	1
	2
	3
	_
	4
	5
	6
	7
	8
	9
1	
1	1
1	2
1	
1	
1	
1	
1	
1	8
1	9
2	C
2	1
2	
2	3
2	4
2	5
2	
ے د	_
2	/
2	8
	o

ORDINANCE NO.

AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE PROPERTY LOCATED AT 8105 RESEARCH BOULEVARD IN THE NORTH AUSTIN CIVIC ASSOCIATION NEIGHBORHOOD PLAN AREA FROM GENERAL COMMERCIAL SERVICES-NEIGHBORHOOD PLAN (CS-NP) COMBINING DISTRICT AND FAMILY RESIDENCE-NEIGHBORHOOD PLAN (SF-3-NP) TO MOBILE HOME RESIDENCE-NEIGHBORHOOD PLAN (MH-NP) COMBINING DISTRICT.

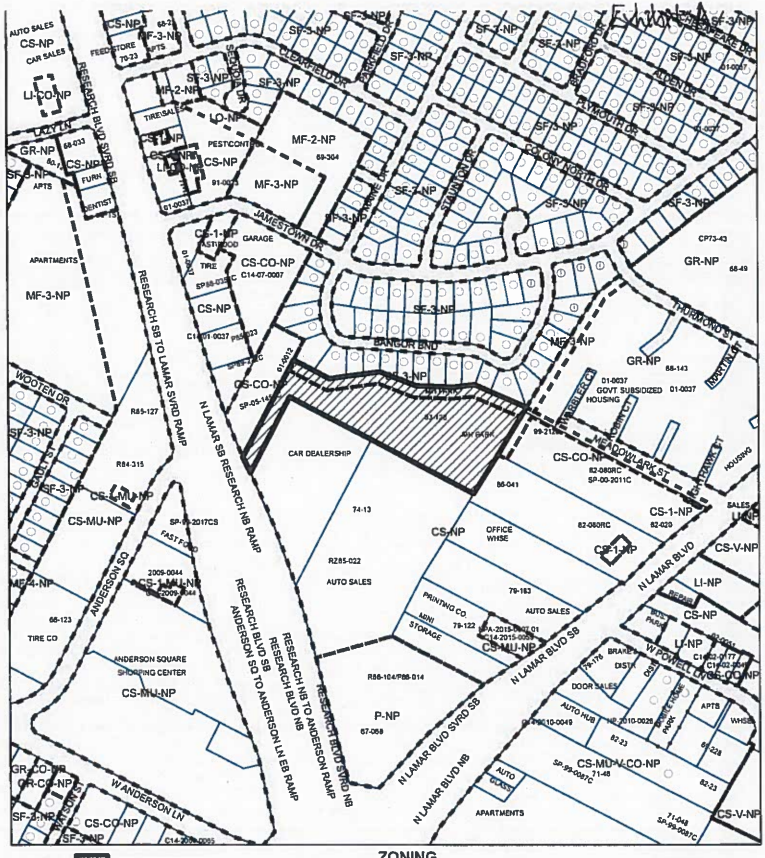
BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. The zoning map established by Section 25-2-191 of the City Code is amended to change the base district from general commercial services-neighborhood plan (CS-NP) combining district and family residence-neighborhood plan (SF-3-NP) combining district to mobile home residence-neighborhood plan (MH-NP) combining district on the property described in Zoning Case No. C14-2019-0083, on file at the Planning and Zoning Department, as follows:

Lot 1, Loiseau Addition Subdivision, a subdivision in Travis County, Texas, according to the map or plat of record in Book 73, Page 25, of the Plat Records of Travis County, Texas (the "Property"),

locally known as 8105 Research Boulevard in the City of Austin, Travis County, Texas, generally identified in the map attached as **Exhibit "A"**.

PART 2. The Property is subject to Ordinance No. 010524-94 that established zoning for the North Austin Civic Association Neighborhood Plan.



SUBJECT TRACT PENDING CASE

ZONING BOUNDARY

ZONING

ZONING CASE#: C14-2019-0083

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.



This product has been produced by CTM for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.



Created: 5/29/2019