RESOLUTION # 2013-08

ELECTORS' ENDORSEMENT OF TOWN BOARD RESOLUTION #2013-07 AND APPROVAL TO EXCEED THE LEVY LIMITS AT SPECIAL TOWN MEETING OF THE ELECTORS

- **WHEREAS**, the State of Wisconsin has imposed levy limits under s. 66.0602 of the Wis. Statutes for the tax levies in 2013 and 2014; and
- **WHEREAS**, s. 66.0602 (5) of Wis. Statutes allows the town electors in towns under 3,000 in population to exceed the maximum allowable levy limit by adoption of a resolution at a town meeting of the electors; and
- **WHEREAS**, the Town Board has adopted a resolution (Resolution #2013-07) supporting an increase in the town tax levy which would exceed the maximum allowable state levy limit for the Town of Rockland; and
- **WHEREAS**, this Special Town Meeting of the electors has been called and noticed to consider the adoption of a resolution to endorse the Town Board's resolution to exceed the state levy limits; specifically by increasing the town tax levy for 2013 (collected in 2014) by 5.0 percent;
- **NOW, THEREFORE**, the Special Town Meeting of the Town of Rockland, Brown County, Wisconsin, by a majority vote of the eligible electors voting on this 18th day of November, 2013, duly assembled and voting resolves and orders as follows:
- **BE IT RESOLVED**, the Town Electors of the Town of Rockland, Brown County, Wisconsin endorse Town Board Resolution #2013-07 to increase the town tax levy for 2013 (collected in 2014) by 5.0 percent over the allowable 2013 levy, which is an increase of \$ 20,630.00 over the allowable 2013 town tax levy for a total town tax levy of \$ 433,233.00 in 2013.

The town clerk shall properly post or publish this resolution as required by law under s. 60.80 of Wis. Statutes within 30 days of the below noted adoption date.

Adopted this 18 th day of November, 2013, at a Special Town Meeting.	
Number of town electors voting aye:	
Number of town electors voting nay:	
Number abstaining or not voting (if determined):	
Attest:	Dennis J. Cashman, Chairperson

Jann B. Charette, Town Clerk