## **ORDINANCE NO.** <u>20050929-Z008</u>

AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE PROPERTY LOCATED AT 901 WEST BRAKER LANE FROM COMMUNITY COMMERCIAL-CONDITIONAL OVERLAY (GR-CO) COMBINING DISTRICT TO COMMUNITY COMMERCIAL-CONDITIONAL OVERLAY (GR-CO) 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 community commercial-conditional overlay (GR-CO) to community commercial-conditional overlay (GR-CO) combining district on the property described in Zoning Case No. C14-05-0097, on file at the Neighborhood Planning and Zoning Department, as follows:

Lot 2, Block A, Dairy Aire Subdivision No. 1, a subdivision in the City of Austin, Travis County, Texas, according to the map or plat of record in Plat Book 90, Page 102, of the Plat Records of Travis County, Texas (the "Property"),

locally known as 901 West Braker Lane, in the City of Austin, Travis County, Texas, and generally identified in the map attached as Exhibit "A".

**PART 2.** The Property within the boundaries of the conditional overlay combining district established by this ordinance is subject to the following conditions:

- 1. Drive-in service is prohibited as an accessory use to commercial uses.
- 2. The following uses are prohibited uses of the Property:

Automotive washing (of any type)	Commercial off-street parking
Drop-off recycling collection facility	Exterminating services
Service station	Congregate living
Residential treatment	

Except as specifically restricted under this ordinance, the Property may be developed and used in accordance with the regulations established for the community commercial (GR) base district and other applicable requirements of the City Code.

PART 3. This ordinance takes effect on October 10, 2005. **PASSED AND APPROVED** § § § September 29 , 2005 Will Wynn Mayor **APPROVED:** ATTEST: Shirley A. David Allan Smith City Attorney City Clerk Page 2 of 2

