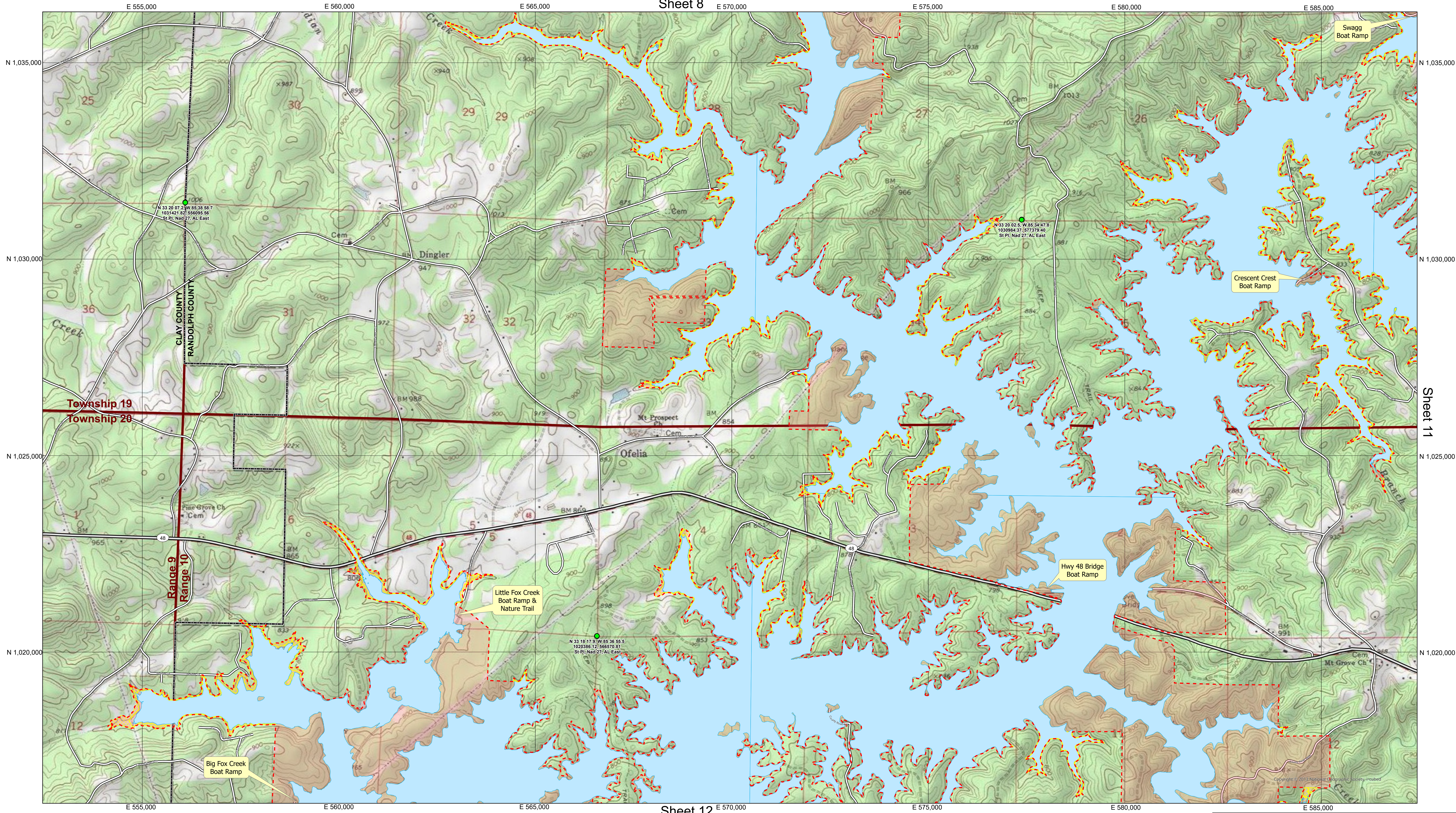


CLAY & RANDOLPH COUNTIES

T 19-20 S R 9-10 E

Sheet 8



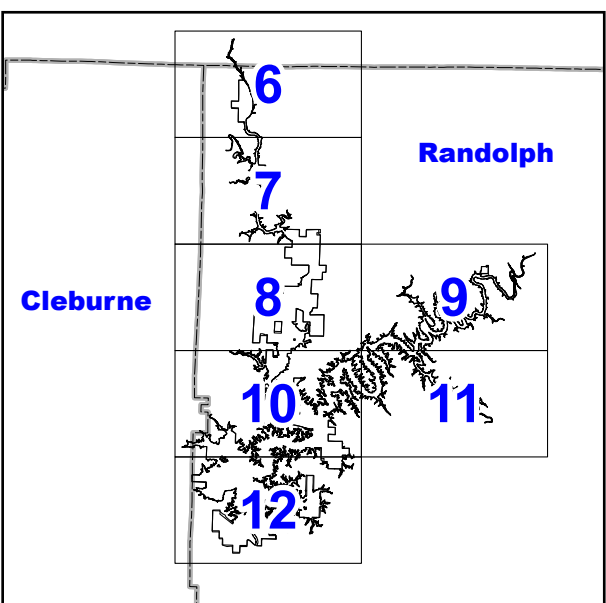
Sheet 12

Sheet 11

SURVEYORS STATEMENT

I HEREBY STATE THAT THE HARRIS PROJECT BOUNDARY DELINEATION FOR THE HARRIS PROJECT AS SHOWN ON THIS EXHIBIT IS DEVELOPED WITHIN REASONABLE ACCURACIES AS REQUIRED IN 18CFR4.41 TO THE GEOGRAPHIC LOCATION BASED ON A GRAPHICAL POSITIONING IN REFERENCE TO USGS QUADRANGLE BOUNDARY LINE WAS ADJUSTED AND OR ROTATED TO BEST FIT WITH THE USGS QUADRANGLE MAP FEATURES GRAPHICALLY AND WAS NOT FIELD SURVEYED.

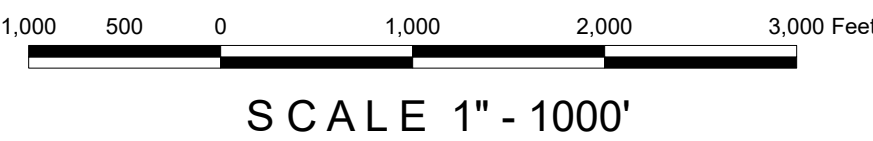
BY: _____ DATE: _____



SHEET INDEX

PROJECT BOUNDARY DESCRIPTION

- PROJECT LANDS HELD IN FEE PROJECT LANDS HELD IN EASEMENT*
FULL POOL (793 FT MSL)



COORDINATE SYSTEM: NAD 1927 StatePlane Alabama East FIPS 0101

PROJECTION: Transverse Mercator

DATUM: North American 1927

Federal Lands Within P-2628 Project Boundary On Current Sheet = 0.00 Acres

Total Federal Lands Within P-2628 Project Boundary = 4.90 Acres



ALABAMA POWER COMPANY (LICENSEE) HAS ACQUIRED TITLE IN FEE OR THE RIGHT TO USE IN PERPETUITY ALL LANDS, OTHER THAN LANDS OF THE UNITED STATES, NECESSARY OR APPROPRIATE FOR THE CONSTRUCTION, MAINTENANCE, AND OPERATION OF THE PROJECT.

* - LANDS HELD IN EASEMENT ARE LOCATED BETWEEN 795-FOOT MSL AND 800-FOOT MSL OR 50-HORIZONTAL FEET FROM 793-FOOT MSL, WHICHEVER IS LESS, BUT NEVER LESS THAN 795-FOOT MSL.

EXHIBIT G

ALABAMA POWER COMPANY
BIRMINGHAM, ALA.

SUBJECT R.L. HARRIS HYDROELECTRIC PROJECT NO. 2628

DETAIL PROJECT AREA MAP

DRAWN BY _____ TRACED BY _____

APPROVED *Alan Rapp* DATE March 3, 2022

SCALE 1" = 1000' SHEET NO. 10 OF 12 SHEETS

EXHIBIT NO. G-XX

FERC NO. XXXX-XX