Project Sheet

Project Number: RC07-001217 Project Name: 5th Street Bridge (Bridge Repair and Restoration)

GDOT ID: 0011418

Project Description: This is a multi-span steel/concrete bridge. This project will address spalls with exposed reinforcement, severe cracking, repairing of

expansion joints, cleaning and painting the structure.

Central Savannah River Area Regional Commission:

County: Richmond County

Phase	Total Project Cost	Total TIA Amount	Comments (Please note all cost estimates are in 2011 dollars and actual costs for all phases
PE	\$677,749	\$677,749	at year of expenditure will be higher):
CST	\$8,471,861	\$8,471,861	

\$8,471,861 \$8,471,861 Total \$9,149,610 \$9,149,610

Public Benefit Notes

Maximizing the value of Georgia's Assets

This project could potentially maximize the full utility of an existing transportation facility(s). In some cases, bypasses will be necessary. Example benefits could be: mitigating congestion (e.g. operational improvements) and optimizing capital asset management (e.g. resurfacing, rehabilitation). The impacts would apply to this roadway segment, corridor, and/or intersection.

Additional Benefits This project would benefit the public by enhancing safety by increasing the load limits, and allow for increased traffic volumes and loads by replacing the existing bridge with a new structure. This project will address spalls with exposed reinforcement, severe cracking,

repairing of expansion joints, cleaning and painting the structure of this Multi-span steel/ concrete structure.

