

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

BEVERLY EAVES PERDUE

Wednesday, October 26, 2011

EUGENE A. CONTI, JR.
SECRETARY

MEMORANDUM TO: Mr. 1

Mr. Barry Moose, PE

Division Engineer

Division 10

FROM:

John C. Farley, Manager

Geographic Information Systems Unit

SUBJECT: 2011 District 1 Road Sytem Changes

-REVISED

The Data Conversion Group has been authorized to make the following changes to the state road system as indicated below. We request that you make similar changes to the related maps and files in your Division and District offices, and install appropriate road number signs if necessary. we have updated our records accordingly. If our system changes do not conform to the actual conditions in the field, please return this memorandum with recommendations.

Correction Number	County	Approval Date	
COR_12_09-11_1	CABARRUS	9/8/2011	

Inquiries about changes should be referred to the GIS Help Desk at (919) 707-2152. 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



2011 ROAD SYSTEM CHANGES

CORRECTION REQUEST	COUNTY	APPROVAL DATE	NEW ROUTE	EXISTING ROUTE	STREET NAME	LENGTH (miles)	TYPE OF CHANGE	REMARKS (See Attached Map)
COR_12_09-11_1	CABARRUS	9/8/2011	SR 1448	SR 1447	COX MILL RD	0.13	REASSIGNMENT VIA CORRECTION REQUEST	MAP , SEGMENT
COR_12_09-11_1	CABARRUS	9/8/2011		SR 1448	COX MILL RD	0.34	SYSTEM ADDITION - EXISTING VIA CORRECTION REQUEST	MAP , SEGMENT
COR_12_09-11_1	CABARRUS	9/8/2011		SR 1447	CHRISTENBURY RD EXT	0.04	SYSTEM ADDITION - EXISTING VIA CORRECTION REQUEST	MAP , SEGMENT

Route Number(s): 1447 Document Number: COR_12_09-11_1 County: Cabarrus 1448 Map Date: 10/26/11 Approval Date: 9/8/11 Add SR 1448 Cox Mill Rd for 0.34 Mi 0.239 0.04 Add SR-1447 SR 1447 Christenbury Rd Ext 0.251 for 0.04 Mi Reassign From SR 1447 To SR 1448 Cox Mill Rd for 0.13 Mi Legend Addition Deletion Reassignment SR NC US Interstate 205 820 1,230 1,640 410 Ramp