

Durham - Chapel Hill - Carrboro Metropolitan Planning Organization Technical Committee January 25, 2017

FY 2016-2025 TIP Amendment #7 Summary Sheet

See full report for additional information on each project.

- EB-5715 US 501 Bypass (North Duke Street) Sidewalks, Murray Avenue to US 501 Business (North Roxboro Rd): Change funds from SRTS to STP and add required local match; delay design for one year.
- GoTriangle Rides to Wellness: New project funded through 5312 to expand the GoTriangle Regional Call Center.
- ***U-5934 NCDOT STIP Addition:** NC 147 planning and environmental study for future lane addition and pavement rehabilitation from I-40 to future I-885.
- ***U-5937 NCDOT STIP Addition:** NC 147 planning and environmental study for future auxiliary lanes and operational improvement from South Duke Street to Briggs Avenue.
- *U-5968 NCDOT STIP Addition: Planning and environmental study for various upgrades to signal system.
- *U-6021 NCDOT STIP Addition: Fayetteville Road planning and environmental study for four-lane facility with bicycle and pedestrian accommodations from Woodcroft Parkway to Barbee Road in Durham.
- *I-5967 NCDOT STIP Addition: I-85 planning and environmental study for interchange improvements at South Churton Street in Hillsborough.
- *R-5821 NCDOT STIP Addition: NC 54 planning and environmental study for operational improvements, bicycle and pedestrian accommodations, and intersection improvements from Orange Grove Road to Old Fayetteville Road in Orange County.
- *R-5826 NCDOT STIP Addition: NC 751 planning and environmental study for upgrade and realignment of intersection with O'Kelly Chapel Road in Chatham County.
- *C-5605 NCDOT STIP Modification: Add engineering, ROW, and implementation in FY17.
- C-5179 NCDOT STIP Modification: Add intersection improvements and delay ROW from FY16 to FY17.
- *C-5600 NCDOT STIP Modification: Add engineering, ROW, and implementation in FY17 for various CMAQ projects.
- *C-5601 NCDOT STIP Modification: Add funding in FY17 for various CMAQ projects.