ANNOUNCEMENT OF SPECIAL OPERATIONS COMMITTEE ZOOM MEETING

Public Session: Tuesday, November 24, 2020 at 6:30 PM

You are invited to a Zoom webinar. When: Nov 24, 2020 06:30 PM Eastern Time (US and Canada) Topic: Special Operations Committee Meeting 11/24/2020

Please click the link below to join the webinar: https://zoom.us/j/92170906797?pwd=NVYwaG5YOWhjZTQxOFN3WWRqa2s4UT09

Passcode: 335119

Or Telephone: Dial US: +1 301 715 8592 Webinar ID: 921 7090 6797 Passcode: 335119

For those who wish to make Public Comments:

Twenty minutes will be allotted for public comments at the beginning of the meeting. All public comments should be sent to <u>PublicInput@hamden.org</u>, with the subject of the message stating the name and date of the meeting (for example, "May 12 Operations Committee Meeting"). The name and Hamden address of the person submitting public comment must be included in the message.

Remarks should be brief and concise, with a maximum length of three minutes (about 450 characters). Comments should start with a 2-3 sentence summary. The summary will be read instead of the entire message in the event that there is a large number of comments and reading each of them in their entirety would extend beyond the time allotted for public comment.

Public comments will be accepted up to 1 hour before the meeting begins.

- I. Call to order and roll call
- II. Additions to the agenda
- III. Public comments on information and action items
- IV. Information items
 - a. Discussion of 5 Year Capital Plan
 - b. Discussion of transfers from the Town Capital funds to initiate roof and window repairs and replacement at West Woods and Dunbar Hill Schools
 - c. Discussion of Educational Specification for West Woods and Dunbar Hill projects
- V. Action items
 - a. Approval of 5 Year Capital Plan
 - b. Approval of transfers from Town Capitals Funds for roof and window repairs and replacement at West Woods and Durbar Hill schools
 - c. Approval of Educational Specification for West Woods and Dunbar Hill projects
- VI. Adjournment