

Figure 2 Newport News Signal System Baseline Overview Map

Prepared for:



Prepared by:



Under SubContract to:



Legend

- Existing Master Controller
- Flasher
- Existing Signal - Mast Arm
- Existing Signal - Span Wire
- ▲ Future Signal
- Lane Control Signals
- Signal Systems
- System Loops
- Overhead Comm
- Underground Comm
- Intersections with Proposed Emergency Backup Power

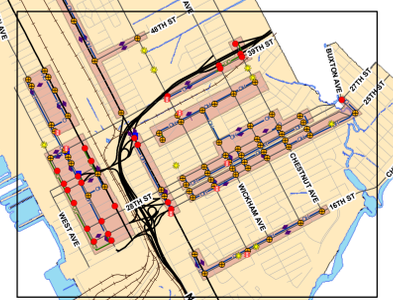
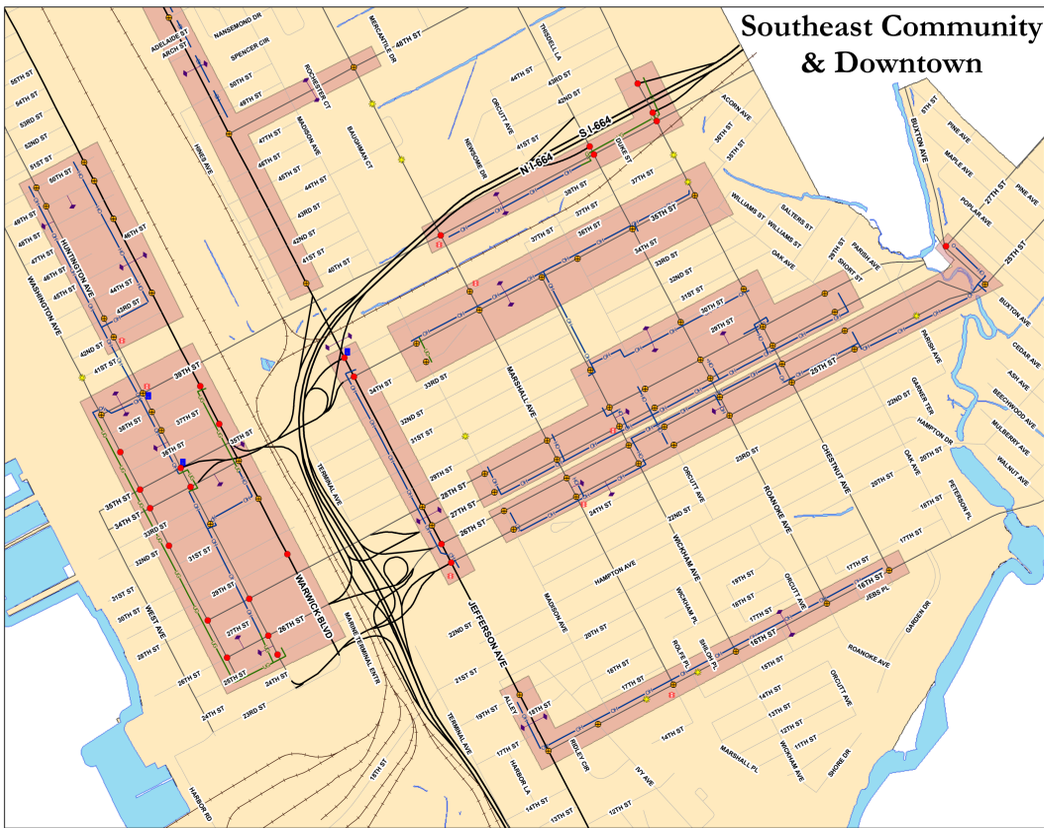
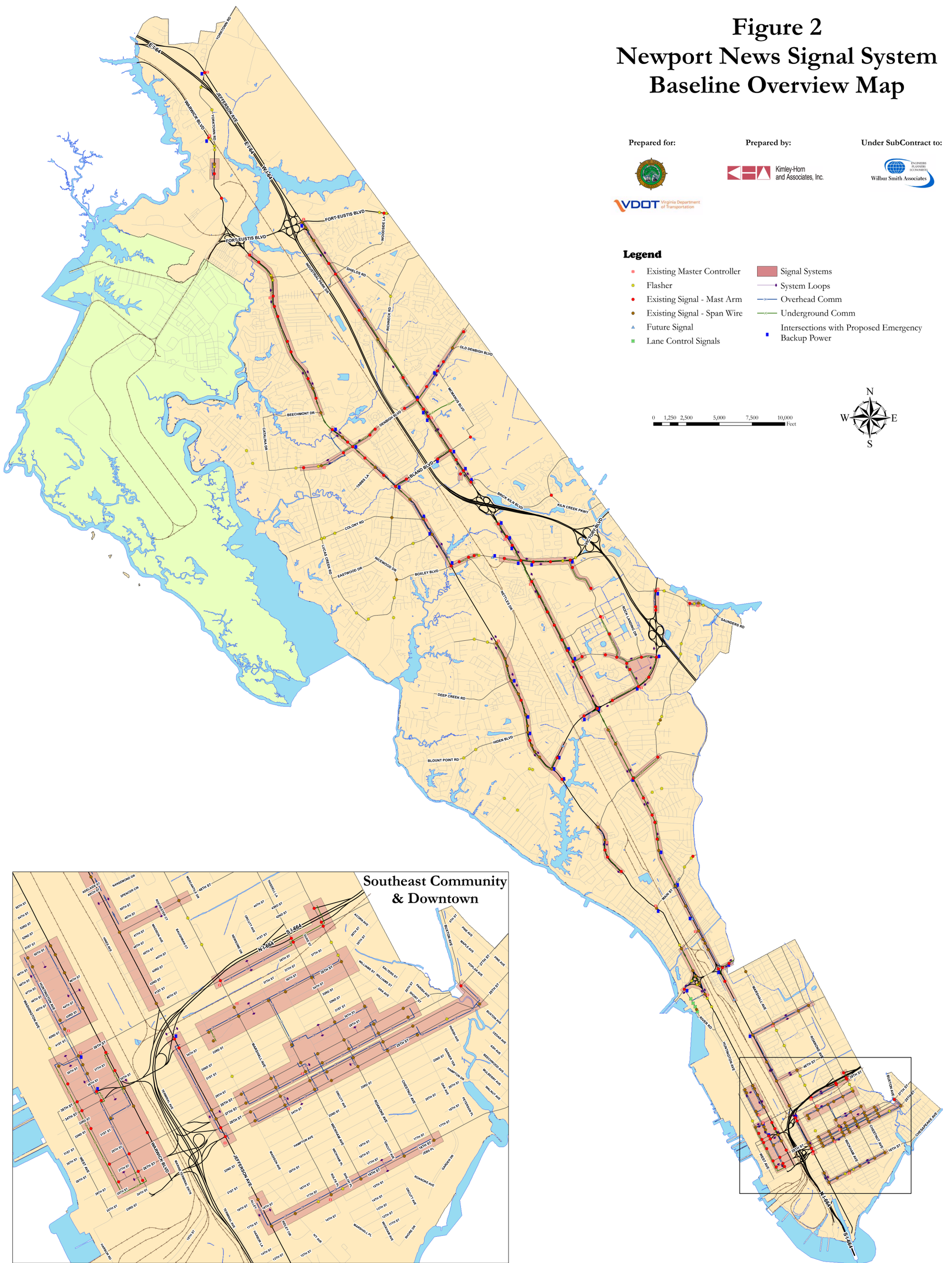


Figure 23 Newport News Signal System Inter-Agency Connection and Proposed Fiber Expansion

Prepared for:



VDOT Virginia Department of Transportation

Prepared by:



Kimley-Horn and Associates, Inc.

Under SubContract to:



Wilbur Smith Associates

Legend

- Existing Master Controller
- Flasher
- Existing Signal - Mast Arm
- Existing Signal - Span Wire
- Future Signal
- Lane Control Signals
- Signal Systems
- Existing Overhead Comm/New Fiber
- Existing Underground Comm/New Fiber
- Existing City IT Access Point on Newport News Public Schools Fiber System
- Newport News Public Schools Fiber Splice Vaults
- Newport News Public Schools Fiber Routes
- Proposed Newport News Transportation Fiber Expansion
- VDOT HRSTC Fiber

