HAMPTON FALLS CEMETERY TRUSTEES MEETING draft

December 2, 2021

1:15 P.M.

Present: J. Bohm, T.H. Beatty, W. Harrington, G. Swain, Guest, R. Russell.

The minutes of the November meeting were read and accepted.

OLD BUSINESS:

J. Bohm received a check for \$10,000 from a Mr. Pike residing in Vermont for the care of Pike cemetery in which his father is buried. Unfortunately Pike cemetery is a private cemetery included in a deed to the farm on which it is situated. J. Bohm will return the check with an explanation.

NEW BUSINESS:

A bill was received from Wayne Barker for the amount of \$150.00 for digging the necessary holes to plant the shrubs that were purchased by the committee for the cemeteries. Voted to pay.

T. Beatty has received the Exit signs that were ordered for West View cemetery. It was noted that we need one more Exit sign, a "One Way" sign for Oak Lawn and a new name sign for Dodge cemetery as the original sign has badly deteriorated.

It was voted to pay Oulde Colony Artisans \$135.00 for the signs received and T. Beatty will order the new signs.

J. Bohm has received many complaints about the moving of the cemeteries this past season. In the future he will redirect the complainers to the town Selectmen.

W. Harrington has up dated the by-laws of the cemeteries as corrected at the past meeting. A four page copy will go to the Town Clerk to be given to purchers of lots and one copy as a PDF to go on the town web site.

W. Harrington has also finished refurbishing the cemeteries name and date signs. They have all been replaced except the one for Dodge cemetery.

There is \$868.00 left in the budget of which \$800.00 will be allotted to purchase 500.00 printed booklets for the up coming Tri Centennial celebration in 2022.

It was noted that a section of the wrought iron fencing at the Revolutionary cemetery is broken and needs to be repaired. A temporary repair will be made and a permanent one done next year.

MEETING ADJOURNED: 3:00 P.M.

Respectfully submitted;

Georgianna Swain, Secretary