

## 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						<b>Building Storm Sewer</b>							
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						<b>**OTHER SPECIFY BELOW (Fixtures)</b>							
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						