Corridor Projects
Troy Creasy – CSX Public Projects
Presentation Overview

- Territory Overview
- Crossings by the Numbers
- Corridor Project Success
Company Overview

- CSXT operates in 23 States, 2 Canadian Provinces, and the District of Columbia
### Active Crossings

<table>
<thead>
<tr>
<th>Type</th>
<th>Public</th>
<th>Private</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signaled</td>
<td>10797</td>
<td>226</td>
</tr>
<tr>
<td>Non-Signaled</td>
<td>4394</td>
<td>7043</td>
</tr>
</tbody>
</table>
What is a Corridor project?

- A partnership between CSX and a State Highway Authority to improve crossing safety at each crossing within a targeted area.

- Crossing safety improvements at each crossing are achieved via a combination of crossing closures, grade separations, warning system upgrades, and roadway geometry improvements.
Fayetteville Traffic Separation Study (TSS)

- 43 total crossings reviewed by NCDOT
- 9 crossings were closed
- 20 crossings had warning device system upgrades
- 2 crossing had roadway geometric improvements
- CSX made a 15% contribution at the end of the project to expedite project delivery.

- Project successfully delivered on 4/15/16
Rankin Street Closure
Greenville Traffic Separation Study (TSS)

- New wye to reduce switching downtown
- 1 new grade separation
- Relocated rail yard from downtown to a new rail yard
- 4 closures
- 7 crossings had warning device system upgrades
- The CSX contribution was 25%
Conclusion