Mount Vernon Council of Citizens' Associations
Transportation Committee Meeting
Mount Vernon Governmental Center
2511 Parkers Lane, Alexandria, VA
Community Room
AGENDA*

Monday, December 03, 2018 7:00 PM

Elections are over so we will be meeting back in the Mount Vernon Governmental Center.

AGENDA:

1. Sign in and Call to Order: General Announcements:

Our resolution on Undergrounding of Utilities and Communications along Richmond Highway that asked Supervisor Storck to initiate a Board Matter in support was passed by the MVCCA General Council Wednesday November 28 on a unanimous vote. Copy is in the Record.

2. Presentation/s:

- Mount Vernon Memorial Highway (Intersection of Richmond Hwy and Jeff Todd to the Circle at George Washington's Estate) Safety Project. Leading the presentation will be representatives from both VDOT and FCDOT:
 - · Allison Richter, VDOT NOVA, Director, Fairfax & Arlington Counties, Assistant District Administrator
 - Sonia Shahnaj, P.E. Engineer III, Design Division, Fairfax County Department of Transportation, Project Manager for Mt. Vernon Memorial Hwy. Trail project.
- Dean Lohmeyer of Stratford on the Potomac has prepared a Power Point presentation on possible fixes to the congestion at the intersection of Richmond Highway and Fort Hunt Road and the merger with I-495 and I-95 north.
- 3. Resolution/s:
- 4. General Business:
- 5. Other Business:

Member Association Business, Elected or appointed Officials' Time, Public Time

6. Adjourn:

Attachments/Links:

None

Announcements & Upcoming events:

- Next MVCCA Transportation Committee Meeting
 January 7, 2019, Monday, 7:00 PM
 Mount Vernon Governmental Center
 2511 Parkers Lane, Alexandria, VA
 Community Room
 Agenda will include a VDOT update on the Richmond Highway Corridor Improvements (Jeff Todd to Costco).
- February Meeting Agenda should include an update on the HATS Huntington Area Transportation Study (depending on VDOTs progress).

^{*}Agenda may change due to unexpected events

^{*}Agenda may change due to unexpected events