## CITY OF MOUNTAIN VIEW RESOLUTION NO. SERIES 2016

A RESOLUTION CONDITIONALLY APPROVING A VESTING TENTATIVE MAP TO CREATE 34 LOTS FOR A RESIDENTIAL ROWHOUSE PROJECT, INCLUDING 33 RESIDENTIAL LOTS AND ONE COMMON LOT FOR INTERNAL ROADS AND OPEN AREAS, ON A 1.85-ACRE SITE AT 2025 AND 2065 SAN LUIS AVENUE

WHEREAS, an application was received from Forrest Mozart on behalf of San Luis Avenue, L.P., for a Vesting Tentative Subdivision Map to create 34 lots for a residential rowhouse project, including 33 residential lots and one common lot for internal roads and open areas, on a 1.85-acre site at 2025 and 2065 San Luis Avenue (Application No. 482-14-TM); and

WHEREAS, on February 24, 2016, at a duly noticed public hearing, the Subdivision Committee considered this request and recommended the Vesting Tentative Map be approved subject to the attached conditions of approval; and

WHEREAS, on April 5, 2016, the City Council held a public hearing on said request and received and considered all evidence presented at said hearing, including the attached conditions of approval;

NOW, THEREFORE, BE IT RESOLVED, pursuant to the Subdivision Map Act, that the City Council of the City of Mountain View finds:

- 1. The project conforms with the California Environmental Quality Act (CEQA) because the project is categorically exempt pursuant to Section 15332 ("Infill Development") of the CEQA Guidelines.
- 2. That pursuant to Section 66473.5 and Subsections (a) and (b) of Section 66474 of the Government Code, and Section 28.8 of the Mountain View City Code, the City Council hereby finds that the proposed subdivision, together with the provisions for its design and improvement, is consistent with the General Plan Land Use Designation of Medium-Density Residential (13 to 25 dwelling units per acre), including all required elements therein applicable to said property. In addition, the tentative map meets all the requirements for Vesting Tentative Maps as specified in Sections 28.14 through 28.18 and Sections 28.121 through 28.126 of the Mountain View City Code.
- 3. That the Vesting Tentative Map for 2025 and 2065 San Luis Avenue is hereby approved subject to the subdivider's compliance with all of those conditions of

approval as required by the Subdivision Committee and attached hereto and incorporated herein by reference.

## TIME FOR JUDICIAL REVIEW

The time within which judicial review of this decision must be sought is governed by California Code of Civil Procedure, Section 1094.6, as established by Resolution No. 13850, adopted by the City Council on August 9, 1983.

MH/3/RESO 802-04-05-16r-E-1

Exhibits: A. Subdivision Conditions

B. Vesting Tentative Map

## SUBDIVISION CONDITIONS APPLICATION NO.: 482-14-TM 2025 AND 2065 SAN LUIS AVENUE

- 1. **MAP SUBMITTAL:** File a final map for approval and recordation in accordance with the City Code and the California Subdivision Map Act prior to the issuance of any building permit for the property within the subdivision. All existing and proposed easements are to be shown on the map. Submit two black-line copies of the map to the Public Works Department for review together with all items on the Map Checklist concurrent with the Off-Site Improvement Plans.
- 2. **MAP DOCUMENTS:** Submit a subdivision guarantee, County Tax Collector's letter regarding unpaid taxes or assessments, and subdivision security if there are unpaid taxes or special assessments prior to the approval and recordation of the map.
- 3. **SOILS REPORT:** Soils and geotechnical reports prepared for the subdivision shall be indicated on the final map. Submit a copy of the report with the final map.
  - a. As required by the State Seismic Hazards Mapping Act, a project site-specific geotechnical investigation shall be conducted by a registered soils/geologist identifying any seismic hazards and recommending mitigation measures to be taken by the project. The applicant, through its registered soils engineer/geologist, shall certify the project complies with the requirements of the State Seismic Hazards Mapping Act. Indicate the location (page number) within the geotechnical report of where this certification is located or provide a separate letter stating such.
- 4. **FINAL MAP APPROVAL:** The final map shall be signed and notarized by the owner and engineer/surveyor and submitted to the Public Works Department with an 8.5"x11" reduction of the map. In order to place the approval of the final map on the agenda for the City Council, all related materials and agreements must be completed, signed, and received by the Public Works Department 40 calendar days prior to the Council meeting. After City Council approval, the City will sign the map and provide a Xerox Mylar copy. The applicant's title company shall have the County Recorder's Office record the original and endorse the Xerox Mylar copy. The endorsed Xerox Mylar copy and PDF shall be returned to the Public Works Department within one week after recording the map.
- 5. **SUBDIVISION FEES:** Pay all subdivision fees due in accordance with the rates in effect at the time of payment prior to the approval of the final map.
- 6. PARK LAND DEDICATION FEE: Prior to issuance of any building permits and prior to approval of the final map as applicable, the applicant shall pay the Park Land Dedication Fee (approximately \$15,000 to \$30,000 per unit) for each new residential unit in accordance with Chapter 41 of the City Code prior to the issuance of the building permit. No credits against the Park Land Dedication Fee will be allowed for the private open space and recreational facilities. Provide the most current appraisal or escrow closing statement of the property with the following information to assist the City in determining the current market value of the land: (1) a brief description of the existing use of the property; (2) square footage of the lot; and (3) size and type of each building located on the property at the time the property was acquired.
- 7. **WATER AND SEWER CAPACITY CHARGES:** The water and sewer capacity charges for residential connections are based on the number and type of dwelling units. There are separate charges for different types of residential categories so that the capacity charges reasonably reflect the estimated demand of each type of connection. The water and sewer capacity charges for nonresidential connections are based on the water meter size, and the building area and building use, respectively. Credit is given for the demand of the improvements that previously existed on the site. Fees need to be paid per the Public Works Fee Schedule prior to Public Works approving the final map.

- 8. **UTILITY EASEMENT AND APPROVALS:** Dedicate utility easements as required by the utility companies and as approved by the Public Works Director. All street and public service easement dedications are to be shown on the final map. The subdivider shall submit two copies of the map to PG&E, AT&T (SBC), and Comcast for their review and determination of easement needs. The public service easement dedications must be approved by the utility companies prior to the approval of the final map.
- 9. CC&Rs: Covenants, Conditions, and Restrictions (CC&Rs) for the homeowners association, together with a completed CC&R checklist, shall be submitted to and approved by the City Attorney's Office and the Community Development Department prior to approval and recordation of the map. The said covenants shall include and stipulate all of the standard provisions which are shown on the attached sheet. The checklist and proposed CC&Rs shall be annotated to show exactly where each of the standard provisions have been incorporated into the CC&R document.
- 10. CC&Rs, PARKING PROHIBITION: Parking shall be prohibited within the common driveways, excluding approved guest parking, as the parking would obstruct the use of the driveway. These parking prohibitions shall be stated within the Covenants, Conditions, and Restrictions (CC&Rs). Submit a copy of the CC&Rs with this provision highlighted to the Public Works Department for review and approval. The common driveway shall be signed and/or striped as "No Parking" or "No Parking—Fire Lane."
- 11. CC&Rs, SPECIAL PAVEMENT MAINTENANCE: The homeowners association shall be responsible for replacing any special pavers or textured/colored concrete that is removed by the City to repair, replace, or maintain any City underground utilities located within private streets, driveways, or easement areas. This requirement shall be stated in the Covenants, Conditions, and Restrictions (CC&Rs). A copy of the CC&Rs with this provision marked or highlighted shall be submitted to the Public Works Department for review and approval.
- 12. **DESIGNATED TRASH ENCLOSURES:** CC&Rs must clearly state the following:
  - a. Residents of the following units will deposit their trash/recyclables/compostable materials into the appropriate containers located in Enclosure TE1: Lots 1 through 3; 7 through 16; and 27 through 33.
  - b. Residents of the following units will deposit their trash/recyclables/compostable materials into the appropriate containers located in Enclosure TE2: Lots 4 through 6; and 17 through 26.
- 13. CC&Rs, PRIVATE UTILITY MAINTENANCE PLAN, AND SANITARY SEWER OVERFLOW PLAN: The Covenants, Conditions, and Restrictions (CC&Rs) shall include a provision that the homeowners association prepare a private utility maintenance plan for on-site water, sanitary sewer, and storm drainage facilities. The maintenance plan shall include such elements as flushing of the sanitary sewer and storm lines, cleaning of storm drain inlets and grates, and inspection of the water system (including flushing and exercising of valves and blowoffs). The CC&Rs shall also include a provision that the homeowners association prepare a sanitary sewer overflow plan, which includes elements such as 24-hour contact information, response times, confinement, and methods to contain and remediate spills.
- 14. **PUBLIC AND COMMON IMPROVEMENTS:** Install or reconstruct standard public and private improvements that are required for the subdivision and as required by Chapters 27 and 28 of the Mountain View City Code. These improvements include, but not limited to: abandonment of existing utility services; new domestic water, irrigation, storm, and sewer service connections; new curb, gutter, sidewalk, and driveway; new street trees; a street light and underground existing overhead utilities.
  - a. **IMPROVEMENT AGREEMENT:** The property owner must sign a Public Works Department improvement agreement for the installation of the public improvements prior to the approval of the final map. Sign a Public Works Department faithful performance bond (100 percent) and materials/labor bond (100 percent) or provide a letter of credit (150 percent) or cash security (100 percent) securing the installation and warranty of

the off-site and on-site common improvements in a form approved by the City Attorney's Office. The surety (bond company) must be listed as an acceptable surety on the most current Department of the Treasury's Listing of Approved Sureties on Federal Bonds, Department Circular 570. This list of approved sureties is available through the Internet at:

https://www.fiscal.treasury.gov/fsreports/ref/suretyBnd/c570\_a-z.htm. The bond amount must be below the underwriting limitation amount listed on the Department of the Treasury's Listing of Approved Sureties. The surety must be licensed to do business in California. Guidelines for security are available at the Public Works Department. Any changes to the standard agreement will require an additional one- to three-week processing time with the City Attorney's Office.

- b. **INSURANCE:** Provide a certificate of insurance and endorsement naming the City an additional insured from the entity that will sign the improvement agreement prior to the approval of the final map. The insurance coverage amounts are a minimum of One Million Dollars (\$1,000,000) Commercial General Liability, Automobile Liability, and Workers' Compensation. The insurance requirements are available from the Public Works Department.
- 15. **OFF-SITE IMPROVEMENT PLANS:** Prepare public improvement plans in accordance with Chapter 28 of the City Code, the City's Standard Design Criteria, and the conditions of approval of the subdivision. The plans are to be drawn on 24"x36" sheets at a minimum scale of 1" = 20'. The plans shall be stamped by a registered civil engineer and shall show all public improvements and other applicable work within the public right-of-way. A traffic control plan indicating the work areas, delineators, signs, and other traffic control measures is required for work that impacts traffic on an existing street. Improvement plans (10 sets), Improvement Plan Checklist, and items noted within the checklist must be submitted together as a separate package concurrent with the first submittal of the building plans. The improvement plans must be approved and signed by the Public Works Department. After the plans have been signed by the Public Works Department, 10 black-line sets, 1 Xerox Mylar (4 mil) set of the plans, and CD with CAD file and PDF must be submitted to the Public Works Department prior to the approval of the final map. CAD files shall meet the City of Mountain View's Digital Data Submission Standards.
- 16. **COMMON IMPROVEMENT PLANS:** Prepare on-site common improvement plans consisting of the proposed demolition, fill, grading, retaining walls, drainage, private streets, common driveways, common utilities, public utilities, and other applicable improvements in accordance with Chapter 28 of the City Code, the Standard Design Criteria for Common Green and Townhouse-Type Condominiums, and the conditions of approval of the subdivision. The plans are to be drawn on 24"x36" sheets at a minimum scale of 1" = 20'. The improvement plans (10 sets), Improvement Plan Checklist, and items noted within the checklist must be submitted together as a separate package concurrent with the first submittal of the building plans. The improvement plans must be approved and signed by the Public Works Department. After the improvement plans have been signed by the Public Works Department, 10 black-line sets, 1 Xerox Mylar (4 mil) set of the plans, and CD with CAD file and PDF must be submitted to the Public Works Department prior to the approval of the final map. CAD files shall meet the City of Mountain View's Digital Data Submission Standards. Where both public and common improvement plans are required, the plans shall be combined into one set of plans.
- 17. **INFRASTRUCTURE QUANTITIES:** Submit a completed construction cost estimate form indicating the quantities of the improvements with the submittal of the improvement plans. The construction cost estimate is used to estimate the cost of improvements and to determine the Public Works plan check and inspection fees. The construction cost estimate is to be prepared by the civil engineer preparing the improvement plans and stamped and signed.
- 18. UNDERGROUNDING OF OVERHEAD SERVICES: All new and existing electric, telephone, and cable television services serving the subdivision are to be placed underground (including transformers). The undergrounding of the new and existing electric, telephone, and cable television services are to be completed prior to issuance of a Certificate of Occupancy for any new buildings within the subdivision. (Aboveground

- transformers shall be located so they are screened or not visible from the street or to the general public as approved by the Community Development and Public Works Departments.)
- 19. **JOINT UTILITY PLANS:** Submit joint utility plans showing the location of the proposed electric, gas, telephone, and cable television conduits and vaults. These plans shall be combined with and made part of the improvement plans. Dedicate public utility easements that are necessary for the common utility on the final map.
- 20. **UTILITY MAINTENANCE:** On-site water, sanitary sewer, and storm drainage facilities shall be privately maintained.
- 21. **SURFACE DRAINAGE RELEASE:** Provide a surface stormwater release for the lots, driveways, alleys, and private streets that prevents the residential buildings from being flooded in the event the storm drainage system becomes blocked or obstructed.
- 22. **SURFACE DRAINAGE:** Each residential lot shall be designed to drain toward the streets, alleys, common driveways, or common areas. The drainage paths for the privately owned lots shall be designed such that the drainage paths do not cross the common property lines unless an exception is approved by the Public Works Department due to unavoidable circumstances (such as to provide drainage to an existing Heritage tree).
- 23. **SUBDIVISION AND DESIGN CRITERIA PROVISIONS:** It is the applicant's responsibility to comply with relevant provisions of Chapter 28 of the City Code and with the City's Design Criteria for Common Green Developments and Townhouse-Type Condominiums.
- 24. **CONSISTENCY WITH OTHER APPROVALS:** This map shall be consistent with all requirements of the Planned Unit Development Permit and Development Review Permit, Application No. 481-14-PUD. All conditions of approval imposed under that application shall remain in full force and effect and shall be met prior to approval of the final map.
- 25. **APPROVAL EXPIRATION:** If the map is not completed within twenty-four (24) months from the date of this approval, this map shall expire.

## **2025 & 2065 SAN LUIS AVENUE** 33-UNIT TOWNHOUSES AND ONE COMMON PARCEL TRACT NO. XXXX

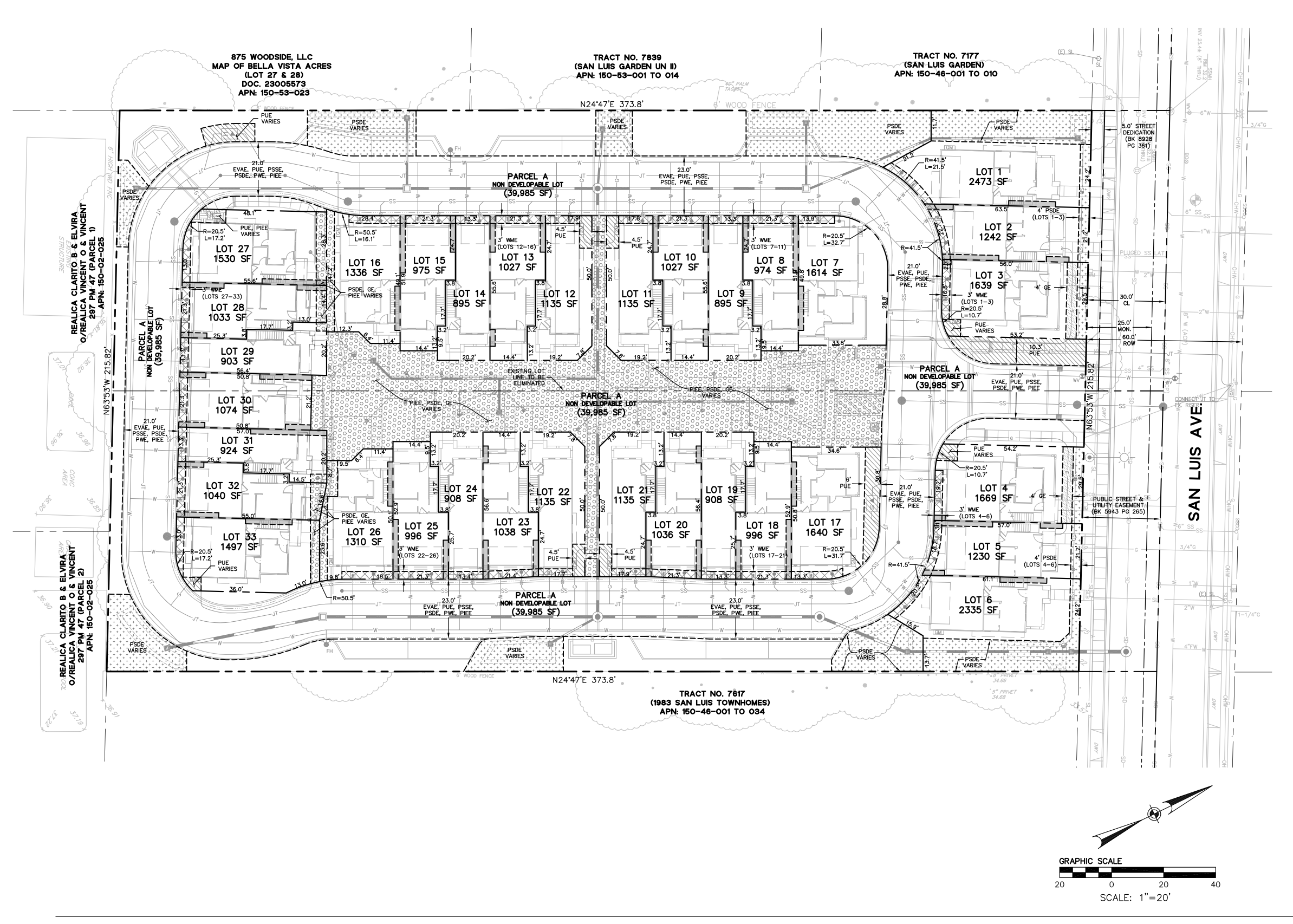


Exhibit B **LEGEND PROPOSED** PROJECT BOUNDARY EASEMENT LINE \_\_\_\_\_ MONUMENT LINE LOT LINE PUBLIC UTILITY EASEMENT (PUE) PRIVATE GAS EASEMENT (GE) PUBLIC WATER METER EASEMENT (WME) PRIVATE STORM DRAIN EASEMENT (PSDE) ROOF CROSS ACCESS \_\_\_\_\_ EASEMENT (RCAE) PUBLIC UTILITY EASEMENT/PRIVATE INGRESS EGRESS EASEMENT (PUE/PIEE) PRIVATE STORM DRAIN/GAS/INGRESS EGRESS EASEMENT (PSDE/GE/PIEE) 07070707070 **GENERAL NOTES** APN 150-02-006: SAN LUIS AVENUE, L.P., A California limited partnership 1. OWNER: APN 150-02-005: SAN LUIS AVENUE, L.P., A California limited partnership CALIFORNIA COMMUNITIES, LLC 2. DEVELOPER: 1068 E. MEADOW CIRCLE PALO ALTO, CA 94303 CONTACT: JUSTIN & FORREST MOZART

(650) 213-1129

BKF ENGINEERS 1650 TECHNOLOGY DRIVE, SUITE 650

SAN JOSE, CA 95110 CONTACT: SCOTT SCHORK

R3-2.2 MEDIUM DENSITY ZONING

(408) 467-9100

CERTAIN SUBDIVISION MAP. ENTITLED "MAP OF BELLA VISTA ACRES," RECORDED JULY 1930 IN VOL "Y" MAPS, PG 16 & 17, SANTA CLARA COUNTY RECORDERS.

LOT 23 (APN 150-02-006) & LOT 24 (APN 150-02-005) AS SHOWN ON THAT

150-02-005 & 006 5. ASSESSORS PARCEL NO. MEDIUM-DENSITY RESIDENTAL 6. GENERAL PLAN

7. EXISTING ZONING: R3-2.2 MEDIUM DENSITY ZONING 8. PROPOSED ZONING:

RESIDENTIAL 9. EXISTING USE:

10. PROPOSED USE: RESIDENTIAL (TOWNHOMES)

11. GROSS AREA: 1.85± ACRES

12. NUMBER OF UNITS:

13. NUMBER OF LOTS: 33 DEVELOPABLE, 1 NON-DEVELOPABLE COMMON PARCEL

14. UTILITIES: A. WATER:

19. EASEMENTS

3. CIVIL ENGINEER:

4. PROPERTY:

PUBLIC STREETS: CITY OF MOUNTAIN VIEW HOMEOWNERS ASSOCIATION PRIVATE STREETS:

B. SANITARY SEWER: CITY OF MOUNTAIN VIEW **PUBLIC STREETS:** HOMEOWNERS ASSOCIATION PRIVATE STREETS C. STORM DRAIN: CITY OF MOUNTAIN VIEW PUBLIC STREETS: HOMEOWNERS ASSOCIATION PRIVATE STREETS:

D. GAS/ELECTRIC: E. TELEPHONE: COMCAST F. CABLE TV:

15. BENCHMARK: CITY OF MOUNTAIN VIEW NO. III-57. BRONZE DISK SET IN TOP

OF CURB AT SOUTH WESTERLY INTERSECTION OF SIERRA VISTA AND MONTECITO AVENUE NAVD 1988 ELEV 41.82'

PACIFIC GAS & ELECTRIC

GROUND SURVEY PREPARED BY BKF ENGINEERS CONDUCTED 16. TOPOGRAPHY:

THIS PROPERTY IS LOCATED WITHIN ZONE X AS SHOWN IN

17. FLOOD ZONE: FLOOD INSURANCE RATE MAP COMMUNITY PANEL NO. 0608085C0037H, DATED MAY 18, 2009.

18. LOT SIZES: = 39,067 SF

= 80,652 SF TOTAL

> EVAE = EMERGENCY VEHICLE ACCESS EASEMENT GE = PRIVATE GAS EASEMENT

PIEE = PRIVATE INGRESS EGRESS EASEMENT PSSE = PRIVATE SANITARY SEWER EASEMENT PSDE = PRIVATE STORM DRAIN EASEMENT PWE = PRIVATE WATER EASEMENT PUE = PUBLIC UTILITY EASEMENT

WME = PUBLIC WATER METER EASEMENT RCAE = ROOF CROSS ACCESS EASEMENT

**VESTING TENTATIVE MAP** 

**JOB NO.** 20156046 **DATE** 01/29/2016

TM1

1650 Technology Drive, Ste. San Jose, CA 95110 408.467.9100 408.467.9199