Identification of Potential Strategic Transportation Corridors

After identifying transportation facilities or services considered critical in achieving each of the three Strategic Corridor goals (System Connectivity, Mobility, and Activity Center Access), elements were combined to form the basis for defining a proposed network of strategic corridors.

The proposed STC corridors are based on core highway route numbers and/or railroad alignments, and logical

Proposed Strategic Transportation Corridors (solid = highway; dashed = rail)

- A (US74W)
- B (US441)
- C (I26/US23)
- D (US321/CSX)
- E (US421W)
- F (I73/Future I73)
- G (I77)
- H (I74/Future I74)
- I (I85)
- J (US29N/NS)
- K (US421/NC87)
- L (US1)
- M (I495/US64E)
- N (US13)
- O (US17)
- P (US70E/NCRR)
- Q (I40)
- R (US64W/NC49)
- S (I795/US117)
- T (I95/CSX)
- U (US74W/US74E/Future I74)
- V (US264E)
- W (US401/NC24/US258)
- X (US258/NC11/US13)
- Y (US158)

STRATEGIC TRANSPORTATION CORRIDORS
WINSTON-SALEM, GREENSBORO AND HIGH POINT