



# VILLAGE OF WAUSAUKEE STREETS & SANITATION COMMITTEE

(Committee Members: \*Randy Schmidt, Raymond Gordon, Mack McKim)

**WEDNESDAY, JULY 11, 2018**  
**WAUSAUKEE VILLAGE HALL**  
**428 HARRISON AVENUE**

*The Committee will convene at the Village Hall, then proceed to the alley*

**1:30 PM**

## MINUTES

1. Call to Order – Chairman Randy Schmidt called the meeting to order at 1:30 pm. Committee members in attendance were Ray Gordon and Mack McKim. Also present were President Hilbert Radtke, Clerk/Treasurer Sara Pullen, and Public Works Supervisor Dennis Whitton, Jr.  
The meeting briefly adjourned for the relocation of the meeting to the alley behind Family Dollar. Once on site, land owners Pete Lund and Sharon Kantner joined the discussion.
2. Approval of Agenda – Gordon made a motion seconded by McKim to approve the agenda as printed. Motion carried.
3. Pledge of Allegiance
4. Discussion – Drainage issues in the alley immediately west of Main Street (behind Family Dollar). – The Committee watched a video recorded by Kantner showing the water flow and drainage issue during the last heavy rain storm. After evaluating several options, the Committee will recommend the following actions to the Board to try to correct the drainage issues:
  - a. Grade the west side of the alley at an angle running away from the road to divert water flow.
  - b. Install a speed bump behind Family Dollar running from northeast to southwest starting at the north edge of the loading dock.
  - c. Install a depression in the alley south of the Lund house.
  - d. Install a second speed bump south of the depression.
  - e. Ditch along the Lund property to the existing culvert on Highway 141.

If these corrective actions do not fix the drainage issue, the Committee will recommend installing an additional catch basin and 10” culvert running approximately 60’ to the south starting from the south edge of the Kantner property.
5. Adjourn – McKim made a motion seconded by Gordon to adjourn the meeting at 2:40 pm. Motion carried.

Submitted by SP