

#### STATE OF NORTH CAROLINA

#### DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

J. ERIC BOYETTE
SECRETARY

**DATE:** November 12, 2020

TO: Mr. Scott Cole, PE

**Division Engineer** 

Division 10

**FROM:** John C. Farley

Manager

Geographic Information Systems Unit

**SUBJECT:** 2020 District 3 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.

Document Number	County	Approval Date
Union_2020_11_52183	UNION	11/05/2020

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

LOCATION: 4101 CAPITAL BLVD. RALEIGH, NC 27604

FAX: 919-707-2210 Customer Service: 1-877-368-4968 Website: www.ncdot.gov

Telephone: (919) 707-2165

# 2020 Road System Changes

Petition Name: Union\_2020\_11\_52183

**Date:** 11/05/2020 **County:** UNION

### Additions

Route	Street Name	Mileage Map
SR 2794	PINEY DR	0.23
SR 2793	MCCOLLUM OAKS LN	0.3
SR 2795	FLAT ROCK DR	0.24
SR 2796	DUNTOV DR	0.11

## Deletions

Route	Street Name	Mileage	Map
None			

# Reassignments

<b>Existing Route</b>	New Route	Street Name	Mileage	Map
None				

Document Number: Union\_2020\_11\_52183 Route Number(s): 2793 2794, 2795, 2796 Map Date: 11/10/20 **County: Union** Approval Date: 11/05/20 SR - 1628 SR - 1627 Add SR 2794 Piney Dr for 0.23 Mi Add SR 2793 McCollum Oaks Ln for 0.30 Mi Add SR 2795 Flat Rock Dr for 0.24 Mi Add SR 2796 **Duntov Dr** for 0.11 Mi 0.29 SR . 2786 0.21 Legend Addition Deletion 0.19 Reassignment SR NC US Interstate Ramp Non-System 420 840 1,680 2,520 3,360 Obliterated