



30% DESIGN MEETING AGENDA
2021 YELLOWSTONE DRIVE RECONSTRUCTION
VILLAGE OF HEWITT, WOOD COUNTY WI
MSA Project # 00582010

A. Date/Time	Thursday, February 27, 2020 at 6:00pm
B. Location	Hewitt Village Administration Building
C. Attendance	Marlene Stueland – Village President, Kris Hawley, Kevin Nowack, Mike Draxler, Jeff Graves, Trustees, Jeff Binder, Travis Wienke, Ron Doine, Kevin Boyer, Ken Rasmussen, Road Committee members Dan Borchardt, Team Leader - MSA Professional Services

Yellowstone Drive

- 1) Project limits
- 2) Cost of Curb & Gutter section from 2nd Street to 3rd Street and Village Decision on rural vs urban for this segment
- 3) MSA survey results and discussion on the option to run storm water down the West ditch line of CTH T
- 4) Property Impacts TLE VS PLE
- 5) Site distance and vision triangle PLE's at intersections.
- 6) Underdrain in ditch lines vs Curb and gutter.
- 7) Tree removals and impacts.
- 8) AET schedule for borings.
- 9) Meeting DNR stormwater requirements- documented at the 1/07/20 meeting Village will seek Best management practice aside from TSS reduction that can be achieved with inlets



Yellowstone Drive Utilities

- 1) Sewer laterals and locations.

Specifications

- 1) Does the Village want Pre-Qualification Statements?

Project Schedule

Date	Milestone
February 2020	30% Preliminary Design
March 2020	Public Information Meeting #1
April 14, 2020	Village Board meeting, Enter into final design Engineering Services, plat, real estate and Bidding
June 2020	60% Preliminary Design
July 2020	Real Estate Plat
July 2020- January 2020	Real Estate Acquisition
December 2020 - February 2021	Final Design
March 2021	Bidding
Spring 2021	Public Information Meeting #2
April 2021	Village Board meeting, Enter into construction administration and construction observation services
June 2021	Begin Construction
October 2021	Substantial Construction Completion
November 2021	Final Construction Completion
May 2021 – May 2022	Possible Construction Seasons
June 30, 2023	FINAL DEADLINE TO REIMBURSE 2018-2019 PROJECTS

Project Estimate

- 1) 30% Cost Estimate = \$