## TOWNSHIP OF PEQUANNOCK

## WORKSHOP MEETING

November 6, 2007

Time & Place November 6, 2007 in the Municipal Building. Township Council, The minutes of the Workshop Meeting of the Pequannock County of Morris, New Jersey, held

The meeting was called to order at 7:30 P.M. with the following present: Mayor Vanderhoff; Councilmen Engelbart, Jorgensen, Kapotes, Skvarca; Manager Boyle; Attorney Hubner and Township Clerk Sweeney.

Present

Mayor Vanderhoff announced that requirements of Public Law c.231 have been complied with for this meeting through notice of date, time, place and proposed Agenda being posted in the Municipal Building and mailed to 5 area newspapers, including the Official Township

Special Presentation

Michael Simone, Crew Engineer, Village Area Sewers Mr. Simone gave an overview of the sewer project for the Village area of Pompton Plains.

to take the sewerage from this area to the newly Jackson Avenue and runs South through the Village and Streets that will be covered by this project. It starts at travels further down the pump station at Greenwood constructed sewer that is near Alexander Avenue and The sewer will require a pump station and a force main goes between Route 23 and the railroad tracks. He presented the Council with a map that showed the

Department with the number of failing septic tanks. The proposal includes the area of the Village and also of various departments, but particularly the Health several years ago. The project was based on comments This project has been proposed based on the needs Avenue and Beverly Avenue. plans for future expansion Sewer Master Plan that was prepared by Crew Engineers projected by the Township in accordance with the

Payment of Bills

Motion by Engelbart, second by Jorgensen that the list of bills dated November 6, 2007, as posted and presented

be paid.

On roll call five members voted yes and the motion carried.

Adjournment

Motion by Jorgensen, second by Engelbart that the meeting be closed at 9:10 p.m.

APPROVED:

JOEL D. VANDERHOFF, Mayor

ATTEST