

## Massachusetts Department of Environmental Protection Bureau of Bureau of Resource Protection – Title 5 Permitting BRP WP 64a Approval of Tight Tank for State and Federal Facilities and Facilities Specifically Required by MassDEP to Apply

Please do not mail.
Submit through
ePlace.
See instructions.

BRP WP 64a • Page 1 of 3

Please read the Instructions and Supporting Materials before filling out this form.

### A. General Information Important: When 1. Applicant: filling out forms on the computer, use only the tab Name key to move your cursor - do not use the return Address key. City/Town State Zip Code Telephone Facility Address/Location (if different from Applicant): Address City/Town Zip Code 3. System Designer Information (RS or PE): Name Company Address City/Town State Zip Code Telephone 4. Registration: P.E. Sanitarian Registration # 5. Does this project require a filing under 301 CMR 11.00 and MGL C.30 ss 61-62H, the Massachusetts **Environmental Policy Act?** Yes ☐ No If yes, has a filing been made? Yes □ No

wp64a.doc • 02/2014

If Yes, EOEA File #



# Massachusetts Department of Environmental Protection Bureau of Bureau of Resource Protection – Title 5 Permitting BRP WP 64a Approval of Tight Tank for State and Federal Facilities and Facilities Specifically Required by MassDEP to Apply

Transmittal Number	

Facility ID# (if known)

## A. General Information (cont.)

6.	The legal entity whi	ich owns this facility is:				
	☐ Individual	☐ Municipality	☐ Private Partnership			
	☐ Federal	☐ State/County	☐ Corporation			
	Other:					
	Specify					
7.	7. Two (2) complete sets of plans and specifications, properly stamped and signed by a Massar Registered Professional Engineer or Massachusetts Registered Sanitarian must accompany application. The plans must be prepared in accordance with 310 CMR 15.260(2).					
	Are plans and spec	ifications enclosed?			Yes	☐ No
	Have the plans bee	en revised?			Yes	☐ No
8.	If applying for a tight tank (BRP WP 64a) and the system has failed, documentation must be submitted supporting the determination that no other feasible alternative exists to upgrade the system in accordance with 310 CMR 15.201 through 15.293.					
	Is the documentation	on attached?			Yes	☐ No
9.	If applying for a tight tank (BRP WP 64a) for new construction or for increased flow to existing systems, and the system is for boat waste pump-out facilities, documentation must be submitted supporting the determination that no other feasible alternative exists.					
	Is the documentation	on attached?			Yes	☐ No
10.	systems and the sy documentation mus	applying for a tight tank (BRP WP 64a) for new construction or for increased flow to existing ystems and the system serves buildings necessary for the operation of a public water supply, ocumentation must be submitted supporting the determination that it is not feasible to connect to a lewer or to construct a system in compliance with 310 CMR 15.000.			ply,	
	Is the documentation	on attached?			Yes	☐ No
11.	and frequency of di	sposal and a written sta	a plan for the disposal of the conter tement from a licensed septage tra accompany this application.			
	Is the documentation	on attached?			Yes	☐ No



## Massachusetts Department of Environmental Protection Bureau of Bureau of Resource Protection – Title 5 Permitting BRP WP 64a Approval of Tight Tank for State and Federal Facilities and Facilities Specifically Required by MassDEP to Apply

Transmittal Number		
Facility ID# (if known)		

	_	4		-
Ľ	1 -	rt it i	icat	ınn
<b>D</b> -			ual	ILJI

and belief, are true, accurate, and complete. I ar	and all attachments, to the best of my knowledge maware that there are significant penalties for bility of fine and imprisonment for knowing violations."
Applicant's signature	Name of Preparer
Print Name	Date