

April 29, 2024

The Board of Trustees, of the Town of Hayti, South Dakota, met on Monday, April 29, 5:00 p.m. at the City Office. Members present were Debra Goebel, Jeremy Struckman, Greg Biederstedt, Matt Miller, and Dylan Reuer.

Others attending: Blake Koistinen, Kordel Koistinen, Loren Seppanen, Jason Koistinen, and LeeAnne Dufek.

Chairwoman Debra Goebel called the meeting to order.

The Pledge of Allegiance was said.

Public Comment:

Biederstedt made a motion to approve the agenda; seconded by Struckman. All voted in favor, the motion carried.

In conjunction with the street project on Main St., the SDDOT marked areas on the sidewalk to be replaced and paid for by the state. Many more areas were in bad condition; council members met with the engineer from Watertown on the project to do a walk through on the 2 blocks and ask if the state would pay to replace more of the sidewalks. They refused to pay for more. Basin was awarded the contract to do the sidewalk work; council asked for a bid on what it would cost to replace the remaining sidewalks. The bid came back at 90,161k. Struckman made a motion to approve replacing the sidewalks, pending approval from the Economic Development to pay for it, if the ED Board does not approve paying for the project, the city will pay for the sidewalks; seconded by Miller. All voted in favor, motion passed.

The bid by Bitumious for a mobilization fee and to asphalt Wilson Ave. to Kiner Ct and 3rd St., Kiner Court, and 3rd St. was 280k. Miller made a motion to approve the asphalt contract, seconded by Biederstedt. All voted in favor, motion passed. Motion by Miller to approve work to be done by Basin; to prep the area for paving, and lay concrete at the intersection of Wilson Ave., Basin Rd, and 450th Ave. for 79k; seconded by Reuer. All voted in favor, motion passed.

There being no further business, motion by Struckman; seconded by Miller to adjourn. All voted in favor, the meeting adjourned.

Print name

Print name

Debra Goebel, Chairwoman

Carol Reuer, Finance Officer