Utility Will-Serve Letters



ONEIDA COUNTY DEPARTMENT OF WATER QUALITY & WATER POLLUTION CONTROL

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Anthony J. Picente, Jr.
County Executive

Steven P. Devan, P.E. Commissioner

September 28, 2018

Brian E. Whittaker, P.E. Project Manager O'Brien & Gere Engineers, Inc. 101 First St., 4th Floor Utica, NY 13501

Re:

Mohawk Valley Health Systems Integrated Health Campus

Oneida County Water Pollution Control Plant and Interceptor Capacity

Dear Mr. Whittaker:

In response to your letter dated August 30th regarding the capacity of County facilities to accept wastewater flows from Mohawk Valley Health Systems Integrated Health Campus, I offer the following for your consideration.

Current County facilities can accommodate the estimated sanitary sewage design flow of 360 gallons per minute from the proposed healthcare facility. The proposed healthcare facility operations can be supported with no adverse impact on utilities or expansion of existing infrastructure.

Please contact me if you need any further information.

Sincerely,

THE ONEIDA COUNTY DEPARTMENT OF WATER QUALITY AND WATER POLLUTION CONTROL

Steven P. Devan, P.E.

Commissioner

Cc:

Anthony J. Picente Jr. - Oneida County Executive

Al Candido - Chief of Staff

Peter M. Rayhill, Esq. – County Attorney

Mohawk Valley Water Authority One Kennedy Plaza Utica, NY 13502 Telephone (315) 792-0301 Fax (315) 792-4722 www.mvwa.us



August 8, 2018

Mr. Brian E., Whittaker, PE Project Manager OBG 101 First Street, Fourth Floor Utica NY 13501

Re:

Mohawk Valley Health Systems (MVHS) Integrated Health Campus-

MVWA Water Service

Dear Mr. Whittaker:

The Mohawk Valley Water Authority (MVWA) is pleased to submit this letter in support of the MVHS's downtown Utica Project. The MVWA is prepared to meet the water demands of the project as they are described in your letter of August 8, 2018.

In summary, the average water demands of 500 gpm can be met with existing water system delivery capacity and storage reserves. There will be no adverse impact on current capacity or service levels to others. Final Campus configuration will require abandonment and rerouting of some water mains. Furthermore, fire quantity demands can be supported in terms of water storage capacity however, the required fire flow rates and pressures may require booster pumping dependent on the final design.

Please contact us if you need any further information.

Very truly yours,

Mohawk Valley Water Authority

Richard D. Goodney, P.E.

Richard Goodney

Director of Engineering

RDG/jm

cc:

Patrick J. Becher, MVWA Executive Director