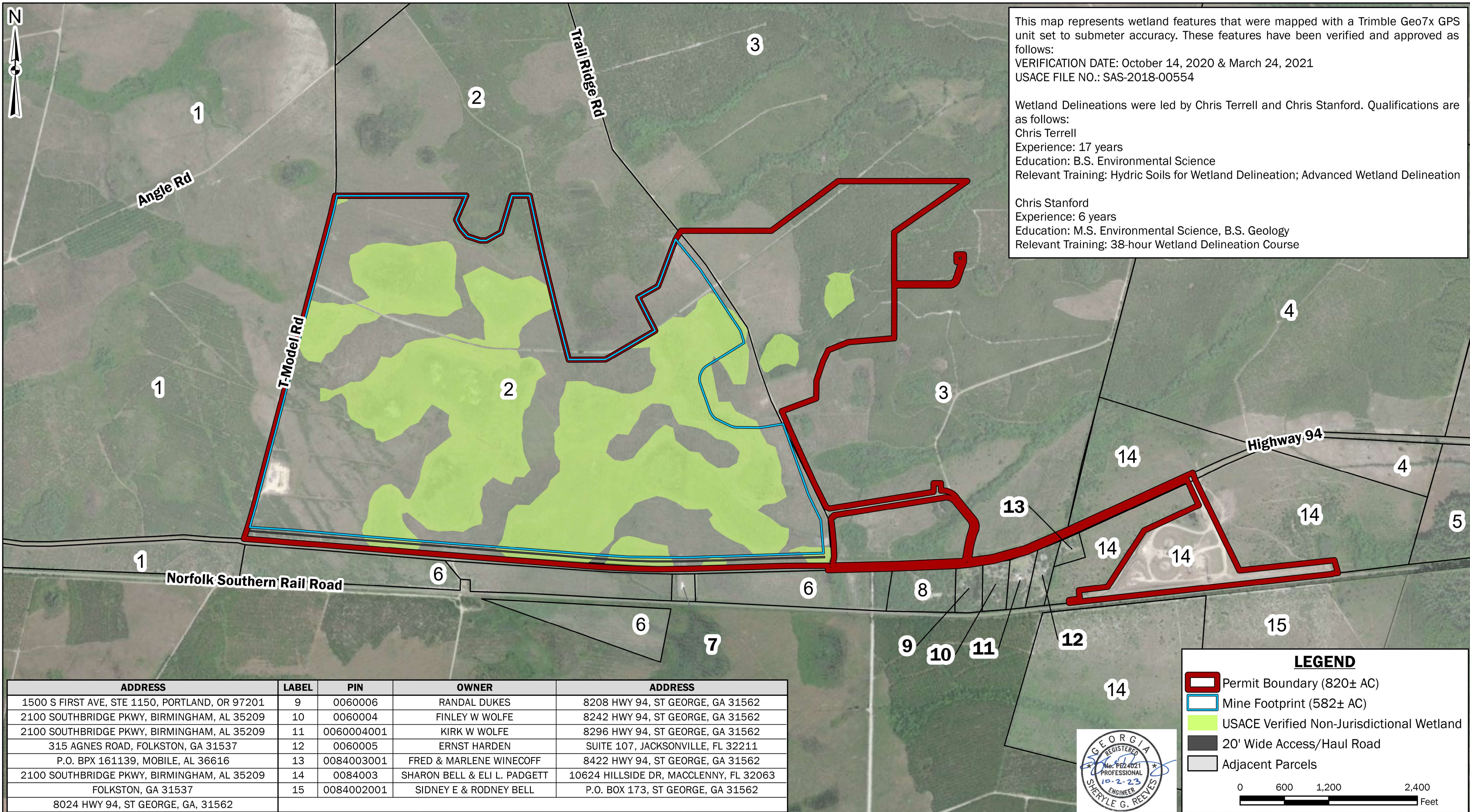




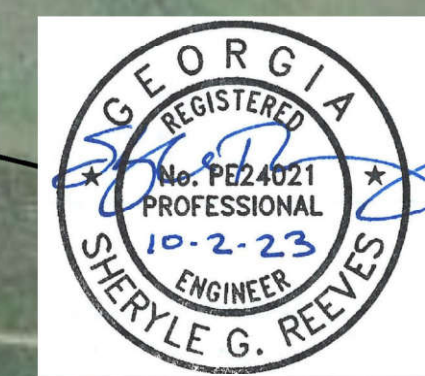
This map represents wetland features that were mapped with a Trimble Geo7x GPS unit set to submeter accuracy. These features have been verified and approved as follows:
 VERIFICATION DATE: October 14, 2020 & March 24, 2021
 USACE FILE NO.: SAS-2018-00554

Wetland Delineations were led by Chris Terrell and Chris Stanford. Qualifications are as follows:
 Chris Terrell
 Experience: 17 years
 Education: B.S. Environmental Science
 Relevant Training: Hydric Soils for Wetland Delineation; Advanced Wetland Delineation

Chris Stanford
 Experience: 6 years
 Education: M.S. Environmental Science, B.S. Geology
 Relevant Training: 38-hour Wetland Delineation Course



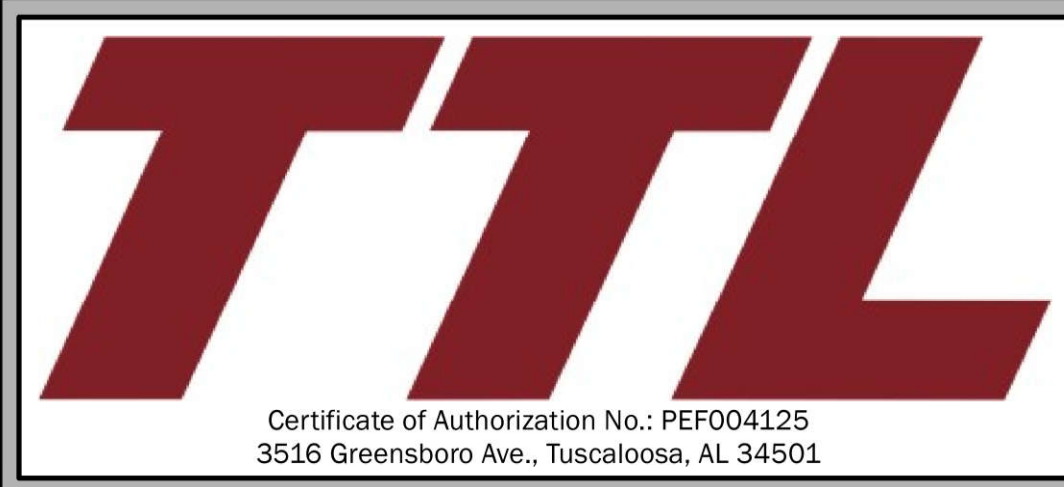
ADDRESS	LABEL	PIN	OWNER	ADDRESS
1500 S FIRST AVE, STE 1150, PORTLAND, OR 97201	9	0060006	RANDAL DUKES	8208 HWY 94, ST GEORGE, GA 31562
2100 SOUTHBRIDGE PKWY, BIRMINGHAM, AL 35209	10	0060004	FINLEY W WOLFE	8242 HWY 94, ST GEORGE, GA 31562
2100 SOUTHBRIDGE PKWY, BIRMINGHAM, AL 35209	11	0060004001	KIRK W WOLFE	8296 HWY 94, ST GEORGE, GA 31562
315 AGNES ROAD, FOLKSTON, GA 31537	12	0060005	ERNST HARDEN	SUITE 107, JACKSONVILLE, FL 32211
P.O. BPX 161139, MOBILE, AL 36616	13	0084003001	FRED & MARLENE WINECOFF	8422 HWY 94, ST GEORGE, GA 31562
2100 SOUTHBRIDGE PKWY, BIRMINGHAM, AL 35209	14	0084003	SHARON BELL & ELI L. PADGETT	10624 HILLSIDE DR, MACCLENNY, FL 32063
FOLKSTON, GA 31537	15	0084002001	SIDNEY E & RODNEY BELL	P.O. BOX 173, ST GEORGE, GA 31562
8024 HWY 94, ST GEORGE, GA, 31562				



LEGEND

- Permit Boundary (820± AC)
- Mine Footprint (582± AC)
- USACE Verified Non-Jurisdictional Wetland
- 20' Wide Access/Haul Road
- Adjacent Parcels

0 600 1,200 2,400 Feet



SHEET 2: BOUNDARY SHEET - ADJACENT PROPERTIES MAP & AERIAL PHOTOGRAPH
 TWIN PINES MINERALS, LLC SAUNDERS DEMONSTRATION MINE (ID NO. 2073)
 ST. GEORGE, CHARLTON COUNTY, GEORGIA

BASEMAP: Maxar Technologies, Vivid Imagery, 5/7/2021 (0.5 m Resolution).

DRAWN BY: DEK
CHECKED BY: SGR
DRAWING DATE: 11/13/2020
REVISION DATE: 10/2/2023
TTL JOB NO.: 18-02-00804.00
APPROX. SCALE: 1 in = 600 ft