New York State Department of Environmental Conservation Notice of Complete Application

Date: 07/28/2016

Applicant: TOWN OF JERUSALEM

3816 ITALY HILL RD BRANCHPORT, NY 14418

Facility: INDIAN PINES PUMP STATION

SUNSET DR - E SIDE|W OF HICKS ST

PENN YAN, NY

Application ID: 8-5799-00012/00001

Permits(s) Applied for: 1 - Article 24 Freshwater Wetlands

Project is located: In MULTIPLE TOWNS in YATES COUNTY

Project Description:

The applicant proposes the replacement of 700 linear feet of aging 8 inch diameter forcemain for wastewater under the Keuka Canal outlet in the Village of Penn Yan and the Town of Jerusalem. The 350 foot section under the canal is to be done via horizontal directional drilling, and the remaining sections are to be open trenched, causing a temporary disturbance of 1500 square feet to the regulated adjacent area of NYS Freshwater wetland PY-1.

Availability of Application Documents:

Filed application documents, and Department draft permits where applicable, are available for inspection during normal business hours at the address of the contact person. To ensure timely service at the time of inspection, it is recommended that an appointment be made with the contact person.

State Environmental Quality Review (SEQR) Determination

Project is not subject to SEQR because it is a Type II action.

SEQR Lead Agency None Designated

State Historic Preservation Act (SHPA) Determination

The proposed activity is not subject to review in accordance with SHPA. The application type is exempt and/or the project involves the continuation of an existing operational activity.

DEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29)

It has been determined that the proposed action is not subject to CP-29.

Availability For Public Comment

Comments on this project must be submitted in writing to the Contact Person no later than 08/18/2016 or 15 days after the publication date of this notice, whichever is later.

Contact Person GUILLERMO R SAAR NYSDEC 6274 E Avon-Lima Rd Avon, NY 14414