

ST. JOHNS RIVER TO SEA LOOP TRAIL GAP Project Development and Environment (PD&E) Study From Lake Beresford Park to Grand Avenue in DeLand, Volusia County Financial Project Number: <u>439874-1-22-01</u>

Alternatives Public Meeting



Volusia County

WELCOME

Alternatives Public Meeting

Sanborn Activity & Event Center 815 South Alabama Ave. DeLand, FL 32724



The purpose of the meeting is to present the multi-use trail alternatives that have been developed as part of the PD&E Study for the proposed trail from Lake Beresford Park to Grand Avenue, in DeLand and to receive input from the public and interested stakeholders. Maps, display boards and other project information are demonstrated here this evening and project representatives are also available throughout the meeting area to discuss the study and answer your questions about the proposed project.

Alternatives Public Meeting



Title VI of the Civil Rights Act of 1964

The Florida Department of Transportation is required to comply with various Non-discrimination laws and regulations, including Title VI of the Civil Rights Act of 1964.

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status.

Persons wishing to express their concerns about Title VI may do so by contacting either:

DISTRICT FIVE Jennifer Smith, District Title VI Coordinator Florida Department of Transportation 719 South Woodland Blvd. DeLand, FL 32720 Jennifer.Smith2@dot.state.fl.us **CENTRAL OFFICE** Jacqueline Paramore, State Title VI Coordinator Equal Opportunity Office 605 Suwannee Street Tallahassee, FL 32399-0450 Jacqueline.Paramore@dot.state.fl.us





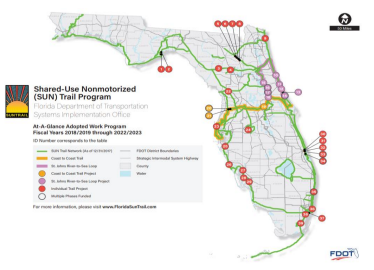
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Project Background

Sun Trail Program

- The Florida Shared-Use Nonmotorized (SUN) Trail Program was established for FDOT to develop a statewide network of paved trails which allows nonmotorized vehicles and pedestrians to access a variety of origins and destinations with limited exposure to motorized vehicles.
- The SUN Trail Network is created as a component of the Florida Greenways and Trails System (FGTS), which is planned by the Florida Department of Environmental Protection (FDEP).
- In March 2016, the Florida Greenways and Trails Council (FGTC) selected the St. Johns River-to-Sea Loop (SJR2C) as their second regional trail system priority.
- For more information on this program please visit
 <u>http://www.floridasuntrail.com</u>



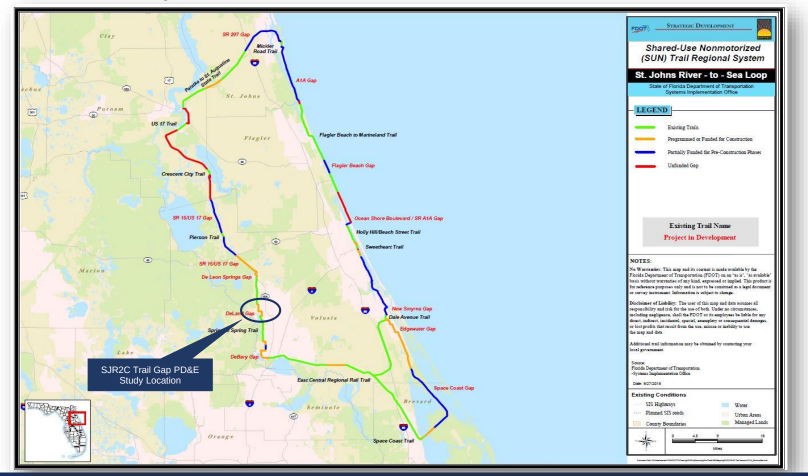




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St. Johns River to Sea Loop (SJR2C)

• The St. Johns River-to-Sea Loop is a partially completed 260-mile trail system that will link together five counties and several communities including St. Augustine, Daytona Beach, Titusville, DeLand, and Palatka along Florida's Atlantic Coast and the St. Johns River corridor.



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Project Location

This project is a segment of the St. Johns River to Sea Loop trail system and is planned to complete a gap section between existing trails terminating at the junction of Grand Avenue and Minnesota Avenue to the north, and those within Lake Beresford Park to the south.





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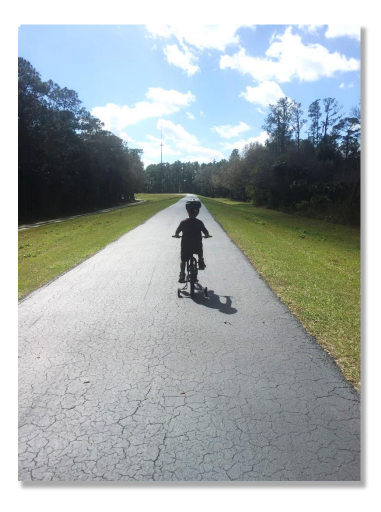
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Project Goals

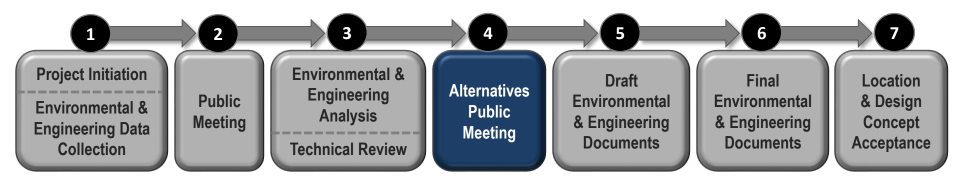


- Develop, evaluate and select a multi-use trail option that meets the transportation need while minimizing impacts.
- Obtain stakeholder input and buy-in
- Advance the project to final design (currently programmed for fiscal year 2020).



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PD&E Process



- Project is state funded
- FDOT is required by Chapters 334, 338 and 339 of the Florida Statutes (F.S.) to consider and assess the impacts on the environment regardless of funding source.
- The level of assessment and documentation depends on the nature of the project, the potential for impacts, and the involvement of FDOT.
- A Non-Major State Action (NMSA) checklist is the documentation required for this project.



PD&E Process – Engineering Analysis

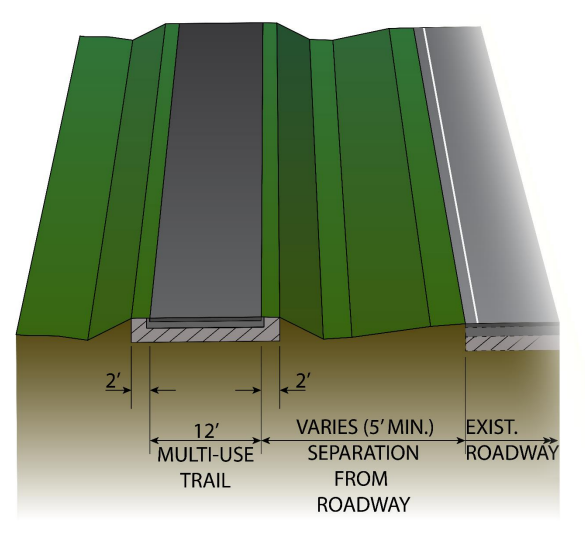
- The level of engineering detail required for a PD&E study is project-specific. The engineering
 analysis should be conducted to a level of detail that can be used to evaluate the impacts of a
 proposed project on the social, natural, cultural and physical environment, as well as to compare
 the impacts of various alternative improvement concepts.
- A state funded project does not require the detailed evaluation of a range of alternatives. The number of alternatives to be evaluated is determined based on preliminary engineering analysis and may include multiple Build Alternatives.
- A No-Build Alternative will always be carried through the public involvement portion of the PD&E study even though the No-Build Alternative usually will not meet the project's purpose and need.
- After the preliminary engineering analysis and design criteria have been established, the typical section(s) can be developed to determine the total right-of-way width. Alignment alternatives are then developed and overlaid on aerial photography.

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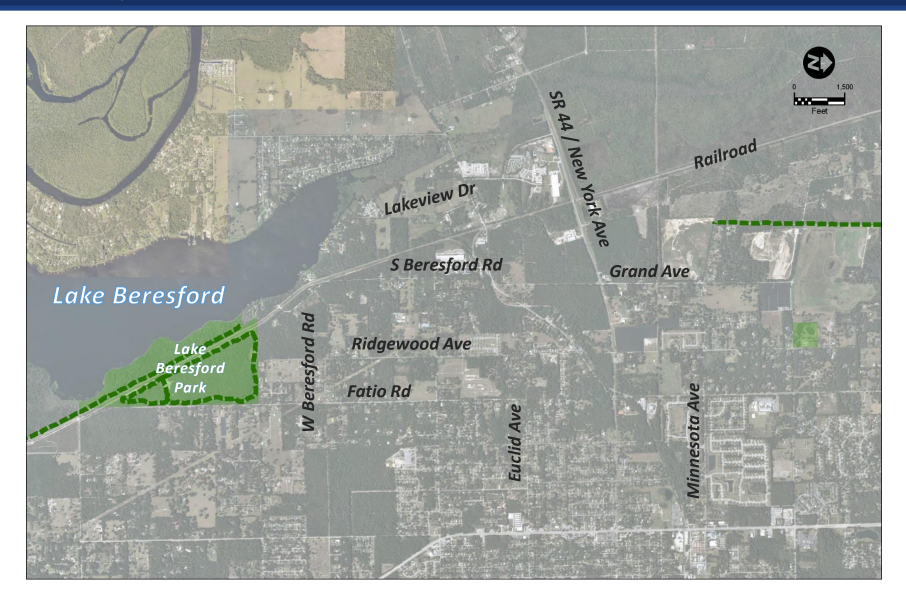
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Example Typical Section



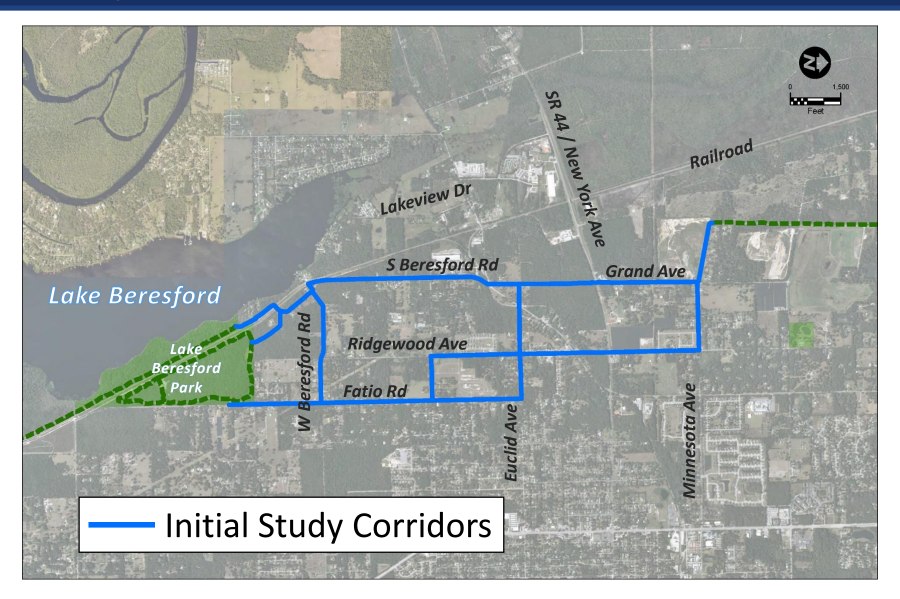


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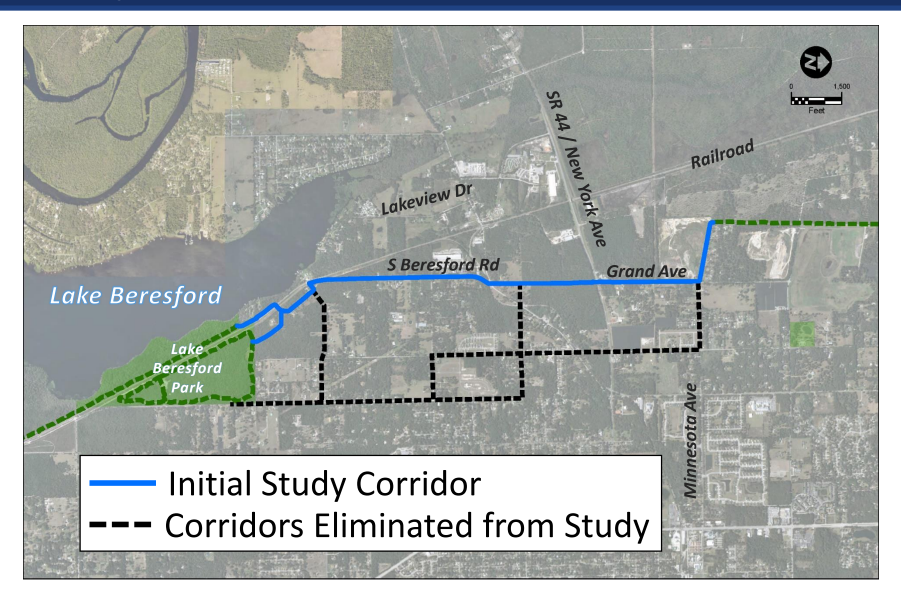


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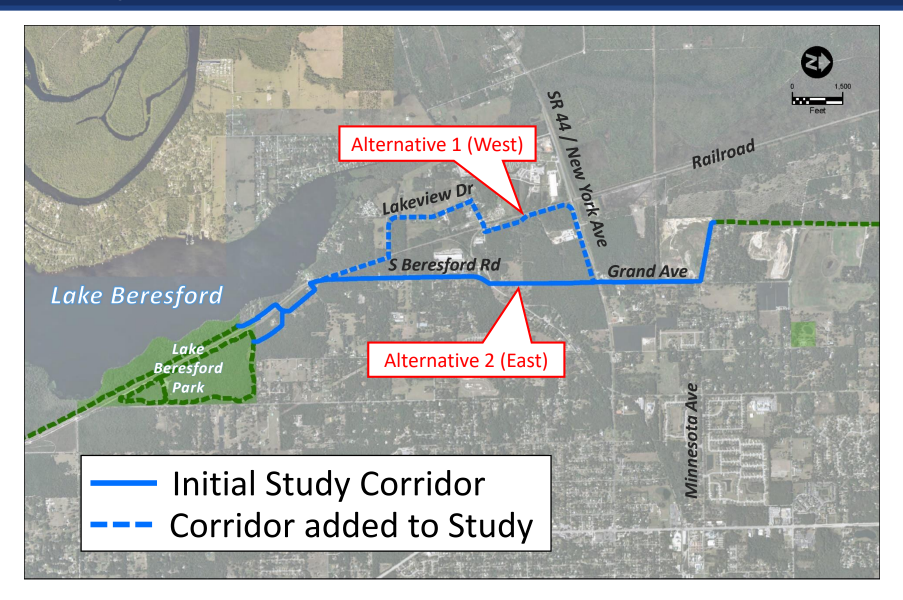


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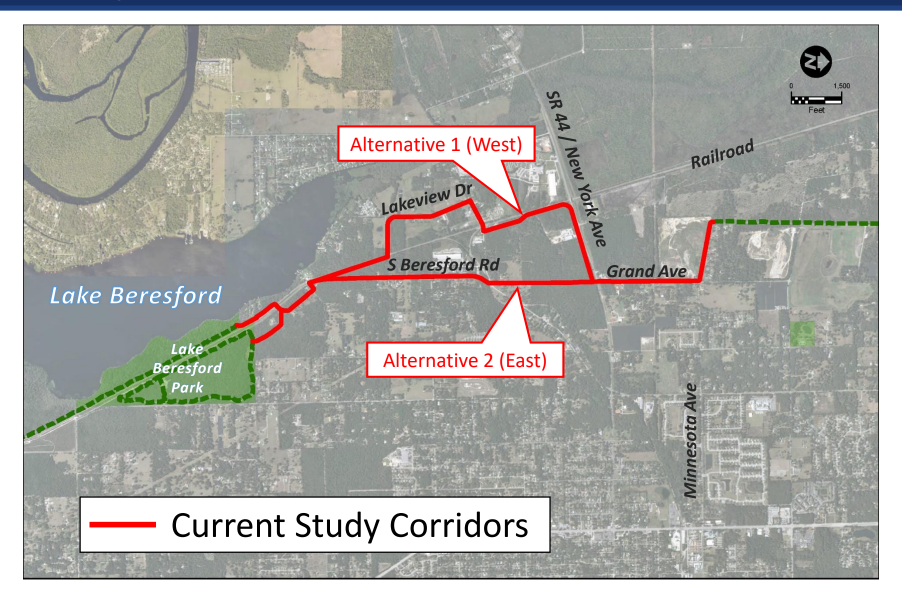


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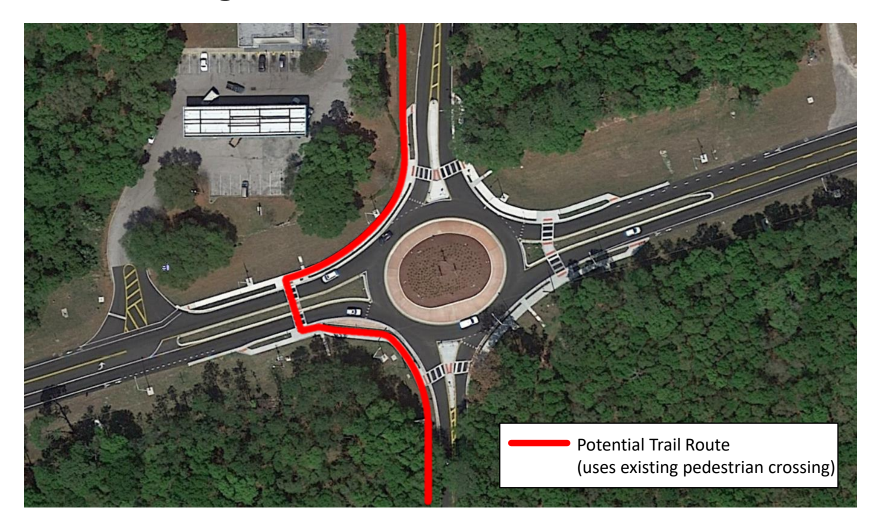
Trail Crossing at SR 44 and Grand Avenue Intersection





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Trail Crossing at SR 44 and Grand Avenue Intersection





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Right of Way (ROW) Acquisition



- Goal is to utilize the existing ROW wherever possible
- Survey and ROW mapping was needed for identification of existing ROW throughout the project area
- Proposed alternatives were chosen based on availability of ROW as a priority factor



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PD&E Process – Environmental Analysis

- The Environmental Analysis portion of the PD&E study involves gathering all available data needed to evaluate the potential environmental impacts associated with the various improvement alternatives identified within the study corridor
- The evaluation includes assessing potential impacts to the social, natural, cultural and physical environment

SOCIAL IMPACTS

- Land Use Changes
- Community Cohesion
- Relocation Potential
- Community Services
- Title VI Considerations
- Controversy Potential
- Bicycles and Pedestrians

NATURAL IMPACTS

- Wetlands
- Water Quality
- Floodplains
- Wildlife and Habitat

CULTURAL IMPACTS

- Historic and Archeologic Sites
- Recreation Areas

PHYSICAL IMPACTS

- Noise
- Air Quality
- Construction
- Contamination





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Evaluation Matrix

| Evaluation Criteria | No-Build Alternative | Alternative 1 (West) | Alternative 2 (East) |
|--|-------------------------|-------------------------|-------------------------|
| Centerline Length of Alternative (miles) | 0 | 3.85 | 3.15 |
| Property Impacts | | | |
| Number of individual parcels impacted | 0 | 19 | 4 |
| Number of business relocations | 0 | 0 | 0 |
| Number of residential relocations | 0 | 0 | 0 |
| Environmental Effects | | | |
| Archaeological/Historical sites - potential for impact (low/medium/high) | none | medium | medium |
| Public parks, recreation areas, or wildlife refuges (acres) | 0 | 0.15 | 0.15 |
| Wetland (acres) | 0 | 1.01 | 0.52 |
| Floodplains (acres) | 0 | 0 | 0 |
| Threatened and endangered species - potential for impact (low/medium/high) | none | low | low |
| Contamination sites (ratio - high/medium) | 0/0 | 0/1 | 0/1 |
| Provides existing trail connectivity (yes/no) | no | yes | yes |
| Right of Way Needs | | | |
| Right of way acquisition for trail (acres) | 0 | 7.4 | 4.2 |
| Project Cost * | | · | |
| Preliminary Estimate of Total Project Cost* | \$0 | \$12.9 M | \$12.1 M |

Project cost does not include potential right of way acquisition



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PD&E Process – Public Involvement

Public involvement activities are most extensive during the PD&E phase of a project. These activities allow the public to provide input in transportation decisions that result in the development of a transportation system that truly meets community needs and desires

Public involvement, in conjunction with other sources of data, plays an essential role in the assessment of the social, economic, land use, mobility, aesthetic, and relocation effects of transportation projects

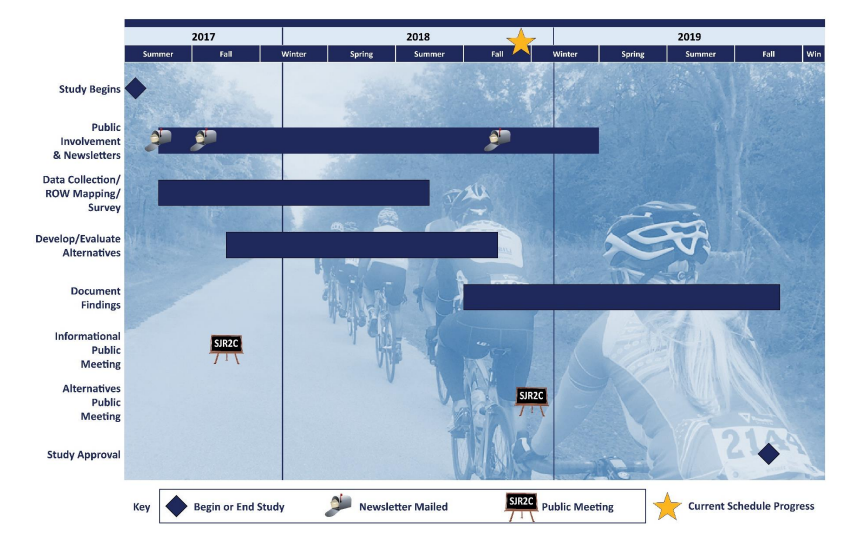
Public Involvement Milestones

- Informational public meeting (November 2017)
- Small group public and agency meetings (December 2017 November 2018)
- Alternatives public meeting (December 2018)
- Newsletters/notifications
- Public comments received
- Summary memorandum / comment documentation



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Project Schedule



Alternatives Public Meeting

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Public Comment

| COMMENT FORM | | | | |
|------------------------------------|---|--|--------------------|--|
| lame: | | | | |
| Address: | City: | State: | Zip: | |
| Phone: | Email: | 3 | | |
| Comments: | | | | |
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| Please place this postmarked by | s form in the comment box at Wednesday, December 19, | this meeting, email or 2018, to the address | mail it, below. | |
| | Mary McGehee, Project I | Manager | | |
| | Florida Department of Tran | | | |
| | District Five 719 S. Woodland B | vd | | |
| | | | | |
| | DeLand, Florida 32 | | | |
| | DeLand, Florida 32 Mary.McGehee@dot.sta | | | |

Comment forms are available at the sign-in table and the comment table.

We encourage you to complete a form and place in the comment box at this meeting or if you prefer, email or mail it, postmarked by **Wednesday, December 19, 2018**, to the address below.

Mary McGehee, Project Manager Florida Department of Transportation District Five 719 S. Woodland Blvd. DeLand, Florida 32720 <u>Mary.McGehee@dot.state.fl.us</u>



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Contact Information

For additional information regarding this project, contact:

Mary McGehee, Project Manager Florida Department of Transportation District Five 719 South Woodland Blvd. DeLand, FL 32720 386-943-5063 Mary.McGehee@dot.state.fl.us

Bob Finck, Consultant Project Manager AIM Engineering & Surveying, Inc. 3802 Corporex Park Drive, Suite 225 Tampa, FL 33619 813-574-0221 <u>bfinck@aimengr.com</u>







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THANK YOU FOR ATTENDING!

For additional project information, updates on study progress and project documents (as completed) please visit:

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http://www.cflroads.com/

(Search number 439874-1)