## Goldsboro MPO REGION POINT ALLOCATION - Highway and Rail Project Criteria STI P7

| SPOT ID   | Mode    | Project<br>Category   | Route                            | From / Cross<br>Street                              | То   | Description   | Specific<br>Improvement<br>Type                      | Cost to NCDOT  | Statewide<br>Mobility<br>Quantitative<br>Score<br>(Out of 100) | Regional<br>Impact<br>Quantitative<br>Score<br>(Out of 70) |     | Final Proposed<br>Point Allocation |
|-----------|---------|-----------------------|----------------------------------|---|--|---|--|----------------|--|--|-----|------------------------------------|
| H193248   | Highway | Regional<br>Impact    | US 13<br>(Berkeley<br>Boulevard) | US 70 Business<br>(Ash Street)                      | Royall Avenue  | Improve existing 4-lane with two way left turn lane roadway to a 4-lane divided roadway with curb & gutter and sidewalks.   | 11 - Access<br>Management                            | \$ 35,200,000  | N/A  | 48.68  | 100 | 100                                |
| H111256-A | Highway | Statewide<br>Mobility | 1                                | US 70 Bypass<br>(West Terminus,<br>East of SR 1408) | West of SR<br>2372 (Edwards<br>Road/North<br>Pearl Street) | Upgrade to freeway standards.   | 2 - Upgrade<br>Arterial to<br>Freeway/Expres<br>sway | \$214,700,000  | 67.9475  | 43.473   | 100 | 100                                |
| H090383-C | Highway | Statewide<br>Mobility | US 117                           | South of SR 1927<br>(Genoa Road)                    | North of NC<br>581 (Arrington<br>Bridge Road)              | Construct Interstate on New Location  | 5 - Construct<br>Roadway on<br>New Location          | \$ 249,400,000 | 63.24  | 40.54  | 100 | 100                                |
| H090383-D | Highway | Statewide<br>Mobility | US 117                           | North of NC 581<br>(Arrington Bridge<br>Road)       | I-795  | Construct Interstate on New Location  | 5 - Construct<br>Roadway on<br>New Location          | \$ 127,500,000 | 63.19  | 40.54  | 100 | 100                                |
| H230450   | Highway | Regional<br>Impact    | US 70 Business<br>(Ash St)       | Pineview Ave  | Madison Ave  | Road Diet of existing 4-lane roadway to 2-lane with median, curb & gutter, bike lanes, and sidewalks.Convert Ash Street/Jefferson Avenue to roundabout. Add/improve crosswalks at all intersections." | 24 - Implement<br>Road Diet to<br>Improve Safety     | \$ 6,300,000   | N/A  | 37.96  | 100 | 100                                |
| H193247   | Highway | Regional<br>Impact    | US 70 Business<br>(Ash Street)   | George Street                                       | Herman Street  | Road Diet of existing 4-lane roadway to 2-lane with two way left turn lane with curb & gutter, bike lanes and sidewalks.  | 24 - Implement<br>Road Diet to<br>Improve Safety     | \$ 20,400,000  | N/A  | 36.07  | 100 | 100                                |
| H230453   | Highway | Regional<br>Impact    | US 70 Business<br>(Ash Street)   | Madison Ave   | Ridgewood Dr   | Road Diet of existing 4-lane roadway to 2-lane with median, curb & Dieter, bike lanes, and sidewalks. Convert Ash Street/Jefferson Avenue to roundabout. Add/improve crosswalks at all intersections. | 24 - Implement<br>Road Diet to<br>Improve Safety     | \$ 8,100,000   | N/A  | 35.04  | 100 | 100                                |
| H193252   | Highway | Regional<br>Impact    | INC 111                          | SR 1546 (Daw<br>Pate Road)                          | N/A  | Improve Intersection to a Roundabout  | 10 - Improve<br>Intersection                         | \$ 4,700,000   | N/A  | 33.39  | 100 | 100                                |

| H230455 | Highway | Regional<br>Impact | US 70 Business<br>(Ash Street) | Ridgewood Dr                              | Spence Ave | Add sidewalk on south side and shared-use path on north side. Reduce lane width and expand/add median. Add/improve crosswalks at all intersections.   |                                      | \$<br>4,000,000  | N/A | 31.00 | 100 | 100 |
|---------|---------|--------------------|--------------------------------|---|------------|---|--------------------------------------|------------------|-----|-------|-----|-----|
| R230522 | Rail    | Regional<br>Impact | 1.                             | Wilmington to<br>Raleigh via<br>Goldsboro | N/A        | Upgrade rail infrastructure to support new intercity passenger service from Wilmington to Raleigh via Goldsboro. Project includes necessary infrastructure, stations, and passenger equipment to begin service with three roundtrips per day. This project is contingent upon the awarding of an 80/20 federal grant and if the grant is not awarded, then the project is void.           | 5 - Passenger rail<br>service (line) | 155,787,800      | N/A | 42.41 | 100 | 100 |
| R192702 | Rail    | Regional<br>Impact | I ine                          | Raleigh to<br>Goldsboro via<br>Selma      | N/A        | Infrastructure to facilitate extension of Piedmont service from Raleigh to Goldsboro. This project is contingent upon the awarding of an 80/20 federal grant and if the grant is not awarded, then the project is void.   | 5 - Passenger rail<br>service (line) | \$<br>74,117,900 | N/A | 38.19 | 100 | 100 |
| R230525 | Rail    | Regional<br>Impact | NC Lines                       | Morehead City                             | N/A        | Upgrade rail infrastructure to support new intercity passenger service from Morehead City to Raleigh on the EC & NC Lines. Project includes necessary infrastructure, stations, and passenger equipment to begin service with three roundtrips per day. This project is contingent upon the awarding of an 80/20 federal grant and if the grant is not awarded, then the project is void. | 5 - Passenger rail<br>service (line) | 151,928,600      | N/A | 37.56 | 100 | 100 |

Regional Tier = 50% of highest scoring project = 48.68
Regional Projects = 1200 total points = 12 projects will get 100 pts each

August 20, 2024 Chris Gurley

PRINT TAC CHAIR NAME

Signature, TAC CHAIR