

Pioneer Cemetery Commission
Work Event and Meeting
August 15, 2019

The following members were present for a work event and meeting this day at the **Redman Cemetery** located near Millville: Lee Embretson, Leon Dibbe, Myra Voss, Lee Lenth and Bruce Collins. Also present was friend of the Commission, Frank Pippen.

The meeting started at 8:00 PM following work done preparing the site and installing fencing posts in a small area dedicated to the memory of all the people that are buried in and around this site, which is the **Redman Cemetery**.

The minutes of the previous meeting were approved as written.

Related to the **McClelland Cemetery**, Lee Embretson said he spoke to Doug Palmer the renter of the field surrounding that cemetery and he had concerns about having a sign on the perimeter of the field indicating the presence of a cemetery in the field.

Since the renter disapproves, the sign designed for this cemetery will not be made and other plans will need to be made for improvements to this cemetery with the money dedicated to this cemetery by a descendant of those buried there.

Chairperson Lee Embretson said he spoke to Craig Bodley from Postville about the purchase of two inch stainless steel angle iron to be used to support and repair grave stones. The purchase price for this material is \$5.50 per foot. **A motion was made, seconded and passed authorizing Lee to spend up to \$200 for this material.**

Related to the **Eastman Cemetery** Lee said he has not yet called Mr. Moran regarding repairing the gate to that cemetery damaged by a tornado several years ago. Also related to where to place three cemetery grave stones for the **King Cemetery**, Lee said he has not yet spoken to Linda Fox related to that.

Related to the continued work on the **Redman Cemetery**, where this meeting took place, the consensus was that Lee Embretson would coordinate this with the Commission members with the goal being to have this project completed this calendar year.

Bruce Collins
Secretary
Pioneer Cemetery Commission