



City of Clifton

DIVISION OF ENGINEERING
800 CLIFTON AVENUE
CLIFTON, NEW JERSEY

MICHAEL J. LARDNER, P.E.
CITY ENGINEER

SANITARY SEWER CONNECTION APPLICATION AND PERMIT

973-470-5793
FAX: 973-470-5806
mlardner@cliftonnj.org

Date: _____

Application to make a connection to the City of Clifton Sanitary Sewer System in accordance with the details given below:

NAME OF APPLICANT: _____
ADDRESS OF APPLICANT: _____

TELEPHONE NO. _____ FAX NO. _____

ADDRESS OF BUILDING CONNECTED: _____
BLOCK _____ LOT _____

LOCATION OF SANITARY SEWER BEING CONNECTED TO _____

SEWER CONNECTION FEE (FROM CALCULATION SHEET ATTACHED) \$ _____

NOTE: FOR NON-RESIDENTIAL PROJECTS, ATTACH A COPY OF PROJECT PLANS.

Applicant to contact City of Clifton Department of Public Works Sewer Department (973-470-2237) to schedule an inspection of the sanitary sewer connection or repairs before backfilling.

For residential connections discharging more than 500 gallons per day, and for commercial and industrial connections (regardless of flow), applicant must obtain a permit from Passaic Valley Sewerage Commissioners. (See attached Form SCF-03).

Passaic Valley Sewerage Commissioners
600 Wilson Avenue
Newark, NJ 07105
Attention: Louis Lambe, Connection Program Coordinator
Phone: 973-817-5706
Fax: 973-344-4876

For construction within any City of Clifton Right of Way, the applicant must also file an "Application for Permit to Open Streets". The permit is obtainable at the City of Clifton, Department of Engineering.

All constructed connections are to be made in accordance with the attached details.

Direct connections to sewer manholes are prohibited. Applicant may request permission from the City Engineer if no other feasible alternative is available.

I, the undersigned, hereby acknowledge that I have read this permit application and attachments, understand all the terms and conditions contained herein and agree to abide by same. Additionally, I agree to perform all work in full compliance with the ordinances of the City of Clifton and the laws of the State of New Jersey in relation thereto.

Further, I agree to save the City of Clifton, its officers, employees and agents from any and all costs, damages and liabilities which may accrue or be claimed to accrue by reason of work to be done in accordance with this application and permit.

Applicant Signature _____ Date _____

Permit No. _____ Date Issued _____ Fee Paid \$ _____

Approved: _____
Michael J. Lardner, P.E., C.M.E., City Engineer

NOT VALID UNLESS SIGNED BY CITY ENGINEER

CITY OF CLIFTON
Sewer Connection Fee Calculation Sheet

NAME OF APPLICANT _____

ADDRESS OF BUILDING BEING CONNECTED _____

BLOCK _____ LOT _____

DESCRIPTION OF USE IN BUILDING BEING CONNECTED _____

**Connected Flow = sum of all daily flows from the connection as specified in N.J.A.C. 7:14A-23.3 "Projected Flow Criteria." For your convenience, we have excerpted below the types of establishments, measurement units and projected use in gallons per day (gpd) from N.J.A.C. 7:14A-23.3.*

A) Fill in the Columns for the Criteria that Apply to this Application:

Type of Establishment	Measurement Unit	# of Units	Gallons/Day (GPD)	GPD/Type
Residential Dwellings (Single family homes, duplex units, townhouses, condominiums, apartments)				
1-bedroom unit	Per Dwelling	_____	150	_____
2-bedroom unit	Per Dwelling	_____	225	_____
3-bedroom unit or larger	Per Dwelling	_____	300	_____
Transient Dwelling Units				
Hotels	Per Bedroom	_____	75	_____
Lodging houses and tourist home	Per Bedroom	_____	60	_____
Motels and tourist cabins	Per Bedroom	_____	60	_____
Boarding houses (maximum permitted occupancy)	Per Boarder	_____	50	_____
Camps				
Campground/mobile recreational vehicle/tent	Per Site	_____	100	_____
Parked mobile trailer site	Per Site	_____	200	_____
Children's camps	Per Bed	_____	50	_____
Labor camps	Per Bed	_____	40	_____
Day camps – no meals	Per Person	_____	15	_____
Restaurants (including washrooms and turnover)				
Average restaurant	Per Seat	_____	35	_____
Bar/cocktail lounges	Per Seat	_____	20	_____
Fast food restaurant	Per Seat	_____	15	_____
24-hour service restaurant	Per Seat	_____	50	_____
Curb service/drive-in restaurant	Per Car Space	_____	50	_____
Clubs				
Residential	Per Member	_____	75	_____
Non-residential	Per Member	_____	35	_____
Racquet club	Per Court Hour	_____	80	_____
Bathroom with shower	Per Person	_____	25	_____
Bathroom without shower	Per Person	_____	10	_____
Institutions (includes staff)				
Hospitals	Per Bed	_____	175	_____
Other institutions	Per Bed	_____	125	_____
GPD Subtotal:				_____

CITY OF CLIFTON
Sewer Connection Fee Calculation Sheet

ADDRESS OF BUILDING BEING CONNECTED _____

BLOCK _____ LOT _____

Type of Establishment	Measurement Unit	# of Units	Gallons/Day (GPD)	GPD/Type
Schools (includes staff)				
No shower or cafeteria	Per Student	_____	10	_____
With cafeteria	Per Student	_____	15	_____
With cafeteria and showers	Per Student	_____	20	_____
With cafeteria, showers and laboratories	Per Student	_____	25	_____
Boarding	Per Student	_____	75	_____
Automobile Service Stations				
Service stations	Per Filling Position	_____	125	_____
Service bays	Per Bay	_____	50	_____
Mini-market	Per Square Foot	_____	0.100	_____
Miscellaneous				
Office buildings (gross area)	Per Square Foot	_____	0.100	_____
Stores and shopping centers (gross area)	Per Square Foot	_____	0.100	_____
Factories/warehouses (add process wastewater (ww))	Per Employee	_____	25	_____
Factories/warehouses w/showers (add process ww)	Per Employee	_____	40	_____
Laundromats	Per Machine	_____	580	_____
Bowling alleys	Per Alley	_____	200	_____
Picnic parks (restrooms only)	Per Person	_____	10	_____
Picnic parks with showers	Per Person	_____	15	_____
Fairgrounds (based upon average attendance)	Per Person	_____	5	_____
Assembly halls	Per Seat	_____	3	_____
Airports (based on passenger use)	Per Passenger	_____	3	_____
Churches (worship area only)	Per Seat	_____	3	_____
Theater (indoor)	Per Seat	_____	3	_____
Dinner theater	Per Seat	_____	20	_____
Catering/banquet hall	Per Person	_____	20	_____
Sports stadium	Per Seat	_____	3	_____
Visitors center	Per Visitor	_____	5	_____

B) Total Projected Flow in GPD* as calculated from above _____ **GPD**

C) Rate (\$/GPD) **X** **\$0.25 per GPD**

D) Connected Flow Fee = \$ _____

E) Administrative Fee (per application) **\$25.00**

F) Engineer Review and Inspection Fee **+** **\$300.00**

G) Total Connection Fee \$ _____