**UNREVIEWED**

**PUBLIC HEARING FIRE PROTECTION CONTRACT, TOWN OF REDFIELD NOVEMBER 8, 2017**

The Public Hearing of the Redfield Town Board was held on November 8, 2017 at the Redfield Municipal Building starting at 7:00pm.  Roll call was taken and the following board members were present:

Tanya Yerdon - Supervisor

Carla Bauer - Councilwoman

Elaine Yerdon - Councilwoman

Erwin Webb - Councilman

Absent: James Cheney -Councilman

In addition, Susan Hough -Town Clerk, Paul Pratt -Highway Superintendent, Marc Christmas – Christmas & Associates, Tom Jones, Jane Jones - Assessor, Matt Tompkins, Dan Murdie - Avangrid, Roger Murdie - Mad River Club, Wanda Murdie - Mad River Club, Ed Montieth - Redfield Snowmobile Club, John Yerdon – Redfield Vol. Fire Department, Debbie Groom – Salmon River News, Jenny Briot – Avangrid, Jim Muscato - Young/Summer Attorneys for Avangrid, Michael Yerdon, Corey Yerdon – Redfield Volunteer Fire Dept. Chief, Rob Brenner – Nixon & Peabody LLP Attorney for Woodwise, Tim Howell – Mad River Club, Matt Smith – Woodwise, Terry Harlander, Angie Kimball - Tug Hill Commission, and John Howland - Code Enforcement Officer

Pledge of the Allegiance was waived.

Public Hearing was called to order at 7:03pm by Supervisor Tanya Yerdon. The Town Clerk read the Redfield Volunteer Fire Department, Inc. 2018 contract for Fire Protection for the Fire District. The amount will increase by $ 1,500.00 for a total amount of $ 45,500.00.

Supervisor Tanya Yerdon asked if there were any questions or concerns regarding the Fire Protection Contract.

Are there any questions or concerns regarding the Fire Protection Contract? Any questions or concerns regarding the Fire Protection Contract?

Motion was made by Elaine Yerdon and seconded by Carla Bauer to adjourn the Public Hearing at 7:08pm.

ADOPTED Ayes 4 T. Yerdon, E. Yerdon, E. Webb, C. Bauer

Nays 0

The next Town of Redfield Town Board meeting will be held Tuesday, December 12, 2017 at 7:30pm.

November 8, 2017 phfc11/08/2017 pg 1 of 1

Susan Hough, Town Clerk