



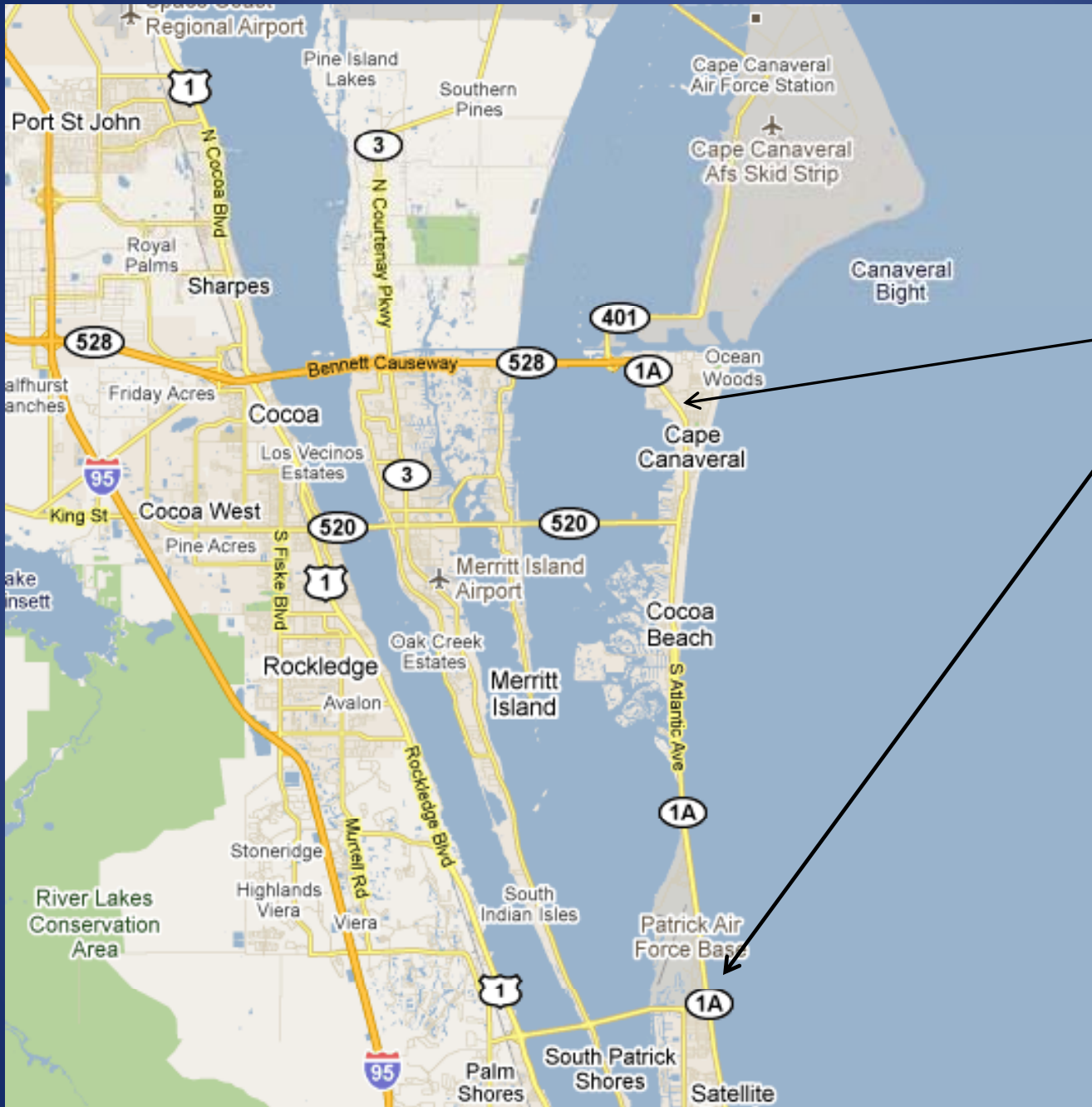
Scope of Services

The A1A Multimodal Corridor and Engineering Analysis

(From SR 404 Patrick Air Force Base To SR 401 Port Canaveral)



Atlantic 1 Alternate



*Project
Limits*

It is the intent of the project stakeholders that this study will identify projects that are financially feasible in the short term and be expeditiously implementable.

It is not the intent to advance at this time projects that would require a Project Development and Environment (PD&E) Study, or major right-of-way acquisition, such as a widening project.

Some of the improvements identified may not be eligible for funding through the Department. Rather, improvements identified may be funded by local or other secured funding sources, specifically when not eligible for funding by traditional FDOT secured sources.

The CONSULTANT therefore shall provide a breakdown of improvement items with the appropriate funding source identified.



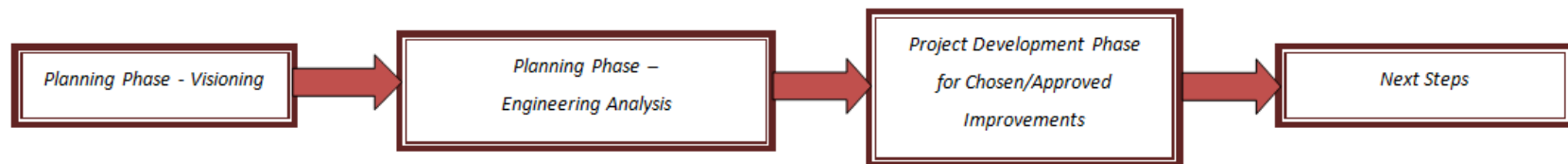
SR A1A and Atlantic Avenue

Community Vision for A1A at Atlantic Avenue



Major Scope Elements

A1A Multimodal Corridor Planning and Engineering Analysis



Existing Conditions (2.0)

- Data Collection
- Previous Studies
- Existing Corridor Characteristics
- Right of Way

Identification of Corridor Needs (3.0)

- Transportation Needs Assessment
- Stakeholder Interviews
- Public Charrette

Engineering Analysis (4.0)

- Identification of Range of Improvements
- Concept Plans
- Cost Estimates
- Evaluation Criteria
- Comparative Analysis
- Draft PDSR

Public Workshop

A1A Action Team Mtg. (4.14)

FDOT Review and Approval Mtg. (4.15)

Prepare Prioritized Project List (5.0)

Design Survey

Finalize Conceptual Design Plans (5.2)

Refined Cost Estimates (5.3)

Final PDSR (5.6)

Final Presentations to Stakeholders, TPO & FDOT (5.7)

Public Meeting (5.8)

Implementation Plan

Ignite the Torch (6.3)

Planning Phase - Visioning

Existing Conditions (2.0)

- Data Collection
- Previous Studies
- Existing Corridor Characteristics
- Right of Way

Identification of Corridor Needs (3.0)

- Transportation Needs Assessment
- Stakeholder Interviews
- Public Charrette

Planning Phase – Engineering Analysis

Engineering Analysis (4.0)

Identification of Range of Improvements

- Concept Plans
- Cost Estimates
- Evaluation Criteria
- Comparative Analysis
- Draft Project Development Summary Report

Public Workshop

A1A Action Team Mtg. (4.14)

FDOT Review and Approval Mtg. (4.15)

TPO Presentation Mtgs. (4.16)

Project Development Phase for Chosen/Approved Improvements

Prepare Prioritized Project List (5.0)

Design Survey

Finalize Conceptual Design Plans (5.2)

Refined Cost Estimates (5.3)

Final PDSR (5.6)

Final Presentations to Stakeholders, TPO & FDOT (5.7)

Public Meeting (5.8)

Project Development Phase for Chosen/Approved Improvements

Prepare Prioritized Project List (5.0)

Design Survey

Finalize Conceptual Design Plans (5.2)

Refined Cost Estimates (5.3)

Final PDSR (5.6)

Final Presentations to Stakeholders, TPO & FDOT (5.7)

Public Meeting (5.8)

Next Steps

Implementation Plan

Ignite the Torch (6.3)

Schedule

Advertising **12/16/2011**

Execute **5/11/2012**