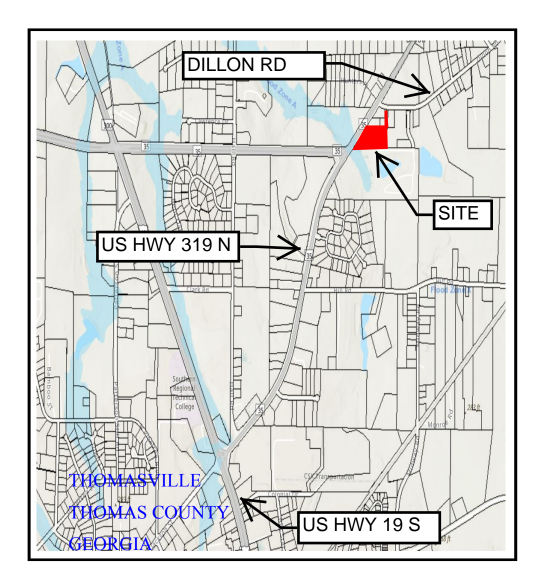
1207 E. Jackson St., **Property Information Packet** Thomasville, GA 31792 **Curtis Crocker** Member Thomasville Area Board REATORS Mobile: (229) 224-1391 5.50 Acres US Hwy 319 N Fax: (229) 226-6532 landcroccurtis@gmail.com Thomasville, Thomas County GA Zoned Commercial and Agriculture Sell Price \$80,000.00 Y REALT landcroc.com 229-228-0552 ISIN SSO DILLON RD 5.5 ACRES approx EASEMENT EASEMENT SIGN . **All Property Information is Appoximate**

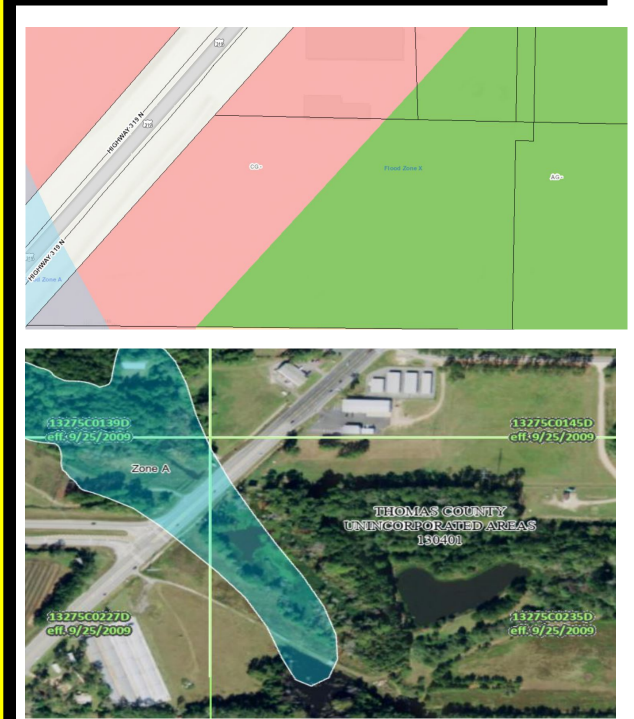
CROCKER REALTY, INC





Zoning and Flood Map





Verify zoning with Thomas County Building Dept Verify Flood Zone at FEMA web site





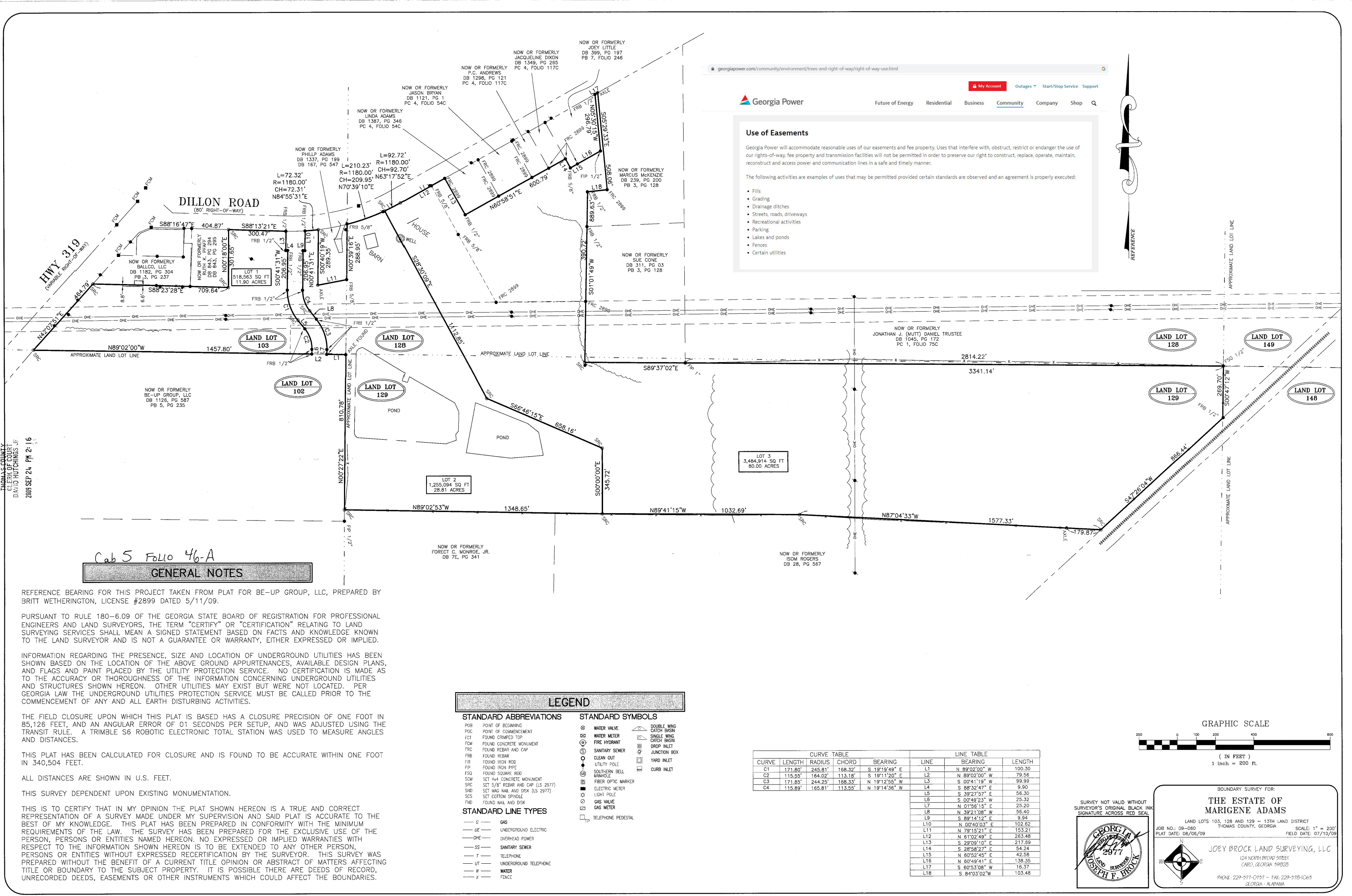


Pictures



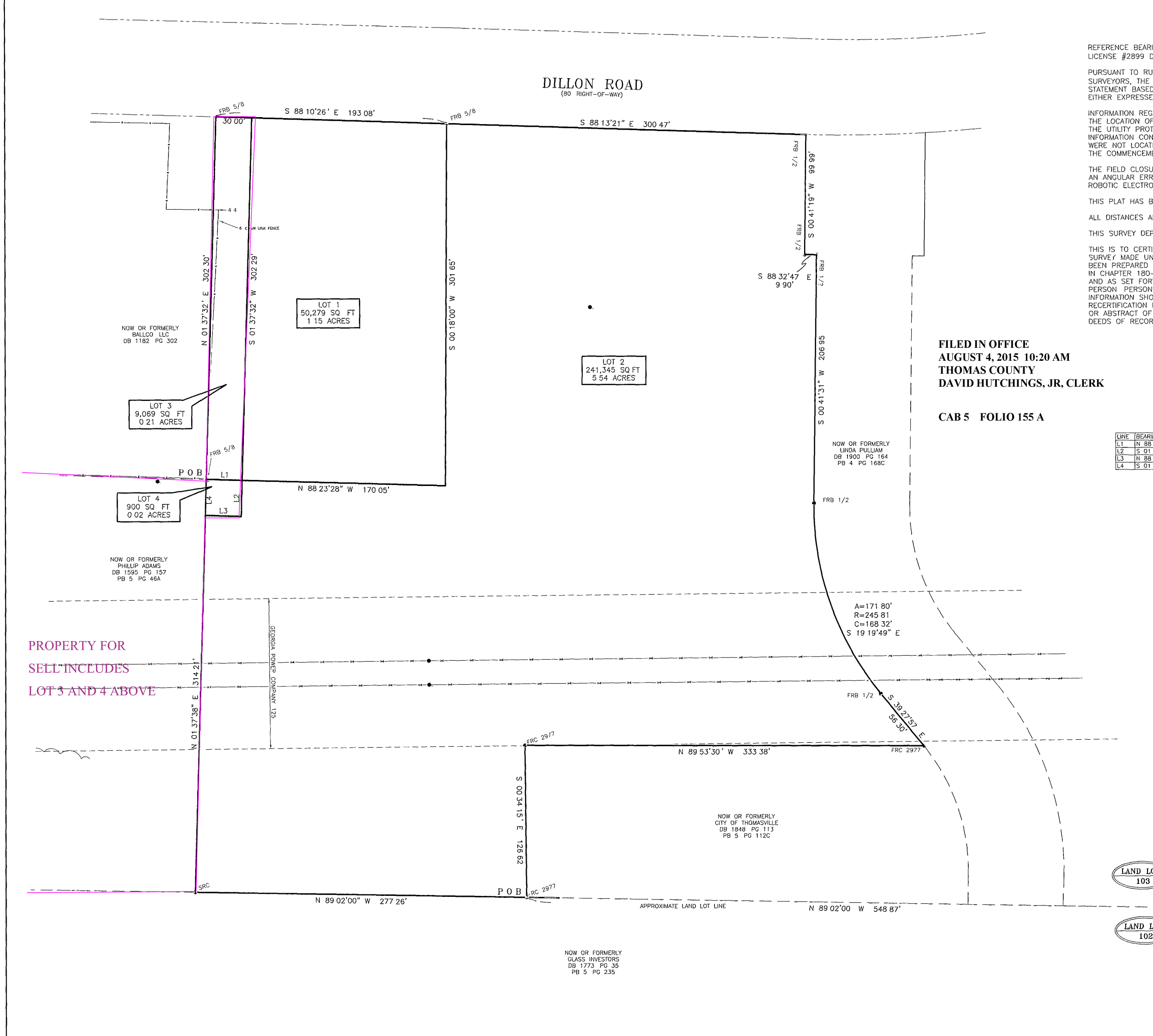






STANDARD ABBREVIATIONS STANDARD SYMBOLS POB POINT OF BEGINNING POC POINT OF COMMENCEMENT FCT FOUND CRIMPED TOP FCM FOUND CONCRETE MONUMENT FRC FOUND REBAR AND CAP FIR FOUND IRON ROD FIR FOUND IRON ROD FIR FOUND SQUARE ROD SCM SET 4x4 CONCRETE MONUMENT FRC SCM SET 4x4 CONCRETE MONUMENT SRC SET 5/8" REBAR AND CAP (IS 2977) SND SET COTTON SPINDLE FND FOUND NAL AND DISK STANDARD LINE TYPES — G GAS — UE UNDERGROUND ELECTRIC OHE OVERHEAD POWER — SS SANITARY SEWER — T TELEPHONE	LEGEND					
POC POINT OF COMMENCEMENT FCT FOUND CRIMPED TOP FCM FOUND CONCRETE MONUMENT FRC FOUND CONCRETE MONUMENT FRC FOUND REBAR AND CAP FRB FOUND REBAR FIR FOUND RON ROD FIR FOUND RON ROD FIR FOUND SQUARE ROD SCM SET 4x4 CONCRETE MONUMENT FRC SET 5/8" REBAR AND CAP (LS 2977) SND SET MAG NAIL AND DISK (LS 2977) SCS SET COTTON SPINDLE FND FOUND NAIL AND DISK CAS CAS	STANDARD ABBREVIATIONS	STANDARD SYMBOLS				
	POC POINT OF COMMENCEMENT FCT FOUND CRIMPED TOP FCM FOUND CONCRETE MONUMENT FRC FOUND REBAR AND CAP FRB FOUND REBAR FIR FOUND IRON ROD FIP FOUND SQUARE ROD SCM SET 4x4 CONCRETE MONUMENT SRC SET 5/8" REBAR AND CAP (LS 2977) SND SET MAG NAIL AND DISK (LS 2977) SCS SET COTTON SPINDLE FND FOUND NAIL AND DISK STANDARD LINE TYPES GAS	WATER VALVE CATCH BASIN WATER METER Single Wing FIRE HYDRANT CATCH BASIN SANITARY SEWER JUNCTION BOX CLEAN OUT JUNCTION BOX CLEAN OUT YARD INLET UTILITY POLE CURB INLET SOUTHERN BELL CURB INLET FIBER OPTIC MARKER ELECTRIC METER LIGHT POLE GAS VALVE GAS METER CAR METER				

	IADLE	CORVE		
BEARING	CHORD	RADIUS	LENGTH	CURVE
S 19'19'49" E	168.32'	245.81'	171.80'	C1
S 19'11'20" E	113.18'	164.02'	115.55'	C2
N 1912'55" W	168.33'	244.25'	171.85'	C3
N 19'14'36" W	113.55'	165.81'	115.89'	C4



GENERAL NOTES

REFERENCE BEARING FOR THIS PROJECT TAKEN FROM PLAT FOR BE-UP GROUP, LLC PREPARED BY BRITT WETHERINGTON LICENSE #2899 DATED 5/11/09

PURSUANT TO RULE 180-6 09 OF THE GEORGIA STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS, THE TERM 'CERTIFY' OR CERTIFICATION RELATING TO LAND SURVEYING SERVICES SHALL MEAN A SIGNED STATEMENT BASED ON FACTS AND KNOWLEDGE KNOWN TO THE LAND SURVEYOR AND IS NOT A GUARANTEE OR WARRANTY, EITHER EXPRESSED OR IMPLIED

INFORMATION REGARDING THE PRESENCE, SIZE AND LOCATION OF UNDERGROUND UTILITIES HAS BEEN SHOWN BASED ON THE LOCATION OF THE ABOVE GROUND APPURTENANCES, AVAILABLE DESIGN PLANS AND FLAGS AND PAINT PLACED BY THE UTILITY PROTECTION SERVICE NO CERTIFICATION IS MADE AS TO THE ACCURACY OR THOROUGHNESS OF THE INFORMATION CONCERNING UNDERGROUND UTILITIES AND STRUCTURES SHOWN HEREON OTHER UTILITIES MAY EXIST BUT WERE NOT LOCATED PER GEORGIA LAW THE UNDERGROUND UTILITIES PROTECTION SERVICE MUST BE CALLED PRIOR TO THE COMMENCEMENT OF ANY AND ALL EARTH DISTURBING ACTIVITIES

THE FIELD CLOSURE UPON WHICH THIS PLAT IS BASED HAS A CLOSURE PRECISION OF ONE FOOT IN 85 126 FEET AND AN ANGULAR ERROR OF 01 SECONDS PER SETUP AND WAS ADJUSTED USING THE TRANSIT RULE A TRIMBLE S6 ROBOTIC ELECTRONIC TOTAL STATION WAS USED TO MEASURE ANGLES AND DISTANCES

THIS PLAT HAS BEEN CALCULATED FOR CLOSURE AND IS FOUND TO BE ACCURATE WITHIN ONE FOOT IN 340,504 FEET

ALL DISTANCES ARE SHOWN IN U.S. FEET

THIS SURVEY DEPENDENT UPON EXISTING MONUMENTATION

THIS IS TO CERTIFY THAT IN MY OPINION THE PLAT SHOWN HEREON IS A TRUE AND CORRECT REPRESENTATION OF A SURVEY MADE UNDER MY SUPERVISION AND SAID PLAT IS ACCURATE TO THE BEST OF MY KNOWLEDGE THIS PLAT HAS BEEN PREPARED IN CONFORMITY WITH THE TECHNICAL STANDARDS FOR PROPERTY SURVEYS IN GEORGIA AS SET FORTH IN CHAPTER 180-7 OF THE RULES OF THE GEORGIA BOARD OF REGISTRATION FOR ENGINEERS AND LAND SURVEYORS AND AS SET FORTH IN THE GEORGIA PLAT ACT THE SURVEY HAS BEEN PREPARED FOR THE EXCLUSIVE USE OF THE PERSON PERSONS OR ENTITIES NAMED HEREON NO EXPRESSED OR IMPLIED WARRANTIES WITH RESPECT TO THE INFORMATION SHOWN HEREON IS TO BE EXTENDED TO ANY OTHER PERSON, PERSONS OR ENTITIES WITHOUT EXPRESSED RECERTIFICATION BY THE SURVEYOR THIS SURVEY WAS PREPARED WITHOUT THE BENEFIT OF A CURRENT TITLE OPINION OR ABSTRACT OF MATTERS AFFECTING TITLE OR BOUNDARY TO THE SUBJECT PROPERTY IT IS POSSIBLE THERE ARE DEEDS OF RECORD UNRECORDED DEEDS, EASEMENTS OR OTHER INSTRUMENTS WHICH COULD AFFECT THE BOUNDARIES

NG DISTANCE 23 28 W 30 00 37 32 W 30 00 23 28 W 29 99 37 32 W 646 51	$\int_{U_{1}} \int_{U_{1}} \int_{U$
	STANDARD ABBREVIATIONS STANDARD SYMBOLS PRB POINT OF BEGINNING WATER VALVE DOUBLE WING CATCH BASIN PCC POINT OF BEGINNING WATER VALVE CATCH BASIN FCT FOUND CONCRETE MONIMENT WATER WETER SINTARY SEWER CATCH BASIN FCC FOUND CONCRETE MONIMENT WATER WETER SINTARY SEWER OUBLE WING FRB FOUND PEBAR OCLEAN OUT VARD INLET FRB FOUND IRON ROD UTILITY POLE CURB INLET FIR FOUND IRON ROD UTILITY POLE CURB INLET SCM SET 4x4 CONCRETE MONUMENT EIGER OFTIC MARKER CURB INLET FIR FOUND IRON ROD FIBER OFTIC METER CURB INLET SCM SET 4x4 CONCRETE MONUMENT EIGER OFTIC METER CURB INLET SSC SET 6x76 NERBER AND CAP (LS 2977) CLEAN OUT VARD INLET SS STANDARD LINE TYPES GAS WALVE GAS WALVE CURB INLET FID FOUND NAL AND DISK UNDERGROUND ELECTRIC GAS METER T TELEPHONE
	GRAPHIC SCALE
AXLE FOUND POC DT LAND LOT 129	(IN FEET) 1 inch = 40 ft BOUNDARY SURVEY FOR SURVEY NOT VALID WITHOUT SURVEYOR S ORIGINAL BLACK INK SIGNATURE ACROSS RED SEAL LAND LOT 103 ~ 13TH LAND DISTRICT THOMAS COUNTY GEORGIA SCALE 1 = PLAT DATE 07/02/15 FIELD DATE 07/02/
APPROXIMATE	PLAT DATE 07/02/15 PLAT DATE 07/02/15 JOEY BROCK LAND SURVEYING, LLC 271 ROBERT WILLIS ROAD CAIRO, GEORGIA 39827 PHONE/FAX 229-377-0737 GEORGIA - ALABAMA