

Plan Commission October 3rd 2016

Gordon Rowley called the Plan Commission meeting to order at 6:00PM in the meeting room at the Town Hall. Present were Gordon Rowley, Carol Williams, Jim Schorer, Peter Jacobs, Bill Nelson (alt.), Ken Uhlhorn, Cal Oldenburg, Haley Adams and 5 visitors.

Deputy Clerk verified posting. Motion made/second Cal/Ken to accept the agenda. Carried.

Motion made/second Carol/Ken to accept minutes. Carried.

Citizen Input- None

Gordon gave a review of the September 6th Plan Commission meeting. The Commission wanted to have an open discuss on updating the Towns roads and how to go about addressing them. Gordon remarked that the September 6th meeting was heavily focused on the ingress and egress of School Alley. Gordon had asked Rob Burke, educational coordinator of the UW Extension to be present in hopes of bringing outside expertise to the Town. Rob said he would be in contact with Todd Johnson, from the Design Charrette we had last fall, to see if he could take a systematic approach in changing the traffic/parking issues. Gordon offered Rob a list of the most relevant issues which included School Alley, public safety, and boat trailer parking. Gordon and Rob both feel it would be beneficial to the Town, if they could bring some members of the design team back to Baileys Harbor to hold a short-term focused consultation of these issues. Rob will ask Todd to be present at the next regular Plan Commission meeting on November 1st. The Commission was in agreement, they will confirm with Doug they have remaining funds in their budget then move forward setting up the consultation. In the interim, the Commission will research any policies or previous plans in preparation from November 1st meeting. Gordon will contact Doug and Bob Schultz to discuss their proposed plan.

Motion made/second Carol/Ken to adjourn at 6:45PM. Carried.

These minutes are subject to correction at the next regular monthly Town Board meeting.

Haley Adams, Town Administrative Assistant

Douglas Smith, Town Clerk/Administrator