CITY OF PORTLAND WASTEWATER CAPACITY APPLICATION

Department of Public Services, 55 Portland Street, Portland, Maine 04101-2991

Date: Sune 11/2014



Mr. Frank J. Brancely, Senior Engineering Technician, Phone #: (207) 874-8832, Fax #: (207) 874-8852, E-mail:fjb@portlandmaine.gov

 Please, Submit Utility, Site, and Lo 	ocus Plans.		
Site Address: 671 - 6	75 Forest (3110	
		Chart Block Lot Number: 129/	110
Proposed Use: Petar + Re	On Land P	129	7/5
Previous Use: Retail +	Stopper	Commercial (see part 4 below)	2
Existing Sanitary Flows:	GPD O	lndustrial (complete part 5 below)	2
Existing Process Flows:	GPD G	0)	, –
		Governmental	
Description and location of City sewe		Residential Other (specify)	5
receive the proposed building sewer		তি Other (specify)	
2 Existing commerce	ical Units		
5 proposed Res. units	one Toilets	each and one Kaitchen	each
(Clearly, indica	te the proposed connec	tions, on the submitted plans)	
2. Please, Submit Contact Informatio	n.		
City Planner's Name:		8748728	
Owner/Developer Name:		Knawey	
Owner/Developer Address:			11 /
Phone: 207-272-0227	Fax:	E-mail: al b-012 of Hopma	0410E
Engineering Consultant Name:	1 d.	E-IIIaii. al D. 012 @ Hotmo	IL. Com
Engineering Consultant Address:	_		
Phone:	Fav.	F 11	
	Fax:	E-mail:	
(Note: Consultants and		llow +/- 15 days, for capacity status,	
	prior to Planning Bo	ard Review)	
2 81 6 1 12 8			
3. Please, Submit Domestic Wastewa		,	
Estimated Domestic Wastewater Flow	Generated:	G	PD
Peaking Factor/ Peak Times:			
		f Subsurface Wastewater Disposal in Mai and Water District Records, _ Other (spec	
		and the state of t	.777

(Note: Please submit calculations showing the derivation of your design flows, either on the following page, in the space provided, or attached, as a separate sheet)

4. Please, Submit External Grease Interceptor Calculations.		
Total Drainage Fixture Unit (DFU) Values:		
Size of External Grease Interceptor:		
Retention Time:		
Peaking Factor/ Peak Times:		
(Note: In determining your restaurant process water flows, and the size of your end of Plumbing Code. Note: In determining the retention time, sixty (60) minutes is a detailed calculations showing the derivation of your restaurant process water described showing the derivation of the size of your external grease interceptor, either separate sheet)	the minimum retention time. Note: It is the minimum retention time. Note: It is is in the minimum the	Please submit led calculations
5. Please, Submit Industrial Process Wastewater Flow Calculation Estimated Industrial Process Wastewater Flows Generated:	s	GPD
Do you currently hold Federal or State discharge permits?	Yes	No.
Is the process wastewater termed categorical under CFR 40?	Yes _	No No
OSHA Standard Industrial Code (SIC):	http://www.osha.gov/os	
Peaking Factor/Peak Process Times:	Tittp.// www.osna.gov/os	nstats/sicser.ntm
(Note: On the submitted plans, please show where the building's domestic san commercial process wastewater sewer laterals exits the facility. Also, show wh Finally, show the location of the wet wells, control manholes, or other access particles.)	ere these building sewer laterals en	ter the city's sewer.
(Note: Please submit detailed calculations showing the either in the space provided below, or attached		
Notes, Comments or Calculation		

Updated: April 23, 2014