

Grant Committee Meeting of April 17, 2018 Minutes

The meeting was called to order at 7:05 p.m.

Present: Chris French, Heidi Pitt, Darla Rippee, Doris French
Wanda Freeman arrived at 8:15 & said not to count her as having attended.

A motion to approve the amended agenda was made by Doris and seconded by Darla. Motion passed.

A motion to accept the minutes was made by Heidi and seconded by Darla. Motion passed.

Heidi passed out copies of the cemetery rules that she had typed out using the information we gathered in the March meeting. We will bring any changes back to the May meeting. If no changes, we will give them to the board for their approval.

Heidi showed us a grid map that we could use for the Lee Township cemetery. She will try to make one for us and bring it back for discussion.

Doris talked to Melissa from MACF. She said we can submit for a grant this year. Doris told her we wanted to change the request to include the chapel at the cemetery and a trail at the park. We discussed looking at the chapel roof to see if it can be fixed. Several committee members would like to inspect the building to see if it needs more than that fix. We also discussed moving the stones from the pile by the hall to fill in around the grill and flower beds. And also moving mulch into the play scape area when it is delivered. These things could be part of the in-kind community involvement.

Heidi had no update on the M-20 direction sign for the hall & park.

Firehouse Sub recently awarded money to a fire department for equipment. Darla will give Doris the information for Lucas machines so she can apply for that grant on-line to Firehouse Sub.

We discussed the library box for the park. It can be a two shelf, weatherproof box that can hold 15-20 books. Heidi will research the cost for the next meeting.

A motion to adjourn was made by Chris and seconded by Heidi. Motion passed and the meeting adjourned at 8:25 p.m.

The next meeting will be May 15, 2018, at 7 p.m.

Respectfully submitted,

Doris French
Grant Committee Secretary