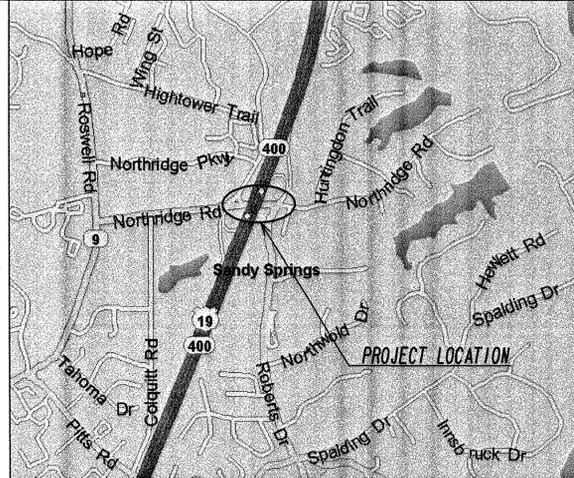


DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

COSTING PLAN OF PROPOSED INTERCHANGE IMPROVEMENTS SR 400 / US 19 @ CR 145 / NORTHRIDGE ROAD



LOCATION SKETCH

FEDERAL AID PROJECT
 NH000-0056-01(061)
 FULTON COUNTY

FEDERAL ROUTE * US 19
 STATE ROUTE * SR 400
 P.J.NO. 751580-

NOTE:
 ALL REFERENCES IN THIS DOCUMENT, WHICH INCLUDES ALL PAPERS, WRITINGS, DOCUMENTS, DRAWINGS, OR PHOTOGRAPHS USED, OR TO BE USED IN CONNECTION WITH THIS DOCUMENT, TO "STATE HIGHWAY DEPARTMENT OF GEORGIA," "STATE HIGHWAY DEPARTMENT," "GEORGIA STATE HIGHWAY DEPARTMENT," "HIGHWAY DEPARTMENT," OR "DEPARTMENT" WHEN THE CONTEXT THEREOF MEANS THE STATE HIGHWAY DEPARTMENT OF GEORGIA, AND SHALL BE DEEMED TO MEAN THE DEPARTMENT OF TRANSPORTATION.

DESIGN DATA:
 TRAFFIC A.D.T.: (2014) 31025
 TRAFFIC A.D.T.: (2034) 34250
 TRAFFIC D.H.V.: (2034) 3020
 DIRECTIONAL DIST: 55/45%
 % TRUCKS: 3%
 24 HR. TRUCKS %: 6%
 SPEED DESIGN: 35 MPH

LOCATION & DESIGN
 APPROVAL DATE: JULY 18, 2012

FUNCTIONAL CLASS:
 MINOR URBAN ARTERIAL

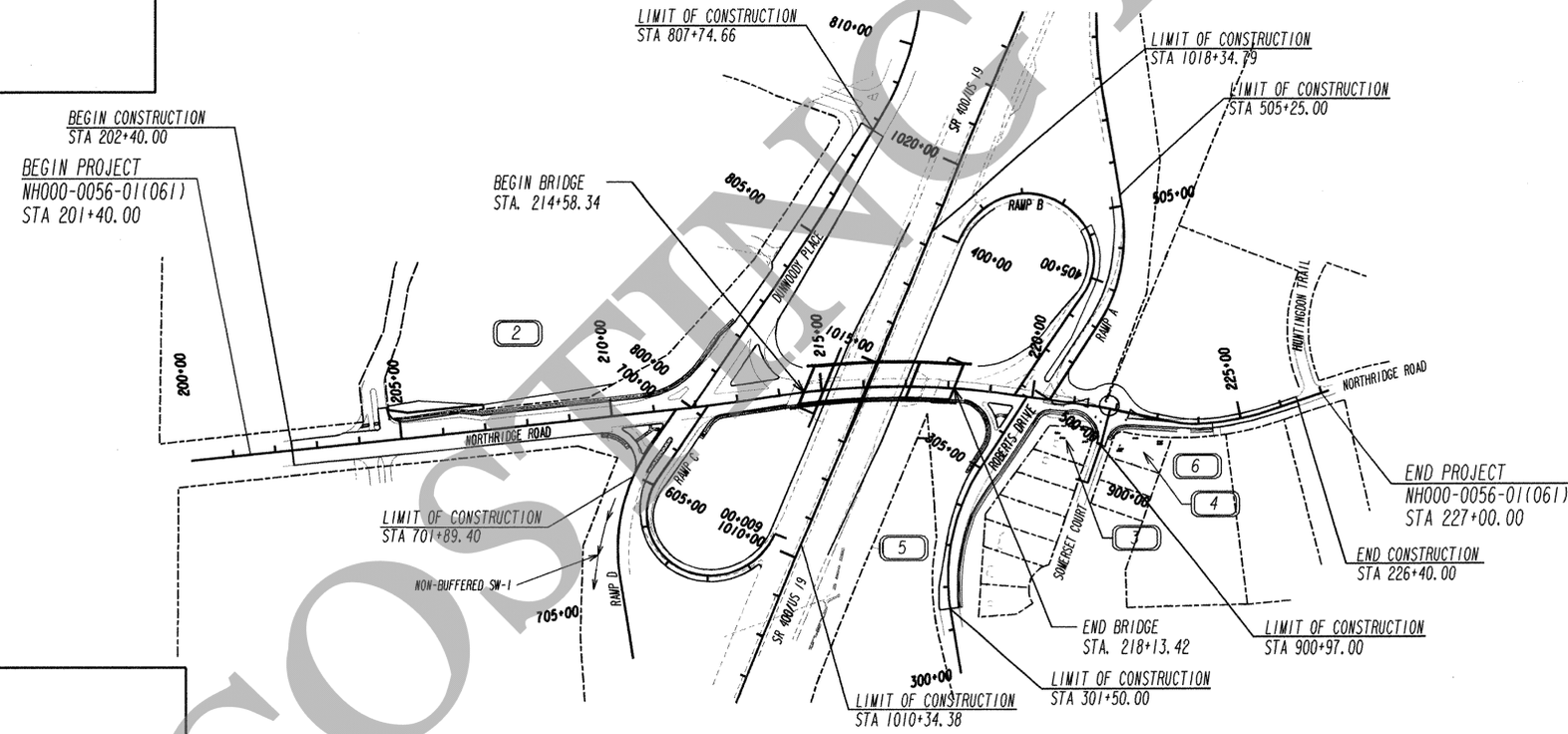
THIS PROJECT IS 100% IN
 FULTON COUNTY AND IS
 100% IN CONG. DIST. NO. 6.

PROJECT DESIGNATION: EXEMPT

THIS PROJECT HAS BEEN PREPARED
 USING THE HORIZONTAL GEORGIA
 COORDINATE SYSTEM OF 1984 (NAD
 1983) / 94 WEST ZONE, AND THE NORTH
 AMERICAN VERTICAL DATUM (NAVD)
 OF 1988.

MID-POINT COORDINATES
 STA 213+29.32 NORTHRIDGE ROAD
 N 1461825.6276
 E 2271849.6241

THE DATA, TOGETHER WITH ALL OTHER INFORMATION SHOWN ON THESE PLANS OR IN ANYWAY INDICATED THEREBY, WHETHER BY DRAWINGS OR NOTES, OR IN ANY OTHER MANNER, ARE BASED UPON FIELD INVESTIGATIONS AND ARE BELIEVED TO BE INDICATIVE OF ACTUAL CONDITIONS. HOWEVER, THE SAME ARE SHOWN AS INFORMATION ONLY, ARE NOT GUARANTEED, AND DO NOT BIND THE DEPARTMENT OF TRANSPORTATION IN ANY WAY. THE ATTENTION OF BIDDER IS SPECIFICALLY DIRECTED TO SUBSECTIONS 102.04, 102.05, AND 104.03 OF THE SPECIFICATIONS.



PREPARED BY: _____
 DESIGN

RECOMMENDED FOR
 SUBMISSION BY: _____
 DESIGN

SUBMITTED BY: _____
 STATE DESIGN ENGINEER

LENGTH OF PROJECT	COUNTY No. 121
NET LENGTH OF ROADWAY	0.4167
NET LENGTH OF BRIDGES	0.0681
NET LENGTH OF PROJECT	0.4848
NET LENGTH OF EXCEPTIONS	0.0000
GROSS LENGTH OF PROJECT	0.4848

GEORGIA
 DEPARTMENT OF TRANSPORTATION

Kimley-Horn and Associates, Inc.

SCALE IN FEET
 0 200 400 800

DATE	CHIEF ENGINEER
PLANS COMPLETED	- -
REVISIONS	