

BILL NO.	
ORDINANCE I	NO

AN ORDINANCE OF THE CITY OF FRESNO, CALIFORNIA, UPDATING THE OFFICIAL ZONING MAP AS DESCRIBED BY SECTION 15-108 OF THE FRESNO MUNICIPAL CODE, AND PURSUANT TO THE PROCEDURES SET FORTH IN ARTICLE 58, CHAPTER 15 OF THE FRESNO MUNICIPAL CODE

WHEREAS, Rezone Application No. P21-01875 has been filed by Jeff Roberts, on behalf of CRD East, Inc., with the City of Fresno to rezone property as depicted in the attached Exhibit "A," hereinafter referred to as "subject property"; and,

WHEREAS, pursuant to the provisions of Article 58, Chapter 15, of the Fresno Municipal Code, the Planning Commission of the City of Fresno held a public hearing on the 17th day of November 2021, to consider Rezone Application No. P21-01875 and related Final SEIR SCH No. 2000021003 dated November 2021, during which the Commission considered the Subsequent Environmental Impact Report and rezone application, and recommended approval to the Council of the City of Fresno of the Final SEIR SCH No. 2000021003 and rezone application to amend the City's Zoning Ordinance on real property described herein below from the ± 35.59 acres of property from the RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone (Single-Family Residential, Low Density/Urban RS-3/UGM/cz Management/conditions of zoning) zone district, ± 0.93 acres of property from the RM-Residential. Medium High Density/Urban Growth 1/UGM/cz (Multi-Family Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district, ± 7.23 acres of property from the RM-1/UGM/cz (Multi Family Residential, Medium High

Date Adopted:

1 of 7

Date Approved

Effective Date:

City Attorney Approval: WKP

Ordinance No...

Density/Urban Growth Management/conditions of zoning) zone district to RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district, ± 0.79 acre of property from the RM-1/UGM/cz (Multi Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district, ± 2.68 acres of property from the RM-1/UGM/cz (Multi-Family Residential, Medium High Density/Urban Growth district to CC/UGM/cz (Community Management/conditions of zoning) zone Commercial/Urban Growth Management/conditions of zoning) zone district, ± 2.07 acres of property from the PR/UGM/cz (Parks and Recreation/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district, ± 1.17 acres of CC/UGM/cz (Community Commercial/Urban Growth from the property Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district, ± 8.17 acres of CC/UGM/cz (Community Commercial/Urban Growth property from the Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district, ± 2.68 acres of property from the CC/UGM/cz (Community Commercial/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density /Urban Growth Management/conditions of zoning) zone district, and ± 4.53 acres of property from the GC/UGM/cz (General Commercial/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density /Urban Growth Management/conditions of zoning) zone district; and,

WHEREAS, the Council of the City of Fresno, on the 9th day of December, 2021, received the recommendation of the Planning Commission.

THE COUNCIL OF THE CITY OF FRESNO DOES ORDAIN AS FOLLOWS:

SECTION 1. Based upon the testimony and information presented at the hearing and upon review and consideration of the environmental documentation provided, the adoption of the proposed rezoning is in the best interest of the City of Fresno. The Council finds in accordance with its own independent judgment that FSEIR SCH No. 2000021003 dated November 2021 has been properly certified pursuant to the requirements of CEQA Guidelines Section 15090 including all required written findings pursuant to CEQA Guidelines Section 15091.

SECTION 2. The Council finds the requested ± 35.59 acres of property from the RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single-Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district, ± 0.93 acres of property from the RM-1/UGM/cz (Multi-Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district, ± 7.23 acres of property from the RM-1/UGM/cz (Multi Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district, ± 0.79 acre of property from the RM-1/UGM/cz (Multi Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RS-Density/Urban Growth Residential, Medium Low 4/UGM/cz (Single Family Management/conditions of zoning) zone district, ± 2.68 acres of property from the RM-

Density/Urban Growth 1/UGM/cz (Multi-Family Residential, Medium High (Community district CC/UGM/cz Management/conditions of zoning) zone to Commercial/Urban Growth Management/conditions of zoning) zone district, ± 2.07 acres of property from the PR/UGM/cz (Parks and Recreation/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district, ± 1.17 acres of Commercial/Urban Growth CC/UGM/cz (Community the property from Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district, ± 8.17 acres of (Community Commercial/Urban Growth the CC/UGM/cz property from Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district, ± 2.68 of property from the CC/UGM/cz (Community Commercial/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density /Urban Growth Management/conditions of zoning) zone district, and ± 4.53 acres of property from the GC/UGM/cz (General Commercial/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density /Urban Growth Management/conditions of zoning) zone district are consistent with the related proposed planned land use designations of the Fresno General Plan and Woodward Park Community Plan.

SECTION 3. The Council finds that the zone districts of the real property described hereinbelow, located in the City of Fresno, are rezoned from the ± 35.59 acres of property from the RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single-Family Residential,

Low Density/Urban Growth Management/conditions of zoning) zone district, ± 0.93 acres of property from the RM-1/UGM/cz (Multi-Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district, ± 7.23 acres of property from the RM-1/UGM/cz (Multi Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district, ± 0.79 acre of property from the RM-1/UGM/cz (Multi Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RS-Residential, Medium Low Density/Urban 4/UGM/cz (Single Family Management/conditions of zoning) zone district, ± 2.68 acres of property from the RM-Medium Density/Urban Growth 1/UGM/cz (Multi-Family Residential, High zoning) CC/UGM/cz (Community Management/conditions zone district to Commercial/Urban Growth Management/conditions of zoning) zone district, ± 2.07 acres of property from the PR/UGM/cz (Parks and Recreation/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district, ± 1.17 acres of (Community Commercial/Urban property from the CC/UGM/cz Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district, ± 8.17 acres of (Community Commercial/Urban Growth property from the CC/UGM/cz Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district, ± 2.68 of property from the CC/UGM/cz (Community Commercial/Urban Growth acres

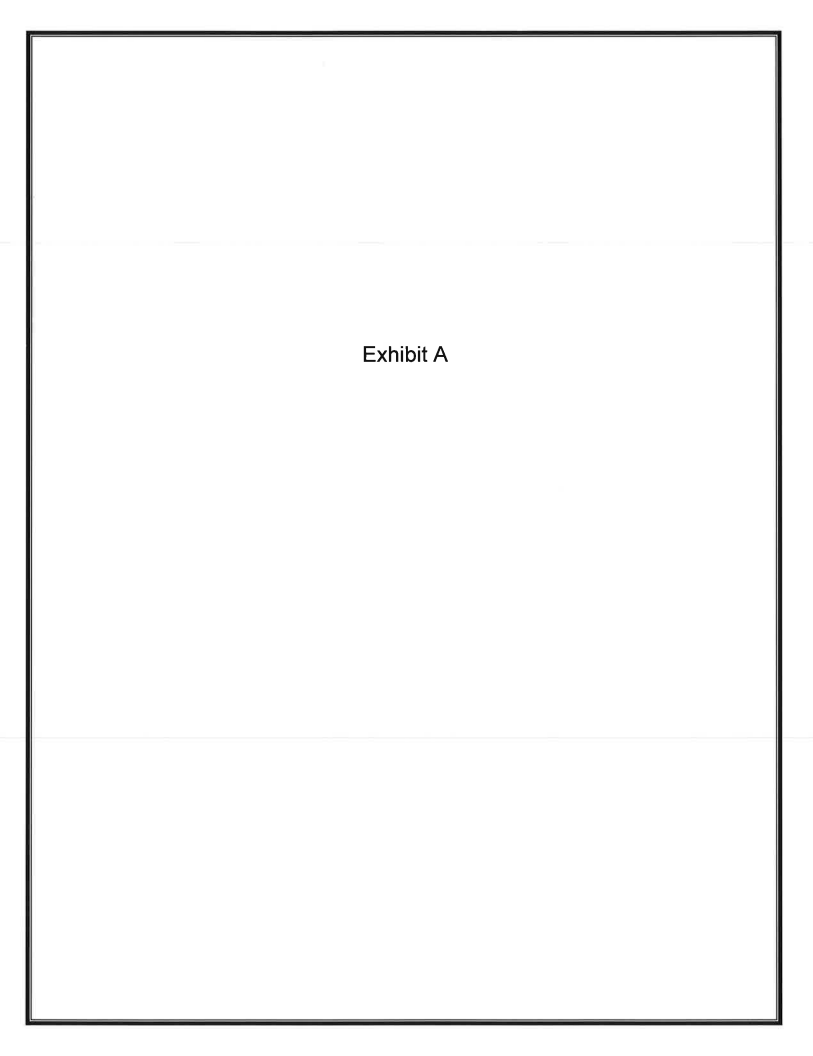
Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density /Urban Growth Management/conditions of zoning) zone district, and ± 4.53 acres of property from the GC/UGM/cz (General Commercial/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density /Urban Growth Management/conditions of zoning) zone district as depicted in the attached Exhibit "A".

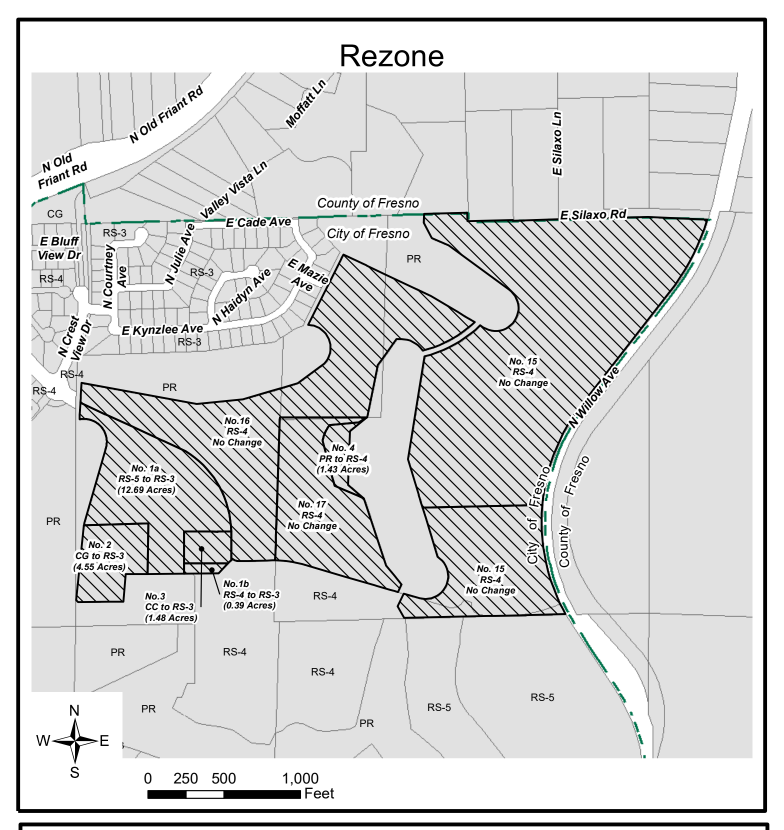
SECTION 4. The following conditions of zoning shall replace the conditions of zoning previously recorded on the subject property through Rezone No. R-01-14 (Ordinance Bill No. 2003-45), and shall be recorded and put on file with the Fresno County Recorder's Office by the record owners of the subject property executing and causing to be recorded a covenant running with the land guaranteeing compliance with these conditions:

The project shall comply with the mitigation measures of the subject Subsequent Environmental Impact Report (SCH No. 2000021003) and the City of Fresno, Department of Public Works, Memorandum dated September 28, 2021, which specify the implementation and construction of the Public Works improvements for the project. A true and correct copy of the Department of Public Works Memorandum dated September 28, 2021, is attached hereto as Exhibit "B".

SECTION 5. This ordinance shall become effective and in full force and effect at 12:01 a.m. on the thirty-first day after its passage.

STATE OF CALIFORNIA) COUNTY OF FRESNO) CITY OF FRESNO)	
I, TODD STERMER, City Clerk of the Ordinance was adopted by the Council of the meeting held on the day of 2021	
AYES : NOES : ABSENT : ABSTAIN:	
	TODD STERMER City Clerk
	By Deputy
APPROVED AS TO FORM: DOUGLAS T. SLOAN City Attorney	Бериту
Ву	
Mary Raterman-Doidge Date Senior Deputy City Attorney	
Attachment: Exhibit A Exhibit B	

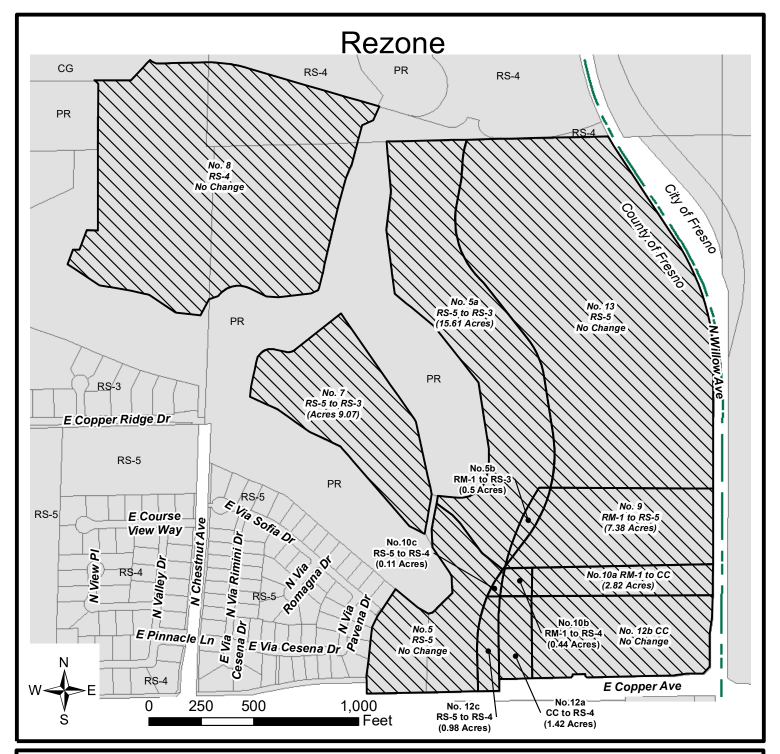




P21-01875 Copper River Southwest of E. Silaxon and N. Willow Avenues

1a) From RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district.
1b) From RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district.
2) From CG/UGM/cz (Commercial General/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district.
3) From CC/UGM/cz (Community Commercial/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district.

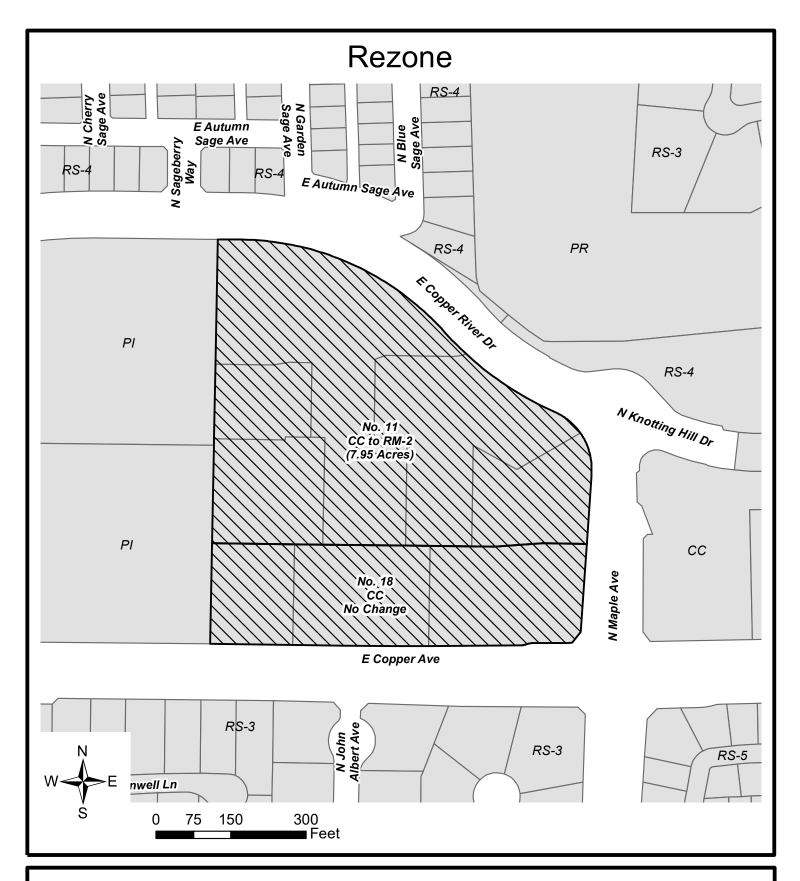
4) From PR(Parks and Recreation) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district.



P21-01875 Copper River

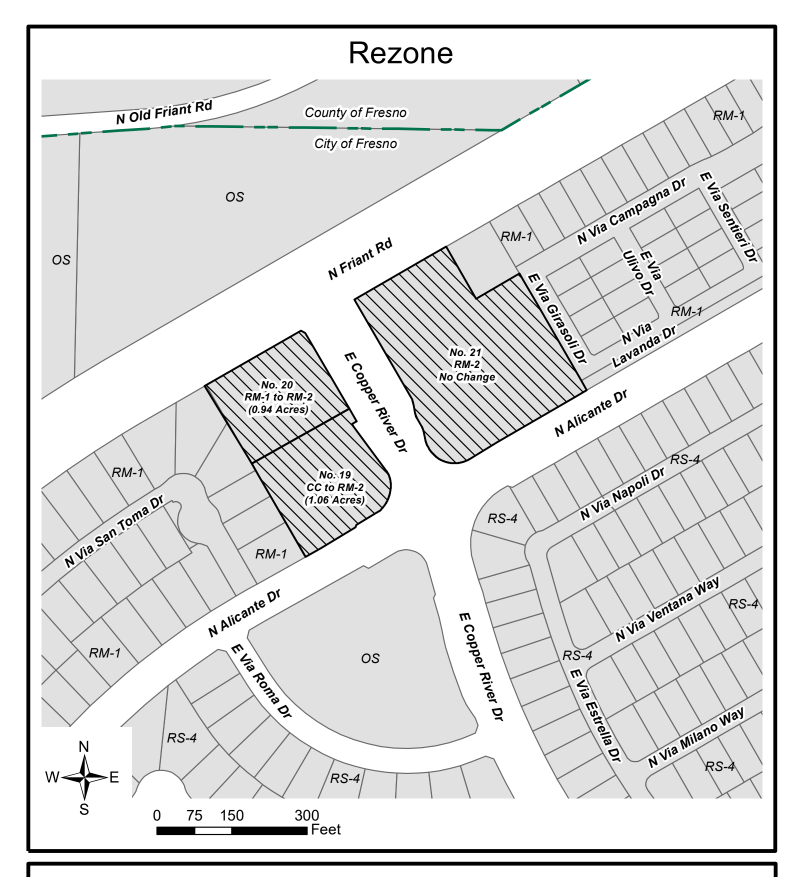
Northwest of E. Copper and N. Willow Avenues

- 5a) From the RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district.
- 5b) From the RM-1/UGM/cz (Multi-Family Residential, Medium High Density//Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district.
- 7) From the RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district to RS-3/UGM/cz (Single Family Residential, Low Density/Urban Growth Management/conditions of zoning) zone district.
- 9) From the RM-1/UGM/cz (Multi-Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RS-5/UGM/cz (Single Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district.
- 10a) From the RM-1/UGM/cz (Multi-Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to CC/UGM/cz (Community Commercial/Urban Growth Management/conditions of zoning) zone district.
- 10b) From the RM-1/UGM/cz (Multi-Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to the RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district.
- 10c) From the RS-5/UGM/cz (Multi-Family Residential, Medium Density/Urban Growth Management/conditions of zoning) zone district to the RS-4/UGM/cz (Single Family Residential, Medium Low Density/Urban Growth Management/conditions of zoning) zone district.
- 12a) From the CC/UGM/cz (Community Commercial/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density /Urban Growth Management/conditions of zoning) zone district.
- 12c) From the RS-5/UGM/cz (Multi-Family Residential, Medium Densityl/Urban Growth Management/conditions of zoning) zone district to RS-4/UGM/cz (Single Family Residential, Medium Low Density /Urban Growth Management/conditions of zoning) zone district.



P21-01875 Copper River Northwest of E. Copper and N. Maple Avenues

11) From CC/UGM/cz (Community Commercial/Urban Growth Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district.

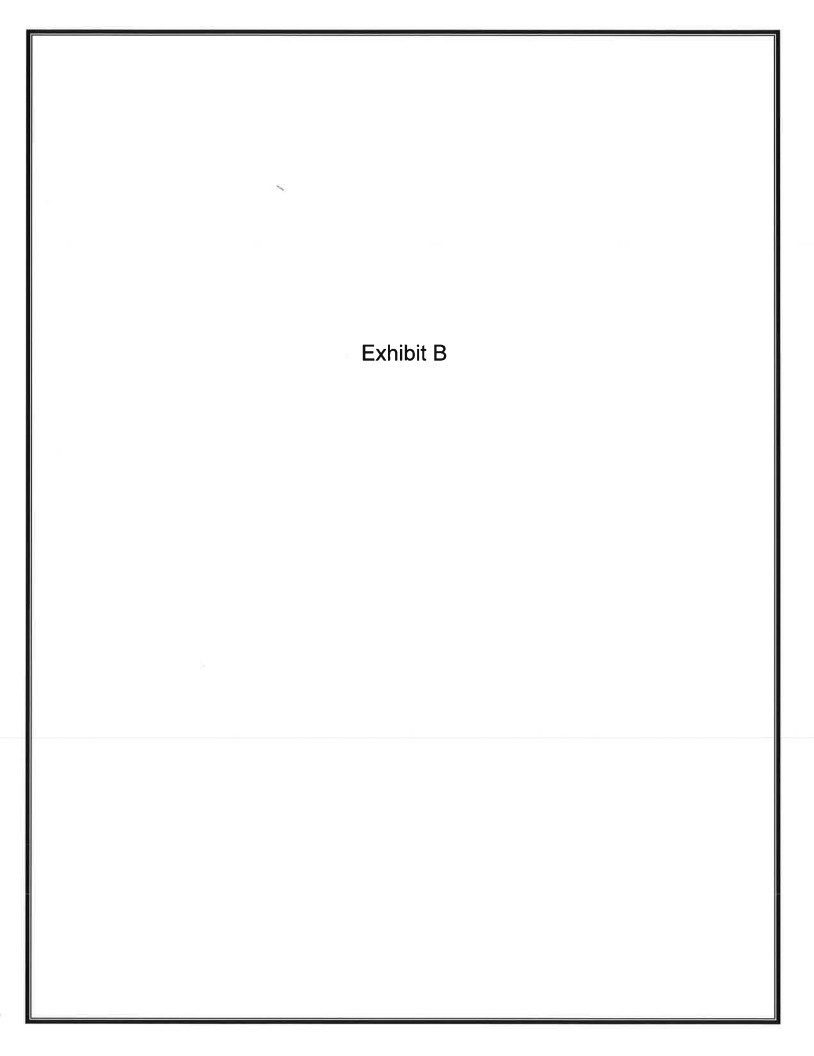


P21-01875 Copper River Properties along E. Copper River Drive between E. Friant and N. Allcante Drives

19) From CC/UGM/cz (Community Commercial/Urban Growth Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone district.

20) From RM-1/UGM/cz (Multi-Family Residential, Medium High Density/Urban Growth Management/conditions of zoning) zone district to RM-2/UGM/cz (Multi-Family Residential, Urban Neighborhood/Urban Growth Management/conditions of zoning) zone

City Limits



PUBLIC WORKS DEPARTMENT



City Hall 2600 Fresno Street, 4th Floor Fresno, California 93721 Ph. (559) 621-8800 www.fresno.gov Scott L. Mozier, P.E. Public Works Director

September 28, 2021

Israel Trejo, Supervising Planner Planning and Development Department 2600 Fresno Street, 3rd Floor Fresno, CA 93721

SUBJECT:

REVISION #4 - REVIEW OF THE TRAFFIC IMPACT ANALYSIS DATED MARCH 31, 2021 AND CHAPTER 3 SECTION 17 - TRANSPORTATION OF THE ENVIRONMENTAL IMPACT REPORT PREPARED BY CRAWFORD & BOWEN PLANNING, INC. (STATE CLEARINGHOUSE #2000021003) FOR THE COPPER RIVER RANCH DEVELOPMENT LOCATED ON THE NORTHWEST QUADRANT OF WILLOW AVENUE AND COPPER AVENUE

TIS 21-002. P20-03995

PROJECT OVERVIEW

Traffic Operations and Planning staff has reviewed the Traffic Impact Analysis (TIA) prepared by JLB Traffic Engineering, Inc. and Chapter 3 Section 17 – Transportation of the Environmental Impact Report (EIR) prepared by Crawford & Bowen Planning, Inc. for the proposed Copper River Ranch Development, "project". At build out, the project has proposed to have constructed the following:

- 3,278 residential units (2,429 single family & 849 multi-family)
- 254,423 square feet of mixed-use commercial uses
- Park-N-Ride lot with 23 parking spaces
- 28.80 acres of park space
- 3.30 acres of wastewater treatment plant

The TIA evaluated the impacts of the project by analyzing 23 intersections in the vicinity of the project during the AM and PM peak hours. Vehicle trips projected to be generated by the project were calculated using the ITE Trip Generation Manual, 10th Edition. The table below includes a comparison of the daily (ADT), AM and PM peak hour trips projected to be generated by proposed project as shown in the 2003 EIR, this TIA / 2021 EIR, and the remaining development to be built.

		Weekday									
	Size		AM			PM					
Land Use		ADT	Peak Hour			Peak Hour					
			In	Out	Total	ln	Out	Total			
2003 EIR General Plan Designations											
Park-N-Ride Lot with Bus Service	27 parking spaces	138	16	6	22	5	13	18			
Single Family Detached Housing	1,084 DU	10,374	206	607	813	694	401	1,095			
Apartments	1,753 DU	11,780	175	719	894	701	386	1,087			
Hotel	60 occupied rooms	490	20	13	33	19	17	36			
City Park	2.61 acres	4	0	0	0	0	0	0			
Specialty Retail Center	9,670 SF	429	0	0	0	12	15	27			
Shopping Center	235,443 SF	10,110	149	95	244	425	459	884			
Deli	4,000 SF	600	32	22	54	5	13	18			
Wastewater Treatment Plant	3.30 acres	10	1	1	2	1	1	2			
Total		33,935	599	1,463	2,062	1,862	1,305	3,167			
2021 EIR Proposed General Plan Designations											
Park-N-Ride Lot with Bus Service	23 parking spaces	65	8	2	10	2	8	10			
Single Family Detached Housing	2,429 DU	22,930	445	1,352	1,797	1,517	888	2,405			
Apartments	849 DU	6,215	89	301	390	299	176	475			
City Park	28.80 acres	22	1	0	1	2	1	3			
Shopping Center	254,423 SF	16,924	541	422	963	656	730	1,386			
Wastewater Treatment Plant	3.30 acres	8	2	0	2	0	2	2			
Total		46,164	1,086	2,077	3,163	2,476	1,805	4,281			
Difference between 2021 & 2003		+12,229	+487	+614	+1,101	+614	+500	+1,114			
Remaining Build-Out Phase											
Single Family Detached Housing	1,270 DU	11,987	233	705	938	792	466	1,258			
Apartments	849 DU	6,215	89	301	390	299	176	475			
City Park	25.30 acres	20	1	0	1	2	1	3			
Commercial	192,273 SF	14,230	464	380	844	539	583	1,122			
Total	OF - 2500	32,452	787	1,386	2,176	1,632	1,226	2,858			

DU = dwelling units SF = square feet

GENERAL COMMENTS and CONDITIONS

1. This project shall pay its Traffic Signal Mitigation Impact (TSMI) Fee per the Master Fee Schedule at the time of building permit.

The TSMI fee facilitates project impact mitigation to the City of Fresno Traffic Signal infrastructure so that costs are applied to each new project/building based on the generated ADT. The TSMI fee is credited against traffic signal installation/modifications and/or Intelligent Transportation System (ITS) improvements (constructed at their ultimate location) that plan to build out the General Plan Circulation Element and are included in the Nexus Study for the TSMI fee. If the project is conditioned with traffic signal improvements in excess of their TSMI fee amount, the applicant may apply for fee credits (security/bonding and/or developer agreement required) and/or reimbursement for work in excess of their fee as long as the infrastructure is in place at the ultimate location. The applicant should work with the Public Works Department and identify, with a Professional Engineers estimate, the costs associated with the improvements prior to paying the TSMI fee to determine any applicable fee credits and/or reimbursements.

For project specific impacts that are not consistent with the General Plan, Public Works Standards, and/or are not incorporated into the TSMI fees, the infrastructure costs will not be eligible. Failure to pay this fee or construct improvements that are credited/reimbursable with this fee will result in a significant unmitigated impact as this fee is applied to all projects within the City Sphere of Influence.

Improvements at the following study intersections are included in the TSMI fee program:

- Willow Avenue at Alicante Drive
- Millbrook Avenue at Copper Avenue
- Cedar Avenue at Copper Avenue
- Chestnut Avenue at Copper Avenue
- Willow Avenue at Copper Avenue
- Millbrook Avenue at Olympic Avenue
- Cedar Avenue at Olympic Avenue
- Chestnut Avenue at International Avenue
- Chestnut Avenue at Behymer Avenue
- Sommerville Avenue at Chestnut Avenue
- 2. This project shall pay its Fresno Major Street Impact (FMSI) Fee, which will be determined at time of building permit. This FMSI fee is creditable towards major street roadway improvements included in the nexus study for the FMSI fee.
- 3. The project shall pay the Regional Transportation Mitigation Fee (RTMF). Pay the RTMF fee to the Joint Powers Agency located at 2035 Tulare Street, Suite 201, Fresno, CA 93721; (559) 233-4148, ext. 200; www.fresnocog.org. Provide proof of payment or exemption, based on vesting rights, prior to issuance of building permits.
- 4. The proposed project shall pay the \$1,055 Traffic Study review fee for review of the document. Proof of payment shall be provided to the Traffic Operations and Planning Division.

- 5. The proposed project shall install a traffic signal with protected left-turn phasing per City of Fresno standards at the intersection of Chestnut Avenue and Behymer Avenue prior to the issuance of building permits for development of the proposed project generating up to 950 average daily trips (ADT) of the 32,452 ADT projected to be generated by the remaining build out of the project. This improvement will improve the crossing conditions for students. The traffic signal poles shall be installed in the ultimate location and may require the acquisition of right-of-way. The intersection shall be constructed to include the following configuration:
 - Eastbound one (1) left-turn lane, two (2) through lanes and one (1) right-turn lane
 - Westbound one (1) left-turn lane, two (2) through lanes and one (1) right-turn lane
 - Northbound one (1) left-turn lane, one (1) through lane and one (1) right-turn lane
 - Southbound one (1) left-turn lane, one (1) through lane and one (1) right-turn lane
 - Bike lanes shall be provided in all directions

The City of Fresno has recently submitted an application for grant funding to install a traffic signal at the intersection of Chestnut Avenue and Behymer Avenue. If funding is awarded before the project generates 950 ADT of the 32,452 ADT this condition will be waived.

- 6. The proposed project shall install a traffic signal with protected left-turn phasing per City of Fresno standards at the intersection of Cedar Avenue and Olympic Avenue prior to the issuance of building permits for development of the proposed project generating up to 2,400 average daily trips (ADT) of the 32,452 ADT projected to be generated by the remaining build out of the project. This improvement will improve the crossing conditions for students. The traffic signal poles shall be installed in the ultimate location and may require the acquisition of right-of-way. The intersection shall be constructed to include the following configuration:
 - Eastbound one (1) left-turn lane and one (1) right-turn lane
 - Northbound one (1) left-turn lane and two (2) through lanes
 - Southbound –two (2) through lanes and one (1) right turn lane
 - Bike lanes shall be provided in all directions
- 7. The proposed project shall install a traffic signal with protected left-turn phasing per City of Fresno standards at the intersection of Millbrook Avenue and Olympic Avenue prior to the issuance of building permits for development of the proposed project generating up to 2,400 average daily trips (ADT) of the 32,452 ADT projected to be generated by the remaining build out of the project. This improvement will improve the crossing conditions for students. The traffic signal poles shall be installed in the ultimate location and may require the acquisition of right-of-way. The intersection shall be constructed to include the following configuration:
 - Westbound one (1) left-turn lane and one (1) right-turn lane
 - Northbound –two (2) through lanes and one (1) right turn lane
 - Southbound one (1) left-turn lane and two (2) through lanes

- Bike lanes shall be provided in all directions
- 8. The proposed project shall install a traffic signal with protected left-turn phasing per City of Fresno standards at the intersection of Willow Avenue and Alicante Drive prior to the issuance of building permits for development of the proposed project generating up to 3,800 average daily trips (ADT) of the 32,452 ADT projected to be generated by the remaining build out of the project. The traffic signal poles shall be installed in the ultimate location and may require the acquisition of right-of-way. The intersection shall be constructed to include the following configuration:
 - Eastbound one (1) left-turn lane and one (1) right turn lane
 - Northbound one (1) left-turn lane and one (1) through lane
 - Southbound one (1) left-turn lane, two (2) through lanes and one (1) right-turn lane
 - Bike lanes shall be provided along the west side of Willow in the southbound direction
- 9. The proposed project shall widen/construct Willow Avenue between Copper Avenue and Alicante Drive prior to the issuance of building permits for development of the proposed project generating up to 20,000 average daily trips (ADT) of the 32,452 ADT projected to be generated by the remaining build out of the project. The segment shall be widened/constructed to include two (2) 12' travel lanes in each direction, shoulder, and a raised median island. The northbound portion of the segment should reduce to one northbound through lane prior to the intersection of Alicante Drive, utilizing a 55 mph design speed and 55:1 taper, following a series of three Type VI lane drop arrows north of Copper Avenue. The roadway segment shall be constructed per City of Fresno standards and may require the acquisition of right-of-way. Note, the intersection of Alicante Drive and Willow Avenue shall conform to the configuration in condition #8 above.
- 10. The proposed project shall install a traffic signal with protected left-turn phasing per City of Fresno standards at the intersection of Chestnut Avenue and Sommerville Drive prior to the issuance of building permits for development of the proposed project generating up to 4,800 average daily trips (ADT) of the 32,452 ADT projected to be generated by the remaining build out of the project. This improvement will improve the crossing conditions for students. The traffic signal poles shall be installed in the ultimate location and may require the acquisition of right-of-way. The intersection shall be constructed to include the following configuration:
 - Westbound one (1) left-turn lane and one (1) right-turn lane
 - Northbound one (1) left-turn lane, one (1) through lane, and one (1) shared through-right-turn lane
 - Southbound one (1) left-turn lane and two (2) through lanes
 - Bike lanes shall be provided in all directions
- 11. The project has proposed a full access intersection on Willow Avenue north of Alicante. Willow Avenue is a super arterial which allows for limited access points. All full access intersections along a super arterial shall be signalized. The City is not supportive of a traffic signal or a full access intersection at this location. The intersection shall be designed and constructed to include the following configuration:

- Eastbound one (1) right turn lane
- Northbound one (1) left-turn lane, one (1) through lane
- Southbound one (1) through lane and one (1) right-turn lane
- Bike lanes shall be provided along the west side of Willow in the southbound direction
- 12. Each entitlement of the proposed project shall be responsible for providing a trip generation study as part of its application. The trip generation study shall include the trip generation of the proposed project as well as the trip generation of all components approved at that time.
- 13. The proposed project shall make necessary improvements and right-of-way and public easement dedications along adjacent public street(s) and within the site boundaries per City of Fresno standards/requirements.
- 14. The proposed site plan shall be reviewed and approved by the City of Fresno Traffic Operations and Planning Division, Traffic Planning Section.

If you have any further questions regarding this matter, please contact me at (559) 621-8792 or jill.gormley@fresno.gov.

Sincerely,

Jill Gormley, TE
City Traffic Engineer / Traffic Operations & Planning Manager
Public Works Department, Traffic Operations & Planning Services

C: Copy filed with Traffic Impact Study
Louise Gilio, Traffic Planning Supervisor
Harman Dhaliwal, Supervising PE
Andrew Benelli, Assistant Director
Francisco Magos, Engineering Services Manager
Jason Camit, Chief Surveyor
Brian Spaunhurst, Fresno County Planning
Mike Harrison, City of Clovis