



GREEN ISLAND ROAD PATH

Stakeholder Meeting

*PI 0019015, Chatham County
September 24, 2024*



Kimley»»Horn

Agenda

- Project Location
- Schedule
- Existing Conditions
- Concept Development
- Questions/Open Discussion



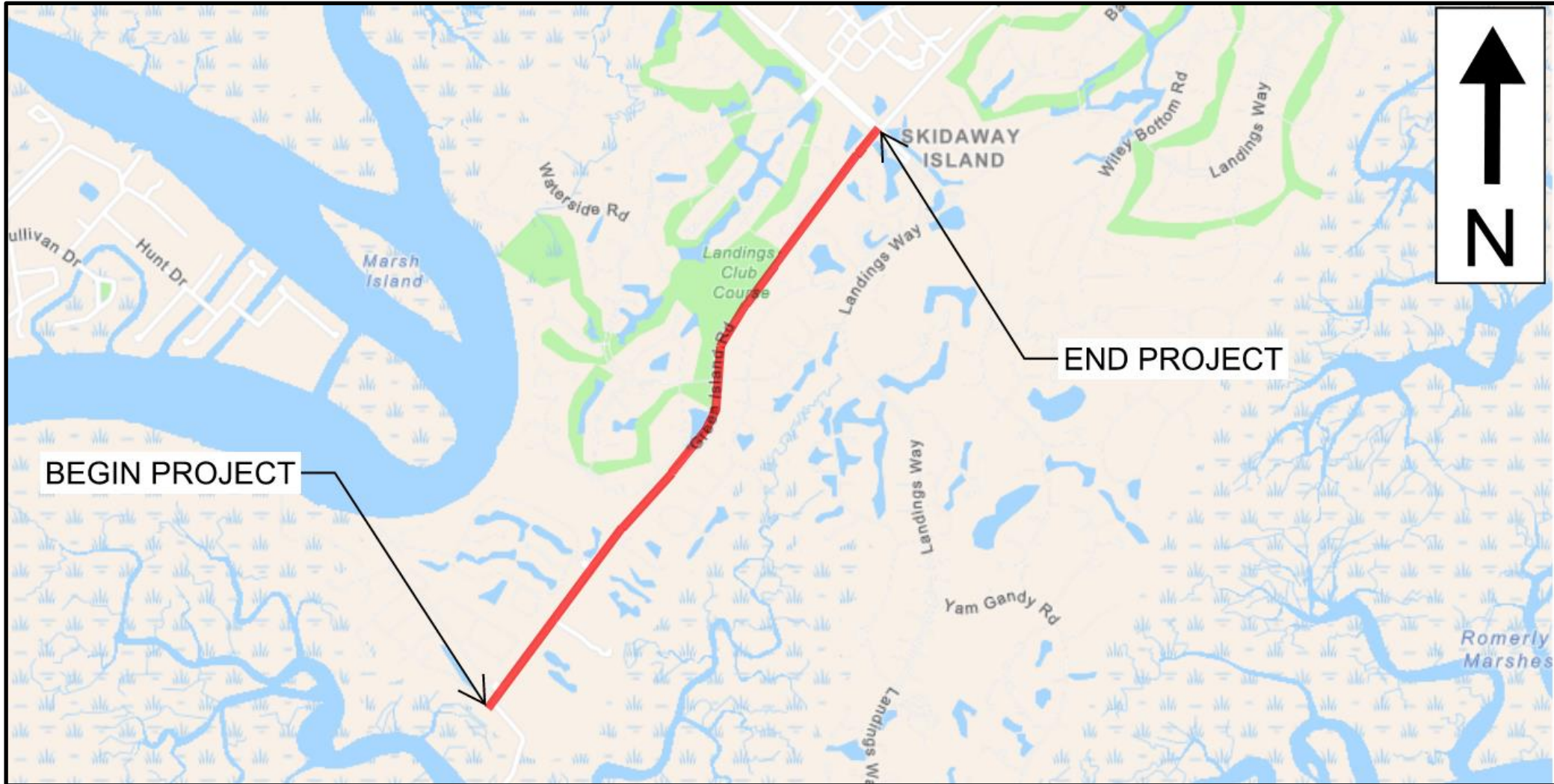
Stakeholders

- Chatham County, District 4
- Chatham Emergency Services
- Bike Walk Savannah
- The Landings Association
 - Operations
 - Public Works
 - Security
 - Community Development
- Modena
- South Harbor
- Grand Harbor



Project Location

Green Island Road, located in Chatham County, is a two-lane rural local road from south of Lufburrow Way to Diamond Causeway/Tidewater Way



Project Schedule

Activity	GDOT	Team Goal	Actual	Funding Year
Notice to Proceed	16-OCT-2023		29-SEP-2023	FY 2023
Approved Concept Report	17-JUN-2025	17-JUN-2025		FY 2023
Final Plans	27-MAR-2027	30-JUN-2026		
Construction Let	04-NOV-2027	17-NOV-2026		FY 2027

Work in Progress

- Traffic Counts – **COMPLETE**
- Traffic Data Report – **COMPLETE**
- Traffic Projections – **COMPLETE**
- Survey Right of Entry Letters – **COMPLETE**
- Environmental Field Work – **COMPLETE**
- Field Survey – ***In Progress***
- **Stakeholder Engagement – *In Progress***
- Concept Development – ***In Progress***



Existing Conditions

- Two 11-foot-wide travel lanes (one in each direction)
- Rural shoulders and open ditches
- ***No pedestrian or bicycle accommodations***

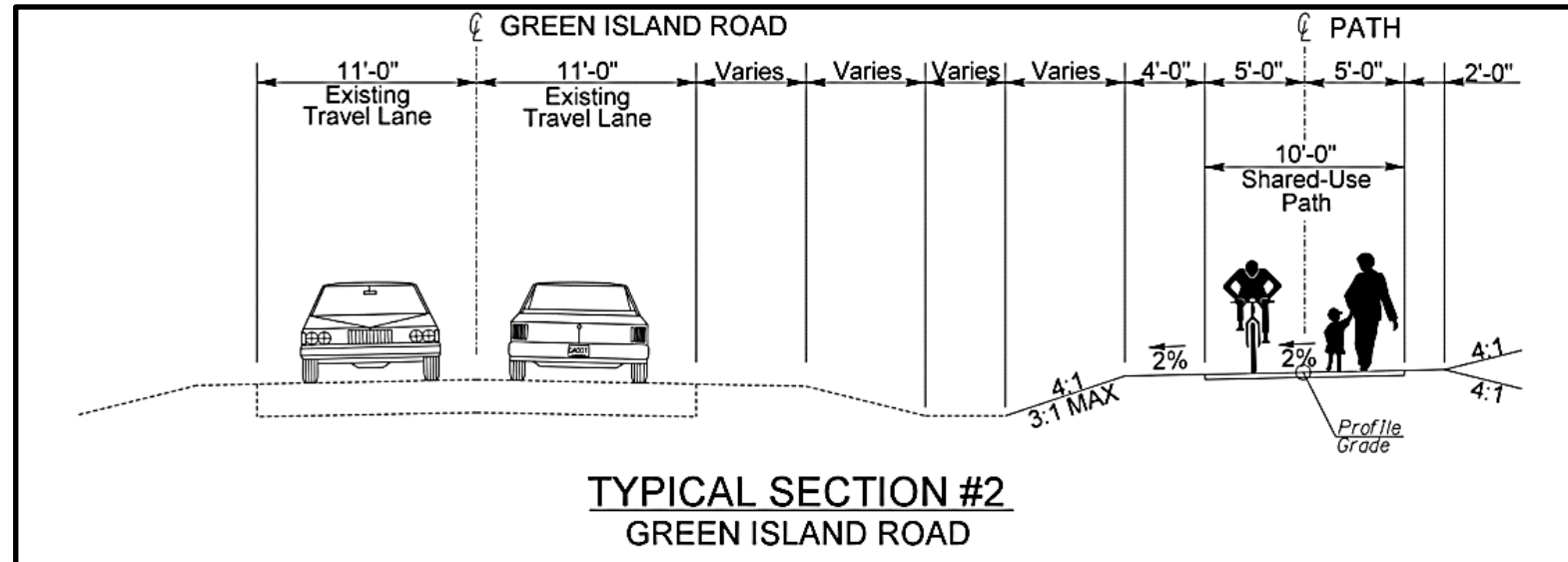
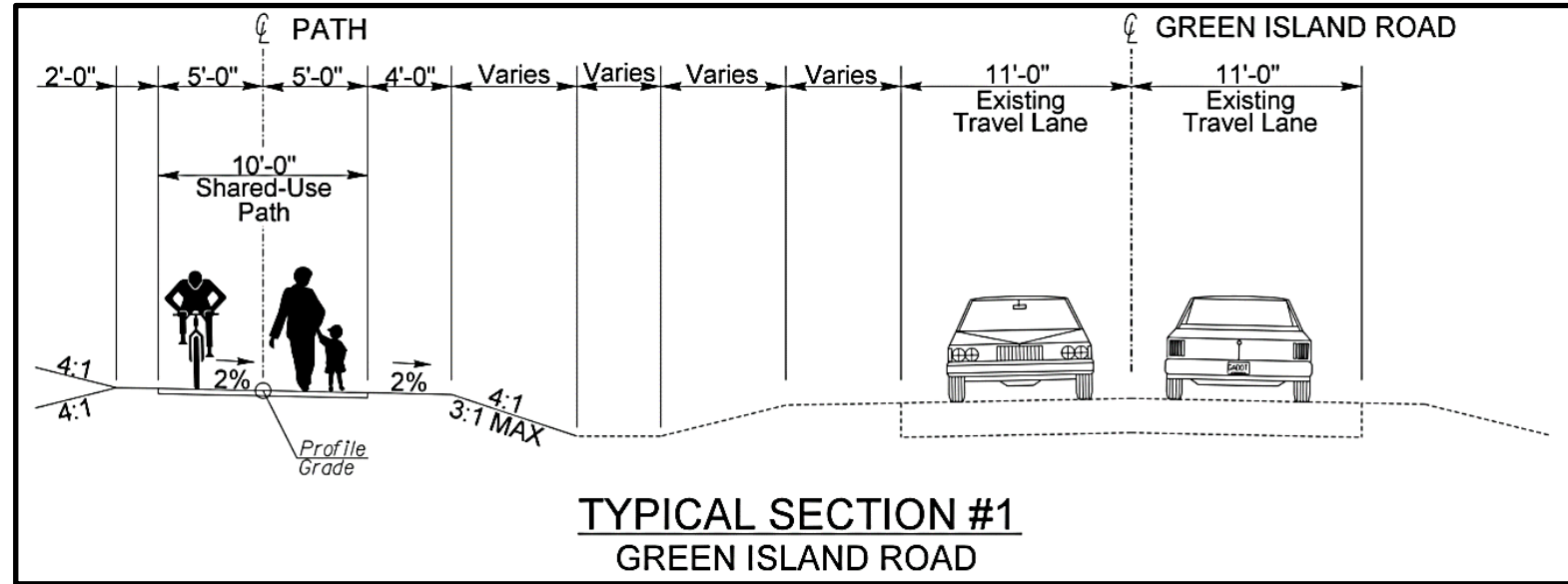


Proposed Concept

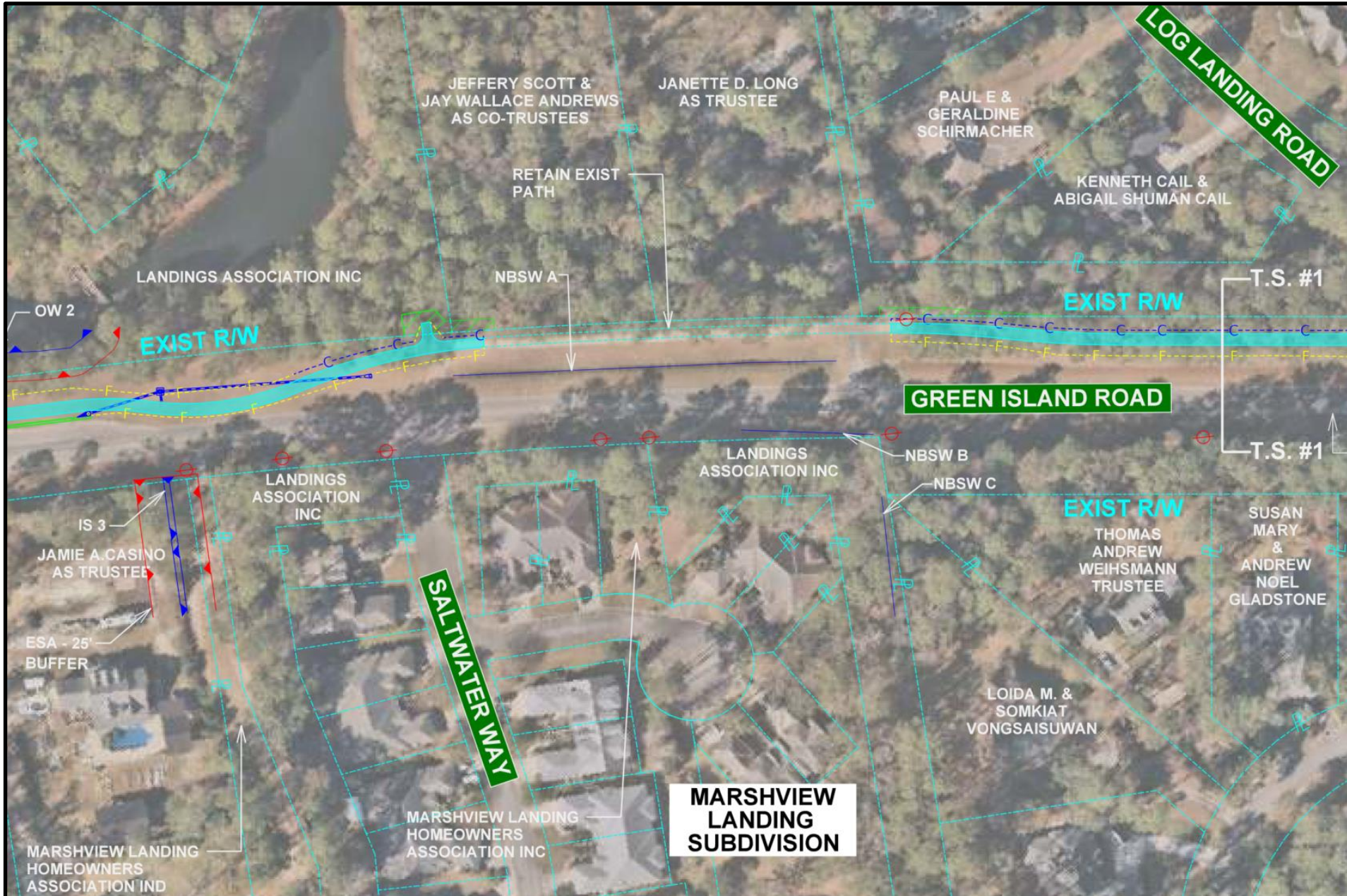
- Two 11-foot-wide travel lanes (one in each direction)
- Rural shoulders and open ditches
- ***10-foot-wide shared-use path along one side of the roadway***



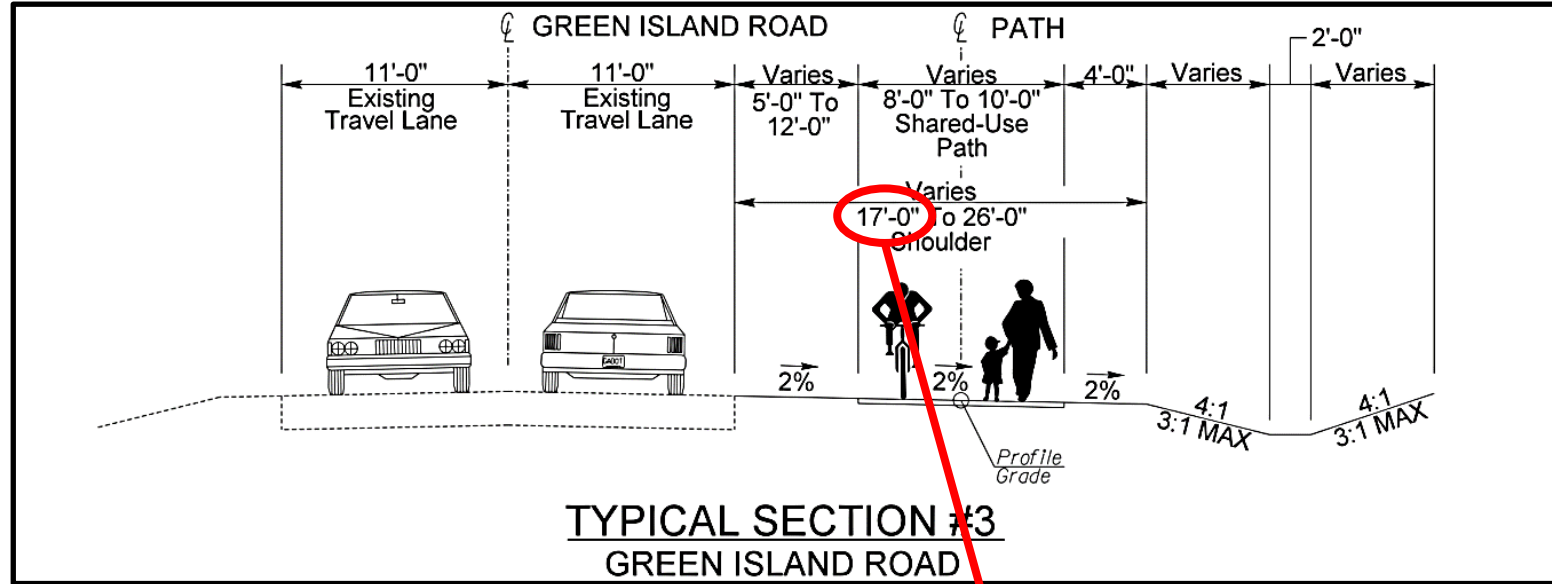
Concept Development – Typical Section



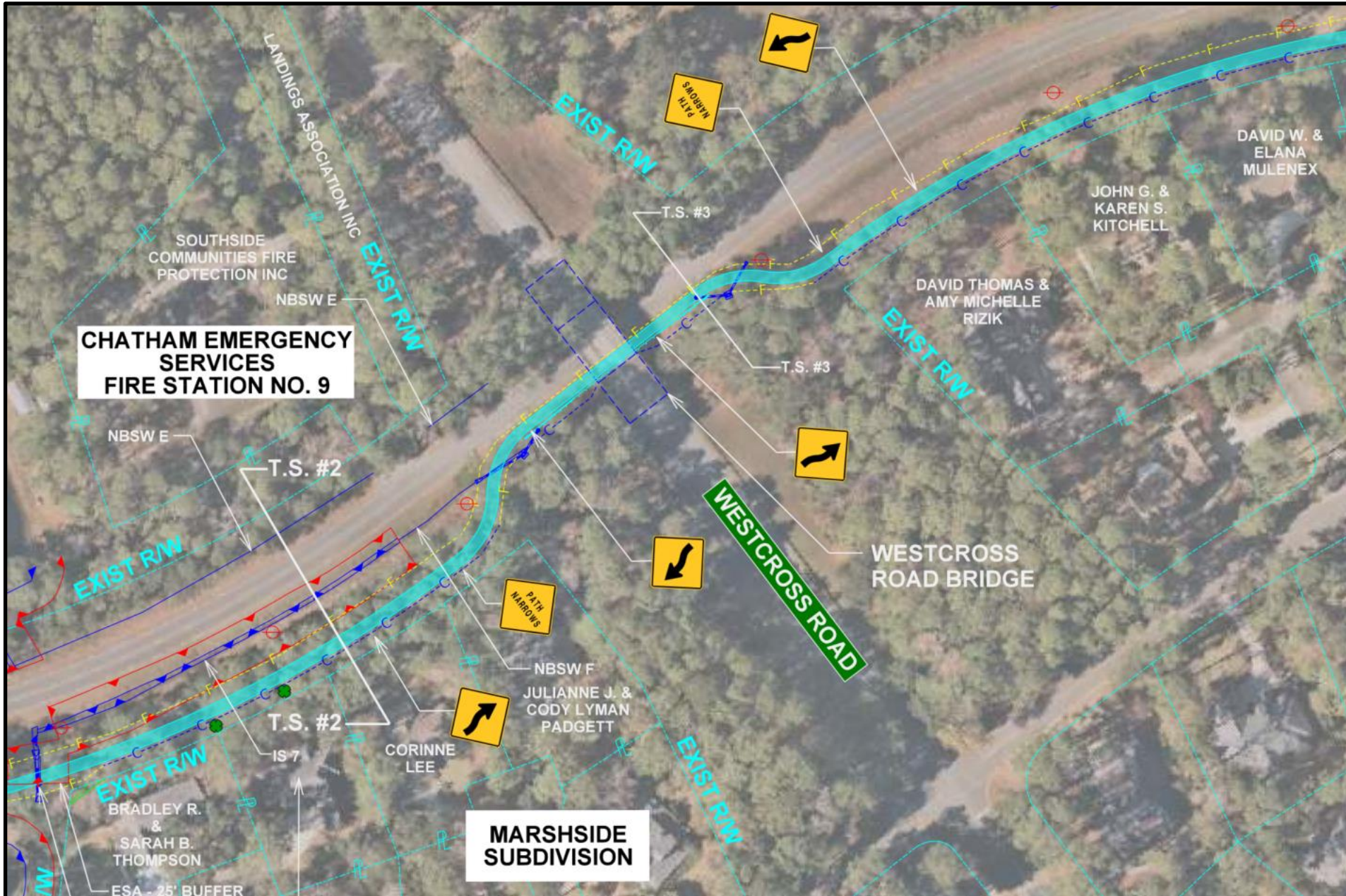
Concept Development – Path Location



Concept Development – Typical Section



Concept Development – Westcross Road Bridge



Concept Development – Diamond Causeway Crossing





QUESTIONS?

Allen Blake, PE
alblake@chathamcounty.org

Tina Bockhold, PE
tibockhold@chathamcounty.org

Rhodes Hunt, PE
rhodes.hunt@kimley-horn.com

Kimley»»Horn

