Town Board

TOWN OF BRUNSWICK 336 Town Office Road Troy, New York 12180

NOTICE OF PUBLIC HEARING PETITION SEEKING EXTENSION OF SEWER DISTRICT NO. 10

PLEASE TAKE NOTICE that the Town Board of the Town of Brunswick will hold a Public Hearing on a Petition seeking the extension of Sewer District No. 10. The proposed service area includes five (5) tax parcels located at Oakwood Avenue, Liberty Road and Farrell Road Extension. The hearing will be held on Thursday, April 13, 2017, at 6:45 p.m., at the Brunswick Town Hall, 336 Town Office Road, Troy, New York. All interested persons in this matter will have an opportunity to be heard at that time and place.

PLEASE TAKE FURTHER NOTICE OF THE FOLLOWING:

The Petition and a Map, Plan and Report, dated December 1, 2016, has been accepted by the Brunswick Town Board and is on file in the Brunswick Town Clerk's Office and available for public inspection at the Town Clerk's Office during regular business hours. The Map, Plan and Report sets forth the description of the boundaries of the proposed extension of Sewer District No. 10, a description of the proposed improvements, a computation of the costs of proposed improvements, a list of properties within the proposed district, and the annual estimated costs to the typical property in the proposed district area.

The proposed district area is bounded and described as set forth in Schedule A attached hereto.

DATED: March 24, 2017 Brunswick, New York

> TOWN OF BRUNSWICK TOWN BOARD By: Phil Herrington, Supervisor

SCHEDULE "A"

All that certain piece or parcel of land, lying and being in the Town of Brunswick, County of Rensselaer, State of New York, more particularly bounded and describe as follows:

Tax Map Parcel No.	Current Owner	Property Location	Parcel Size
80.00-2-3.11	TOPATOMA, LLC	Liberty Road	79.75 acres
80.00-2-3.2	Thomas & Amber Murley	99 Liberty Road	3.10 acres
80.00-2-12	TOPATOMA, LLC	Liberty Road	0.25 acres
80.00-2-2	MATOPATO, LLC	100 Farrell Road	54.61 acres
80.00-2-17	Matthew Murley	85 Farrell Road Ext	0.92 acres