



**INCORPORATED VILLAGE OF SOUTHAMPTON
PLANNING BOARD – WORK SESSION @ 5:00PM
MONDAY, APRIL 26, 2021**

Due to public health and safety concerns related to COVID-19 and in accordance with Governor Cuomo's Executive Order 202.1, the village of Southampton Planning Board will have a public meeting on Monday, April 26, 2021 and will be taking place via videoconferencing. The meeting will be live streamed and a transcript will be provided at a later date. The public will have an opportunity to see and hear the meeting live and provide comments.

To view the meeting LIVE go to:

<https://www.youtube.com/channel/UCwDidTdhkHXbspR0hkoxH4g>

To submit comments for the Public Record or in relation to a Public Hearing:

Send your comments via e-mail to jallen@southamptonvillage.org by 12 Noon on April 26, 2021

To join the Planning Board meeting via Zoom, you must register in advance.

Please e-mail jallen@southamptonvillage.org to receive a webinar invitation.

You will be joining as an "attendee" so you will be able to see and hear, but will not be on camera. If you wish to speak or address the board regarding a particular application you need to "raise your hand" and then your status will be changed to allow you to be on screen and heard.

PUBLIC HEARING:

SUBDIVISION:

SITE PLAN:

1. **7 POWELL AVE LLC – 7 POWELL AVE** **PB # 2168**
SCTM # 904-9-2-28
STATUS: SITE PLAN UNDER REVIEW; **APPLICANT REQUESTS ADJOURNMENT**

PRE-SUBMISSION CONF.:

1. **71 HILL STREET, LLC – 71 HILL STREET** **PB # 2173**
SCTM # 904-6-1-8
STATUS: PRE-SUBMISSION CONF.

DISCUSSION:

1. **Cancel Work Session scheduled for May 31st due to Memorial Day; Hold Work Session / Public meeting combo. on June 7th @ 5:30pm**

MINUTE APPROVALS:

February 1, 2021
February 22, 2021
March 1, 2021

FUTURE MEETINGS:

April 26 @ 5:00 – Work Session

May 3 @ 5:30pm – Public Meeting

***Note: Details of the proposed applications can be viewed in the Building Department which is on the 2nd floor of Village Hall located at 23 Main Street, Southampton, NY 11968