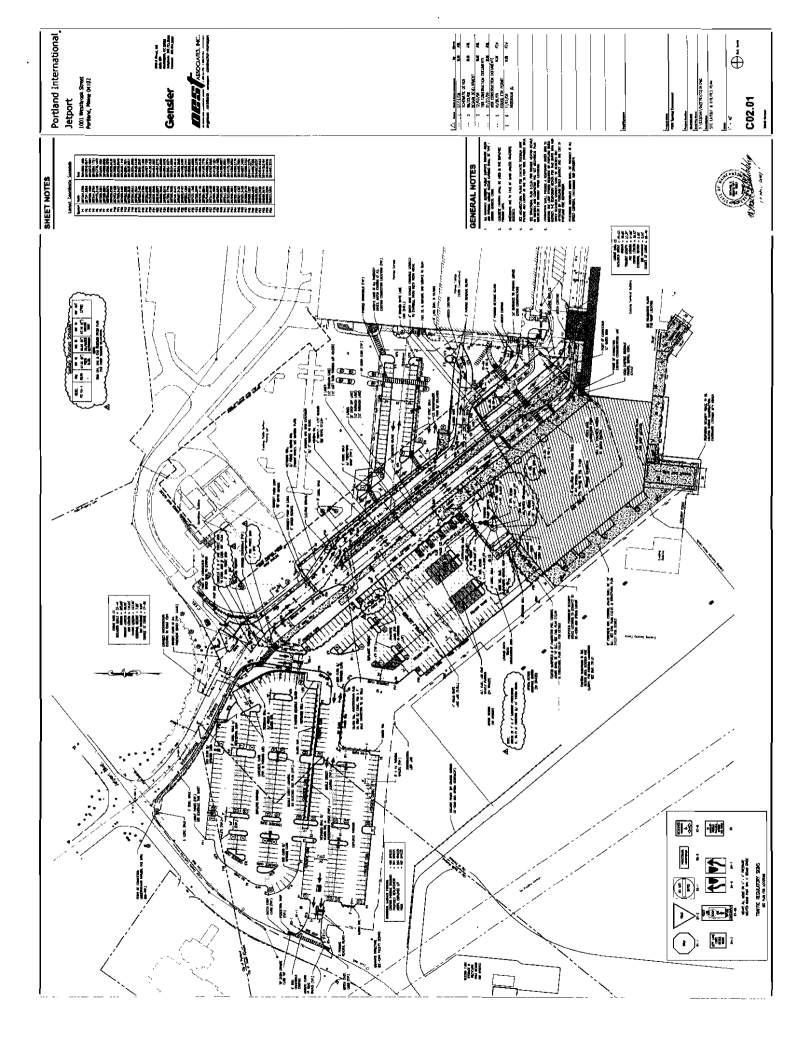
See Attached

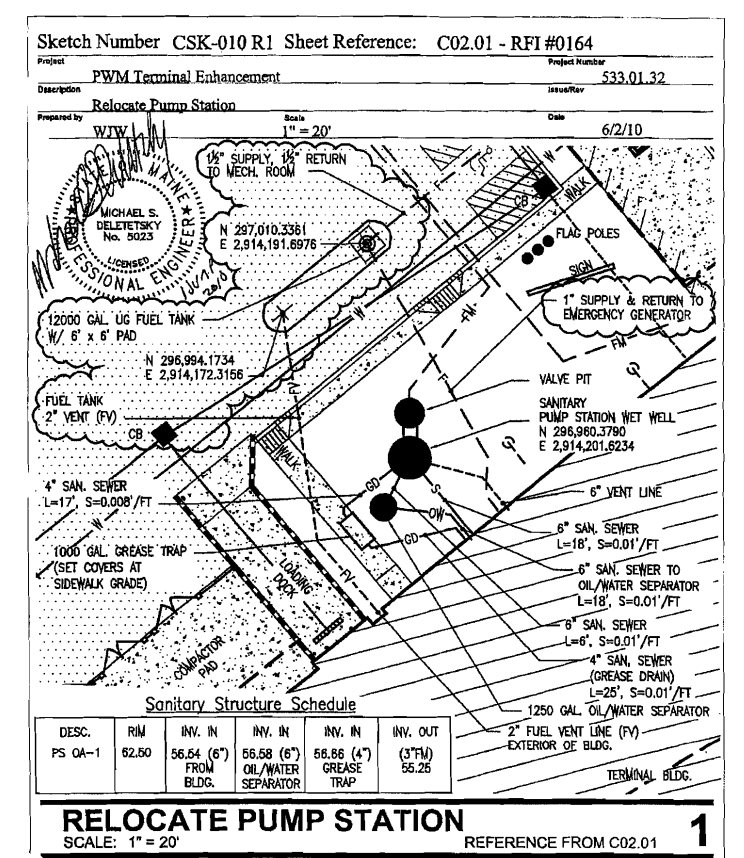
subject to siting restrictions.

B. For new or replacement motor fuel storage facility, a sketch showing distances and bearings to private wells within 400 feet and public water supplies within 1200 feet. See Attachment "A" for example.

See Attached

9





AMEC Earth & Environmental, Inc. 343 Gorham Road - South Portland, ME 04106 www.amec.com P. 207-761-1770 F. 207-774-1246 9. INDIVIDUAL TANK DATA: Complete for each tank

A. Tank Type	D. Tank Leak Detection	F. Tank Status
A.= Steel - bare or asphalt coated	0.=Unknown	A.=Planned
C.= Cathodic-Single Wall	4.=Manual Groundwater Sampling	B.=Active
E.= Fiberglass-Single Wall	5.=Automatic Tank Gauge	C.=Out of Service
G.= Fiberglass-Double Wall	7.=Secondary Containment-Continuous	D.=Abandoned in Place (Filled)
V.= Jacketed - Double Wall	Electronic	E.=Planned for Removal
W.= Cathodic Steel Double Wall N.= Other	8.=Secondary Containment - Manual Monitoring	F.=Removed (Date)
	9.=SIA Statistical Inventory Analysis	G. Pump Type:
	10.=None	(1) Suction
		(2) Pressure
	•	(3) Suction & Return
		(10)= None
		H. Pipe Leak Detection (Use same Codes as Tank
B. Piping Type (same codes as tank) or	E. Product Stored	except):
D.=Steel w/ secondary	1.=Kerosene	6.= In-Line Leak Detector
O.=Copper	2.≓#2 Fuel Oil	11.= Conforming Suction System
X.=Flexible Single Wall	5.≔#5 Fuel Oil	-
Y.≍Flexible-Double Wall	19.=Unleaded Plus	i. Dispenser Leak Detection
Z.=Copper w/secondary	23.=Unleaded Regular	1.= Dispenser Sump
	24.≂Aviation	 2.= Dispenser Sump & Continuous Electronic Monitoring
C. Tank Size	25.=Jet Fuel	3.= n/a
Size of Tank in gallons	28.=Unleaded Premium	
	29.=Diesel	J. Overfill & Spill
	81.=Waste Oil	2.=Electronic 90% Cap
	99.=Other (please specify)	5.=Automatic Shutoff (95% capacity)
		6.=Automatic Alarm (90% Capacity)
		7.=Vent Whistle
		K. Date Installed

	Α.	В.	C	D	E	E.	G.	Н.	l.	J.	K.
TANK #1						,					
TANK #2	G	Υ	12,000	7	2	Α	3	7	3	2 & 5	7/2010
TANK #3											
TANK #4											

10. MAKE TWO (2) COPIES OF THIS FORM. Submit the original to Attn: Tank Registration, Maine Department of Environmental Protection, 17 State House Station, Augusta, ME 04333-0017. Send one (1) copy to the local Fire Department having jurisdiction. Retain the third copy for your records. For new and replacement tank(s), the registration form is due at least ten (10) business days prior to installation.

Attach a check for the applicable registration fee, made payable to the State of Maine Groundwater Fund, and return this form to Attn: Tank Registration, Maine Department of Environmental Protection, 17 State House Station, Augusta, ME 04333-0017.

- 11. Your registration shall not be considered complete and will be returned to you if both Sections A and B are not completed.
- 12. IF NEW, REPLACEMENT OR RETROFITTING EXISTING TANKS OR PIPING ARE INCLUDED WITH THIS REGISTRATION, PLEASE PROVIDE:

Name of Installer:	Arthur Grant	installer ID Number:	021
			021
Date of Planned Inst	allation: July 2010		
certify that all in and that I will coregulations core or operator is no with the Depart	FORM BY SIGNING. By a nformation is accurate and comply with all applicable feacerning the underground stequired by Maine statues to ment of Environmental Protained in this form.	complete to the best of m deral, state, and local law torage of petroleum prod o file an amendment to th	ny knowledge, vs and ucts. The owner is registration
Mu	lliam	1 6.22	.2010
	Employee of Owner Signa		
Roy S. Williams P. Engineering and Fa	.E. LEED AP, Deputy Dire acilities	ector 6.22	.2010
Title (Please Print or	Туре)	Date	-

Rev. 4/2010

H:\BRWM\OHWFR\Oil Enf Unit\forms, lists & instructs\information Request\Registration forms

STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION



DAVID P. LITTELL

COMMISSIONER

June 24, 2010

Portland International Airport 1001 Westbrook Street Portland, ME, 04102 Attn: Roy Williams

RE: Portland International Jetport

Dear Mr. Williams:

This letter is to acknowledge the Department's receipt of your registration materials on June 23, 2010 for either a new tank and piping or the replacement of ancillary equipment at Portland International Airport, Portland, Maine. Maine Statute dictates that the installation may take place ten (10) business days following Department notification (38 M.R.S.A., Section 563 1. A.). This installation may begin on June 29, 2010. Have a copy of your registration and display this letter in a prominent place during the construction or replacement activities.

NOTE:

Please note it is the owners responsibility to ensure that the installer complete and submit the Certification of Proper Installation to the Department within thirty (30) days of completing the project (Chapter 691, Section 5 B. (4) (g).

If you have any questions or concerns, I can be reached at (207) 287-2651.

Sincerely.

John M Dunlán

Division of Oil and Hazardous Waste Facilities Regulation

Bureau of Remediation and Waste Management

P.c. Arthur Grant # 021



STATE OF MAINE

Date of Certificate: 06/24/2010

DEPARTMENT OF ENVIRONMENTAL PROTECTION

FACILITY REGISTRATION CERTIFICATE FOR

Above Ground and Underground Storage Tanks

Please display this certificate in a visible location at the registered facility.

Facility:

PORTLAND INTERNATIONAL JETPORT

1001 WESTBROOK ST

PORTLAND

Facility Registration Number:

6743

Date of Registration:

September 25, 1986

Facility Phone:

207-772-0690

Operator:

Sensitive Area Status:

PORTLAND CITY OF 1001 WESTBROOK ST PORTLAND

ME 04102

207-772-0466

Facility Use:

Town "&" School

Owner:

PORTLAND CITY OF 1001 WESTBROOK ST

PORTLAND ME 04102

207-772-0466

Above Ground and Underground Storage Tanks

Number of Active Aboveground Tanks: 1

Number of Active Underground Tanks:1

If the information on this form is accurate and complete, please retain for your records.

The Maine Department of Environmental Protection must be notified of any errors or changes in the information on this form. To accomplish this, please draw a line through the incorrect or outdated information, insert the correct information, and return this form to:

Department of Environmental ProtectionBureau of Remediation and Waste Management State House Station # 17 Augusta, ME 04333

Attn: Underground Tanks Program

If you have any questions concerning this process, please call (207)287-2651 and ask for the administrator of the Underground Storage Tanks program.

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INDIVIDUAL TANK DATA FOR SITE NUMBER: 6743

Tank	Tank Under/ Above ground		Tank Type	Tank Size	Tank Mo	onitoring	Date Tank Installed	Tank Status	Tank Status Date
1	Underground	Steel -	- bare or asphalt coated.	8000	Uni	known	01/01/1978	Removed	09/11/199
Chamber	Chamber Size	Product Stored	Pipe Under/ Aboye ground	Da Insta		Pipe Monitoring	Piping Type		Overfill Protection
1	8000	#2 Fuel Off	Underground		1/1978	Unknown	Copper		Unknown
um alabhadhna é chlomain i can na hachadhnachnachnachnach	and the continue of the state of	IN	DIVIDUAL TA	NK DATA	FOR SIT	TE NUMBER	: 6743		
Tank	Tank Under/ Above ground	٦	Tank Type	Tank Size	Tank Mo	nitoring	Date Tank Installed	Tank Status	Tank Statu: Date
2	Underground	Steel -	bare or asphalt coated.	10000	Unk	(nown	01/01/1980	Removed	11/01/199
Chamber	Chamber Size	Product Stored	Pipe Under/ Above ground	Dai Insta		Pîpe Monitoring	Plping Type		Overfili Protection
1	10000	#2 Fuel Oil	Underground	01/0	1/1980	Unknown	Copper	• •	Unknown
		INI	DIVIDUAL TA	NK DATA	FOR SIT	E NUMBER:	6743		*
	Tank Under/ Above ground	T Steel -	ank Type	NK DATA Tenk Size 2000	Tank Mo		Date Tank Installed	Tank Status	Date
	Above ground	T Steel -	ank Type	Tenk Size	Tank Mo	nitoring .	Date Tank Installed		Date
3 Chamber	Above ground Underground Chamber Size	Steel - Product Stored	bare or asphalt coatad. Pipe Under/ Above ground	Tenk Size 2000 Date Instal	Tank Mol	nitoring nown Pipe Monitoring	Date Tank installed 01/01/1975 Piping Type	Removed	09/01/1991 Overfill Protection
3	Above ground Underground Chamber	T Steel -	bare or asphalt coatad.	Tenk Size 2000 Date Instal	Tank Mol	nitoring unown Pipe	Date Tank installed 01/01/1975	Removed	09/01/1991
3 Chamber	Above ground Underground Chamber Size	Steel - Steel - Product Stored #2 Fuel O!l	bare or asphalt coatad. Pipe Under/ Above ground	Tenk Size 2000 Date Instal	Tank Mol Unk e e led_ /1975	nitoring nown Pipe Monitoring Unknown	Date Tank installed 01/01/1975 Piping Type Copper	Removed	09/01/199 09/01/199 Overfill Protection
3 Chamber 1	Above ground Underground Chamber Size	Steel - Product Stored #2 Fuel O!!	bare or asphalt coatad. Pipe Under/ Above ground Underground	Tenk Size 2000 Date Instal	Tank Mol Unk e e led_ /1975	nitoring Pipe Monitoring Unknown	Date Tank installed 01/01/1975 Piping Type Copper	Removed	09/01/199 09/01/199 Overfill Protection
3 Chamber 1 Tank	Underground Chember Size 2000 Tank Under/	Product Stored #2 Fuel Oll	bare or asphalt coatad. Pipe Under/ Above ground Undarground		Tank Mor	nitoring Pipe Monitoring Unknown	Date Tank installed 01/01/1975 Piping Type Copper 6743 Date Tank	Removed	Oyerfill Protection Unknown Tank Status Date
3 Chamber 1	Underground Chember Size 2000 Tank Under/ Above ground	Product Stored #2 Fuel Oll	bare or asphalt coatad. Pipe Under/ Above ground Undarground DIVIDUAL TA ank Type	Date Da	Tank Mor	Pipe Monitoring Unknown E NUMBER:	Date Tank installed 01/01/1975 Piping Type Copper 6743 Date Tank Installed	Removed Tenk Status Removed	09/01/1991 Overfill Protection Unknown

INDIVIDUAL TANK DATA FOR SITE NUMBER: 6743

Tank	Tank Under/ Above ground		Tank Type	Tank Size	Tank	Monitoring	Date Tank Installed	Tank Status	Tank Status Dete
5	Underground		Steel with cathodic protection.	6000	SIA St	atistical Inventory Analysis	11/01/1987	Removed	10/07/199
Chamber	Chamber Size	Product Stored	Pipe Under/ Above ground		ate . alled	Pipe Monitoring	Piping Typa	1	Overfill Protection
1	6000	Dlesel	Underground	11/0	01/1987	SIA Statistical Inve Analysis	ntory Stael with ca protection		Unknown
	ere i priminima del del les, terre, <u>en espera del</u> più i gli priminima del del del del mestro del primini del		INDIVIDUAL TA	NK DATA	FOR	SITE NUMBER	6743		
Tank	Tenk Under/ Above ground		Tank Type	Tank Size	Tank	Monitoring	Date Tank Installed	Tank Status	Tenk Status Date
6	Underground	<u> </u>	iteel with cathodic protection.	4000	SIA Sta	tistical Inventory Analysis	11/01/1987	Removed	10/07/1999
Chamber	Chamber Size	Product Stored	Pipe Under/ Above ground	Da Inste		Pipe Monitoring	PipIng Type	e P	: Overfill Protection
1	4000	Unleaded Ga			1/1987	SIA Statistical Inver			Unknown
Tank	, Tank Under/ Above ground		INDIVIDUAL TA	ANK DATA Tank Size		SITE NUMBER:	6743 Date Tank	Tank Status	Tank Status Dete
	Tank Under/	Ste			Tank		Date Tank	Tank Status	Dete
7	Tank Under/ Above ground	Ste Product Stored	Tank Type el - bare or asphalt	Tank Size	Tank 	Monitoring	Date Tank Installed	Removed	Dete
7	Tank Under/ Above ground Underground	Product Stored	Tank Type el - bare or asphalt coated. Pipa Under/	Tank Size 5000 Da	Tank 	Monitoring Unknown Pipe	Date Tank Installed 10/01/1969	Removed	10/01/1987 Overfill
7	Tank Under/ Above ground Underground Chamber Size	Product Stored Unknown Subs	Tank Type el - bare or asphalt coated. Pipa Under/ Above ground	Tank Size 5000 Da Insta	Tank te te 1/1969	Monitoring Unknown Pipe Monitoring Unknown	Date Tank Installed 10/01/1969 Piping Type Other	Removed	Dete 10/01/1987 Overfill Protection
7 Chamber 1	Tank Under/ Above ground Underground Chamber Size	Product Stored Unknown Subs	Tank Type el - bare or asphalt coated. Pipa Under/ Above ground	Tank Size 5000 Da Insta	Tank te iled 1/1969	Monitoring Unknown Pipe Monitoring Unknown	Date Tank Installed 10/01/1969 Piping Type Other	Removed	Dete 10/01/1987 Overfill Protection
7 Chamber 1	Tank Under/ Above ground Underground Chamber Size 5000	Product Stored Unknown Subs	Tank Type el - bare or asphalt coated. Pipa Under/ Above ground stance Underground	Tank Size 5000 Da Insta 10/0	Tank te iled 1/1969 FOR S	Monitoring Unknown Pipe Monitoring Unknown Unknown	Date Tank Installed 10/01/1969 Plping Type Other 6743 Date Tenk	Removed	Overfill Protection Unknown Tank Status Date
7 Chamber 1 Tank	Tank Under/ Above ground Underground Chamber Size 5000 Tank Under/ Above ground	Product Stored Unknown Subs	Tank Type el - bere or asphalt coated. Pipa Under/ Above ground stance Underground INDIVIDUAL TAI Tank Type	Tank Size 5000 Da Insta 10/0 NK DATA Tank Size	Tank te iled 1/1969 Tenk	Monitoring Pipe Monitoring Unknown Unknown	Date Tank Installed 10/01/1969 Piping Type Other 6743 Date Tenk Instelled	Removed Tank Status Removed	10/01/1987 Overfill Protection Unknown

INDIVIDUAL TANK DATA FOR SITE NUMBER: 6743

Tenk	Tank Under/ Above ground	٦	Tank Type	Tank Size	Iani	k Monitoring	Date Tenk Installed	Tank Status	Tank Statu Date
9	Underground	Steel -	bere or asphalt coated.	4000	··	Unknown	10/01/1969	Removed	10/01/198
Chamber	Chamber Size	Product Stored	Pipe Under/ Above ground		ate talled	Pipe Monitoring	Piping Type		Overfill Protection
1	4000	Diesel	Undarground	10	/01/1969	Unknown	Other		Unknown
	این دو برخوانی موجود و و بیش مشتری است. این دوب سیسیون برخوانی از موجود است.	INI	DIVIDUAL TA	NK DATA	FOR	SITE NUMBER:	6743		
Tank	Tank Under/ Above ground	T	ank Typa	Tank Size	Tank	: Monitoring	Date Tank Installed	Tank Status	Tank Statu: Date
10	Underground		- sec contain - o & alcohol	10000		ary Containment / ent Elec Mon	10/20/1995	Active	10/20/199
Chamber	Chember Size	Product Stored	Pipe Under/ Above ground	_	ata :alled	Pipe Monitoring	Piping Type		Overfill Protection
1	10000	#2 Fuel Olf	Underground	04/	06/2006	Secondary Containm / Cont Elec Mon	nent Flexible double-wall		Electronic
Tank	Tank Under/		DIVIDUAL TA	NK DATA		SITE NUMBER:	Date Tank	Tank Status	
	Above ground	T:	ank Type	Tank Size	Tank	Monitoring	Date Tank Installed		Date
		Ti			Tank		Date Tank	Tank Status Active In Service	Date
11	Above ground	Ti	ank Type	Tank Size	Tank	Monitoring	Date Tank Installed	Active In Service	Date
11	Above ground Aboveground Chamber	Steel w cor	ank Type ith secondary stainment. Pipe Under/ Above ground	Tank Size 10000 Diagram	Tank Seconda Con	Monitoring ary Containment / nt Elec Mon	Date Tank Installed 11/01/1999 Piping Type	Active In Service	12/12/2006 Overfili
11 Chamber	Above ground Aboveground Chamber Size	Steel w cor Product Stored	ank Type ith secondary stainment. Pipe Under/ Above ground	10000 10000 Doi Inst	Tank Seconda Col	Monitoring ary Containment / nt Elec Mon Pipe Monitoring Secondary Containm	Date Tank Installed 11/01/1999 Piping Type ent Flexible double-wall	Active In Service	Date 12/12/2006 Overfill Protection
11 Chamber 1	Above ground Aboveground Chamber Size 4000	Steel w cor Product Stored Unleaded Gasoline Diesei	Pipe Under/ Above ground Underground	10000 Doi: 11/0	Tank Seconda Col ate allied 01/1999	Monitoring ary Containment / Int Elec Mon Pipe Monitoring Secondary Containm / Cont Elec Mon Secondary Containm	Date Tank Installed 11/01/1999 Piping Type ent Flexible double-walk ent Flexible double-walk	Active In Service	Date 12/12/2006 Overfill Protection Unknown
11 Chamber 1 2	Above ground Aboveground Chamber Size 4000	Steel w cor Product Stored Unleaded Gasoline Diesei	Pipe Under/ Above ground Underground	10000 Doi: 11/0	Seconda Con ate allied 01/1999	Any Containment / Int Elec Mon Plipe Monitoring Secondary Containm / Cont Elec Mon Secondary Containm / Cont Elec Mon Secondary Containm / Cont Elec Mon SiTE NUMBER:	Date Tank Installed 11/01/1999 Piping Type ent Flexible double-walk ent Flexible double-walk	Active In Service	Date 12/12/2006 Overfill Protection Unknown
11 Chamber 1 2	Above ground Aboveground Chamber Size 4000 6000	Steel w cor Product Stored Unleaded Gesoling IND Te	ith secondary talnment. Pipe Under/ Above ground Underground	10000 Doi Inst 11/0 NK DATA	Tank Seconda Col ate allied 01/1999 FOR S Tank I	Plpe Monitoring Plpe Monitoring Secondary Containm / Cont Elec Mon Secondary Containm / Cont Elec Mon Secondary Containm / Cont Elec Mon	Date Tank Installed 11/01/1999 Piping Type ent Flexible double-wall ent Flexible double-wall	Active In Service	Date 12/12/2006 Overfili Protection Unknown Unknown
11 Chamber 1 2	Above ground Aboveground Chamber Size 4000 6000 Tank Under/ Above ground	Steel w cor Product Stored Unleaded Gesoling IND Te	enk Type ith secondary italnment. Pipe Under/ Above ground Underground Underground IVIDUAL TA	10000 10000 10000 11/0 11/0 NK DATA Tenk Size	Seconda Cor Seconda Cor Tank I Seconda Cor	Any Containment / Int Elec Mon Plpe Monitoring Secondary Containm / Cont Elec Mon Secondary Containm / Cont Elec Mon Secondary Containm / Cont Elec Mon Secondary Containm	Date Tank Installed 11/01/1999 Piping Type ent Flexible double-wall ent Flexible double-wall 6743 Date Tank Installed	Active In Service ad ad Tank Status planned for installation	12/12/2006 Overfill Protection Unknown Unknown Tank Status Date