

NC ROUTE CHANGES

ADOPTION OF TRAFFIC ENGINEERING ORDINANCES

The Secretary of Transportation hereby adopts and promulgates each ordinance attached hereto and labeled NC ROUTE CHANGES (Page 4-4), based on traffic and engineering studies performed by the Traffic Engineering Branch of the Department of Transportation and Highway Safety.

IT IS HEREBY ORDERED that the Division Engineer for each affected Division shall cause to be erected appropriate signs when necessary indicating the action of the Secretary, and these ordinances shall be in full force and effect from and after the erection of such signs indicating the action taken by the Secretary.

Recommended for approval:

May 21, 1974  
23 May 1974

J. D. Fitchford  
Manager of Traffic Engineering Branch  
Bill Lane  
State Highway Administrator

Approved:

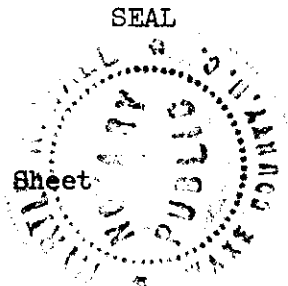
23 May 1974

Bruce A. Long  
Secretary of Transportation

Sworn to and subscribed before me this the 23<sup>rd</sup> day of May, 1974.

Myrtle Ruess  
Notary Public

My Commission Expires 10-14-75.



NC ROUTE CHANGES

Division 5

Granville County

Delete the following routing of SR 1111 and add as NC 56 in and east of Butner:

SR 1111 from SR 1103 in Butner, eastward to the intersection with US 15, in Creedmoore.

Add the following routing of NC 56 in Creedmoor:

US 15-NC 56 from SR 1111, northward to the intersection with NC 50-56.

Division 10

Mecklenburg County

Delete the following routing of SR 1177 and add as NC 160 west of Charlotte:

SR 1177 from the intersection with SR 1255, northward to NC 160.

Delete the following routing of SR 1255 and add as NC 160 west of Charlotte:

SR 1255 from SR 1180, eastward to SR 1177.

Delete the following routing of SR 1180 and add as NC 160 west of Charlotte:

SR 1180 from NC 160, eastward to SR 1255.

Delete the following routing of NC 160 and add as a Secondary Road west of Charlotte:

NC 160 from SR 1180, northward to SR 1196.

NC 160 from SR 1196, eastward to SR 1177 (Note: A portion of this section will be abandoned due to Runway construction).