

**Minutes
PEID Public Hearing
Village of Kirkland
Kirkland, Illinois 60146
Monday, February 7, 2022 – 7:00 P.M.**

I. Call to Order

Village President Ryan Block called the meeting to order at 7:00 p.m.

II. Roll Call

The roll was called. Answering present were President Block, Clerk Stiegman and Trustees Michener, Fruit, Ziegler, Chambers, Marshall, and Benes. Also present were Village public works director Dale Miller, Police Chief Adam Davenport, Village Attorney Brad Stewart, and Village Engineer Jeff Jacobson.

III. Pledge of Allegiance

The board recited the Pledge of Allegiance.

II. Public Reading of Comments Received

Village President Block indicated that no comments were received by the Village through any of the provided avenues for response.

III. Reading of the IEPA Preliminary Environmental Impacts Determination

Village Engineer Jacobson recited portions of the IEPA's Preliminary Environmental Impacts Determination (PEID) and provided information on the proposed projects.

IV. Discussion

There was a brief discussion about the abandonment of municipal well no. 1 initiated by Trustee Benes. Trustee Benes inquired about the decommissioning of the well and questions were answered by Village Public Works Director Dale Miller. No comments directly related to the PEID. Notice was provided by Village Engineer Jacobson that the comment period is extended for an additional 10 days after the public hearing.

V. Adjournment

Village President Block closed the public hearing at 7:11 p.m.

CERTIFICAION OF DOCUMENT

I, Carol Stiegman, do hereby certify that I am the duly appointed, authorized and acting Clerk of the Village of Kirkland, County of DeKalb, Illinois, and that as such Clerk, I am the keeper of the records of the Village. I do hereby certify that the attached copy of minutes from the PEID public hearing meeting held on February 7, 2022 at 7:00 p.m. is a true and correct copy thereof, filed with the Village.

DATED: February 18, 2022



Carol Stiegman, Village Clerk, Village of Kirkland, Illinois

