

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

JOSH STEIN
GOVERNOR

J.R. "JOEY" HOPKINS
SECRETARY

DATE: February 21, 2025

TO: Reuben Blakley, PE

Division Engineer

Division 8

FROM: Erin Lesh, GISP

Supervisor, Spatial Data Operations Group Geographic Information Systems Unit

SUBJECT: 2025 District 3 Road System Changes

The GIS Unit's Spatial Data Operations Group has been authorized to make the changes indicated below to the state road system. We request that you update the related maps and files in your offices and install appropriate road number signs, if necessary. If our system changes do not conform to the actual conditions in the field, please return this memorandum with recommendations.

Document Number	County	Approval Date
R-2530B_062	MONTGOMERY	10/28/2024

Telephone: (919) 707-2165

FAX: 919-707-2210

Customer Service: 1-877-368-4968

Website: www.ncdot.gov

Questions or comments about changes should be referred to the GIS Help Desk at GISHelp@ncdot.gov.

Thank you for your assistance.

EAL

cc: BSIP

Bridge Maintenance Division Right of Way

IMG

Pavement Management

Permit Unit

State Road Maintenance Traffic Engineering Traffic Surveys

1020 BIRCH RIDGE DR RALEIGH, NC 27610

2025 Road System Changes

 TIP Name:
 R-2530B_062

 Date:
 10/28/2024

 County:
 MONTGOMERY

Additions

Route	Street Name	Mileage	Map
NC 24/NC 27/NC 73		0.05	
NC 24/NC 27		0.21	
NC 73		0.05	

Deletions

Route	Street Name	Mileage	Map
NC 24/NC 27/NC 73		0.02	
NC 24/NC 27		0.26	
NC 73		0.06	

Reassignments

Existing Route	New Route	Street Name	Mileage	Map
None				

Document Number: R-2530B_062 Route Number(s): NC 24 NC 27 NC 73 Map Date: 02/17/2025 **County: Montgomery Approval Date: 10/28/2024** Delete NC 27 NC 24 NC 73 for 0.02 Mi NC - 24 Delete NC 24 NC 27 NC : 27 for 0.26 Mi 1.08 Add NC 27 NC 24 NC 73 for 0.05 Mi Add Delete NC 73 NC 73 SR - 1215 for 0.05 Mi Add for 0.06 Mi NC 24 NC 27 for 0.21 Mi Legend Addition Deletion Reassignment SR NC US Interstate Ramp Non-System Obliterated 295 590 1,180 1,770 2,360 **County Boundary**