

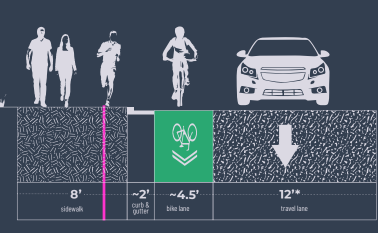


REVISED RECOMMENDED ALTERNATIVE 2b

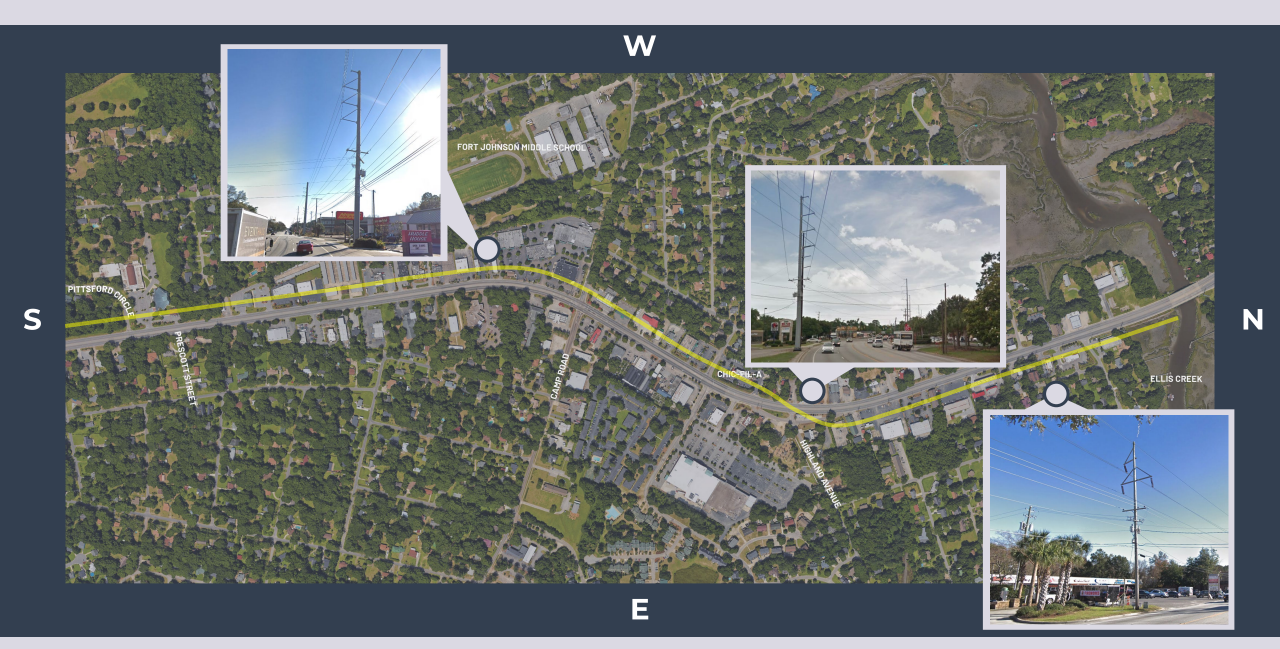
Segment 1 Approved Alternative

8' Sidewalk + Utility Relocation + Future Bike Improv.

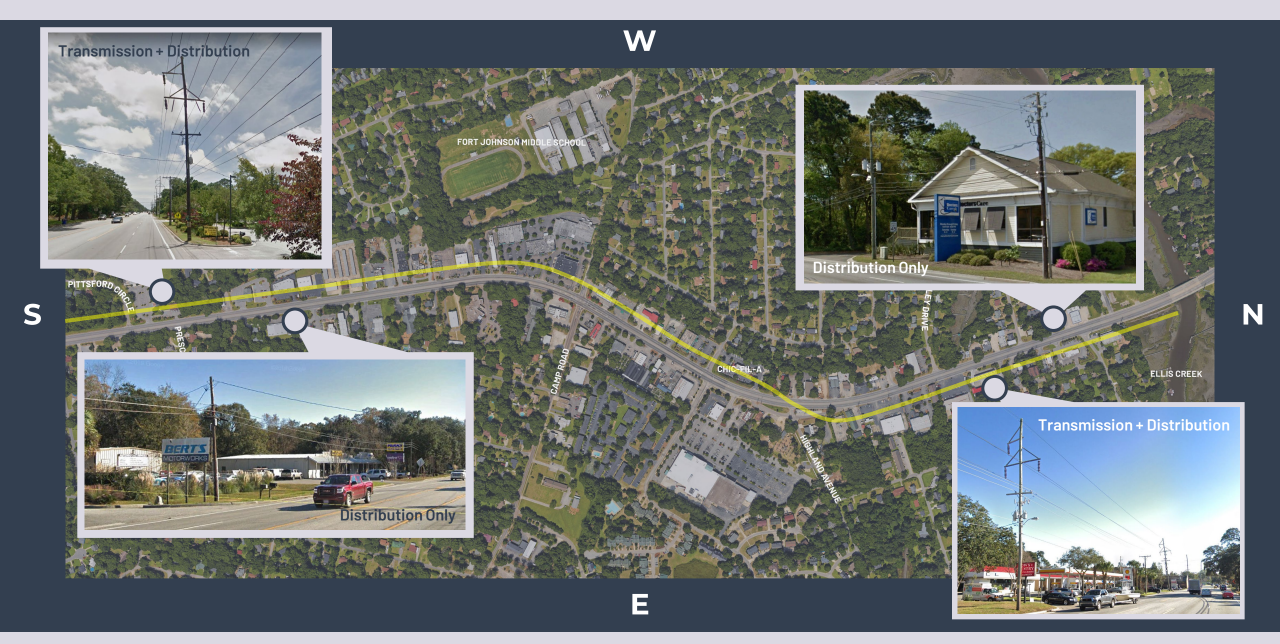
2.1 M + approx. \$400,000 - 1.1M bike improvements



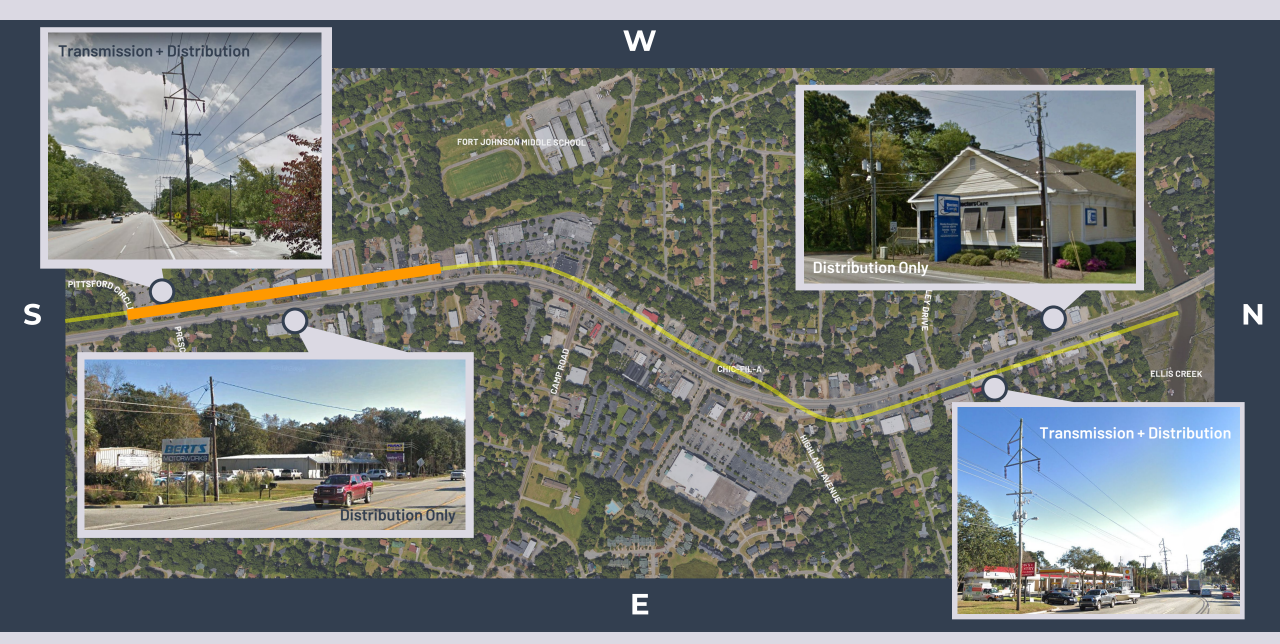
ROW (varies



## **DOMINION ENERGY**



## **DOMINION ENERGY**







**WEST SIDE DESIGN ALTERNATIVES** 



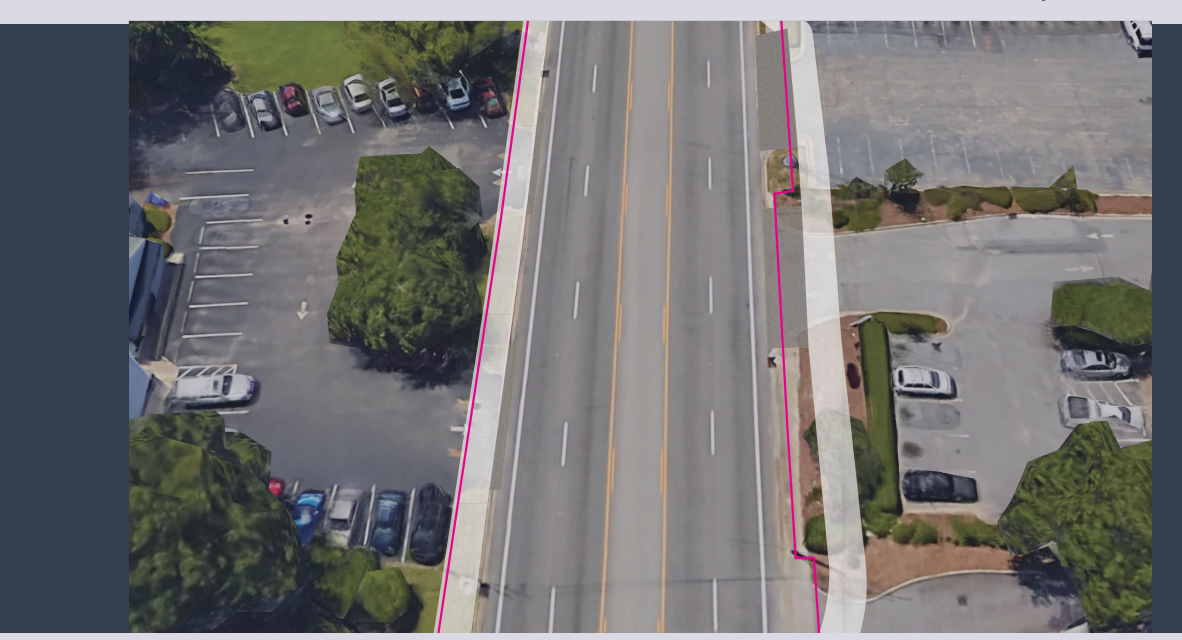


## **WEST SIDE DESIGN ALTERNATIVES**

## Sumter's Landing

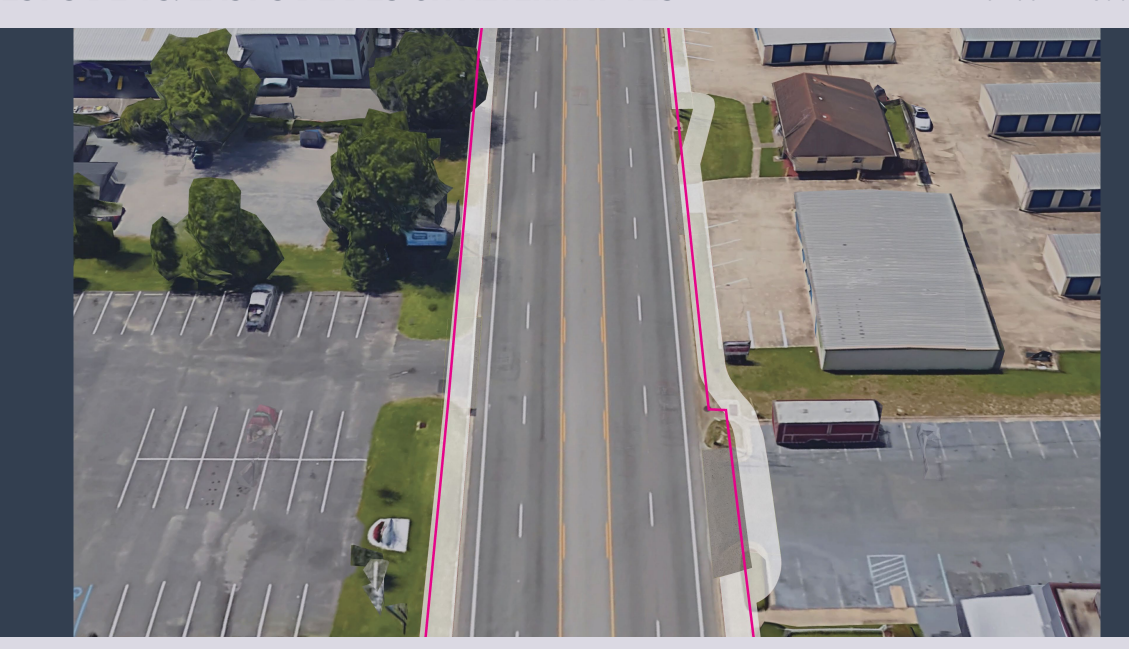


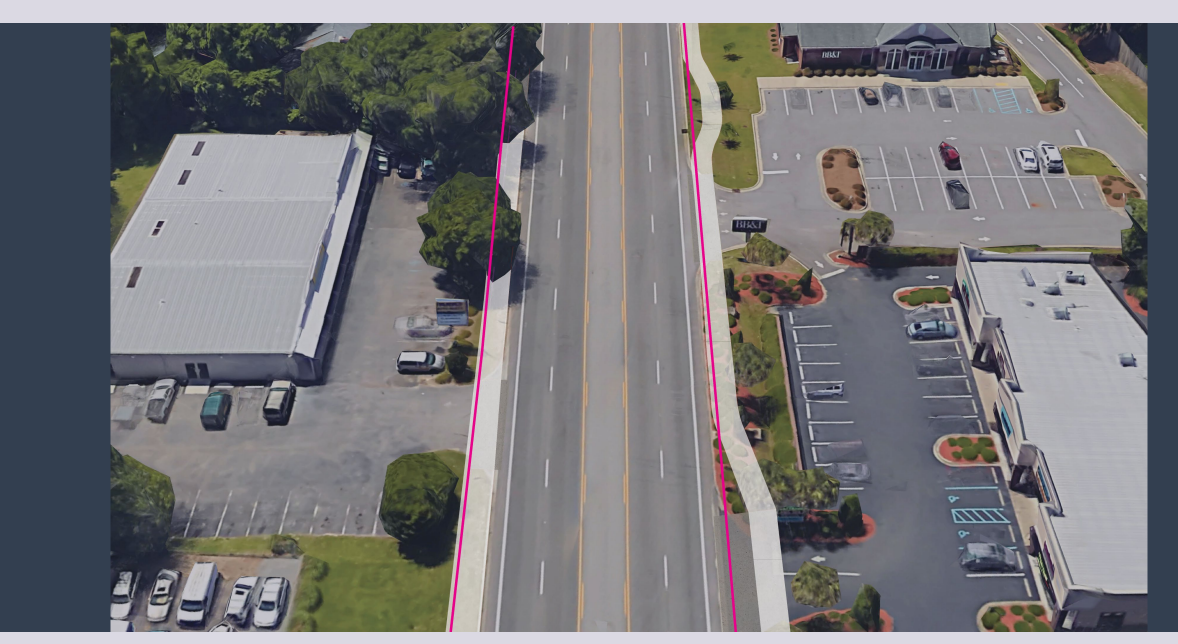


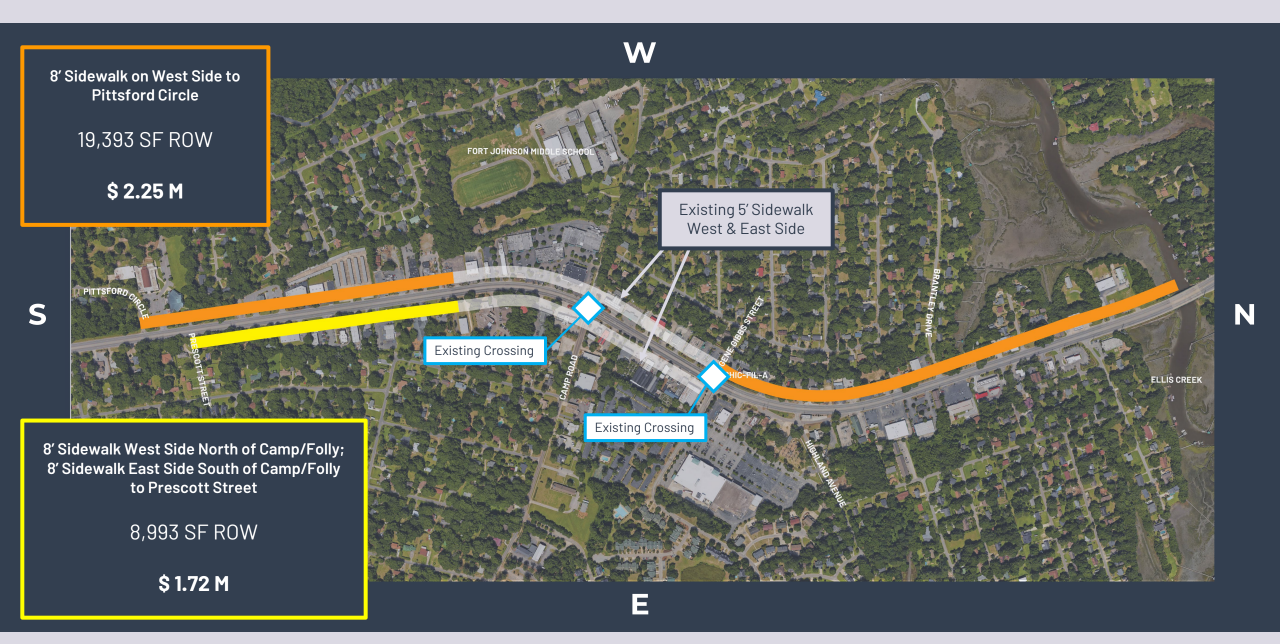


## WEST SIDE VS. EAST SIDE DESIGN ALTERNATIVES

#### Lowdown / CubeSmart







## **RECOMMENDATION**



## **CROSSWALKS**



- Protected pedestrian crossing phases incorporated into signal phasing plan
- Crossing times based on width of road, pedestrians traveling at 3mph

#### RECOMMENDED ALTERNATIVE BENEFITS

- Improved safety
- Project budget extended
  - More funds available for wider green bike path
  - Completes Segments 1 & 2
  - Accelerates MUP & pedestrian crossing at George Griffith
- Restriping lanes creates opportunity for a speed study (potential lower speed limits)
- Less ROW impacts
- Less utility impacts
  - Avoids Dominion substation
- Adds facilities to East side which has less potential for redevelopment in the future
- More functional & aesthetically pleasing sidewalk



#### **BUDGET CONSIDERATIONS**









# TOTAL AVAILABLE FUNDS \$ 2.675M

#### PROJECT CONSTRUCTION

City of Charleston + Town of James Island + BCDCOG + Charleston County

8' Sidewalk West Side North of Camp/Folly 8' Sidewalk East Side South of Camp/Folly to Wilton Street + Crossing at George Griffith

\$2.2M

#### **GREEN BIKE FACILITIES**

\$500,000 available

6' Green Bike Lanes on East & West Sides of Folly Road from Ellis Creek to George Griffith Boulevard

\$400,000 - 1.1M

#### **UNDERGROUND DISTRIBUTION**

Town of James Island + Charleston County

Underground Distribution on West Side of Folly Road from Ellis Creek to Camp/Folly at Eugene Gibbs Street

\$700,000 +

\*Charleston County would contribute the value of relocating poles replaced by underground distribution