

I-95 Access Improvements

395

Environmental Assessment

95

August 2018









(95)

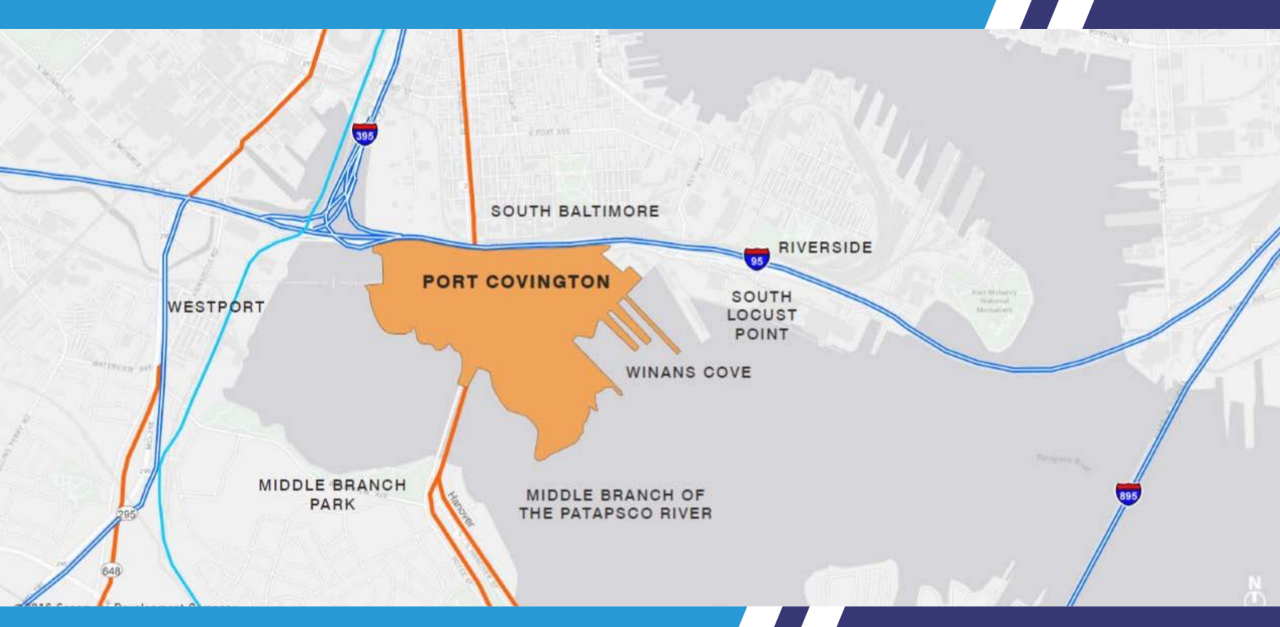


895

ATAPSCO RIVER

The Port Covington Peninsula

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Study Corridor

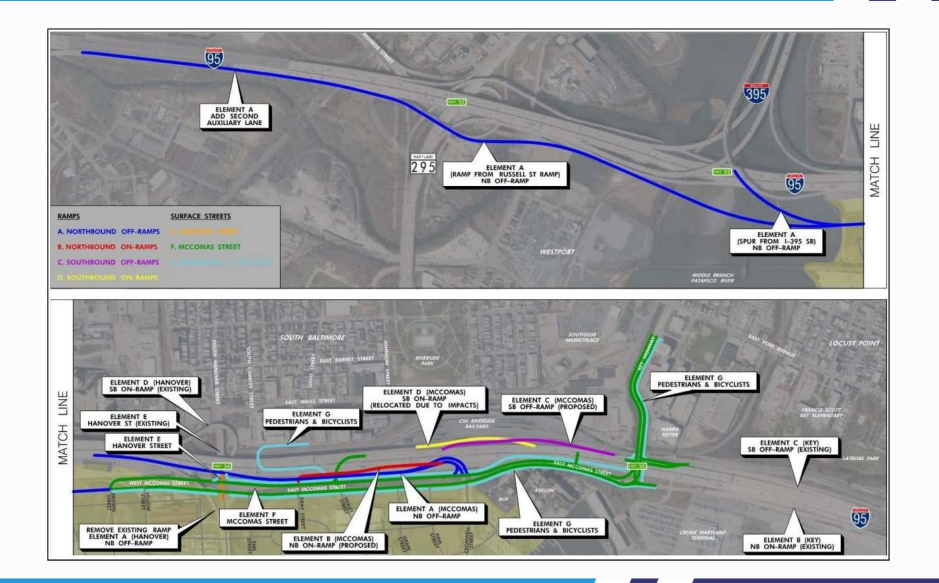


Purpose and Need

- Ongoing and planned development in the Port Covington peninsula will result in increased transportation demand to Port Covington and increased traffic on I-95
- 2. Existing capacity and roadway geometry not adequate to meet projected traffic demands
- 3. Support for economic development and land use changes at Port Covington
- 4. Limited multi-modal connections around and across I-95 in the vicinity of Port Covington in Baltimore



Recommended Preferred Alternative



Estimated Costs

Project Element	Estimated Total Cost
Right-of-Way	\$15-\$20 million
A. NB I-95 Exit Movements	\$300-\$315 million
B. NB I-95 Entrance Movements	\$20-\$25 million
C. SB I-95 Exit Movements	\$25-\$30 million
D. SB I-95 Entrance Movements	\$10-\$15 million
E. Hanover Street North of McComas Street	\$0
F. McComas Street	\$60-\$65 million
G. Pedestrian and Bicycle Improvements	\$20-\$25 million
TOTAL	. \$450-\$495 million