

Resolution Number

County of Sonoma  
Santa Rosa, California

March 16, 2023  
(File No. ZCE23-0001) Gary Helfrich

RESOLUTION OF THE PLANNING COMMISSION, COUNTY OF SONOMA, STATE OF CALIFORNIA, FINDING THE PROJECT EXEMPT FROM CEQA AND RECOMMENDING APPROVAL OF THE ZONE CHANGE WITHIN THE AUSTIN CREEK NEIGHBORHOOD FOR PARCELS LISTED IN EXHIBIT A TO THE BOARD OF SUPERVISORS

WHEREAS, the Sonoma County Board of Supervisors has directed Permit Sonoma to identify areas within unincorporated Sonoma County for exclusion of new Vacation Rentals where one or more of the following conditions exist:

1. Inadequate road access or off-street parking;
2. Prevalence of vacation rentals is detrimental to the residential character of neighborhoods;
3. Existing residential housing stock needs to be protected from conversion to visitor-serving uses;
4. Topography, access or vegetation creates a significant fire hazard and associated public safety risks;
5. Areas where residential character is to be preserved or preferred; and/or
6. Other areas where the Board of Supervisors determines that it is in the public interest to prohibit or limit the establishment and operation of vacation rentals.

WHEREAS, this project has been found to be categorically exempt from CEQA Guidelines; and

WHEREAS, in accordance with the provisions of law, the Planning Commission held a public hearing on March 16, 2023, at which time all interested persons were given an opportunity to be heard; and

WHEREAS, the Planning Commission recommends that the Board of Supervisors find the project exempt from CEQA.

NOW, THEREFORE, BE IT RESOLVED that the Planning Commission makes the following findings:

1. The proposed rezone of parcels as shown in Exhibit A is consistent with the Sonoma County General Plan is consistent with Section 2.1 Goal 1 of the Housing Element, which identifies a need to regulate Vacation Rentals to ensure that existing housing stock is maintained and protected, and Policy HE-1k "Continue to regulate the use of existing residences on residential lands for Vacation Rentals".
2. The proposed rezone of parcels as shown in Exhibit A is consistent with Housing Element Program 6, which requires the County to "review and consider revisions to the vacation rental ordinance to limit conversion of permanent housing stock and make vacation rental uses more compatible, and to facilitate enforcement when necessary".
3. The addition of the Vacation Rental 5% Cap (X5) Combining Zone is consistent with the Sonoma County Zoning Code Section 26-79 and meets the applicable criteria based on

the following facts. The particular circumstances in this case are:

- a. Tax Assessment Use Codes show that 41,063 parcels in unincorporated Sonoma County outside of the coastal zone are developed with single family homes, with 1,847 of these operating as Vacation Rentals, resulting in a countywide Vacation Rental concentration of 4.5%
  - b. At this time, 14.3% of the parcels developed with single family homes in the Austin Creek neighborhood are operated as Vacation Rentals, which is significantly higher than the countywide average and is detrimental to maintaining the residential character of this neighborhood
  - c. Increased conversion of homes in this area will result in a loss of housing stock
  - d. Evacuation routes are limited, and the relatively high concentration of Vacation Rentals may interfere with evacuation during emergencies
4. The recommended rezoning is exempt from review under the California Environmental Quality Act under Section 15301 (Existing Facilities) and Section 15061(b)(3) of the CEQA Guidelines, because the proposed changes would not increase the number of vacation rentals or the potential for negative environmental impacts. The project, if approved, would limit or maintain the current number of vacation rentals in a defined area and thus decrease the potential for impacts from vacation rentals related to noise, the loss of housing stock, transportation, and other environmental impacts.

BE IT FURTHER RESOLVED, that the Planning Commission recommends that the Board of Supervisors approve adding the Vacation Rental 5% Cap (X5) Combining Zone to the Austin Creek neighborhood as shown in Exhibit A.

BE IT FURTHER RESOLVED that the Planning Commission designates the Secretary of the Planning Commission as the custodian of the documents and other material which constitute the record of proceedings upon which the decision herein is based. These documents may be found at the office of the Sonoma County Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, CA 95403.

THE FOREGOING RESOLUTION was introduced by Commissioner \_\_\_\_\_, who moved its adoption, seconded by Commissioner \_\_\_\_\_, and adopted on roll call by the following vote:

Commissioner  
Commissioner  
Commissioner  
Commissioner  
Commissioner

Ayes:      Noes:      Absent:      Abstain:

WHEREUPON, the Chair declared the above and foregoing Resolution duly adopted; and

SO ORDERED.

# **Exhibit A**

## **Parcel List**

APN	Current Zoning	Proposed Zoning
097-030-024	RRD B6 160, LG/116 RC50/50 RC100/50 SR	RRD B6 160, LG/116 RC50/50 RC100/50 SR X5
097-040-001	AR B6 2, RC100/50 SR	AR B6 2, RC100/50 SR X5
097-040-002	AR B6 2, RC50/50 RC100/50 SR	AR B6 2, RC50/50 RC100/50 SR X5
097-040-003	AR B6 2, RC50/50	AR B6 2, RC50/50 X5
097-040-004	AR B6 2, NONE	AR B6 2, X5
097-040-005	AR B6 2, NONE	AR B6 2, X5
097-040-006	AR B6 2, NONE	AR B6 2, X5
097-040-007	AR B6 2, NONE	AR B6 2, X5
097-040-009	AR B6 2, SR	AR B6 2, SR X5
097-040-010	AR B6 2, SR	AR B6 2, SR X5
097-040-011	AR B6 2, RC100/50 SR	AR B6 2, RC100/50 SR X5
097-040-012	AR B6 2, RC100/50 SR	AR B6 2, RC100/50 SR X5
097-040-013	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-040-014	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-040-015	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-040-016	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-040-019	AR B6 2, NONE	AR B6 2, X5
097-040-020	AR B6 2, NONE	AR B6 2, X5
097-040-021	AR B6 2, NONE	AR B6 2, X5
097-040-022	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-001	AR B6 2, RC50/50 RC100/50 SR	AR B6 2, RC50/50 RC100/50 SR X5
097-050-002	AR B6 2, RC50/50 SR	AR B6 2, RC50/50 SR X5
097-050-003	AR B6 2, RC50/50 SR	AR B6 2, RC50/50 SR X5
097-050-004	AR B6 2, RC50/50 SR	AR B6 2, RC50/50 SR X5
097-050-005	AR B6 2, RC50/50 SR	AR B6 2, RC50/50 SR X5
097-050-006	AR B6 2, SR	AR B6 2, SR X5
097-050-009	AR B6 2, SR	AR B6 2, SR X5
097-050-010	AR B6 2, SR	AR B6 2, SR X5
097-050-011	AR B6 2, SR	AR B6 2, SR X5
097-050-012	AR B6 2, SR	AR B6 2, SR X5
097-050-013	AR B6 2, SR	AR B6 2, SR X5
097-050-014	AR B6 2, SR	AR B6 2, SR X5
097-050-015	AR B6 2, SR	AR B6 2, SR X5
097-050-016	AR B6 2, RC100/50 SR	AR B6 2, RC100/50 SR X5
097-050-017	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-018	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
097-050-019	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
097-050-021	AR B6 2, F2 SR	AR B6 2, F2 SR X5
097-050-022	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-023	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-024	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-025	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-026	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-027	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-028	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-050-029	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-050-030	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5

APN	Current Zoning	Proposed Zoning
097-050-031	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-050-033	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-035	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-050-036	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-037	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-038	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-039	AR B6 2, SR	AR B6 2, SR X5
097-050-040	AR B6 2, SR	AR B6 2, SR X5
097-050-041	AR B6 2, SR	AR B6 2, SR X5
097-050-042	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-050-043	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-050-044	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-045	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-050-046	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-001	RRD B6 160, LG/116 RC50/50 RC100/50 SR	RRD B6 160, LG/116 RC50/50 RC100/50 SR X5
097-060-003	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-005	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-006	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-007	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-009	AR B6 2, F2 RC100/50 SR	AR B6 2, F2 RC100/50 SR X5
097-060-013	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-014	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-015	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-017	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-060-018	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-019	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-020	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
097-060-021	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
097-060-022	AR B6 2, F1 F2 LG/116 RC50/25 RC100/50	AR B6 2, F1 F2 LG/116 RC50/25 RC100/50 X5
097-060-023	AR B6 2, F1 F2 LG/116 RC100/50	AR B6 2, F1 F2 LG/116 RC100/50 X5
097-060-024	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-060-025	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-060-026	AR B6 2, F2 RC50/25	AR B6 2, F2 RC50/25 X5
097-060-027	AR B6 2, NONE	AR B6 2, X5
097-060-028	AR B6 2, F2 LG/116 RC50/25	AR B6 2, F2 LG/116 RC50/25 X5
097-060-029	AR B6 2, LG/116 RC100/50	AR B6 2, LG/116 RC100/50 X5
097-060-030	AR B6 2, LG/116 RC100/50	AR B6 2, LG/116 RC100/50 X5
097-060-031	AR B6 2, LG/116 RC100/50	AR B6 2, LG/116 RC100/50 X5
097-060-034	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-035	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-038	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-039	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-040	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-060-041	AR B6 2, F2 RC100/50 SR	AR B6 2, F2 RC100/50 SR X5
097-060-042	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-060-044	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-045	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5

APN	Current Zoning	Proposed Zoning
097-060-046	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-047	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-060-048	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-049	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-060-050	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-051	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-052	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-053	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-054	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-055	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-056	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-060-057	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-060-058	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-070-003	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-070-004	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-070-005	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-070-006	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-070-007	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-070-008	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-070-009	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-070-010	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-070-011	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
097-070-012	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-070-013	AR B6 2, F1 F2 LG/116 RC100/50	AR B6 2, F1 F2 LG/116 RC100/50 X5
097-070-014	AR B6 2, F1 F2 LG/116 RC100/50	AR B6 2, F1 F2 LG/116 RC100/50 X5
097-070-015	AR B6 2, F1 F2 LG/116 RC100/50	AR B6 2, F1 F2 LG/116 RC100/50 X5
097-070-016	AR B6 2, F1 F2 LG/116 RC100/50	AR B6 2, F1 F2 LG/116 RC100/50 X5
097-070-017	AR B6 2, F1 F2 LG/116 RC100/50	AR B6 2, F1 F2 LG/116 RC100/50 X5
097-070-018	AR B6 2, F1 F2 LG/116 RC100/50	AR B6 2, F1 F2 LG/116 RC100/50 X5
097-070-020	AR B6 2, LG/116 RC100/50	AR B6 2, LG/116 RC100/50 X5
097-070-021	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-070-022	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-070-023	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-070-024	AR B6 2, F2 LG/116	AR B6 2, F2 LG/116 X5
097-070-025	AR B6 2, F2 LG/116	AR B6 2, F2 LG/116 X5
097-070-028	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5
097-070-029	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5
097-070-030	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5
097-070-031	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5
097-070-032	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5
097-070-033	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5
097-070-037	AR B6 2, LG/116 RC100/50	AR B6 2, LG/116 RC100/50 X5
097-070-038	AR B6 2, LG/116 RC100/50	AR B6 2, LG/116 RC100/50 X5
097-070-039	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-070-040	AR B6 2, F1 F2 LG/116 RC100/50 SR	AR B6 2, F1 F2 LG/116 RC100/50 SR X5
097-070-041	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5
097-070-042	AR B6 2, F2 LG/116 RC100/50	AR B6 2, F2 LG/116 RC100/50 X5

APN	Current Zoning	Proposed Zoning
097-080-001	AR B6 2, F2 LG/116 SR VOH	AR B6 2, F2 LG/116 SR VOH X5
097-090-031	AR B6 2, LG/116 RC50/50	AR B6 2, LG/116 RC50/50 X5
097-220-003	AR B6 2, NONE	AR B6 2, X5
097-220-021	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-220-022	AR B6 2, NONE	AR B6 2, X5
097-220-023	AR B6 2, NONE	AR B6 2, X5
097-220-024	AR B6 2, RC100/50	AR B6 2, RC100/50 X5
097-220-040	AR B6 2, NONE	AR B6 2, X5
097-220-041	AR B6 2, NONE	AR B6 2, X5
097-220-043	AR B6 2, NONE	AR B6 2, X5
097-220-044	AR B6 2, NONE	AR B6 2, X5
097-220-046	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-220-047	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-220-049	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-220-050	AR B6 2, NONE	AR B6 2, X5
097-220-051	AR B6 2, NONE	AR B6 2, X5
097-220-055	AR B6 2, NONE	AR B6 2, X5
097-220-056	AR B6 2, NONE	AR B6 2, X5
097-220-057	AR B6 2, NONE	AR B6 2, X5
097-220-058	AR B6 2, NONE	AR B6 2, X5
097-220-059	AR B6 2, NONE	AR B6 2, X5
097-220-062	AR B6 2, NONE	AR B6 2, X5
097-220-063	AR B6 2, NONE	AR B6 2, X5
097-220-065	AR B6 2, NONE	AR B6 2, X5
097-220-066	AR B6 2, NONE	AR B6 2, X5
097-220-070	AR B6 2, NONE	AR B6 2, X5
097-220-071	AR B6 2, NONE	AR B6 2, X5
097-220-072	AR B6 2, NONE	AR B6 2, X5
097-220-079	AR B6 2, NONE	AR B6 2, X5
097-220-081	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-220-082	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-220-084	AR B6 2, NONE	AR B6 2, X5
097-220-085	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
097-220-087	AR B6 2, NONE	AR B6 2, X5
097-220-088	AR B6 2, NONE	AR B6 2, X5
097-220-089	AR B6 2, NONE	AR B6 2, X5
097-220-090	AR B6 2, NONE	AR B6 2, X5
097-230-004	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-230-005	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-230-007	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-230-008	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-230-009	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-230-010	AR B6 2, F1 LG/116 RC100/50 SR	AR B6 2, F1 LG/116 RC100/50 SR X5
097-230-011	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-012	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-230-013	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
097-230-014	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5

APN	Current Zoning	Proposed Zoning
097-230-017	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-018	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-230-019	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-230-020	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-022	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-026	AR B6 2, F1 LG/116 RC100/50 SR	AR B6 2, F1 LG/116 RC100/50 SR X5
097-230-028	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-230-029	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-033	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-034	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-036	RRD B6 160, F1 F2 LG/116 MR RC100/50 SR	RRD B6 160, F1 F2 LG/116 MR RC100/50 SR X5
097-230-037	RRD B6 160, F1 LG/116 RC100/50 SR	RRD B6 160, F1 LG/116 RC100/50 SR X5
097-230-038	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-039	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-040	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-041	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-230-042	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-230-043	AR B6 2, LG/116	AR B6 2, LG/116 X5
097-240-003	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-004	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-240-005	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-006	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-240-007	AR B6 2, LG/116 RC100/50 SR VOH	AR B6 2, LG/116 RC100/50 SR VOH X5
097-240-008	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-009	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-011	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-240-013	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-240-014	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-015	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-018	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-019	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-023	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-026	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-240-032	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-240-036	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-038	AR B6 2, LG/116 RC100/50 SR	AR B6 2, LG/116 RC100/50 SR X5
097-240-040	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-042	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-043	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-051	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-052	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-055	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-056	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-058	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-059	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-064	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-065	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5



APN	Current Zoning	Proposed Zoning
097-240-068	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-069	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-071	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-072	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-073	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-074	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-075	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-076	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-077	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-078	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-079	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-240-080	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-082	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-083	AR B6 2, F2 LG/116 RC100/50 SR VOH	AR B6 2, F2 LG/116 RC100/50 SR VOH X5
097-240-085	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-087	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-088	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-240-089	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-240-090	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-001	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-260-002	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-260-003	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-260-004	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-260-005	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-006	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-260-007	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-260-008	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-009	AR B6 2, LG/116 SR VOH	AR B6 2, LG/116 SR VOH X5
097-260-010	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-011	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-012	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-013	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-014	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-015	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-016	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-017	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-018	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-019	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-260-020	AR B6 2, LG/116 SR	AR B6 2, LG/116 SR X5
097-270-001	AR B6 2, F2	AR B6 2, F2 X5
097-270-004	AR B6 2, F2	AR B6 2, F2 X5
097-270-009	AR B6 2, NONE	AR B6 2, X5
097-270-010	AR B6 2, NONE	AR B6 2, X5
097-270-011	AR B6 2, NONE	AR B6 2, X5
097-270-012	AR B6 2, NONE	AR B6 2, X5
097-270-013	AR B6 2, NONE	AR B6 2, X5
097-270-014	AR B6 2, F2	AR B6 2, F2 X5

APN	Current Zoning	Proposed Zoning
097-270-017	AR B6 2, NONE	AR B6 2, X5
097-270-018	AR B6 2, NONE	AR B6 2, X5
097-270-024	AR B6 2, NONE	AR B6 2, X5
097-270-025	AR B6 2, NONE	AR B6 2, X5
097-270-027	AR B6 2, NONE	AR B6 2, X5
097-270-028	AR B6 2, F2	AR B6 2, F2 X5
097-270-029	AR B6 2, NONE	AR B6 2, X5
097-270-032	AR B6 2, NONE	AR B6 2, X5
097-270-033	AR B6 2, NONE	AR B6 2, X5
097-270-034	AR B6 2, F2	AR B6 2, F2 X5
105-020-006	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-020-007	AR B6 2, F2 RC100/50 SR	AR B6 2, F2 RC100/50 SR X5
105-020-008	AR B6 2, F2 RC100/50	AR B6 2, F2 RC100/50 X5
105-020-011	AR B6 2, RRD B6 160, F1 F2 RC100/50 SR	AR B6 2, RRD B6 160, F1 F2 RC100/50 SR X5
105-020-012	RRD B6 160, F1 RC100/50	RRD B6 160, F1 RC100/50 X5
105-020-013	AR B6 2, F1 F2 RC100/50	AR B6 2, F1 F2 RC100/50 X5
105-020-014	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-020-017	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-020-018	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-020-019	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-020-020	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-020-021	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-020-025	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-020-026	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-020-027	AR B6 2, F2 RC100/50	AR B6 2, F2 RC100/50 X5
105-020-028	AR B6 2, F1 F2 RC100/50	AR B6 2, F1 F2 RC100/50 X5
105-030-001	AR B6 2, F2 RC100/50 SR	AR B6 2, F2 RC100/50 SR X5
105-030-002	AR B6 2, F2 RC100/50 SR	AR B6 2, F2 RC100/50 SR X5
105-030-003	AR B6 2, RC100/50 SR	AR B6 2, RC100/50 SR X5
105-030-004	AR B6 2, SR	AR B6 2, SR X5
105-030-007	AR B6 2, SR	AR B6 2, SR X5
105-030-008	AR B6 2, SR	AR B6 2, SR X5
105-030-020	AR B6 2, SR	AR B6 2, SR X5
105-030-021	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-050-002	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-050-005	RRD B6 160, F1 F2 RC100/50 SR	RRD B6 160, F1 F2 RC100/50 SR X5
105-070-001	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-070-003	AR B6 2, F1 RC50/25 RC100/50 SR	AR B6 2, F1 RC50/25 RC100/50 SR X5
105-070-004	AR B6 2, F1 RC50/25 RC100/50 SR	AR B6 2, F1 RC50/25 RC100/50 SR X5
105-070-005	AR B6 2, F1 RC50/25 RC100/50 SR	AR B6 2, F1 RC50/25 RC100/50 SR X5
105-070-009	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-070-015	AR B6 2, F1 RC50/25 RC100/50 SR	AR B6 2, F1 RC50/25 RC100/50 SR X5
105-070-018	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-019	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-024	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-030	AR B6 2, F1 F2 RC100/50	AR B6 2, F1 F2 RC100/50 X5
105-070-032	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5

APN	Current Zoning	Proposed Zoning
105-070-033	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-035	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-036	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-037	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-040	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-041	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-042	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-043	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-044	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-045	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-070-046	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-047	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-070-048	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-080-003	AR B6 2, F2 RC100/50 SR	AR B6 2, F2 RC100/50 SR X5
105-080-005	AR B6 2, F2 RC100/50 SR	AR B6 2, F2 RC100/50 SR X5
105-080-007	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-080-009	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-080-011	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-001	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-002	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
105-090-003	LC, F1 F2 RC50 RC100 SR	LC, F1 F2 RC50 RC100 SR X5
105-090-004	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
105-090-006	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
105-090-010	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-011	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-012	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-013	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-014	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-015	AR B6 2, F1 F2 RC50/25 RC100/50	AR B6 2, F1 F2 RC50/25 RC100/50 X5
105-090-016	AR B6 2, F1 F2 RC50/25 RC100/50	AR B6 2, F1 F2 RC50/25 RC100/50 X5
105-090-018	AR B6 2, RC50/50	AR B6 2, RC50/50 X5
105-090-019	AR B6 2, RC50/25	AR B6 2, RC50/25 X5
105-090-021	AR B6 2, NONE	AR B6 2, X5
105-090-026	AR B6 2, NONE	AR B6 2, X5
105-090-032	AR B6 2, NONE	AR B6 2, X5
105-090-034	AR B6 2, NONE	AR B6 2, X5
105-090-037	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
105-090-039	AR B6 2, RC50/25	AR B6 2, RC50/25 X5
105-090-040	AR B6 2, F2 RC50/25 RC100/50	AR B6 2, F2 RC50/25 RC100/50 X5
105-090-041	AR B6 2, NONE	AR B6 2, X5
105-090-042	AR B6 2, NONE	AR B6 2, X5
105-090-043	AR B6 2, NONE	AR B6 2, X5
105-090-045	AR B6 2, NONE	AR B6 2, X5
105-090-046	AR B6 2, NONE	AR B6 2, X5
105-090-047	AR B6 2, NONE	AR B6 2, X5
105-090-051	AR B6 2, RC50/50	AR B6 2, RC50/50 X5
105-090-052	AR B6 2, F2	AR B6 2, F2 X5

APN	Current Zoning	Proposed Zoning
105-090-053	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-054	AR B6 2, RC50/50	AR B6 2, RC50/50 X5
105-090-055	AR B6 2, NONE	AR B6 2, X5
105-090-056	AR B6 2, RC100/50	AR B6 2, RC100/50 X5
105-090-057	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-090-058	AR B6 2, F1 F2 RC50/25 RC100/50 SR	AR B6 2, F1 F2 RC50/25 RC100/50 SR X5
105-090-059	AR B6 2, NONE	AR B6 2, X5
105-090-060	AR B6 2, NONE	AR B6 2, X5
105-090-061	AR B6 2, RC50/50	AR B6 2, RC50/50 X5
105-090-062	AR B6 2, NONE	AR B6 2, X5
105-110-001	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-110-002	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-110-003	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-110-004	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-110-005	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-110-006	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-110-009	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-110-013	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-110-015	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-110-017	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-110-019	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-130-001	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-002	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-003	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-004	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-005	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-006	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-007	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-008	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-130-009	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-130-010	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-160-001	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-160-002	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-160-003	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-160-004	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-160-005	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-160-006	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-160-007	AR B6 2, F1 RC100/50 SR	AR B6 2, F1 RC100/50 SR X5
105-160-008	AR B6 2, RC100/50 SR	AR B6 2, RC100/50 SR X5
105-160-009	AR B6 2, SR	AR B6 2, SR X5
105-160-010	AR B6 2, SR	AR B6 2, SR X5
105-160-011	AR B6 2, SR	AR B6 2, SR X5
105-160-013	AR B6 2, SR	AR B6 2, SR X5
105-160-014	AR B6 2, SR	AR B6 2, SR X5
105-160-015	AR B6 2, SR	AR B6 2, SR X5
105-160-016	AR B6 2, SR	AR B6 2, SR X5
105-160-017	AR B6 2, SR	AR B6 2, SR X5

APN	Current Zoning	Proposed Zoning
105-160-018	AR B6 2, SR	AR B6 2, SR X5
105-160-019	AR B6 2, SR	AR B6 2, SR X5
105-160-021	AR B6 2, SR	AR B6 2, SR X5
105-160-022	AR B6 2, SR	AR B6 2, SR X5
105-210-001	AR B6 2, RC100/50	AR B6 2, RC100/50 X5
105-210-002	AR B6 2, RC100/50	AR B6 2, RC100/50 X5
105-210-003	AR B6 2, RC100/50	AR B6 2, RC100/50 X5
105-210-004	AR B6 2, NONE	AR B6 2, X5
105-210-005	AR B6 2, NONE	AR B6 2, X5
105-210-007	AR B6 2, RC100/50	AR B6 2, RC100/50 X5
105-210-008	AR B6 2, RC100/50	AR B6 2, RC100/50 X5
105-210-009	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-210-010	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-210-011	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-210-012	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-210-013	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-210-014	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-210-015	AR B6 2, F1 RC100/50	AR B6 2, F1 RC100/50 X5
105-220-003	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-220-004	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-220-005	RRD B6 160, F1 RC50/50	RRD B6 160, F1 RC50/50 X5
105-220-006	RRD B6 160, F1 RC50/50	RRD B6 160, F1 RC50/50 X5
105-220-007	RRD B6 160, F1 RC50/50	RRD B6 160, F1 RC50/50 X5
105-220-008	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-220-009	RRD B6 160, F1 RC50/50	RRD B6 160, F1 RC50/50 X5
105-220-010	RRD B6 160, F1 RC50/50	RRD B6 160, F1 RC50/50 X5
105-220-011	RRD B6 160, F1 RC50/50	RRD B6 160, F1 RC50/50 X5
105-220-012	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-220-013	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-220-014	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-220-015	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-220-016	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-220-017	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-220-018	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-220-019	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-220-021	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-220-022	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-230-001	RRD B6 160, NONE	RRD B6 160, X5
105-230-002	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-230-003	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-230-004	RRD B6 160, NONE	RRD B6 160, X5
105-230-007	RRD B6 160, NONE	RRD B6 160, X5
105-230-008	RRD B6 160, NONE	RRD B6 160, X5
105-230-009	RRD B6 160, NONE	RRD B6 160, X5
105-230-012	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-230-013	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-230-014	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5

APN	Current Zoning	Proposed Zoning
105-230-015	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-230-016	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-230-017	RRD B6 160, NONE	RRD B6 160, X5
105-301-001	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-002	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-003	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-004	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-005	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-006	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-007	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-008	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-009	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-010	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-011	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-012	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-013	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-310-001	AR B6 2, F2 RC100/50	AR B6 2, F2 RC100/50 X5
105-310-002	AR B6 2, F2 RC100/50	AR B6 2, F2 RC100/50 X5
105-310-007	AR B6 2, NONE	AR B6 2, X5
105-310-011	AR B6 2, NONE	AR B6 2, X5
105-310-012	AR B6 2, NONE	AR B6 2, X5
105-310-017	AR B6 2, NONE	AR B6 2, X5
105-310-018	AR B6 2, NONE	AR B6 2, X5
105-310-019	AR B6 2, NONE	AR B6 2, X5
105-310-020	AR B6 2, NONE	AR B6 2, X5
105-310-021	AR B6 2, NONE	AR B6 2, X5
105-310-025	AR B6 2, F2 RC100/50	AR B6 2, F2 RC100/50 X5
105-310-026	AR B6 2, F2	AR B6 2, F2 X5
105-310-027	AR B6 2, F2	AR B6 2, F2 X5
105-310-028	AR B6 2, NONE	AR B6 2, X5
105-310-030	AR B6 2, NONE	AR B6 2, X5
105-310-031	AR B6 2, NONE	AR B6 2, X5
105-310-032	AR B6 2, NONE	AR B6 2, X5