

Committee on Government Operations, Public Safety & Public Service



Committee

www.cityofeverett.com

~ Agenda ~

John W. Burley
617 394-2236

Thursday, February 6, 2020

6:00 PM

Council Chambers

I. Call to Order

Attendee Name	Present	Absent	Late	Arrived
Councilor Stephanie Martins	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Councilor Michael Marchese	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Councilor John Hanlon	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Councilor Michael McLaughlin	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

II. Orders

1. C0011-20 Councilors: Michael McLaughlin, Fred Capone

That the DPW Director appear at the next Public Safety/Public Service Committee Meeting to give an update on the proposed renovations around Everett Villa Co-op.

2. C0012-20 Councilors: Michael McLaughlin, Fred Capone, Stephanie Martins

That the City consider putting in a blinking pedestrian crosswalk light, or a raised crosswalk at the corner of Broadway and Summer Street in the interest of public safety.

3. C0053-20 Councilor Anthony DiPierro

Requesting that a representative of Encore Boston Harbor, & the Mayor's Office appear at the next Government Operations Committee Meeting to discuss employment data in relation to Everett Residents

4. C0058-20 Councilor Jimmy Le

That the Fire Chief come to the next Government Operations Committee Meeting to explain the plymovent system in the Old Everett High School Fire Station, and several other questions regarding plymovent.

5. C077-20 Councilor Gerly Adrien

To request the Mayor and his staff explain how the Everett Citizen's Foundation members were selected and if everyone on the committee's input was valued, ie, did every member on the committee have a vote on where the \$150,000 should be allocated

Respectfully Submitted

Michael J. Mangan
Legislative Aide