

Minutes of the
Tamworth Trustees of Cemeteries
5:30 PM, June 4, 2019
At Cook Memorial Library

Members Present: Mark Albee and John Wheeler

Absent: Bruno Siniscalchi

1. The minutes of 5/1/19 meeting were approved.
2. The only complaint received about cemeteries over Memorial Day weekend was concerning branches of a pine tree at Pease Hill Cemetery
3. Deeds: Revised deeds in Coville West Chocorua Cemetery were signed for Ann McGarity D-23 – D-27 and Beverly & Edison Pike D-21 and D-22. This leaves D-28 and D-15 through D-20 available for sale.
4. John reported he had emailed Becky Mason that day a description of the Moody plot in Section 1 of the original Chocorua cemetery.
5. The outstanding list was reviewed.
 - a. Mark contacted Paul King re outstanding projects and names of possible other surveyors. Paul indicated he would get to the list. W will drop the action to clarify the description of the Wonalancet Cemetery since the surrounding property is under conservation easement and therefor will not be sold for development or likely to be ever a concern.
 - b. Mark got proposals for reseeding the damage done by turkeys in the Ordination Rock cemetery last fall. It will cost about \$250 to reseed the area around the Drew plots by Daren Boothby. That was approved. A separate proposal for hydro seeding the larger area on the south side was for approximately \$5000. We felt that was too much and would prefer to do a cheaper system in the fall as that area will not have plots sold in it for many years.
 - c. John will contact John Roberts to obtain his key to the Chocorua vault and inquire about timing for cutting in the access way to Coville west.
 - d. Mark had a proposal for the Pease Hill cemetery front fence for \$4800. Considering survey costs and ROW access costs, John suggested maybe a maximum of \$2500 could be spent for the fence repair.
6. The next meeting will be 7/9/19 at 5:30 at Cook Library.
7. The meeting adjourned at 6:40 PM.

Respectfully submitted,
John B. Wheeler

Cemetery minutes 060419