



STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

PATRICK MCCRORY
GOVERNOR

December 01, 2016

NICHOLAS J. TENNYSON
SECRETARY

MEMORANDUM TO: Mr. Joseph R. Hopkins, PE
Division Engineer
Division 5

FROM: Mr. John C. Farley, GISP, CPM
Manager
Geographic Information Systems Unit

SUBJECT: 2016 District 2 Road System Changes

The GIS Unit's Data Conversion 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.

Hwy. Ordinance #	County	Approval Date
HTO_073_11-16	PERSON	11/2/2016

Questions or comments about changes should be referred to the GIS Help Desk at GISHelp@ncdot.gov.
Thank you for your assistance.

JCF

cc: BSIP
Bridge Maintenance
Division Right of Way
IMG
Pavement Management
Permit Unit
State Road Maintenance
Traffic Engineering
Traffic Surveys

2016 ROAD SYSTEM CHANGES

HTO	COUNTY	APPROVAL DATE	NEW ROUTE	EXISTING ROUTE	STREET NAME	LENGTH (miles)	TYPE OF CHANGE	REMARKS (See Attached Map)
HTO_073_11-16	PERSON	11/2/2016	US 501	SR 9000		3.37	REASSIGNMENT VIA HTO	MAP A, SEGMENT
HTO_073_11-16	PERSON	11/2/2016	SR 1605	US 501		4.27	REASSIGNMENT VIA HTO	MAP A, SEGMENT
HTO_073_11-16	PERSON	11/2/2016	SR 1606	US 501		0.04	REASSIGNMENT VIA HTO	MAP C, SEGMENT
HTO_073_11-16	PERSON	11/2/2016		US 501		0.86	SYSTEM ADDITION - EXISTING VIA HTO	MAP A, SEGMENT
HTO_073_11-16	PERSON	11/2/2016		NC 49		0.30	SYSTEM ADDITION - EXISTING VIA HTO	MAP B, SEGMENT
HTO_073_11-16	PERSON	11/2/2016	SR 1606			0.01	SYSTEM ADDITION - NEW VIA HTO	MAP C, SEGMENT
HTO_073_11-16	PERSON	11/2/2016	SR 1605			0.10	SYSTEM ADDITION - NEW VIA HTO	MAP C, SEGMENT
HTO_073_11-16	PERSON	11/2/2016		NC 49		0.26	SYSTEM DELETION VIA HTO	MAP B, SEGMENT
HTO_073_11-16	PERSON	11/2/2016		US 501		0.22	SYSTEM DELETION VIA HTO	MAP C, SEGMENT
HTO_073_11-16	PERSON	11/2/2016		SR 1521		0.72	SYSTEM DELETION VIA HTO	MAP C, SEGMENT





