

NCDOT Prioritization 4.0 Project Summary

SPOT ID: H150278 Mode: Highway Status: Draft

NC-751

From/Cross Street: South Roxboro Rd

Specific Improvement Type: 1 - Widen Existing Roadway

To: Woodcroft Parkway

Project Category: Regional Impact

Length: 0.32

TIP#:

Fully Funded in Draft STIP? No

Cost to NCDOT: \$4,863,000

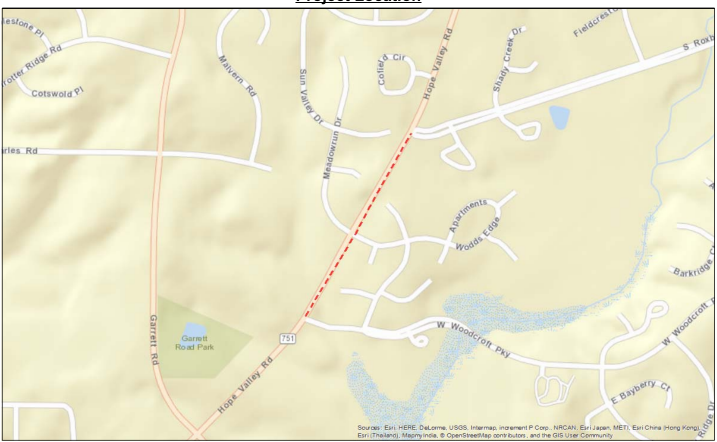
Description:

NC 751 (S. Roxboro Rd to NC 54) Widen to 4 lane, bike lane and sidewalks. This project includes the realignment of the NC 751 & South Roxboro Road intersection. The realignment can't be entered using the SPOT Online tool.

Division(s): Division 5 **County(s):** DURHAM

MPOS(s)/RPO(s): Durham Chapel Hill Carrboro MPO

Project Location



NC-751 **SPOT ID**: H150278

Statewide Mobility Total Score: 0

Quantitative Score	Division Engineer Points	MPO/RPO Points
	N/A	N/A
Totals: Weight: 0% Weighted Score: 0		

Regional Impact Total Score: 0

Quantitative Sco	re	Division Engineer Points	MPO/RPO Points
Safety (10%) Accessibility / Connectivity (10%) Congestion REG (20%) Freight (10%) Benefit-Cost SW & REG (20%)	In Progress In Progress In Progress In Progress In Progress	Percent: 15% Points:	Percent: 15% Points:
Totals: Weight: 70% Weighted Score: 0			

Division Needs Total Score: 0

Quantitative Score		Division Engineer Points	MPO/RPO Points
Safety (10%) Accessibility / Connectivity (5%) Congestion DIV (15%) Freight (5%) Benefit-Cost DIV (15%) Totals: Weight: 50% Weighted Score: 0	In Progress In Progress In Progress In Progress In Progress	Percent: 25% Points:	Percent: 25% Points:

Criteria measures

Creiteria	Measure	Raw Value	Scaled value
Congestion	Volume/Capacity (SW 60%, REG 80%, DIV 100%)	1.08	
	Volume (SW 40%, REG 20%, DIV 0%)	17000	
Benefit-Cost (SW/REG)	Benefit/Cost SW/REG (100%)		
Benefit-Cost (DIV) Benefit/Cost DIV (100%)			
	Crash Density (33%)	33.3	
Safety (Segments)	Crash Severity (33%)	37.81	
(Segments)	Critical Crash Rate (33%)	66.7	
Safety	Crash Frequency (50%)		
(Intersections)	Severity Index (50%)		
Economic			
Competitiveness	Long-term Jobs (50%)		

Creiteria	Measure	Raw Value	Scaled value
Accessibility /	County Economic Indicator (50%)	337	
Connectivity	Upgrade Roadway Travel Time Savings (50%)		
	Truck Volume (50%)	220.8	
Freight	Volume/Capacity on Non- Interstate STRAHNET or Future Interstate (30%)		
	Distance to Freight Terminal (20%)	9.4	
Multimodal	Distance to Multimodal Terminal (60%)	5.5	
Multimodal	Volume/Capacity on Route near Multimodal Terminal (40%)		
Lane Width	Lane Width Difference (100%)	0	
Shoulder Width	Paved Shoulder Width Difference (100%)	2	
Pavement Condition Rating (100%)		58	

SPOT ID: H150278

Project Data*

Existing Conditions

2 Lane Undivided Existing Cross-Section: 35 Speed Limit (mph): 0.32 Length (miles): Arterial Facility Type: None Access Control: Functional Classification: Minor Arterial Terrain Type: Rolling Lane Width (ft): 12 Paved Shoulder Width (ft): 2 Roadway has Curb & Gutter? No Volume (AADT): 16000 Volume (PADT): 17000 Peak ADT (PADT) Factor: 1.06 Capacity (vpd): 15800 1.08 Volume (PADT)/Capacity Ratio: 99% % Autos: % Trucks: 1% 220.8 Truck Volume (AADTT): 33.3 Crash Density (seg): 37.81 Crash Severity (seg): 66.7 Critical Crash Rate (seg): Crash Frequency (int): Severity Index (int): Adjusted Property Tax Base Per Capita Rank: Population Growth Rank: Median Household Income Rank: 12 Month Average Unemployment Rate Rank: Sum County Rank: 337 Non-Interstate STRAHNET Route? No No Future Interstate Route? 58 Pavement Condition Rating:

Project Benefits

Froject Beller	
Project Cross-Section:	4D - 4 Lane Divided (23' Raised Median) with Curb & Gutter, Bike Lanes, and Sidewalks
Speed Limit (mph):	35
Length (miles):	0.32
Facility Type:	Arterial
Access Control:	None
Functional Classification:	Minor Arterial
TerrainType:	Rolling
DOT Design Lane Width (ft):	12
DOT Design Paved Shoulder Width (ft):	4
Travel Time Savings for 10 Years (NCSTM) - SW/REG:	883436.41
Travel Time Savings in \$ (NCSTM) - SW/REG:	
Travel Time Savings for 10 Years (CALC) - DIV:	
Travel Time Savings in \$ (CALC) – DIV:	
Safety Benefits in \$:	
Long-Term Employment:	
% Change in Economy:	
Nearest Freight Terminal:	Raleigh-Durham International Airport
Distance to Freight Terminal (miles):	9.4
Nearest Multimodal Passenger Terminal :	Durham Station Transportation Center
Distance to Multimodal Terminal (miles):	5.5
Does project upgrade how the roadway functions?	No
Travel Time Savings/User:	
In CTP or LRTP?	Yes
CTP/LRTP Name:	DCHC MPO 2040 MTP
CTP/LRTP Completion Year:	2013
Submitted by:	Durham Chapel Hill Carrboro MPO

* Data reflects calculations which include weighted averages (where applicable) and represent raw output from the Department's SPOT Online tool and associated databases.

NC-751 **SPOT ID**: H150278

Project Ownership

Division

Division	Percent	Regional Impact Points	Division Needs Points
Division 5	100%	0	0
	0%	0	0
	0%	0	0
TOTAL Division Points		0	0

MPO/RPO

MPO/RPO	Percent	Regional Impact Points	Division Needs Points
Durham Chapel Hill Carrboro MPO	100%	0	0
	0%	0	0
	0%	0	0
TOTAL MPO/RPO Points		0	0

Project Cost and Source

Cost to NCDOT :	\$4,863,000	
Other Funding:	\$0	None
Total Project Cost:	\$4,863,000	
Utilities Cost:	\$174,000	Cost Estimation Tool
Right-of-Way Cost:	\$1,449,000	Cost Estimation Tool
Construction Cost:	\$3,240,000	Cost Estimation Tool