

**RESOLUTION AUTHORIZING SEWER CONNECTION APPLICATION#2311201  
6020 BUCHANAN PLACE, WEST NEW YORK, NJ**

---

**MOTIONED BY:** Friedrich

**SECONDED BY:** Guzman

**WHEREAS**, the North Hudson Sewerage Authority (hereinafter "Authority") is a public body, duly formed under the Sewerage Authorities law, constituting Chapter 138 of the Laws of New Jersey of 1946, as amended (Chapter 14A of Title 40 of the New Jersey Statutes Annotated) and possesses the powers set forth therein; and

**WHEREAS**, the Authority has received a request, application #2311201 from ATAG 6018-20 LLC, North Bergen, New Jersey 07047 for the purpose of approving their application for a sewer connection of an estimated 11,545 gallons per day to the North Hudson system associated with their development of a building containing 48 residential units including 24 one bedrooms and 24 two bedrooms to be located at Block 43, Lot 1-3, Union City, New Jersey; and

**NOW, THEREFORE, BE IT RESOLVED** that the Authority hereby certifies that the committed flow to the Adams Street WWTP does not exceed the presently permitted design capacity, nor will the addition of flow proposed by this application cause the permitted design capacity to be exceeded.

**BE IT FURTHER RESOLVED** that, upon Applicant’s satisfaction of the necessary conditions as specified herein above, the Authority Engineer is authorized to approve the necessary Certification as required by the NJDEP to grant a Sewer Connection approval for a total additional flow of approximately 11,545 gallons per day.

**DATED: MARCH 21, 2024**

**RECORD OF COMMISSIONERS’ VOTE**

	<b>YES</b>	<b>NO</b>	<b>ABSENT</b>
Commissioner Gardiner	x		
Commissioner Kappock	x		
Commissioner Marotta	x		
Commissioner Friedrich	x		
Commissioner Guzman	x		
Commissioner Velazquez			x
Commissioner Barrera			x
Commissioner Zucconi	x		
Commissioner Assadourian	x		

**THIS IS TO CERTIFY THAT THIS RESOLUTION WAS DULY ADOPTED BY THE NORTH HUDSON BOARD OF COMMISSIONERS ON MARCH 21, 2024.**



---

**SECRETARY**