**Economic Development Commission** 

Meeting minutes 9/16/19

Call to order: 6:30

In attendance: Sue Di Pesa, R J Dwyer, Paul Bartkiewicz, Jack McInnis, Susanne Hofmeister, Matthew

Nelson, Ann Burbine, Planning board, Karen Canfield, BOS.

Minutes approved from July and Aug, 2019 meeting.

Liaisons approved as follows:

North Scituate: Susanne

Harbor: RJ

Shellfish: Jack

Greenbush: Geena

Humarock: Matthew

It was approved that R J Dwyer can now sign EDC documents if a second signature is required.

Sue will meet with business groups and then form an events committee at the Oct meeting.

Karen reports that Cedar Point is moving ahead with the system the residents requested. Plans and specs are being drawn up now.

The DPW and town administrator provided pricing for light repairs in No. Scituate. The commission voted to allocate 7676.64 for the payment of those repairs. The commission rejected the replacement of a light pole near the intersection of booth hill road. They instead voted to authorize up to 3000.00 to remove the pole and pave the area to make it presentable.

North Scituate sewer discussions are ongoing. Sue, Paul, Brad and Karen are meeting with the town administrator for an update and will report back.

Oct 20<sup>th</sup> is set for the Fall event in No. Scituate.

A member of the Beautification commission was in attendance at the meeting. There was some discussion of the "adopt a lot" program that they follow.

Sea Scituate kiosk near Nona's has been delayed by the residents who live in Mill Wharf condos. Brad has been in communication with the management company who has agreed to present the look to the trustees. It is town owned land.

Other Signage has been or will be placed around town.

Discussion about the town master plan process and how to get the word out to residents to participate. It was suggested that Brad reach out to the parents of young students through their newsletter. Brad agreed to contact Ruth at the school dept.

Adjourn: 7:45 pm

Date Approved: December 16, 2019