TRANSPORTATION PROJECTS SUBMITTED FOR P5.0 with estimated costs/local match

https://www.ncdot.gov/initiatives-policies/Transportation/stip/development/Pages/draft-stip-map.aspx

Bike-Ped					
Route	From/To	Description	Total Cost	Local Match	SPOTID
Seawell School Rd.	Estes / Homestead	Construct bike lanes and sidewalks	\$4,176,940	\$835,388	
Seawell School Rd.	Estes / Homestead	Construct sidepath	\$4,176,940	\$835,388	B171174
Old NC 86	Farmhouse/ Homestead	Construct bike lanes, and sidewalk along the east side	\$1,237,907	\$247,581	B150435
NC 54	James St/Anderson Park	Construct sidepath* listed in draft 2020-2029 STIP	\$1,467,500	\$247,550	B140799
Highway Modern	ization				
Route	From/To	Description	Total Cost	Local Match	
Old NC 86/Dairyland Road/ Homestead Road	Old Fayetteville Road/Dairyland/ Homestead Road	Upgrade roadway corridor and intersection to improve safety of all users. Construct two-lane improvements on Old NC 86 with left turn lanes at appropriate locations, such as John's Woods Road, and on-road bicycle facilitiespaved shoulders and bicycle lane markings; design of roadway and facilities may vary along the corridor. Improve intersection at Calvander (Old NC 86/Homestead/Dairyland (SR 1004/1113/1777)) for all modes: increase capacity for vehicles and provide bicycle and pedestrian facilities to improve safety. Safety is a particular concern for cyclists (individuals and groups) waiting to make a left turn from Old NC 86 onto Dairyland Road.	\$8,700,000	TBD	H170399
Highway	1	·		1	•
Route	From/To	Description	Total Cost	Local Match	
Hwy 54	Old Fayetteville	Intersection improvements	\$1,174,000	TBD	H140374-6
West Main St	James Street	Intersection Improvement		TBD	