Denning Town Board Business Meeting Agenda

August 13th, 2019

Call to Order

Pledge of Allegiance.

of Denning Vision

Order of Business:

- Guest Kevin Young & Henry Lamont "Enhanced" Septic's.
- > Audit of Highway and General Vouchers.
- > Resolution No. 48 of 2019 Introduction of L.L. No. 3 of 2019 Tax Levy Override

SUPERVISOR COMMENTS

BOARD COMMENTS

PUBLIC COMMENTS

ADJOURNMENT

Next Meetings:

Town Board Meeting at the Sundown Church Hall **6**:00 PM Tuesday, September 3rd, 2019

Town Board Business Meeting at the Denning Town Hall **6**:00 PM Tuesday, September 10th, 2019

The website is: www.denning.us

The public may now correspond with the Town of Denning at any of these

e-mail addresses:

townhall@denning.us supervisor@denning.us highway@denning.us townclerk@denning.us

Denning Town Board Meeting August 13th, 2019 Resolution No. 48 of 2019

WHEREAS New York State Town Law §64-3 permits local governments to adopt laws concerning the property, affairs or government of the Town, and General Municipal Law 3c allows an override to the tax levy limit. And

WHEREAS the Tax Override Law is a budgetary tool authorized and mandated for use by New York State, And

WHEREAS the Town of Denning Town Board intends to keep its financial obligations.

NOW THEREFORE BE IT RESOLVED that the Town of Denning Town Board **HEREBY** approves Resolution No. 40 of 2019 formally introducing Proposed Local Law No. 3 of 2019, Titled: Tax Levy Limit Override.

BE IT FURTHER RESOLVED that a Public Hearing be held on Tuesday, September 3rd, 2019 prior to the start of the regularly scheduled Town Board meeting at the Sundown Church Hall to commence at 6 pm.

Whereupon, the Resolution was put to a vote, recorded as follows:

Motion to adopt and approve by Councilman Kevin Smith,

2nd by Councilman Paul Schoonmaker. Roll Call Vote:

Councilman Mike Dean AYE Councilman Paul Schoonmaker AYE Councilman Kevin Smith AYE Councilman Gregory Vurckio AYE

Supervisor David Brooks AYE

Motion carried following a unanimous roll call vote.