NCDOT Division 5 Durham Project List April 2025

Project ID	Project Manager Name	Description	R/W Acq. Begins	Let Date	ROW \$	UTIL \$	CON \$	Comments
80105	STEPHEN REID DAVIDSON	Riddle Road Widening Expansion of The Building Center - Econ Dev		3/25/2026				Engineering by developer.
BP5-C002	MARK S. GALLO	REPLACE CULVERT 267 ON SR 1118 (SCOTT KING ROAD)		4/14/2027				Project planning and preliminary engineering activities underway.
BP5-R117	LISA B. GILCHRIST	BRIDGE 110 OVER LITTLE CREEK ON SR 1110 (FARRINGTON ROAD)	4/4/2029	8/14/2030	\$150,000		\$3,709,612	Preliminary studies and USACE coordination have begun.
HE-0007B	MARK S. GALLO	SR 1794 (TEKNIKA PARKWAY), AT SR 1632 (RED MILL ROAD) INTERSECTION. CONSTRUCT A ROUNDABOUT.	6/10/2024	9/24/2025	\$210,000		\$3,600,000	ROW acquisition ongoing.
HE-0007C	MARK S. GALLO	SR 2635 (INTERNATIONAL DRIVE) EXTEND SR 2635 (INTERNATIONALDRIVE) FROM CURRENT END TO SR 1004 (OLD OXFORD ROAD) AND ADD TURN LANES AND SIGNALS.		1/1/2040			\$7,100,000	Project not funded by NCDOT for construction. Plans to be turned over to developer for use in future, privately-funded project.
HE-0007D	MARK S. GALLO	SR 1631 (SNOW HILL ROAD) AT SR 1004 (OLD OXFORD ROAD) INTERSECTION. CONSTRUCT A LEFT TURN LANE AND SIGNALIZE INTERSECTION.	12/5/2025	7/8/2026	\$50,000	\$75,000	\$700,000	Planning and preliminary design activities underway.
HN-0013	CALEB WHITBY	ERWIN ROAD AND CORNWALLIS ROAD INTERSECTION. CONSTRUCT TURNLANES.	9/14/2026	7/28/2027	\$120,000		\$1,200,000	Onboarding consulting firm for planning and design.
HN-0014	CALEB WHITBY	CORNWALLIS ROAD AND ALSTON AVENUE. CONSTRUCT TURN LANES.	9/14/2026	7/28/2027	\$20,000		\$870,000	Onboarding consulting firm for planning and design.
HS-2005N	MARK S. GALLO	NC 98 AT SR 1919 (LYNN ROAD)INTERSECTION. ADD LEFT-TURN LANES, CONSTRUCT SAFETY IMPROVEMENTS AND WIDEN TO ADD MEDIAN. INCLUDE SHARED USE PATHS ON BOTH SIDES OF THE ROADWAY AND TRANSIT STOP IMPROVEMENTS THROUGHOUT PROJECT LIMITS.	2/19/2025	2/25/2026	\$610,000		\$7,800,000	Add'I funding for this intersection is being programmed as U- 6120B in 2026 STIP. ROW is programmed for FY 2028 and Construction in FY 2030. If add'I City or LAPP funding is available earlier, the delivery schedule could be advanced.
HS-2005S	MATTHEW J. NOLFO	NC 98 NC 98 AT SR 1815 (MINERAL SPRINGS ROAD). CONSTRUCT RIGHT TURN LANES AND SIDEWALK.	8/13/2024	8/27/2025			\$700,000	Finalizing utility easement needs and then to begin ROW acquisition soon after.
HS-2405AH	MATTHEW J. NOLFO	NC 54 (MIAMI BOULEVARD) AT SR 1978 (HOPSON ROAD). CONSTRUCTA MULTI-USE PATH ALONG NC 54.		3/25/2026			\$150,000	This is a companion to SM-6105H and will be constructed with that project.
I-5993	CALEB WHITBY	I-40 - DURHAM COUNTY FROM US 15/US 501 TO EAST OF NC 147 (INCLUDES I- 5994).PAVEMENT REHABILITAION.	-	10/20/2026			\$49,800,000	This interstate maintenance project has been delayed to 2026 to prevent conflicts with ongoing work on I-3306.
I-5995	STEPHEN REID DAVIDSON	I-40 - DURHAM/WAKE COUNTIES FROM EAST OF NC 147 TO SR 1728 (WADE AVENUE). PAVEMENT REHABILITATION. INCLUDE I-5996.		1/20/2026			\$54,600,000	Project scope has been developed for maintenance needs and engineering is beginning on this interstate maintenance project.
I-5998	STEPHEN REID DAVIDSON	I-540 - DURHAM/WAKE COUNTIES FROM I-40 IN DURHAM TO US 70 IN RALEIGH. PAVEMENT REHABILITATION. COORDINATE WITH I-5999 &I-6000.		6/16/2026	\$0		\$24,500,000	Engineering will begin in time to meet let date.
I-6000	STEPHEN REID DAVIDSON	I-540 - DURHAM/WAKE COUNTIES FROM I-40 IN DURHAM TO US 1 INRALEIGH. BRIDGE PRESERVATION/REHABILITATION. COORDINATE WITH I-5998 & I- 5999.		11/21/2028			\$7,610,000	Engineering will begin in time to meet 2028 let date.
SM-6105G	MATTHEW J. NOLFO	SM-6105G - Durham - NC 147 southbound off ramp at SR 1321 (Hillandale Road/ Fulton Street). Widen the NC 147 southbound off ramp to dual right and revise the traffic signal.		2/26/2025				Construction ongoing.
SM-6105H	MATTHEW J. NOLFO	SM-6105H - Durham - NC 54 (Miami Boulevard) at SR 1978 (Hopson Road). Construct a southbound right turn lane on NC 54.	1/1/2025	10/15/2025				ROW acquisition process has begun.
U-5516	JOHN W. BRAXTON JR	AT US 501 (ROXBORO ROAD) TO SR 1448 (LATTA ROAD) / SR 1639 (INFINITY ROAD) INTERSECTION IN DURHAM. INTERSECTION IMPROVEMENTS.		1/1/2040	\$7,100,000	\$830,000	\$22,000,000	Project is unfunded in draft 2026 STIP.
U-5717	JOHN W. BRAXTON JR	US 15 / US 501 DURHAM CHAPEL-HILL BOULEVARD AND SR 1116 (GARRETT ROAD) CONVERTING THE AT-GRADE INTERSECTION TO AN INTERCHANGE	4/23/2019	10/19/2027	\$20,413,786		\$53,300,000	ROW acquisition ongoing. Construction delayed one year in draft STIP.

NCDOT Division 5 Durham Project List April 2025

Project ID	Project Manager Name	Description	R/W Acq. Begins	Let Date	ROW \$	UTIL \$	CON \$	Comments
U-6021	SUSAN C. LANCASTER	SR 1118 (FAYETTEVILLE ROAD), FROM WOODCROFT PARKWAY TO BARBEE ROAD IN DURHAM. WIDEN TO 4-LANE DIVIDED FACILITY WITH BICYCLE / PEDESTRIAN ACCOMMODATIONS.		1/1/2040	\$8,700,000	\$379,000	\$29,800,000	Project is unfunded in draft 2026 STIP.
U-6118	CALEB WHITBY	MERIDIAN PARKWAY TO I-40 INTERCHANGE IN DURHAM. ADD THIRD SOUTHBOUND LANE, UPGRADE RAMP TERMINALS, AND INCLUDE BIKE-PED FACILITIES.	7/16/2027	7/18/2028	\$400,000	\$350,000	\$6,800,000	Project planning and preliminary engineering activities underway. Funded for PE only in draft STIP.
U-6120	CALEB WHITBY	SR 1838 (JUNCTION ROAD) TO SR 1919 (LYNN ROAD) IN DURHAM. CONSTRUCT SAFETY IMPROVEMENTS AND WIDEN TO ADD MEDIAN. INCLUDE SHARED USE PATHS ON BOTH SIDES OF THE ROADWAY AND TRANSIT STOP IMPROVEMENTS THROUGHOUT THE ENTIRETY OF THE PROJECT LIMITS, AND TRAFFIC SIGNALS WHERE NEEDED.	7/21/2027	7/17/2029	\$10,500,000	\$1,700,000	\$17,800,000	Project planning and preliminary engineering activities underway. Project to be split into an A and B with draft STIP. B section will be companion funding for HS-2005N and will be committed for delivery. A section will be funded for PE only.
W-5705AI	MATTHEW J. NOLFO	US 501 BUSINESS (ROXBORO STREET) AT SR 1443 (HORTON ROAD) /SR 1641 (DENFIELD STREET)	8/2/2022	9/24/2025	\$600,000	\$550,000	\$1,300,000	Engineering and utility coordination ongoing. Progressing towards final construction plans.