

Village of Spring Valley
Public Works Committee
January 11, 2021

Call to Order: Chairperson Vorlicek called the meeting to order at 7:30 a.m. at the Village Hall.

Members Present: Vorlicek, Falde

Members absent:

Others present: Mike Hayes PW Lead, Clerk Emerson, President/Finance Committee rep Brunkhorst from Village; Dr. Haack, Lynn Johnson, Peter Coyne from SV Schools; Greg Adams, Ryan_____ from Cedar Corporation.

Approval of Agenda: Motion (Vorlicek/Falde) to approve the agenda. Carried.

1. The Village received word that a LRIP-Discretionary grant previously denied has now been partially funded. The project centers on Van Buren, Cty Rd CC, State Rd 29 route to school and All-Purpose trail extension. This would provide a safe route for students to the school campus as well as a safer walking path through the west side of the Village. The school could cost share a portion of the project so it would now be a project within financial reach considering the grant now being rewarded is considerably less than what was applied for. A safe crossing of State Rd 29, the route up Cty CC to the school, Van Buren width, and the Van Buren/CC/HWY 29 intersection were all discussed. Safety will be the main focus on this project. 2021 will probably not see this project done but it is a possibility for 2022 completion given the commitment from all involved.
2. Eau Galle Rd will be going out for bids end of February/early March. The bridge phase of the project was a little overbudget but went pretty well and there are contingencies built into the project. There will be an enhanced ditching/drainage on the corner of Eau Galle/Curtis St. Rerouting of utility lines coming from Well #3 will be done. New water main under the Eau Galle River will be installed north of the bridge. Type of material used for sidewalk on eastern 400', north side of Eau Galle Rd will be cement.
3. Other updates: Go-ahead was issued by Finance to purchase a Gator for a multi-use vehicle.

Meeting adjourned 9:18 a.m.

Respectfully submitted _____