

Plumbing Data Form 2025 - Industrial/Commercial/Apartment Buildings

(must be completed by the permit applicant and must accompany a building permit application)

Project Location

Address:					Unit No.								
FIXTURES: Spe	cify N	o. of F	ixture	es per f	loor	BUILDING DRAINS, * Number of pipe diam) largei	• than 3	00mm		
For multi-storey buildings with	No. of fixture/Floor					Specify diameter in (mm)		100	150	200	250	300	>300*
repetitive floors, specify which floor	Bst.	1st	2nd	3rd	PH	Building Sanitary Sew	ver						
is typical Drawing No.						Building Sanitary Drai	in						
Bar Sinks						Building Storm Sewer							
Bathtubs						Building Storm Drain							
Showers						Where applicable specify Number:							
Bidets						Area Drains							
Wash Basins						Catch basins							
Kitchen Sinks						Manholes							
Laundry Tubs						Intake Structures							
W.C. (Toilets)						Outfall Structures							
Floor Drains						Other (Specify below)							
Backflow Preventors								II			1		
Drinking Fountains						WATER SERVICE							
Service Sinks						Specify diameter of Water Service Pipe							
Urinals						(mm)	50	100	150	20	00	250	>250
Indirect Wastes						Domestic Watermain							
Roof Drains						Fire Service Main							
Grease Oil Interceptor						**OTHER SPECIFY BELOW (Fixtures)							
No. of Hydrants													
No. of Siamese Connections]							
Other 1**													
Other 2**						l							
Other 3**													



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A	FIXTURES					TOTALS			
	Number of Fixtures:		x	\$ 20.60	=				
B)	BUILDING SEWERS AN	D DRAINS							
	Diameter in (mm)	Total Count							
	100-150mm:		x	\$ 67.00	=				
	200-250mm		x	\$ 117.00	=				
	≥300mm		x	\$ 163.00	=				
	No. of Miscellaneous	Total Count							
	Area Drains		X	\$ 54.00	=				
	Catch basins		x	\$ 54.00	=				
	Manholes		x	\$ 54.00	=				
	Hydrants		x	\$ 54.00	=				
	Intake Structures		x	\$ 54.00	=				
	Outfall Structures		x	\$ 54.00	=				
	Grease Interceptors		x	\$ 81.00	=				
	Siamese Connections		x	\$ 54.00	=				
	Other		x	\$ 54.00	=				
C) WATER SERVICE - DOMESTIC WATERMAIN AND FIRE SERVICE MAIN									
	Diameter in (mm)	Total Count							
	50-100mm		x	\$ 41.00	=				
	150-250mm		х	\$ 107.00	=				
	>250mm		x	\$ 163.00	=				
		1		ombined TOTAL	=				
			C						