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# 590 CASTRO STREET MOUNTAIN VIEW, CA

### PLANNING RESUBMITTAL #6R3 07.01.2022

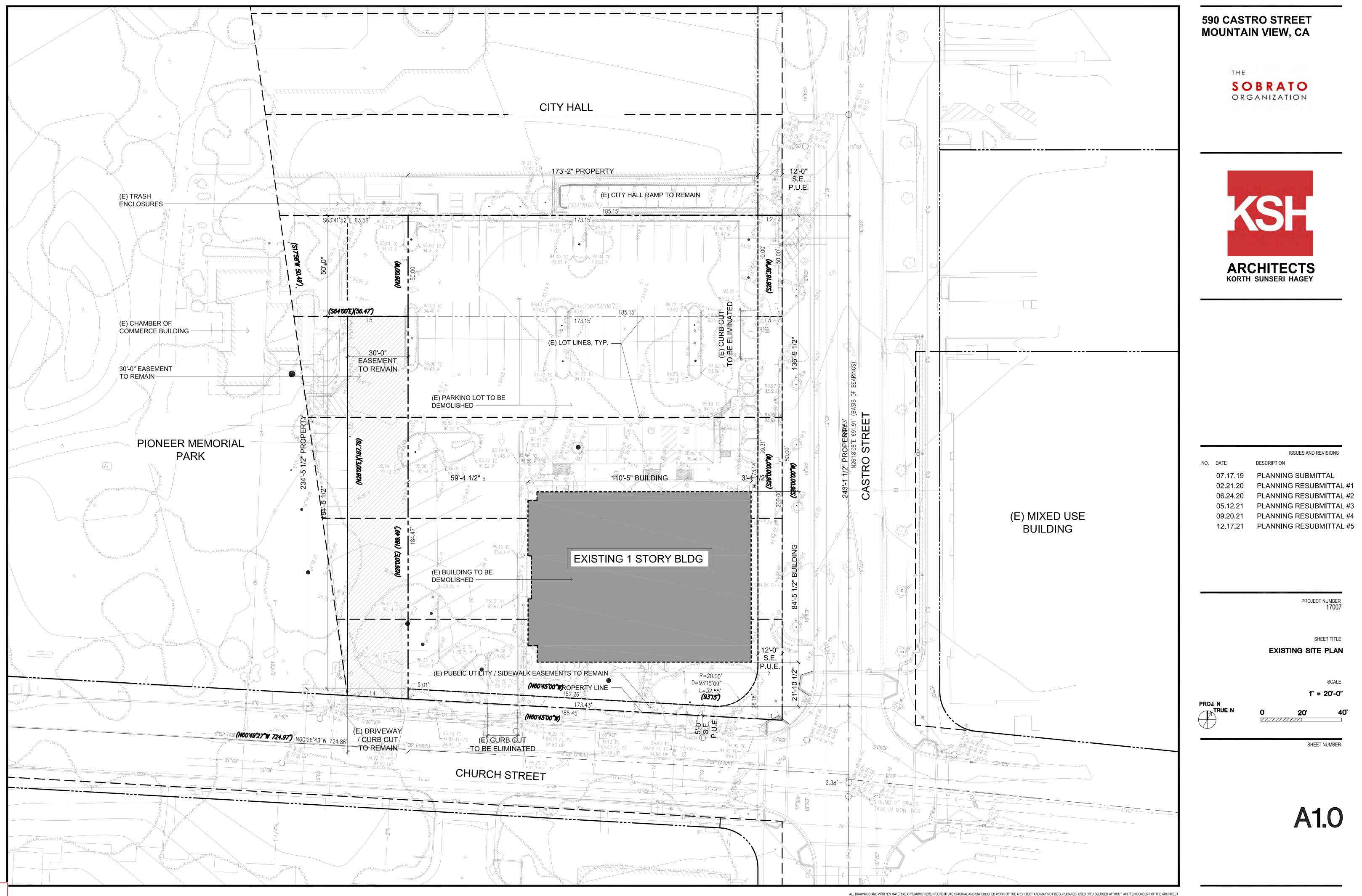
TGP The Guzzardo Partnership, Inc.



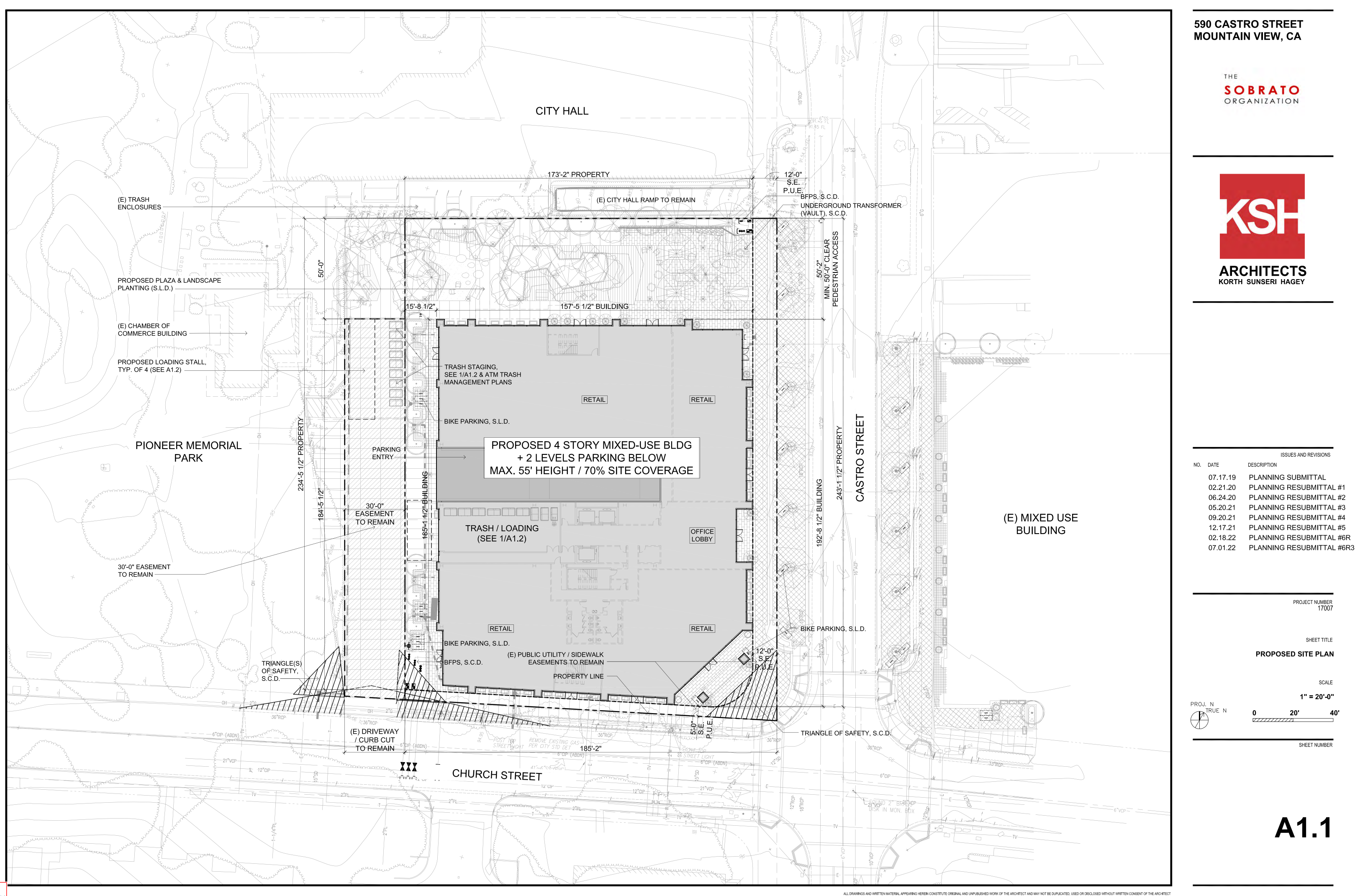
## KIER+WRIGHT

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NCISCO, CA 94111 A0.2B CODE INFO A3.2 BUILDING ELEVATIONS L3.01 LANDSCAPE MATERIALS 4.33 BUILDING SECTIONS L4.01 TREE CANOPY PLAN 4.43 BUILDING SECTIONS L4.01 TREE CANOPY PLAN 4.40 ENL PLANS, ELEVATION & SECTION L5.01 HYDROZONE PLAN 4.10 EXISTING SITE PLAN A4.0 ENL PLANS, ELEVATION & SECTION L5.01 SCHEMATIC LANDSCAPE IMAGERY 4.10 EXISTING SITE PLAN A4.2 ENL PLANS, ELEVATION & SECTION L5.01 SCHEMATIC LANDSCAPE IMAGERY 4.11 PROPOSED SITE PLAN A4.2 ENL PLANS, ELEVATION & SECTION L5.01 TREE DISPOSITION PLAN GINEER A1.1 PROPOSED SITE PLAN A4.3 ENL PLANS, ELEVATION & SECTION L5.01 LANDSCAPE ENAGERY 4.12 PROPOSED SITE PLAN A4.3 ENL PLANS, ELEVATION & SECTION L5.01 LANDSCAPE SECTIONS RIGHT A1.1 PROPOSED SITE PLAN A4.3 ENL PLANS, ELEVATION & SECTION L5.01 LANDSCAPE SECTIONS IT BLVD, BLDG 22 A1.5 SOLAR DESIGN 4.62.0 ENL PLANS, ELEVATION & SECTION L5.01 LANDSCAPE SECTIONS 4.62.0 ENL PLANS, ELEVATION & SECTION L5.01 LANDSCAPE DETAILS 4.62.0 ENL PLANS, ELEVATION & SECTION L5.01 LANDSCAPE DETAILS 4.62.0 ENL PLANS, ELEVATION & SECTION L5.01 LANDSCAPE DETAILS 4.62.0 ENL PLANS, ELEVATION & SECTION L5.02 LANDSCAPE DETAILS 4.62.0 ENL PLANS, ELEVATION & SECTION DETAILS 4.62.0 ENL PLAN	ZARDO PARTNERSHIP	A0.1	PROJECT INFORMATION	A3.0	CONTEXT ELEVATIONS	L2.01	PLANTING DIAGRAM
415.433.4672 x24       A0.3       EXISTING SITE PHOTOS       A3.3       BUILDING SECTIONS       L4.01       TREE CANOPY PLAN         AUELSON: NSAMUELSON@TGP-INC.COM       R1-R8       RENDERED PERSPECTIVES       A4.0       ENL. PLANS, ELEVATION & SECTION       L6.01       SCHEMATIC LANDSCAPE IMAGERY         AUELSON: NSAMUELSON@TGP-INC.COM       A1.0       EXISTING SITE PLAN       A4.2       ENL. PLANS, ELEVATION & SECTION       L6.02       SCHEMATIC LANDSCAPE IMAGERY         GINEER       A1.0       EXISTING SITE PLAN       A4.2       ENL. PLANS, ELEVATION & SECTION       L8.01       LANDSCAPE SECTIONS         RIGHT       A1.2       PROPOSED SITE PLAN       A4.4       ENL. PLANS, ELEVATION & SECTION       L8.01       LANDSCAPE SECTIONS         ITT BLUD, BLDG 22       A1.5       SOLAR DESIGN       A4.4       ENL. STAIR DETAILS       L8.02       LANDSCAPE SECTIONS         LARA, CA 95054       A2.0       PROPOSED PLANS PARKING       A8.20       ENLARGED EXTERIOR DETAILS       CIVIL         408.727.6665       A2.0       PROPOSED PLANS THIRD & FOURTH FLOORS       A8.20       ENLARGED EXTERIOR DETAILS       CIVIL         408.727.6665       A2.0       PROPOSED PLANS THIRD & FOURTH FLOORS       A8.20       ENLARGED EXTERIOR DETAILS       CIVIL         408.727.6665       A2.0       PROPOSED PLA	ENWICH STREET	A0.2A	ZONING CALCULATIONS & CODE INFO	A3.1	BUILDING ELEVATIONS	L2.02	NATIVE PLANTING DIAGRAM
MUELSON: NSAMUELSON@TGP-INC.COM R1-R8 RENDERED PERSPECTIVES 44.0 EN. PLANS, ELEVATION & SECTION L6.01 SCHEMATIC LANDSCAPE IMAGERY A1.0 EXISTING SITE PLAN A4.2 ENL. PLANS, ELEVATION & SECTION L7.01 TREE DISPOSITION PLAN A1.1 PROPOSED SITE PLAN A4.2 ENL. PLANS, ELEVATION & SECTION L6.01 ADSCAPE IMAGERY A1.2 A1.40 PROPOSED SITE PLAN A4.2 ENL. PLANS, ELEVATION & SECTION L6.01 LANDSCAPE EIMAGERY A1.2 A1.40 TRASH MANAGEMENT PLANS A4.4 ENL. STAIR DETAILS L6.01 LANDSCAPE SECTIONS RIGHT A1.2 A1.4A TRASH MANAGEMENT PLANS A1.5 SOLAR DESIGN 44.4 ENL. STAIR DETAILS L6.01 LANDSCAPE DETAILS TT BLVD, BLOG 22 A1.5 SOLAR DESIGN 44.4 ENL. STAIR DETAILS L6.01 CANDSCAPE DETAILS A2.1 PROPOSED PLANS PARKING A2.2 PROPOSED PLANS PARKING A2.1 PROPOSED PLANS FIRST & SECOND FLOORS A2.1 PROPOSED PLANS FIRST & SECOND FLOORS A2.3 PROPOSED PLANS THIRD & FOURTH FLOORS A2.3 PROPOSED PLANS THIRD & FOURTH FLOOR A2.3 PROPOSED PLANS THIRD & FOURTH FLOOR A2.3 PROPOSED PLANS THIRD & FOURTH FLOOR A2.3 PROPOSED PLANS THIRD & SECOND FLOORS A2.3 PROPOSED PLANS THIRD & FOURTH FLOOR A2.3 PROPOSED PLANS THIRD & SECOND FLOORS A2.4 PROPOSED PLANS THIRD & FOURTH FLOOR A2.3 PROPOSED PLANS THIRD & SECOND FLOORS A2.4 PROPOSED PLANS THIRD & SECOND FLOORS A1.1 PROPOSED PLANS THIRD & SECOND FLOORS A1.2 PROPOSED PLANS THIRD &	NCISCO, CA 94111	A0.2B	CODE INFO	A3.2	BUILDING ELEVATIONS	L3.01	LANDSCAPE MATERIALS
MUELSON: NSAMUELSON@TGP-INC.COM       R1-R8       RENDERED PERSPECTIVES       44.0       ENL. PLANS, ELEVATION & SECTION       L6.01       SCHEMATIC LANDSCAPE IMAGERY         A1.0       EXISTING SITE PLAN       A4.1       ENL. PLANS, ELEVATION & SECTION       L6.02       SCHEMATIC LANDSCAPE IMAGERY         GINEER       A1.1       PROPOSED SITE PLAN       A4.2       ENL. PLANS, ELEVATION & SECTION       L6.01       LANDSCAPE SECTIONS         RIGHT       A1.2 - A1.4A       TRASH MANAGEMENT PLANS       A4.4       ENL. STAIR DETAILS       L8.02       LANDSCAPE DETAILS         LARA, CA 95054       SOLAR DESIGN       A2.0       PROPOSED PLANS PARKING       A8.21       ENLARGED EXTERIOR DETAILS       EVENTION PLAN         408.727.6665       A2.0       PROPOSED PLANS FIRST & SECOND FLOOR       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         408.727.6665       A2.0       PROPOSED PLANS FIRST & SECOND FLOOR       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         408.727.6665       A2.0       PROPOSED PLANS FIRST & SECOND FLOOR       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         408.727.6665       A2.0       PROPOSED PLANS FIRST & SECOND FLOOR       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         408.727.6665       A2.0       PROPOSED PLANS FIRET & SECOND FLOOR	415.433.4672 x24	A0.3	EXISTING SITE PHOTOS	A3.3	BUILDING SECTIONS	L4.01	TREE CANOPY PLAN
A1.0 EXISTING SITE PLAN A1.1 PROPOSED SITE PLAN A4.2 ENL. PLANS, ELEVATION & SECTION L6.02 SCHEMATIC LANDSCAPE IMAGERY A1.0 PROPOSED SITE PLAN A4.2 ENL. PLANS, ELEVATION & SECTION L7.01 TREE DISPOSITION PLAN A1.2 A1.4A TRASH MANAGEMENT PLANS A4.4 ENL. STAIR DETAILS L8.02 LANDSCAPE DETAILS A1.5 SOLAR DESIGN L9.01 SCHEMATIC SITE PHOTOMETRIC PLAN A4.4 ENL. STAIR DETAILS L8.02 LANDSCAPE DETAILS LARA, CA 95054 408.727.6665 A2.0 PROPOSED PLANS PARKING A2.1 PROPOSED PLANS PIRST & SECOND FLOORS A2.1 PROPOSED PLANS PIRST & SECOND FLOORS A2.1 PROPOSED PLANS FIRST & SECOND FLOORS A2.3 PROPOSED PLANS THIRD & FOURTH FLOORS A2.4 PLANS, ELEVATION ATTIC LANDSCAPE PLAN C1.0 SCHEMATIC PLANS CAPE PLAN C1.0 PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS L1.22 BIKE PARKING DIAGRAM C5.0 PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS L1.22 BIKE PARKING DIAGRAM C5.1 PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS						L5.01	HYDROZONE PLAN
A1.0EXISTING SITE PLANA4.2ENL. PLANS, ELEVATION & SECTIONL7.01TREE DISPOSITION PLANGINEERA1.1PROPOSED SITE PLANA4.3ENL. PLANS, ELEVATION & SECTIONL8.01LANDSCAPE SECTIONSRIGHTA1.2 - A1.4ATRASH MANAGEMENT PLANSA4.4ENL. STAIR DETAILSL8.02LANDSCAPE DETAILSJUT BLVD, BLDG 22A1.5SOLAR DESIGNA8.20ENLARGED EXTERIOR DETAILSL8.02LANDSCAPE DETAILS408.727.6665A2.0PROPOSED PLANS PARKINGA8.20ENLARGED EXTERIOR DETAILSCIVILA2.1PROPOSED PLANS PARKINGA2.2PROPOSED PLANS SIRST & SECOND FLOORSCIVILCIVILOS MATHEOU: NMATHEOU@KIERWRIGHT.COMA2.2PROPOSED PLANS TIRD & FOURTH FLOORSCIVILCIVILCIVILLARA, CA 95054A2.3PROPOSED PLANS TIRD & SECOND FLOORSCIVILCIVILCIVILA2.1PROPOSED PLANS PARKINGA8.21ENLARGED EXTERIOR DETAILSCIVILA2.2PROPOSED PLANS TIRD & FOURTH FLOORSCIVILCIVILCIVILA2.3PROPOSED PLANS TIRD & SOURTH FLOORSCIVILCIVILCIVILA2.3PROPOSED ROOF PLANSCIEVENCHC1.0TOPOGRAPHIC SURVEYL1.11SCHEMATIC LANDSCAPE PLANC3.0PRELIMINARY UTILITY PLANL1.12PASEO SEATING DIAGRAMC3.0PRELIMINARY UTILITY PLANL1.22BIKE PARKING DIAGRAMC5.1PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS	/UELSON: NSAMUELSON@TGP-INC.COM	R1-R8	RENDERED PERSPECTIVES	A4.0	ENL. PLANS, ELEVATION & SECTION	L6.01	SCHEMATIC LANDSCAPE IMAGERY
GINEER       A1.1       PROPOSED SITE PLAN       A4.3       ENL. PLANS, ELEVATION & SECTION       L8.01       LANDSCAPE SECTIONS         RIGHT       A1.2 - A1.4A       TRASH MANAGEMENT PLANS       A4.4       ENL. STAIR DETAILS       L8.02       LANDSCAPE DETAILS         L30       SCHEMATIC STIEPHAN       A4.4       ENL. STAIR DETAILS       L8.02       LANDSCAPE DETAILS         L4RA, CA 95054       A1.5       SCHEMATIC STIEPHANS PARKING       A8.20       ENLARGED EXTERIOR DETAILS       L9.01       SCHEMATIC STIEPHANDMETRIC PLAN         A08.727.6665       A2.0       PROPOSED PLANS PARKING       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL       C1.0       TOPOGRAPHIC SURVEY         A2.1       PROPOSED PLANS FIRST & SECOND FLOORS       A2.2       PROPOSED PLANS THIRD & FOURTH FLOORS       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL       C1.0       TOPOGRAPHIC SURVEY         A2.3       PROPOSED PLANS THIRD & FOURTH FLOORS       A2.3       PROPOSED ROOF PLAN       SCHEMATIC PLANDSCAPE PLAN       C3.0       PRELIMINARY GRADING & DRAINAGE PLAN         L1.01       SCHEMATIC PLANSCOPE PLAN       C3.0       PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS         L1.11       PASEO SEATING DIAGRAM       C5.0       PRELIMINARY STORMWATER CONTROL NOTES & DETAILS         L1.22       BIKE PARKING DIA				A4.1	ENL. PLANS, ELEVATION & SECTION	L6.02	SCHEMATIC LANDSCAPE IMAGERY
RIGHT       A1.2 - A1.4A       TRASH MANAGEMENT PLANS       A4.4       ENL. STAIR DETAILS       L8.02       LANDSCAPE DETAILS         LARA, CA 95054       A1.5       SOLAR DESIGN       A8.20       ENLARGED EXTERIOR DETAILS       L9.01       SCHEMATIC SITE PHOTOMETRIC PLAN         408.727.6665       A2.0       PROPOSED PLANS PARKING       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         A2.1       PROPOSED PLANS FIRST & SECOND FLOORS       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         A2.3       PROPOSED PLANS THIRD & FOURTH FLOORS       LANDSCAPE PLAN       C2.0       EXISTING SITE PLAN         L1.11       SCHEMATIC LANDSCAPE PLAN       C3.0       PRELIMINARY GRADING & DRAINAGE PLAN       L1.11         L1.11       SCHEMATIC LANDSCAPE PLAN       C3.0       PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS         L1.12       PASEO SEATING DIAGRAM       C5.0       PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS		A1.0	EXISTING SITE PLAN	A4.2	ENL. PLANS, ELEVATION & SECTION	L7.01	TREE DISPOSITION PLAN
DTT BLVD, BLDG 22       A1.5       SOLAR DESIGN       L9.01       SCHEMATIC SITE PHOTOMETRIC PLAN         LARA, CA 95054       A2.0       PROPOSED PLANS PARKING       A8.20       ENLARGED EXTERIOR DETAILS         408.727.6665       A2.1       PROPOSED PLANS FIRST & SECOND FLOORS       A8.21       ENLARGED EXTERIOR DETAILS         A2.1       PROPOSED PLANS FIRST & SECOND FLOORS       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         A2.3       PROPOSED PLANS THIRD & FOURTH FLOORS       LANDSCAPE       C2.0       EXISTING SITE PLAN         A2.3       PROPOSED ROOF PLAN       LI.01       SCHEMATIC LANDSCAPE PLAN       C3.0       PRELIMINARY GRADING & DRAINAGE PLAN         L1.11       SCHEMATIC PASEO ENLARGEMENT       C4.0       PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS         L1.22       BIKE PARKING DIAGRAM       C5.0       PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS		A1.1	PROPOSED SITE PLAN	A4.3	ENL. PLANS, ELEVATION & SECTION	L8.01	LANDSCAPE SECTIONS
LARA, CA 95054 408.727.6665 A2.0 PROPOSED PLANS PARKING A2.1 PROPOSED PLANS FIRST & SECOND FLOORS OS MATHEOU: NMATHEOU@KIERWRIGHT.COM A2.2 PROPOSED PLANS THIRD & FOURTH FLOORS A2.3 PROPOSED ROOF PLAN A2.3 PROPOSED ROOF PLAN A2.4 PROPOSED ROOF PLAN A2.5 PROPOSED ROOF PLAN A2.5 PROPOSED ROOF PLAN A2.6 ENLARGED EXTERIOR DETAILS C1.0 TOPOGRAPHIC SURVEY C2.0 EXISTING SITE PLAN C3.0 PRELIMINARY GRADING & DRAINAGE PLAN L1.11 SCHEMATIC PASEO ENLARGEMENT C4.0 PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS L1.22 BIKE PARKING DIAGRAM C5.1 PRELIMINARY STORMWATER CONTROL NOTES & DETAILS A2.5 PROPOSED ROOF PLAN A2.5 PROPOSED ROO	RIGHT	A1.2 - A1.4A	TRASH MANAGEMENT PLANS	A4.4	ENL. STAIR DETAILS	L8.02	LANDSCAPE DETAILS
408.727.6665       A2.0       PROPOSED PLANS PARKING       A8.21       PROPOSED PLANS FIRST & SECOND FLOORS         OS MATHEOU: NMATHEOU@KIERWRIGHT.COM       A2.2       PROPOSED PLANS THIRD & FOURTH FLOORS       A8.21       ENLARGED EXTERIOR DETAILS       CIVIL         A2.3       PROPOSED PLANS THIRD & FOURTH FLOORS       A2.3       PROPOSED ROOF PLAN       FLINDSCAPE       C2.0       EXISTING SITE PLAN         L1.01       SCHEMATIC LANDSCAPE PLAN       C3.0       PRELIMINARY GRADING & DRAINAGE PLAN         L1.11       SCHEMATIC PASEO ENLARGEMENT       C4.0       PRELIMINARY UTILITY PLAN         L1.21       PASEO SEATING DIAGRAM       C5.0       PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS	OTT BLVD, BLDG 22	A1.5	SOLAR DESIGN			L9.01	SCHEMATIC SITE PHOTOMETRIC PLAN
A2.1 PROPOSED PLANS FIRST & SECOND FLOORS A2.2 PROPOSED PLANS THIRD & FOURTH FLOORS A2.3 PROPOSED ROOF PLAN A2.3 PROPOSED ROOF PLAN A2.4 PROPOSED ROOF PLAN A2.5 PROPOSED ROOF PLAN A2.5 PROPOSED ROOF PLAN A2.6 PROPOSED ROOF PLAN A2.6 PROPOSED ROOF PLAN A2.7 PROPOSED ROOF PLAN A2.7 PROPOSED ROOF PLAN A2.8 PROPOSED ROOF PLAN A2.8 PROPOSED ROOF PLAN A2.9 PROPO	LARA, CA 95054			A8.20	ENLARGED EXTERIOR DETAILS		
A2.1 PROPOSED PLANS FIRST & SECOND FLOORS OS MATHEOU@KIERWRIGHT.COM A2.2 PROPOSED PLANS THIRD & FOURTH FLOORS A2.3 PROPOSED ROOF PLAN PROPOSED ROOF PLAN A2.3 PROPOSED ROOF PLAN A2.4 PROPOSED ROOF PL	408.727.6665	A2.0	PROPOSED PLANS PARKING	A8.21	ENLARGED EXTERIOR DETAILS	CIVIL	
A2.3 PROPOSED ROOF PLAN L1.01 SCHEMATIC LANDSCAPE PLAN L1.11 SCHEMATIC PASEO ENLARGEMENT L1.21 PASEO SEATING DIAGRAM L1.22 BIKE PARKING DIAGRAM C5.0 PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS C5.1 PRELIMINARY STORMWATER CONTROL NOTES & DETAILS		A2.1	PROPOSED PLANS FIRST & SECOND FLOORS			C1.0	TOPOGRAPHIC SURVEY
L1.11 SCHEMATIC PASEO ENLARGEMENT C4.0 PRELIMINARY UTILITY PLAN L1.21 PASEO SEATING DIAGRAM C5.0 PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS L1.22 BIKE PARKING DIAGRAM C5.1 PRELIMINARY STORMWATER CONTROL NOTES & DETAILS	OS MATHEOU: NMATHEOU@KIERWRIGHT.COM	A2.2	PROPOSED PLANS THIRD & FOURTH FLOORS	LANDSCA	APE	C2.0	EXISTING SITE PLAN
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L1.22 BIKE PARKING DIAGRAM C5.1 PRELIMINARY STORMWATER CONTROL NOTES & DETAILS				L1.11	SCHEMATIC PASEO ENLARGEMENT	C4.0	PRELIMINARY UTILITY PLAN
				L1.21	PASEO SEATING DIAGRAM	C5.0	PRELIMINARY STORMWATER CONTROL PLAN, NOTES & DETAILS
				L1.22	BIKE PARKING DIAGRAM	C5.1	PRELIMINARY STORMWATER CONTROL NOTES & DETAILS
CO.U PROPOSED FIRE ACCESS PLAN						C6.0	PROPOSED FIRE ACCESS PLAN









NING: DOWNTOWN P(19), AREA I 'CIVIC CENTER'	
<u>N:</u> 158-10-033	
<u>T AREA:</u> 41,353 SF (.97 ACRES ±)	
TBACKS: (FRONT SETBACK @ CASTRO) NONE REQUIRED / PR EXISTING 12' SIDEWALK UTILITY EASEMENT TO RI (FRONT SETBACK @ CHURCH) NONE REQUIRED / PR EXISTING 5' SIDEWALK UTILITY EASEMENT TO RE (SIDE SETBACK @ EASEMENT) NONE REQUIRED / 15'-8 1/2" PROVIDED (SIDE SETBACK @ PASEO): 50'-60' MIN. WIDTH PEDESTRIAN OPEN SPACE REG	EMAIN ROVIDED MAIN
ISTING FLOOR AREA: 9,228 SF ± (1 STORY)	QUIRED / JU-Z FROVIDED
OPOSED FLOOR AREA (SEE ALSO 1/A0.2A 'ZONING C TAL OFFICE AREA (FLOORS 1-4) = ~84,973 SF TAIL AREA = ~17,372 SF TAL (GROSS) FLOOR AREA = 102,345 SF	CALCULATIONS' FOR MORE DETAIL):
OPOSED PARKING AREA (SEE ALSO 1/A0.2A 'ZONING LEVEL = 41,200 SF LEVEL = 41,200 SF RST FLOOR DRIVEWAY/ENTRY = 2,919 SF TAL PARKING AREA = 85,319 SF	CALCULATIONS' FOR MORE DETAIL):
OPOSED BUILDING COVERAGE (SEE 1/A0.2A 'ZONING 383 SF / 41,353 SF = 66.2% TOTAL (70% MAX ALLOWEI	
OPOSED FAR (NO LIMIT): TAL OFFICE AREA (FLOORS 1-4) = ~84,973 SF TAIL AREA = ~17,372 SF <u>RST FLOOR DRIVEWAY/ENTRY = 2,919 SF</u> TAL FLOOR AREA = 105,264 SF 5,264 SF / 41,353 SF LOT AREA = 2.55 (PROVIDED)	
OPOSED BUILDING HEIGHT: 4 STORIES / 55' MAX.	ELEVATIONS / SECTIONS FOR MORE INFORMATION / DIMENSIONS)
00 SF RETAIL (58 STALLS FOR 17,372 SF) 4 +/- STALLS REQUIRED FOR 102,345 SF GROSS BUILI PARKING PROVIDED (SELF-PARK WITH TANDEM / P1 LEVEL: 119 STALLS (47 RETAIL + 72 OFFICE) P2 LEVEL: 136 STALLS (ALL OFFICE) TOTAL: 255 STALLS (2.49/1,000 SF) PROVIDED IN 2	/ ATTENDANT-ASSIST):
<ul> <li>+ +/- STALLS REQUIRED FOR 102,345 SF GROSS BUILT</li> <li>PARKING PROVIDED (SELF-PARK WITH TANDEM / P1 LEVEL: 119 STALLS (47 RETAIL + 72 OFFICE) P2 LEVEL: 136 STALLS (ALL OFFICE) TOTAL: 255 STALLS (2.49/1,000 SF) PROVIDED IN 2</li> </ul>	ATTENDANT-ASSIST):
<ul> <li>+ +/- STALLS REQUIRED FOR 102,345 SF GROSS BUILT</li> <li>PARKING PROVIDED (SELF-PARK WITH TANDEM / P1 LEVEL: 119 STALLS (47 RETAIL + 72 OFFICE) P2 LEVEL: 136 STALLS (ALL OFFICE) TOTAL: 255 STALLS (2.49/1,000 SF) PROVIDED IN 2</li> </ul>	<u>/ ATTENDANT-ASSIST):</u> ! LEVELS* EDUCED) DEMAND & TO PROMOTE SUSTAINABILITY (SEE SEPARATE DOC
4 +/- STALLS REQUIRED FOR 102,345 SF GROSS BUILT PARKING PROVIDED (SELF-PARK WITH TANDEM / P1 LEVEL: 119 STALLS (47 RETAIL + 72 OFFICE) P2 LEVEL: 136 STALLS (ALL OFFICE) TOTAL: 255 STALLS (2.49/1,000 SF) PROVIDED IN 2 PROJECT PROPOSES REDUCED PARKING DUE TO (RI	<u>/ ATTENDANT-ASSIST):</u> ! LEVELS* EDUCED) DEMAND & TO PROMOTE SUSTAINABILITY (SEE SEPARATE DOC
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4 +/- STALLS REQUIRED FOR 102,345 SF GROSS BUILT PARKING PROVIDED (SELF-PARK WITH TANDEM / P1 LEVEL: 119 STALLS (47 RETAIL + 72 OFFICE) P2 LEVEL: 136 STALLS (ALL OFFICE) TOTAL: 255 STALLS (2.49/1,000 SF) PROVIDED IN 2 ROJECT PROPOSES REDUCED PARKING DUE TO (R) ACCESSIBLE, EVSE, & CAV/CARPOOL STALLS R ACCESSIBLE STALLS VAN ACCESSIBLE STALLS STD. ACCESSIBLE STALLS STD. ACCESSIBLE STALLS EVSE INSTALLED STALLS CAV / CARPOOL EVSE INSTALLED STALLS STD. ADA EVSE INSTALLED STALLS VAN ADA EVSE INSTALLED STALLS AMBULATORY EVSE INSTALLED STALLS STD. EVSE INSTALLED STALLS P1 LEVEL PARKING PROVIDED (119 TOTAL STALLS ACCESSIBLE STALLS EVSE INSTALLED STALLS	ATTENDANT-ASSIST):         ELEVELS*         EDUCED) DEMAND & TO PROMOTE SUSTAINABILITY (SEE SEPARATE DOC         EQUIRED / PROVIDED         REQ. FOR 201-300 TOTAL STALLS IS 7 ACCESSIBLE STALLS (PER CBC T         7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 $\rightarrow$ 2 STALLS (PER CBC 11)         7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 $\rightarrow$ 2 STALLS (PER CBC 11)         7 TOTAL ACCESSIBLE STALLS / 2 VAN ACCESSIBLE STALLS = 5 ST/         REQ. 15% IS 40.2 $\rightarrow$ 41 EVSE STALLS (PER MVCC T 101.10 & A5.106.5.3.2)         REQ. 8% FOR 201+ TOTAL STALLS PER CGC T 5.106.5.2 = 22 STALL         MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3.)         MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3.)         MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3.)         41 - 22 - 1 - 1 - 1 = 16 STALLS (P2 LEVEL)         IS INCLUDING 47 FOR RETAIL)         37 SELF-PARK STALLS + 50 ATTENDANT-ASSIST STALLS (INCL. 22 TANDE         7 TOTAL ACCESSIBLE STALLS PER ABOVE (5 STD + 2 VAN)         25 TOTAL EVSE STALLS PER ABOVE (22 CAV/CARPOOL + 1 EA. ADA/VAN/
++/- STALLS REQUIRED FOR 102,345 SF GROSS BUILT         PARKING PROVIDED (SELF-PARK WITH TANDEM /         P1 LEVEL: 119 STALLS (47 RETAIL + 72 OFFICE)         P2 LEVEL: 136 STALLS (42 OFFICE)         TOTAL: 255 STALLS (2.49/1,000 SF) PROVIDED IN 2         ROJECT PROPOSES REDUCED PARKING DUE TO (R)         ACCESSIBLE, EVSE, & CAV/CARPOOL STALLS R         ACCESSIBLE STALLS         VAN ACCESSIBLE STALLS         STD. ACCESSIBLE STALLS         STD. ACCESSIBLE STALLS         CAV / CARPOOL EVSE INSTALLED STALLS         STD. ADA EVSE INSTALLED STALLS         VAN ADA EVSE INSTALLED STALLS         VAN ADA EVSE INSTALLED STALLS         STD. ADA EVSE INSTALLED STALLS         P1 LEVEL PARKING PROVIDED (119 TOTAL STALLS         STD. EVSE INSTALLED STALLS         STD. EVSE INSTALLED STALLS         P1 LEVEL PARKING PROVIDED (119 TOTAL STALLS         STANDARD STALLS         EVSE INSTALLED STALLS         EVSE INSTALLED STALLS	ATTENDANT-ASSIST): SELEVELS* EDUCED) DEMAND & TO PROMOTE SUSTAINABILITY (SEE SEPARATE DOC EQUIRED / PROVIDED REQ. FOR 201-300 TOTAL STALLS IS 7 ACCESSIBLE STALLS (PER CBC T 7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 → 2 STALLS (PER CBC T 1 7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 → 2 STALLS (PER CBC T 1 7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 → 2 STALLS (PER CBC T 1 7 TOTAL ACCESSIBLE STALLS - 2 VAN ACCESSIBLE STALLS = 5 ST REQ. 15% IS 40.2 → 41 EVSE STALLS (PER MVCC T 101.10 & A5.106.5.3 = 2) REQ. 8% FOR 201+ TOTAL STALLS (PER MVCC T 101.10 & A5.106.5.3 = 2) REQ. 8% FOR 201+ TOTAL STALLS IS 1 STALL (PER CBC T 11B-228.3.: MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3.: MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3.: 41 - 22 - 1 - 1 - 1 = 16 STALLS (P2 LEVEL) IS INCLUDING 47 FOR RETAIL) 37 SELF-PARK STALLS + 50 ATTENDANT-ASSIST STALLS (INCL. 22 TANDE 7 TOTAL ACCESSIBLE STALLS PER ABOVE (5 STD + 2 VAN) 25 TOTAL EVSE STALLS PER ABOVE (22 CAV/CARPOOL + 1 EA. ADA/VAN/ LS)
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++- STALLS REQUIRED FOR 102,345 SF GROSS BUILT         PARKING PROVIDED (SELF-PARK WITH TANDEM /         P1 LEVEL: 119 STALLS (47 RETAIL + 72 OFFICE)         P2 LEVEL: 136 STALLS (42 OFFICE)         TOTAL: 255 STALLS (2.49/1,000 SF) PROVIDED IN 2         ROJECT PROPOSES REDUCED PARKING DUE TO (R)         ACCESSIBLE, EVSE, & CAV/CARPOOL STALLS R         ACCESSIBLE STALLS         VAN ACCESSIBLE STALLS         STD. ACCESSIBLE STALLS         STD. ACCESSIBLE STALLS         CAV / CARPOOL EVSE INSTALLED STALLS         STD. ADA EVSE INSTALLED STALLS         VAN ADA EVSE INSTALLED STALLS         VAN ADA EVSE INSTALLED STALLS         STD. EVSE INSTALLED STALLS         P1 LEVEL PARKING PROVIDED (119 TOTAL STALLS         STD. EVSE INSTALLED STALLS         P1 LEVEL PARKING PROVIDED (119 TOTAL STALLS         STD. EVSE INSTALLED STALLS         P1 LEVEL PARKING PROVIDED (119 TOTAL STALLS         EVSE INSTALLED STALLS	ATTENDANT-ASSIST): SELEVELS* EDUCED) DEMAND & TO PROMOTE SUSTAINABILITY (SEE SEPARATE DO EQUIRED / PROVIDED REQ. FOR 201-300 TOTAL STALLS IS 7 ACCESSIBLE STALLS (PER CBC T 7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 → 2 STALLS (PER CBC 11 7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 → 2 STALLS (PER CBC 11 7 TOTAL ACCESSIBLE STALLS / 6 = 1.166 → 2 STALLS (PER CBC 11 7 TOTAL ACCESSIBLE STALLS / 2 VAN ACCESSIBLE STALLS = 5 ST. REQ. 15% IS 40.2 → 41 EVSE STALLS (PER MVCC T 101.10 & A5.106.5.3.2) REQ. 8% FOR 201+ TOTAL STALLS (PER MVCC T 101.10 & A5.106.5.3.2) REQ. 8% FOR 201+ TOTAL STALLS PER CGC T 5.106.5.2 = 22 STALL MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3. MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3. MIN. REQ. FOR 26-50 EV STALLS IS 1 STALL (PER CBC T 11B-228.3. 41 - 22 - 1 - 1 - 1 = 16 STALLS (P2 LEVEL) LS INCLUDING 47 FOR RETAIL) 37 SELF-PARK STALLS + 50 ATTENDANT-ASSIST STALLS (INCL. 22 TANDE 7 TOTAL ACCESSIBLE STALLS PER ABOVE (5 STD + 2 VAN) 25 TOTAL EVSE STALLS PER ABOVE (22 CAV/CARPOOL + 1 EA. ADAVAN





#### MENTS FOR REVIEW)

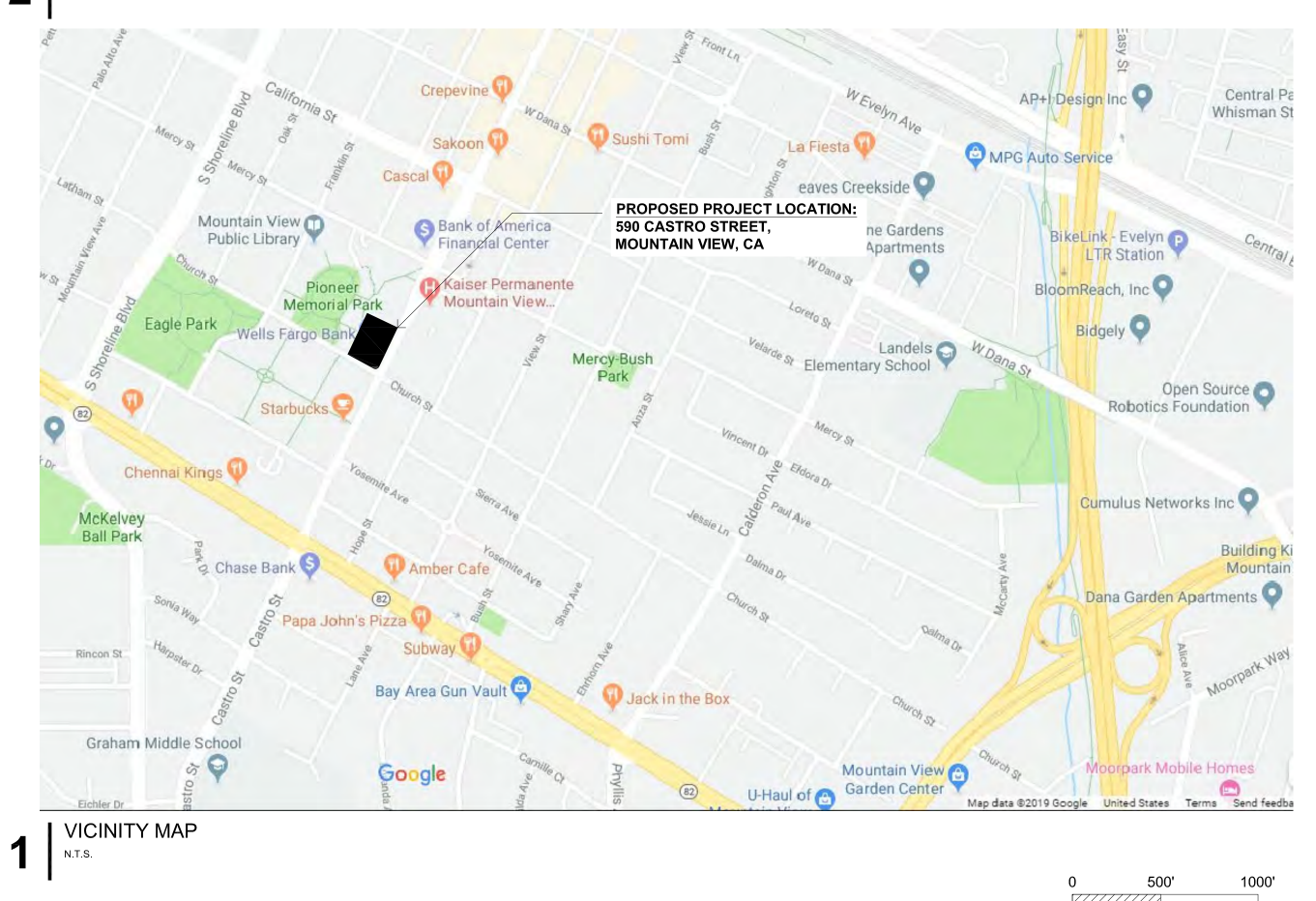
CBC T11B-208.2)	7 STALLS
BC 11B-208.2.4)	2 STALLS
5 STALLS	5 STALLS
.5.3.2)	41 STALLS
TALLS (P1 LEVEL)	22 STALLS
228.3.2.1)	1 STALL
228.3.2.1)	1 STALL
228.3.2.1)	1 STALL
	16 STALLS

TANDEM)	87 STALLS
	7 STALLS
VVAN/AMBULATORY	)25 STALLS

TANDEM)	120 STALLS
	16 STALLS

KES), 36 BIKES TOTAL (SEE L1.22)

## 2 NEIGHBORHOOD CONTEXT MAP



### **590 CASTRO STREET** MOUNTAIN VIEW, CA





	ISSUES AND REVISIONS
DATE	DESCRIPTION
07.17.19	PLANNING SUBMITTAL
02.21.20	PLANNING RESUBMITTAL #1
06.24.20	PLANNING RESUBMITTAL #2
05.20.21	PLANNING RESUBMITTAL #3
09.20.21	PLANNING RESUBMITTAL #4
12.17.21	PLANNING RESUBMITTAL #5
01.27.22	PLANNING RESUBMITTAL #6
02.18.22	PLANNING RESUBMITTAL #6R
07.01.22	PLANNING RESUBMITTAL #6R3

PROJECT NUMBER 17007

SHEET TITLE PROJECT INFORMATION

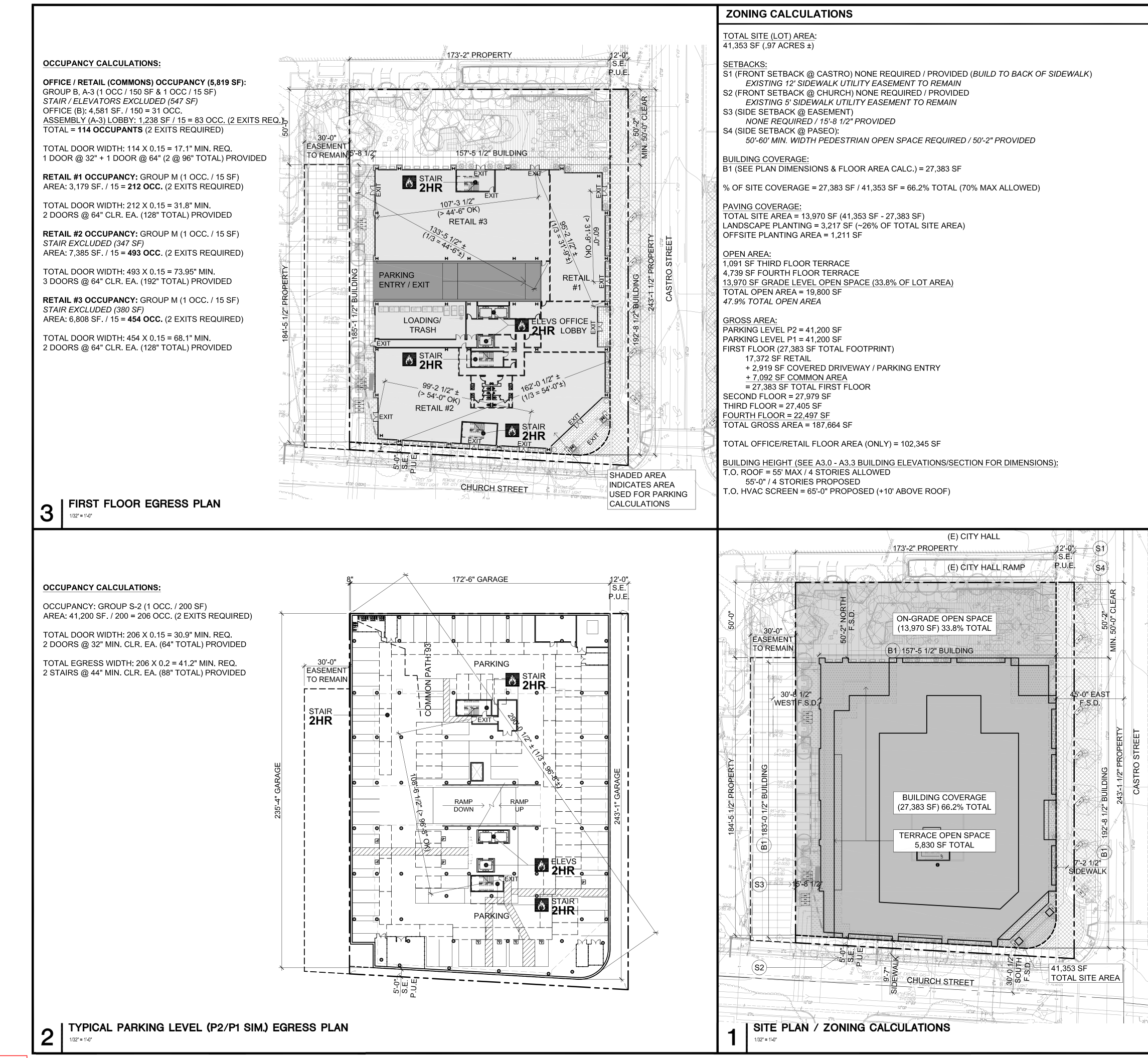
> SCALE AS NOTED

NO.

SHEET NUMBER



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LEGEND	
— — — EGRESS PATH OF TRAVEL*, **	590 CASTRO STREET MOUNTAIN VIEW, CA
<ul> <li>ACCESSIBLE PATH OF TRAVEL (SEE 3/-)</li> </ul>	WOUNTAIN VIEW, CA
RATED BUILDING ELEMENT (AS NOTED)	
* COMMON PATH OF EGRESS (CBC T 1006.2.1)	THE
A, M = 75' MAX. (SPRINKLERED) B, S = 100' MAX. (SPRINKLERED)	SOBRATO
** EXIT ACCESS TRAVEL DISTANCE (CBC T 1017.2)	ORGANIZATION
A, M = 250' MAX. (SPRINKLERED) B = 300' MAX. (SPRINKLERED) S-2 = 400' MAX. (SPRINKLERED)	
BUILDING CODE SUMMARY	
BUILDING CODE: 2019 CALIFORNIA BUILDING CODE & ASSOCIATED	
(BUILDING PERMIT SUBMITTAL TO BE AFTER JANUARY 1, 2020)	
AREAS:GROUP AGROUP BGROUP MGROUP S-24TH FLR5,330 SF17,167 SF0 SF0 SF	
3RD FLR         6,508 SF         20,897 SF         0 SF         0 SF           2ND FLR         6,673 SF         21,306 SF         0 SF         0 SF	
1ST FLR         1,238 SF         5,855 SF         17,372 SF         0 SF           LEVEL P1         0 SF         0 SF         0 SF         41,200 SF	
LEVEL P2 0 SF 0 SF 0 SF 41,200 SF TOTAL 19,749 SF 65,225 SF 17,372 SF 82,400 SF	
GROSS OCCUPIED (INTERIOR) BUILDING AREA: 184,746 SF	ARCHITECTS
NO. OF STOREYS: 4	KORTH SUNSERI HAGEY
HEIGHT: 55'-0" (TO TOP OF ROOF HIGH POINT, SEE ALSO A3	
ELEVATIONS & SECTIONS FOR MORE DETAIL) <u>CONSTRUCTION TYPE:</u> TYPE I-B	
BUILDING(S) WILL BE FULLY SPRINKLERED. NON-SEPARATED OCCUPANCIES TO BE PROVIDED PER CBC 508.3.	
GROUP A-2:ALLOWABLE HEIGHT PER CBC T 504.3180'ALLOWABLE STOREYS PER CBC T 504.412ALLOWABLE AREA PER CBC T 506.2UNLIMITED SF	
ALLOWABLE SUMMARY UNLIMITED SF, 12 STOREYS, 180'	
GROUP B:	
ALLOWABLE HEIGHT PER CBC T 504.3 180' ALLOWABLE STOREYS PER CBC T 504.4 12	
ALLOWABLE AREA PER CBC T 506.2 UNLIMITED SF	ISSUES AND REVISIONS
ALLOWABLE SUMMARY UNLIMITED SF, 12 STOREYS, 180'	NO. DATE DESCRIPTION 02.21.20 PLANNING RESUBMITTAL #1
GROUP M: ALLOWABLE HEIGHT PER CBC T 504.3 180'	06.24.20 PLANNING RESUBMITTAL #1
ALLOWABLE STOREYS PER CBC T 504.4 12 ALLOWABLE AREA PER CBC T 506.2 UNLIMITED SF	05.20.21 PLANNING RESUBMITTAL #3 09.20.21 PLANNING RESUBMITTAL #4
ALLOWABLE SUMMARY UNLIMITED SF, 12 STOREYS, 180'	12.17.21 PLANNING RESUBMITTAL #5
GROUP S-2:	05.11.22PLANNING RESUBMITTAL #6R207.01.22PLANNING RESUBMITTAL #6R3
ALLOWABLE HEIGHT PER CBC T 504.3180'ALLOWABLE STOREYS PER CBC T 504.412	
ALLOWABLE AREA PER CBC T 506.2 237,000 SF	
ALLOWABLE SUMMARY 237,000 SF, 12 STOREYS, 180'	
IN COMPLIANCE WITH CBC 508.3.2, THE ALLOWABLE BUILDING AREA, HEIGHT AND NUMBER OF STOREYS OF THE BUILDING OR	PROJECT NUMBER 17007
PORTION THEREOF IS TO BE BASED ON THE MOST RESTRICTIVE ALLOWANCES. FOR TYPE1B WITH UNLIMITED A, B, M, THE S-2 IS	17007
THE LIMITING OCCUPANCY (MAX. 237,000 SF AREA, 12 STOREYS, 180'). THE PROPOSED PROJECT IS LESS THAN 190,000 SF, 4	SHEET TITLE
STOREYS, 60'). RATING REQUIREMENTS FOR TYPE I-B (CBC T 601):	ZONING CALCULATIONS, CONST. TYPE
PRIMARY STRUCTURAL FRAME: 2 HR BEARING WALLS EXTERIOR: 2 HR	ANALYSIS, & EGRESS PLANS
BEARING WALLS INTERIOR: 2 HR NON-BEARING WALLS EXTERIOR: PER CBC T 602	SCALE
NON-BEARING WALLS INTERIOR: 0 HR FLOOR CONSTRUCTION AND SECONDARY MEMBERS: 2 HR	1/32"=1'-0"
ROOF CONSTRUCTION AND SECONDARY MEMBERS: 1 HR	PROJ. N TRUE N 0 32' 64'
RATING REQUIREMENTS FOR NON-BEARING EXTERIOR WALLS (CBC T 602):	
ALL EXTERIOR WALLS (FSD > 30') TO BE NON-RATED	SHEET NUMBER
ALLOWABLE OPENINGS EXTERIOR WALLS (CBC T 705.8): ALL EXTERIOR WALLS (FSD > 30') UNLIMITED	
	A0.2A

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NO.	DATE
	02.21.20
	06.24.20
	05.20.21
	09.20.21
	12 17 21

DESCRIPTION PLANNING RESUBMITTAL #1 PLANNING RESUBMITTAL #2 PLANNING RESUBMITTAL #3 PLANNING RESUBMITTAL #4 12.17.21 PLANNING RESUBMITTAL #5

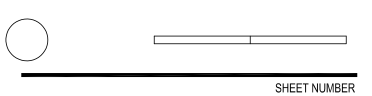
ISSUES AND REVISIONS

PROJECT NUMBER
17007

SHEET TITLE

RENDERED PERSPECTIVE

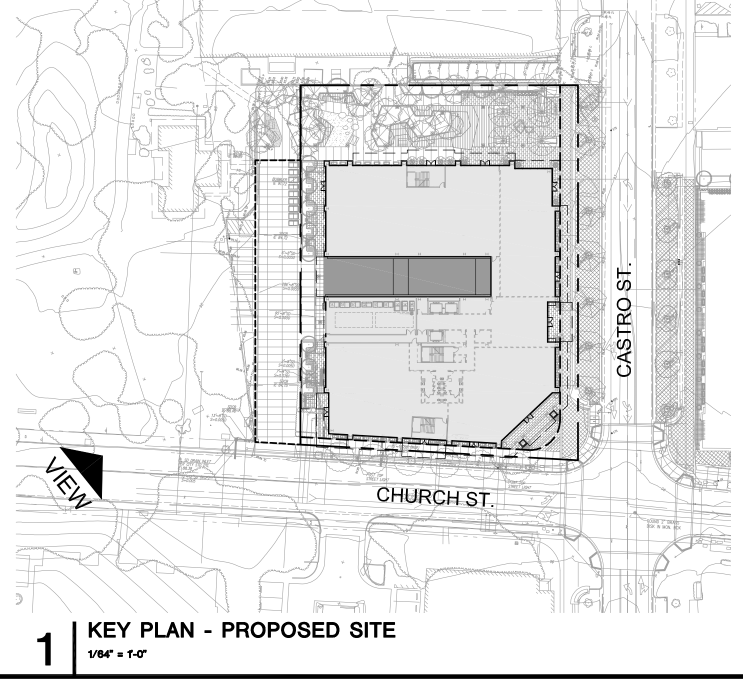
SCALE AS NOTED















NO.	DATE
	02.21.20
	06.24.20
	05.20.21
	09.20.21

DESCRIPTION .20 PLANNING RESUBMITTAL #1 20 PLANNING RESUBMITTAL #2 .21 PLANNING RESUBMITTAL #3 .21 PLANNING RESUBMITTAL #4 12.17.21 PLANNING RESUBMITTAL #5

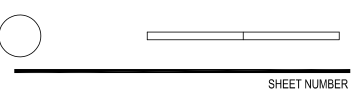
ISSUES AND REVISIONS

PROJECT	NUMBER 17007
	17007

SHEET TITLE

RENDERED PERSPECTIVE

SCALE AS NOTED













NO.	DATE
	02.21.20
	06.24.20
	05.20.21
	09.20.21
	10 17 01

DESCRIPTION PLANNING RESUBMITTAL #1 PLANNING RESUBMITTAL #2 PLANNING RESUBMITTAL #3 PLANNING RESUBMITTAL #4 12.17.21 PLANNING RESUBMITTAL #5

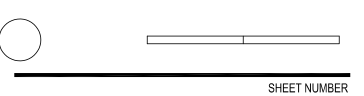
ISSUES AND REVISIONS

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SHEET TITLE

RENDERED PERSPECTIVE

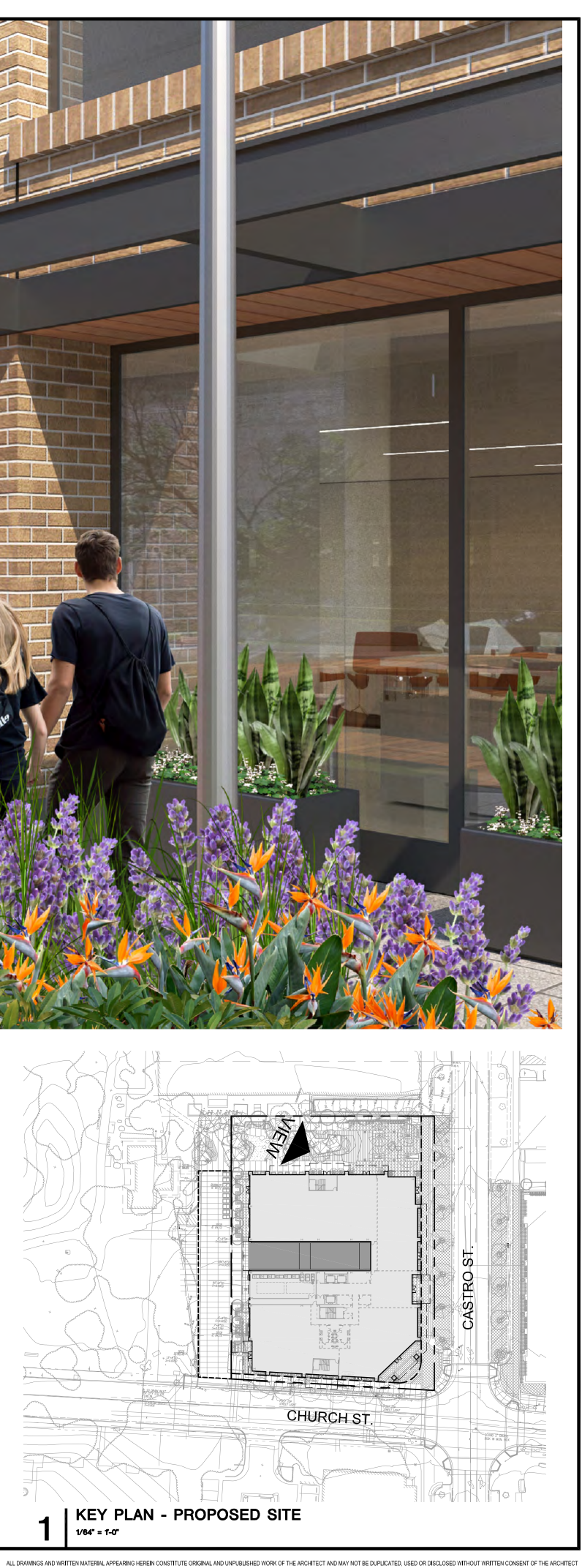
SCALE AS NOTED















### NO. DATE 05.20.21

DESCRIPTION 02.21.20 PLANNING RESUBMITTAL #1 06.24.20 PLANNING RESUBMITTAL #2 PLANNING RESUBMITTAL #3 09.20.21 PLANNING RESUBMITTAL #4 12.17.21 PLANNING RESUBMITTAL #5

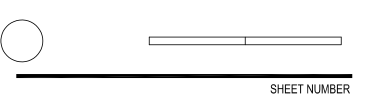
ISSUES AND REVISIONS

PROJECT NUMBER 17007	7
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SHEET TITLE

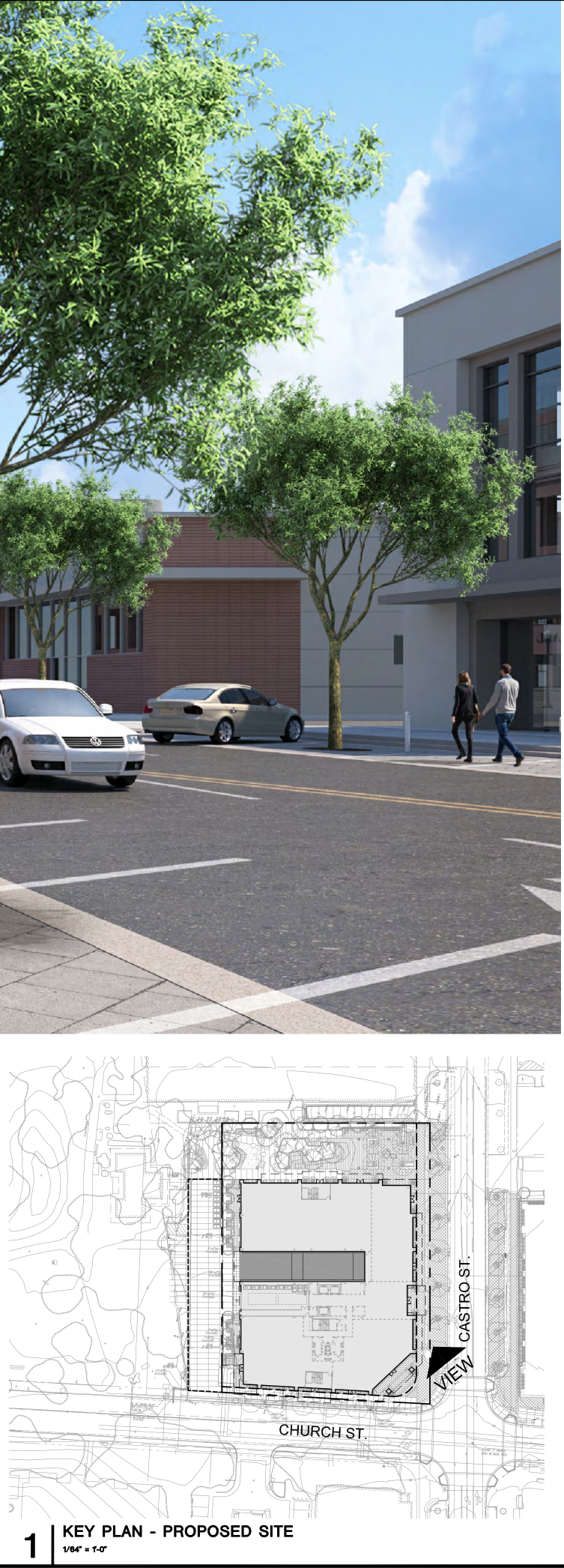
RENDERED PERSPECTIVE

SCALE AS NOTED













NO.	DATE
	02.21.20
	06.24.20
	05.20.21
	09.20.21
	10 17 01

DESCRIPTION PLANNING RESUBMITTAL #1 PLANNING RESUBMITTAL #2 PLANNING RESUBMITTAL #3 PLANNING RESUBMITTAL #4 12.17.21 PLANNING RESUBMITTAL #5

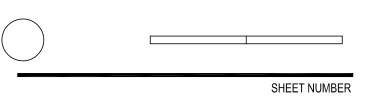
ISSUES AND REVISIONS

PROJECT	NUMBER 17007
	17007

SHEET TITLE

RENDERED PERSPECTIVE

SCALE AS NOTED















### NO. DATE

DESCRIPTION

09.20.21 PLANNING RESUBMITTAL #4 12.17.21 PLANNING RESUBMITTAL #5

ISSUES AND REVISIONS

PROJECT NUMBER 17007

SHEET TITLE

RENDERED PERSPECTIVE

SCALE AS NOTED

SHEET NUMBER







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### **590 CASTRO STREET** MOUNTAIN VIEW, CA





### NO. DATE

ISSUES AND REVISIONS DESCRIPTION

09.20.21 PLANNING RESUBMITTAL #4 12.17.21 PLANNING RESUBMITTAL #5

PROJECT NUMBER 17007

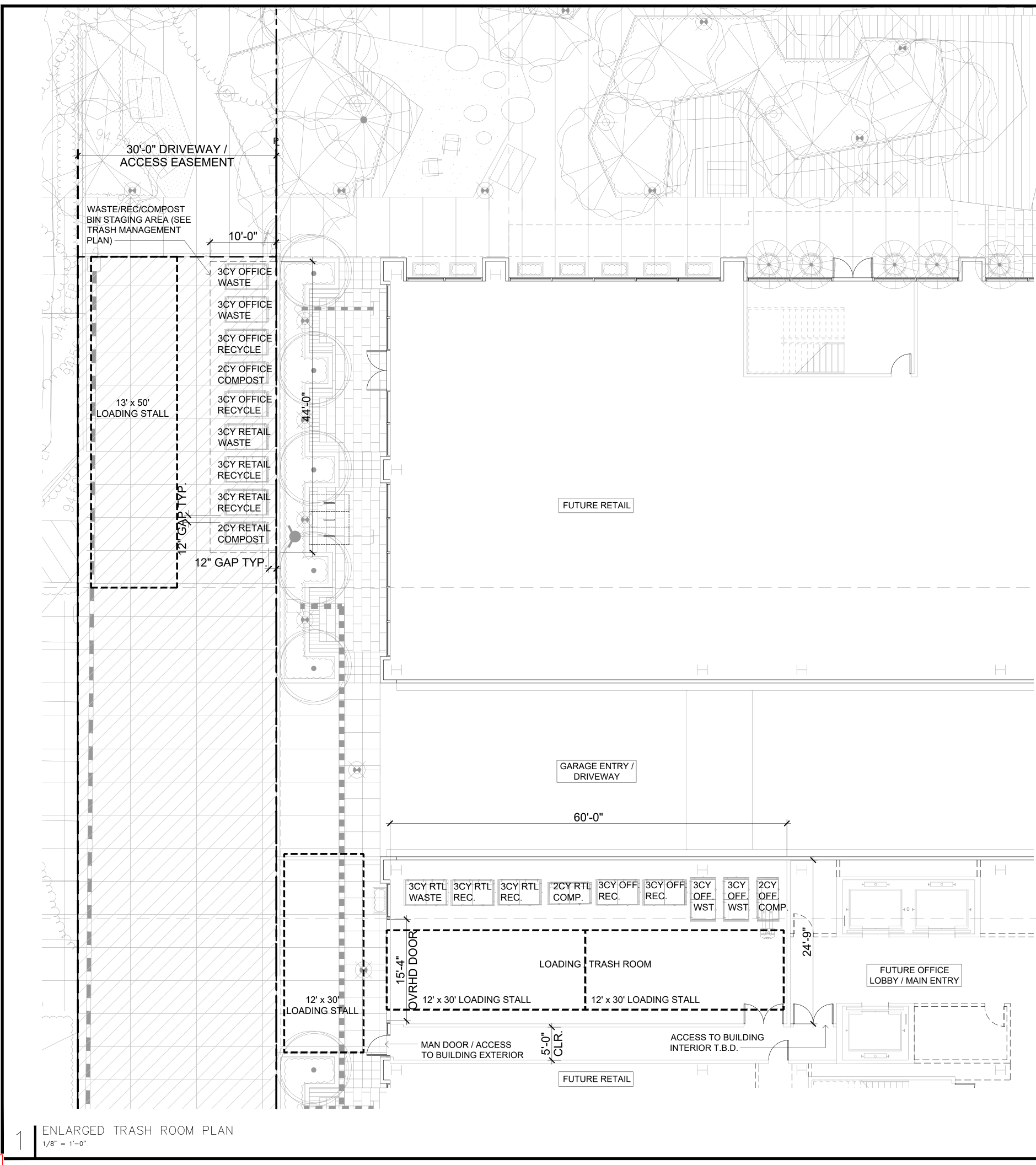
SHEET TITLE

RENDERED PERSPECTIVE

SCALE AS NOTED

SHEET NUMBER









Task: Design a waste and recycling system for this 4-story mixed use office project with 105,000 square feet of office space and ~8,000 SF of ground-floor commercial space (including retail and a possible restaurant), which minimizes upfront and ongoing costs while successfully meeting all local and state trash-related mandates and regulatory requirements. Additionally, the trash system should have the flexibility to accommodate both standard restaurant/retail & office trash and any trash generated by a potential full service cafeteria. Please note: as used here, "trash" refers to all materials generated by this location: wastes (materials to be landfilled), mixed recyclables (paper products, plastics, metal and glass) and organics.

Waste and Recycling Removal: The City of Mountain View has contracted with Recology Mountain View to provide residential and commercial waste and recycling services to the residents and businesses located within the City limits. Under the current contract (called a "franchise agreement") the following factors are critical:

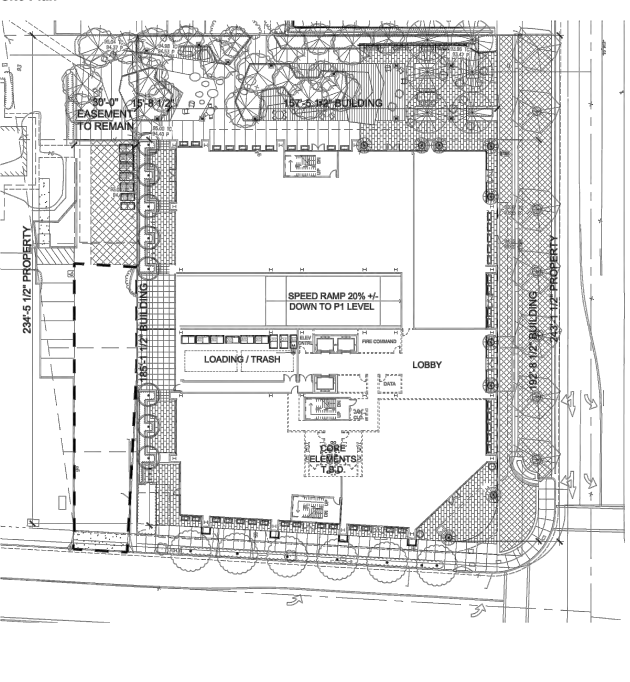
- city limits.

- ("compost") is done a fee basis.

City Mandates and Requirements: As of July 1, 2012, under Assembly Bill 341, State law requires commercial establishments (businesses, schools, and apartments) to recycle. This law was further extended by AB1826 to require organics diversion by all business with more than 4 cubic yards of waste per week and all residential properties with more than 5 units. However, residential properties are not required to divert organic food waste under AB1826. The City of Mountain View requires all residential and multifamily buildings to source separate their refuse into Waste, Paper Recyclables (paper, newsprint, and cardboard) and Container Recyclables (glass, plastic & metal containers). Commercial business with more than 4 cubic yard of waste must source separate their refuse into Waste, Mixed Recycling and Organic materials. Each material type is segmented into a specially designated container for collection by the City's franchised waste and recycling vendor.

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1900 Powell Street, Suite 220 Emeryville, CA 94608 (800) 488-7274 Toll Free USA (415) 292-5400 (415) 292-5410 Fax www.trashmanage.com

#### Sobrato 590 Castro Street, Mountain View, CA Trash Management Plan

1. Exclusivity: Recology is the only company that can legally engage in waste disposal within the

2. Non-negotiable rates: Waste disposal rates for commercial customers are set by the City and cannot be negotiated. These rates are typically adjusted annually. 3. Recycling is free: This includes paper products, glass and plastic. Only organics recycling

4. Compacted disposal is less expensive than loose disposal.

Wednesday, May 19, 2021

1900 Powell Street, Suite 220 Emeryville, CA 94608 (800) 488-7274 Toll Free USA (415) 292-5400 (415) 292-5410 Fax www.trashmanage.com

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Wednesday, May 19, 2021

### **590 CASTRO STREET MOUNTAIN VIEW, CA**



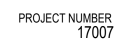


#### NO. DATE

#### ISSUES AND REVISIONS

DESCRIPTION

02.21.20 06.24.20 05.20.21 09.20.21 12.17.21 07.01.22 PLANNING RESUBMITTAL #1 PLANNING RESUBMITTAL #2 PLANNING RESUBMITTAL #3 PLANNING RESUBMITTAL #4 PLANNING RESUBMITTAL #5 PLANNING RESUBMITTAL #6R3



SHEET TITLE

**PROPOSED TRASH ROOM** & TRASH MANAGEMENT PLAN

/////////

SCALE

PROJ. N 

SHEET NUMBER

1/8" = 1'-0"



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