

# **ORDINANCE NO. 6423**

## **AN ORDINANCE OF THE BOARD OF SUPERVISORS OF THE COUNTY OF SONOMA, STATE OF CALIFORNIA, ADDING AND AMENDING THE VACATION RENTAL EXCLUSION AND CAP (X) COMBINING ZONES FOR CERTAIN PARCELS IN THE 1ST, 4TH, AND 5TH SUPERVISORIAL DISTRICTS**

---

The Board of Supervisors of the County of Sonoma, State of California, ordains as follows:

Section I. Findings and purpose:

- A. On August 2, 2022, the Board of Supervisors held a public hearing and adopted Ordinance 6386 amending Sonoma County Code Section 26-79 X Vacation Rental Exclusion Combining District to allow capping Vacation Rentals at five percent (5%) or ten percent (10%) of the single-family dwellings in the proposed X district boundaries when the cap is imposed.
- B. The purpose of the X Vacation Rental Exclusion Combining District is to exclude or limit concentration of Vacation Rentals in:
  - i. Areas where there is inadequate road access or off-street parking;
  - ii. Areas where the prevalence of vacation rentals is detrimental to the residential character of neighborhoods;
  - iii. Areas where the residential housing stock is to be protected from conversion to visitor-serving uses;
  - iv. Areas where, because of topography, access or vegetation, there is a significant fire hazard.
  - v. Areas where residential character is to be preserved or preferred; and
  - vi. Other areas where the board of supervisors determines that it is in the public interest to prohibit the establishment and operation of vacation rentals.
- C. On August 2, 2022, the Board of Supervisors directed Permit Sonoma to identify areas where higher than average concentration of Vacation Rentals may impact public safety, neighborhood character, or preservation of housing stock.
- D. On March 16, 2023, the Sonoma County Planning Commission held a public meeting, considered areas identified for applying the X Vacation Rental Exclusion and Cap Combining District, and recommended that the Board of Supervisors apply the X Vacation Rental Exclusion and Cap Combining District as shown in Exhibit A.

- E. Maps shown in Exhibit A with the associated area parcel table, identify area boundaries to be used for the purpose of calculating the percentage of residentially developed properties being operated as Vacation Rentals where a Vacation Rental Cap has been applied.
- F. The General Plan Housing Element calls for the periodic review of the vacation rental program to ensure that the housing stock is protected. The specific objective, policies and program in the General Plan Housing Element that are related to this effort include:
  - i. Objective HE-1.5: Limit the loss of existing housing stock to visitor-serving uses.
  - ii. Policy HE-1j: Avoid the loss of residential land in urban land-use designations for vacation or time-share uses.
  - iii. Policy HE-1k: Continue to regulate the use of existing residences on residential lands for vacation rentals.
  - iv. Policy HE-1l. Prohibit the use of Second Dwelling Units for vacation rentals.
  - v. Policy HE-2j: Prevent the loss of urban housing sites to visitor-serving uses.
  - vi. Housing Element Program 6: Review Vacation Rental Ordinance Program Description: The County will 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.

Section II. Findings for Rezoning. The Official Zoning Data Base (OZD) of Sonoma County, adopted by reference by Section 26-02-110 of the Sonoma County Code, is amended by reclassifying real property from the existing zoning designations to the zoning designations as shown in Exhibit A, attached, and incorporated by reference. The Director of Permit Sonoma is directed to reflect this amendment to the OZD.

- A. 1st Supervisorial Districts. Rezonings within the 1st Supervisorial District are based on the following facts and objectives:
  - i. Falcon Lane - Theodor Lane. Area in Sonoma Valley was not included in the surrounding Vacation Rental Exclusion (X) Combining District. This area now has the highest concentration of Vacation Rentals in Sonoma County.  
Rezoned to include: Vacation Rental Exclusion (X) Combining District to preserve residential character by excluding Vacation Rentals.

- ii. Gates Road. Area is within a high fire severity zone and the existing private road serving the area provide limited ingress and egress.  
Rezoned to include: Vacation Rental Exclusion (X) Combining District to reduce public safety risk.
- iii. Glen Ellen. Area is in the center of Glen Ellen and covers a group of Limited Commercial parcels that are developed with single family dwellings. Surrounding areas are within the Vacation Rental Exclusion (X) Combining District  
Rezoned to include: Vacation Rental Exclusion (X) Combining District to preserve residential character by excluding Vacation Rentals.
- iv. Hughes Chicken Colony. Area southwest of the intersection of HWY 12 and Ramal Road has a relatively high concentration (16.7%) of Vacation Rentals that impacts neighborhood character evidenced by community input.  
Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to preserve residential character by reducing Vacation Rental concentration
- v. Kenwood. Area is in on the northwest of Greene Street in Kenwood. This area was burned during the Nuns fire, but single family dwellings have been rebuilt on most parcels. The surrounding residential area is both zoned R1, which prohibits Vacation Rentals, and within the Vacation Rental Exclusion (X) Combining District.  
Rezoned to include: Vacation Rental Exclusion (X) Combining District to preserve residential character by excluding Vacation Rentals.
- vi. Palmer Avenue / Harrington Drive. Area South of the City of Sonoma has experienced a significant increase in Vacation Rental concentration since the City banned Vacation Rentals.  
Rezoned to include: Vacation Rental Exclusion (X) Combining District to preserve residential character by excluding Vacation Rentals.
- vii. North Castle Road / Half Moon Street. Area in Sonoma Valley was not included in the surrounding Vacation Rental Exclusion (X) Combining District.  
Rezoned to include: Vacation Rental Exclusion (X) Combining District to preserve residential character by excluding Vacation Rentals.
- viii. Waldrue Heights. Area off Sonoma Valley Road is served by a network of private roads that provide limited ingress and egress.  
Rezoned to include: Vacation Rental Exclusion (X) Combining District to reduce public safety risk by excluding Vacation Rentals.

- B. 4th Supervisorial District. Rezonings within the 4th Supervisorial District are based on the following facts and objectives:
- i. Chiquita Road. Area is west of HWY 101 near the City of Healdsburg. Vacation Rental concentration in this area has increased since the City restricted Vacation Rentals and is currently 17.5%.

Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to preserve residential character by reducing Vacation Rental concentration.
  - ii. Fitch Mountain. Area is between the Russian River and the eastern boundary of the City of Healdsburg. Neighbor surveys and input from Fitch Mountain Association supported converting the X zone to a cap and expanding the area to include all property between the Russian River and City of Healdsburg.

Rezoned to include: Replace the existing Vacation Rental Exclusion (X) Combining District with a Vacation Rental 5% Cap (X5) Combining District, consistent with neighborhood input and to preserve residential character by reducing Vacation Rental concentration.
  - iii. Morton Road. Area is north of Dry Creek Road near the City of Healdsburg. Vacation Rental concentration in this area has increased since the City restricted Vacation Rentals and is currently 14.4%.
  - iv. Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to preserve residential character by reducing Vacation Rental concentration.
- C. 5th Supervisorial District. Rezonings within the 5th Supervisorial District are based on the following facts and objectives:
- i. Austin Creek. Area between HWY 116 and Cazadero has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals.

Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to reduce public safety risk and preserve residential character by reducing Vacation Rental concentration.
  - ii. Armstrong Woods. Area north of Guerneville has limited evacuation routes, is prone to flooding, and has a relatively high concentration of Vacation Rentals. Additionally, a significant percentage of parcels are zoned R1, creating potential for overconcentration among the remaining parcels.

Rezoned to include: Vacation Rental Exclusion (X) Combining District to reduce public safety risk and prevent local overconcentration by excluding Vacation Rentals.

- iii. Drake Road. Area south of Guerneville has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals. Additionally, a significant percentage of parcels are zoned R1, creating potential for overconcentration among surrounding parcels.

Rezoned to include: Vacation Rental Exclusion (X) Combining District to reduce public safety risk and prevent local overconcentration by excluding Vacation Rentals.
- iv. Guernewood Park/Monte Rosa. Area between Guerneville and Monte Rio has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals. Additionally, a significant percentage of parcels are zoned R1, creating potential for overconcentration among surrounding parcels.

Rezoned to include: Vacation Rental Exclusion (X) Combining District to reduce public safety risk and prevent local overconcentration by excluding Vacation Rentals.
- v. Hacienda. Area in Forestville has limited evacuation routes, it prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals.

Rezoned to include: Vacation Rental 5% Cap (X) Combining District to reduce public safety risk and preserve residential character by reducing Vacation Rental concentration.
- vi. Monte Rio. Area has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals.

Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to reduce public safety risk and preserve residential character by reducing Vacation Rental concentration.
- vii. Neeley Road. Area on the south side of the Russian River has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals. Additionally, a significant percentage of parcels are zoned R1, creating potential for overconcentration among surrounding parcels.

Rezoned to include: Vacation Rental Exclusion (X) Combining District to reduce public safety risk and preserve residential character by reducing Vacation Rental concentration.
- viii. Northwood. Area has limited evacuation routes, is prone to flooding, and has a relatively high concentration of Vacation Rentals.

Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to reduce public safety risk and preserve residential character by reducing Vacation Rental concentration.

- ix. Rio Dell. Area in Forestville has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals.  
Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to reduce public safety risk and preserve residential character by reducing Vacation Rental concentration.
- x. Summerhome Park. Area in Forestville has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals.  
Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to reduce public safety risk and preserve residential character by reducing Vacation Rental concentration.
- xi. Terraces / Villa Grande. Area down river from Monte Rio has limited evacuation routes, is prone to flooding and landslides, and has a relatively high concentration of Vacation Rentals.  
Rezoned to include: Vacation Rental 5% Cap (X5) Combining District to reduce public safety risk and Combining District to preserve residential character by reducing Vacation Rental concentration.

Section III. The Ordinance is categorically exempt from 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 Ordinance limits or maintains the current number of vacation rentals in a defined area and thus decreases the potential for impacts from vacation rentals, specifically those related to noise, transportation, and other environmental impacts.

Section IV. If any section, subsection, sentence, clause, or phrase of this Ordinance is for any reason held to be unconstitutional or invalid, such decision shall not affect the validity of the remaining portion of this Ordinance. The Board of Supervisors hereby declares that it would have passed this Ordinance and every section, subsection, sentence, clause or phrase thereof irrespective of the fact that any one or more sections, subsections, sentences, clauses or phrases be declared unconstitutional or invalid.

Section V. This Ordinance shall be and the same is hereby declared to be in full force and effect from and after thirty (30) days after the date of its passage and shall be published once before the expiration of fifteen (15) days after said passage, with the names of the

Supervisors voting for or against the same, in *The Press Democrat*, a newspaper of general circulation published in the County of Sonoma, State of California.

In regular session of the Board of Supervisors of the County of Sonoma, introduced and adopted on the 24th day of April, 2023, on regular roll call of the members of said Board by the following vote:

**SUPERVISORS:**

Gorin: Aye      Rabbitt: Abstain Gore: Aye      Hopkins: Aye      Coursey: Aye

Ayes: 4

Noes: 0

Absent: 0

Abstain: 1

**WHEREUPON**, the Chair declared the above and foregoing Ordinance duly adopted and

**SO ORDERED.**

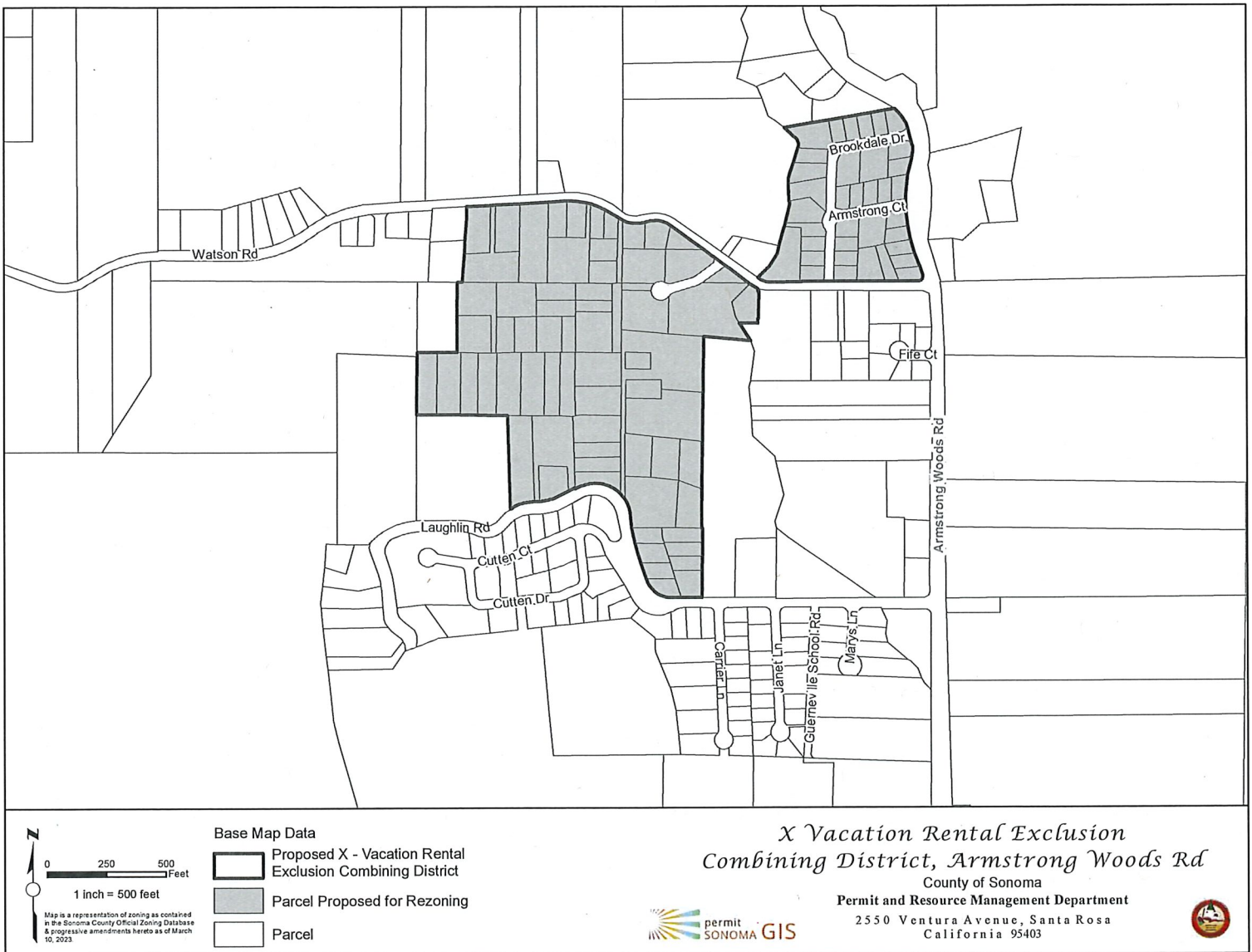


Chair, Board of Supervisors  
County of Sonoma

ATTEST:  
*M. Christina Rivera*  
*by: Juliet Uancil*  
M. Christina Rivera,  
Clerk of the Board of Supervisors

# Exhibit A

## Maps and Rezoning Tables

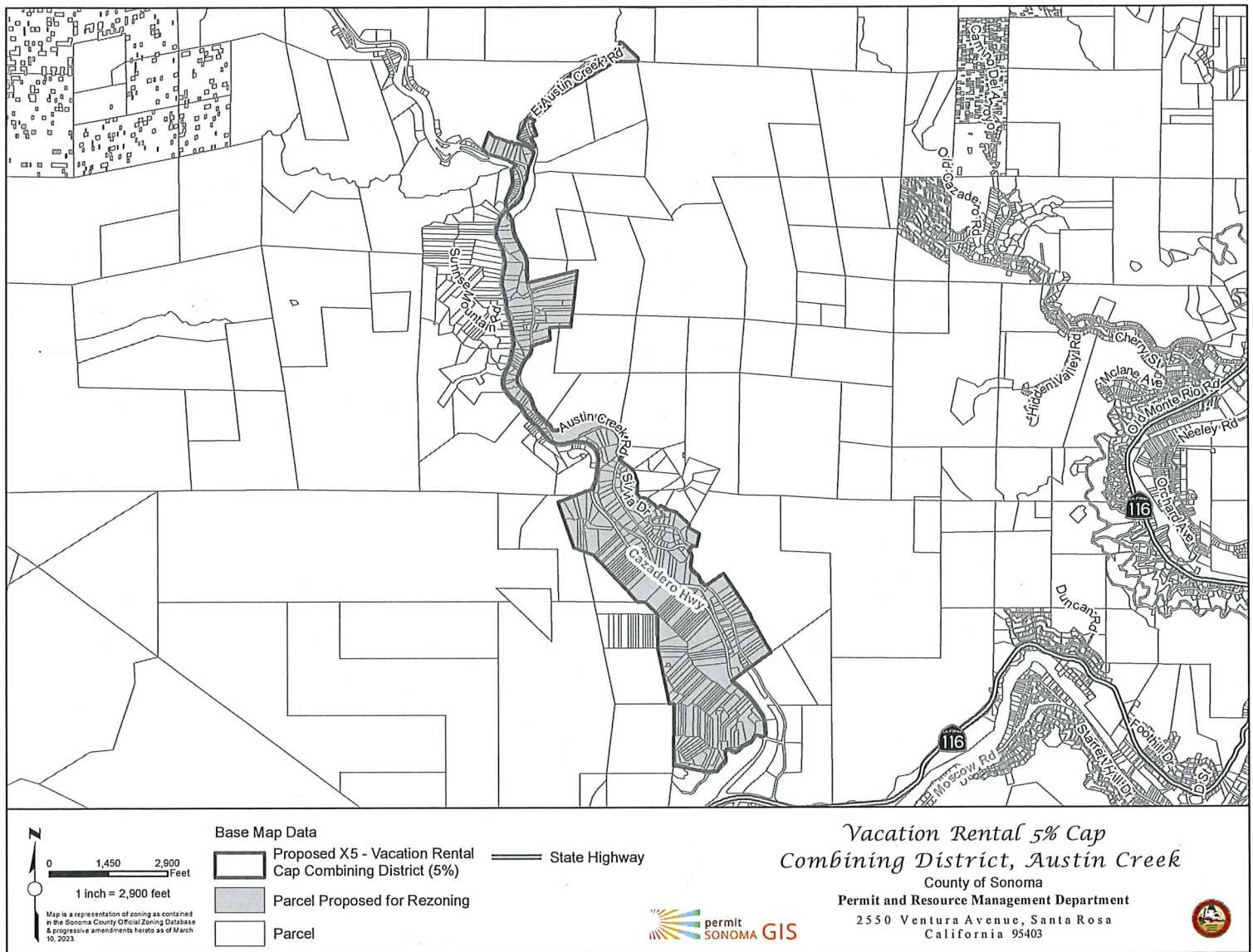


Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
069-200-010	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-220-001	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-004	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-220-005	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-220-007	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-008	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-009	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-010	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-011	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-012	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-013	RR B6 2 DU, LG/116 SR VOH	RR B6 2 DU, LG/116 SR VOH X
069-220-014	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-015	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-016	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-017	RR B6 2 DU, F2 LG/116 RC50/25 SR VOH	RR B6 2 DU, F2 LG/116 RC50/25 SR VOH X
069-220-018	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-220-020	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-023	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-024	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-025	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-026	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-028	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-030	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-031	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-220-036	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-037	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-038	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-220-040	RR B6 2 DU, LG/116 SR VOH	RR B6 2 DU, LG/116 SR VOH X
069-220-041	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-042	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-046	RR B6 2 DU, F2 LG/116 RC50/25 VOH	RR B6 2 DU, F2 LG/116 RC50/25 VOH X
069-220-047	RR B6 2 DU, F2 LG/116 RC50/25 VOH	RR B6 2 DU, F2 LG/116 RC50/25 VOH X
069-220-048	RR B6 2 DU, F2 LG/116 SR VOH	RR B6 2 DU, F2 LG/116 SR VOH X
069-220-049	RR B6 2 DU, LG/116 SR VOH	RR B6 2 DU, LG/116 SR VOH X
069-220-050	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-220-051	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-240-003	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-004	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-005	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-006	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-007	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-008	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-009	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-010	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-011	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-013	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-014	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X

APN	Current Zoning	Proposed Zoning
069-240-016	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-019	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-020	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-021	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-023	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-240-025	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-026	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-240-027	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-028	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-240-029	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-033	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-034	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-035	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-036	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-038	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-044	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-045	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-046	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-047	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-048	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-049	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-050	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-051	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-240-052	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH	RR B6 2 DU, F1 F2 LG/116 RC50/25 VOH X
069-270-003	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-004	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-005	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-006	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-007	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-008	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-009	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-011	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-014	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-015	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-270-021	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-023	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-027	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-028	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-030	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-033	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-034	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-035	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-036	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-037	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X
069-270-038	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-039	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-040	RR B6 2 DU, F2 LG/116 VOH	RR B6 2 DU, F2 LG/116 VOH X

APN	Current Zoning	Proposed Zoning
069-270-041	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-042	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-270-043	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-012	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-013	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-014	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-015	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-017	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-018	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-057	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X
069-280-058	RR B6 2 DU, LG/116 VOH	RR B6 2 DU, LG/116 VOH X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

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

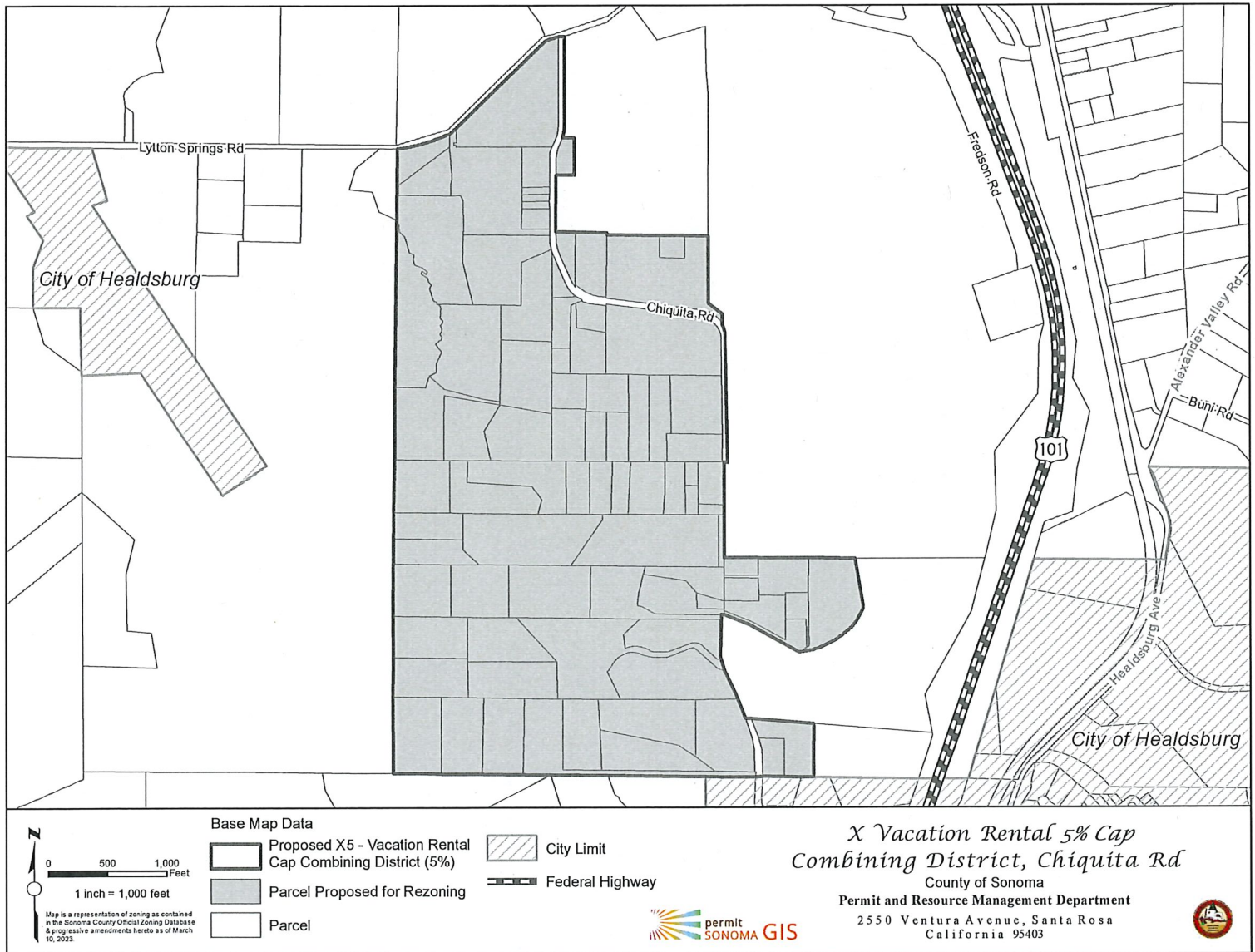
APN	Current Zoning	Proposed Zoning
097-270-017	AR B6 2, NONE	AR B6 2, X5
097-270-018	AR B6 2, NONE	AR B6 2, X5
097-270-024	AR B6 2, NONE	AR B6 2, X5
097-270-025	AR B6 2, NONE	AR B6 2, X5
097-270-027	AR B6 2, NONE	AR B6 2, X5
097-270-028	AR B6 2, F2	AR B6 2, F2 X5
097-270-029	AR B6 2, NONE	AR B6 2, X5
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

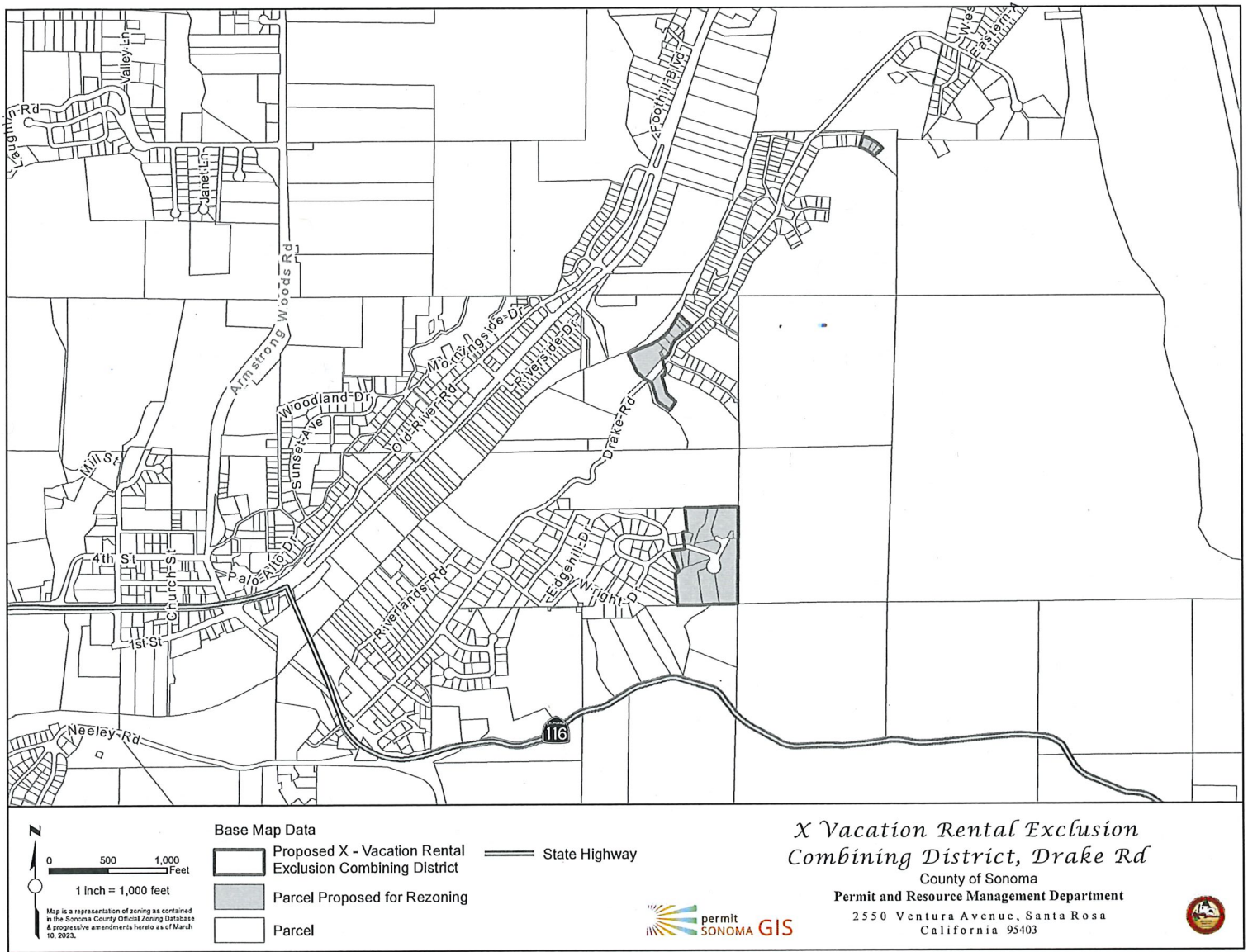
APN	Current Zoning	Proposed Zoning
105-230-015	RRD B6 160, F1 RC50/25	RRD B6 160, F1 RC50/25 X5
105-230-016	RRD B6 160, RC50/50	RRD B6 160, RC50/50 X5
105-230-017	RRD B6 160, NONE	RRD B6 160, X5
105-301-001	AR B6 2, F1 F2 RC100/50 SR	AR B6 2, F1 F2 RC100/50 SR X5
105-301-002	AR B6 2, F1 F2 RC100/50 SR	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



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

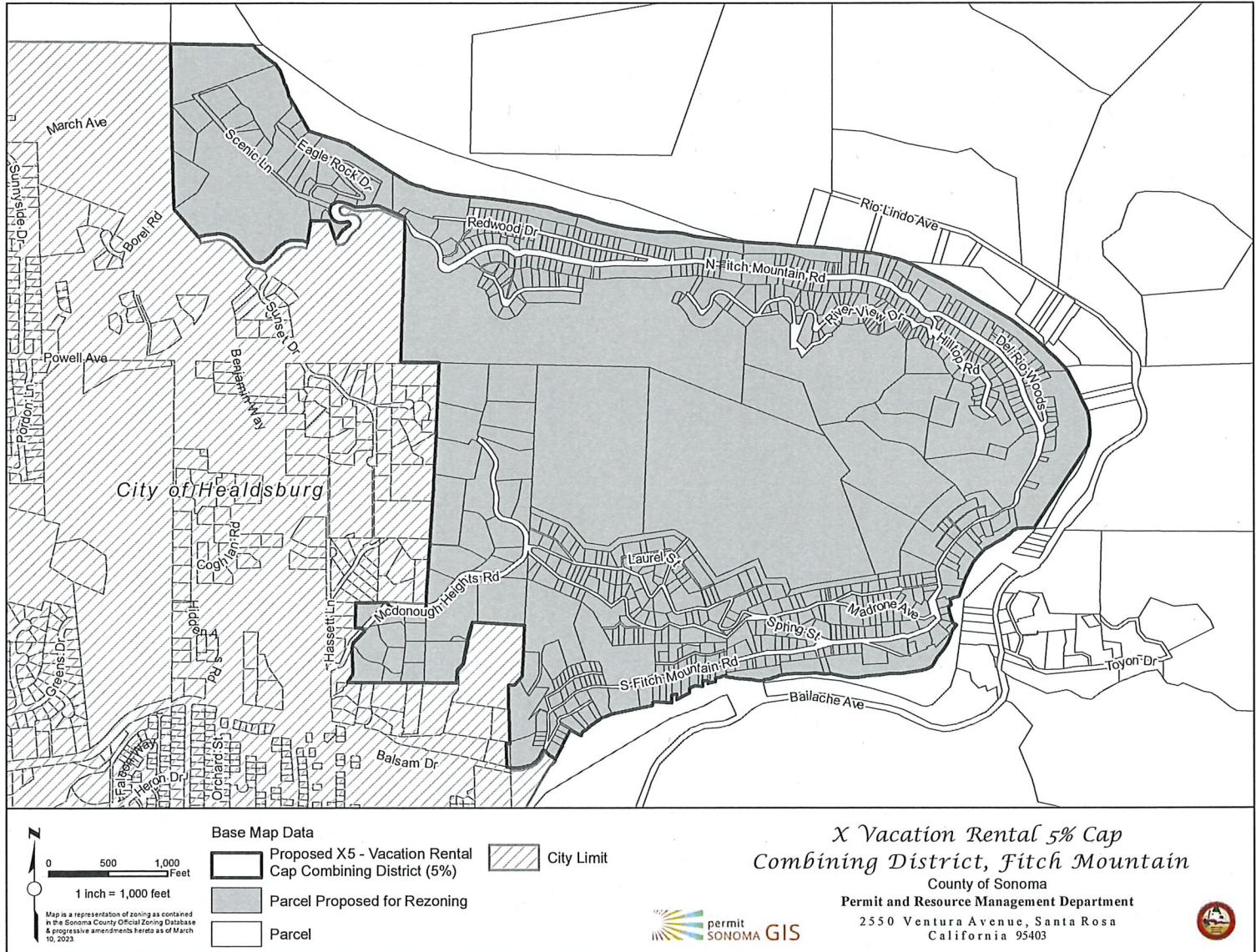
APN	Current Zoning	Proposed Zoning
091-060-001	RR B6 5, VOH	RR B6 5, VOH X5
091-060-003	RR B6 5, VOH	RR B6 5, VOH X5
091-060-004	RR B6 5, NONE	RR B6 5, X5
091-060-005	RR B6 5, VOH	RR B6 5, VOH X5
091-060-014	RR B6 5, VOH	RR B6 5, VOH X5
091-060-015	RR B6 5, VOH	RR B6 5, VOH X5
091-060-030	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-060-031	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-060-035	RR B6 5, SR	RR B6 5, SR X5
091-120-017	RR B6 5, VOH	RR B6 5, VOH X5
091-120-018	RR B6 5, NONE	RR B6 5, X5
091-120-024	DA B6 10, NONE	DA B6 10, X5
091-120-025	DA B6 10, NONE	DA B6 10, X5
091-120-026	DA B6 10, NONE	DA B6 10, X5
091-120-029	DA B6 10, NONE	DA B6 10, X5
091-120-030	DA B6 10, NONE	DA B6 10, X5
091-120-032	DA B6 10, NONE	DA B6 10, X5
091-120-039	AR B8 Z, VOH	AR B8 Z, VOH X5
091-120-040	RR B6 5, VOH	RR B6 5, VOH X5
091-120-045	RR B6 5, VOH	RR B6 5, VOH X5
091-120-046	RR B6 5, NONE	RR B6 5, X5
091-120-047	RR B6 5, VOH	RR B6 5, VOH X5
091-120-048	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-120-049	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-120-050	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-120-055	DA B6 10, RC50/25 VOH	DA B6 10, RC50/25 VOH X5
091-120-056	DA B6 10, RC50/25 VOH	DA B6 10, RC50/25 VOH X5
091-120-057	RR B6 5, VOH	RR B6 5, VOH X5
091-120-058	RR B6 5, VOH	RR B6 5, VOH X5
091-120-059	RR B6 5, NONE	RR B6 5, X5
091-120-060	DA B6 10, NONE	DA B6 10, X5
091-120-062	DA B6 10, VOH	DA B6 10, VOH X5
091-120-063	DA B6 10, VOH	DA B6 10, VOH X5
091-120-064	RR B6 5, VOH	RR B6 5, VOH X5
091-120-065	RR B6 5, VOH	RR B6 5, VOH X5
091-120-069	DA B6 10, NONE	DA B6 10, X5
091-120-070	DA B6 10, VOH	DA B6 10, VOH X5
091-120-071	DA B6 10, VOH	DA B6 10, VOH X5
091-120-074	DA B7 Z, RC50/25	DA B7 Z, RC50/25 X5
091-120-077	DA B6 10, VOH	DA B6 10, VOH X5
091-120-078	DA B6 10, NONE	DA B6 10, X5
091-120-081	DA B6 10, RC50/25 VOH	DA B6 10, RC50/25 VOH X5
091-120-082	DA B6 10, RC50/25 VOH	DA B6 10, RC50/25 VOH X5
091-120-088	DA B6 10, VOH	DA B6 10, VOH X5
091-120-090	DA B6 10, RC50/25	DA B6 10, RC50/25 X5
091-120-091	DA B6 10, NONE	DA B6 10, X5
091-120-092	DA B6 10, NONE	DA B6 10, X5

APN	Current Zoning	Proposed Zoning
091-130-008	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-010	RR B6 5, VOH	RR B6 5, VOH X5
091-130-012	RR B6 5, VOH	RR B6 5, VOH X5
091-130-015	RR B6 5, VOH	RR B6 5, VOH X5
091-130-018	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-020	RR B6 5, VOH	RR B6 5, VOH X5
091-130-023	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-025	RR B6 5, VOH	RR B6 5, VOH X5
091-130-026	RR B6 5, VOH	RR B6 5, VOH X5
091-130-028	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-029	RR B6 5, VOH	RR B6 5, VOH X5
091-130-030	RR B6 5, VOH	RR B6 5, VOH X5
091-130-034	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-035	RR B6 5, RC50/50	RR B6 5, RC50/50 X5
091-130-036	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-038	RR B6 5, VOH	RR B6 5, VOH X5
091-130-039	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-040	RR B6 5, RC50/50	RR B6 5, RC50/50 X5
091-130-044	RR B6 5, RC50/50	RR B6 5, RC50/50 X5
091-130-045	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-046	RR B6 5, NONE	RR B6 5, X5
091-130-049	RR B6 5, NONE	RR B6 5, X5
091-130-053	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-054	RR B6 5, RC50/50 VOH	RR B6 5, RC50/50 VOH X5
091-130-055	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-056	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-057	RR B6 5, NONE	RR B6 5, X5
091-130-058	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-059	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-060	RR B6 5, NONE	RR B6 5, X5
091-130-061	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-062	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-063	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-064	RR B6 5, VOH	RR B6 5, VOH X5
091-130-065	RR B6 5, NONE	RR B6 5, X5
091-130-066	RR B6 5, RC50/25	RR B6 5, RC50/25 X5
091-130-067	RR B6 5, VOH	RR B6 5, VOH X5
091-130-068	RR B6 5, RC50/25 VOH	RR B6 5, RC50/25 VOH X5
091-130-069	RR B6 5, RC50/25	RR B6 5, RC50/25 X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
071-050-076	RRD B6 160, LG/116 LG/RRC SR	RRD B6 160, LG/116 LG/RRC SR X
071-050-077	RRD B6 160, LG/116 LG/RRC SR	RRD B6 160, LG/116 LG/RRC SR X
071-050-083	RRD B6 160, LG/116 LG/RRC SR	RRD B6 160, LG/116 LG/RRC SR X
071-080-052	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH X
071-080-053	RRD B6 160, F1 LG/116 RC50/25 SR VOH	RRD B6 160, F1 LG/116 RC50/25 SR VOH X
071-080-056	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH X
071-080-057	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH X
071-080-058	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH	RRD B6 160, F1 F2 LG/116 RC50/25 SR VOH X
071-080-059	RRD B6 160, F1 F2 LG/116 RC50/50 SR VOH	RRD B6 160, F1 F2 LG/116 RC50/50 SR VOH X
071-080-066	RRD B6 160, LG/116 LG/RRC RC200/100 SR VOH	RRD B6 160, LG/116 LG/RRC RC200/100 SR VOH X
071-080-067	RRD B6 160, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR VOH	RRD B6 160, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR VOH X
071-080-068	RRD B6 160, F1 LG/116 RC50/25 SR VOH	RRD B6 160, F1 LG/116 RC50/25 SR VOH X
071-120-048	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-049	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-050	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-051	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-052	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-053	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-054	AR B6 10, NONE	AR B6 10, X
071-120-055	AR B6 10, NONE	AR B6 10, X
071-120-056	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-057	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-058	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-120-059	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
087-010-001	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-010-004	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-010-007	RR B8, X	RR B8, X5
087-010-008	RR B8, X	RR B8, X5
087-010-009	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-010-010	RR B8, X	RR B8, X5
087-010-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-010-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-020-001	RR B8, X	RR B8, X5
087-020-003	RR B8, X	RR B8, X5
087-020-006	RR B8, X	RR B8, X5
087-030-001	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-030-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-004	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-030-005	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-006	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-015	RR B8, X	RR B8, X5
087-030-016	RR B8, X	RR B8, X5
087-030-019	RR B8, X	RR B8, X5
087-030-020	RR B8, X	RR B8, X5
087-030-021	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-022	RR B8, X	RR B8, X5
087-030-023	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-030-024	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-041-002	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-003	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-004	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-005	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-006	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-007	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-008	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-009	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-010	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-011	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-016	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-041-019	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-041-021	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-041-022	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5

APN	Current Zoning	Proposed Zoning
087-041-023	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-024	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-041-025	RR B8, X	RR B8, X5
087-041-026	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-041-027	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-043-001	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-004	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-015	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-016	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-017	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-019	RR B8, X	RR B8, X5
087-043-020	RR B8, X	RR B8, X5
087-043-021	RR B8, X	RR B8, X5
087-043-022	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-023	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-024	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-025	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-031	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-036	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-039	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-042	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-043	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-044	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-045	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-043-046	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-044-006	RR B8, X	RR B8, X5
087-044-009	RR B8, X	RR B8, X5
087-044-010	RR B8, X	RR B8, X5
087-044-011	RR B8, X	RR B8, X5
087-044-012	RR B8, X	RR B8, X5
087-044-013	RR B8, X	RR B8, X5
087-044-014	RR B8, X	RR B8, X5
087-044-015	RR B8, X	RR B8, X5
087-044-018	RR B8, X	RR B8, X5
087-044-019	RR B8, X	RR B8, X5
087-044-020	RR B8, X	RR B8, X5
087-044-021	RR B8, X	RR B8, X5
087-044-023	RR B8, X	RR B8, X5

APN	Current Zoning	Proposed Zoning
087-044-025	RR B8, X	RR B8, X5
087-044-026	RR B8, X	RR B8, X5
087-044-028	RR B8, X	RR B8, X5
087-044-029	RR B8, X	RR B8, X5
087-044-030	RR B8, X	RR B8, X5
087-044-031	RR B8, X	RR B8, X5
087-044-032	RR B8, X	RR B8, X5
087-044-033	RR B8, X	RR B8, X5
087-044-034	RR B8, X	RR B8, X5
087-044-035	RR B8, X	RR B8, X5
087-044-036	RR B8, X	RR B8, X5
087-044-037	RR B8, X	RR B8, X5
087-044-038	RR B8, X	RR B8, X5
087-044-039	RR B8, X	RR B8, X5
087-044-040	RR B8, X	RR B8, X5
087-044-041	RR B8, X	RR B8, X5
087-044-042	RR B8, X	RR B8, X5
087-045-001	RR B8, X	RR B8, X5
087-045-002	RR B8, X	RR B8, X5
087-045-003	RR B8, X	RR B8, X5
087-045-004	RR B8, X	RR B8, X5
087-045-005	RR B8, X	RR B8, X5
087-045-006	RR B8, X	RR B8, X5
087-045-007	RR B8, X	RR B8, X5
087-045-008	RR B8, X	RR B8, X5
087-051-002	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-003	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-004	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-005	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-006	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-007	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-010	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-011	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-012	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-013	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-014	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-015	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-016	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-017	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-020	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-021	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-023	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-024	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-025	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-026	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-027	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-051-028	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5

APN	Current Zoning	Proposed Zoning
087-051-029	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-052-001	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-004	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-005	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-006	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-052-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-001	RR B8, X	RR B8, X5
087-053-004	RR B8, X	RR B8, X5
087-053-005	RRD B8, RC200/100	RRD B8, RC200/100 X5
087-053-006	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-015	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-016	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-053-017	RR B8, X	RR B8, X5
087-053-018	RR B8, X	RR B8, X5
087-054-001	RR B8, X	RR B8, X5
087-054-002	RR B8, X	RR B8, X5
087-054-003	RR B8, X	RR B8, X5
087-054-004	RR B8, X	RR B8, X5
087-054-005	RR B8, X	RR B8, X5
087-054-006	RR B8, X	RR B8, X5
087-061-004	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-006	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-007	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-008	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-009	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-010	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-011	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-012	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-014	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-016	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-017	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-021	RR B8, RC200/100 X	RR B8, RC200/100 X5

APN	Current Zoning	Proposed Zoning
087-061-022	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-061-023	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-024	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-025	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-026	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-027	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-028	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-030	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-031	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-032	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-034	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-035	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-036	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-037	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-061-038	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-062-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-015	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-017	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-019	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-020	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-021	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-029	RR B8, X	RR B8, X5
087-062-030	RR B8, X	RR B8, X5
087-062-031	RR B8, X	RR B8, X5
087-062-032	RR B8, X	RR B8, X5
087-062-033	RR B8, X	RR B8, X5
087-062-034	RR B8, X	RR B8, X5
087-062-035	RR B8, X	RR B8, X5
087-062-036	RR B8, X	RR B8, X5
087-062-037	RR B8, X	RR B8, X5
087-062-041	RR B8, X	RR B8, X5
087-062-042	RR B8, X	RR B8, X5
087-062-047	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-048	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-049	RR B8, X	RR B8, X5
087-062-050	RR B8, X	RR B8, X5
087-062-051	RR B8, X	RR B8, X5
087-062-055	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-056	RR B8, RC200/100 X	RR B8, RC200/100 X5

APN	Current Zoning	Proposed Zoning
087-062-057	RR B8, X	RR B8, X5
087-062-058	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-059	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-060	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-062-061	RR B8, X	RR B8, X5
087-064-005	RR B8, X	RR B8, X5
087-064-006	RR B8, X	RR B8, X5
087-064-010	RR B8, X	RR B8, X5
087-065-001	RR B8, X	RR B8, X5
087-065-003	RR B8, X	RR B8, X5
087-065-004	RR B8, X	RR B8, X5
087-065-010	RR B8, X	RR B8, X5
087-065-011	RR B8, X	RR B8, X5
087-065-012	RR B8, X	RR B8, X5
087-065-013	RR B8, X	RR B8, X5
087-065-014	RR B8, X	RR B8, X5
087-065-015	RR B8, X	RR B8, X5
087-065-016	RR B8, X	RR B8, X5
087-065-018	RR B8, X	RR B8, X5
087-065-019	RR B8, X	RR B8, X5
087-065-021	RR B8, X	RR B8, X5
087-065-023	RR B8, X	RR B8, X5
087-065-024	RR B8, X	RR B8, X5
087-091-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-004	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-005	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-006	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-015	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-016	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-017	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-091-019	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-092-001	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-092-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-092-003	RR B8, X	RR B8, X5
087-092-004	RR B8, X	RR B8, X5
087-092-005	RR B8, X	RR B8, X5
087-092-006	RR B8, X	RR B8, X5

APN	Current Zoning	Proposed Zoning
087-093-001	RR B8, X	RR B8, X5
087-093-002	RR B8, X	RR B8, X5
087-093-003	RR B8, X	RR B8, X5
087-093-004	RR B8, X	RR B8, X5
087-093-005	RR B8, X	RR B8, X5
087-093-007	RR B8, X	RR B8, X5
087-093-008	RR B8, X	RR B8, X5
087-093-009	RR B8, X	RR B8, X5
087-093-010	RR B8, X	RR B8, X5
087-093-011	RR B8, X	RR B8, X5
087-093-012	RR B8, X	RR B8, X5
087-093-016	RR B8, X	RR B8, X5
087-093-017	RR B8, X	RR B8, X5
087-093-018	RR B8, X	RR B8, X5
087-093-022	RR B8, X	RR B8, X5
087-093-023	RR B8, X	RR B8, X5
087-093-024	RR B8, X	RR B8, X5
087-093-025	RR B8, X	RR B8, X5
087-093-028	RR B8, X	RR B8, X5
087-093-029	RR B8, X	RR B8, X5
087-093-030	RR B8, X	RR B8, X5
087-094-002	RR B8, X	RR B8, X5
087-094-003	RR B8, X	RR B8, X5
087-094-004	RR B8, X	RR B8, X5
087-094-005	RR B8, X	RR B8, X5
087-094-006	RR B8, X	RR B8, X5
087-094-007	RR B8, X	RR B8, X5
087-094-008	RR B8, X	RR B8, X5
087-094-009	RR B8, X	RR B8, X5
087-094-010	RR B8, X	RR B8, X5
087-094-017	RR B8, X	RR B8, X5
087-094-020	RR B8, X	RR B8, X5
087-094-021	RR B8, X	RR B8, X5
087-094-022	RR B8, X	RR B8, X5
087-094-023	RR B8, X	RR B8, X5
087-094-024	RR B8, X	RR B8, X5
087-094-026	RR B8, X	RR B8, X5
087-094-029	RR B8, X	RR B8, X5
087-094-030	RR B8, RRD B8, X	RR B8, RRD B8, X5
087-094-031	RR B8, RRD B8, X	RR B8, RRD B8, X5
087-101-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-101-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-101-004	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-005	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-006	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-007	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-009	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5

APN	Current Zoning	Proposed Zoning
087-101-010	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-011	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-012	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-013	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-014	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-018	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-019	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-020	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-101-021	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-102-001	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-102-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-102-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-102-004	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-103-001	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-103-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-103-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-104-001	RR B8, X	RR B8, X5
087-104-002	RR B8, X	RR B8, X5
087-104-003	RR B8, X	RR B8, X5
087-104-006	RR B8, X	RR B8, X5
087-104-007	RR B8, X	RR B8, X5
087-104-008	RR B8, X	RR B8, X5
087-104-009	RR B8, X	RR B8, X5
087-104-010	RR B8, X	RR B8, X5
087-104-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-104-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-104-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-104-014	RR B8, X	RR B8, X5
087-110-002	RRD B8, NONE	RRD B8, X5
087-110-004	RRD B8, NONE	RRD B8, X5
087-110-006	RRD B8, NONE	RRD B8, X5
087-110-007	RRD B8, RC200/100	RRD B8, RC200/100 X5
087-110-009	RRD B8, NONE	RRD B8, X5
087-110-010	RRD B8, NONE	RRD B8, X5
087-110-014	RRD B8, NONE	RRD B8, X5
087-110-015	RRD B8, NONE	RRD B8, X5
087-110-016	RRD B8, NONE	RRD B8, X5
087-120-001	RRD B8, RC200/100	RRD B8, RC200/100 X5
087-130-002	RRD B8, NONE	RRD B8, X5
087-130-003	RRD B8, NONE	RRD B8, X5
087-130-004	RRD B8, NONE	RRD B8, X5
087-140-003	RR B8, X	RR B8, X5
087-140-004	RR B8, X	RR B8, X5
087-140-009	RR B8, X	RR B8, X5
087-140-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-140-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-140-014	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5

APN	Current Zoning	Proposed Zoning
087-140-015	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-140-016	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-140-017	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-140-018	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-140-019	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-140-020	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-140-021	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-140-022	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-140-023	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-140-024	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-140-026	RR B8, X	RR B8, X5
087-140-028	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-140-029	RR B8, X	RR B8, X5
087-140-034	RRD B8, NONE	RRD B8, X5
087-140-036	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-140-037	RRD B8, NONE	RRD B8, X5
087-140-038	RRD B8, NONE	RRD B8, X5
087-171-002	RR B8, X	RR B8, X5
087-171-003	RR B8, X	RR B8, X5
087-171-004	RR B8, X	RR B8, X5
087-171-006	RR B8, X	RR B8, X5
087-171-007	RR B8, X	RR B8, X5
087-171-008	RR B8, X	RR B8, X5
087-171-009	RR B8, X	RR B8, X5
087-171-010	RR B8, X	RR B8, X5
087-171-011	RR B8, X	RR B8, X5
087-171-012	RR B8, X	RR B8, X5
087-171-013	RR B8, X	RR B8, X5
087-171-014	RR B8, X	RR B8, X5
087-171-015	RR B8, X	RR B8, X5
087-171-016	RR B8, X	RR B8, X5
087-171-017	RR B8, X	RR B8, X5
087-171-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-171-019	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-171-021	RR B8, X	RR B8, X5
087-171-023	RR B8, X	RR B8, X5
087-171-024	RR B8, X	RR B8, X5
087-171-025	RRD B8, NONE	RRD B8, X5
087-171-026	RRD B8, NONE	RRD B8, X5
087-171-027	RR B8, X	RR B8, X5
087-172-003	RR B8, X	RR B8, X5
087-172-004	RR B8, X	RR B8, X5
087-172-005	RR B8, X	RR B8, X5
087-172-006	RR B8, X	RR B8, X5
087-172-007	RR B8, X	RR B8, X5
087-172-008	RR B8, X	RR B8, X5
087-172-009	RR B8, X	RR B8, X5

APN	Current Zoning	Proposed Zoning
087-172-010	RR B8, X	RR B8, X5
087-172-011	RR B8, X	RR B8, X5
087-172-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-172-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-172-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-172-015	RR B8, X	RR B8, X5
087-172-016	RR B8, X	RR B8, X5
087-173-001	RR B8, X	RR B8, X5
087-173-002	RR B8, X	RR B8, X5
087-173-003	RR B8, X	RR B8, X5
087-173-006	RR B8, X	RR B8, X5
087-173-007	RR B8, X	RR B8, X5
087-173-008	RR B8, X	RR B8, X5
087-173-009	RR B8, X	RR B8, X5
087-173-012	RR B8, X	RR B8, X5
087-173-013	RR B8, X	RR B8, X5
087-173-014	RR B8, X	RR B8, X5
087-173-015	RR B8, X	RR B8, X5
087-173-016	RR B8, X	RR B8, X5
087-173-017	RR B8, X	RR B8, X5
087-173-020	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-023	RR B8, X	RR B8, X5
087-173-026	RR B8, X	RR B8, X5
087-173-027	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-028	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-029	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-030	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-031	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-032	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-033	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-034	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-035	RR B8, X	RR B8, X5
087-173-036	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-173-037	RR B8, X	RR B8, X5
087-173-040	RR B8, X	RR B8, X5
087-173-041	RR B8, X	RR B8, X5
087-173-042	RR B8, X	RR B8, X5
087-173-043	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-174-005	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-174-006	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-174-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-174-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-174-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-174-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-174-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-175-001	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-004	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5

APN	Current Zoning	Proposed Zoning
087-175-005	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-175-006	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-175-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-175-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-175-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-175-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-175-011	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-013	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-014	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-015	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-016	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-019	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-020	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-021	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-024	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-026	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-027	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-028	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-029	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-031	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-175-032	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-181-001	RR B8, X	RR B8, X5
087-181-002	RR B8, X	RR B8, X5
087-181-003	RR B8, X	RR B8, X5
087-181-004	RR B8, X	RR B8, X5
087-181-005	RR B8, X	RR B8, X5
087-181-006	RR B8, X	RR B8, X5
087-181-007	RR B8, X	RR B8, X5
087-181-008	RR B8, X	RR B8, X5
087-181-013	RR B8, X	RR B8, X5
087-181-014	RR B8, X	RR B8, X5
087-181-015	RR B8, X	RR B8, X5
087-181-019	RR B8, X	RR B8, X5
087-181-020	RR B8, X	RR B8, X5
087-181-023	RR B8, X	RR B8, X5
087-181-024	RRD B8, NONE	RRD B8, X5
087-181-025	RRD B8, NONE	RRD B8, X5
087-181-027	RR B8, X	RR B8, X5
087-182-001	RR B8, X	RR B8, X5
087-182-002	RR B8, X	RR B8, X5
087-182-003	RR B8, X	RR B8, X5
087-182-004	RR B8, X	RR B8, X5
087-182-005	RR B8, X	RR B8, X5
087-182-006	RR B8, X	RR B8, X5
087-182-007	RR B8, X	RR B8, X5
087-182-008	RR B8, X	RR B8, X5
087-183-001	RR B8, X	RR B8, X5

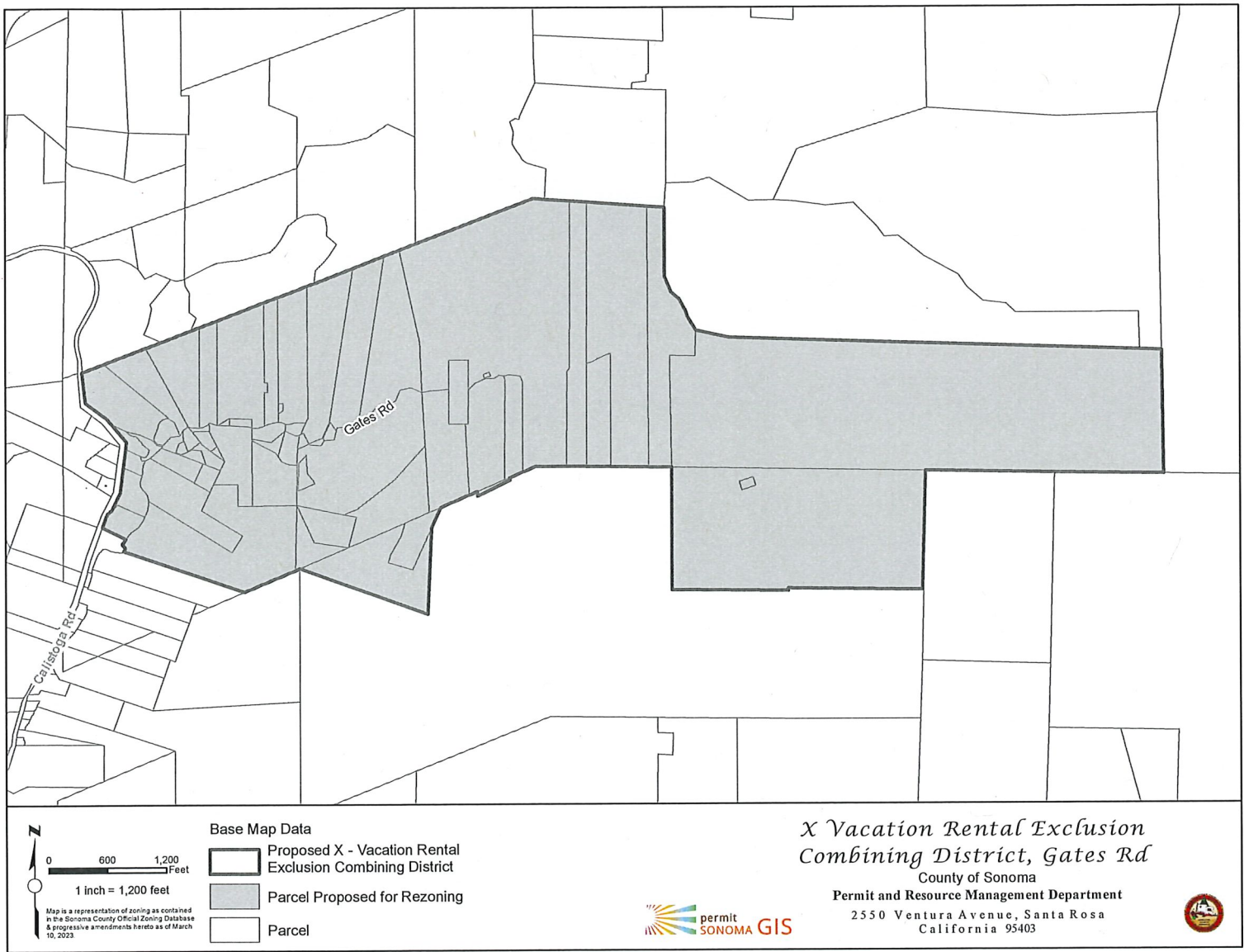
APN	Current Zoning	Proposed Zoning
087-183-002	RR B8, X	RR B8, X5
087-183-003	RR B8, X	RR B8, X5
087-183-004	RR B8, X	RR B8, X5
087-183-005	RR B8, X	RR B8, X5
087-183-006	RR B8, X	RR B8, X5
087-183-007	RR B8, X	RR B8, X5
087-183-009	RR B8, X	RR B8, X5
087-183-010	RR B8, X	RR B8, X5
087-184-001	RR B8, X	RR B8, X5
087-184-002	RR B8, X	RR B8, X5
087-184-003	RR B8, X	RR B8, X5
087-184-004	RR B8, X	RR B8, X5
087-184-005	RR B8, X	RR B8, X5
087-184-006	RR B8, X	RR B8, X5
087-184-007	RR B8, X	RR B8, X5
087-184-008	RR B8, X	RR B8, X5
087-184-013	RR B8, X	RR B8, X5
087-184-014	RR B8, X	RR B8, X5
087-184-016	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-184-017	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-184-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-184-019	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-184-020	RR B8, X	RR B8, X5
087-184-021	RR B8, X	RR B8, X5
087-184-025	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-184-026	RR B8, X	RR B8, X5
087-184-027	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-184-028	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-185-001	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-185-002	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-185-003	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-185-004	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-185-005	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-185-006	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-185-007	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-185-008	RR B8, F1 RC200/100 X	RR B8, F1 RC200/100 X5
087-191-001	RR B8, X	RR B8, X5
087-191-003	RR B8, X	RR B8, X5
087-191-004	RR B8, X	RR B8, X5
087-191-005	RR B8, X	RR B8, X5
087-191-006	RR B8, X	RR B8, X5
087-191-007	RR B8, X	RR B8, X5
087-191-008	RR B8, X	RR B8, X5
087-191-009	RR B8, X	RR B8, X5
087-191-010	RR B8, X	RR B8, X5
087-191-011	RR B8, X	RR B8, X5
087-191-012	RR B8, X	RR B8, X5

APN	Current Zoning	Proposed Zoning
087-191-014	RR B8, X	RR B8, X5
087-191-015	RR B8, X	RR B8, X5
087-191-016	RR B8, X	RR B8, X5
087-191-017	RR B8, X	RR B8, X5
087-191-018	RR B8, X	RR B8, X5
087-191-021	RR B8, X	RR B8, X5
087-191-022	RRD B8, NONE	RRD B8, X5
087-191-024	RR B8, X	RR B8, X5
087-191-025	RR B8, X	RR B8, X5
087-191-026	RR B8, X	RR B8, X5
087-191-028	RR B8, X	RR B8, X5
087-191-029	RR B8, X	RR B8, X5
087-191-030	RR B8, X	RR B8, X5
087-191-031	RR B8, X	RR B8, X5
087-191-032	RR B8, X	RR B8, X5
087-191-033	RR B8, X	RR B8, X5
087-192-001	RR B8, X	RR B8, X5
087-192-002	RR B8, X	RR B8, X5
087-192-003	RR B8, X	RR B8, X5
087-192-004	RR B8, X	RR B8, X5
087-192-005	RR B8, X	RR B8, X5
087-192-006	RR B8, X	RR B8, X5
087-192-007	RR B8, X	RR B8, X5
087-192-008	RR B8, X	RR B8, X5
087-192-010	RR B8, X	RR B8, X5
087-192-011	RR B8, X	RR B8, X5
087-192-012	RR B8, X	RR B8, X5
087-192-013	RR B8, X	RR B8, X5
087-192-014	RR B8, X	RR B8, X5
087-192-017	RR B8, X	RR B8, X5
087-192-018	RR B8, X	RR B8, X5
087-192-019	RR B8, X	RR B8, X5
087-192-020	RR B8, X	RR B8, X5
087-192-021	RR B8, X	RR B8, X5
087-192-022	RR B8, X	RR B8, X5
087-192-023	RR B8, X	RR B8, X5
087-192-024	RR B8, X	RR B8, X5
087-192-025	RR B8, X	RR B8, X5
087-192-026	RR B8, X	RR B8, X5
087-192-027	RR B8, X	RR B8, X5
087-192-029	RR B8, X	RR B8, X5
087-192-030	RR B8, X	RR B8, X5
087-192-031	RR B8, X	RR B8, X5
087-193-001	RR B8, X	RR B8, X5
087-193-002	RR B8, X	RR B8, X5
087-193-005	RR B8, X	RR B8, X5
087-193-006	RR B8, X	RR B8, X5

APN	Current Zoning	Proposed Zoning
087-193-007	RR B8, X	RR B8, X5
087-193-008	RR B8, X	RR B8, X5
087-193-014	RR B8, X	RR B8, X5
087-193-015	RR B8, X	RR B8, X5
087-193-016	RR B8, X	RR B8, X5
087-201-001	RR B8, X	RR B8, X5
087-201-002	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-003	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-004	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-006	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-008	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-009	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-010	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-011	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-017	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-019	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-020	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-021	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-022	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-023	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-201-024	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-202-001	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-004	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-005	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-006	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-007	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-008	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-011	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-012	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-016	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-018	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-020	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-021	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-022	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-202-023	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-211-001	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-211-002	RR B8, X	RR B8, X5
087-211-003	RR B8, X	RR B8, X5
087-211-004	RR B8, X	RR B8, X5
087-211-005	RR B8, X	RR B8, X5
087-211-006	RR B8, X	RR B8, X5
087-211-007	RR B8, X	RR B8, X5

APN	Current Zoning	Proposed Zoning
087-211-008	RR B8, X	RR B8, X5
087-211-009	RR B8, X	RR B8, X5
087-211-010	RR B8, X	RR B8, X5
087-211-011	RR B8, X	RR B8, X5
087-211-012	RR B8, X	RR B8, X5
087-211-013	RR B8, X	RR B8, X5
087-211-014	RR B8, X	RR B8, X5
087-211-015	RR B8, X	RR B8, X5
087-211-018	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-211-019	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-211-020	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-211-021	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-212-001	RR B8, X	RR B8, X5
087-212-002	RR B8, X	RR B8, X5
087-212-003	RR B8, X	RR B8, X5
087-212-004	RR B8, X	RR B8, X5
087-212-005	RR B8, X	RR B8, X5
087-212-006	RR B8, X	RR B8, X5
087-212-007	RR B8, X	RR B8, X5
087-212-008	RR B8, X	RR B8, X5
087-212-009	RR B8, X	RR B8, X5
087-213-002	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-003	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-004	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-005	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-006	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-007	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-008	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-009	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-010	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-011	RR B8, F1 F2 RC200/100 X	RR B8, F1 F2 RC200/100 X5
087-213-012	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-213-013	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-213-014	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-213-015	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-220-001	RRD B8, NONE	RRD B8, X5
087-220-003	RR B8, X	RR B8, X5
087-220-004	RR B8, X	RR B8, X5
087-220-005	RR B8, X	RR B8, X5
087-220-006	RR B8, X	RR B8, X5
087-220-007	RR B8, RC200/100 X	RR B8, RC200/100 X5
087-220-008	RR B8, X	RR B8, X5
087-220-009	RR B8, X	RR B8, X5
087-220-012	RR B8, X	RR B8, X5
087-220-016	RR B8, X	RR B8, X5
087-220-018	RR B8, X	RR B8, X5
087-220-019	RR B8, X	RR B8, X5

APN	Current Zoning	Proposed Zoning
087-220-020	RR B8, X	RR B8, X5
087-220-021	RR B8, X	RR B8, X5
087-220-022	RR B8, X	RR B8, X5
087-220-023	RR B8, X	RR B8, X5
087-220-027	RR B8, X	RR B8, X5
087-220-028	RR B8, X	RR B8, X5
087-220-029	RR B8, X	RR B8, X5
087-220-030	RR B8, X	RR B8, X5
087-220-031	RR B8, X	RR B8, X5
087-220-032	RR B8, X	RR B8, X5
087-220-034	RR B8, X	RR B8, X5
087-220-035	RR B8, X	RR B8, X5
087-220-037	RR B8, X	RR B8, X5
087-220-038	RR B8, X	RR B8, X5
087-220-039	RR B8, X	RR B8, X5
087-232-001	RR B8, X	RR B8, X5
087-232-002	RR B8, X	RR B8, X5
087-232-003	RR B8, X	RR B8, X5
087-232-005	RR B8, X	RR B8, X5
087-232-006	RR B8, X	RR B8, X5
087-232-007	RR B8, X	RR B8, X5
087-232-015	RR B8, X	RR B8, X5
087-232-017	RR B8, X	RR B8, X5
087-232-020	RR B8, X	RR B8, X5
087-232-021	RR B8, X	RR B8, X5
087-234-026	RR B8, X	RR B8, X5
088-130-009	RR B8, RC200/100 X	RR B8, RC200/100 X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
028-150-012	RRD B6 100, NONE	RRD B6 100, X
028-150-013	RRD B6 100, NONE	RRD B6 100, X
028-150-039	RR B6 10, RC200/25	RR B6 10, RC200/25 X
028-150-070	RRD B6 100, BH RC200/50	RRD B6 100, BH RC200/50 X
028-150-071	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-290-004	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-290-005	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-300-001	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-002	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-004	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-007	RR B6 10, BH RC200/50	RR B6 10, BH RC200/50 X
028-300-008	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-009	RR B6 10, BH RC200/50	RR B6 10, BH RC200/50 X
028-300-011	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-012	RR B6 10, BH RC200/50	RR B6 10, BH RC200/50 X
028-300-013	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-014	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-015	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-300-016	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-310-003	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-004	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-006	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-007	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-008	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-009	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-011	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-310-012	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-013	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-016	RR B6 10, BH	RR B6 10, BH X
028-310-018	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-310-022	RR B6 10, BH	RR B6 10, BH X
028-310-023	RRD B6 100, RC200/50	RRD B6 100, RC200/50 X
028-310-024	RR B6 10, BH RC200/50	RR B6 10, BH RC200/50 X
028-320-006	RR B6 10, RC200/50 SR	RR B6 10, RC200/50 SR X
028-320-007	RR B6 10, RC200/50 SR	RR B6 10, RC200/50 SR X
028-320-008	RR B6 10, RC200/50 SR	RR B6 10, RC200/50 SR X
028-320-013	RR B6 10, RC200/25	RR B6 10, RC200/25 X
028-320-014	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-015	RR B6 10, RC200/25	RR B6 10, RC200/25 X
028-320-016	RR B6 10, RC200/25	RR B6 10, RC200/25 X
028-320-018	RR B6 10, BH RC200/50	RR B6 10, BH RC200/50 X
028-320-020	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-021	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-022	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-023	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-024	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-025	RR B6 10, RC200/25	RR B6 10, RC200/25 X

APN	Current Zoning	Proposed Zoning
028-320-026	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-027	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-028	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-036	RR B6 10, RC200/25	RR B6 10, RC200/25 X
028-320-037	RR B6 10, RC200/25	RR B6 10, RC200/25 X
028-320-039	RR B6 10, RC200/25	RR B6 10, RC200/25 X
028-320-048	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-049	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-050	RR B6 10, RC200/50	RR B6 10, RC200/50 X
028-320-051	RR B6 10, RC200/50 SR	RR B6 10, RC200/50 SR X
028-320-052	RR B6 10, RC200/50 SR	RR B6 10, RC200/50 SR X
028-330-001	RR B6 10, RC200/50 SR	RR B6 10, RC200/50 SR X
028-330-005	RR B6 10, BH RC200/50	RR B6 10, BH RC200/50 X



**Base Map Data**

- Proposed X - Vacation Rental Exclusion Combining District
- Parcel Proposed for Rezoning
- Parcel

Map is a representation of zoning as contained  
in the Sonoma County Official Zoning Database  
& progressive amendments hereto as of March  
10, 2023.

0 137.5 275  
1 inch = 275 feet

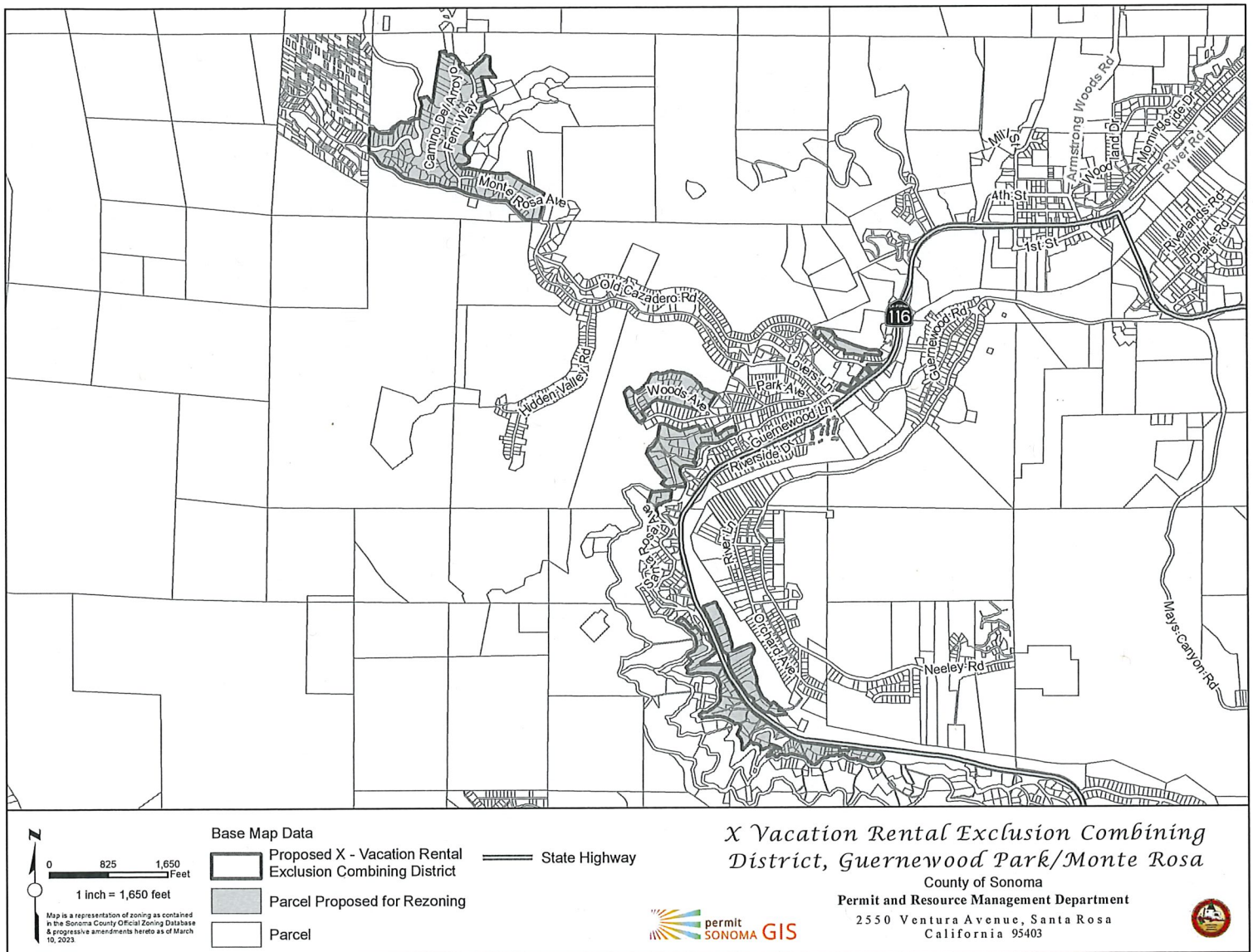
*X* Vacation Rental Exclusion  
Combining District, Glen Ellen

County of Sonoma

Permit and Resource Management Department  
2550 Ventura Avenue, Santa Rosa  
California 95403



APN	Current Zoning	Proposed Zoning
054-290-009	LC, LG/GE1 RC50 SR	LC, LG/GE1 RC50 SR X
054-290-010	LC, F2 LG/GE1 RC50 SR	LC, F2 LG/GE1 RC50 SR X
054-290-011	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-012	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-013	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-045	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-051	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-052	LC, LG/GE1	LC, LG/GE1 X
054-290-057	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-060	LC, LG/GE1	LC, LG/GE1 X
054-290-061	LC, LG/GE1	LC, LG/GE1 X
054-290-062	LC, F2 LG/GE1 RC50 SR	LC, F2 LG/GE1 RC50 SR X
054-290-063	LC, F2 LG/GE1 RC50 SR	LC, F2 LG/GE1 RC50 SR X
054-290-065	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-077	LC, F2 LG/GE1 RC50 SR	LC, F2 LG/GE1 RC50 SR X
054-290-084	LC, LG/GE1 SR	LC, LG/GE1 SR X
054-290-085	LC, LG/GE1	LC, LG/GE1 X
054-290-086	LC, LG/GE1	LC, LG/GE1 X
054-290-087	LC, LG/GE1	LC, LG/GE1 X
054-290-092	RR B6 5, LG/GE2	RR B6 5, LG/GE2 X
054-350-056	LC, LG/GE1 SR	LC, LG/GE1 SR X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
072-031-001	AR B6 2, F2 RC50/25 VOH	AR B6 2, F2 RC50/25 VOH X
072-031-005	AR B6 2, F2 RC50/25 VOH	AR B6 2, F2 RC50/25 VOH X
072-031-006	AR B6 2, F2 RC50/25 VOH	AR B6 2, F2 RC50/25 VOH X
072-031-007	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-008	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-009	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-010	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-011	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-014	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-015	AR B6 2, F2 RC50/50 VOH	AR B6 2, F2 RC50/50 VOH X
072-031-021	AR B6 2, RC50/50 VOH	AR B6 2, RC50/50 VOH X
072-031-023	AR B6 2, F2 RC50/50 VOH	AR B6 2, F2 RC50/50 VOH X
072-031-025	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-031-026	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-031-027	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-033	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-034	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-035	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-036	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-039	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-041	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-042	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-048	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-031-049	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-050	AR B6 2, F1 F2 RC50/25	AR B6 2, F1 F2 RC50/25 X
072-031-051	AR B6 2, F1 F2 RC50/25	AR B6 2, F1 F2 RC50/25 X
072-031-052	AR B6 2, F1 F2	AR B6 2, F1 F2 X
072-031-053	AR B6 2, F1 F2	AR B6 2, F1 F2 X
072-031-054	AR B6 2, F1 F2	AR B6 2, F1 F2 X
072-031-055	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-056	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-057	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-058	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-061	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-031-068	AR B6 2, F2 RC50/50 VOH	AR B6 2, F2 RC50/50 VOH X

APN	Current Zoning	Proposed Zoning
072-031-069	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-078	AR B6 2, F2 RC50/25 VOH	AR B6 2, F2 RC50/25 VOH X
072-031-080	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-081	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-082	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-031-083	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-084	AR B6 2, F2 VOH	AR B6 2, F2 VOH X
072-031-085	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-086	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-031-087	AR B6 2, F2 RC50/50 VOH	AR B6 2, F2 RC50/50 VOH X
072-031-088	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-032-008	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-032-009	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-032-010	AR B6 2, F1 F2 RC50/25	AR B6 2, F1 F2 RC50/25 X
072-100-004	RRD B6 160, LG/116 SR VOH	RRD B6 160, LG/116 SR VOH X
072-100-005	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-100-019	LC, LG/116 LG/RRC SR VOH	LC, LG/116 LG/RRC SR VOH X
072-100-031	LC, F1 F2 LG/116 LG/RRC RC50 SR VOH	LC, F1 F2 LG/116 LG/RRC RC50 SR VOH X
072-100-053	LC, F2 LG/116 LG/RRC SR VOH	LC, F2 LG/116 LG/RRC SR VOH X
072-100-054	LC, F2 LG/116 LG/RRC SR VOH	LC, F2 LG/116 LG/RRC SR VOH X
072-100-060	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-100-063	RRD B6 160, F2 LG/116 SR VOH	RRD B6 160, F2 LG/116 SR VOH X
072-100-064	RRD B6 160, F2 LG/116 SR VOH	RRD B6 160, F2 LG/116 SR VOH X
072-100-065	RRD B6 160, F2 LG/116 SR VOH	RRD B6 160, F2 LG/116 SR VOH X
072-140-020	LC, F1 F2 LG/116 LG/RRC RC50 SR VOH	LC, F1 F2 LG/116 LG/RRC RC50 SR VOH X
072-171-003	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-171-012	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-171-015	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-171-016	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-171-017	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-171-018	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-001	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-002	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-003	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-020	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X

APN	Current Zoning	Proposed Zoning
072-173-021	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-028	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-029	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-030	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-036	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-037	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-173-038	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-001	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-004	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-006	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-010	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-014	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-016	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-020	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-026	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-029	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-030	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-033	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-034	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-035	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-042	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-043	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-174-044	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-009	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-010	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-011	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-012	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-013	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-014	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-016	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-017	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-018	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-020	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-026	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-028	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X

APN	Current Zoning	Proposed Zoning
072-180-029	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-030	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-031	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-032	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-033	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-034	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-035	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-036	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-037	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-038	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-039	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-040	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-042	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-180-050	RRD B6 160, LG/116	RRD B6 160, LG/116 X
072-200-003	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-200-004	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-200-005	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-212-001	RRD B6 160, LG/116	RRD B6 160, LG/116 X
072-212-002	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-212-003	RRD B6 160, LG/116 SR	RRD B6 160, LG/116 SR X
072-220-008	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-220-009	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-220-010	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-220-011	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-220-013	RR B6 1, LG/116	RR B6 1, LG/116 X
072-220-015	RR B6 1, LG/116	RR B6 1, LG/116 X
072-220-019	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 SR X
072-220-021	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 RC200/100 SR X
072-220-024	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-220-025	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-220-027	RR B6 1, LG/116 LG/RRC RC50/50 RC200/100 SR	RR B6 1, LG/116 LG/RRC RC50/50 RC200/100 SR X
072-220-032	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 SR X
072-220-033	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 RC200/100 SR X
072-220-034	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-220-035	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X

APN	Current Zoning	Proposed Zoning
072-220-037	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-240-001	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR X
072-240-002	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR X
072-240-003	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR X
072-240-004	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-240-005	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-240-006	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-240-010	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-011	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-017	RR B6 1, LG/116	RR B6 1, LG/116 X
072-240-019	RR B6 1, LG/116	RR B6 1, LG/116 X
072-240-021	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-022	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-023	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-024	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-025	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-026	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-027	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-240-028	RR B6 1, LG/116 LG/RRC RC50/50 RC200/100 SR	RR B6 1, LG/116 LG/RRC RC50/50 RC200/100 SR X
072-240-029	RR B6 1, LG/116 LG/RRC RC50/50 RC200/100 SR	RR B6 1, LG/116 LG/RRC RC50/50 RC200/100 SR X
072-240-039	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-240-040	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-240-041	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-240-042	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR X
072-240-043	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-240-044	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR X
072-240-045	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR X
072-240-049	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-250-005	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-250-006	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-250-007	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-250-009	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-250-015	RR B6 1, LG/116	RR B6 1, LG/116 X
072-250-016	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-250-017	RR B6 1, LG/116	RR B6 1, LG/116 X

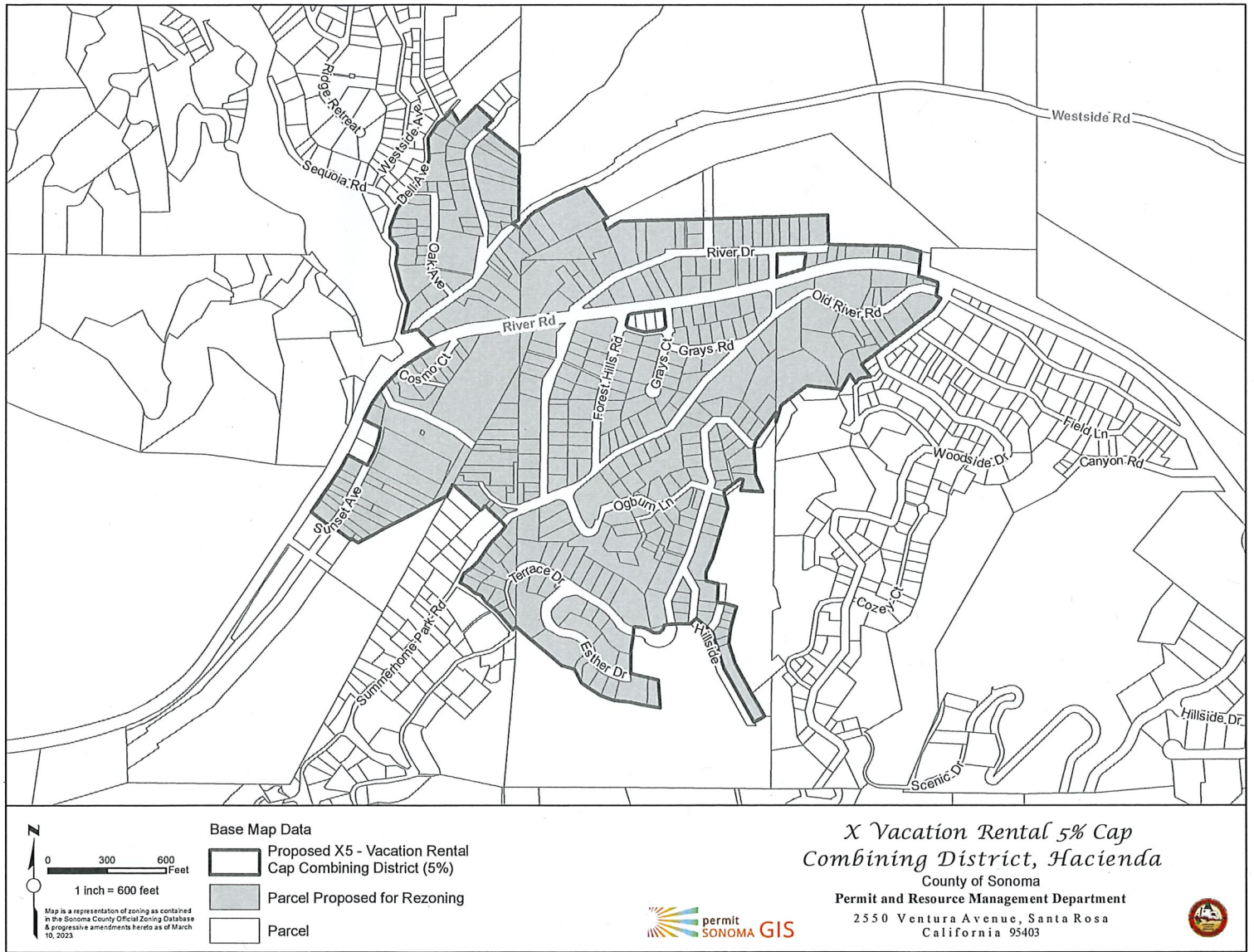
APN	Current Zoning	Proposed Zoning
072-250-018	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-250-021	RR B6 1, LG/116	RR B6 1, LG/116 X
072-250-022	RR B6 1, LG/116	RR B6 1, LG/116 X
072-250-025	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 LG/116 LG/RRC RC200/100 SR X
072-250-026	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR X
072-270-010	RR B6 1, LG/116	RR B6 1, LG/116 X
072-270-011	RR B6 1, LG/116	RR B6 1, LG/116 X
072-270-012	RR B6 1, LG/116	RR B6 1, LG/116 X
072-270-013	RR B6 1, LG/116	RR B6 1, LG/116 X
072-270-014	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-015	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-016	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-017	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-018	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-019	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-020	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-021	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-022	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-023	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-024	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-030	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-031	RR B6 1, LG/116	RR B6 1, LG/116 X
072-270-032	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-033	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-270-034	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-270-042	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-270-043	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-001	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-002	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-280-003	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-280-004	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-005	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-006	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-007	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-008	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X

APN	Current Zoning	Proposed Zoning
072-280-009	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-010	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-011	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-015	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-016	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-280-017	RR B6 1, LG/116 LG/RRC SR	RR B6 1, LG/116 LG/RRC SR X
072-280-018	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-019	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-020	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-280-042	RR B6 1, LG/116 LG/RRC RC200/100 SR	RR B6 1, LG/116 LG/RRC RC200/100 SR X
072-310-004	AR B6 2, RC50/25	AR B6 2, RC50/25 X
072-310-008	AR B6 2, F1 RC50/25 VOH	AR B6 2, F1 RC50/25 VOH X
072-310-009	AR B6 2, F1 RC50/25 VOH	AR B6 2, F1 RC50/25 VOH X
072-310-010	AR B6 2, F1 RC50/25 VOH	AR B6 2, F1 RC50/25 VOH X
072-310-011	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-310-012	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-310-014	AR B6 2, RC50/25	AR B6 2, RC50/25 X
072-310-016	AR B6 2, F2 RC50/25	AR B6 2, F2 RC50/25 X
072-310-022	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-310-025	AR B6 2, F2 RC50/50 VOH	AR B6 2, F2 RC50/50 VOH X
072-310-026	AR B6 2, F2 RC50/50 VOH	AR B6 2, F2 RC50/50 VOH X
072-310-029	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-310-030	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-310-033	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-310-036	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-310-040	AR B6 2, F1 RC50/25	AR B6 2, F1 RC50/25 X
072-310-041	AR B6 2, F1 RC50/25	AR B6 2, F1 RC50/25 X
072-310-042	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-310-043	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-320-001	AR B6 2, RC50/50	AR B6 2, RC50/50 X
072-320-002	AR B6 2, RC50/50	AR B6 2, RC50/50 X
072-320-003	AR B6 2, RC50/50	AR B6 2, RC50/50 X
072-320-004	AR B6 2, NONE	AR B6 2, X
072-320-005	AR B6 2, NONE	AR B6 2, X
072-320-006	AR B6 2, NONE	AR B6 2, X

APN	Current Zoning	Proposed Zoning
072-320-007	AR B6 2, NONE	AR B6 2, X
072-320-008	AR B6 2, NONE	AR B6 2, X
072-320-009	AR B6 2, NONE	AR B6 2, X
072-320-011	AR B6 2, F2	AR B6 2, F2 X
072-320-014	AR B6 2, F2	AR B6 2, F2 X
072-320-017	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-320-020	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-320-021	AR B6 2, NONE	AR B6 2, X
072-320-022	AR B6 2, NONE	AR B6 2, X
072-320-023	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-320-024	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-320-025	AR B6 2, NONE	AR B6 2, X
072-320-026	AR B6 2, F1 F2 RC50/50	AR B6 2, F1 F2 RC50/50 X
072-320-027	AR B6 2, F1 F2 RC50/25	AR B6 2, F1 F2 RC50/25 X
072-320-028	AR B6 2, NONE	AR B6 2, X
072-320-029	AR B6 2, NONE	AR B6 2, X
072-330-006	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-330-007	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-330-008	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-330-009	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-330-010	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-330-015	AR B6 2, RC50/50	AR B6 2, RC50/50 X
072-330-016	AR B6 2, RC50/50	AR B6 2, RC50/50 X
072-330-018	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-330-019	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-330-020	AR B6 2, RC50/50	AR B6 2, RC50/50 X
072-330-021	AR B6 2, RC50/50 VOH	AR B6 2, RC50/50 VOH X
072-330-026	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-330-028	AR B6 2, F2 RC50/25 VOH	AR B6 2, F2 RC50/25 VOH X
072-330-029	AR B6 2, NONE	AR B6 2, X
072-330-030	AR B6 2, NONE	AR B6 2, X
072-330-031	AR B6 2, NONE	AR B6 2, X
072-330-032	AR B6 2, VOH	AR B6 2, VOH X
072-330-038	AR B6 2, NONE	AR B6 2, X
072-330-039	AR B6 2, NONE	AR B6 2, X

APN	Current Zoning	Proposed Zoning
072-330-040	AR B6 2, NONE	AR B6 2, X
072-330-041	AR B6 2, NONE	AR B6 2, X
072-330-042	AR B6 2, NONE	AR B6 2, X
072-330-043	AR B6 2, NONE	AR B6 2, X
072-330-044	AR B6 2, NONE	AR B6 2, X
072-330-045	AR B6 2, NONE	AR B6 2, X
072-330-047	AR B6 2, F2 RC50/50	AR B6 2, F2 RC50/50 X
072-330-048	AR B6 2, NONE	AR B6 2, X
072-330-052	AR B6 2, RC50/50 VOH	AR B6 2, RC50/50 VOH X
072-330-053	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-330-054	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-340-004	AR B6 2, VOH	AR B6 2, VOH X
072-350-005	AR B6 2, VOH	AR B6 2, VOH X
072-350-006	AR B6 2, VOH	AR B6 2, VOH X
072-350-011	AR B6 2, RC50/25	AR B6 2, RC50/25 X
072-350-013	AR B6 2, VOH	AR B6 2, VOH X
072-350-014	AR B6 2, VOH	AR B6 2, VOH X
072-350-024	AR B6 2, F2 RC50/50 VOH	AR B6 2, F2 RC50/50 VOH X
072-350-025	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-026	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-030	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-031	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-032	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-033	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-034	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-035	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-036	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-037	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-048	AR B6 2, RC50/25 VOH	AR B6 2, RC50/25 VOH X
072-350-054	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-059	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-060	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-061	AR B6 2, F1 F2 RC50/50 VOH	AR B6 2, F1 F2 RC50/50 VOH X
072-350-062	AR B6 2, F1 F2 RC50/25 VOH	AR B6 2, F1 F2 RC50/25 VOH X
072-350-064	AR B6 2, F2 VOH	AR B6 2, F2 VOH X

APN	Current Zoning	Proposed Zoning
072-350-065	AR B6 2, RC50/50 VOH	AR B6 2, RC50/50 VOH X
072-350-067	AR B6 2, RC50/50 VOH	AR B6 2, RC50/50 VOH X
072-350-068	AR B6 2, RC50/25 VOH	AR B6 2, RC50/25 VOH X
072-350-069	AR B6 2, VOH	AR B6 2, VOH X
072-350-070	AR B6 2, F2 VOH	AR B6 2, F2 VOH X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
081-042-006	RR B6 1.5, RC50/50	RR B6 1.5, RC50/50 X5
081-042-007	RR B6 1.5, RC50/50	RR B6 1.5, RC50/50 X5
081-042-008	RR B6 1.5, RC50/50	RR B6 1.5, RC50/50 X5
081-042-009	RR B6 1.5, F2 RC50/50	RR B6 1.5, F2 RC50/50 X5
081-042-010	RR B6 1.5, F2 RC50/50	RR B6 1.5, F2 RC50/50 X5
081-042-011	RR B6 1.5, F2 RC50/50	RR B6 1.5, F2 RC50/50 X5
081-042-012	RR B6 1.5, F2 RC50/50	RR B6 1.5, F2 RC50/50 X5
081-042-013	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-014	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-015	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-016	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-017	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-018	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-024	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-025	RR B6 1.5, NONE	RR B6 1.5, X5
081-042-026	RR B6 1.5, SR	RR B6 1.5, SR X5
081-042-028	RR B6 1.5, SR	RR B6 1.5, SR X5
081-042-029	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-003	RR B6 1.5, F2 RC50/50	RR B6 1.5, F2 RC50/50 X5
081-051-004	RR B6 1.5, F2 RC50/50	RR B6 1.5, F2 RC50/50 X5
081-051-005	RR B6 1.5, F2	RR B6 1.5, F2 X5
081-051-006	RR B6 1.5, F2	RR B6 1.5, F2 X5
081-051-015	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-018	RR B6 1.5, NONE	RR B6 1.5, X5
081-051-019	RR B6 1.5, NONE	RR B6 1.5, X5
081-051-021	RR B6 1.5, NONE	RR B6 1.5, X5
081-051-024	RR B6 1.5, NONE	RR B6 1.5, X5
081-051-026	RR B6 1.5, SR	RR B6 1.5, SR X5
081-051-027	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-028	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-029	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-030	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-031	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-032	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-033	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-034	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-036	RR B6 1.5, NONE	RR B6 1.5, X5
081-051-038	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-051-039	RR B6 1.5, F2 RC50/50 SR	RR B6 1.5, F2 RC50/50 SR X5
081-051-040	RR B6 1.5, F2 RC50/50	RR B6 1.5, F2 RC50/50 X5
081-051-041	RR B6 1.5, F2	RR B6 1.5, F2 X5
081-051-042	RR B6 1.5, SR	RR B6 1.5, SR X5
081-051-043	RR B6 1.5, SR	RR B6 1.5, SR X5
081-052-003	RR B6 1.5, RC200/100 SR	RR B6 1.5, RC200/100 SR X5
081-052-006	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-052-007	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-052-008	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5

APN	Current Zoning	Proposed Zoning
081-052-009	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-052-013	RRD B6 160, F1 F2 RC200/100 SR	RRD B6 160, F1 F2 RC200/100 SR X5
081-052-014	RRD B6 160, F1 F2 RC200/100 SR	RRD B6 160, F1 F2 RC200/100 SR X5
081-052-015	RRD B6 160, F1 F2 RC50/50 RC200/100 SR	RRD B6 160, F1 F2 RC50/50 RC200/100 SR X5
081-052-016	RRD B6 160, F1 F2 RC200/100 SR	RRD B6 160, F1 F2 RC200/100 SR X5
081-052-018	RR B6 1.5, F2 RC200/100 SR	RR B6 1.5, F2 RC200/100 SR X5
081-052-042	RR B6 1.5, RRD B6 160, F1 F2 RC200/100 SR	RR B6 1.5, RRD B6 160, F1 F2 RC200/100 SR X5
081-052-043	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-052-044	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-052-045	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-090-005	RR B6 1.5, F2 RC200/100 SR	RR B6 1.5, F2 RC200/100 SR X5
081-090-006	RR B6 1.5, F2 RC50/50 RC200/100 SR	RR B6 1.5, F2 RC50/50 RC200/100 SR X5
081-090-007	RR B6 1.5, F2 RC200/100 SR VOH	RR B6 1.5, F2 RC200/100 SR VOH X5
081-090-008	RR B6 1.5, F2 RC200/100 SR VOH	RR B6 1.5, F2 RC200/100 SR VOH X5
081-090-009	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-090-010	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH X5
081-090-011	RR B6 1.5, F2 RC200/100 SR	RR B6 1.5, F2 RC200/100 SR X5
081-090-012	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-090-013	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-090-014	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-090-015	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-090-016	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH X5
081-090-017	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-100-003	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-006	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-007	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-008	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-011	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-012	RR B6 1.5, F2 RC50/25 SR	RR B6 1.5, F2 RC50/25 SR X5
081-100-013	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH X5
081-100-014	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
081-100-015	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH X5
081-100-018	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-100-019	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
081-100-020	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-100-021	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-100-022	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
081-100-023	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-100-024	RR B6 1.5, F1 F2 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC200/100 SR VOH X5
081-100-027	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
081-100-028	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
081-100-032	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-033	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-034	RR B6 1.5, F1 RC200/100	RR B6 1.5, F1 RC200/100 X5
081-100-037	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-038	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
081-100-039	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5

APN	Current Zoning	Proposed Zoning
081-100-040	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
081-100-042	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH	RR B6 1.5, F1 F2 RC50/25 RC200/100 SR VOH X5
081-120-006	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
081-120-007	RR B6 1.5, F2 RC200/100 VOH	RR B6 1.5, F2 RC200/100 VOH X5
081-120-009	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
081-120-015	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
081-120-017	RR B6 1.5, VOH	RR B6 1.5, VOH X5
081-120-019	RR B6 1.5, VOH	RR B6 1.5, VOH X5
081-120-020	RR B6 1.5, NONE	RR B6 1.5, X5
081-120-021	RR B6 1.5, NONE	RR B6 1.5, X5
081-120-023	RR B6 1.5, NONE	RR B6 1.5, X5
081-120-024	RR B6 1.5, NONE	RR B6 1.5, X5
081-120-025	RR B6 1.5, NONE	RR B6 1.5, X5
081-120-026	RR B6 1.5, VOH	RR B6 1.5, VOH X5
081-120-027	RR B6 1.5, VOH	RR B6 1.5, VOH X5
081-120-028	RR B6 1.5, VOH	RR B6 1.5, VOH X5
081-120-029	RR B6 1.5, VOH	RR B6 1.5, VOH X5
081-120-030	RR B6 1.5, NONE	RR B6 1.5, X5
081-120-031	RR B6 1.5, NONE	RR B6 1.5, X5
081-120-032	RR B6 1.5, F2 RC200/100 VOH	RR B6 1.5, F2 RC200/100 VOH X5
082-191-001	RR B6 1.5, RC200/100 SR VOH	RR B6 1.5, RC200/100 SR VOH X5
082-191-002	RR B6 1.5, SR VOH	RR B6 1.5, SR VOH X5
082-191-003	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-191-004	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-191-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-191-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-191-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-191-011	RR B6 1.5, F2 SR VOH	RR B6 1.5, F2 SR VOH X5
082-191-012	RR B6 1.5, F2 SR VOH	RR B6 1.5, F2 SR VOH X5
082-191-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-191-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-191-079	RR B6 1.5, NONE	RR B6 1.5, X5
082-191-082	RR B6 1.5, NONE	RR B6 1.5, X5
082-191-085	RR B6 1.5, NONE	RR B6 1.5, X5
082-210-002	RR B6 1.5, F1 VOH	RR B6 1.5, F1 VOH X5
082-210-003	RR B6 1.5, F1 VOH	RR B6 1.5, F1 VOH X5
082-210-004	RR B6 1.5, F1 VOH	RR B6 1.5, F1 VOH X5
082-210-005	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-210-006	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-007	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-008	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-009	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-010	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-011	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-013	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-210-014	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-210-015	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5

APN	Current Zoning	Proposed Zoning
082-210-016	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-210-017	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-019	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-020	RR B6 1.5, F1 RC50/50 SR VOH	RR B6 1.5, F1 RC50/50 SR VOH X5
082-210-025	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-210-027	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-210-028	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-210-029	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-210-030	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-031	RR B6 1.5, F1 RC50/25 SR VOH	RR B6 1.5, F1 RC50/25 SR VOH X5
082-210-032	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-210-034	RR B6 1.5, SR VOH	RR B6 1.5, SR VOH X5
082-210-035	RR B6 1.5, SR VOH	RR B6 1.5, SR VOH X5
082-210-036	RR B6 1.5, SR VOH	RR B6 1.5, SR VOH X5
082-220-001	RR B6 1.5, F1 RC200/100 SR	RR B6 1.5, F1 RC200/100 SR X5
082-220-002	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-003	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-004	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-005	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-006	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-009	RR B6 1.5, F1 RC50/25 RC200/100 VOH	RR B6 1.5, F1 RC50/25 RC200/100 VOH X5
082-220-010	RR B6 1.5, F1 RC50/25 VOH	RR B6 1.5, F1 RC50/25 VOH X5
082-220-012	RR B6 1.5, F1 RC50/25 VOH	RR B6 1.5, F1 RC50/25 VOH X5
082-220-013	RR B6 1.5, F1 RC50/25 VOH	RR B6 1.5, F1 RC50/25 VOH X5
082-220-015	RR B6 1.5, F1 VOH	RR B6 1.5, F1 VOH X5
082-220-016	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-017	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-018	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-019	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-020	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-021	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-022	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-023	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-024	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-025	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-026	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-027	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-028	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-029	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-220-030	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-031	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-032	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-220-034	RRD B6 160, F1 RC200/100 SR VOH	RRD B6 160, F1 RC200/100 SR VOH X5
082-220-035	RRD B6 160, F1 RC200/100 VOH	RRD B6 160, F1 RC200/100 VOH X5
082-220-036	RR B6 1.5, F1 VOH	RR B6 1.5, F1 VOH X5
082-220-037	RR B6 1.5, F1 VOH	RR B6 1.5, F1 VOH X5
082-242-001	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5

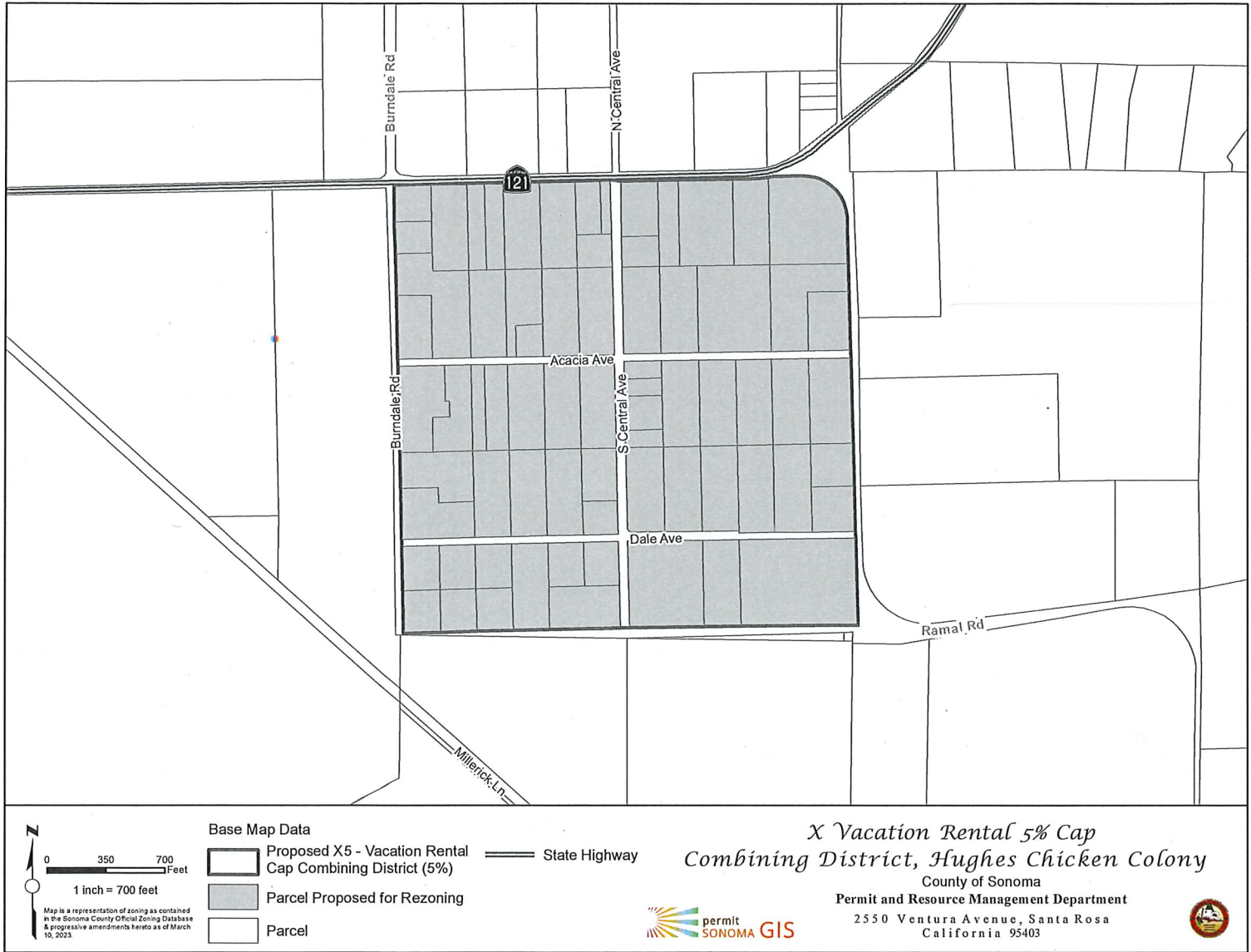
APN	Current Zoning	Proposed Zoning
082-242-003	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-242-004	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-242-005	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-242-006	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-242-007	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-242-008	RR B6 1.5, F2 SR VOH	RR B6 1.5, F2 SR VOH X5
082-242-009	RR B6 1.5, F2 SR VOH	RR B6 1.5, F2 SR VOH X5
082-242-010	RR B6 1.5, F2 SR VOH	RR B6 1.5, F2 SR VOH X5
082-242-011	RR B6 1.5, F2 SR VOH	RR B6 1.5, F2 SR VOH X5
082-242-012	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-242-014	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-242-015	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-243-001	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-243-002	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-243-003	RR B6 1.5, F1 F2 VOH	RR B6 1.5, F1 F2 VOH X5
082-243-004	RR B6 1.5, F1 F2 VOH	RR B6 1.5, F1 F2 VOH X5
082-243-005	RR B6 1.5, F1 F2 VOH	RR B6 1.5, F1 F2 VOH X5
082-243-006	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-007	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-008	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-009	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-010	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-011	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-012	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-013	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-014	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-016	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-017	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-018	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-019	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-020	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-021	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-022	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-023	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-026	RR B6 1.5, F1 F2 SR VOH	RR B6 1.5, F1 F2 SR VOH X5
082-243-027	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-243-028	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-029	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-243-031	RR B6 1.5, F1 F2 VOH	RR B6 1.5, F1 F2 VOH X5
082-243-032	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-251-001	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-251-002	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-251-003	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-251-004	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-251-005	RR B6 1.5, F1 RC200/100 SR VOH	RR B6 1.5, F1 RC200/100 SR VOH X5
082-251-008	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-251-009	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5

APN	Current Zoning	Proposed Zoning
082-251-010	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-251-011	RR B6 1.5, F2 RC200/100 VOH	RR B6 1.5, F2 RC200/100 VOH X5
082-251-012	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-251-014	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-251-023	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-024	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-025	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-026	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-027	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-028	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-032	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-251-033	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-251-037	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-039	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-251-040	RR B6 1.5, F2 RC200/100 VOH	RR B6 1.5, F2 RC200/100 VOH X5
082-251-042	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-251-043	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-251-044	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-251-045	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-252-002	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-252-003	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-252-004	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-252-005	RR B6 1.5, F1 RC200/100 VOH	RR B6 1.5, F1 RC200/100 VOH X5
082-252-006	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-252-007	RR B6 1.5, F1 F2 RC200/100 VOH	RR B6 1.5, F1 F2 RC200/100 VOH X5
082-252-008	RR B6 1.5, F2 RC200/100 VOH	RR B6 1.5, F2 RC200/100 VOH X5
082-252-009	RR B6 1.5, F2 RC200/100 VOH	RR B6 1.5, F2 RC200/100 VOH X5
082-252-010	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-011	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-012	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-013	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-014	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-015	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-016	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-017	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-018	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-019	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-020	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-252-021	RR B6 1.5, F1 F2 VOH	RR B6 1.5, F1 F2 VOH X5
082-252-022	RR B6 1.5, F1 F2 VOH	RR B6 1.5, F1 F2 VOH X5
082-252-023	RR B6 1.5, F1 VOH	RR B6 1.5, F1 VOH X5
082-252-024	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-252-025	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-252-028	RR B6 1.5, F1 SR VOH	RR B6 1.5, F1 SR VOH X5
082-260-001	RR B6 1.5, F2 SR VOH	RR B6 1.5, F2 SR VOH X5
082-260-002	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-005	RR B6 1.5, VOH	RR B6 1.5, VOH X5

APN	Current Zoning	Proposed Zoning
082-260-006	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-007	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-008	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-009	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-260-010	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-260-011	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-260-012	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-023	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-024	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-025	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-027	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-030	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-033	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-035	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-036	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-038	RR B6 1.5, NONE	RR B6 1.5, X5
082-260-039	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-260-040	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-270-003	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-270-004	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-270-005	RR B6 1.5, F2 VOH	RR B6 1.5, F2 VOH X5
082-270-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-027	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-029	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-035	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-270-036	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-037	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-038	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-041	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-043	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-044	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-046	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-047	RR B6 1.5, NONE	RR B6 1.5, X5
082-270-048	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-024	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-027	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-033	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-035	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-036	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-037	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-038	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-040	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-041	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-043	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-044	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-280-045	RR B6 1.5, VOH	RR B6 1.5, VOH X5
082-280-047	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-050	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-051	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-056	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-057	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-061	RR B6 1.5, NONE	RR B6 1.5, X5

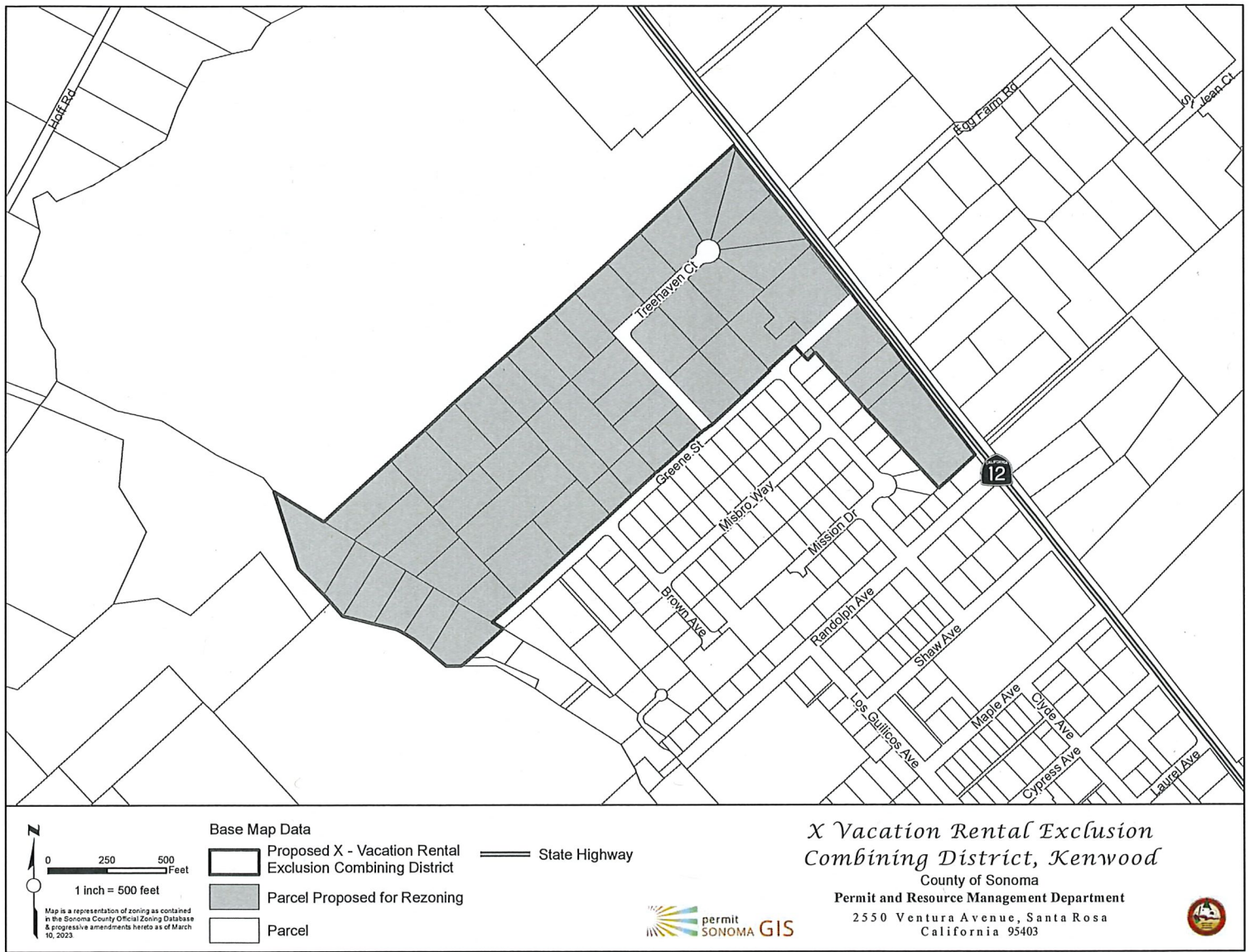
APN	Current Zoning	Proposed Zoning
082-280-064	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-065	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-068	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-069	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-070	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-071	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-073	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-074	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-076	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-077	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-078	RR B6 1.5, NONE	RR B6 1.5, X5
082-280-080	RR B6 1.5, NONE	RR B6 1.5, X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
135-041-001	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-041-002	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-041-003	AR B6 3, HD VOH	AR B6 3, HD VOH X5
135-041-004	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-041-006	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-041-009	AR B6 3, VOH	AR B6 3, VOH X5
135-041-010	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-041-013	AR B6 3, VOH	AR B6 3, VOH X5
135-041-014	AR B6 3, VOH	AR B6 3, VOH X5
135-041-017	AR B6 3, VOH	AR B6 3, VOH X5
135-041-018	AR B6 3, VOH	AR B6 3, VOH X5
135-041-020	AR B6 3, VOH	AR B6 3, VOH X5
135-041-021	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-041-022	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-041-023	AR B6 3, VOH	AR B6 3, VOH X5
135-041-024	AR B6 3, VOH	AR B6 3, VOH X5
135-041-025	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-042-001	AR B6 3, VOH	AR B6 3, VOH X5
135-042-003	AR B6 3, VOH	AR B6 3, VOH X5
135-042-004	AR B6 3, VOH	AR B6 3, VOH X5
135-042-008	AR B6 3, VOH	AR B6 3, VOH X5
135-042-009	AR B6 3, VOH	AR B6 3, VOH X5
135-042-010	AR B6 3, VOH	AR B6 3, VOH X5
135-042-011	AR B6 3, VOH	AR B6 3, VOH X5
135-042-012	AR B6 3, VOH	AR B6 3, VOH X5
135-042-013	AR B6 3, VOH	AR B6 3, VOH X5
135-042-014	AR B6 3, VOH	AR B6 3, VOH X5
135-042-015	AR B6 3, VOH	AR B6 3, VOH X5
135-042-016	AR B6 3, VOH	AR B6 3, VOH X5
135-042-017	AR B6 3, VOH	AR B6 3, VOH X5
135-042-018	AR B6 3, VOH	AR B6 3, VOH X5
135-043-006	AR B6 3, VOH	AR B6 3, VOH X5
135-043-008	AR B6 3, VOH	AR B6 3, VOH X5
135-043-010	AR B6 3, VOH	AR B6 3, VOH X5
135-043-011	AR B6 3, F2 VOH	AR B6 3, F2 VOH X5
135-043-013	AR B6 3, F2 VOH	AR B6 3, F2 VOH X5
135-043-014	AR B6 3, VOH	AR B6 3, VOH X5
135-043-015	AR B6 3, F2 VOH	AR B6 3, F2 VOH X5
135-043-018	AR B6 3, VOH	AR B6 3, VOH X5
135-043-019	AR B6 3, VOH	AR B6 3, VOH X5
135-043-021	AR B6 3, VOH	AR B6 3, VOH X5
135-051-001	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-051-003	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-051-004	AR B6 3, VOH	AR B6 3, VOH X5
135-051-005	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-051-006	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-051-007	AR B6 3, VOH	AR B6 3, VOH X5

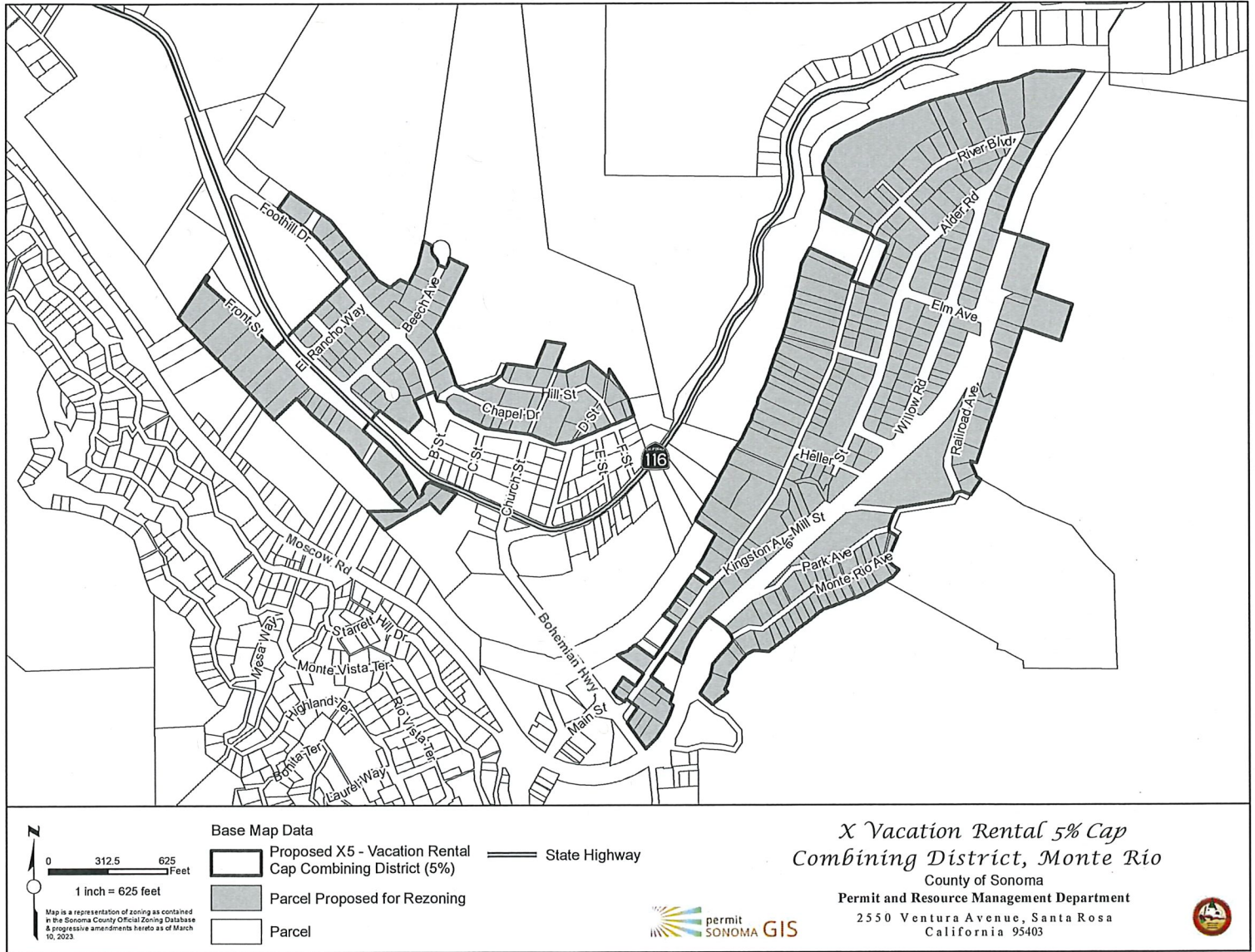
APN	Current Zoning	Proposed Zoning
135-051-009	AR B6 3, VOH	AR B6 3, VOH X5
135-051-010	AR B6 3, SR VOH	AR B6 3, SR VOH X5
135-051-011	AR B6 3, VOH	AR B6 3, VOH X5
135-051-012	AR B6 3, VOH	AR B6 3, VOH X5
135-051-013	AR B6 3, VOH	AR B6 3, VOH X5
135-052-002	AR B6 3, VOH	AR B6 3, VOH X5
135-052-004	AR B6 3, VOH	AR B6 3, VOH X5
135-052-005	AR B6 3, VOH	AR B6 3, VOH X5
135-052-006	AR B6 3, VOH	AR B6 3, VOH X5
135-052-007	AR B6 3, VOH	AR B6 3, VOH X5
135-052-009	AR B6 3, VOH	AR B6 3, VOH X5
135-052-010	AR B6 3, VOH	AR B6 3, VOH X5
135-052-012	AR B6 3, VOH	AR B6 3, VOH X5
135-052-013	AR B6 3, VOH	AR B6 3, VOH X5
135-052-014	AR B6 3, VOH	AR B6 3, VOH X5
135-052-016	AR B6 3, VOH	AR B6 3, VOH X5
135-052-018	AR B6 3, VOH	AR B6 3, VOH X5
135-052-019	AR B6 3, VOH	AR B6 3, VOH X5
135-052-021	AR B6 3, VOH	AR B6 3, VOH X5
135-052-022	AR B6 3, VOH	AR B6 3, VOH X5
135-052-023	AR B6 3, VOH	AR B6 3, VOH X5
135-053-001	AR B6 3, VOH	AR B6 3, VOH X5
135-053-002	AR B6 3, VOH	AR B6 3, VOH X5
135-053-003	AR B6 3, RC50/25 VOH	AR B6 3, RC50/25 VOH X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
050-162-001	RR B6 1, F1 F2 RC100/50 VOH	RR B6 1, F1 F2 RC100/50 VOH X
050-162-002	RR B6 1, F1 F2 RC100/50 VOH	RR B6 1, F1 F2 RC100/50 VOH X
050-162-003	RR B6 1, F1 F2 RC100/50 VOH	RR B6 1, F1 F2 RC100/50 VOH X
050-162-004	RR B6 1, F1 F2 RC100/50 VOH	RR B6 1, F1 F2 RC100/50 VOH X
050-162-005	RR B6 1, F1 F2 RC100/50 VOH	RR B6 1, F1 F2 RC100/50 VOH X
050-162-006	RR B6 1, F1 F2 RC50/25 RC100/50 VOH	RR B6 1, F1 F2 RC50/25 RC100/50 VOH X
050-162-026	LC, NONE	LC, X
050-162-027	LC, SR	LC, SR X
050-162-030	LC, SR	LC, SR X
050-162-031	LC, SR	LC, SR X
050-162-034	RR B6 1, VOH	RR B6 1, VOH X
050-162-035	RR B6 1, VOH	RR B6 1, VOH X
050-162-036	RR B6 1, NONE	RR B6 1, X
050-162-037	RR B6 1, VOH	RR B6 1, VOH X
050-162-038	RR B6 1, VOH	RR B6 1, VOH X
050-162-039	RR B6 1, VOH	RR B6 1, VOH X
050-162-045	LC, SR	LC, SR X
050-162-046	RR B6 1, NONE	RR B6 1, X
050-162-047	RR B6 1, VOH	RR B6 1, VOH X
050-162-048	RR B6 1, NONE	RR B6 1, X
050-162-052	RR B6 1, NONE	RR B6 1, X
050-162-053	RR B6 1, NONE	RR B6 1, X
050-162-054	RR B6 1, NONE	RR B6 1, X
050-162-055	RR B6 1, NONE	RR B6 1, X
050-162-056	RR B6 1, NONE	RR B6 1, X
050-162-057	RR B6 1, NONE	RR B6 1, X
050-162-062	RR B6 1, NONE	RR B6 1, X
050-162-063	RR B6 1, NONE	RR B6 1, X
050-162-064	RR B6 1, NONE	RR B6 1, X
050-162-065	RR B6 1, NONE	RR B6 1, X
050-162-067	RR B6 1, NONE	RR B6 1, X
050-162-068	RR B6 1, NONE	RR B6 1, X
050-162-069	RR B6 1, NONE	RR B6 1, X
050-162-070	RR B6 1, F2 VOH	RR B6 1, F2 VOH X
050-162-071	RR B6 1, F2 VOH	RR B6 1, F2 VOH X
050-162-074	RR B6 1, VOH	RR B6 1, VOH X
050-162-075	RR B6 1, VOH	RR B6 1, VOH X
050-290-001	RR B6 1, NONE	RR B6 1, X
050-290-002	RR B6 1, NONE	RR B6 1, X
050-290-003	RR B6 1, NONE	RR B6 1, X
050-290-004	RR B6 1, SR	RR B6 1, SR X
050-290-005	RR B6 1, SR	RR B6 1, SR X
050-290-006	RR B6 1, SR	RR B6 1, SR X
050-290-007	RR B6 1, SR	RR B6 1, SR X
050-290-008	RR B6 1, NONE	RR B6 1, X
050-290-009	RR B6 1, NONE	RR B6 1, X
050-290-010	RR B6 1, NONE	RR B6 1, X

APN	Current Zoning	Proposed Zoning
050-290-012	RR B6 1, NONE	RR B6 1, X
050-290-013	RR B6 1, NONE	RR B6 1, X
050-290-015	RR B6 1, NONE	RR B6 1, X
050-290-016	AR B6 1, HD SR	AR B6 1, HD SR X
050-290-017	RR B6 1, SR	RR B6 1, SR X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
094-080-007	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-008	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-009	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-010	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-012	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-013	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-014	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-015	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-018	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-019	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-020	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-021	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-023	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-024	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-025	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-026	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-027	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-028	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-080-029	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-080-030	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
094-090-002	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-003	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-090-004	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-005	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-006	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-090-007	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-090-008	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-009	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-010	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-011	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-012	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-013	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-014	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-090-015	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-090-016	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5

APN	Current Zoning	Proposed Zoning
094-090-021	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-022	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-024	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-025	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-026	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-027	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR X5
094-090-029	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-090-030	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-090-032	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-090-033	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-090-034	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-001	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-100-002	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-100-003	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
094-100-005	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-100-006	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-100-007	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-100-008	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-100-009	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-100-014	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-100-015	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC SR VOH X5
094-100-016	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-018	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-019	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-020	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-021	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-022	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-023	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-100-024	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-100-025	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-100-026	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-100-027	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-100-036	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-100-038	RR B6 1 Z, F1 F2 LG/116 LG/RRC SR VOH	RR B6 1 Z, F1 F2 LG/116 LG/RRC SR VOH X5
094-100-041	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5

APN	Current Zoning	Proposed Zoning
094-100-042	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-100-045	RR B6 1 Z, RRD B6 160 Z, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR VOH	RR B6 1 Z, RR B6 160 Z, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR VOH X5
094-121-001	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-002	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-003	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-006	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-007	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-008	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-009	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-010	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-011	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-012	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-121-018	RR B6 1 DU Z, LG/116	RR B6 1 DU Z, LG/116 X5
094-122-003	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-122-004	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-122-005	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-122-006	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-122-007	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
094-122-008	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
094-122-009	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
094-122-010	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
094-122-012	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
094-122-015	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
094-122-016	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
094-122-017	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
094-122-018	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-170-001	LC, F2 LG/116 LG/RRC RC50 SR VOH	LC, F2 LG/116 LG/RRC RC50 SR VOH X5
095-170-003	LC, F1 F2 LG/116 LG/RRC RC50 SR VOH	LC, F1 F2 LG/116 LG/RRC RC50 SR VOH X5
095-170-006	LC, F1 F2 LG/116 LG/RRC RC50 VOH	LC, F1 F2 LG/116 LG/RRC RC50 VOH X5
095-170-007	LC, F1 F2 LG/116 LG/RRC RC50 VOH	LC, F1 F2 LG/116 LG/RRC RC50 VOH X5
095-170-008	LC, F1 F2 LG/116 LG/RRC RC50 VOH	LC, F1 F2 LG/116 LG/RRC RC50 VOH X5
095-170-013	LC, F2 LG/116 LG/RRC SR VOH	LC, F2 LG/116 LG/RRC SR VOH X5
095-170-016	LC, F2 LG/116 LG/RRC SR VOH	LC, F2 LG/116 LG/RRC SR VOH X5
095-170-017	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5
095-170-018	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5

APN	Current Zoning	Proposed Zoning
095-170-021	LC, F2 LG/116 LG/RRC RC50 SR VOH	LC, F2 LG/116 LG/RRC RC50 SR VOH X5
095-170-024	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-170-026	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5
095-170-027	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5
095-170-028	LC, F2 LG/116 LG/RRC SR VOH	LC, F2 LG/116 LG/RRC SR VOH X5
095-170-030	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-170-031	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-170-032	LC, F2 LG/116 LG/RRC SR VOH	LC, F2 LG/116 LG/RRC SR VOH X5
095-170-033	LC, F2 LG/116 LG/RRC SR VOH	LC, F2 LG/116 LG/RRC SR VOH X5
095-170-034	LC, F1 F2 LG/116 LG/RRC RC50 VOH	LC, F1 F2 LG/116 LG/RRC RC50 VOH X5
095-181-001	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-181-005	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-181-006	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-181-007	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-181-008	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-181-009	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-181-010	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-011	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-012	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-013	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-014	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-015	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-016	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-017	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-018	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-181-019	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-001	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-002	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-003	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-004	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-005	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-006	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-007	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-008	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-182-009	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5

APN	Current Zoning	Proposed Zoning
095-182-010	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-183-001	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-183-002	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-183-003	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-191-001	RR B6 1, F1 F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC50/25 RC200/100 VOH X5
095-191-002	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-006	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-007	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-008	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-011	RR B6 1 Z, F1 LG/116 RC200/100 VOH	RR B6 1 Z, F1 LG/116 RC200/100 VOH X5
095-191-012	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-013	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-017	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-018	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-191-020	RR B6 1 Z, F1 LG/116 RC200/100 VOH	RR B6 1 Z, F1 LG/116 RC200/100 VOH X5
095-191-022	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-192-001	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-192-002	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-192-003	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-192-004	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-192-005	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-192-006	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-192-007	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-192-008	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-192-009	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-192-014	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-192-016	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-192-018	RR B6 1 Z, F2 LG/116 RC50/25 VOH	RR B6 1 Z, F2 LG/116 RC50/25 VOH X5
095-192-019	RR B6 1 Z, F2 LG/116 RC50/25 VOH	RR B6 1 Z, F2 LG/116 RC50/25 VOH X5
095-192-020	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-192-021	RR B6 1 Z, F2 LG/116 RC50/25 VOH	RR B6 1 Z, F2 LG/116 RC50/25 VOH X5
095-192-023	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC50/25 RC200/100 VOH X5
095-194-003	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-195-001	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-195-002	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5

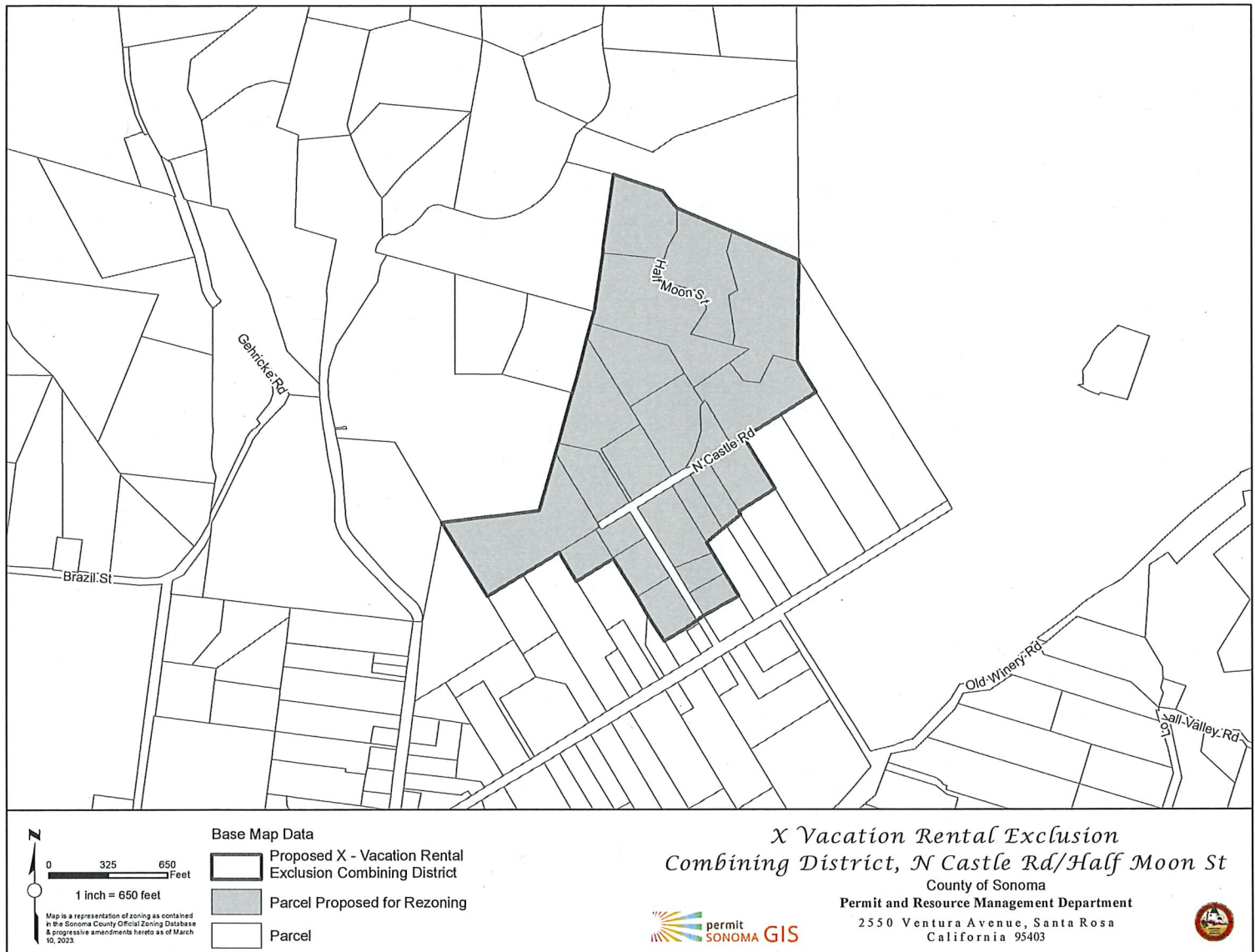
APN	Current Zoning	Proposed Zoning
095-196-001	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-200-001	RRD B6 160 Z, F2 LG/116 RC50/50 VOH	RRD B6 160 Z, F2 LG/116 RC50/50 VOH X5
095-200-002	RRD B6 160 Z, F2 LG/116 RC50/25 VOH	RRD B6 160 Z, F2 LG/116 RC50/25 VOH X5
095-200-003	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-200-004	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-200-006	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-200-007	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-200-008	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-200-009	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-200-010	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-200-011	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-211-001	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-211-002	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-211-004	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-221-003	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-004	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-005	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-006	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-007	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-008	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-009	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-010	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-011	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-012	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-013	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-014	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-015	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-016	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-017	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-018	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-019	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-022	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-023	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-024	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-221-025	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5

APN	Current Zoning	Proposed Zoning
095-222-002	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-003	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-004	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-005	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-006	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-009	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-012	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-013	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-014	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-222-015	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-001	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-002	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-004	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-005	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-006	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-007	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-009	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-010	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-223-011	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-224-002	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-224-003	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-224-004	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-224-005	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-224-006	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-224-007	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-225-001	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-225-002	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-225-022	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-225-023	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-024	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-025	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-026	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-027	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-028	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-029	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5

APN	Current Zoning	Proposed Zoning
095-225-030	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-031	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-032	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-225-033	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-225-034	RR B6 1 Z, LG/116 SR VOH	RR B6 1 Z, LG/116 SR VOH X5
095-227-001	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-231-001	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-002	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-004	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-005	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-007	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-008	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-009	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-010	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-014	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-015	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-016	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-017	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-019	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-020	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-021	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH X5
095-231-022	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH X5
095-231-026	RR B6 1 Z, F1 LG/116 RC200/100 VOH	RR B6 1 Z, F1 LG/116 RC200/100 VOH X5
095-231-027	RR B6 1 Z, F1 LG/116 RC200/100 VOH	RR B6 1 Z, F1 LG/116 RC200/100 VOH X5
095-231-028	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-029	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-231-030	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-232-001	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-002	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-003	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-004	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-006	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-007	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-009	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-010	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5

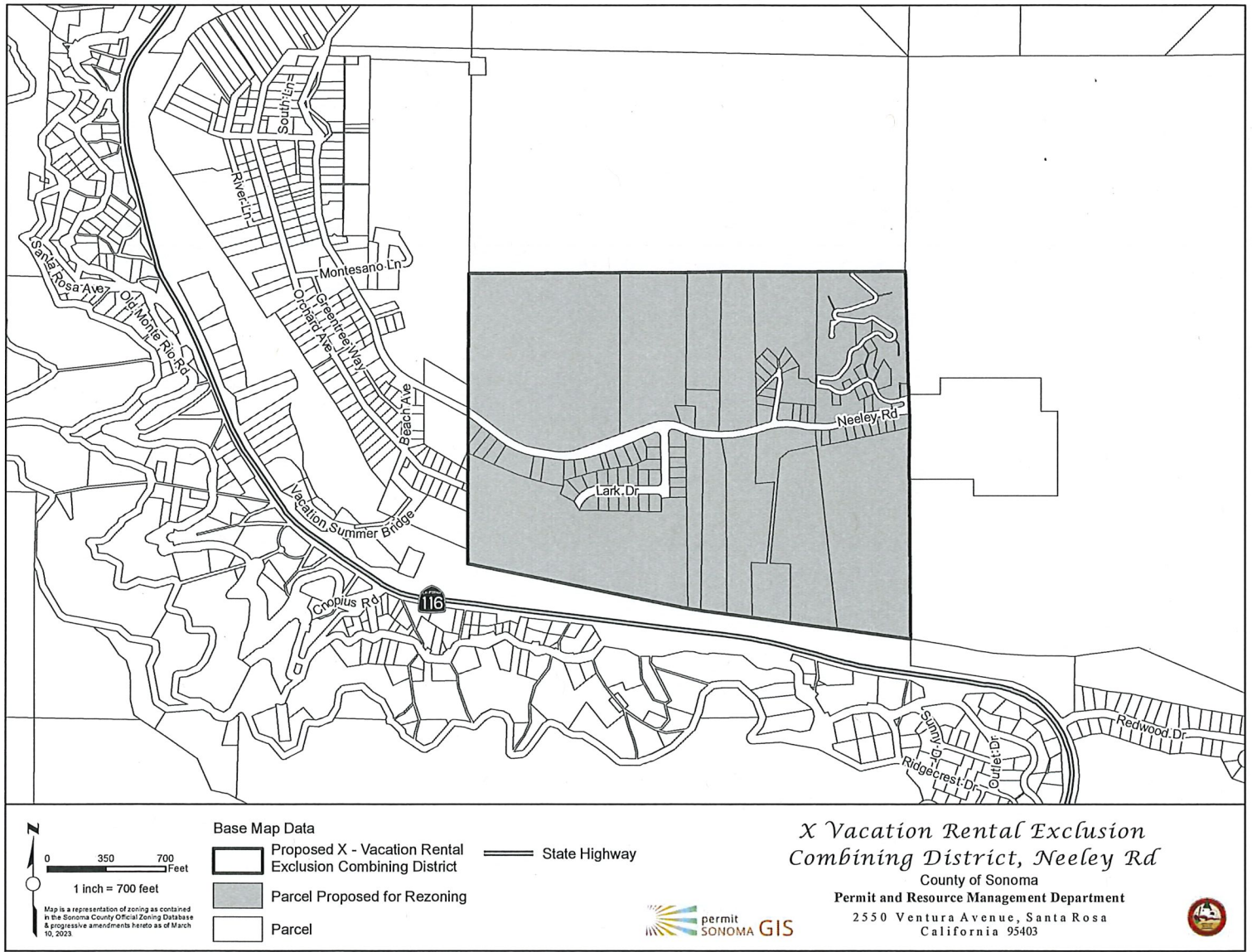
APN	Current Zoning	Proposed Zoning
095-232-011	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-012	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-013	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-232-014	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-001	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-002	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-003	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-004	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-008	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-009	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-010	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-012	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-014	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-233-021	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-024	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-025	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-026	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-233-028	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-233-029	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-233-030	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-233-032	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-233-033	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-035	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-233-036	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-234-001	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-242-004	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-242-005	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-243-001	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-243-002	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-243-004	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5
095-243-005	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5
095-243-006	LC, LG/116 LG/RRC VOH	LC, LG/116 LG/RRC VOH X5
095-243-007	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-243-008	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-243-009	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5

APN	Current Zoning	Proposed Zoning
095-243-010	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-243-011	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-243-012	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5
095-243-013	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-243-014	RR B6 1 Z, F2 LG/116 RC200/100 VOH	RR B6 1 Z, F2 LG/116 RC200/100 VOH X5
095-244-001	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-244-002	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-244-003	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-244-004	RR B6 1 Z, F2 LG/116 VOH	RR B6 1 Z, F2 LG/116 VOH X5
095-244-005	RR B6 1 Z, LG/116 VOH	RR B6 1 Z, LG/116 VOH X5
095-244-007	RR B6 1 Z, LG/116 RC200/100 VOH	RR B6 1 Z, LG/116 RC200/100 VOH X5
095-244-008	RR B6 1 Z, F1 LG/116 RC200/100 VOH	RR B6 1 Z, F1 LG/116 RC200/100 VOH X5
095-244-009	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100 VOH X5
095-244-010	RR B6 1 Z, F1 F2 LG/116 RC50/50 VOH	RR B6 1 Z, F1 F2 LG/116 RC50/50 VOH X5
095-244-011	LC, F1 F2 LG/116 LG/RRC RC50 VOH	LC, F1 F2 LG/116 LG/RRC RC50 VOH X5
095-244-012	RR B6 1 Z, F1 F2 LG/116 RC50/25 VOH	RR B6 1 Z, F1 F2 LG/116 RC50/25 VOH X5
095-244-013	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100 VOH X5
095-244-014	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-015	RR B6 1 Z, F1 LG/116 RC200/100 VOH	RR B6 1 Z, F1 LG/116 RC200/100 VOH X5
095-244-016	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-017	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-018	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-019	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-020	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1 Z, F1 LG/116 LG/RRC RC200/100 SR VOH X5
095-244-021	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-022	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-023	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH	RR B6 1 Z, F1 F2 LG/116 RC200/100 VOH X5
095-244-024	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
127-111-005	RR B6 2, VOH	RR B6 2, VOH X
127-111-009	RR B6 2, VOH	RR B6 2, VOH X
127-111-012	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-027	AR B6 2, VOH	AR B6 2, VOH X
127-111-033	RR B6 2, VOH	RR B6 2, VOH X
127-111-039	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-044	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-045	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-050	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-051	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-062	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-069	AR B6 2, VOH	AR B6 2, VOH X
127-111-070	AR B6 2, VOH	AR B6 2, VOH X
127-111-071	AR B6 2, LG/MTN SR VOH	AR B6 2, LG/MTN SR VOH X
127-111-075	RR B6 2, RC100/25 VOH	RR B6 2, RC100/25 VOH X
127-111-092	AR B6 2, VOH	AR B6 2, VOH X
127-111-093	AR B6 2, LG/MTN SR VOH	AR B6 2, LG/MTN SR VOH X
127-111-102	AR B6 15, AR B6 2, LG/MTN SR VOH	AR B6 15, AR B6 2, LG/MTN SR VOH X
127-111-103	AR B6 2, RC100/25 VOH	AR B6 2, RC100/25 VOH X
127-540-032	AR B6 15, LG/MTN SR	AR B6 15, LG/MTN SR X
127-540-034	AR B6 15, LG/MTN SR VOH	AR B6 15, LG/MTN SR VOH X
127-540-036	AR B6 15, AR B6 2, LG/MTN RC100/50 SR VOH	AR B6 15, AR B6 2, LG/MTN RC100/50 SR VOH X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

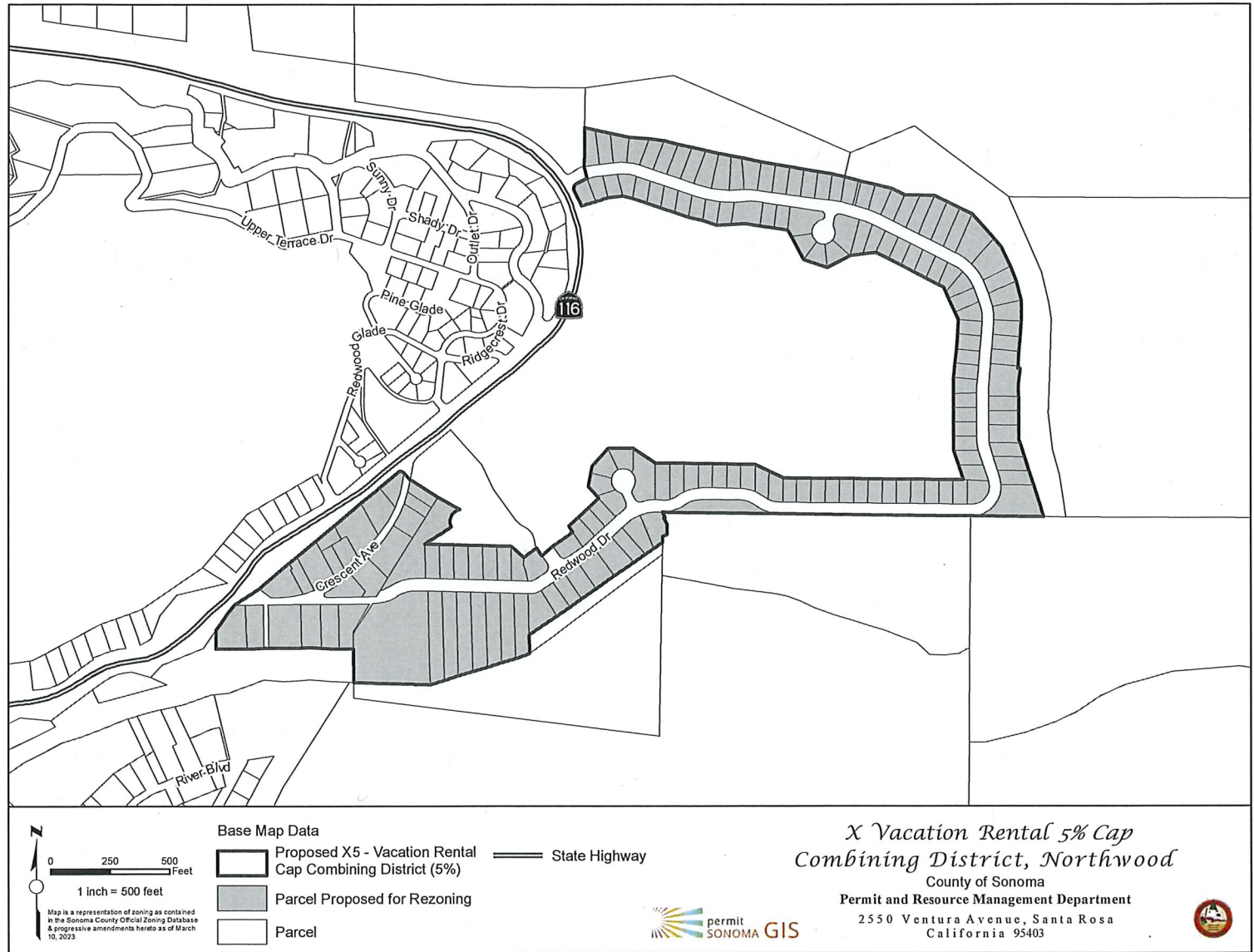
APN	Current Zoning	Proposed Zoning
071-210-003	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH X
071-210-004	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH X
071-210-005	AR B6 10, F1 F2 LG/116 RC200/100 SR VOH	AR B6 10, F1 F2 LG/116 RC200/100 SR VOH X
071-210-006	AR B6 10, LG/116 RC50/50 SR	AR B6 10, LG/116 RC50/50 SR X
071-210-019	AR B6 10, LG/116 SR VOH	AR B6 10, LG/116 SR VOH X
071-210-020	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH X
071-210-032	AR B6 10, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR VOH	AR B6 10, F1 F2 LG/116 LG/RRC RC50/25 RC200/100 SR VOH X
071-210-033	AR B6 10, LG/116 RC50/50 SR VOH	AR B6 10, LG/116 RC50/50 SR VOH X
071-210-034	AR B6 10, LG/116 SR VOH	AR B6 10, LG/116 SR VOH X
071-210-038	AR B6 10, LG/116 SR	AR B6 10, LG/116 SR X
071-210-039	AR B6 10, LG/116 SR VOH	AR B6 10, LG/116 SR VOH X
071-210-044	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH X
071-210-045	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH	AR B6 10, F1 F2 LG/116 RC50/25 RC200/100 SR VOH X
071-210-046	AR B6 10, LG/116 SR VOH	AR B6 10, LG/116 SR VOH X
071-260-001	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-004	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-005	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-006	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-007	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-008	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-009	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-010	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-011	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-013	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-014	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-016	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-017	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-018	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-019	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-020	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-021	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-022	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-023	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-024	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-025	RR B6 1, LG/116	RR B6 1, LG/116 X

Neeley Rd

Page 1

APN	Current Zoning	Proposed Zoning
071-260-026	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-027	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-028	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-029	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-030	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-260-035	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-037	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-038	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-039	RR B6 1, LG/116 SR VOH	RR B6 1, LG/116 SR VOH X
071-260-041	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-042	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-044	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-045	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-046	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-047	RR B6 1, LG/116	RR B6 1, LG/116 X
071-260-048	RR B6 10, LG/116 SR VOH	RR B6 10, LG/116 SR VOH X
071-260-049	RR B6 10, LG/116 SR	RR B6 10, LG/116 SR X
071-260-050	RR B6 10, LG/116 SR	RR B6 10, LG/116 SR X
071-260-051	RR B6 10, LG/116 SR	RR B6 10, LG/116 SR X
071-260-052	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-260-054	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X
071-321-001	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X
071-321-002	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X
071-321-003	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X
071-321-004	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X
071-321-008	RR B6 1, F2 LG/116 RC50/25 VOH	RR B6 1, F2 LG/116 RC50/25 VOH X
071-321-011	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X
071-321-012	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-015	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-016	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-017	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-018	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-019	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-020	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-021	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X

APN	Current Zoning	Proposed Zoning
071-321-022	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-023	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-024	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-025	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-026	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-027	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-028	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-029	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X
071-321-030	RR B6 1, F2 LG/116 RC50/25 VOH	RR B6 1, F2 LG/116 RC50/25 VOH X
071-321-031	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-032	RR B6 1, F2 LG/116 RC50/25 VOH	RR B6 1, F2 LG/116 RC50/25 VOH X
071-321-033	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-321-034	RR B6 1, F2 LG/116 RC50/25 VOH	RR B6 1, F2 LG/116 RC50/25 VOH X
071-322-001	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-322-002	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-322-003	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-322-004	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-322-005	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X
071-322-006	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X
071-323-001	RR B6 1, F2 LG/116 RC50/25 VOH	RR B6 1, F2 LG/116 RC50/25 VOH X
071-323-002	RR B6 1, F2 LG/116 RC50/50 VOH	RR B6 1, F2 LG/116 RC50/50 VOH X
071-323-003	RR B6 1, F2 LG/116 RC50/50 VOH	RR B6 1, F2 LG/116 RC50/50 VOH X
071-323-004	RR B6 1, F2 LG/116 RC50/50 VOH	RR B6 1, F2 LG/116 RC50/50 VOH X
071-323-005	RR B6 1, F2 LG/116 RC50/50 VOH	RR B6 1, F2 LG/116 RC50/50 VOH X
071-323-006	RR B6 1, F2 LG/116 RC50/50 VOH	RR B6 1, F2 LG/116 RC50/50 VOH X
071-323-007	RR B6 1, F2 LG/116 RC50/50 VOH	RR B6 1, F2 LG/116 RC50/50 VOH X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

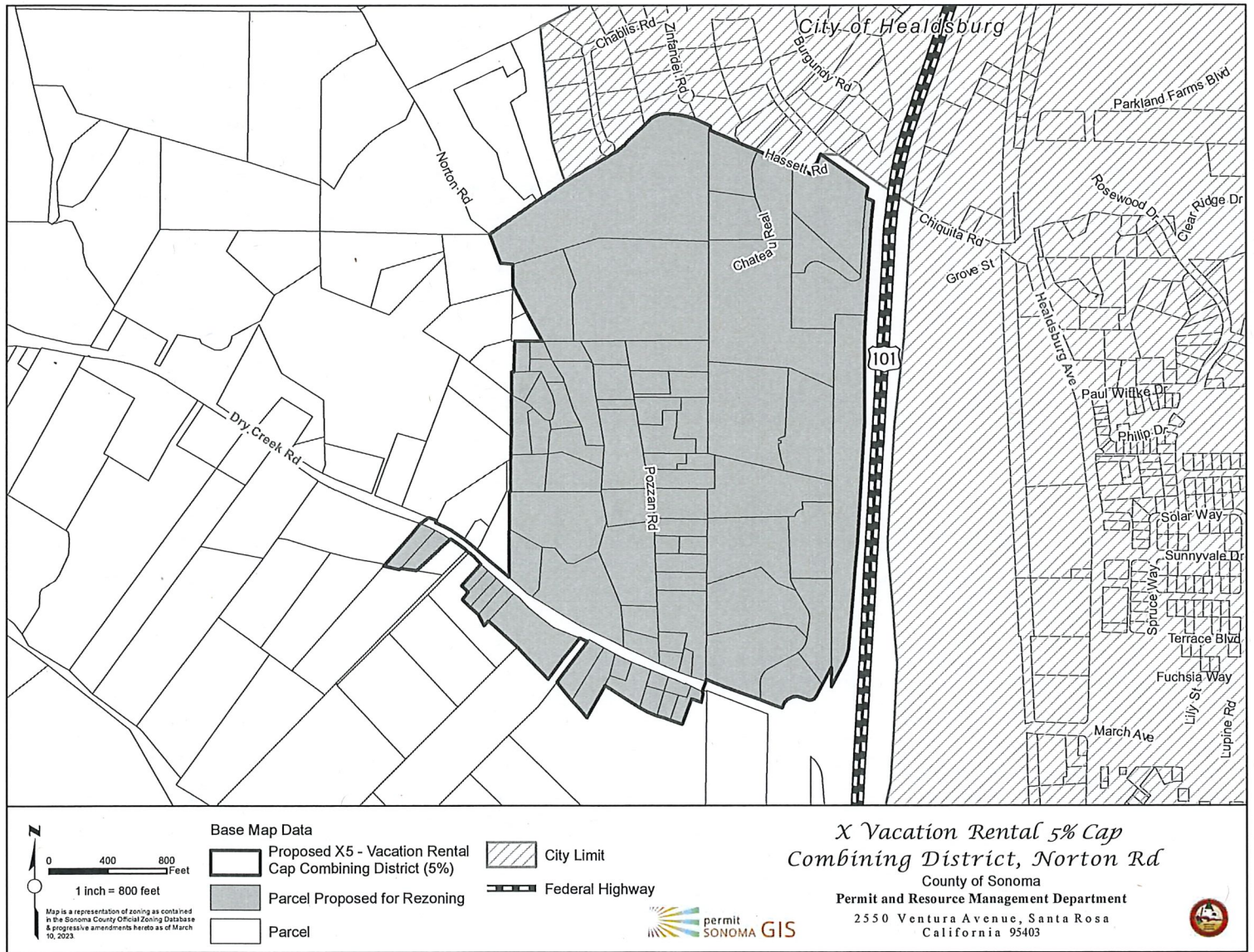
APN	Current Zoning	Proposed Zoning
094-150-011	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-012	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-014	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-017	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-018	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-019	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-150-020	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-150-021	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 SR VOH	RR B6 1, F1 F2 LG/116 LG/RRC RC50/50 SR VOH X5
094-150-022	RR B6 1, F1 F2 LG/116 RC50/50 VOH	RR B6 1, F1 F2 LG/116 RC50/50 VOH X5
094-150-023	RR B6 1, F1 F2 LG/116 RC50/50 VOH	RR B6 1, F1 F2 LG/116 RC50/50 VOH X5
094-150-025	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-150-026	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-150-027	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-030	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-031	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-034	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-035	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-036	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-037	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-150-038	RR B6 1, F1 F2 LG/116 RC50/25 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC50/25 RC200/100 VOH X5
094-150-039	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-190-004	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-005	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-006	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-007	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-008	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-009	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-010	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-011	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-012	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-013	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-017	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-018	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-019	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-020	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5

APN	Current Zoning	Proposed Zoning
094-190-021	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-022	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-024	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-025	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-026	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-027	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-028	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-029	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-030	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-031	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-032	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-033	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-034	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-190-035	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-036	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-039	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-190-040	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
094-190-041	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
094-190-044	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-045	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-046	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-190-047	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-048	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-190-049	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-200-003	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-200-004	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR VOH	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 SR VOH X5
094-200-005	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 VOH	RR B6 1, F1 F2 LG/116 LG/RRC RC200/100 VOH X5
094-200-006	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-007	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-008	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-009	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-010	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-011	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-200-014	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-015	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5

APN	Current Zoning	Proposed Zoning
094-200-016	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-017	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-018	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-019	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-020	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-021	RR B6 1, F1 LG/116 RC200/100 VOH	RR B6 1, F1 LG/116 RC200/100 VOH X5
094-200-022	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-200-024	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-200-025	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-200-026	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-200-027	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-200-028	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-200-029	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-200-030	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-200-031	RR B6 1, F2 LG/116 LG/RRC VOH	RR B6 1, F2 LG/116 LG/RRC VOH X5
094-200-032	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-200-033	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-200-034	RR B6 1, F2 LG/116 LG/RRC SR VOH	RR B6 1, F2 LG/116 LG/RRC SR VOH X5
094-200-036	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-003	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-250-004	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-250-005	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-250-006	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-250-007	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-250-008	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-250-009	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-010	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-011	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-012	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-013	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-014	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-015	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-250-024	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-250-025	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-250-026	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5



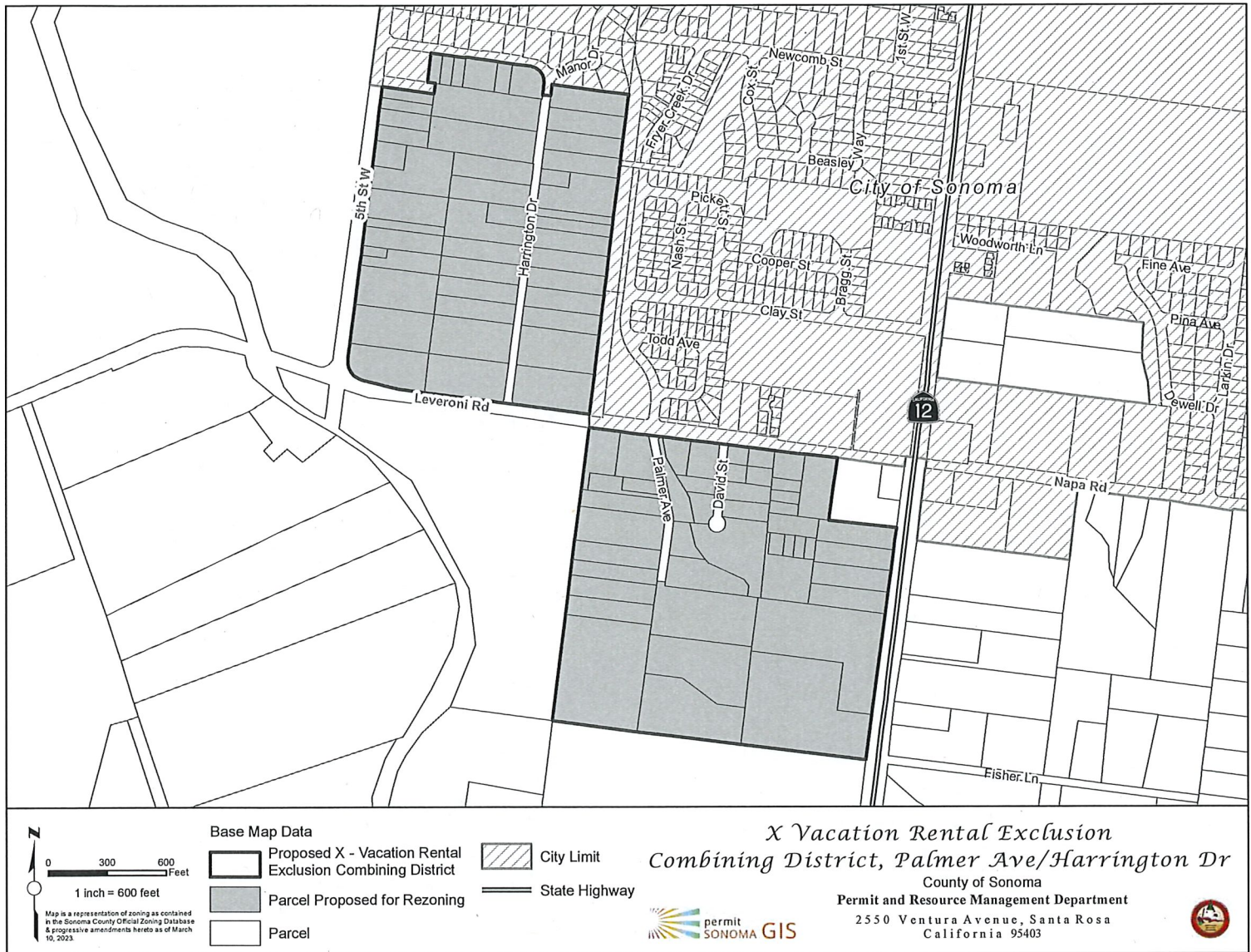
APN	Current Zoning	Proposed Zoning
094-260-015	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-016	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-260-017	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-260-018	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-260-019	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-260-020	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
094-260-021	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-022	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-023	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-024	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-025	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-026	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-027	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-028	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-029	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-030	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-033	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-260-034	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-260-038	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-260-039	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-260-040	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-260-043	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
094-260-044	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-260-045	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
094-260-046	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
089-011-040	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-050-020	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-050-021	AR B6 5, RC50/25	AR B6 5, RC50/25 X5
089-061-001	AR B6 5, VOH	AR B6 5, VOH X5
089-061-006	AR B6 5, VOH	AR B6 5, VOH X5
089-061-012	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-061-014	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-061-015	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-061-016	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-061-017	AR B6 5, RC50/50	AR B6 5, RC50/50 X5
089-061-019	AR B6 5, NONE	AR B6 5, X5
089-061-022	AR B6 5, RC50/50	AR B6 5, RC50/50 X5
089-061-024	AR B6 5, RC50/50	AR B6 5, RC50/50 X5
089-061-025	AR B6 5, RC50/50	AR B6 5, RC50/50 X5
089-061-026	AR B6 5, NONE	AR B6 5, X5
089-061-030	AR B6 5, NONE	AR B6 5, X5
089-061-032	AR B6 5, VOH	AR B6 5, VOH X5
089-061-034	AR B6 5, VOH	AR B6 5, VOH X5
089-061-038	AR B6 5, VOH	AR B6 5, VOH X5
089-061-039	AR B6 5, NONE	AR B6 5, X5
089-061-042	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-061-043	AR B6 5, NONE	AR B6 5, X5
089-061-046	AR B6 5, VOH	AR B6 5, VOH X5
089-061-047	AR B6 5, VOH	AR B6 5, VOH X5
089-061-050	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-061-052	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-061-055	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-061-056	AR B6 5, VOH	AR B6 5, VOH X5
089-061-057	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-061-058	AR B6 5, RC50/25 VOH	AR B6 5, RC50/25 VOH X5
089-061-059	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-061-060	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-061-062	AR B6 5, NONE	AR B6 5, X5
089-061-063	AR B6 5, NONE	AR B6 5, X5
089-061-064	AR B6 5, VOH	AR B6 5, VOH X5
089-061-065	AR B6 5, VOH	AR B6 5, VOH X5
089-061-066	AR B6 5, VOH	AR B6 5, VOH X5
089-061-067	AR B6 5, NONE	AR B6 5, X5
089-061-070	AR B6 5, VOH	AR B6 5, VOH X5
089-061-073	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-061-074	AR B6 5, RC50/25	AR B6 5, RC50/25 X5
089-061-075	AR B6 5, NONE	AR B6 5, X5
089-061-076	AR B6 5, NONE	AR B6 5, X5
089-061-077	AR B6 5, VOH	AR B6 5, VOH X5
089-061-078	AR B6 5, NONE	AR B6 5, X5
089-062-008	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-062-009	AR B6 5, SR VOH	AR B6 5, SR VOH X5

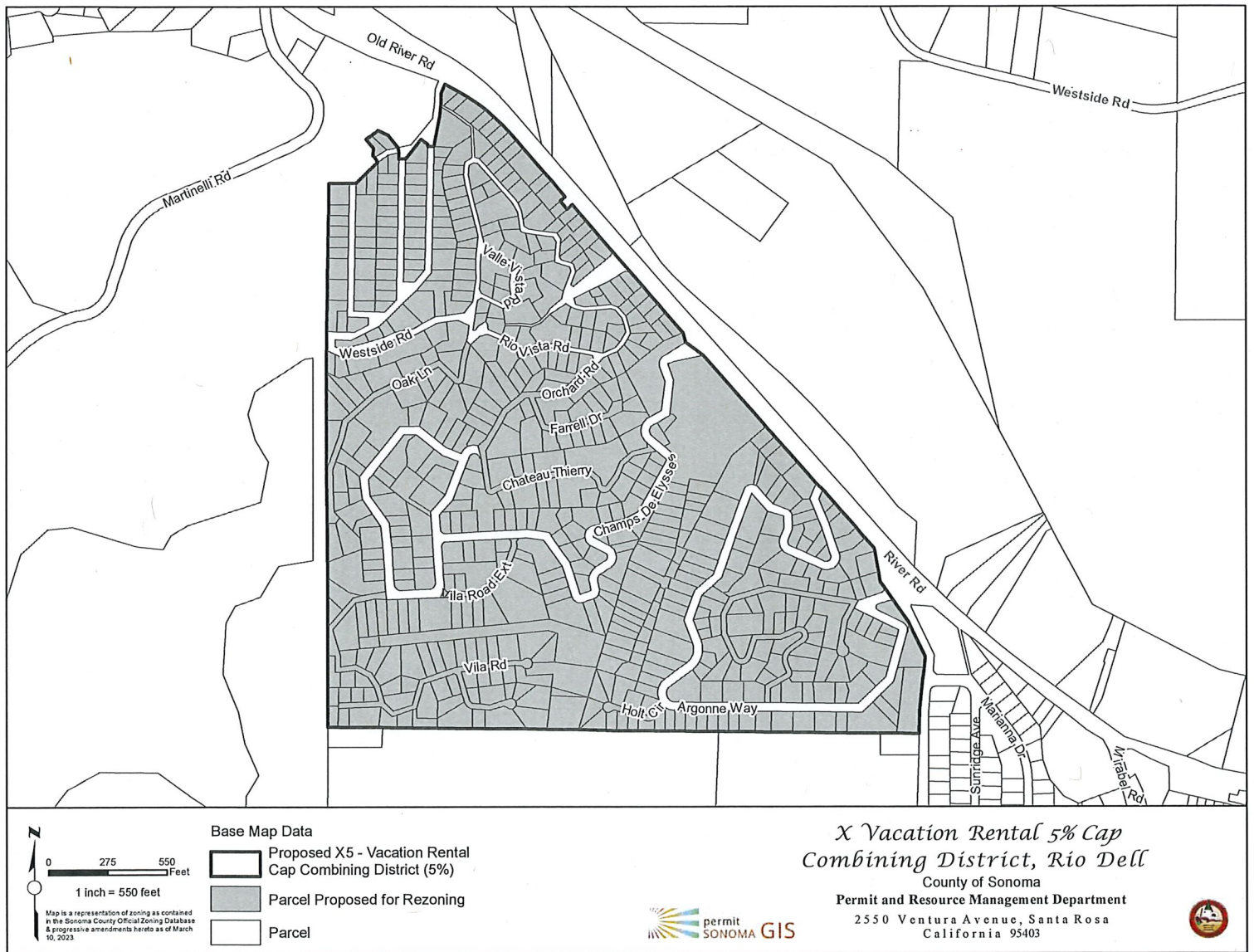
APN	Current Zoning	Proposed Zoning
089-062-012	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-062-013	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-062-014	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-062-015	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-062-016	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-062-017	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-062-018	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-071-036	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-071-037	RR B6 5, SR VOH	RR B6 5, SR VOH X5
089-071-038	RR B6 5, NONE	RR B6 5, X5
089-071-039	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-071-040	AR B6 5, VOH	AR B6 5, VOH X5
089-071-041	AR B6 5, VOH	AR B6 5, VOH X5
089-071-042	RR B6 5, NONE	RR B6 5, X5
089-071-043	RR B6 5, VOH	RR B6 5, VOH X5
089-071-044	RR B6 5, NONE	RR B6 5, X5
089-071-045	RR B6 5, NONE	RR B6 5, X5
089-071-046	AR B7, NONE	AR B7, X5
089-071-047	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-071-048	AR B6 5, SR	AR B6 5, SR X5
089-071-049	AR B6 5, SR	AR B6 5, SR X5
089-071-050	AR B7, NONE	AR B7, X5
089-071-051	AR B7, NONE	AR B7, X5
089-071-052	AR B7, NONE	AR B7, X5
089-090-036	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-090-042	AR B6 5, SR VOH	AR B6 5, SR VOH X5
089-090-043	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-090-044	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-090-045	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-090-047	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-090-048	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5
089-090-049	AR B6 5, RC50/25 SR VOH	AR B6 5, RC50/25 SR VOH X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
128-161-002	RR B6 3, VOH	RR B6 3, VOH X
128-161-003	RR B6 3, VOH	RR B6 3, VOH X
128-161-007	RR B6 3, VOH	RR B6 3, VOH X
128-161-008	RR B6 3, VOH	RR B6 3, VOH X
128-161-009	RR B6 3, VOH	RR B6 3, VOH X
128-161-010	RR B6 3, VOH	RR B6 3, VOH X
128-161-013	RR B6 3, VOH	RR B6 3, VOH X
128-161-014	RR B6 3, VOH	RR B6 3, VOH X
128-161-020	RR B6 3, VOH	RR B6 3, VOH X
128-161-021	RR B6 3, VOH	RR B6 3, VOH X
128-161-023	RR B6 3, VOH	RR B6 3, VOH X
128-161-024	RR B6 3, VOH	RR B6 3, VOH X
128-161-025	RR B6 3, VOH	RR B6 3, VOH X
128-161-026	RR B6 3, VOH	RR B6 3, VOH X
128-161-027	RR B6 3, VOH	RR B6 3, VOH X
128-161-029	RR B6 3, VOH	RR B6 3, VOH X
128-161-030	RR B6 3, VOH	RR B6 3, VOH X
128-161-031	RR B6 3, VOH	RR B6 3, VOH X
128-161-032	RR B6 3, VOH	RR B6 3, VOH X
128-161-033	RR B6 3, VOH	RR B6 3, VOH X
128-161-034	RR B6 3, VOH	RR B6 3, VOH X
128-161-035	RR B6 3, VOH	RR B6 3, VOH X
128-161-036	RR B6 3, VOH	RR B6 3, VOH X
128-161-037	RR B6 3, VOH	RR B6 3, VOH X
128-161-038	RR B6 3, VOH	RR B6 3, VOH X
128-161-039	RR B6 3, VOH	RR B6 3, VOH X
128-161-041	RR B6 3, VOH	RR B6 3, VOH X
128-161-042	RR B6 3, VOH	RR B6 3, VOH X
128-161-043	RR B6 3, VOH	RR B6 3, VOH X
128-161-045	RR B6 2, VOH	RR B6 2, VOH X
128-161-046	RR B6 2, VOH	RR B6 2, VOH X
128-161-047	RR B6 3, VOH	RR B6 3, VOH X
128-162-001	RR B6 3, F2 VOH	RR B6 3, F2 VOH X
128-162-002	RR B6 3, F1 F2 VOH	RR B6 3, F1 F2 VOH X
128-162-013	RR B6 3, VOH	RR B6 3, VOH X
128-162-016	RR B6 3, VOH	RR B6 3, VOH X
128-162-020	RR B6 3, F2 VOH	RR B6 3, F2 VOH X
128-162-021	RR B6 3, F1 F2 VOH	RR B6 3, F1 F2 VOH X
128-162-022	RR B6 3, VOH	RR B6 3, VOH X
128-162-023	RR B6 3, VOH	RR B6 3, VOH X
128-162-024	RR B6 3, VOH	RR B6 3, VOH X
128-162-027	RR B6 3, VOH	RR B6 3, VOH X
128-162-028	RR B6 3, VOH	RR B6 3, VOH X
128-162-029	RR B6 3, VOH	RR B6 3, VOH X
128-162-030	RR B6 3, VOH	RR B6 3, VOH X
128-162-031	RR B6 3, VOH	RR B6 3, VOH X
128-162-032	RR B6 3, VOH	RR B6 3, VOH X

APN	Current Zoning	Proposed Zoning
128-311-003	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-008	RR B6 3, VOH	RR B6 3, VOH X
128-311-010	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-011	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-013	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-014	RR B6 3, SR VOH	RR B6 3, SR VOH X
128-311-015	RR B6 3, SR VOH	RR B6 3, SR VOH X
128-311-016	RR B6 3, SR VOH	RR B6 3, SR VOH X
128-311-017	RR B6 3, SR VOH	RR B6 3, SR VOH X
128-311-020	AR B6 3, RR B6 3, RC100/25 SR VOH	AR B6 3, RR B6 3, RC100/25 SR VOH X
128-311-022	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-023	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-028	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-029	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-030	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-033	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-034	RR B6 3, VOH	RR B6 3, VOH X
128-311-035	AR B6 3, VOH	AR B6 3, VOH X
128-311-036	AR B6 3, VOH	AR B6 3, VOH X
128-311-041	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-043	RR B6 3, VOH	RR B6 3, VOH X
128-311-044	RR B6 3, VOH	RR B6 3, VOH X
128-311-048	RR B6 3, VOH	RR B6 3, VOH X
128-311-049	AR B6 3, VOH	AR B6 3, VOH X
128-311-050	AR B6 3, VOH	AR B6 3, VOH X
128-311-052	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-053	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-056	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-057	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-059	RR B6 3, RC100/25 VOH	RR B6 3, RC100/25 VOH X
128-311-062	RR B6 3, VOH	RR B6 3, VOH X
128-311-063	RR B6 3, VOH	RR B6 3, VOH X
128-311-065	RR B6 3, VOH	RR B6 3, VOH X
128-311-068	RR B6 3, VOH	RR B6 3, VOH X
128-311-069	RR B6 3, VOH	RR B6 3, VOH X
128-311-070	RR B6 3, VOH	RR B6 3, VOH X
128-311-072	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-073	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-075	AR B6 3, VOH	AR B6 3, VOH X
128-311-077	RR B6 3, RC100/25 SR VOH	RR B6 3, RC100/25 SR VOH X
128-311-078	AR B6 3, RR B6 3, RC100/25 VOH	AR B6 3, RR B6 3, RC100/25 VOH X
128-311-079	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-080	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X
128-311-081	AR B6 3, VOH	AR B6 3, VOH X
128-311-082	AR B6 3, RC100/25 VOH	AR B6 3, RC100/25 VOH X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
082-061-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-023	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-027	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-029	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-030	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-031	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-035	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-036	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-037	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-040	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-041	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-042	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-061-043	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-061-046	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-050	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-051	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-053	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-061-054	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-055	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-058	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-059	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-061	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-063	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-064	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-065	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-066	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-067	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-068	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-061-069	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-070	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-071	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-072	RR B6 1.5, NONE	RR B6 1.5, X5
082-061-073	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-062-001	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-062-002	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-062-003	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-062-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-062-023	RR B6 1.5, NONE	RR B6 1.5, X5
082-071-008	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-071-009	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-071-010	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-011	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-012	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-071-013	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-014	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-071-015	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-016	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-017	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-018	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-071-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-071-021	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-022	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-071-026	RR B6 1.5, SR	RR B6 1.5, SR X5
082-071-027	RR B6 1.5, NONE	RR B6 1.5, X5
082-071-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-004	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-072-008	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-072-009	RR B6 1.5, SR	RR B6 1.5, SR X5

APN	Current Zoning	Proposed Zoning
082-072-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-024	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-029	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-030	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-072-031	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-072-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-033	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-072-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-035	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-072-036	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-037	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-038	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-072-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-072-040	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-023	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-024	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-027	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-029	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-030	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-031	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-032	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-081-033	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-037	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-038	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-040	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-041	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-042	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-043	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-044	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-045	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-046	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-047	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-048	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-049	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-050	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-052	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-053	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-054	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-055	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-056	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-057	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-058	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-061	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-062	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-064	C1, RR B6 1.5, F2 SR	C1, RR B6 1.5, F2 SR X5
082-081-065	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-066	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-067	RR B6 1.5, NONE	RR B6 1.5, X5
082-081-068	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-020	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-082-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-023	RR B6 1.5, NONE	RR B6 1.5, X5
082-082-024	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-082-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-091-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-091-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-091-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-091-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-091-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-091-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-023	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-033	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-035	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-036	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-037	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-038	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-093-040	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-021	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-094-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-027	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-035	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-036	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-037	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-040	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-041	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-042	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-043	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-044	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-048	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-051	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-052	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-053	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-054	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-055	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-056	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-057	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-058	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-059	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-060	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-063	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-064	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-065	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-066	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-067	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-068	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-069	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-070	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-071	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-073	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-075	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-076	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-078	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-080	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-081	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-084	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-087	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-089	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-091	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-092	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-093	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-094	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-095	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-096	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-094-097	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-098	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-099	RR B6 1.5, NONE	RR B6 1.5, X5
082-094-100	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-095-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-023	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-030	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-031	RR B6 1.5, NONE	RR B6 1.5, X5
082-102-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-023	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-024	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-103-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-030	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-031	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-035	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-044	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-045	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-046	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-047	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-049	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-050	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-052	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-054	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-055	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-056	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-057	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-058	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-059	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-061	RR B6 1.5, NONE	RR B6 1.5, X5
082-103-062	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-003	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-022	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-029	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-030	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-031	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-043	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-044	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-045	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-046	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-048	RR B6 1.5, NONE	RR B6 1.5, X5

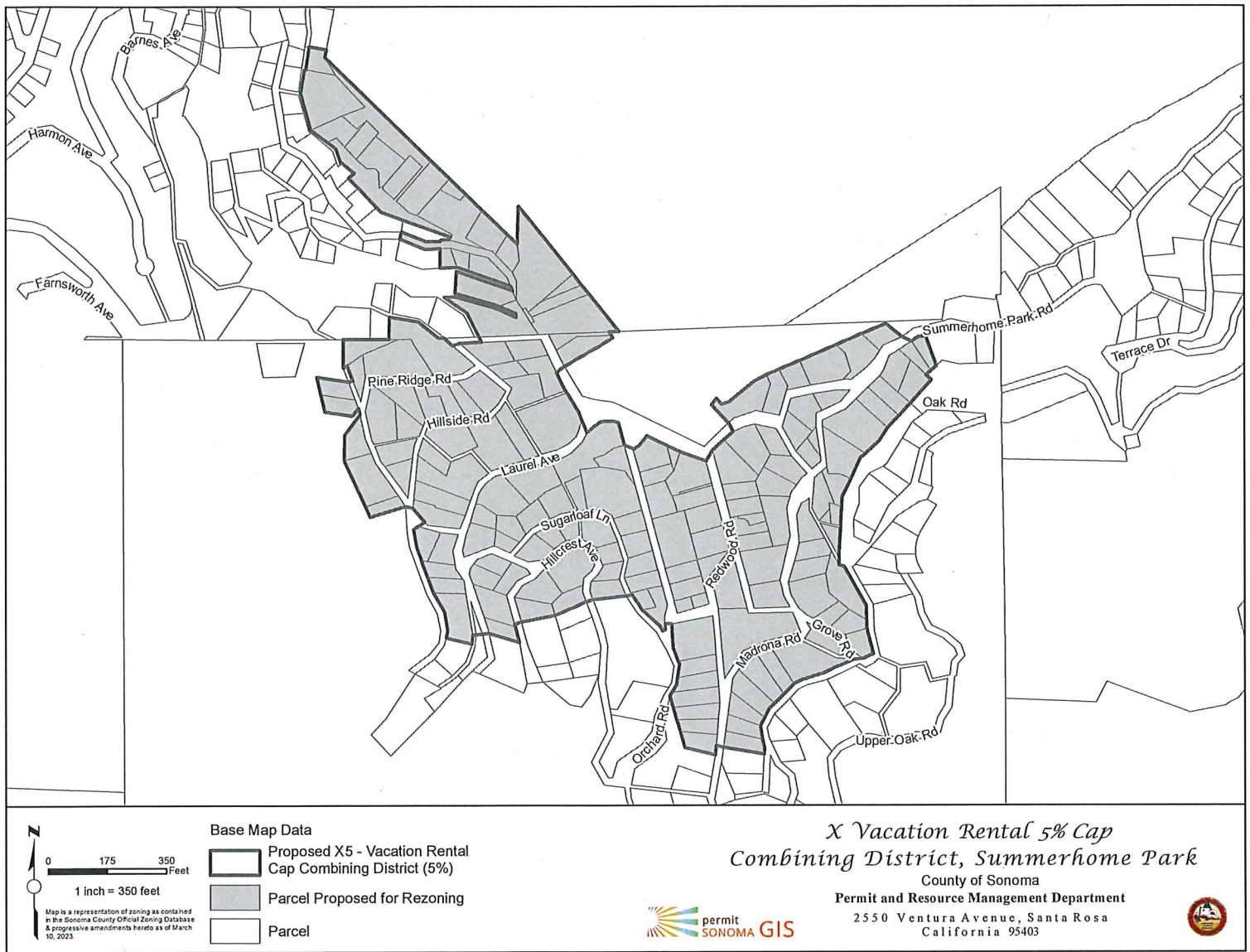
APN	Current Zoning	Proposed Zoning
082-104-049	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-050	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-051	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-054	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-055	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-056	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-058	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-062	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-063	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-064	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-065	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-072	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-073	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-074	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-075	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-076	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-077	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-078	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-079	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-080	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-081	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-082	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-084	RR B6 1.5, NONE	RR B6 1.5, X5
082-104-085	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-001	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-111-002	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-111-003	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-111-004	RR B6 1.5, SR	RR B6 1.5, SR X5
082-111-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-017	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-018	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-020	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-111-023	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-111-024	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-111-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-027	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-111-028	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-029	RR B6 1.5, NO <small>N</small> E	RR B6 1.5, X5
082-111-030	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-031	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-032	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-033	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-034	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-035	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-036	RR B6 1.5, NONE	RR B6 1.5, X5
082-111-041	RR B6 1.5, SR	RR B6 1.5, SR X5
082-111-042	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-111-043	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-112-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-112-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-112-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-112-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-112-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-112-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-113-001	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-113-002	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-113-003	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-004	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-005	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-006	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-007	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-008	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-009	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-010	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-011	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-113-012	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-114-001	AR B6 1.5, F2 RC100/50	AR B6 1.5, F2 RC100/50 X5
082-114-002	AR B6 1.5, F2 RC100/50	AR B6 1.5, F2 RC100/50 X5
082-115-001	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-002	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-003	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-004	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-005	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-006	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-007	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-008	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-009	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-010	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-011	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-115-012	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-115-013	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-115-014	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-115-015	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5

APN	Current Zoning	Proposed Zoning
082-115-016	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-115-017	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-115-018	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-115-019	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-020	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-021	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-022	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-023	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-115-024	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-001	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-002	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-006	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-007	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-008	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-009	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-010	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-116-011	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-116-012	RR B6 1.5, F2 RC100/50	RR B6 1.5, F2 RC100/50 X5
082-116-014	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-116-015	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-121-001	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-002	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-003	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-004	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-005	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-006	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-007	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-008	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-009	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-010	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-011	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-012	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-013	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-015	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-016	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-019	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-020	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-021	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-022	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-023	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-024	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-025	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-026	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-027	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-028	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-031	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-032	RR B6 1.5, SR	RR B6 1.5, SR X5

APN	Current Zoning	Proposed Zoning
082-121-033	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-034	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-035	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-036	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-040	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-041	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-042	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-043	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-044	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-045	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-046	RR B6 1.5, NONE	RR B6 1.5, X5
082-121-047	RR B6 1.5, NONE	RR B6 1.5, X5
082-121-048	RR B6 1.5, NONE	RR B6 1.5, X5
082-121-049	RR B6 1.5, NONE	RR B6 1.5, X5
082-121-050	RR B6 1.5, NONE	RR B6 1.5, X5
082-121-055	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-056	RR B6 1.5, NONE	RR B6 1.5, X5
082-121-057	RR B6 1.5, F2	RR B6 1.5, F2 X5
082-121-058	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-059	RR B6 1.5, SR	RR B6 1.5, SR X5
082-121-060	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-121-061	RR B6 1.5, F2 SR	RR B6 1.5, F2 SR X5
082-123-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-013	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-014	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-015	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-016	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-019	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-020	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-021	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-024	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-025	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-026	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-031	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-035	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-038	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-039	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-041	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-042	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-043	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-044	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-045	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-046	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-047	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-048	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
082-123-049	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-050	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-051	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-052	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-053	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-054	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-055	RR B6 1.5, NONE	RR B6 1.5, X5
082-123-056	RR B6 1.5, NONE	RR B6 1.5, X5
082-124-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-124-002	RR B6 1.5, NONE	RR B6 1.5, X5
082-124-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-124-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-001	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-004	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-005	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-006	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-007	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-008	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-009	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-010	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-011	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-012	RR B6 1.5, NONE	RR B6 1.5, X5
082-125-013	RR B6 1.5, NONE	RR B6 1.5, X5



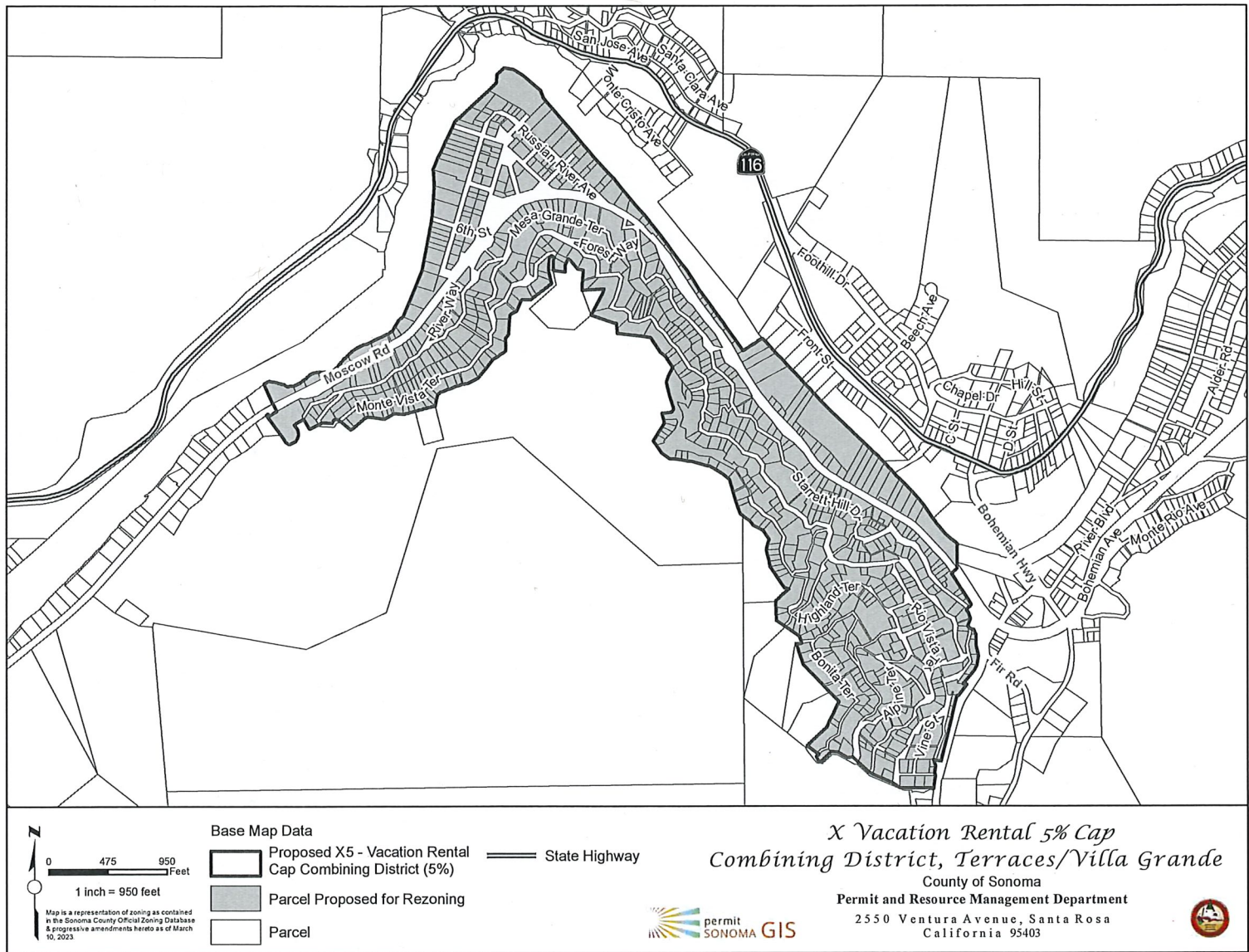
Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
081-250-003	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-250-004	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-250-005	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-250-006	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-250-007	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-008	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-009	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-010	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-011	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-012	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-013	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-014	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-015	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-016	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-017	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-018	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-019	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-021	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-022	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-023	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-024	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-025	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-026	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-027	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-028	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-029	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-032	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-033	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-036	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-037	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-049	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-050	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-051	RR B6 1.5, NONE	RR B6 1.5, X5
081-250-052	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-053	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-250-055	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-250-057	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-250-060	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-260-016	RR B6 1.5, NONE	RR B6 1.5, X5
081-260-017	RR B6 1.5, NONE	RR B6 1.5, X5
081-260-018	RR B6 1.5, NONE	RR B6 1.5, X5
081-260-019	RR B6 1.5, NONE	RR B6 1.5, X5
081-260-020	RR B6 1.5, NONE	RR B6 1.5, X5
081-260-021	RR B6 1.5, NONE	RR B6 1.5, X5
081-260-022	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-001	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-002	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
081-271-003	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-004	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-005	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-010	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-013	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-014	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-015	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-023	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-024	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-025	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-026	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-027	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-028	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-029	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-030	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-036	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-037	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-038	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-039	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-040	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-041	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-042	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-043	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-044	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-049	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-051	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-052	RR B6 1.5, NONE	RR B6 1.5, X5
081-271-053	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-001	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-002	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-003	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-006	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-007	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-008	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-009	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-016	RR B6 1.5, NONE	RR B6 1.5, X5
081-272-020	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-002	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-003	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-004	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-005	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-006	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-008	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-009	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-015	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-016	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-017	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
081-281-018	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-024	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-025	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-026	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-028	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-032	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-033	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-034	LC, RR B6 1.5, RC200/100	LC, RR B6 1.5, RC200/100 X5
081-281-035	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-281-036	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-281-037	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-281-038	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-281-039	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-281-040	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-281-041	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-281-044	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-045	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-046	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-047	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-048	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-049	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-050	RR B6 1.5, NONE	RR B6 1.5, X5
081-281-051	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-001	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-002	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-003	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-004	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-005	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-009	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-010	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-013	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-014	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-015	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-016	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-017	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-018	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-019	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-020	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-021	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-022	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-025	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-026	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-282-027	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-282-029	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-282-031	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-032	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-033	RR B6 1.5, NONE	RR B6 1.5, X5

APN	Current Zoning	Proposed Zoning
081-282-034	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-035	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-036	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-282-038	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-282-039	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-282-040	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-041	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-045	RR B6 1.5, NONE	RR B6 1.5, X5
081-282-046	RR B6 1.5, NONE	RR B6 1.5, X5
081-291-028	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-291-029	RR B6 1.5, RC200/100	RR B6 1.5, RC200/100 X5
081-291-037	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-291-046	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-291-047	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-292-003	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-015	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-018	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-024	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-025	RR B6 1.5, F1 RC200/100	RR B6 1.5, F1 RC200/100 X5
081-292-032	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-033	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-292-034	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-036	RR B6 1.5, F2 RC200/100	RR B6 1.5, F2 RC200/100 X5
081-292-038	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-039	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-041	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-045	RR B6 1.5, F1 F2 RC200/100 SR	RR B6 1.5, F1 F2 RC200/100 SR X5
081-292-051	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-055	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-056	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-057	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5
081-292-061	RR B6 1.5, F1 F2 RC200/100	RR B6 1.5, F1 F2 RC200/100 X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
095-011-003	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-011-004	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-011-009	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-011-014	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-011-015	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-011-017	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-011-018	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-011-020	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-011-021	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-011-022	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-011-023	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-011-024	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-011-025	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-012-001	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-012-002	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-012-003	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-012-004	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-005	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-006	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-007	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-011	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-012	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-013	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-014	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-015	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-016	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-012-018	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-012-019	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-012-020	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-021	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-012-022	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-013-003	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-013-004	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-013-009	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-013-010	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-013-011	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-013-012	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-021-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-021-002	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-021-003	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-021-004	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-022-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-002	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-022-003	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-022-004	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-022-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-006	RR B6 1, LG/116	RR B6 1, LG/116 X5

APN	Current Zoning	Proposed Zoning
095-022-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-013	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-015	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-022-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-020	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-021	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-023	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-024	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-026	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-028	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-029	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-030	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-031	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-032	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-033	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-034	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-035	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-036	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-040	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-041	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-042	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-043	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-044	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-046	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-047	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-048	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-022-049	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-013	RR B6 1, LG/116	RR B6 1, LG/116 X5

APN	Current Zoning	Proposed Zoning
095-023-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-022	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-023-023	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-031-001	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-031-002	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-001	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-002	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-003	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-004	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-005	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-006	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-007	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-008	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-009	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-010	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-011	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-012	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-013	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-014	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-032-015	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-033-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-004	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-033-005	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-033-006	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-033-007	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-033-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-013	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-033-017	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-034-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-034-010	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-034-011	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-034-012	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-034-013	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-034-014	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-034-015	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-034-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-034-020	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5





APN	Current Zoning	Proposed Zoning
095-051-031	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-051-032	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-051-033	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-051-039	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-051-042	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-051-045	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-051-046	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-051-047	RR B6 1, F1 F2 LG/116 RC200/100 VOH	RR B6 1, F1 F2 LG/116 RC200/100 VOH X5
095-052-001	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-052-002	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-052-003	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-052-004	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-052-005	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-053-001	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-053-002	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-053-003	LC, F2 LG/116 LG/RRC VOH	LC, F2 LG/116 LG/RRC VOH X5
095-053-004	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-001	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-002	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-003	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-004	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-005	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-006	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-007	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-011	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-054-012	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-055-001	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-055-002	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-055-003	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-055-004	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-055-005	RR B6 1, F2 LG/116 VOH	RR B6 1, F2 LG/116 VOH X5
095-061-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-061-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-061-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-061-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-061-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-061-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-009	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-062-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-012	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5

APN	Current Zoning	Proposed Zoning
095-062-013	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-062-014	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-062-015	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-062-016	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-062-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-020	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-062-021	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-063-001	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-063-002	RR B6 1, LG/116 VOH	RR B6 1, LG/116 VOH X5
095-064-001	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-064-002	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-064-003	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-064-004	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-064-005	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-064-006	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-065-001	RR B6 1, LG/116 RC200/100 VOH	RR B6 1, LG/116 RC200/100 VOH X5
095-066-002	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-066-004	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-066-005	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-071-002	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-071-003	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-071-004	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-005	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-071-006	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-007	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-008	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-009	RR B6 1, F2 LG/116 RC200/100 VOH	RR B6 1, F2 LG/116 RC200/100 VOH X5
095-071-010	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-011	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-012	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-014	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-071-017	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-072-003	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-004	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-005	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-006	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-007	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-008	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-009	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-010	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-011	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-072-012	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-073-001	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-073-002	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-073-004	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5

APN	Current Zoning	Proposed Zoning
095-073-005	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-073-006	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-074-001	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-074-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-013	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-020	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-021	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-022	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-023	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-024	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-025	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-026	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-074-027	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-075-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-075-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-075-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-075-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-075-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-075-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-075-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-081-001	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-081-002	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-081-003	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-081-004	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-082-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-082-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-082-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-082-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-082-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-083-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-083-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-083-003	RR B6 1, LG/116	RR B6 1, LG/116 X5

APN	Current Zoning	Proposed Zoning
095-083-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-083-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-083-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-083-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-083-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-022	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-023	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-024	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-025	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-026	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-027	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-028	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-029	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-030	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-031	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-032	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-033	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-084-035	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-091-002	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-091-005	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-009	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-011	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-012	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-013	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-014	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-015	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-016	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-017	RR B6 1, F1 F2 LG/116 RC50/25 RC200/100	RR B6 1, F1 F2 LG/116 RC50/25 RC200/100 X5
095-091-018	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-019	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-020	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-091-022	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-091-024	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-027	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5
095-091-030	RR B6 1, F2 LG/116 RC200/100	RR B6 1, F2 LG/116 RC200/100 X5
095-091-031	RR B6 1, F1 F2 LG/116 RC200/100	RR B6 1, F1 F2 LG/116 RC200/100 X5

APN	Current Zoning	Proposed Zoning
095-092-001	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-092-002	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-092-003	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-004	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-092-005	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-006	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-007	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-008	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-092-009	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-092-010	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-011	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-012	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-013	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-015	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-017	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-092-019	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-021	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-022	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-023	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-092-024	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-101-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-006	LC, LG/116 LG/RRC	LC, LG/116 LG/RRC X5
095-101-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-013	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-101-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-020	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-023	RR B6 1, LG/116	RR B6 1, LG/116 X5

APN	Current Zoning	Proposed Zoning
095-102-024	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-027	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-028	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-029	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-031	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-102-032	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-013	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-111-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-018	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-111-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-111-020	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-112-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-112-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-112-004	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-112-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-112-006	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-112-007	RR B6 1, LG/116 RC50/25	RR B6 1, LG/116 RC50/25 X5
095-112-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-113-001	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-003	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-004	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-113-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-113-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-113-012	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-013	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-014	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-015	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-016	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-113-017	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-114-002	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-114-003	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-114-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-114-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-114-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-114-010	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-114-011	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5

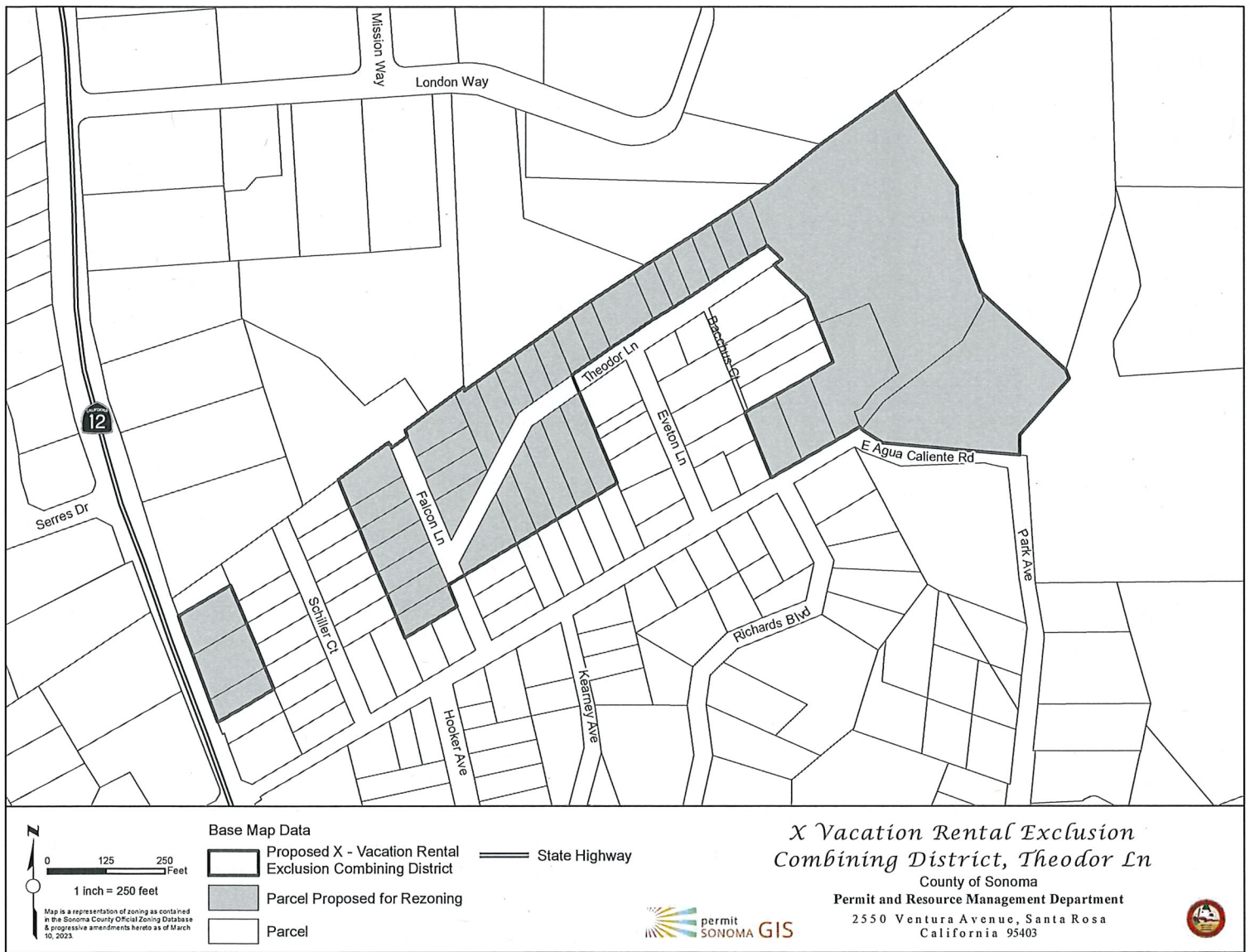
APN	Current Zoning	Proposed Zoning
095-114-013	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-114-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-131-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-132-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-133-020	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-013	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-134-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-001	RR B6 1, LG/116	RR B6 1, LG/116 X5

APN	Current Zoning	Proposed Zoning
095-135-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-021	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-022	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-024	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-029	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-030	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-031	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-135-033	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-136-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-136-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-136-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-136-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-137-003	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-137-005	RR B6 1 Z, F2 LG/116 RC50/50	RR B6 1 Z, F2 LG/116 RC50/50 X5
095-137-006	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-138-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-138-002	RR B6 1, F2 LG/116	RR B6 1, F2 LG/116 X5
095-138-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-138-004	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-138-005	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-139-001	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-139-002	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-139-003	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-139-004	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-141-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-141-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-002	RR B6 1, LG/116	RR B6 1, LG/116 X5

APN	Current Zoning	Proposed Zoning
095-142-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-013	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-014	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-015	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-016	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-017	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-018	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-019	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-142-020	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-143-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-143-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-143-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-143-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-143-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-143-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-144-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-144-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-144-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-144-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-144-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-144-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-144-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-145-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-145-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-146-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-146-002	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-147-001	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-147-002	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-147-003	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-148-001	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-148-002	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-148-005	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-148-006	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-148-007	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-148-008	RR B6 1 Z, F2 LG/116	RR B6 1 Z, F2 LG/116 X5
095-151-003	RR B6 1 Z, F2 LG/116 RC200/100	RR B6 1 Z, F2 LG/116 RC200/100 X5
095-151-005	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100 X5
095-151-007	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100 X5
095-151-008	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100 X5
095-151-012	RR B6 1 Z, F1 F2 LG/116 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC200/100 X5
095-151-013	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100 X5
095-151-014	RR B6 1 Z, F1 F2 LG/116 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC200/100 X5
095-151-015	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC50/50 RC200/100 X5
095-151-016	RR B6 1 Z, F1 F2 LG/116 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC200/100 X5

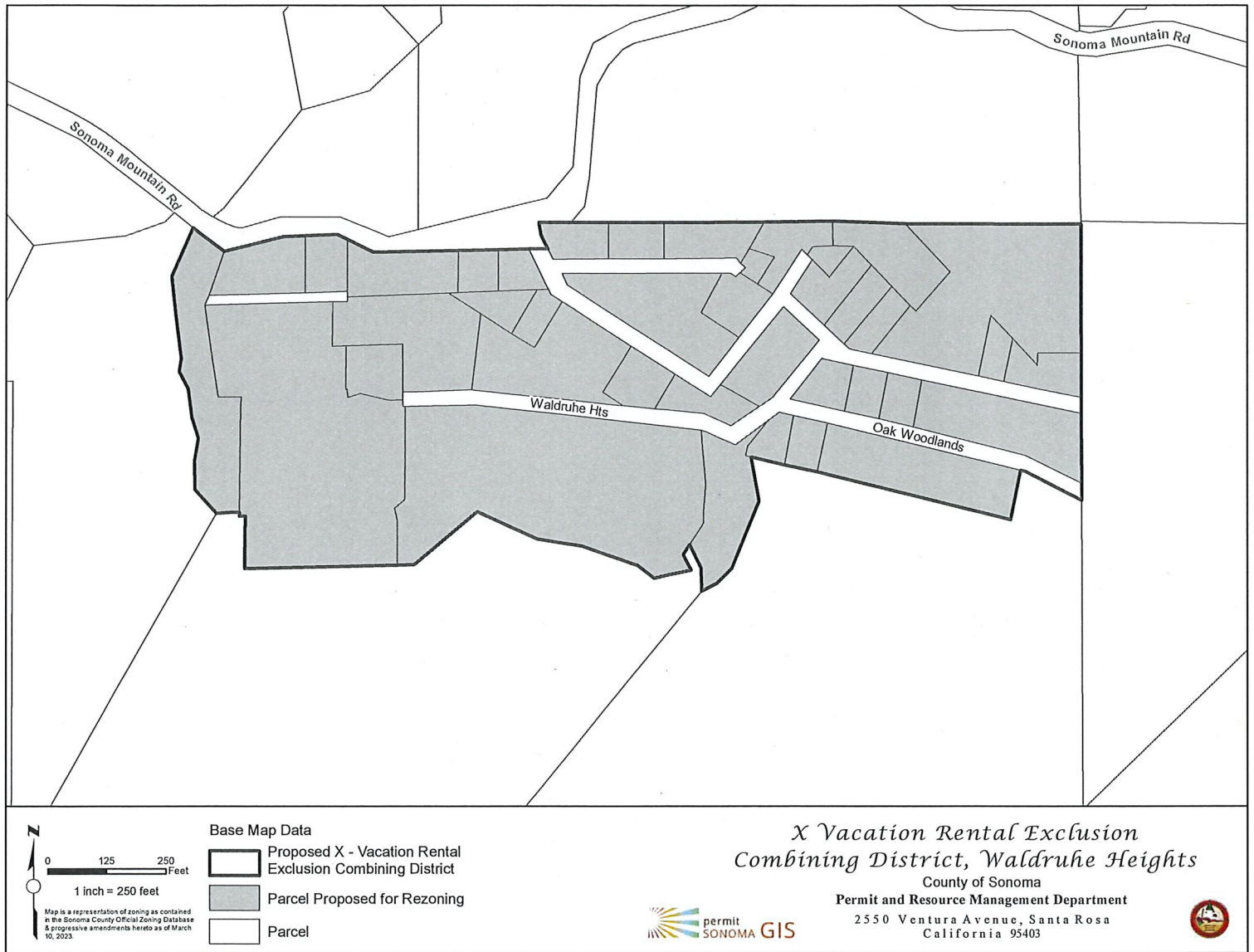
APN	Current Zoning	Proposed Zoning
095-151-017	RR B6 1 Z, F1 F2 LG/116 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC200/100 X5
095-151-018	RR B6 1 Z, F1 F2 LG/116 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC200/100 X5
095-151-019	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100	RR B6 1 Z, F1 F2 LG/116 RC50/25 RC200/100 X5
095-152-001	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-002	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-003	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-004	RR B6 1, LG/116 RC200/100	RR B6 1, LG/116 RC200/100 X5
095-152-006	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-152-007	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-152-008	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-152-009	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-152-010	RR B6 1 Z, LG/116 RC50/50	RR B6 1 Z, LG/116 RC50/50 X5
095-152-011	RR B6 1 Z, LG/116 RC50/50 RC200/100	RR B6 1 Z, LG/116 RC50/50 RC200/100 X5
095-152-013	RR B6 1 Z, LG/116 RC50/50 RC200/100	RR B6 1 Z, LG/116 RC50/50 RC200/100 X5
095-152-015	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-016	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-017	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-018	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-019	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-023	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-024	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-025	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-026	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-027	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-030	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-152-031	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-152-032	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-152-033	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-152-034	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-152-035	RR B6 1 Z, LG/116 RC50/50 RC200/100	RR B6 1 Z, LG/116 RC50/50 RC200/100 X5
095-152-037	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-044	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-046	RR B6 1 Z, LG/116 RC50/50 RC200/100	RR B6 1 Z, LG/116 RC50/50 RC200/100 X5
095-152-047	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-152-048	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-153-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-153-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-153-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-153-004	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-153-005	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-153-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-154-001	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-003	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-004	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-005	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-006	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-008	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5

APN	Current Zoning	Proposed Zoning
095-154-009	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-154-010	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-154-011	RR B6 1 Z, LG/116 RC200/100	RR B6 1 Z, LG/116 RC200/100 X5
095-154-012	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-154-013	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-154-014	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-154-015	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-154-020	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-154-021	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-154-022	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-023	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-024	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-025	RR B6 1, LG/116 RC50/50	RR B6 1, LG/116 RC50/50 X5
095-154-028	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-154-031	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-154-032	RR B6 1 Z, LG/116	RR B6 1 Z, LG/116 X5
095-154-033	RR B6 1 Z, LG/116 RC50/50	RR B6 1 Z, LG/116 RC50/50 X5
095-155-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-155-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-155-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-155-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-155-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-155-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-155-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-155-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-156-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-156-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-156-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-156-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-156-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-156-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-001	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-002	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-003	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-004	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-005	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-006	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-007	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-008	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-009	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-010	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-011	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-012	RR B6 1, LG/116	RR B6 1, LG/116 X5
095-157-013	RR B6 1, LG/116	RR B6 1, LG/116 X5
097-130-017	RR B6 1, LG/116 RC50/50 RC200/100 SR	RR B6 1, LG/116 RC50/50 RC200/100 SR X5



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
056-091-002	LC, SR	LC, SR X
056-091-004	LC, SR	LC, SR X
056-091-020	LC, SR	LC, SR X
056-092-021	RR B6 2, NONE	RR B6 2, X
056-092-022	RR B6 2, NONE	RR B6 2, X
056-092-023	RR B6 2, NONE	RR B6 2, X
056-092-024	RR B6 2, NONE	RR B6 2, X
056-092-025	RR B6 2, NONE	RR B6 2, X
056-092-026	RR B6 2, NONE	RR B6 2, X
056-092-030	RR B6 2, NONE	RR B6 2, X
056-093-005	RR B6 2, NONE	RR B6 2, X
056-093-006	RR B6 2, NONE	RR B6 2, X
056-093-007	RR B6 2, NONE	RR B6 2, X
056-093-009	RR B6 2, NONE	RR B6 2, X
056-093-010	RR B6 2, NONE	RR B6 2, X
056-093-011	RR B6 2, NONE	RR B6 2, X
056-093-012	RR B6 2, NONE	RR B6 2, X
056-093-013	RR B6 2, NONE	RR B6 2, X
056-093-014	RR B6 2, NONE	RR B6 2, X
056-093-017	RR B6 2, NONE	RR B6 2, X
056-093-018	RR B6 2, NONE	RR B6 2, X
056-094-020	RR B6 2, NONE	RR B6 2, X
056-094-022	RR B6 2, NONE	RR B6 2, X
056-094-035	RR B6 2, NONE	RR B6 2, X
056-094-037	RR B6 2, NONE	RR B6 2, X
056-094-038	RR B6 2, NONE	RR B6 2, X
056-094-039	RR B6 2, NONE	RR B6 2, X
056-102-016	RR B6 2, NONE	RR B6 2, X
056-102-018	RR B6 2, SR	RR B6 2, SR X
056-102-031	RR B6 2, NONE	RR B6 2, X
056-102-032	RR B6 2, NONE	RR B6 2, X
056-102-037	RR B6 2, NONE	RR B6 2, X
056-102-038	RR B6 2, NONE	RR B6 2, X
056-102-039	RR B6 2, NONE	RR B6 2, X
056-102-040	RR B6 2, NONE	RR B6 2, X
056-102-041	RR B6 2, NONE	RR B6 2, X
056-102-042	RR B6 2, NONE	RR B6 2, X
056-102-043	RR B6 2, NONE	RR B6 2, X
056-110-005	RR B6 2, RC50/50	RR B6 2, RC50/50 X



Author: Permit Sonoma GIS | ZCE23-0001 | Planning Commission Recommendation to Board of Supervisors | BOS Hearing Date: April 24, 2023

APN	Current Zoning	Proposed Zoning
055-080-037	RRD B6 40/10 (Ac/DU)/Ac MIN, SR	RRD B6 40/10 (Ac/DU)/Ac MIN, SR X
055-080-039	RRD B6 40/10 (Ac/DU)/Ac MIN, SR	RRD B6 40/10 (Ac/DU)/Ac MIN, SR X
055-080-040	RRD B6 40/10 (Ac/DU)/Ac MIN, SR	RRD B6 40/10 (Ac/DU)/Ac MIN, SR X
055-080-051	RRD B6 40/10 (Ac/DU)/Ac MIN, SR	RRD B6 40/10 (Ac/DU)/Ac MIN, SR X
055-090-008	RRD B6 40, SR	RRD B6 40, SR X
055-090-022	RRD B6 40, SR	RRD B6 40, SR X
055-090-023	RRD B6 40, SR	RRD B6 40, SR X
055-090-024	RRD B6 40, SR	RRD B6 40, SR X
055-090-025	RRD B6 40, SR	RRD B6 40, SR X
055-090-026	RRD B6 40, SR	RRD B6 40, SR X
055-090-027	RRD B6 40, SR	RRD B6 40, SR X
055-090-031	RRD B6 40, SR	RRD B6 40, SR X
055-090-036	RRD B6 40, SR	RRD B6 40, SR X
055-090-042	RRD B6 40, SR	RRD B6 40, SR X
055-090-053	RRD B6 40, SR	RRD B6 40, SR X
055-090-054	RRD B6 40, SR	RRD B6 40, SR X
055-090-055	RRD B6 40, SR	RRD B6 40, SR X
055-090-056	RRD B6 40, SR	RRD B6 40, SR X
055-090-057	RRD B6 40, SR	RRD B6 40, SR X
055-090-058	RRD B6 40, SR	RRD B6 40, SR X
055-090-061	RRD B6 40, SR	RRD B6 40, SR X
055-090-063	RRD B6 40, SR	RRD B6 40, SR X
055-090-064	RRD B6 40, SR	RRD B6 40, SR X
055-090-065	RRD B6 40, SR	RRD B6 40, SR X
055-090-066	RRD B6 40, SR	RRD B6 40, SR X
055-100-001	RRD B6 40, SR	RRD B6 40, SR X
055-100-002	RRD B6 40, SR	RRD B6 40, SR X
055-100-020	RRD B6 40, SR	RRD B6 40, SR X
055-100-021	RRD B6 40, SR	RRD B6 40, SR X
055-100-028	RRD B6 40, SR	RRD B6 40, SR X
055-100-029	RRD B6 40, SR	RRD B6 40, SR X
055-100-030	RRD B6 40, SR	RRD B6 40, SR X
055-100-032	RRD B6 40, SR	RRD B6 40, SR X
055-100-041	RRD B6 40, SR	RRD B6 40, SR X
055-100-044	RRD B6 40, SR	RRD B6 40, SR X
055-100-045	RRD B6 40, SR	RRD B6 40, SR X
055-100-047	RRD B6 40, SR	RRD B6 40, SR X
055-100-048	RRD B6 40, SR	RRD B6 40, SR X
055-100-050	RRD B6 40, SR	RRD B6 40, SR X