

REQUEST FOR TRAFFIC DATA

Route to Road Data Services Engineer

1. DATA REQUESTED \*

- Traffic Loading for Pavement Design
Classification Count for Pavement Design
Design Data
Intersection Two-Way Traffic Flow (ADT)
Intersection Turning Movement Counts
Other (Explain)

\* Requestor should complete sections 1, 2, and 4 as well as Base Year and Number of Lanes.

Empty rectangular box for explaining other data requests.

2. LOCATION \*

COUNTY Beaufort ROUTE/ROAD US 21 (Sea Island Pkwy)
From MP 2.5 To MP 1.5
(ATTACH MAP)

3. CONTROLS

Table with columns for Year and ADT. Rows include Base Year (2021, 4,300), Middle Year (2031, 5,000), End Year (2041, 5,700), No. of Lanes (2), Design Speed (V), Trucks (% ADT 8%, % DHV 6%), Road Group (J), Lane Distribution (100), Trucks (% ADT) (8%).

4. FURNISH COPIES OF TRAFFIC DATA TO \*

- Lowcounty Regional Production Group Engineer
Midlands Regional Production Group Engineer
Pee Dee Regional Production Group Engineer
Upstate Regional Production Group Engineer
Material & Research Engineer
Design Build Design Manager (McKinney)
Asst. Program Manager (Redfearn)

Requested By: Tyke Redfearn Section: Design Build

Date: 4/26/2017