

PROJECTS DEPENDENT ON PRIVATE DEVELOPMENT

| Proj. No. | Name | Description | Source | Category | Mode | Cost | Estimated Start | Status | Relationship to Other Initiatives | Notes |
|-----------|---|--|---------------------------------------|----------------|-----------------|------------------------------|-------------------|--------------------|-----------------------------------|---|
| D-1 | Potomac Yard Intermodal transit center | In conjunction with other public agencies, a new intermodal transit center shall be constructed proximate to the new Metrorail station | Potomac Yard SAP | Project | Transit | <u>Less than \$1 million</u> | 5-10 years | Not Started | Yes | This project will construct an intermodal <u>superstop</u> terminal-which will be in close proximity to the Potomac Yard Metrorail station, and will be connected to it. This station <u>superstop</u> will serve as the location where <u>Route 1 Metroway CCPT Transitway</u> buses or potentially streetcars, and other DASH and WMATA buses can interface with the Metrorail station, and serve Potomac Yard. <u>The location of this facility will be identified as part of the Potomac Yard North Small Area Plan Update in 2016. This project was moved from the 2015 Projects list.</u> |
| D-2 | Pedestrian / Bicycle connection from Potomac Yard to Four Mile Run Trail | Provide a future pedestrian/bicycle connection from Landbay K to the Four Mile Run trail | Potomac Yard SAP | Project | Bicycle | \$1-5 million | 5-10 years | Not Started | Yes | <u>This project was kept from the 2015. Projects list.</u> |
| D-3 | Library Lane Extension | Extend Library Lane north of Seminary Road to connect to Van Dorn Street. This project would tie to the improvement of Library Lane on the south side of Seminary Road, as part of the Home Properties redevelopment. | Beaugard SAP | Project | Streets | \$1-5 million | 5-10 years | Not Started | Yes | Project may be dependent on redevelopment within the block / area. <u>This project was moved from the 2015 Projects list.</u> |
| D-4 | Construct Elizabeth Lane extension | Extend Elizabeth Lane (to be called Eisenhower Park Drive) from Eisenhower Avenue south and east to Limerick Street. | Eisenhower East SAP | Project | Streets | \$1-5 million | 10+ years | Not Started | Yes | Project to be completed as part of Hoffman warehouse parcel redevelopment. <u>This project was moved from the 2015 Projects list.</u> |
| D-5 | New Road from <u>Route 1</u> to Four Mile Run Park | Construct a new road from Route 1 to Four Mile Run Park. | Four Mile Run Restoration | Project | Streets | \$1-5 million | 10+ years | Not Started | Yes | <u>This project was moved from the 2015 Projects list.</u> |
| D-6 | <u>Realigned Eisenhower Avenue from Covanta to Metro Road</u> | <u>Straighten/ realign Eisenhower Avenue between the Covanta plant and a new North-South road one block east of Metro Road</u> | <u>EW/Landmark/Van Dorn SAP</u> | <u>Project</u> | <u>Streets</u> | <u>More than \$5 million</u> | <u>5-10 years</u> | <u>Ongoing</u> | <u>No</u> | <u>This project was recommended to improve the street grid, and provide for better opportunities for the redevelopment of the WMATA site. It would be implemented as part of the redevelopment of the WMATA property, and would be contingent on timing of that project. This Project is undergoing design up to 10%. No funding has been identified.</u> |
| D-7 | <u>Realignment of Metro Loop Road and new grid west of Van Dorn Street</u> | <u>Connect Metro Road to a new North-South road; Reconfigure the existing northbound ramp from Van Dorn to have a "T" intersection with Metro Road; Remove the existing southbound loop ramp from Van Dorn Street, and reconfigure it as an urban grid of streets.</u> | <u>EW/Landmark/Van Dorn SAP</u> | <u>Project</u> | <u>Streets</u> | <u>More than \$5 million</u> | <u>5-10 years</u> | <u>Ongoing</u> | <u>No</u> | <u>This project was recommended to improve the street grid, and provide better opportunities for redevelopment west of Van Dorn Street, and improve overall connectivity. The removal of the southbound loop ramps would be contingent on development of the parcels on the west side of Van Dorn Street. The northbound ramp realignment could be done at a separate time and is not necessarily contingent on redevelopment of property. This Project is undergoing design up to 10%. No funding has been identified.</u> |
| D-8 | <u>Construct new shared-use path along the waterfront of the former power plant site</u> | <u>Construct a new trail within the expanded waterfront open space on the former power plant site, as generally depicted in Figure 5.03, to separate the existing pedestrian and bicycle trail.</u> | <u>Old Town North Small Area Plan</u> | <u>Project</u> | <u>Bicycle</u> | <u>\$1-5 million</u> | <u>10+ years</u> | <u>Not Started</u> | <u>Yes</u> | <u>2018 NEW PROJECT</u> |
| D-9 | <u>Develop grid of streets in former power plant site</u> | <u>Provide a compact grid of streets in the former power plant site in alignment with, and connecting to the established street grid in Old Town North. North Fairfax, North Royal, and North Pitt Streets will be extended into the former power plant site as generally depicted in Figures 5.01 and 5.06.</u> | <u>Old Town North Small Area Plan</u> | <u>Project</u> | <u>Streets</u> | <u>More than \$5 million</u> | <u>10+ years</u> | <u>Not Started</u> | <u>Yes</u> | <u>2018 NEW PROJECT</u> |
| D-10 | <u>Mount Vernon Trail along East Abingdon Drive</u> | <u>Construct a new multi-use path connection on the Mount Vernon Trail along E. Abingdon Dr. between Slaters Ln and Norfolk Southern's rail tracks to the south of Slaters Ln.</u> | <u>Old Town North Small Area Plan</u> | <u>Project</u> | <u>Ped/Bike</u> | <u>\$1-5 million</u> | <u>5-10 years</u> | <u>Not Started</u> | <u>Yes</u> | <u>2018 NEW PROJECT</u> |
| D-11 | <u>Connection to Mount Vernon Trail along future water from east of Fairfax St. to Slaters Lane</u> | <u>Construct new multi-use path connection along future waterfront park between east of Fairfax Street to Slaters Ln. Portion of such connection currently exist, but would have to be improved/reconstructed once the old energy plan site is developed</u> | <u>Old Town North Small Area Plan</u> | <u>Project</u> | <u>Ped/Bike</u> | <u>\$1-5 million</u> | <u>5-10 years</u> | <u>Not Started</u> | <u>Yes</u> | <u>2018 NEW PROJECT</u> |
| D-12 | <u>Segments of Backlick Run on developer property along Backlick Run stream</u> | <u>Backlick Run multi-use path runs from Armistead Booth Park to the City limits with Fairfax Co. to the West. Several segments of the trail run along private property in process of redevelopment.</u> | <u>EW/Landmark/Van Dorn SAP</u> | <u>Project</u> | <u>Ped/Bike</u> | <u>\$1-5 million</u> | <u>5-10 years</u> | <u>Not Started</u> | <u>Yes</u> | <u>2018 NEW PROJECT</u> |