

Edsall Road and South Pickett Street: Pedestrian Improvements

Public Information Meeting

March 15th, 2016, 7:30 p.m.

Note: The following information was presented to the public on March 15th, 2016 at the Tucker Elementary library. Please note that the maintenance of traffic layouts presented are preliminary and are subject to change. In particular the barrels, barriers, and mid-block crossings may be adjusted as the City coordinates with the Contractor. Citizens are encouraged to follow all pedestrian signage to allow safe passage around the active construction site. Contact information for the project has been provided on PDF page 15 of 16. Please contact Brian Meli (Brian.Meli@alexandriava.gov; 703-746-4110) with any questions.



Agenda

1. Project Location
2. Project Purpose
3. Existing Condition
4. Proposed Condition
5. What To Expect During Construction
6. Project Contacts

1. Project Location



Intersection of
Edsall Road & South Picket Street



2. Project Purpose

Improve pedestrian access
and safety
through the
Edsall/Pickett intersection.

3. Existing Condition



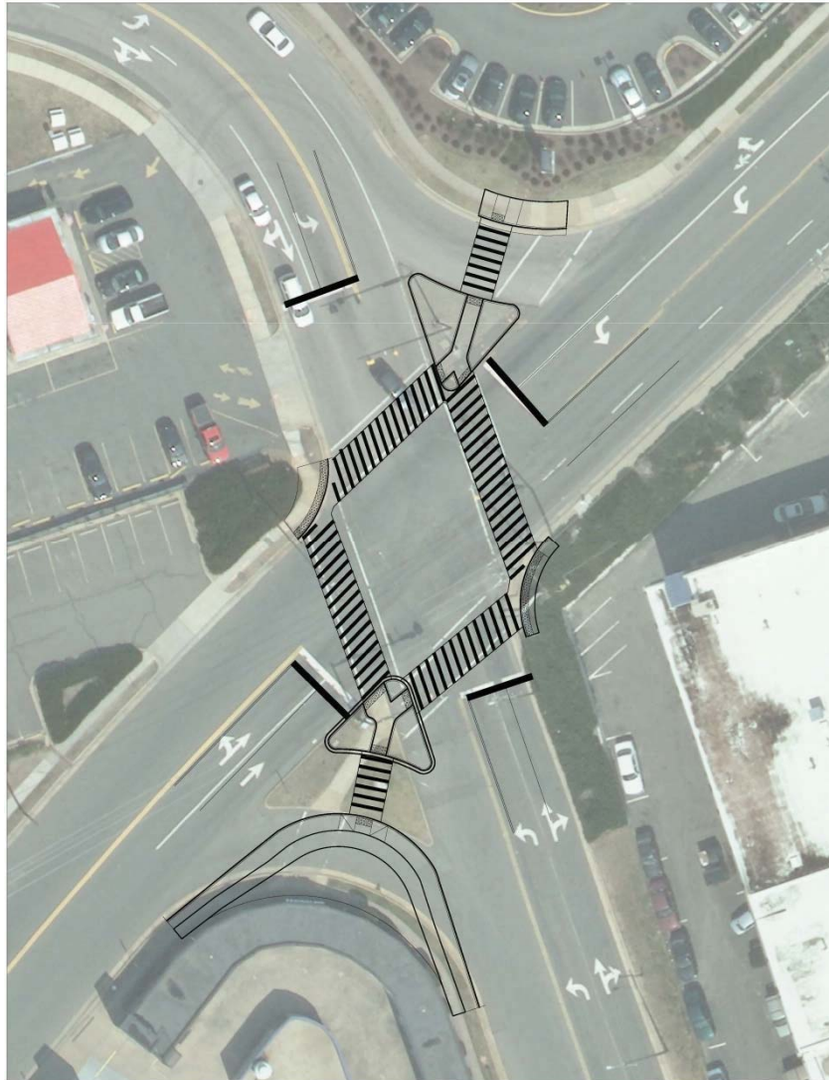
- No pedestrian signals
- Inadequate ramps and pavement marking

3. Existing Condition

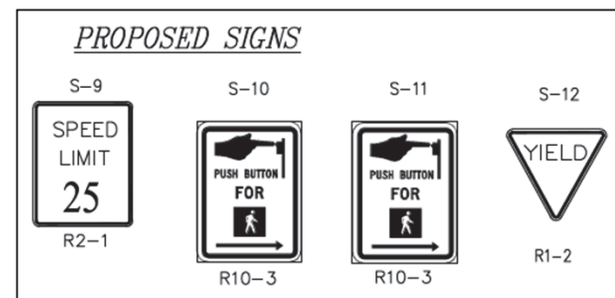
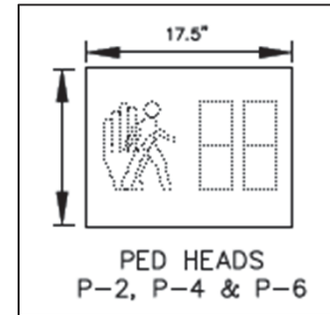
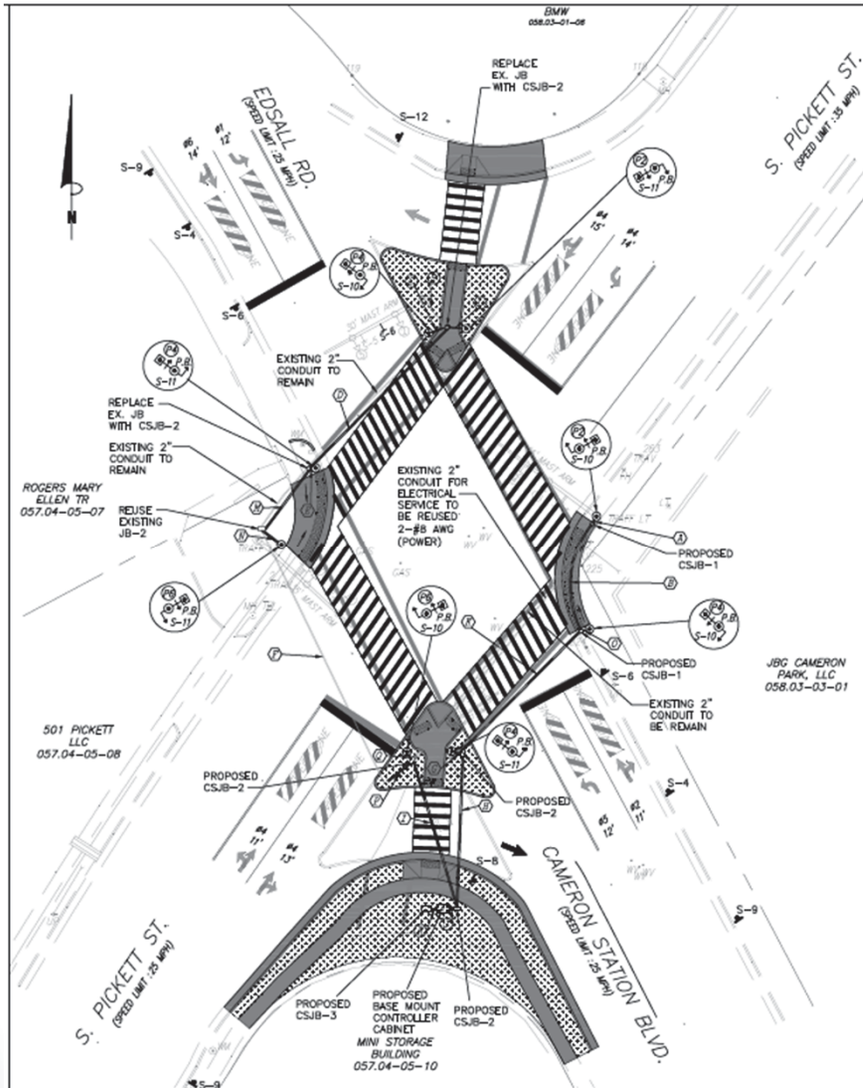


- Poor sight distance

4. Proposed Condition



4. Proposed Condition





5. What to Expect During Construction

- Regular Work Hours
7:00 AM to 6:00 PM (Mon-Fri)
- Estimated Construction Schedule:
Start March 2016; Finish by Fall 2016
- Some noise & disturbance

5. What to Expect During Construction

- Vehicular traffic control
Merge down to 1 lane each way (min.)



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5. What to Expect During Construction

- Pedestrian Detour

At first, shift pedestrians away from northeast corner.



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5. What to Expect During Construction

- Pedestrian Detour

Then, shift pedestrians away from southwest corner.



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5. What to Expect During Construction

- Temporary parking restrictions
- Contractor equipment / laydown area



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6. Project Contacts

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Questions?