

Troy City Council
City Council Public Hearing
April 3, 2023
6:00 P.M.

The meeting came to order at 6:00 PM. Present were Mayor Charles Ekstedt, Council – TJ Boswell, Shawna Kelsey, Crystal Denton and JP Downey, and City Clerk Tracy Rebo.

Guests: Brian Baxter, Heather Todd, Dennis Dupuis, Brett McCully, Maddie Todd, Jack Todd, Ward Davis, and Sharee Miller

Public Comments: None

Public Hearing – Safe Routes to School Project: Brett McCully address public – TA Grant Request working together with City and School, path will go from High school to elementary, and connect to all walking areas. The sidewalk that Town Pump had put in, which is on their property, will be too much of a challenge to move the electric and fiber line, and not ADA compliant, so the path will be going parallel with the existing sidewalk. The other problem is the path is very small right next to the library and the library will lose their parking area on Spokane Avenue. Question regarding the slope of the ambulance area and will it still be sloped? It is seven feet wide and is good to go. The existing sidewalk in between 3rd and 4th street will be taken out but should not affect the trees in the median area. Discussion on the maintenance of the path and who is responsible for the path. DPW Ward Davis said that since the path is an asphalted path the city could plow it if time is allowed.

Heather Todd, grant writer for the project, mentioned that she will need to a letter of support stating that there is matching funds for the grant and the commitment from the city to go with the grant application. The City will need to have information to Ms. Toddy by Friday before the April 12, 2023 for support. There was talk about street lighting and that has been taken out of the project.

Public Comments: Shawna Kelsey asked about the one driveway that goes over the sidewalk, will the curbs still be there. Brett McCully said the curbs will stay the same.

Public Hearing Adjourned at 6:36 pm.

Charles Ekstedt, Mayor

ATTEST:

Tracy Rebo, City Clerk/Treasurer