

ORDINANCE NO. O-2018-51

AN ORDINANCE AMENDING THE CITY OF TYLER ZONING ORDINANCE OF THE CODE OF ORDINANCES OF THE CITY OF TYLER, TEXAS; BY CHANGING THE ZONING FROM "R-1A", SINGLE-FAMILY RESIDENTIAL DISTRICT TO "RPO", RESTRICTED PROFESSIONAL OFFICE DISTRICT ON A PORTION OF TAX LOT 12 OF NCB 12920 CONTAINING APPROXIMATELY 0.59 ACRES OF LAND LOCATED NORTH OF THE NORTHWEST INTERSECTION OF OLD BULLARD ROAD AND TIMBERWILDE DRIVE (4705 OLD BULLARD ROAD); DIRECTING THE AMENDMENT OF THE ZONING MAP; DIRECTING THE AMENDMENT OF THE FUTURE LAND USE GUIDE; PROVIDING A SEVERABILITY CLAUSE; AND ESTABLISHING AN EFFECTIVE DATE.

WHEREAS, the Planning and Zoning Commission of the City of Tyler, Texas, and the City Council of the City of Tyler, Texas, in compliance with the Charter and the State law with reference to the zoning ordinance of the City of Tyler, Texas, and zoning map, have given requisite notices by publication and otherwise and after holding a due hearing and affording a full and fair hearing to all the property owners, generally and to the persons interested, situated in the affected area and in the vicinity thereof, the City Council is of the opinion that the zoning change should be made as set forth herein;

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF TYLER, TEXAS:

PART 1: That the following zone change is hereby approved as follows:

I. APPLICATION Z18-024

That the following described property, which has heretofore been zoned "R-1A", Single-Family Residential District, shall hereafter bear the zoning classification of "RPO", Restricted Professional Office District, to wit:

A portion of Tax Lot 12 of NCB 12920 containing approximately 0.59 acres of land located north of the northwest intersection of Old Bullard Road and Timberwilde Drive (4705 Old Bullard Road), as depicted by Exhibit "A" attached hereto and incorporated herein.

PART 2: That the City Manager is hereby ordered and directed to cause the zoning map to be amended to reflect the above described zoning and the Future Land Use Guide to reflect Office.

PART 3: Should any section, subsection, sentence, provision, clause or phrase be held to be invalid for any reason, such holding shall not render invalid any other section, subsection, sentence, provision, clause or phrase of this ordinance and same are deemed severable for this purpose.

PART 4: That this ordinance shall be effective on and after its date of passage and approval by the City Council.

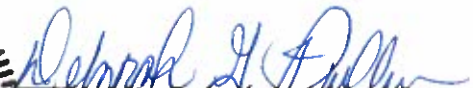
PASSED AND APPROVED this the 27th day of June A.D., 2018.


MARTIN HENNES, MAYOR
OF THE CITY OF TYLER, TEXAS

ATTEST:

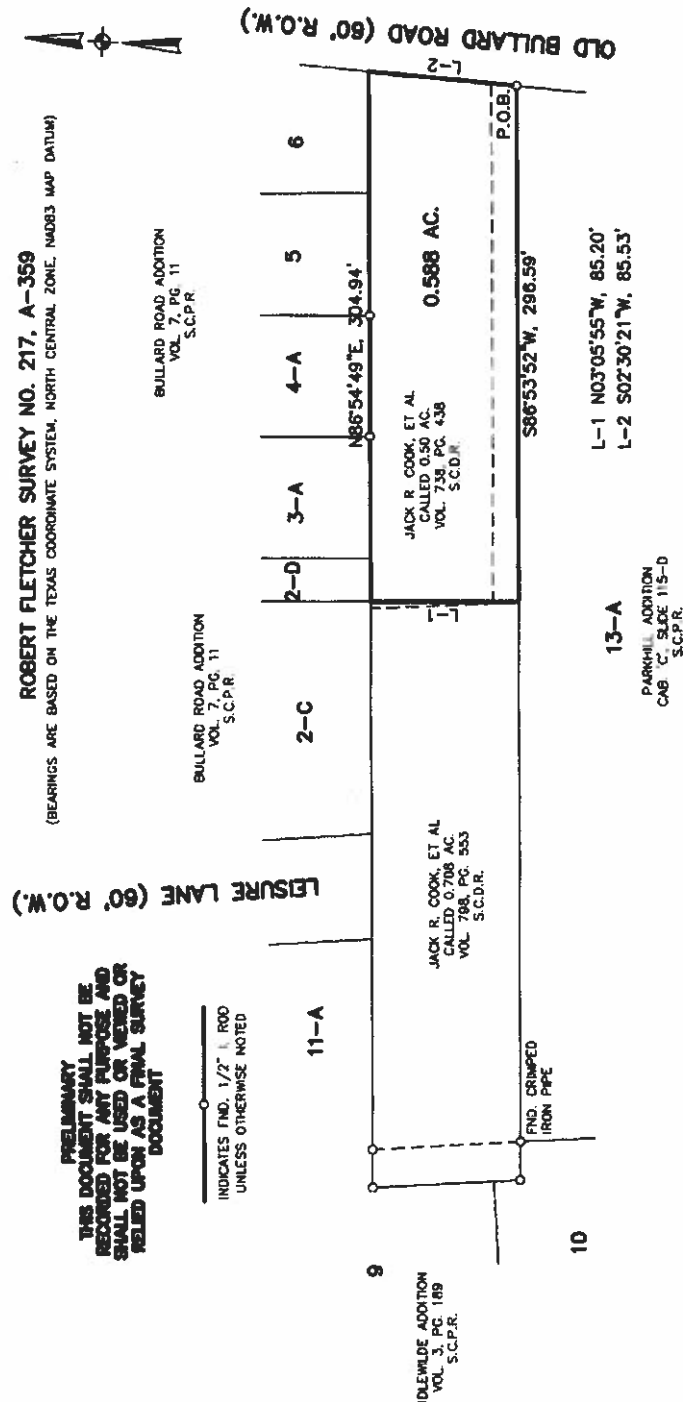

CASSANDRA BRAGER, CITY CLERK

APPROVED:

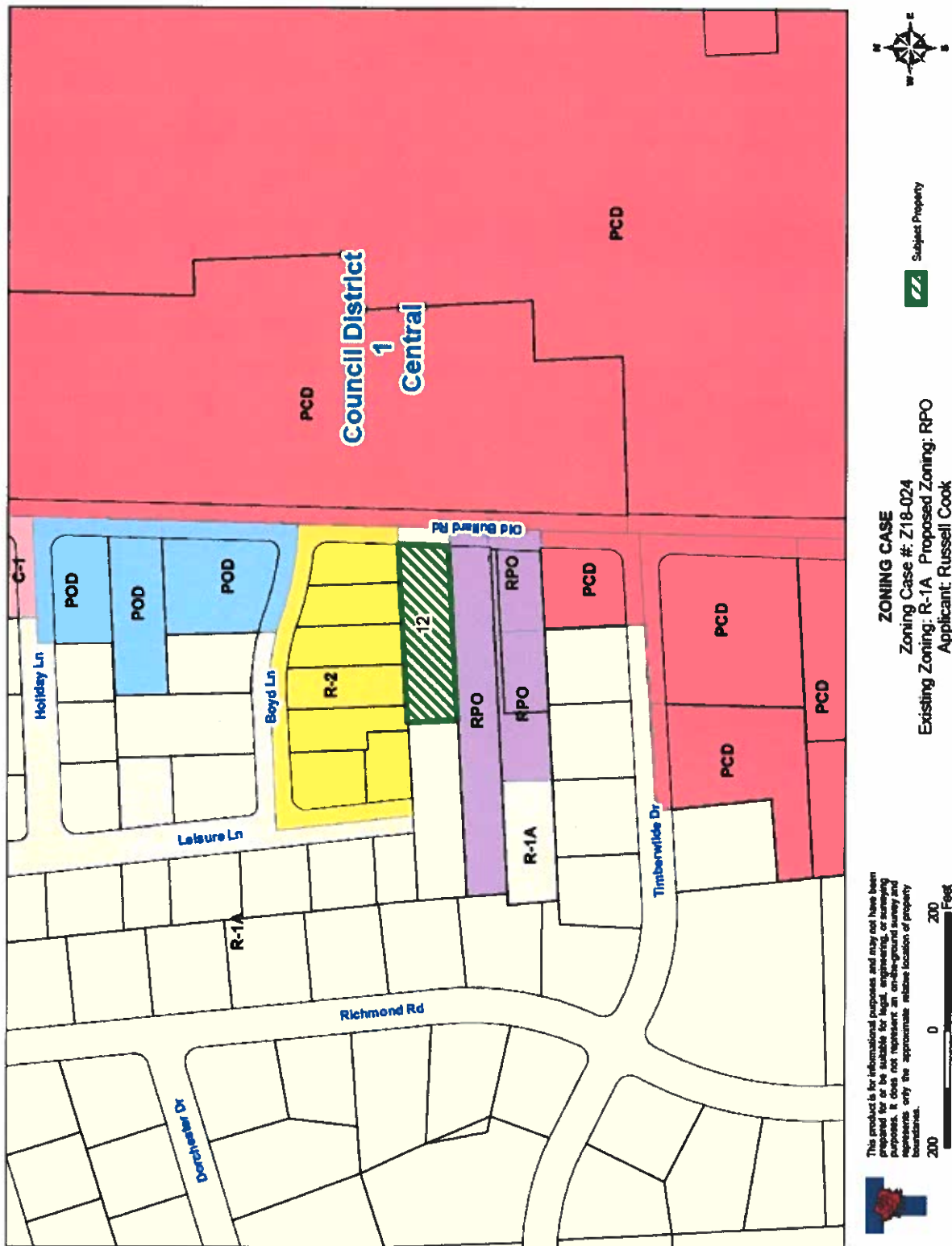

DEBORAH G. PULLUM,
CITY ATTORNEY



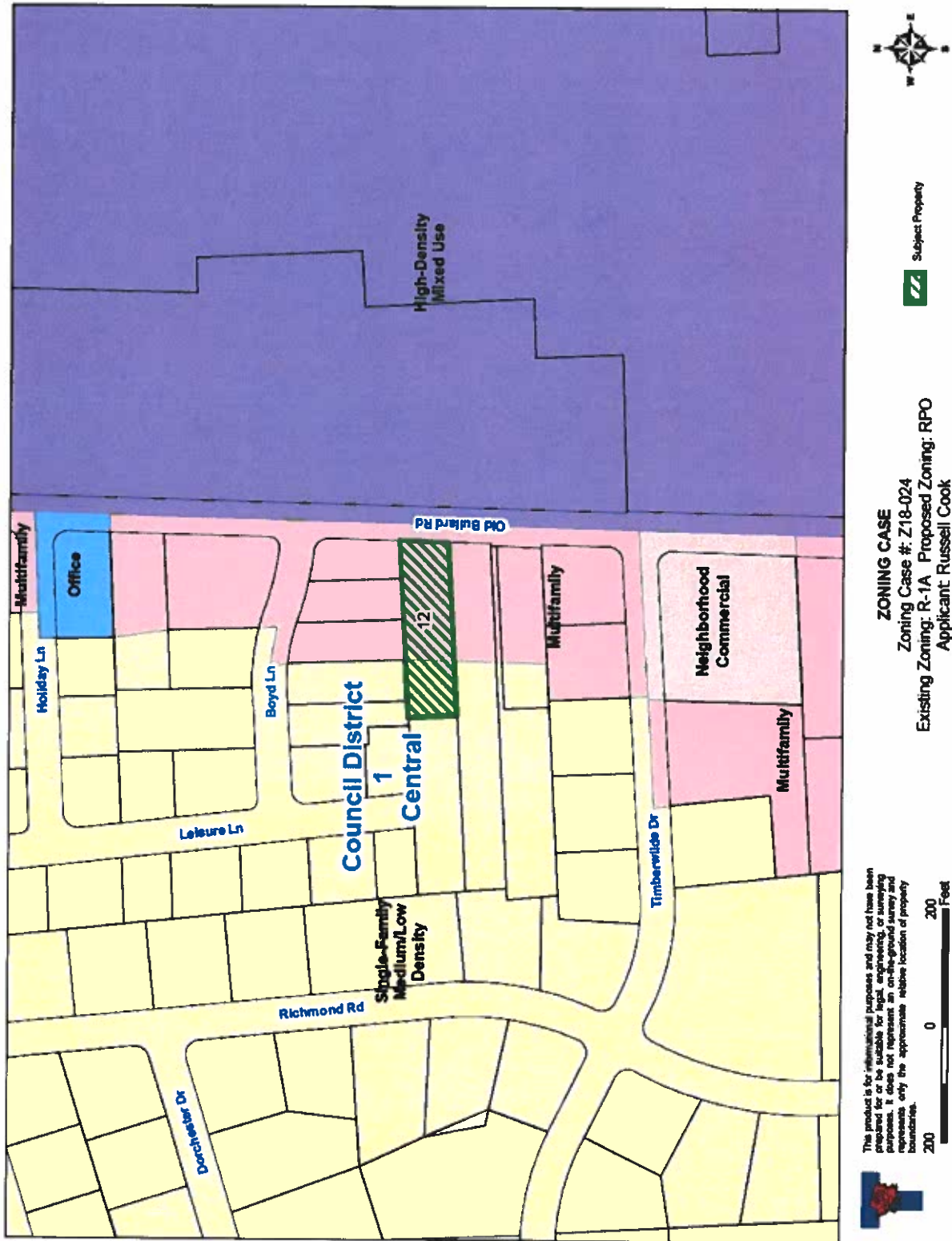
ORDINANCE NO. O-2018-51
EXHIBIT "A"
SURVEY



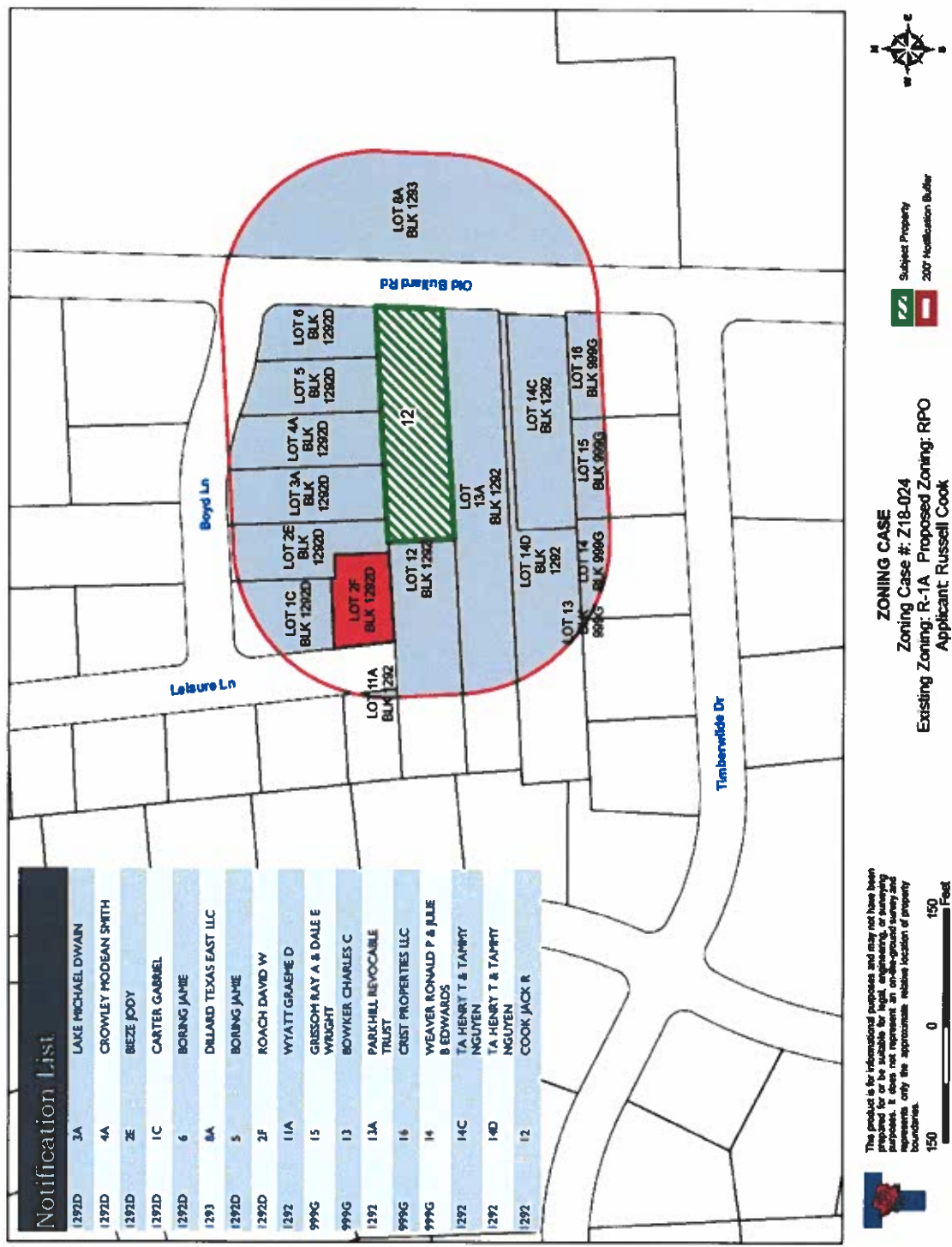
**ORDINANCE NO. O-2018-51
EXHIBIT "B"
LOCATION MAP**



ORDINANCE NO. O-2018-51
 EXHIBIT "C"
 TYLER 1ST FUTURE LAND USE GUIDE



**ORDINANCE NO. O-2018-51
EXHIBIT "D"
NOTIFICATION MAP**



The product is for informational purposes and may not have been proposed for or be suitable for legal, engineering, or accounting purposes. It does not represent an on-site contract, survey and measurements, only the approximate relative location of property boundaries.

The producer is for informational purposes and may not have been prepared for or be suitable for local, environmental, or marketing participants. It does not represent an environmental survey and represents only the approximate relative location of property boundaries.

The product is for informational purposes and may not have been proposed for or be suitable for legal, engineering, or accounting purposes. It does not represent an on-site contract, survey and measurements, only the approximate relative location of property boundaries.

The producer is for informational purposes and may not have been prepared for or be suitable for local, environmental, or sustainability participants. It does not represent an environmental survey and represents only the approximate relative location of property boundaries.

1