

Potomac Yard Metrorail Station: Staff Recommendation for the Preferred Alternative

Environmental Policy Commission May 4, 2015

Agenda

ALEXALE REPORTED TO THE PROPERTY OF THE PROPER

- Role of EPC & Process
- Background
- Alternatives Considered
- Staff Recommendation
- Next Steps
- Questions

Requested Role of EPC



- Determine if the staff recommendation adequately balances environmental impacts in accordance with the Eco-City Alexandria Charter and Eco-City Action Plan 2030
- Provide comments on preferred alternative
- Comments will be forwarded to City Council

Eco-City Charter Vision





"We see Alexandria as a city where social wellbeing is supported by a strong economy and sustained by a healthy environment"

Guiding Principles, Transportation

- Promote transit and pedestrian- and bike-friendly transportation networks to reduce dependence on cars.
- Integrate transportation and land use in order to ensure a healthy environment while continuing economic growth.





By 2020:

- Reduce daily per capita VMT by 5% every 5 years
- Increase transit commuters by 25% (baseline 2000)

By 2030:

 Increase number of non-SOV commuting trips to 50%

VMT: Vehicle Miles Traveled SOV: Single-Occupant Vehicle

Potomac Yard





Build Alternatives Considered (in addition to No Build Alternative)





LEGEND

- Alternative A Station Location
- Alternative B Station Location
- B-CSX Design Option Station Location
- Alternative D Station Location
- == Existing Metrorail Blue/Yellow Line

Note: Trackwork and Bridges not shown

Staff Recommendation



 Staff recommends the EPC endorse the selection of Alternative B on the basis that the location adequately balances environmental impacts in accordance with the Eco-City Alexandria Charter and Eco-City Action Plan 2030

Alternative B



Alternative B

E PARTIE AND THE PART

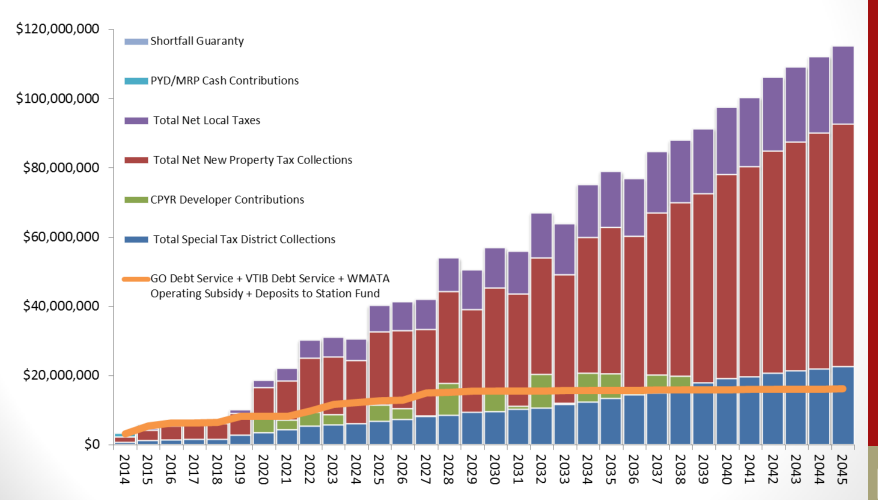
 Provides maximum accessibility to the Metrorail station



Alternative B

E. MEYADERA E. MGINIA

 Results in \$1.5 billion in net revenue to the City over 30 years



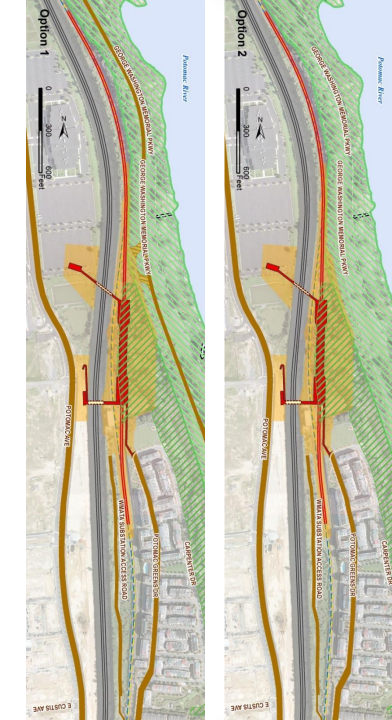
George Washington Memorial Parkway Mitigation



- ONLY applies for Alternative B
- Framework for a "net benefit agreement" between the City and NPS
 - Landscaping to screen station
 - NPS participation in station design
 - Potomac Yard height, lighting, signage protection
 - City would exchange large portion of Potomac Greens Park for needed NPS land
 - Puts parkland under single ownership and management
 - Stormwater management plan and improvements
 - Daingerfield Island master plan and improvements
 - Repairs and improvements to Mount Vernon Trail
 - Other benefits to GWMP

Construction Access

- Two construction access options evaluated:
 - Option 1 includes driveways connecting to the GWMP
 - Option 2 excludes driveways connecting to the GWMP
- Staff recommends
 Construction Access
 Option 2



Next Steps

STATE OF STA

- Staff recommendation will be discussed at board, commission, and committee meetings in May
- City Council public hearing:

Saturday, May 16, 2015

9:30 a.m.

City Council Chambers

Alexandria City Hall

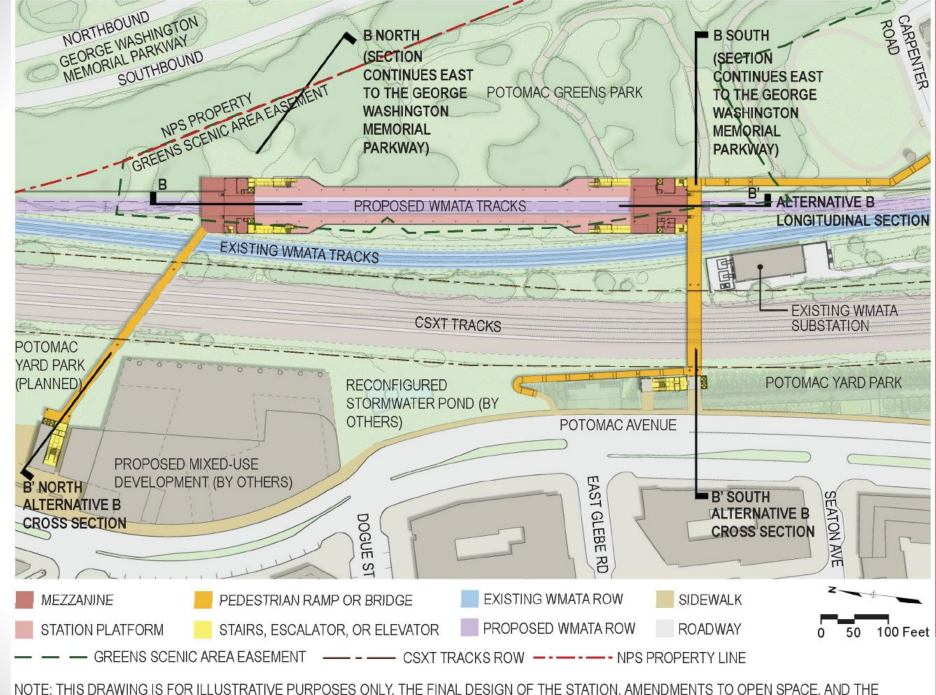
- Preferred alternative decision by City Council on May 20
- Complete Final EIS (Q4 2015)
- Record of Decision (Q1 2016)





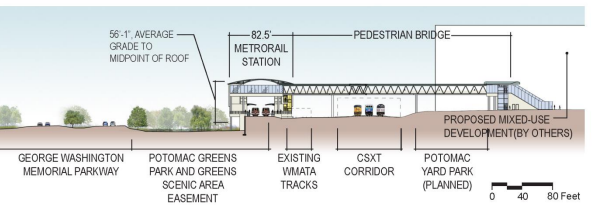
Questions?

For more information, visit: www.alexandriava.gov/PotomacYard



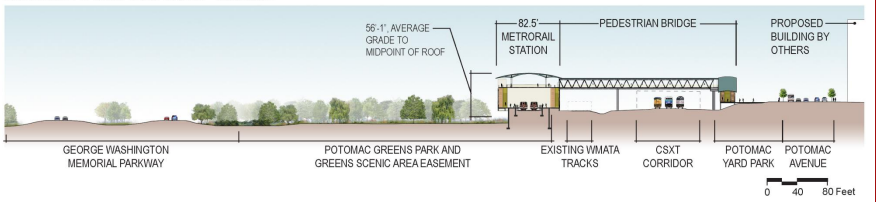
NOTE: THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY. THE FINAL DESIGN OF THE STATION, AMENDMENTS TO OPEN SPACE, AND THE PEDESTRIAN BRIDGES WILL OCCUR AS PART OF THE DESIGN-BUILD PROCESS AND WILL REQUIRE ALL APPLICABLE WMATA AND CITY APPROVALS.

Alternative B-B' North Cross Section - View South

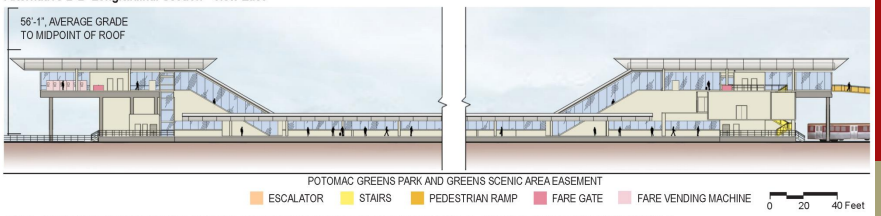


GIALETA E A THE REAL E A THE REAL PROPERTY OF THE R

Alternative B-B' South Cross Section - View South



Alternative B-B' Longitudinal Section - View East

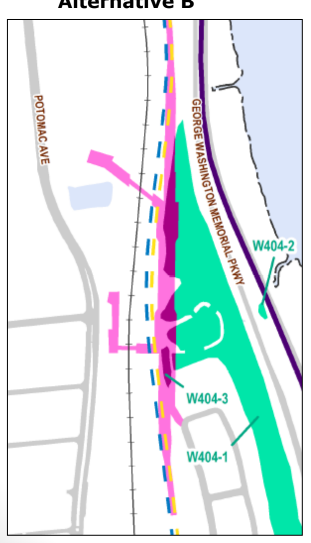


17



Wetlands

Alternative B



- Preliminary Wetland/WOUS impacts of Alternative B: 1.28 acres
- Staff recommends that wetland impacts be minimized through design to the greatest extent practicable
- Mitigation to be determined through coordination with USACE and NPS

USACE: U.S. Army Corps of Engineers

NPS: National Park Service