

**Table 8-  
Transportation Improvements (2046-2055)**

2046 TO 2055 HORIZON YEAF													
2050 MTP HY	DIV. #	Index #	Tier	TIP #	FACILITY	FROM	TO	LENGTH	TIP LENGTH	EXISITING	FUTURE	DESCRIPTION	ESTIMATED COST
2045	9	67	S	U-6075	US 52 Bypass	South of Granite Quarry	North of Granite Quarry	4.6	4.6		4 Lanes	Widen with median-divided	\$31,000,000
2045	9	70	S		US 52 Bypass	South of Rockwell	North of Rockwell	3.96		2 Lanes	4 Lanes	Widen with median-divided	42,900,000
	9	77	R		NC 150	Rowan Mill Rd	Sherrils Ford Rd					Add storage and turn lanes per the road plans for the U-5900 TIP project.	4,100,000
	9	78	R		NC 152 Roundabout	Miller Rd						Convert intersection into single lane roundabout	6,100,000
2050	9	31	R		NC 152 Bypass	NC 152 East	NC 152 West	7.5			3 Lanes	Urban bypass to facilitate east-west traffic	169,900,000
												Total Balance Estimated - Division	\$73,900,000
												Total Balance Estimated - Regional	\$121,656,040
												<b>2055 Balance</b>	<b>\$110,094,784</b>
													\$11,561,256
2045	10	71	D	U-3415B	Poplar Tent Road (U-3415)	George Liles Pkwy	US 29	3.08	3.08	2 Lanes	4 Lanes	Median-divided widened with sidewalks and bike lanes	\$56,000,000
2045	10	39	R	U-5773A	NC 3	Dale Earnhardt Blvd	NC 73	5.09	8	2 Lanes	4 Lanes	Median-divided widened with sidewalks and bike lanes	\$249,000,000
2045	10	69	R	U-5773B	NC 3	NC 73	US 601	2.87	8	2 Lanes	4 Lanes	Median-divided widened with sidewalks and bike lanes	\$130,340,000
2045	10	37	D	U-6029	Poplar Tent Road	NC 73	Derita Road	4.2	4.2	2 Lanes	4 Lanes	Median-divided widened with sidewalks and bike lanes	\$59,640,000
2045	10	46	R	R-5706BB	NC 73	US 29	I-85	2.79	2.79	2 Lanes	4 Lanes	Median-divided widened with sidewalks and bike lanes	\$75,200,000
2050	10	45	R		US Hwy 601	NC 3 (South Union Street)	Flowes Store Road	1.15		2 Lanes	4 Lanes Divided	Median-divided widened with sidewalks and bike lanes	\$10,200,000
													\$783,140,000
												Total Balance Estimated - Division	\$0
												Total Balance Estimated - Regional	\$24,036,644