

NCDOT Prioritization 3.0 Project Summary

SPOT ID: A130028 Mode: Aviation Status: Submitted

Project Title: RUNWAY 23 RPZ LAND ACQUISITION

Specific Improvement Type: 305 - Land Acquisition /

Obstruction removal / Easement - RPZ

Project Category: Division Needs

TIP #: -

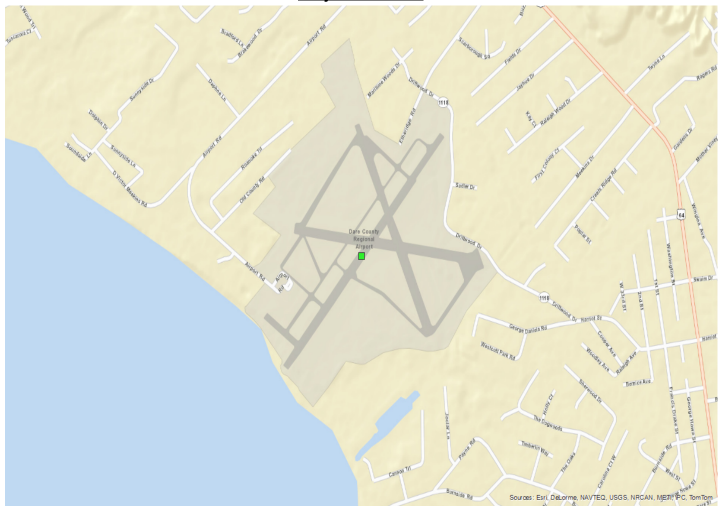
Fully Funded in Draft STIP? No

Cost to NCDOT: \$1,152,000

Description:

Project includes acquisition of two parcels of land depicted on the current Airport Layout Plan to be acquired in the Runway 23 RPZ. The building on the City Beverage property is currently a penetration to the Runway 23 approach surface. The residential property adjacent to City Beverage is required for the future relocation of Driftwood Drive. (includes Project Request Numbers: 2946)

Project Location



05/28/2014 03:07 PM Aviation **1/4**

Statewide Mobility Total Score: 0		
Quanitative Score	Division Engineer Local Input Points	MPO/RPO Local Input Points
	N/A	N/A
Totals: Weight: 0% Weighted Score: 0		

Regional Impact Total Score: 0		
Quanitative Score	Division Engineer Local Input Points	MPO/RPO Local Input Points
	Percent: 15% Points: 0	Percent: 15% Points: 0
Totals: Weight: 0% Weighted Score: 0		

Division Needs Total Score: 0 Quanitative Score Division Engineer Local Input Points FAA ACIP Model Criteria 43.50 Points (10%) 10.00 Local Investment Points (5%) 96.00 NCDOT Dev. Cat Points (30%) 64.00 User Benefit/ Demand Points

(5%)

Totals: Weight: 50% Weighted Score: 36.85

05/28/2014 03:07 PM Aviation **2/4**

Project Data

Project Ownership:

First Division:	Division 1
First Division Percent:	100
Second Divsion:	
Second Division Percent:	0
Third Division:	
Third Division Percent:	0
First MPO/RPO:	Albemarle RPO
First MPO/RPO Percent:	100
Second MPO/RPO:	
Second MPO/RPO Percent:	0
Third MPO/RPO:	
Third MPO/RPO Percent:	0

Project Cost:

Total Project Cost:	\$1,280,000
Other Funding:	\$384,000
Other Funding Source:	Other Funds,Other Funds,Other Funds
Cost to NCDOT:	\$1,152,000

05/28/2014 03:07 PM Aviation **3/4**



05/28/2014 03:07 PM Aviation **4/4**