

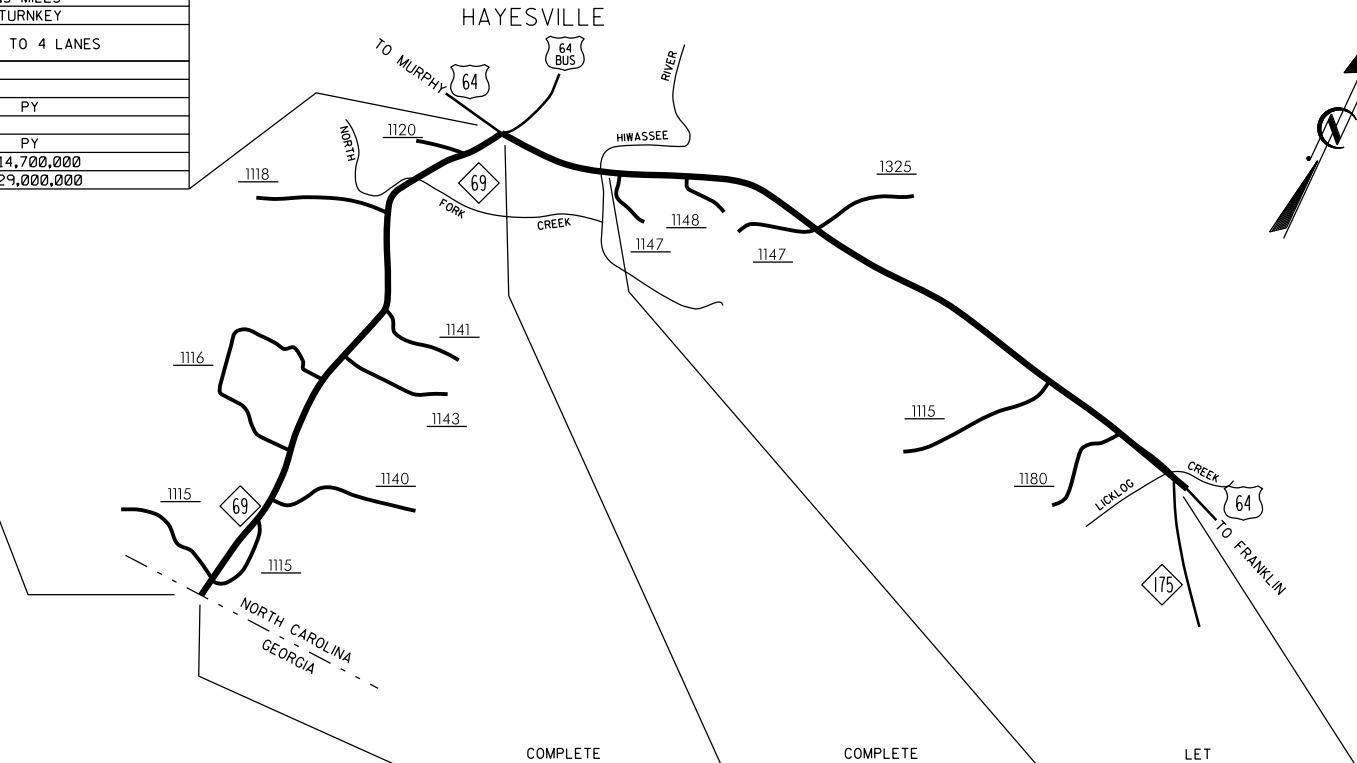
# A-11 CLAY COUNTY

## NC 69-US 64

PROJECT  
BREAKDOWN  
MAP

PROJECT SCHEDULES AND COSTS ARE ACCURATE AS OF DATE SHOWN

|                                    |  |
|------------------------------------|--|
| I.D. NO. / D.S.R. NO.              | A-11C  |
| WBS                                | 32574  |
| PROJECT ENGINEER                   | GOODNIGHT  |
| PROJECT DESCRIPTION                | NC 69 FROM GEORGIA STATE LINE TO HAYESVILLE BYPASS (US 64) |
| COUNTY / DIVISION                  | CLAY/14  |
| LENGTH                             | 3.5 MILES  |
| TYPE OF CONTRACT                   | TURNKEY  |
| REMARKS                            | WIDEN TO 4 LANES   |
| BEGIN R/W ACQUISITION (T.I.P.)     |  |
| BEGIN R/W ACQUISITION (PRODUCTION) |  |
| PROPOSED LETTING (T.I.P.)          | PY   |
| PROPOSED LETTING (PRODUCTION)      |  |
| EST. COMP. DATE (T.I.P.)           | PY   |
| ESTIMATED R/W COST                 | \$ 14,700,000  |
| ESTIMATED CONSTRUCTION COST        | \$ 29,000,000  |



|                                    | COMPLETE   | COMPLETE  | LET  |
|------------------------------------|--|---|--|
| I.D. NO. / D.S.R. NO.              | A-11 A   | A-11 BA   | A-11 BB  |
| WBS                                | 32574  | 32574   | 32574  |
| PROJECT ENGINEER                   | Z. SMITH   | GOODNIGHT   | GOODNIGHT  |
| PROJECT DESCRIPTION                | NC 69 FROM GEORGIA STATE LINE TO HAYESVILLE BYPASS (US 64) | *US 64 FROM NC 69 IN HAYESVILLE TO EAST OF THE HIWASSEE RIVER | *US 64 FROM EAST OF THE HIWASSEE RIVER TO EAST OF NC 175 |
| COUNTY / DIVISION                  | CLAY/14  | CLAY/14   | CLAY/14  |
| LENGTH                             | 3.5 MILES  | 0.8 MILES   | 3.8 MILES  |
| TYPE OF CONTRACT                   | TURNKEY  | TURNKEY   | TURNKEY  |
| REMARKS                            | UPGRADED EXISTING 2 LANES                                  | LET COMBINED WITH R-2703                                      | UPGRADED EXISTING 2 LANES                                |
| BEGIN R/W ACQUISITION (T.I.P.)     | 4-91   | 4-97  | 1-07   |
| BEGIN R/W ACQUISITION (PRODUCTION) |  |   |  |
| PROPOSED LETTING (T.I.P.)          | 8-92   | 9-00  | 10-08  |
| PROPOSED LETTING (PRODUCTION)      |  |   |  |
| EST. COMP. DATE (T.I.P.)           | 4-94   | 9-03  | 11-10  |
| ESTIMATED R/W / UTILITY COST       | \$ 300,000   | \$500,000   | \$2,400,000  |
| ESTIMATED CONSTRUCTION COST        | \$4,100,000  | \$6,600,000   | \$14,400,000   |

A-11