# CR 337 SR 121 South to CR 336

## **OASIS Application**

Describe existing right-of-way ownerships along the project (Check all that apply if ownership is by more than one instrument)

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Forestry Division utilizes this roadway and with	
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	Forestry Division utilizes this roadway and with

## OASIS Application

	Edit Application			
Road Jurisdiction:	County Road			
Work Type:	Reconstruction			
Is the project located within 5 miles of a State	€			
Highway?  Are matching funds proposed and committed for this project? (Check if Yes):				
Route Name*	CR 337			
Project Description*	ReSurface			
From*	SR 121			
To*	C336			
Length (miles):*	6			
Existing Number of Lanes(0-99):	2			
Existing Lane Width (0 - 99):	12			
Existing Paved Shoulder Width (0 - 99):	0			
Proposed Number of Lanes(0-99):	2			
Proposed Lane Width (0 - 99):	12			
Proposed Paved Shoulder Width (0 - 99):	2			
Proposed Safety Edge: Select Project Location on the Map:				
Coloct Project Edution on the Map.	+			
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Upload verification of the project in Capital	Document	Leaflet		
Improvement Plan (CIP):	2021-2022 Capital Improver	ment Plan.		
	Choose files (maximum of 3)	Browse		
Board Priority Number:*	3			
Board Approved Date:	2021-11-02			
Are there any plans for new development in the area?				
Percentage agricultural land use within 5 miles of this proposed project	85			
Is this road listed by Florida Division of Emergency Management as an evacuation route. Is a school shopping center(with grocery store), or large neighborhood (>500 lots) witin the limits of this proposed project? Does your agency have an established pavement management plan? What is the total budget?	500000			
Where does this project rank on the plan?	1			

### **OASIS Application**

Print Name: Alice LaLondo

Project Cost Estimate and Funding Provide a summary of the estimated cost for the work being proposed. (Use whole numbers, a detailed project cost estimate must be attached to the application.) Design Engineering & Plans 180488.27 Preparation:(Default = 0) \* Construction:(Default = 0) \* 1640802.45 Construction Engineering & 147672.22 Inspection Activities:(Default = 0) Total Estimated Cost: 1968962.94 Project Funding: For the Total Estimated Cost, how much is requested from FDOT Funds:(Default = 0) \* 1988962.94 Local Funds:(Default = 0) \* Total Estimated Cost (Must match 1968962.94 estimate above): Engineer's Estimate File: \* Document Created By c337-costestimate-2023.pdf Choose files (maximum of 3) Browse ----Upiond Certification of Project Sponsor I hereby certify that the proposed herein described is supported by Levy BOCC (sponsoring entity) and that said entity: 1. Provide any required matching funds 2. Shall enter into a Grant Disbursement Agreement (GDA) with the Florida Department of Transportation to perform the work 3. Shall certify that no additional right of way is required to perform the work other than what is identified on page 3 of this application 4. Has the legal right to construct the project within the identified right of way 5. Shall acquire necessary permits required to construct the project 6. Shall support other actions necessary to fully implement the proposed project I further certify that the estimated costs included herein are reasonable and that Levy BOCC (sponsoring entity) will follow through on the project once programmed in the Florida Department of Transportation's Work Program. Date:

Administrative Coordinator

Title:

Olice La Londe

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2023-02-01

### ENGINEER'S ESTIMATE OF CONSTRUCTION COSTS

### 1/31/2023

ITEM NO	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	EXTENDED	
101-1	MOBILIZATION	LS	0.1	1,242,236.71	\$124,223.67	
102-1	MAINTENANCE OF TRAFFIC	LS	0.1	1,242,236.71	\$124,223.67	
110-1	CLEARING AND GRUBBING	MILE	6.4	8,000.00	\$51,200.00	
120-6	EMBANKMENT	CY	2560	38.64	\$98,918.40	
334-1	SUPERPAVE ASPHALTIC CONCRETE	TON	8522	125.11	\$1,066,187.42	
546-71	RUMBLE STRIPS (RAISED)	SET	8	550.00	\$4,400.00	
	DESILT PIPE	LF	480	50.00	\$24,000.00	
575-1	SODDING-BERMUDA	SY	26213	3.18	\$83,357.34	
700-11-1	SINGLE POST SIGN (NEW)	EA	33	537.54	\$17,738.82	
705-11-1	TUBULAR DELINEATOR (FLEXIBLE) - CULVERT	EA	24	101.93	\$2,446.32	
706-3	RETRO REFLECTIVE PAVEMENT MARKER	EA	1428	4.54	\$6,483.12	
710-11-111	PAINTED PAVEMENT MARKING, STANDARD, WHITE, SOLID, 6"	NET MI	12.7	1,411.65	\$17,984.42	
710-11-211	PAINTED PAVEMENT MARKING, STANDARD, YELLOW, SOLID, 6"	NET MI	5.2	1,390.09	\$7,228.47	
710-11-231	PAINTED PAVEMENT MARKING, STANDARD, YELLOW, SKIP 6"	<b>GROSS MI</b>	5	656.56	\$3,282.80	
711-11-121	THERMOPLASTIC, STANDARD, WHITE. SOLID, 6"	LF	200	2.00	\$400.00	
711-11-125	THERMOPLASTIC, STANDARD, WHITE, SOLID 24"	LF	200	7.96	\$1,592.00	
711-11-221	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 6"	LF	3568	2.00	\$7,136.00	
				BASE =	\$1,640,802.45	
	Engineering		\$1,640,802.45	0.11	\$180,488.27	
	CEI		\$1,640,802.45	0.09	\$147,672.22	
	TOTAL				\$1,968,962.94	

### PRELIMINARY COST ESTIMATE

1. Based on FDOT Historical Costs for 2022.

2. Overlay 200# Asphalt
3. Pavement width = 22 feet (Two -11' Lanes)

Prepared By: D. Andrew Carswell PE#45831 Levy County Engineer 310 School Street Bronson, FL 32621 Phone: 352-529-7832

Email: countyengineer@levycounty.org



