

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

MICHAEL F. EASLEY
GOVERNOR

May 23,2007

LYNDO TIPPETT SECRETARY

MEMORANDUM TO:

Mr. Barry S. Moose, PE

Division Engineer

Division 10

FROM:

L.C. Smith

GIS Director

SUBJECT:

2006 District 2 Road System Changes

The Data Compilation Section 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 and county maps accordingly. If our system changes do not conform to the actual conditions in the field, please return this memorandum with recommendations.

Petition Number	County	Approval Date	
47895	MECKLENBURG	6/1/2006	

Inquires about changes should be referred to one of the following: Ron Tucker (Div 3,6,7,8) at (919) 212-6080, Ron Nealy (Div 5,9,11,13,14) at (919) 212-5980, or Lori Mann (Div 1,2,4,10,12) at (919) 212-6075. If you have further questions, please contact Hardee Cox, Data Compilation Section Manger at (919) 212-6060. Thank you for your assistance.

LCS/hrc enclosures ()

cc: BSIP

Bridge Maintenance Division Right of Way Pavement Management Permit Unit State Road Maintenance Traffic Engineering Traffic Surveys



2006 ROAD SYSTEM CHANGES

PETITION NUMBER	COUNTY	APPROVAL DATE	NEW NUMBER	EXISTING NUMBER	STREET NAME	LENGTH (miles)	TYPE OF CHANGE	REMARKS (See Attached Map)
47895	MECKLENBURG	6/1/2006	SR 6005		MCGINNIS LANE	0.13	SYSTEM ADDITION VIA PETITION	MAP , SEGMENT
47895	MECKLENBURG	6/1/2006	SR 6004		GLASSONBY CT	0.04	SYSTEM ADDITION VIA PETITION	MAP , SEGMENT
47895	MECKLENBURG	6/1/2006	SR 6003		MCGINNIS WOODS DR	0.05	SYSTEM ADDITION VIA PETITION	MAP , SEGMENT
47895	MECKLENBURG	6/1/2006	SR 6002		RYDDELL CT	0.04	SYSTEM ADDITION VIA PETITION	MAP , SEGMENT
47895	MECKLENBURG	6/1/2006	SR 6001		MCCAHAN LANE	0.04	SYSTEM ADDITION VIA PETITION	MAP , SEGMENT
47895	MECKLENBURG	6/1/2006	SR 6000		SWEETFIELD DRIVE	0.48	SYSTEM ADDITION VIA PETITION	MAP , SEGMENT

