CAMPO ID	Local Government(s)	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Acutal (Total) Project Cost	Local Match	Included in Plans	Name of Plans	Scaled Scores
RAL2	Raleigh	Marsh Creek Greenway	Crabtree Creek Greenway	Departure Drive	Greenway MUP on new	Project Cost	LOCAL IVIALCII	Yes	Capital Area	Scaled Scores
IVALZ	Naicign	Widish creek dicenway	Trail	Departure Brive	location	\$3,746,000	\$749,200	163	Greenway Master	46.50
						<i>\$3,740,000</i>	\$745,200		Plan (1989)	40.30
RAL4	Raleigh	Pigeon House Creek Both	Peace St	Crabtree Greenway	Greenway MUP on new			Yes	Capital Area	
					location	\$9,500,000	\$1,900,000		Greenway Master	46.50
						, , , , , , , , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Plan (1989)	
RAL6	Raleigh	Marsh Creek Tributary A	Crabtree Creek Greenway	Spring Forest Road	Greenway MUP on new			Yes	Capital Area	
		Greenway-Alt	Trail		location	\$4,100,000	\$820,000		Greenway Master	44.63
						, ,,			Plan (1989)	
RAL1	Raleigh	Downtown Raleigh	n/a	n/a	Downtown Pedestrian			Yes	1992 ADA	
		Pedestrian Crossings			Crossings	\$586,560	\$117,312		Transition Plan,	43.75
							,		Raleigh Pedestrian	
RAL3	Raleigh	Turkey Creek Greenway	Ebenezer Church Road	Cedar Ridge Trail	Greenway MUP on new			Yes	Capital Area	
					location	\$3,642,000	\$728,400		Greenway Master	41.38
						φο , σ (Σ)σσσ	ψ, 25, 100		Plan (1989)	11.00
CRY2	Cary	Swift Creek Greenway	Lake Pine Drive	Koka Booth	Approximately 2.57 miles			Yes	Town of Cary Parks,	
				Amphitheatre/Regency	of 10' wide paved	\$29,993,000	\$5,998,600		Recreation &	38.50
				Drive	greenway including 2	, ,			Cultural Resources	
CRY3	Cary	Swift Creek Greenway -	Lake Pine Drive	Existing Greenway at	Approximately 1.42 miles			Yes	Town of Cary Parks,	
	•	North (US 64)		Gregson Drive	of 10' wide paved	\$11,435,000	\$2,287,000		Recreation &	38.38
					greenway including a	711,433,000	72,207,000		Cultural Resources	30.30
RAL5	Raleigh	Lumley/Westgate Sidepath	Leesville Road	Brier Creek Parkway	Streetside MUP			Yes	2016 BikeRaleigh	
	U	, ,,,				\$5,685,000	\$1,137,000		Plan	37.25
						75,005,000	\$1,137,000			37.23
MOR1	Morrisville	Morrisville Parkway Bike	Davis Drive	Chapel Hill Road/NC 54	Morrisville Parkway			Yes	Morrisville	
		Lanes			Bicycle Lanes - Add 5-	\$2,000,000	\$400,000		Comprehensive	36.63
					foot wide Bicycle lanes to	72,000,000	\$ 100,000		Transportation Plan	30.03
GAR1	Garner	Garner-Walnut Creek	Garner Road/Downtown	Walnut Creek Greenway	This project links the			Yes	Wake County	
		Greenway	Garner	Trail	center of Garner to the	\$16,252,000	\$3,250,400		Greenway	35.50
					Walnut Creek Greenway	+ , , ·	, , , , , , , , , , , , , , , , , , , ,		Masterplan (2017),	
FUQ4	Fuquay-Varina	Greenway	Judd Parkway	US401	Greenway Connection			Yes	FV Thoroughfare	
• -	- 11	,				\$2,457,600	\$491,520		and Pedestrian	33.38
						92, 43 7,000	9451,320		Plans	33.30
CRY4	Cary	Swift Creek Greenway -	Existing Greenway at	Koka Booth	Approximately 1.28 miles			Yes	Town of Cary Parks,	
	•	South (US 1)	Gregson Drive	Amphitheatre/Regency	of 10' wide paved	\$22,230,000	\$4,446,000		Recreation &	32.88
				Drive	greenway including a	722,230,000	7-,0,000		Cultural Resources	32.00
					grade congration over US				Master Plan: Town	

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						Acutal (Total)				
CAMPO ID	Local Government(s)	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Project Cost	Local Match	Included in Plans	Name of Plans	Scaled Scores
WK1	Wake County	Triangle Bikeway	Trenton Road	Crabtree Park	Construct a direct bicycling ?highway? paralleling the I-40	\$7,501,395	\$1,500,279	Yes	2016 Center of the Region Enterprise (CORE)	32.00
APX7	Apex	Safe Routes to School Project Bundle	Peace Haven PI, Ambergate Station, Roberts Rd, Brincefield PI, Knollwood Dr,	James St, Pate St, Parlier Dr, Crestmon Ridge Dr, Pinewood Dr, Apex	Combination of 14 high- priority Safe Routes to School projects	\$6,115,900	\$1,223,180	Yes	Bike Apex; Advance Apex: The 2045 Transportation Plan	31.50
APX8	Apex	Railroad Crossing Improvements Bundle	N Elm St	N Salem St	Combination of two railroad crossing pedestrian	\$1,600,000	\$320,000	Yes	Advance Apex: The 2045 Transportation Plan	28.88
FUQ5	Fuquay-Varina	Downtown/Judd Parkway Connector	SW Judd Pkwy	NE Judd Parkway	Sidwalk Gap Fill and Pedstrian Improvments from SW Judd through	\$8,900,000	\$1,780,000	Yes	FV Thoroughfare and Pedestrian Plans	28.13
APX6	Apex	Olive Chapel Road bike lanes	NC 55	New Hill Olive Chapel Road	Construct bike lanes along Olive Chapel	\$11,952,100	\$2,390,420	Yes	Bike Apex; Advance Apex: The 2045 Transportation Plan	28.00
APX1	Apex	NC 55 Sidewalk	US 64 EB Ramp	Vision Drive	Construct a 5' sidewalk along the west side of West Williams Street	\$482,000	\$96,400	Yes	Advance Apex: The 2045 Transportation Plan	26.63
FUQ1	Fuquay-Varina	Fuquay-Varina Downtown Connector	Fayetteville Street/Varina Station	North Johnson Street	Pedestrian Tunnel to Connect Downtown Varina District to	\$3,293,520	\$658,704	Yes	FV Thoroughfare and Pedestrian Plans and SWAS	24.88
FUQ2	Fuquay-Varina	Fayetteville Street - Wake Chapel Road Downtown Connector	Fayetteville Street	US401	Sidewalk Improvements to Connect Downtown Varina to Downtown	\$2,059,584	\$411,917	Yes	FV Thoroughfare and Pedestrian Plans	24.25
APX5	Apex	Salem Street/Old US 1 bike lanes	Apex Peakway	Pleasant Plains Road	Construct bike lanes along S Salem Street/Old US 1 from Apex Peakway	\$4,286,300	\$857,260	Yes	Bike Apex; Advance Apex: The 2045 Transportation Plan	23.13
MOR2	Morrisville	Sawmill Creek Greenway	McCrimmon Parkway	Ashe Street	Construct 10-foot wide Asphalt Greenway along Sawmill Creek, from	\$9,000,000	\$1,800,000	Yes	Morrisville Comprehensive Transportation Plan	22.63
HOL3	Holly Springs	Sunset Lake Rd	Brackenridge Ln	Lake Flower Dr	This project will extend a sidewalk along the east side of Sunset Lake Rd to	\$1,280,000	\$256,000	Yes	Town of Holly Springs Comprehensive	20.88
HOL4	Holly Springs	Trotter Bluffs Dr.	Avent Ferry Rd.	Stable Ridge Dr.	This project will connect the proposed Avent Ferry Rd. sidewalk to the	\$475,000	\$95,000	Yes	Transportation Town of Holly Springs Comprehensive	20.38

						Acutal (Total)				
CAMPO ID	Local Government(s)	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Project Cost	Local Match	Included in Plans	Name of Plans	Scaled Scores
FUQ3	Fuquay-Varina	Ennis Street Pedestrian Improvement	Broad	US401	Sidewalk Improvements to Connect Downtown Varina to Downtown	\$1,246,548	\$249,310	Yes	FV Thoroughfare and Pedestrian Plans	19.88
APX2	Apex	Middle Creek Greenway (Phases I & III)	Sunset Lake Rd	Intersection of Lufkin Rd & Ten Ten Rd	Construct gaps in the greenway from Sunset Lake Road to intersection	\$3,018,800	\$603,760	Yes	Bike Apex; Advance Apex: The 2045 Transportation	19.50
WAK2	Wake Forest	Smith Creek Greenway Phase 3	Ligon Mill Road	Smith/Sanford Creek Greenway	Construct 0.75 miles of paved greenway, extending the existing	\$3,698,400	\$1,565,100	Yes	*2010 Wake Forest Transportation Plan *2009 Open Space	19.25
HOL5	Holly Springs	Third Street	Prop. Savannah Place Development	Main St.	This project will connect the proposed Savannah Place residential	\$325,000	\$65,000	Yes	Town of Holly Springs Comprehensive	18.38
HOL7	Holly Springs	Irving Parkway	Green Oaks Parkway	Thomas Mill Rd.	This project will connect existing sidewalk along the east side of Irving	\$375,000	\$75,000	Yes	Town of Holly Springs Comprehensive	18.00
ROL1	Rolesville	North Main Street Greenway (US Hwy 401 Business)	Waterstone Lane	Creek Pine Drive	New 10 foot paved greenway	\$900,000	\$270,000	Yes	Rolesville Comprehensive Bike Plan,	18.00
WAK3	Wake Forest	Dunn Creek Greenway Phase 3	Dunn Creek Downtown Connector Greenway	Ailey Young Park & Wildflower Ridge Road	Construct 1.9 mile greenway Ailey Young Park	\$8,043,500	\$2,943,100	Yes	*2010 Wake Forest Transportation Plan *2009 Open Space	17.88
WAK1	Wake Forest	Smith Creek Greenway Phase 2	Burlington Mills Road at existing Smith Creek Greenway	Ligon Mill Road	Construct 1.1 miles of pave greenway and trailhead. This trail will	\$5,549,300	\$1,982,500	Yes	*2010 Wake Forest Transportation Plan *2009 Open Space	17.50
HOL2	Holly Springs	N Main St/GB Alford Hwy	Bennet Knoll Pkwy	Arbor Creek Dr	Addition of two new sidewalks leading to Ting Park to improve	\$515,000	\$103,000	Yes	Town of Holly Springs Comprehensive	16.00
YNG1	Youngsville	Ludy Park Trail	Main Street (NC96)	Camille Circle	Construct 3,410 lf. 10 ft. multi-use path (sidepath), crosswalks	\$708,625	\$141,725	Yes	YV Bike/Ped Plan 2015	15.25
HOL10	Holly Springs	Avent Ferry Road	Hollymont Dr.	Holly Meadow Dr. (east)	This project will complete the proposed Avent Ferry Rd. sidewalk	\$900,000	\$180,000	Yes	Town of Holly Springs Comprehensive	14.50
HOL6	Holly Springs	Optimist Farm Road	Sunset Lake Rd.	Sunset Oaks Dr.	This project will connect existing sidewalk in the Sunset Oaks	\$2,950,000	\$590,000	Yes	Town of Holly Springs Comprehensive	11.63

						Acutal (Total)				
CAMPO ID	Local Government(s)	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Project Cost	Local Match	Included in Plans	Name of Plans	Scaled Scores
APX3	Apex	Beaver Creek Greenway (Phases III & IV)	Apex Nature Park	American Tobacco Trail	Construct greenway through Apex Nature Park to American	\$8,500,000	\$1,700,000	Yes	Apex: The 2045 Transportation	10.75
HOL1	Holly Springs	Estes Ln	Horncliffe Way	Grigsby Ave	This project includes the addition of about 4,050 feet of new sidewalk on both sides of Estes Lane	\$537,500	\$107,500	Yes	Town of Holly Springs 2017 - 2022 Transportation	9.63
APX4	Apex	Olive Chapel Road Sidewalk Gaps	Piney Woods	Richardson Road	Construct 5' sidewalk west of Piney Woods Lane along Olive Chapel	\$531,000	\$106,200	Yes	Advance Apex: The 2045 Transportation Plan	7.25
HOL9	Holly Springs	Avent Ferry Road	Holly Meadow Dr. (west)	Hollymont Dr.	This project will bridge the proposed Avent Ferry Rd Phase 1 and	\$400,000	\$80,000	Yes	Town of Holly Springs Comprehensive	2.13
HOL8	Holly Springs	Avent Ferry Road	Long Bottom Trail	Holly Meadow Dr. (west)	This project will extend nearly 2000' of existing sidewalk on the north	\$900,000	\$180,000	Yes	Town of Holly Springs Comprehensive	0.50
RAL7	Raleigh	Kindley St - Fayetteville St Connector	Levister Ct	Kindley St	Construct a shared-use path connection with a grade separation over MLK Jr Blvd	\$1,376,000	\$275,200	Yes	Southern Gateway Corridor Study	42.43*
RAL8	Raleigh	Atlantic Ave greenway	Crabtree Creek Trail	Highwoods Blvd	Construct a shared-use path on the west side of Atlantic Ave. Includes grade-separation pedestrian access under I-440.	\$2,047,000	\$409,400	Yes	Raleigh Comprehensive Plan; 2016 BikeRaleigh Plan; 2013 Raleigh Comprehensive Pedestrian Plan	42.13*
CRY5	Cary	Higgins Greenway Phase III & High House Rd Street-Side Trail	Maynard Rd & High House Rd intersection	Cary Arts Center	Design & construct 1.93 miles of greenway that will connect Black Creek Greenway and a mixed use area to existing phase of Higgins Greenway and connect to downtown.	\$7,874,050	\$1,574,810	Yes	CAMPO 2040 MTP, Parks, Recreation & Cultural Resources Master Plan, Cary Comprehensive Transportation Plan	41.78*

^{*}Projects pulled from P5 Projects List

SPOT ID	Mode	TIP	Project Category	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Specific Improvement Type	Cost to NCDOT
R171520	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of grade separation at Powhatan Road and closure of existing at-grade crossing (Crossing # 735 410F) in Clayton.	Highway-rail crossing improvement	\$ 9,855,000
R150051	Rail	P-5729	Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation at SR 2013 (Gresham Lake Road) and closure of existing atgrade crossing (Crossing # 630 602E) in Raleigh.	Highway-rail crossing improvement	\$ 10,950,000
R171511	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of grade separation of SR-2683 (Rush Street) and closure of existing at-grade crossing (Crossing # 735 480V) in Raleigh.	Highway-rail crossing improvement	\$ 13,490,000
R141698	Rail	P-5745	Statewide Mobility	CSX S line	N/A	N/A	Construction of grade separation on South West Street in Raleigh, NC. Project also includes closure of the existing at-grade crossing at West Cabarrus Street (Crossing #735 488A).	Highway-rail crossing improvement	\$ 21,300,000
R171486	Rail		Statewide Mobility	CSX SDS Line	N/A	N/A	Construction of grade separation of SR 3124 (Morrisville Parkway) and closure of existing atgrade crossing (Crossing # 926 247P) in Cary.	Highway-rail crossing improvement	\$ 22,200,000
R150271	Rail		Statewide Mobility	NS/NCRR H Line CSX/NCRR S Line	N/A	N/A	Construction of grade separation on Corporate Center Drive extension and closure of SR 1657 (Nowell Road) existing at-grade crossing (Crossing #630 654W) in Raleigh. Closure dependent on funding of either Edwards Mill Road or Corporate Center Drive.	Highway-rail crossing improvement	\$ 22,000,000
R150048	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation at SR 2044 (Ligon Mill Road) and closure of existing atgrade crossing (Crossing # 630 598S) in Wake Forest.	Highway-rail crossing improvement	\$ 6,245,000
R150270	Rail		Statewide Mobility	NS/NCRR H Line CSX/NCRR S Line	N/A	N/A	Construction of grade separtion on Edwards Mill Road extension and closure of SR 1657 (Nowell Road) existing at-grade crossing (Crossing #630 654W) in Raleigh. Closure dependent on funding of either Edwards Mill Road or Corporate Center Drive.	Highway-rail crossing improvement	\$ 22,915,000
R171515	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of grade separation at Jones Sausage Road and closure of existing at-grade crossing (735 331U) in Garner.	Highway-rail crossing improvement	\$ 17,700,000

SPOT ID	Mode	TIP	Project Category	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Specific Improvement Type	Cost to NCDOT
R171516	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of grade separation of SR 2555 (Auburn-Knightdale Road) and closure of existing at-grade crossing (Crossing #735 336D) near Garner.	Highway-rail crossing improvement	\$ 11,385,000
R150715	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation at Wolfpack Lane (Crossing # 630 609C) and closure of existing at-grade crossing. Project includes grade separation of Atlantic Avenue.	Highway-rail crossing improvement	\$ 10,565,000
R171526	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation of Old Apex Road and closure of existing at-grade crossing (Crossing # 630 669L) in Cary.	Highway-rail crossing improvement	\$ 11,960,000
R171522	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation of Elm Street and closure of existing at-grade crossing (Crossing #630 589T) in Wake Forest.	Highway-rail crossing improvement	\$ 15,785,000
R171523	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation of SR 1133 (Bert Winston Road) and closure of existing atgrade crossing (Crossing #630 527V) north of Youngsville.	Highway-rail crossing improvement	\$ 19,800,000
R150052	Rail		Statewide Mobility	NS/NCRR H Line CSX/NCRR S Line	N/A	N/A	Construction of grade separation on realigned Powell Drive to Youth Center Drive and closure of existing Powell Drive existing at-grade crossing (Crossing # 630 650U) in Raleigh.	Highway-rail crossing improvement	\$ 43,100,000
R171517	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of grade separation of Guy Road and closure of existing at-grade crossing (Crossing # 735 390W) in Garner.	Highway-rail crossing improvement	\$ 11,685,000
R141699	Rail		Statewide Mobility	CSX S line	N/A	N/A	Construction of grade separation at Apex Peakway near S. Salem Street in Apex, NC. Project also includes closure of existing at-grade crossing of SR 1153 (Tingen Road) (Crossing # 630 696H).	Highway-rail crossing improvement	\$ 10,300,000
R171531	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation of Laura Duncan Road and closure of existing at-grade crossing (Crossing # 630 689X) in Apex.	Highway-rail crossing improvement	\$ 16,550,000
R171527	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation of High House Road and closure of existing at-grade crossing (Crossing # 643 399C) in Cary.	Highway-rail crossing improvement	\$ 17,985,000

SPOT ID	Mode	TIP	Project Category	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Specific Improvement Type	Cost to NCDOT
R171514	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of grade separation at New Rand Road and closure of existing at-grade crossing (Crossing #735 328L) in Garner.	Highway-rail crossing improvement	\$ 14,350,000
R150269	Rail		Statewide Mobility	NS/NCRR H Line CSX/NCRR S Line	N/A	N/A	Construction of grade separation on Jones Franklin Road extension in Raleigh.	Highway-rail crossing improvement	\$ 33,200,000
R171521	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation of E. Holding Avenue and closure of existing at-grade crossing (Crossing #630 591U) in Wake Forest.	Highway-rail crossing improvement	\$ 13,775,000
R150039	Rail		I Statewide Mehility	CSX S Line/NCDOT Capital Yard	N/A	N/A	lextension towards grade separation with	Freight rail infrastructure improvement or construction	\$ 4,500,000
R171628	Rail		Regional Impact	NS H/CSX A/CSX SE	N/A	N/A	Construction and implementation of Southeastern North Carolina Passenger Rail Service. Service to run from Raleigh to Wilmington via Selma and Fayetteville using the NS H Line, CSX A Line, and CSX SE Line.	Other passenger rail improvements	\$ 750,000,000
R141700	Rail		Statewide Mobility	CSX S line	N/A	N/A	Construction of grade separation on extension of SR 1931 (Harris Road) to Flathery Avenue in Wake Forest. Project also includes closure of existing at-grtade crossing of Brick Street (Crossing # 630 582V).	Highway-rail crossing improvement	\$ 11,150,000
R171524	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of grade separation of SR 1267 (Eric Medlin Road) and closure of existing atgrade crossing (Crossing #630 517P) near Franklinton.	Highway-rail crossing improvement	\$ 12,820,000
R151020	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of crossover near MP H 74 in Raleigh.	Freight rail infrastructure improvement or construction	\$ 5,200,000
R150891	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	TH 81.0 (Boylan) and MP H 84.2 (S. Raleigh) in	Freight rail infrastructure improvement or construction	\$ 8,300,000
R171627	Rail		Regional Impact	NS NS & VF Lines	N/A	N/A	Construction of rail improvements for passenger rail service on existing Norfolk Southern NS-Line from Fayetteville to Raleigh through Lillington and Fuquay-Varina.	Other passenger rail improvements	\$ 310,000,000
R150890	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	TH 66.9 (Clegg) and MP H 73.1 (Fetner) in	Freight rail infrastructure improvement or construction	\$ 15,600,000
R150893	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	TH 94.0 (Wake) and MP H 100.0 (Pawhatan) near	Freight rail infrastructure improvement or construction	\$ 15,600,000

SPOT ID	Mode	TIP	Project Category	Route / Facility Name	From / Cross Street	To / Cross Street	Description	Specific Improvement Type	Cost to NCDOT
R150892	Rail		Statewide Mobility	NS/NCRR H Line	N/A	N/A	Construction of second main track between MP H 85.4 (Bagwell) and MP H 90.4 (Auburn) in Garner.	Freight rail infrastructure improvement or construction	\$ 13,000,000
R171490	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of new switching facility from MP 180 to MP 182 near New Hill area to relocate existing switching facility from downtown Apex.	Freight rail infrastructure improvement or construction	\$ 12,100,000
R171495	Rail		Statewide Mobility	CSX S Line	N/A	N/A	Construction of additional tracks south of downtown Apex from MP 171.21 to MP 172.14.	Freight rail infrastructure improvement or construction	\$ 10,000,000
	Rail		Statewide Mobility				Construction of grade separation at SW Judd Parkway.	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separtion at Wagstaff Road.	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Piney- Grove Rawls Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Rawls Church Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Spence Mill Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Chalybeate Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at US 401 just north of Lafayette School Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Lafayette School Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Layfayette Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Harnett Central Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Ballard Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at US 401 just west of Matthews Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Raleigh Road northeast of Benson, NC	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Camelia Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Olivers Grove Road	Highway-rail crossing improvement	TBD
	Rail		Statewide Mobility				Construction of grade separation at Parkertown Road	Highway-rail crossing improvement	TBD

									Approved	_										
SPOT ID	TIP_Number	MTP ID	Project_Name	Description	Project_From	Project_To	Existing Propose _Lanes _Lanes	d Distanc		Lane Miles 2025	Max VOC 2025	Max Delay 2025	Lane Miles 2035	Max VOC 2035	Max Delay 2035		lax VOC 045	Max Delay 2045	Cost	STI_Category
H171877		F86*	Capital Blvd - Corridor Upgrades	Upgrade corridor to reflect improvements in latest City of Raleigh Corridor Study	I-440	US 401	0	0 5	5.25 20	-			21.85	1.18	48,804.93	21.85	1.27	59,597.93	\$ 545,000,000	Statewide Mobility
H171876		F86*	Capital Blvd - Corridor Upgrades	Upgrade corridor to reflect improvements in latest City of Raleigh Corridor Study	US 401	I-540	0	0 5	5.25 20	-			21.85	1.18	48,804.93	21.85	1.27	59,597.93	\$ 595,000,000	Statewide Mobility
H171549	I-5982	F85	I-540 Managed Shoulder	Implement managed motorways along corridor and Construct managed shoulders in both directions along I-540. Managed lanes are expected to be in operation for approx 3 hours during morning and evening peak periods (6 hours total).	I-40	US 1	0	2 7	7.72 20.	15			33.79	0.42	620.37	-	-	-	\$ 59,400,000	Statewide Mobility
	I-5982	F84	I-540 Managed Shoulder	Implement managed motorways along corridor and Construct managed shoulders in both directions along I-540. Managed lanes are expected to be in operation for approx 3 hours during morning and evening peak periods (6 hours total).	US 1	I-495 (Knightdale Bypass)	0	2 2	8.1 20	15			16.35	0.15	21.47	-	-	-	\$ 51,570,000	Statewide Mobility
		A639b	I-87 / I-495 Bypass Widening	Widen Freeway	I-440	US-64	6	8 9	0.73 20	6.0	2 1.2	2,417.79	77.66	1.02	16,767.10	77.66	1.17	44,208.51	\$ 97,300,000	Statewide Mobility
		F44c	I-40 (East)	Widen Freeway	NC 42	NC 210	4	6 6	5.78 20	3.9	7 0.5	51 624.30	43.85	0.71	6,756.27	43.85	0.79	9,809.82	\$ 89,679,816	Statewide Mobility
		F44d	I-40 (East)	Widen Freeway	NC 210	CAMPO MAB	4	6 6	5.78 20	35 -			38.21	0.45	2,850.62	38.21	0.53	4,297.82	\$ 94,574,375	Statewide Mobility
		F41*	I-40 Managed Lanes	Construct Managed Lanes along I-40	Wade Ave	I-440	0	2	20	35 -			45.44	1.28	8,576.71	45.44	1.49	17,087.64	TBD	Statewide Mobility
		F41*	I-40 Managed Lanes	Construct Managed Lanes along I-40	I-440 / US 1 / US 64	I-40/I-440 split	0	2	20	35 -			45.44	1.28	8,576.71	45.44	1.49	17,087.64	TBD	Statewide Mobility
		F41*	I-40 Managed Lanes	Construct Managed Lanes along I-40	I-40/I-440 split	NC 42	0	2	20				45.44	1.28	8,576.71	45.44	1.49	17,087.64		Statewide Mobility
		F81a*	I-40	Reconstruct freeway and upgrade to	Wade Ave	I-440 / US 1-64	6	6	20:		1 8,224.4	41 8,224.41		8,224.41	8,224.41	8,224.41	8,224.41	8,224.41		Statewide Mobility
H150718-A		A98*	NC 55 Bypass	standards Widen roadway from 4 to 6 lane superstreet	Wade Nash Road /	South Main Street	4	6	20.07 20.		0,224	- 0,224.41	40.42	1.11	8,564.98	40.42	1.21			Regional Impact
					Dickens Road	SR 1152 (Holly		6												
H150718-B		A98*	NC 55 Bypass	Widen roadway from 4 to 6 lane superstreet	South Main Street	Springs Road)	4	6	1.6 20	-			40.42	1.11	8,564.98	40.42	1.21	15,305.14	\$ 38,500,000	Regional Impact
H150718-C		A98*	NC 55 Bypass	Widen roadway from 4 to 6 lane superstreet	SR 1152 (Holly Springs Road)	NC 55 Business (North Main Street) / Technology Drive	4	6 2	2.81 20	-			40.42	1.11	8,564.98	40.42	1.21	15,305.14	\$ 56,400,000	Regional Impact
H111019-A		A228a	NC 50	·	Rand Road	I-540	_		2.9 20				20.07		4,678.72	20.07	1.06	13,082.73		Regional Impact
H111019-B	FC 400FB	A228a*	NC 50	·	Timber Dr	Rand Road	_		2.12 20					0.86	4,678.72	20.07	1.06	13,082.73		Regional Impact
H090575-A	FS-1005B	A221	NC 54	·	NW Maynard Rd	Cary Parkway	_		0.93 20				5.55	0.66	2,112.72	5.59	0.72	2,888.63		Regional Impact
H090575-B H110996	FS-1005B	A222b A150*	NC 54 NC 98		Weston Parkway SR 1831 (Old	Perimeter Park Dr Six Forks Rd	2	4	2.4 20				10.24 34.10	0.78	4,486.71 1,773.75	10.24 34.10	0.87	7,251.52 5,640.86		Regional Impact
H140487-A		Grnv20*	NC 56	·	Creedmoor Rd) Realigned Intersection of West Lyon Station Road	South Campus Drive	2	4	20.				-	-	-	12.28	0.51	543.33		Regional Impact
H140487-B		Grnv20*	NC 56	Widen to 2 lanes with median	South Campus Drive	R-5707	2	2	204	15 -			_	_	-	12.28	0.51	543.33	TBD	Regional Impact
H090172-E		A617a*	US 401 Bypass		US 401 (E of FV)	NC 55		4 6	5.41 20				40.30	1.03	2,388.17	40.30	1.26			Regional Impact
1103017Z-E		A617a	US 401 Bypass (FV Parkway)	· ·	US 401 (E 01 FV)	NC 55	0		4.2 20				40.50	1.03	2,388.17	18.01	0.33	176.45		Regional Impact
		A173a	New Hill Olive Chapel Rd (future NC		Olive Chapel Road	US 64	2		0.63 20				2.51	0.66	746.92	2.51	0.71	880.96		Regional Impact
			751 ext)		·				96 20											
		Jhns13b OI	NC 42 (Future) NC 55	Upgrade corridor to superstreet and	US 70 Bypass US 1	US 70 Bus NC 540	4	4	204 مو	.5 -			-	-	-	6.26	0.66	1,361.59	TBD	Regional Impact Regional Impact
				construct grade separation at Jessie Dr				6	30				24.20	0.00	7 462 04	24.20	1.04	11 202 20		
		A195 A300	NC 50 (Glenwood Ave) US 70 BUS		Glenwood Av US 401	Strickland Rd I-40		6	20:						7,463.81 3,990.56	24.39 29.50	1.04 1.16	11,393.39 9,708.80		Regional Impact Regional Impact
		A426	NC 55 (Main St)		Holly Springs Rd	Technology Drive		-	20.79 20.					- 0.95		11.20	1.10			Regional Impact

Potential Roadway Corridor Projects to Submit to SPOT 6.0 for Scoring

SPOT ID TIP Nui	ımber MTP ID	Project Name	Description	Project From	Project To	Existing Propose Lanes Lanes		Hori		Lane Miles N 2025 2	Max VOC	Max Delay 2025	Lane Miles 2035	Max VOC 2035	Max Delay 2035			Max Delay 2045	Cost	STI Category
	A652	NC 55	Widen to 6 lanes	Morrisville Carpente	NC 540	4	6	1.55	2035	-	-	-	8.0!	5 0.64	1,011.01	8.05	0.70	1,352.27	\$ 17,434,9	89 Regional Impact
	A94	NC 55	Widen to 6 lanes	NC 540	Kit Creek Rd	4	6	1.58	2035	-	-	-	8.2	7 0.77	2,394.24	8.27	0.83	2,448.06	\$ 11,907,5	35 Regional Impact
H150719	A114c	SR 1010 (Ten Ten Rd)	Widen to 4 lane divided	Kildaire Farm Rd	Holly Springs Rd	2	4		2035	-	-	-	5.54	4 0.60	1,018.46	5.54	0.62	1,266.32	\$ 22,900,0	00 Division Needs
H171611	A448	SR 1005 (Six Forks Rd)	Widen to six lanes with additional improvements south of Ramblewood Dr	Rowan St	Lynn Rd	Rowan Street Lynn Ro	oad		2025	14.23	1.41	13,581.40	14.2	3 1.51	14,322.70	14.23	1.71	27,550.53	\$ 15,000,0	00 Division Needs
	A219b*	McCrimmon Parkway ext	Construct 2 lane road on new location	Louis Stephens Rd	NC 55	0	2 (0.94	2035	-	-	-	3.85	5 0.31	. 174.37	3.85	0.41	404.53	\$ 16,804,5	34 Division Needs
	Jhns4a1	North Connector	Construct 2 lane road on new location	NC 42 East	Covered Bridge Rd	0	2 2	2.33	2035	-	-	-	4.90	0 0.37	556.61	0.29	0.03	4.04	\$ 12,782,5	01 Division Needs
		Rolesville Road	Modernize Roadway and Improve Intersections	I-87	US 401	2	2												TBD	Division Needs
		Rawls Church Road	Modernize Roadway and Improve Intersections	US 401	NC 55	2	2												TBD	Division Needs

Potential Interchange and Intersection Projects to Submit for SPOT 6.0 Scoring

		Potential Interch	nange and Intersection Projects to Submit for SPOT 6.0 Scoring		CAMPO - High
POT ID F	Project ID Corridor	Corridor 2	Description	STI Category	Cost
H171604	I-440	US 64 Bus (New Bern Avenue)	Upgrade existing interchange to folded interchange concept on the existing structure	Statewide Mobility	\$ 7,300,000
H172192	I-540	SR 2215 (Buffaloe Road)	Improve interchange	Statewide Mobility	\$ 14,500,000
	US 1 (Capital Blvd)	Old Wake Forest Road	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	US 1 (Capital Blvd)	Sumner Blvd	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	US 1 (Capital Blvd)	Spring Forest Road	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	US 1 (Capital Blvd)	E Millbrook Rd/N New Hope Rd	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	US 1 (Capital Blvd)	Calvary Drive	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	US 1 (Capital Blvd)	New Hope Church Road / Buffalo Road	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	US 1 (Capital Blvd)	Old Buffalo Road	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	US 1 (Capital Blvd)	Trawick Road	Convert Signalized Intersection to Interchange	Statewide Mobility	TBD
	1/40	Cary Town Blvd	Interchange Improvements	Statewide Mobility	TBD
	I-40	Rock Quarry Road	Interchange Improvements	Statewide Mobility	TBD
	US 70 (Glenwood)	Millbrook Ave	Intersection improvements	Statewide Mobility	TBD
H171609	US 401	Hilltop Needmore Rd	Convert existing signalized intersection to superstreet with crossover, Hilltop Rd new location to align with Lake Wheeler and superstreet intersection. See CAMPO US 401 Hot Spot Study from 2014 (Davenport Consultants). CAMPO has synchro files from this study.	Regional Impact	\$ 13,000,000
	NC 55 (N Raleigh St)	NC 210	Intersection improvements	Regional Impact	TBD
	NC 55 (N Raleigh St)	N Broad St	Construct Roundabout	Regional Impact	TBD
A	A480a1 US 401	US 70 BUS	Intersection improvements	Regional Impact	TBD
	NC 55 BUS (N Main Street)	Sunset Lake Road	Intersection improvements	Regional Impact	TBD
1140491	NC 55 Bypass	SR 1152 (Holly Springs Road)	Upgrade existing at grade intersection to interchange.	Regional Impact	\$ 27,000,000
1150792	NC 96, US 1 Alternate	Holden Road	Construct roundabout at intersection of US Alt 1 and NC 96 on west side of Youngsville. Project is identified in CAMPO Northeast Area Study.	Regional Impact	\$ 2,800,000
H171610	NC 98	Six Forks Rd	Upgrade intersection, continuous flow intersection was recommended by NC 98 Corridor Study consultants	Regional Impact	\$ 2,200,000
H172065	NC 54	Aviation Parkway	Upgrade signalized intersection to interchange as identified in NC 54 & More feasibility study	Regional Impact	\$ 51,100,000
H140492	NC 55 Bypass	SR 1144 (Main Street)	Upgrade existing at grade intersection to interchange.	Regional Impact	\$ 29,000,000
H171585	NC 55	Technology Drive	Upgrade existing signalized intersection to interchange	Regional Impact	\$ 28,300,000
H171606	NC 54	Airport Boulevard	Upgrade existing signalized intersection to Grade Seperation Overpass with ties back to Church Street	Regional Impact	\$ 20,300,000
	Penny Road	Olde South Road	Construct Roundabout	Division Needs	TBD
	Tryon Road	Lake Wheeler Road	Intersection improvements	Division Needs	TBD

11

SPOT ID	MTP ID	Corridor	From	То	Description	STI Category	SPOT Specific Improvement Type (SIT)	Cost
		NC-540	I-40 (West)	US1	Implement Managed Freeways Improvements	Statewide Mobility	TBD	TBD
		NC-540	US 1	I-40 (East)	Implement Managed Freeways Improvements	Statewide Mobility	TBD	TBD
		US 1 North	I-540	Harris Road	Implement Managed Freeways Improvements	Statewide Mobility	TBD	TBD
		US 64	Tryon Road	NC 751	Implement Managed Freeways Improvements	Statewide Mobility	TBD	TBD
		I-87	I-540	US 64/264 split	Implement Managed Freeways Improvements	Statewide Mobility	TBD	TBD
		I-40	NC 42	I-95	Implement Managed Freeways Improvements	Statewide Mobility	TBD	TBD
	Hrnt4a	NC 55 Bus (N Raleigh St in Angier)	N Broad St	Lillington St	Implement Complete Streets Treatment as per SWAS recommendations	Regional Impact	TBD	TBD
H150744		US 401	Judd Parkway	US 401, NC 55, NC 42 interchange east of town	Construct a median throughout the corridor with other access management improvements. Median is shown in the CAMPO 2040 MTP from Judd Parkway to the Five Points interchange east of town.	Regional Impact	11 - Access Management	\$24,200,000*
H172068		Holly Springs Citywide Signal System			Upgrade existing infrastructure and install new fiber, controllers, signals, and other equipment as necessary.	Regional Impact	13 - Citywide Signal System	\$ 1,840,000
		Wendell Citywide Signal System (New)			Upgrade existing infrastructure and install new fiber, controllers, signals, and other equipment as necessary.	Division Needs	13 - Citywide Signal System	TBD
		Zebulon Citywide Signal System (New)			Upgrade existing infrastructure and install new fiber, controllers, signals, and other equipment as necessary.	Division Needs	13 - Citywide Signal System	TBD

				Route / Facility						
SPOT ID	Local ID	STI Category	TIP Number	Name	From / Cross Street	То	Description	Specific Improvement Type	Cost to NCD	ОТ
T171904	CRT.1	Regional Impact		CRT 1	Mebane	Selma	8-2,8-2 Service (8 trains in peak, 2 mid-day, 2-evening)	1 - Mobility (route-specific) - New Service	\$ 296,142	2,517
T171909	CRT.2	Division Needs		CRT 2	Apex / Verida	Wake Forest / Youngsville	8-2,8-2 Service (8 trains in peak, 2 mid-day, 2-evening)	1 - Mobility (route-specific) - New Service	\$ 124,823	3,356
T171911	CRT.3	Regional Impact		CRT 3	West Durham	Raleigh	8-2,8-2 Service (8 trains in peak, 2 mid-day, 2-evening)	1 - Mobility (route-specific) - New Service	\$ 115,200	0,634
T171912	CRT.4	Regional Impact		CRT 4	West Durham	Raleigh - Wake Forest	8-2,8-2 Service (8 trains in peak, 2 mid-day, 2-evening)	1 - Mobility (route-specific) - New Service	\$ 174,538	8,104
T171898	CRT.5	Regional Impact		CRT 5	West Durham	Raleigh - Garner	8-2,8-2 Service (8 trains in peak, 2 mid-day, 2-evening)	1 - Mobility (route-specific) - New Service	\$ 133,764	4,856
T171915	CRT.6	Regional Impact		CRT 6	West Durham	Raleigh - Wake Forest / Garner	West Durham to Raleigh (8-2,8-2), Wake Forest (4-1,4-1), Garner (4-1, 4-1)	1 - Mobility (route-specific) - New Service	\$ 193,136	6,325
	CRT.7	Regional Impact		CRT 7	Garner	Wake Forst /Youngsville	8-2,8-2 Service (8 trains in peak, 2 mid-day, 2-evening)	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171917	BRT.10	Regional Impact		BRT 10	RTP*	North Hills	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171918	BRT.20	Regional Impact		BRT 20	RTP*	Triangle Town Center	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171901	BRT.30	Regional Impact		BRT 30	RTP*	Wake Med (Raleigh East) New Hope	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171919	BRT.40	Regional Impact		BRT 40	RTP*	Garner Station	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171923	BRT.50	Regional Impact		BRT 50	RTP*	Raleigh	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171925	BRT.60	Division Needs		BRT 60	SAS (North Cary)	Regency Parkway	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
	BRT.70	Regional Impact		BRT 70	RTP*	Regency Parkway	BRT Service	1 - Mobility (route-specific) - New Service		
T171927	BRT.80	Division Needs		BRT 80	Wake Med (Raleigh East) New Hope	Triangle Town Center	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171928	BRT.90	Division Needs		BRT 90	Wake Med (Raleigh East) New Hope	Garner Station	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T171929	BRT.100	Division Needs		BRT 100	Triangle Town Center	Garner Station	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
	BRT.110	Regional Impact		BRT 110	RTP*	Clayton	BRT service from RTP to Clayton thr/ Garner	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T172267	BRT.120	Regional Impact		BRT 120	RTP*	Wake Med New Hope/ Garner Station	BRT Service (Service Splits in Raleigh)	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
T172272	BRT.130	Regional Impact		BRT 130	RTP*	Wake Med New Hope / Triangle Town Center	BRT Service (Service Splits in Raleigh)	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
	BRT.140	Regional Impact		BRT 140	RTP*	North Hills / Triangle Town Center	BRT Service (Service Splits in Raleigh)	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
	BRT.150	Regional Impact		BRT 150	RTP*	Cary - Downtown	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000
	BRT.160	Regional Impact		BRT 160	Clayton	North Hills	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	ე,000
	BRT.170	Regional Impact		BRT 170	Clayton	Triangle Town Center	BRT Service	1 - Mobility (route-specific) - New Service	\$ 100,000	0,000

				Route / Facility					<u> </u>	act to NCDOT
SPOT ID	Local ID	STI Category	TIP Number	Name	From / Cross Street	То	Description	Specific Improvement Type	Co	ost to NCDOT
	BRT.180	Regional Impact		BRT 180	Clayton	North Hills / Triangle Town Center	BRT Service	1 - Mobility (route-specific) - New Service	\$	100,000,000
		Regional Impact	GoT7	GoT DRX - Higher frequency			Addition of two 40-foot buses per shift, generating a 5 minute Headway Reduction on the chief transit connection between Raleigh and		\$	1,368,100
		Regional Impact	GoT8	GoT 310 - Extension			Addition of a 35-foot bus, allowing the route to be extended to Cary Train Station serving Wake Tech and West Cary without compromising on frequency		\$	643,736
		Regional Impact	GoT9	GoT CRX - Higher frequency			Addition of two 40-foot buses per shift, generating a 5 minute Headway Reduction on the chief transit connection between Raleigh and		\$	1,368,100
		Division Needs	GoR1	Project 1 : Vehicle Purchase for New Bus Rapid Transit Service			6 New Vehicles for BRT Service - New Bern BRT		\$	3,965,062
		Division Needs	GoC1	Downtown Cary Multi- Modal Transit Center			Downtown multimodal center with structured parking facility. Will serve local and regional bus routes, BRT, CR, and Amtrak.		\$	21,000,000
		Division Needs	GoC2	GoCary Bus Stop Improvements			Passenger amenity upgrades to existing stop locations on up to five GoCary fixed routes (1,3,4,5,6).		\$	6,000,000
		Division Needs	GoT1	GoT Bus Stops			Construct approximately 125 bus stops		\$	4,410,000
		Division Needs	GoT2	GoT- North Raleigh Park & Ride			Construct a new park-and-ride facility with 100 parking spaces	7 - Facility - Park and Ride	\$	5,000,000
		Division Needs	GoT3	GoT- West Raleigh Park & Ride			Construct a new park-and-ride facility with 500 parking spaces	7 - Facility - Park and Ride	\$	5,000,000
		Division Needs	GoT4	GoT- Operations & Maintenance Facility			Construct a new maintenance facility to serve approximately 150 vehicles		\$	61,189,250
		Division Needs	GoT5	GoT- Operations & Maintenance Facility			Expand & renovate exsiting facility		\$	6,301,500
		Division Needs	GoT6	GoT- Apex Transfer Facility			Construct a new,off-street enhanced transfer facility to serve mutliple agencies and routes		\$	2,177,400
		Division Needs	GoR2	Project 2: East Raleigh Transit Center			New Facility in the East Raleigh area		\$	8,000,000
		Division Needs	GoR3	Project 3: Triangle Town Center Transit Center			Expansion of Exisiting Triangle Town Center Facility		\$	8,000,000
		Division Needs	GoR4	Project 4: Crabtree Valley Mall Transit Center			Expansion of Exisiting Crabtree Valley Mall Facility		\$	690,367
		Division Needs	GoR5	Project 5: Midtown Transit Center			New Facility in the Midtown area		\$	8,000,000

				Route / Facility							
SPOT ID	Local ID	STI Category	TIP Number	Name	From / Cross Street	То	Description	Specific Improvement Type	Cos	t to NCDOT	
		Division Needs	GoR6	Project 6: Bundled Transit Centers			New/Expansion of Exisiting Transit Center Facilities throughout the GoRaleigh transit system includes East Raleigh, Triangle Town, Crabtree, and Midtown		\$	24,690,367	
		Division Needs	GoR7	Project 7: Bundled Transfer Points through GoRaleigh System			New Enhanced Transfer Points for 9 Sites from FY 21 to F 23 in the GoRaleigh Transit Center		\$	4,291,592	
		Division Needs	GoR8	Project 8: Shared GoRaleigh/GoWAke Accesss Maintenance Facility			New Access Maintenance Facility for both GoRaleigh and GoWake system		\$	20,550,000	
		Division Needs	GoR9	Project 9: Construction of Additional Bus Bays for GoRaleigh Bus Maintenance Facility			Additional bus bays for GoRaleigh Bus Maintenance Facility		\$	5,800,000	
T172244	GoT.10	Regional Impact		Triangle Town Center Transit Center and Park & Ride			Transit Center & Park and Ride facility	5 - Facility - Passenger Station	\$	1,750,000	
T150806		Regional Impact		Apex Park and Ride			Construct a new park and ride facility for 250 parking spaces located in Apex, NC. It will be served by a route going to Research Triangle Park.	7 - Facility - Park and Ride	\$	500,000	
T150808		Regional Impact		Wakefield Park and Ride Facility			Construct a new park and ride facility in Wake Forest, NC that calls for 150 spaces. There is currently no park and ride to serve residents around this immediate area.	7 - Facility - Park and Ride	\$	1,000,000	
T150809		Regional Impact		Wendell Park and Ride Facility			Construct a new park and ride facility in Wendell, NC that calls for 150 spaces. There is currently no park and ride to serve residents around this immediate area.	7 - Facility - Park and Ride	\$	500,000	
T150810		Regional Impact		Zebulon Park and Ride Facility			Construct a new park and ride facility in Zebulon, NC that calls for 150 spaces. There is currently no park and ride to serve residents around this immediate area.	7 - Facility - Park and Ride	\$	500,000	
T150811		Regional Impact		Fairgrounds Area Park and Ride			Construct a new park and ride facility for 250 parking spaces located in Raleigh, NC. It will be served by an express route.	7 - Facility - Park and Ride	\$	5,000,000	
T172157	GoC.1	Division Needs		Cary Downtown Multimodal Center			Multimodal center with structured parking facility	5 - Facility - Passenger Station	\$	10,000,000	
T172164	GoR.5	Regional Impact		GoRaleigh / GoTriangle Bus Stops			Downtown Raleigh shared bus stops	6 - Facility - Stop/Shelter	\$	510,000	
T172165	GoR.6	Division Needs		GoRaleigh - Crescent Loop Route			8 buses for a 22.15 mile route at 15 minute headways	1 - Mobility (route-specific) - New Service	\$	2,200,000	
T172174	GoT.8	Regional Impact		I-540 Corridor Service			Park & Ride Facilities at Triangle Town Center, Falls of Neuse, Creedmoor and 3 buses	1 - Mobility (route-specific) - New Service	\$	3,750,000	

SPOT ID	Local ID	STI Category	TIP Number	Route / Facility Name	From / Cross Street	То	Description	Specific Improvement Type	Cost to NCDOT
T172175	GoT.9	Regional Impact		I-540 Corridor Service			Park & Ride Facilities at Triangle Town Center, Falls of Neuse, Creedmoor, 3 buses and Transit Center at Triangle Town Center	1 - Mobility (route-specific) - New Service	\$ 4,000,000
T172229	GoC.5	Regional Impact		Cary Bus Transfer Centers (Bundle)			Bus Transfer facilities at Crossroads, Cary Town Center, & Park West Village	6 - Facility - Stop/Shelter	\$ 3,000,000
T172239	GoC.6	Regional Impact		Cary Maintenance Facility			Maintenance Facility for Cary and GoTriangle services	9 - Facility - Maintenance	\$ 5,000,000
T172243	GoT.11	Regional Impact		Triangle Town Center Park & Ride			Park and Ride Facility	7 - Facility - Park and Ride	\$ 1,500,000
T172254	GoT.12	Regional Impact		Falls of Neuse Park & Ride			Park and Ride Facility	7 - Facility - Park and Ride	\$ 750,000
T172255	GoT.13	Regional Impact		Creedmoor Park & Ride			Park and Ride Facility	7 - Facility - Park and Ride	\$ 750,000
T172259	GoT.14	Regional Impact		Rolesville Park & Ride			Park and Ride facility and 1 bus	7 - Facility - Park and Ride	\$ 750,000