LONG LAKE TOWN BOARD MEETING www.longlake.org

Town Board:

Supervisor Clark J. Seaman Councilman Richard B. Dechene Councilman Thomas L. Donnelly Councilman Dean H. Pohl Councilman Craig J. Seaman

Location: Long Lake Town Hall

Date: May 27, 2015 Time: 7:30 P.M.

TENTATIVE AGENDA

1. Resolution by the Town of Long Lake approving and endorsing Central Adirondack Partnership for the 21st Century (CAP-21) in its application to NYS Homes and Community Renewal for funding under the NYS Main Street Program.

WHEREAS, the Town of Long Lake desires to apply for \$275,000 in financial assistance through the 2015 Consolidated Funding Application (CFA) under the NYS Main Street Program, and

WHEREAS, the application proposes funding to assist property owners to complete building renovations to downtown "main street" buildings along Deerland and Newcomb Roads between the United States Post Office at 1095 Deerland Road to the future site of the Long Lake Fire House at the corner of South Hill Road & Route 28N, and on Main Street from Hoss's Country Corner at 1142 Main to the State Route 30 Bridge over Long Lake for a total distance of one mile plus one tenth mile (1.1) miles, and

WHEREAS, the proposed funding will contribute to ongoing community revitalization efforts; and

WHEREAS, the grant application requires that the applicant obtains the approval and endorsement of the governing body of the municipality in which the project will be located;

NOW, THEREFORE, BE IT RESOLVED, that the Town Board of the Town of Long Lake approves and endorses the 2015 NYS Main Street Program for assistance prepared and to be submitted by the Central Adirondack Partnership for the 21st Century (CAP-21).

- 2. Policy to Allow Use of Leave to Cover Health Plan Deductible
- 3. Building Permit Waiver Request
- 4. Highway Garage Construction Bid Results
- 5. Memorandum of Understanding for Waterfront Grant

Agenda is Subject to Change

The next, regular Town Board Meeting will be Wednesday, 6/24/15 at 7:30 P.M. at the Long Lake Town Hall