

AGENDA  
ANC 6A Transportation & Public Space Committee Meeting  
Capitol Hill Towers, 900 G Street NE  
Monday, April 15, 2019 at 7:00 pm

- I. Call meeting to order
- II. Introductions & Announcements (5 minutes)
- III. Community Comment (5 minutes)
- IV. New Business
  - A. Development of a plan to solicit recommendations for additional bike share station locations and ascertain public support for same. (30 minutes - Nelson)
  - B. Development of an initial list of local/local intersections where 4-way stops are desirable (but do not already exist). This list will be presented to the commissioners for comment and a recommendation finalized at the May 20 TPS meeting. (30 minutes - Nelson)
  - C. Consideration of revision to the approved DDOT construction permit application (tracking #289052) for Maury ES, 1250 Constitution Ave. NE, and a request to revise the new curb cut approved by the PSC further south on 12th Place NE (15 minutes - Nelson)
- V. Community Comment (time permitting)
- VI. Adjourn meeting

**Possible bikeshare locations as identified by commissioners (and others), to date:**

1. Intersection at 8<sup>th</sup> & H Streets NE, proximate to streetcar, X2 & 90 bus;
2. Intersection at 11<sup>th</sup> and C Streets NE;
3. Triangle at 10<sup>th</sup> Street and Massachusetts Avenue NE;
4. North side of East Capitol Street NE, in front of Eastern High School, proximate to Metro

**Local/Local Intersections:**

(Local roads are a technical term, using functional classification of roads by DDOT and the Federal Highway Administration. Local roads receive no federal money for upkeep or control. Because of this, DDOT can make changes to these intersections without clearance from FHWA.

Click on the link below to see a map of functional classifications; if a road is not colored in it's a "local" road)

[https://ddot.dc.gov/sites/default/files/dc/sites/ddot/publication/attachments/FunctionalClass\\_2016.pdf](https://ddot.dc.gov/sites/default/files/dc/sites/ddot/publication/attachments/FunctionalClass_2016.pdf)