## Bear Creek Township Special Board Meeting June 24, 2022

Called to order at 9:32 a.m.

Roll Call: Hoffman, Urman, Golding, Radatovich

Absent: Keiser

## **Spring Lake Park**

Radatovich shared a memo from Keiser. Luttrell's has been out at Spring Lake Park several times this spring and we need a new well. The toilets have sand in them and are backed up. At this time, we have locked the bathrooms and put out port-a-potties. Luttrell's gave an estimate of \$26,055 to put in a new well. There may be a few things we can do to save on costs, but that would be the most it would be. Hoffman feels the quote may be a bit high, but he noted "that is the world we are in right now".

**Motion** by Hoffman to approve the quote for a new well system from Luttrell Well Drilling, Inc. for up to \$26,055.00 for Spring Lake Park. 2<sup>nd</sup> by Urman. **Passed** 

## **Township Parking Lot/Curbing**

Welsheimer shared he got a quote from Marshall Concrete for \$5,000 to put in curbing and to add a sidewalk for handicap accessibility. Essentially, rather than tearing up the asphalt, the curbing will go in the grassy area and this fall, Poquette will re-asphalt that section. Dunkel will do the excavating and put in gravel fill if needed. In front of the hall, we are redoing the handicap area and putting in the remainder of the sidewalk, in order to meet the accessibility requirements for elections. This can be done in the next 3-4 weeks.

Radatovich noted that the Bureau of Elections sent out an accessibility report and we did not meet the requirements. This new handicap situation and sidewalk will resolve that. In addition, the contractor agreed to pull out the dead trees in the township yard.

**Motion** by Hoffman to approve the quote from Marshall Concrete, Inc. for \$5,000 to complete the curbing and sidewalk at the township hall. 2<sup>nd</sup> by Golding. **Passed** 

Other Business: None

**Public Comment:** None

Adjournment: 9:46a.m.

Respectfully submitted,

Emma Radatovich

Emma Radatovich, Bear Creek Township Clerk