

VILLAGE OF SUTTONS BAY 420 N. FRONT ST SUTTONS BAY, MI 49682 GENERAL SERVICES COMMITTEE MEETING NOTES OF APRIL 2, 2024

The meeting was called to order at 8:30 a.m.

Present: Bahle and Lutke

Absent: Case

Staff present: Fay and Larrea

Public Comments

Public comments received from Pam Kelly regarding Stratton Way, Emily Modrall regarding the cultural marker, and two unidentified individuals supporting Stratton Way and the cultural marker.

VSB-2024 Stratton Way Discussion

Larrea referred to his report found in the packet. Committee recommends to Village Council Option 4 listed in the report, placing a "No Thru Traffic", sign on M-204. Committee encouraged Stratton Way residents to, once the sign is in place, keep the Village informed of its effectiveness.

VSB-2024 Resolution of Support – Suttons Bay Schools

Committee recommends to Council the adoption of the resolution to upgrade the Suttons Bay School Championship signs located on M-22.

Status Update

Larrea stated a pre-con meeting is scheduled in two weeks for the Waterwheel project. A time frame for the project will likely come from that meeting. Larrea met with MDOT regarding pedestrian crossings at Sutton Park. Three grant applications have been submitted, one for the pedestrian bridge over the wetlands, one to improve dockage, and another for a marina bathhouse with a public bathroom aspect, which will go to the DDA for consideration. The Village is ready to move forward on the cultural sign project with a possible location near the library, which requires library support. Once library support is received, support for that location will be required from Village Council. Committee requested the cultural sign location be placed on the April agenda if support is received from the library.

Public Comments

Public comments received from Pam Kelly regarding Stratton Way an unidentified individual regarding Stratton Way, and Emily Modrall regarding the cultural marker.

The meeting adjourned at 8:48 a.m.

Meeting notes submitted by Shar Fay, Clerk.