

Project: Hermantown Road and Old Midway Road
Reconditioning

Project Number: 23-8007

Owner: City of Hermantown

Meeting Location: Intersection of Hermantown Road
and Old Midway Road

Re: Construction Meeting Summary #21

Meeting Date 10/01/2024

1) Attendees

Name	Company	Name	Company
Joe Wicklund	City of Hermantown	Trent Prigge	NCE
Trygve Lødin	NCE	Alex Hakamaki	Northland
Paul Senst	City of Hermantown	Dan Kiminski	Northland
Trish Crego	City of Hermantown		
David Bolf	NCE		
Chris Lund	NCE		

2) Meeting Summary

- Progress Road
 - First lift of pavement went down west of Midway road
 - Culvert went in at intersection of Lindahl road and Hermantown- Resident was concerned about the lack of cover over the culvert. Contractor responded with it will get mover cover and bituminous.
 - Medicom now working east of the bridge now
 - East end of project stills has culvert and ditch work to be done
- Progress Bridge
 - City asked if there will be railings along the approach panels-LHB said no they are not required but the bases are there in case they are needed in the future.
 - Bridge is passable now
- Schedule
 - Sod/seed should go in after base course one west end
 - Paving crew will be back again near the 20th for the first lift of bituminous on the east end and the second lift for the entire site
 - Then shoulder material will follow
 - Last week in October is for traffic signs mailboxes, file numbers, and final walk through
- Other Discussion Items
 - 5564 Hermantown Rd asked that we look at his second driveway
 - 5861 Hermantown Rd is concerned about the steepness of his ditch
 - 3923 Old Mid owner is wondering if ditch work will still happen north of her up Old Mid
 - Hartel's (garbage disposal) representative was at the meeting. Asked if there will be a center line on Old Midway rd. He stated that there was not one previous so the truck was able to pick up from both sides. Now the service will only be able to run one side at time with center line. Engineer stated that the road is designed to have center line striping