

1600 Adams St. Hoboken, NJ 07030 201/963-3907 nhudsonsa.com

Commissioners:

Brian H, Kappock Chairman

Edward Friedrich Kurt Gardiner Libero D. Marotta Joseph E. Roque Myrli T. Sanchez Anthony J. Soares Alejandro Velazquez Erika White

Dr. Richard J. Wolff Executive Director

Fredric J. Pocci, PE. *Authority Engineer*

NHSA Sewer Connection Application Form

Date of Application			
a. Applicant/Owner			
Name:			
(If LLC, provide owner contact name on first line and LLC name on second line and attach LLC operating agreement)			
Telephone:			
Email:			
Permanent Legal Address:			
b. Location of Activity			
Name of Facility/Site:			
Street Address/Location:			
Lot and Block Number(s).:			
c. New Jersey Licensed Professional Engineer / Architect			
Name: NJ License No			
Name of Firm:			
Address of Firm:			
Email:			
Telephone Number:			

2. Permit Application

a.	Permit Type:		
	NHSA Combined Sewer Connection		
	Dewatering Discharge		
o.	Project Description (Brief Description of the Proposed Project and Intended Use)		
c.	NHSA Drainage Area Identify the NHSA drainage area based on the Sewer Atlas. The legend identifies the drainage area boundary line type. The sewer atlas files may be found on the NHSA website (http://www.nhudsonsa.com/sewer/sewer.html):		
c1.	Drainage Area (eg. H1, H2, WNY1)		
c.2	Location of sewer connection discharges to:		
	Adams Street WWTP River Road WWTP Passaic Valley Sewerage Authority		

3. Design Basis

a.	the NHSA sewer
b.	Size and Material of all proposed house connections
c.	Size of Lot (square feet)
d.	Description of Stormwater Detention System - Attach Stormwater Management Worksheet (http://www.nhudsonsa.com/sewer/sewer.html).
e.	Attach velocity estimates for each proposed house connection.
a.	Number of proposed physical house connections to the NHSA sewer
£	Is there a pump required for the proposed system? Yes / No

4. Sanitary Flow Discharge Estimates

Attach pump selection, design TDH and design flow.

NHSA Sewer Connection Fees are based on projected flows (N.J.A.C 7:14 A.23). Attach additional lines as necessary. Projected flow rates are considered for establishment of the connection fee to the NHSA Combined sewer system. Applicants shall provide documentation of tenants confirmed for all commercial units.

Establishment Type	Number of Units	Gallons per Day / Unit	Total Projected Flow
Total			

5. Property Sewer Connection History

Historic Sewer Connection information is collected for the connection fee determination in compliance with NJSA 40:14A-8a(a) and 40:14A-8.5(a).

5.a	Is there a previous or existing connection to the NHSA combined sewer system located at this subject property? Yes No
	NHSA Account Number (if applicable):
5.b	Quantify Existing Flows and Provide documentation of the approved sewer connection.
	Existing Approved Sewer Discharge?
	Attach documentation of previous sewer connection approval, if applicable.
	Attach documentation of existing size and number of units to determine basis of existing flows.
5.c	Is the property currently disconnected connection that has been physically disconnected from the NHSA combined sewer System? Yes No
	If Yes, provide documentation to support the following:
	Date of Disconnection*:
	Attach documentation of NHSA Termination of Sewer Service.
	6. Property Owner's Certification
	by certify that owns the property fied in this application. As owner, I grant permission for the activity

to be permitted under this application and authorize The North Hudson Sewerage Authority to conduct on-site inspections, if necessary. If the construction activity will take place in an easement, I certify that with this application, I have obtained all necessary permission from the property

Property Owner _____

Property Owner Signature _____

owners prior to initiation of construction.

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7. Applicant/Owner's Agent (optional)

	(applicant/owner name) authorize to act all matters pertaining to my application the
Name	
Address	
Telephone	Email
Signature of Agent	Date
Signature of Owner	Date
8. Engineer	of Record Certification
	ions to the Engineering Plans and documents the North Hudson Sewerage Authority.
Owner's Engineer	
Engineer's Signature	

Engineer Seal