

Community Conversation about Route 2-Main Street Intersection
September 3, 2020, 7 PM via Zoom
Approved Minutes

Community Conversations about the Route 2-Main Street Intersection were scheduled for August 24 at 4 PM (in-person), August 26 at 6 PM (in-person), August 29 at 9 AM (via Zoom), September 1 at noon (via Zoom), and September 3 at 7 PM (via Zoom). In the event that more than one Select Board member were present at any of the Community Conversations, notice was provided as required by 1 VSA 312 for each Community Conversation.

Present were: Sasha Thayer (Community Conversation coordinator and Select Board member), Clare Rock (Central Vermont Regional Planning Commission senior planner & Community Conversation support), Liz Bicknell (Plainfield Resident), Greg Chamberlain (Water/Waste Water Dept Operator), Will Colgan (Plainfield Resident), Bob and Kathy Fancher (Plainfield residents), Dawn Fancher (Plainfield resident), Julie Hackbarth (Plainfield Resident), Tammy Farnham (Plainfield Resident & Select Board member), Tristan MacGregor-Stewart (Plainfield Resident & Water/Waste Water Dept), Andrew Perchlik (VT Senator for Plainfield & community member), and Jim Volz (Plainfield Resident & Selectboard member).

Information was provided to those present in the form of the Community Conversation presentation. This presentation is also available on the Plainfield Town website at <https://www.plainfieldvt.us/uploads/8/1/0/6/81063668/2020-08-25rt2intersectioncommunityconv ersation.pdf> . Those present were provided with an opportunity to ask questions and share their thoughts about the Major Project Improvement and about the Minor Project Improvement. Clare Rock gathered information during the Community Conversation to provide to the Select Board to assist in its decision about which approach to take with the Route 2-Main Street intersection. No such decision has yet been made.

The Community Conversaation concluded at approximately 8:30 PM and ended with a formal motion to adjourn which was approved unanimously.