VICINITY MAP & EFFECTIVE FEMA MAP PANEL (NOT TO SCALE) MAP SCALE 1" = 1000" 000 p 1000 2009 100 600 PANEL UZ15F FIRM FLOOD INSURANCE RATE MAP BRAZOS COUNTY, TEXAS AND ENGINEOUS TERRANGIAN PANEL 215 OF 475 BY GRAPHIC SCALING ONLY THIS PROPERTY LIES IN FLOOD ZONE: X. & AE. ACCORDING TO FEMA MAP PANEL No. 48041CO215F EFFECTIVE APRIL 2 2014

TO METER POLE

SEPTIC

THE MODS BEING THE SAME CALLED 6.224 ACRE TRACT OF LAND RECORDED IN CLERK'S FILE No. 1474671, JOHN AUSTIN LEAGUE ABSTRACT 2 BRYAN, BRAZOS COUNTY TEXAS 2 LOTS IN 2 BLOCKS

> OWNERS: JL CLASSIC HOMES LLC 2257 N LOOP 336 #104-204 CONROE,TX 77304

MARCH 2022

SURVEYORS: SURVTECH 2020 FM 2854 CONROE TX 77301

ENGINEER: L SQUARED ENGINEERING 3307 WEST DAVIS STREET, SUITE 100 CONROE, TX 77304

FINAL PLAT

STATE OF TEXAS, COUNTY OF BRAZOS I JL CLASSIC HOMES LLC, ACTING BY THROUGH JUSTIN WALTON, MANAGING MEMBER THE OWNERS AND DEVELOPERS OF THE LAND SHOWN ON THIS PLAT, BEING THE TRACT OF LAND AS CONVEYED TO ME IN THE DEEDS RECORDS OF BRAZOS COUNTY IN COUNTY CLERK'S FILE No. 1474671 AND WHOSE NAME IS SUBSCRIBED HERETO, HEREBY DEDICATE TO THE USE OF THE PUBLIC FOREVER ALL STREETS, ALLEYS, PARKS, WATERCOURSES, DRAINS, EASEMENTS AND PUBLIC PLACES HEREON SHOWN FOR THE PURPOSES JUSTIN WALTON, MANAGING MEMBER, JL CLASSIC HOMES LLC COUNTY OF BRAZOS BEFORE ME, THE UNDERSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEARED JUSTIN WALTON KNOWN TO ME TO BE THE PERSON(S) WHOSE NAME(S) IS/ARE SUBSCRIBED TO THE FOREGOING INSTRUMENT, AND ACKNOWLEDGED TO ME THAT HE OR SHE EXECUTED THE SOME FOR THE PURPOSE STATED. GIVEN UNDER MY HAND AND SEAL OF OFFICE THIS _____ DAY OF _____, 2023. NOTARY PUBLIC, BRAZOS COUNTY, TEXAS (NOTARY SEAL) CERTIFICATION BY THE COUNTY CLERK. STATE OF TEXAS COUNTY OF BRAZOS I, KAREN MCQUEEN, COUNTY CLERK IN AND FOR SAID COUNTY, DO HEREBY CERTIFY THAT THIS PLAT TOGETHER WITH ITS

APPROVAL OF THE CITY PLANNER

COUNTY CLERK BRAZOS COUNTY, TEXAS

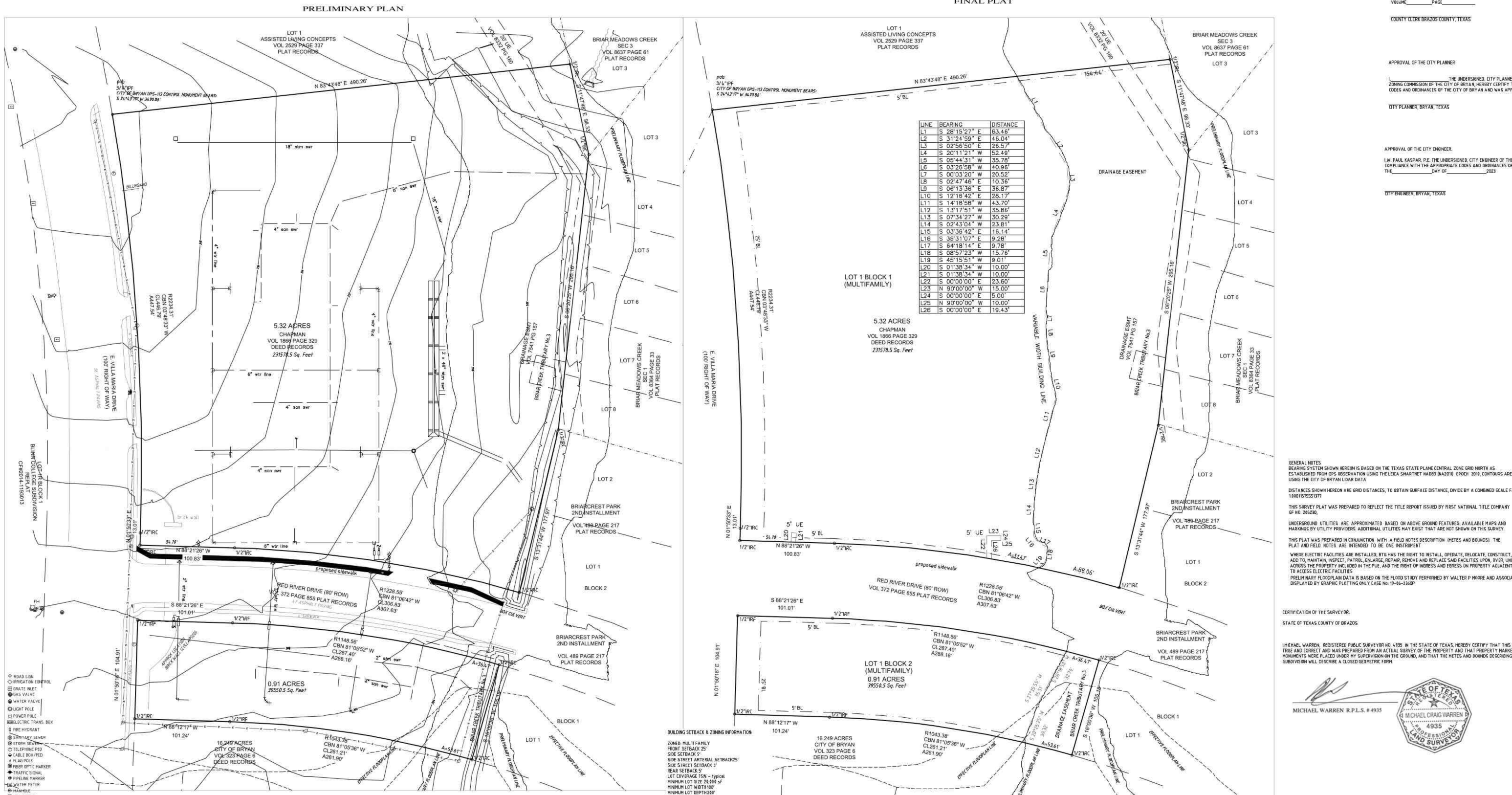
THE UNDERSIGNED, CITY PLANNER AND/OR DESIGNATED SECRETARY OF THE PLANNING AND ZONING COMMISSION OF THE CITY OF BRYAN, HEREBY CERTIFY THAT THIS PLAT IS IN COMPLIANCE WITH THE APPROPRIATE CODES AND ORDINANCES OF THE CITY OF BRY AN AND WAS APPROVED ON THE

CITY PLANNER, BRYAN, TEXAS

APPROVAL OF THE CITY ENGINEER.

I.W. PAUL KASPAR, P.E. THE UNDERSIGNED, CITY ENGINEER OF THE CITY OF BRYAN, HEREBY CERTIFY THAT THIS PLAT IS IN COMPLIANCE WITH THE APPROPRIATE CODES AND ORDINANCES OF THE CITY OF BRYAN AND WAS APPROVED ON _____DAY OF______2023

CITY ENGINEER, BRYAN, TEXAS



MAXIMUM HEIGHT 35' - typical

BEARING SYSTEM SHOWN HEREON IS BASED ON THE TEXAS STATE PLANE CENTRAL ZONE GRID NORTH AS ESTABLISHED FROM GPS OBSERVATION USING THE LEICA SMARTNET NAD83 (NA2011) EPOCH 2010, CONTGURS ARE GENERATED USING THE CITY OF BRYAN LIDAR DATA

DISTANCES SHOWN HEREON ARE GRID DISTANCES, TO OBTAIN SURFACE DISTANCE, DIVIDE BY A COMBINED SCALE FACTOR OF 1.00011575551377

UNDERGROUND UTILITIES ARE APPROXIMATED BASED ON ABOVE GROUND FEATURES, AVAILABLE MAPS AND MARKINGS BY UTILITY PROVIDERS. ADDITIONAL UTILITIES MAY EXIST THAT ARE NOT SHOWN ON THIS SURVEY.

THIS PLAT WAS PREPARED IN CONJUNCTION WITH A FIELD NOTES DESCRIPTION (METES AND BOUNDS). THE

PLAT AND FIELD NOTES ARE INTENDED TO BE ONE INSTRUMENT WHERE ELECTRIC FACILITIES ARE INSTALLED, BTU HAS THE RIGHT TO INSTALL, OPERATE, RELOCATE, CONSTRUCT, RECONSTRUCT, ADD TO, MAINTAIN, INSPECT, PATROL, ENLARGE, REPAIR, REMOVE AND REPLACE SAID FACILITIES UPON, OVER, UNDER, AND

ACROSS THE PROPERTY INCLUDED IN THE PUE, AND THE RIGHT OF INGRESS AND EGRESS ON PROPERTY ADJACENT TO THE PUE PRELIMINARY FLOODPLAIN DATA IS BASED ON THE FLOOD STUDY PERFORMED BY WALTER P MOORE AND ASSOCIATES AND IS DISPLAYED BY GRAPHIC PLOTTING ONLY CASE No. 19-06-2360P

CERTIFICATION OF THE SURVEYOR.

STATE OF TEXAS COUNTY OF BRAZOS

I,MICHAEL WARREN, REGISTERED PUBLIC SURVEYOR NO. 4935 IN THE STATE OF TEXAS, HEREBY CERTIFY THAT THIS PLAT IS TRUE AND CORRECT AND WAS PREPARED FROM AN ACTUAL SURVEY OF THE PROPERTY AND THAT PROPERTY MARKERS AND MONUMENTS WERE PLACED UNDER MY SUPERVISION ON THE GROUND, AND THAT THE METES AND BOUNDS DESCRIBING SAID SUBDIVISION WILL DESCRIBE A CLOSED GEOMETRIC FORM.

