4. Please, Submit External Grease Interceptor Calculations.	610			
Total Drainage Fixture Unit (DFU) Values:	JY/ <del>J</del>			
Size of External Grease Interceptor:			1004 (10	
Retention Time:				
Peaking Factor/ Peak Times:				
(Note: In determining your restaurant process water flows, and the size of your Code. Note: In determining the retention time, sixty (60) minutes is the minin showing the derivation of your restaurant process water design flows, and ple size of your external grease interceptor, either in the space pro	num retention time. Note: ase submit detailed calculo	Please submit de ations showing t	etailed calculations he derivation of the	
5. Please, Submit Industrial Process Wastewater Flow Calculation Estimated Industrial Process Wastewater Flows Generated:	ns NA		GPD	
Do you currently hold Federal or State discharge permits?	N	Yes	GPD	
Is the process wastewater termed categorical under CFR 40?		Yes -	No	
OSHA Standard Industrial Code (SIC):	attn://www	nttp://www.osha.gov/oshstats/sicser.html		
Peaking Factor/Peak Process Times:	7.CCp.77 111111	.03/14.g01/03/1	stats, sieser intin	
(Note: On the submitted plans, please show where the building's domestic commercial process wastewater sewer laterals exits the facility. Also, show Finally, show the location of the wet wells, control manholes, or other access	where these building sew	er laterals enter of filters, straine	the city's sewer.	
(Note: Please submit detailed calculations showing either in the space provided below, or atto	/ X			
either in the space provided below, or atto	/ X			
either in the space provided below, or atto	/ X		ndinos escere escere	
either in the space provided below, or atto	/ X			
	Tripl - W4	DOWDR		

Revised: August, 2013