## NEW LISBON TOWN BOARD---SEPTEMBER 28, 2010 7:30 PM---SPECIAL MEETING---TOWN HALL

Present: Supervisor Robert Taylor, Councilmen Robert Eklund, Glen Noto and Connie Chase, Hwy. Supt. Bill Whitaker, Clerk Charlene Wells, also resident Joe Gregory

Absent: Councilman Edward Lentz

Supervisor Taylor opened the special meeting at 7:30 PM. The Planning Board met on September 13, 2010 to review a site plan application from Robbert DeBruyn for a motor vehicle repair/workshop at his home on Harrington Road. They recommended approval on the application. After further review, a motion was made by Connie Chase, seconded by Glen Noto and carried 4/0 to approve site plan application #03-10 for Robbert DeBruyn for a motor vehicle repair/workshop in an existing 24 ft. by 24 ft. building at his property at 203 Harrington Road, contingent on his receiving the required New York State permits. He will have to file a copy of any permit he receives with the Town Clerk.

The 2011 Tentative Budget was prepared by Budget Officer Robert Taylor and was presented to the Board. The Board reviewed and amended several items. The proposed tax rate started at \$17.11. All agreed to utilize more surplus funds if necessary to get the tax rate closer to last year's rate of \$14.93. Highway salaries were figured with a 50 cent raise and 200 hours of overtime. The \$250.00 donation made to the Village Library of Morris was deleted as Morris School district residents were charged for the library on their school tax bill which the Board felt was more than enough. Councilman Glen Noto is also on the library board and was asked to provide a copy of the library budget.

A motion was made by Glen Noto, seconded by Connie Chase and carried 4/0 to adopt the revised 2011 Tentative Budget as the 2011 Preliminary Budget and to schedule a public hearing on it on Tuesday, October 12, 2010 at 7:00 PM.

With no further business, a motion was made by Glen Noto, seconded by Connie Chase and carried 4/0 to adjourn at 8:25 PM.

Charlene R. Wells, New Lisbon Town Clerk