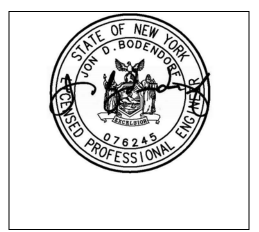
Water and Sewer Engineer's Report: for Edgewater

Prepared for: Scenic Beacon Developments, LLC 29 East Main Street Beacon, NY 12508

August 29, 2017





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1.0 PROJECT LOCATION

The Edgewater project is located at 22 Edgewater Place, and sits on approximately 12 acres of land near the intersection of Bank Street and Tompkins Terrace, and Bank Street and Branch Street in the City of Beacon, Dutchess County, New York. The property is identified as parcel numbers 5954-25-581985, 5955-19-590022, 5954-25-566983 and 5954-25-574979 on the City of Beacon Tax Maps.

2.0 **PROJECT DESCRIPTION**

The project consists of the demolition of an existing apartment building and residential dwelling to allow for construction of 7 new residential buildings with internal travel-ways, parking areas, site infrastructure and landscaped areas. A new water main will be installed and is proposed to be dedicated to the City as part of this project. New private sewer lines will also be constructed to convey sewage to the City of Beacon sewer system.

Water for the project will be obtained by making a connection to the existing City of Beacon water supply system. Wastewater generated by the project will be disposed of by means of a new sewer main that will convey wastewater flows to the existing City of Beacon sewer collection system.

This report summarizes all data and information necessary for the design of the water and sewer infrastructure that will serve the project.

The project has been designed in accordance with the following:

- New York State Department of Health (NYSDOH) Standards for Individual Water Supply and Individual Sewage Treatment Systems Appendix 75-A
- Dutchess County Department of Health (DCDOH) Water and Wastewater Systems Design and Construction Standards
- New York State Department of Environmental Conservation (NYSDEC) "Design Standards for Wastewater Treatment Works" for Intermediate Sized Sewage Facilities.
- Recommended Standards For Wastewater Facilities (Ten States Standards)

3.0 ESTIMATED WATER & WASTEWATER QUANTITIES

At full build-out, the project is expected to generate 42,350 gallons of wastewater per day. Based on previous conversations with the City of Beacon Sewer Superintendent, the City's existing sewer infrastructure and sewer treatment plant have sufficient capacity to handle the anticipated increase in daily sewage load; however the West Main Street sewer pump station may require upgrades to handle the additional flows generated form this site, and other new construction sites that flow toward this pump station. Hudson Land Design has engaged in conversations with the City Engineer and Sewer Superintendent regarding the sewer pump station and forcemain. Discussions will continue with the engineer and superintendent as City's hydraulic model of the sewer system is updated. The site currently contains an apartment building, and a single family residence. Both structures will be demolished and removed; thereby eliminating any current inflow and infiltration (I&I) entering the City sewer system from the site.. The following table provides estimated water usage/wastewater generation at full buildout of the project, according to the NYSDEC Design Standards for Wastewater Treatment Works, 2014.

Water and wastewater q	uantities	for the	project ar	e based	on the following:

Flow Component	# of Units	Flow Rate per Unit - gallons per day (gpd)	Total Component Flow (gpd)	
Residential (385 bedrooms*)	110 per bedroom	42,350 gpd	Residential (385 bedrooms*)	

*The current bedroom breakdown is as follows: 53 studio, 182 one-bedroom, 66 two-bedroom, and 6 three-bedroom apartments.

Total Flow:

42,350 gpd

4.0 WATER SUPPLY

At full build-out, the project is expected to require 42,350 gallons of water per day. Based on previous conversations with the City of Beacon Water and Sewer Superintendent, the anticipated increase in daily water demand is readily available for this project. There is a 6" cast iron (CI) water main that runs beneath Tompkins Terrace, and an 8" CI main that runs beneath Bank Street. An 8" CI spur that runs into the site beneath Branch Street from Bank Street to an existing hydrant. It is proposed to connect to the 6" CIP on Tompkins Terrace with 8" ductile iron pipe (DIP). The 8" DIP will be brought through the site to provide water supply to the new buildings which will continue down to Branch Street and connect to the 8" CIP forming a looped connection to the City water system. The new 8" water main will be dedicated to the City once installed and certified. New fire hydrants and periodic isolation valves will be provided within the site. A 20' wide utility easement will be granted to the City for maintenance purposes. Flow

and pressure tests have been conducted on existing hydrants near the site to confirm that adequate flow and pressure are available for the project.

Approximately 2,280 lf of 8" diameter class 52 ductile iron water main extension will be installed to serve the project. The water man is proposed to be dedicated to the City of Beacon. New 6" class 52 ductile iron service lines will be provided to each building and then split to provide fire flow and domestic service. The two existing water service connections to the

The new water main shall have gate valves and hydrants as shown on the plan set. Nine (9) gate valves and five (5) hydrants are proposed. It should be noted that one of the hydrants is an existing one that will be relocated along Branch Street. A minimum pressure of 20 pounds per square inch shall be maintained at the furthest point in the distribution.

Hydrant flow tests were performed in conjunction with the City's Water and Sewer Department on May 25, 2017. Two hydrants were tested, and for each test, two additional hydrants were monitored for pressure loss. For the first test, the measured static pressure at the monitoring hydrants was 90 psi (RH1) and 120 psi (RH2), while static pressure at the test hydrant was 98 psi. The measured flow from the test hydrant (TH1) was 1,353 gallons per minute (gpm) with a pitot reading of 65 psi. The residual pressure at the monitoring hydrants was 70 psi (RH1) and 95 psi (RH2) respectively.

For the second test, the measured static pressure at the monitoring hydrants was 120 psi (RH3) and 138 psi (RH4), while the staic pressure at test hydrant #2 was 120 psi. The measured flow from the test hydrant (TH2) was 1,453 gpm with a pitot reading of 75 psi. The residual pressure at the monitoring hydrants was 94 psi (RH3) and 96 psi (RH4) respectively.

The resultant available flows at hydrants RH1, RH2, RH3 and RH4 are 2,661 gpm, 2860 gpm, 3,008 gpm and 2,538 gpm respectively. Therefore, the available capacity and pressure for the project appears to be more than adequate. The results of the tests and a sketch showing the hydrant locations are attached in Appendix A.

All minimum separation distance requirements from the water main and individual service connections shall be maintained. A minimum of 10 feet of separation is required between water and sewer lines that are running parallel. If a water line and a sewer line must cross, they shall do so perpendicular to each other. A minimum of 18" shall be provided from the crown of the sewer pipe to the bottom of the water pipe or the crown of the water pipe to the bottom of the sewer pipe.

4.1 Proposed Water Main Dedication to the City

The water main is proposed to be dedicated to the City. There is concern that the proposed water main that will loop the City's water system only provides a benefit to the project. The MTA has recently proposed a multi-use development just below the site within their existing parking lot. The MTA project would include a building with a parking garage beneath multi-use on the upper floors. Currently, there is a single dead-end 6" CIP water main that enters the site. There is an

opportunity to provide a looped connection through the site by extending the existing water main through their site, and provide a looped connection to the water main within Edgewater. This will allow for the MTA property to be fed in two directions, and more importantly, will allow for back-feed to the existing 6" main within West Main Street in the event of water main break. The Applicant will provide a stub to the MTA property for this purpose. A map showing this connection is provided in Appendix B

5.0 SEWAGE CONVEYANCE

The project is expected to generate 42,350 gallons of wastewater per day. Per conversations with the City of Beacon Sewer Superintendent, the City's existing sewer infrastructure and sewer treatment plant have sufficient capacity to handle the anticipated increase in daily sewage load. Approximately 1,010 If of 8" SDR 35 PVC sewer main will be installed on site to convey the sewage to the City's municipal main. Most of the site's existing sewer service connections are old and likely experience infiltration and inflow (I&I) problems. During rain storms, the flow into the City's sewer mains increases dramatically, which is a common problem in cities with old buildings. The increase in flow adds unnecessary strain to the existing sewer mains and sewer plant. There is currently an existing sewer line with a manhole located within Edgewater place where residential buildings once stood. The sewer manhole will be removed, and the sewer line will be disconnected from the City system. The existing service connections are building and residential dwelling will disconnected and plugged at the connection as well. Disconnection of these structures and pipes will eliminate any potential I&I flows into the City's municipal system during rain storms.

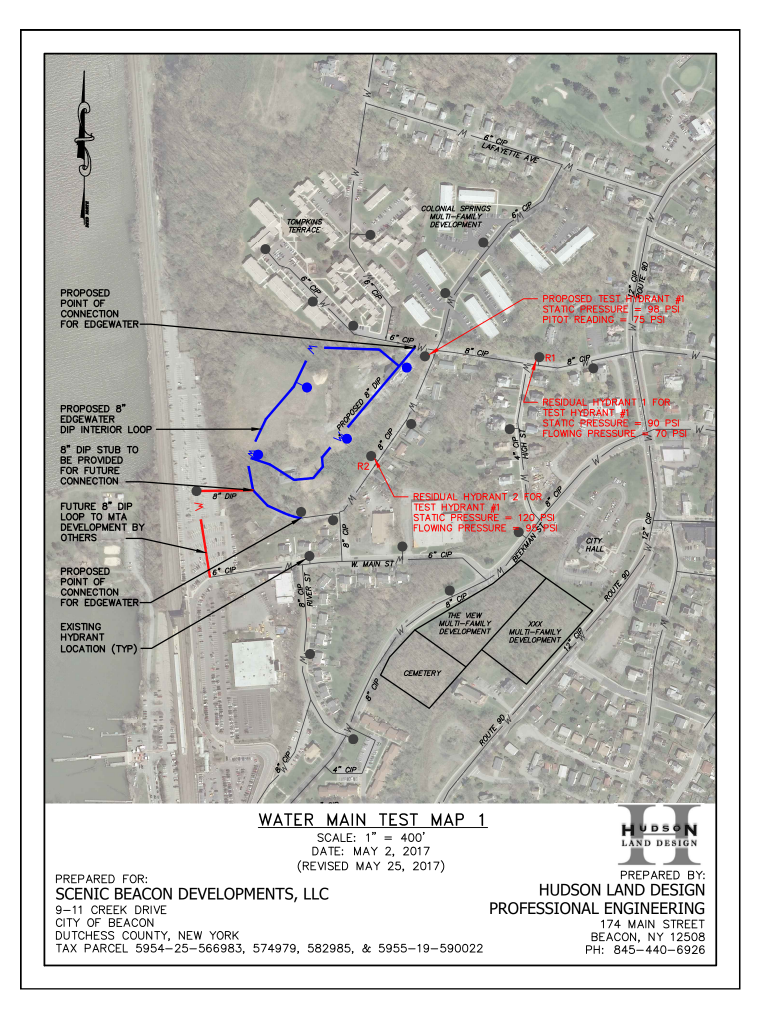
Each building will be provided with a new 6" SDR 35 PVC sewer service connection to the new sewer main. Minimum pitch on the individual sewer laterals shall be 1% slope. Raw line inverts that will provide for acceptable pitch from the proposed buildings to the sewer collection system have been provided on the plans. All of the loft service lines will be connected to a 6" SDR 35 PVC header that will convey the sewage to a proposed on-site sewer manhole. The minimum slope on the 6" sewer lines shall be 1.0%.

Ten (10) sanitary manholes are proposed at changes of direction and pipe slope. The minimum slope on 8-inch sewer main shall be 0.40%. Sewer mains shall be laid in straight alignment. The sewer main shall be tested for alignment and exfiltration and the sanitary manholes shall be hydrostatically tested in accordance with the requirements on the subdivision plan set.

The new sewer main will connect to a proposed doghouse manhole located in Branch Street. Sewage will be conveyed to the City owned sewer treatment plant which has a reported excess capacity of 6 million gallons per day.

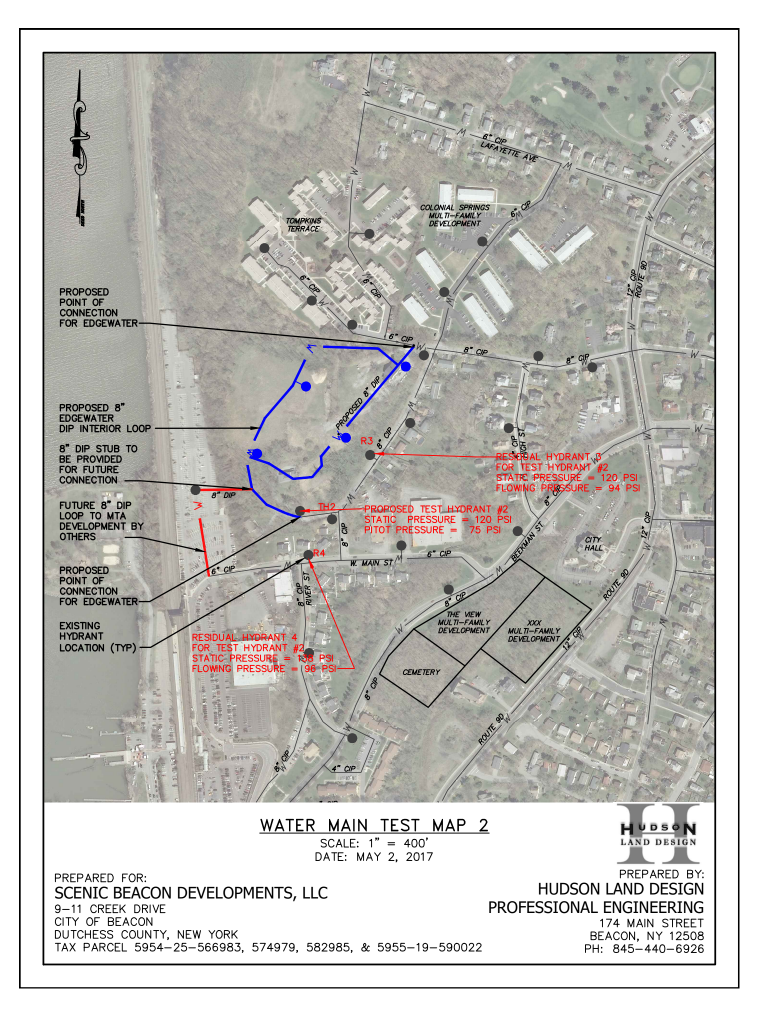
APPENDIX A

Hydrant Flow Test Results



HUDSON LAND DESIGN	Beacon NY 12508 845-440-6096				orth of W. Main St		hydrant in the vicinity is in use. The
			98 psi		2 Western Side of Bank Street, North of W. Main St Qf=Qr((Ps-Pf)/(Ps-Pr))0.54 120 psi 95 psi 20 psi	<mark>2860 gpm</mark> Class AA - Light Blue	its capacity when more than one
te: 5/25/2017 te:			Static Pressure:	(0.9 typical for smooth 2.5" opening)	Calculated Available Flow: Residual Hydrant ID: Location: Calculated Fire Flow (Qf): Where: Static pressure (Ps): Residual pressure (Pr): Desired pressure at fire flow (Pf):	Calculated Qf: Hydrant Classification/Color ⁽¹⁾ :	B, top and nozzle caps to be painted. e painted. tual hydrant as tested alone, and not the capacity indicated by the color.
Edgewater 2016:015 Hydrant Flow Test #1 AG MAB Date:		Edgewater Place M. Bodendorf, B. Butler, A. Gasparre 5/16/2017 11:30 p.m.	1 Corner of Bank St and Tompkins Ave. Q _r =29.83(c _{d)} (D ²)(P _p ^{0.5})	2.5 inches 65 psi 65 psi (0.9 typical 1 1353 gpm	1 Corner of High St & Tompkins Terrace Q _f =Q _r ((P _s -P _i)/(P _s -P _i)) ^{0.54} 90 psi 70 psi 20 psi	<mark>2661 gpm</mark> Class AA - Light Blue	Trouces. 1) Per AWWA C502. Color shall be as designated in Federal Standard 595B, top and nozzle caps to be painted. 2) Consult with local water operator to verify color schemes and parts to be painted. 3) Hydrant colors shall signify only the approximate capacity of the individual hydrant as tested alone, and not its capacity when more than one hydrant in the vicinity is in use. The marking of the hydrant is not to be considered as in any way guaranteeing the capacity indicated by the color.
Job: Job No.: Description: Prep. By: Check By:	<u>Hydrant Flow Test #1</u>	Location: Personnel: Test date: Test time:	(Observed) Flow: t ID: n: ted Discharge (Q.):	Where: Nozzle Size (D): Pitot Reading (P_p) : Fricition Loss Coefficient (c_d) : Calculated Q_r :	Calculated Available Flow:Residual Hydrant ID:1Location:Corne:Calculated Fire Flow (Q_p) : $Q_f = Q_t$ Where:Static pressure (P_s) :90 psiResidual pressure (P_s) :70 psiDesired pressure at fire flow (P_p) : 20 psi	Calculated Q _f : Hydrant Classification/Color ⁽¹⁾ : Motoe	1) Per AWWA C502. Color shall 1 1) Per AWWA C502. Color shall 1 2) Consult with local water opera 3) Hydrant colors shall signify on marking of the hydrant is not to l

Hudson Land Design, P.C.



LAND DESIGN	Beacon NY 12508	040.440.0020					
			120 psi				4 Corner of Bank Street and W. Main Street Qf=Qr((Ps-Pf)/(Ps-Pr))0.54 138 psi 96 psi 20 psi 2538 gpm Class AA - Light Blue
Date: 5/25/2017 Date:		iasparre	Static Pressure:			(0.9 typical for smooth 2.5" opening)	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Edgewater 2016:015 Hydrant Flow Test #2 AG MAB		Edgewater Plan M. Bodendorf, B. Butler, A. Gasparre 5/16/2017 11:30 p.m.	2 Boondy Grossed	$Q_r = 29.83(c_d)(D^2)(P_p^{0.5})$	2.5 inches 75 psi	0.9 1453 gpm	3 West Side of Bank Street Q _f =Q _r ((P _s -P _p)/(P _s -P _p)) ^{0.54} 120 psi 94 psi 920 psi 3008 gpm Class AA - Light Blue
Job: Job No.: Description: Prep. By: Check By:	Hydrant Flow Test #1	Location: Personnel: Test date: Test time:	Tested (Observed) Flow: Hydrant ID: Loositon:	Calculated Discharge (Qr): Where	Nozzle Size (D): Pitot Reading (P ₀):	Fricition Loss Coefficient (c _d): Calculated Q _r :	Calculated Available Flow: Residual Hydrant ID: Location:3 West Side of Bank Str West Side of Bank Str $Q_i = Q_r((P_s, P_\beta)/(P_s, P_p))^{0.1}$ Where: Static pressure (P_s) :3 $Q_i = Q_r((P_s, P_\beta)/(P_s, P_p))^{0.1}$ Where: Static pressure (P_s) :120 psi 94 psi 94 psi 94 psi Desired pressure at fire flow (P_i) 3008 gpmHydrant Classification/Color ⁽¹⁾ :Class AA - Light Blue Notes:

2) Consult with local water operator to verify color schemes and parts to be painted. 2) Consult with local water operator to verify color schemes and parts to be painted. 3) Hydrant colors shall signify only the approximate capacity of the individual hydrant as tested alone, and not its capacity when more than one hydrant in the vicinity is in use. The marking of the hydrant is not to be considered as in any way guaranteeing the capacity indicated by the color.

APPENDIX B

Water Main Loop Map

