## CITY OF PORTLAND WASTEWATER CAPACITY APPLICATION

Department of Public Services, Bradley Roland, P.E. 55 Portland Street, Water Resources Division Portland, Maine 04101-2991 Date: 9/21/17 1. Please, Submit Utility, Site, and Locus Plans. 30 FOX ST. Site Address: Chart Block Lot Number: 12 J 05 Proposed Use: 3 - UNIT RESIDENTIAL Commercial (see part 4 below)
Industrial (complete part 5 below)
Governmental
Residential
Other (specify) Previous Use: **Existing Sanitary Flows:** NONE **Existing Process Flows: GPD** NONE Description and location of City sewer that is to receive the proposed building sewer lateral. FOX ST. Clearly, indicate the proposed connections, on the submitted plans. 2. Please, Submit Contact Information. City Planner's Name: Phone: Owner/Developer Name: SIMON NORWALK - DYER NECK DEVELOPMENT LLC Owner/Developer Address: 29 KELLOGG ST #3 PORTLAND ME 04101 E-mail: Phone: Engineering Consultant Name: PLYMOUTH ENGINEERING - JON WHITTEN JR Engineering Consultant Address: 30 LOWER DETROIT RD PLYMOUTH ME 04969 Phone: 257 - 2071 Fax: E-mail: jon, whitten & ply moutheng
ineering. Com
Note: Consultants and Developers should allow +/- 15 days, for capacity status, prior to Planning Board Review. 3. Please, Submit Domestic Wastewater Design Flow Calculations. Estimated Domestic Wastewater Flow Generated: 810 4/-**GPD** Peaking Factor/ Peak Times: Specify the source of design guidelines: (i.e.\_"Handbook of Subsurface Wastewater Disposal in Maine," \_\_ "Plumbers and Pipe Fitters Calculation Manual," \_\_ Portland Water District Records, Other (specify) 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 Calculate	tions.		
Total Drainage Fixture Unit (DFU) Values:	4		
Size of External Grease Interceptor:			
Retention Time:		***************************************	
Peaking Factor/ Peak Times:			
Note: In determining your restaurant process water flows, and the size of your Uniform Plumbing Code. Note: In determining the retention time, sixty (60 Note: Please submit detailed calculations showing the derivation of your resplease submit detailed calculations showing the derivation of the size of you space provided below, or attached, as a separate sheet.	)) minutes is the mi staurant process wo	nimum rete iter design j	ention time. flows, and
5. Please, Submit Industrial Process Wastewater Flow Estimated Industrial Process Wastewater Flows Generated:	Calculations,	7	GPD
Do you currently hold Federal or State discharge permits?	7	Yes	No
Is the process wastewater termed categorical under CFR 40?		Yes	No
OSHA Standard Industrial Code (SIC):	(http://www.osha.gov/oshstats/sicser.html)		
Peaking Factor/Peak Process Times:		······································	
Note: On the submitted plans, please show where the building's domestic sa industrial-commercial process wastewater sewer laterals exits the facility. A enter the city's sewer. Finally, show the location of the wet wells, control malocations of filters, strainers, or grease traps.	lso, show where th	ese building	g sewer laterals
Note: Please submit detailed calculations showing the derivation of your de attached, as a separate sheet.	sign flows, either i	n the space	provided, or