



COLEMAN VILLAGE

1400 COLEMAN AVENUE. SANTA CLARA, CALIFORNIA

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APPLICANT: CITY VENTURES

1185 MASON STREET SAN FRANCISCO, CA 94123 CONTACT: PAMELA NIETING PHONE: 650.465.3628 E-MAIL: pnieting@cityventures.com

E-MAIL: pnieting@cityventures.com www.cityventures.com

LANDSCAPE ARCHITECT: C2 COLLABORATIVE

100 AVENIDA MIRAMAR SAN CLEMENTE, CA 92672 CONTACT: CHRIS FORTUNATO PHONE: 949.542.7703

E-MAIL: cfortunato@c2collaborative.com

ARCHITECT:

CONTACT: DAN HALE

HUNT HALE JONES ARCHITECTS 444 SPEAR STREET, SUITE 105 SAN FRANCISCO, CA 94105

Architect

PHONE: 415.568.3833 E-MAIL: dhale@hhja.com https://www.hunthalejones.com/

UTILITY CONSULTANTS:

TARRAR

813 FIRST ST. BRENTWOOD, CA 94513 CONTACT: ALFONSO REYES PHONE: 949.240.2595 E-MAIL: areyes@tarrar.com/ https://www.tarrar.com/

ENGINEER:

KIER+WRIGHT ENGINEERS 3350 SCOTT BLVD, BUILDING 22 SANTA CLARA, CA 95054 CONTACT: MARK KNUDSEN Principal PHONE: 408.727.6665

E-MAIL: mknudsen@kierwright.com https://www.kierwright.com/

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PROJECT OVERVIEW

CITY VENTURES TO PRESENT OUR PROPOSAL OF A PREMIER DEVELOPMENT LOCATED AT 1400 COLEMAN AVE IN THE CITY OF SANTA CLARA. THIS COMMUNITY IS DESIGNED TO ENGAGE THE URBAN SETTING WITH THE CREATION OF COLEMAN VILLAGE. THE ARCHITECTURE, URBAN IN NATURE HISTORICALLY REFERENCES THE AREAS INDUSTRIAL AND COMMERCIAL HERITAGE TO SANTA CLARA WILL OFFER MULTIPLE LIVING EXPERIENCES. THE PROPOSED DEVELOPMENT WILL CAPTURE AN LIRBAN STYLE FOR FAMILIES TO GROW AND THRIVE. PASEOS AND PRIVATE SPACES HAVE BEEN THOUGHTFULLY DESIGNED TO PROVIDE CONNECTIVITY FOR ALL RESIDENTS TO ENJOY. THE OUTDOOR SPACE WILL PROVIDE A SERENE ENVIRONMENT FOR RESIDENTS TO ENJOY. THE OUTDOOR SPACE WILL PROVIDE A SERENE ENVIRONMENT FOR RESIDENTS TO RELAX, SOCIALIZE, AND ENJOY OUTDOOR ACTIVITIES.

CITY VENTURES IS REQUESTING AN ARCHITECTURAL REVIEW, VESTING TENTATIVE TRACT MAP PERMIT, GENERAL PLAN AMENDMENT, REZONING AND DENSITY BONUS CONCESSION AND

PROPERTY DESCRIPTION

THE PROPERTY LOCATED AT 1400 COLEMAN AVENUE CONSISTS OF APPROXIMATELY 3.78 ACRES. IT IS SURROUNDED BY COMMERCIAL USES CONSISTING OF LARGE FORM 1-2 STORY BUILDINGS AND ASPHALT PARKING LOTS ON ALL SIDES. ACROSS COLEMAN AVENUE AND THE PROPERTY EXISTS A SMALL RETAIL CENTER AND COSTCO. THE PROJECT IS LOCATED WITHIN 0.5 MILES OF THE SANTA CLARA CALTRAIN STATION, A MAJOR TRANSIT STOP AS DEFINED IN SECTION 2115 OF THE PUBLIC RESOURCES CODE, AND PROVIDES TRANSIT CONNECTIONS TO VALLEY TRANSPORTATION AUTHORITY, THE CAPITAL CORRIDOR AND THE ALTAMONT CORRIDOR EXPRESS.

THE PROPERTY IS WITHIN THE SANTA CLARA STATION AREA PLAN AS OF THE DATE OF THIS LETTER, THE SANTA CLARA STATION AREA PLAN IS STILL UNDER DEVELOPMENT BY THE CITY OF SANTA CLARA. AND HAS A GENERAL PLAN USE DESIGNATION OF REGIONAL COMMERCIAL AND IS ZONED LIGHT INDUSTRIAL. THE EXISTING USE OF THE SITE COMMERCIAL AND INCLUDES TWO LARGE COMMERCIAL BUILDINGS THAT ENCLIMBER ROUGHLY 32% OF THE SITE. THE LARGEST BUILDING SITS AT THE CENTER OF THE SITE WITH THE SECOND RECTANGULAR STANDALONE BUILDING AT THE FAR NORTH END OF THE SITE. THE BUILDINGS ARE SURROUNDED BY ASPHALT PARKING.

PROJECT PROPOSAL

FORDICT WILL HOST A WIDE RANGE OF HOME OPTIONS TO HELP ATTRACT ENTRY LEVEL AND THE MISSING MIDDLE HOMEOWNERS WITH 142 FOR-SALE SOLAR ALL-ELECTRIC ATTACHED 4-STORY TOWNHOME STYLE HOMES. THE TOWNHOMES RANGE IN SIZE FROM 377 SQUARE FEET TO 2,003 SQUARE FEET. THE HOMES INCLUDE ONE AND TWO-CAR PRIVATE GARAGE AND THE SITE WILL INCLUDE SURFACE PARKING FOR ITS RESIDENTS AND GUESTS

ACCESS TO THE PROJECT WILL BE VIA A 26-FOOT-WIDE PEDESTRIAN ORIENTED URBAN STREETSCAPE WITH BENCHES, PAVERS AND TREES LOCATED AT THE CENTER OF THE PROJECT. SMALLER DRIVE AISLES AND LANDSCAPED PASEOS CONNECT TO THE URBAN STREETSCAPE TYING ALL THE HOMES BACK TO COLEMAN FOR A SEAMLESS CONNECTION.

THE PROJECT CONTAINS SEVERAL CURATED COMMUNITY GATHERING PLACE FOR ITS RESIDENTS. AT THE NORTHEAST QUADRANT OF THE SITE, A COMMUNITY GARDEN WITH RAISED PLANTER AND A STONE FRUIT ESPALIER WILL BE PROVIDED. AN ENCLOSED DOG PARK WILL BE INCLUDED ADJACENT TO COMMON AREA LANDSCAPE. ALONG THE SOUTHEAST QUADRANT OF THE SITE AN OUTDOOR SEATING AREA WITH A SHADE STRUCTURE AND BARBECUES WILL BE PROVIDED. LASTLY, AT THE CENTER OF THE SITE, A LANDSCAPE COMMON AREA IS PLANNED OFF THE URBAN STREETSCAPE FOR GENERAL COMMUNITY PROGRAMMING.

LAND USE

THE PROJECT IS PROPOSING A GENERAL PLAN (GP) AMENDMENT FROM GENERAL COMMERCIAL TO HIGH DENSITY RESIDENTIAL (37-50 LINITS/ACRE) AND A REZONE FROM MI-LIGHT INDUSTRIAL TO HIGH DENSITY RESIDENTIAL R4 (37-60 UNITS/ACRE). THE PROJECT IS A HOUSING DEVELOPMENT PROJECT WITHIN THE MEANING OF GOVERNMENT CODE SECTION 65589 5(H)(2) AND HAS BEEN DESIGNED TO COMPLY WITH VISION OF THE AREA. THE PROJECT QUALIFIES FOR A MITIGATED NEGATIVE DECLARATION CONSISTENT WITH THE REQUIREMENTS OF THE CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) AS THE PROJECT WOULD NOT RESULT IN A SIGNIFICANT AND UNAVOIDABLE IMPACT UNDER PUBLIC RESOURCES CODE SECTION 21064 5 AND QUALIFIES TO BE EXEMPT FROM PARKING REQUIREMENTS PER ASSEMBLY BILL NO. 2097 AND GOV. CODE SECTION 65863.2.

AFFORDABLE HOUSING AND STATE DENSITY BONUS LAW

THE PROJECT WILL BE PROVIDING ON-SITE AFFORDABLE HOUSING 20% OF THE FOR-SALE DWELLING UNITS BEING RESTRICTED FOR VERY LOW, LOW- AND MODERATE-INCOME HOUSEHOLDS.

AS A RESULT OF THE INCLUSION OF AT LEAST 10% OF THE UNITS IN THE FOR-SALE DEVELOPMENT RESTRICTED TO MODERATE INCOME. THE PROJECT IS FLIGIBLE FOR WAIVERS AND REDUCTIONS TO DEVELOPMENT STANDARDS THAT HAVE THE EFFECT OF PHYSICALLY PRECLUDING THE CONSTRUCTION OF A DEVELOPMENT (GC SECTION 65915(B)1)) AND INCENTIVES OR CONCESSIONS (GC SECTION 65915(D)(1) PURSUANT TO STATE DENSITY BONUS LAW. CITY VENTURES IS PROPOSING WAIVERS AND A CONCESSION AS DEFINED ON PROJECT OVERVIEW SHEETS, WHILE RESERVING THE RIGHT TO USE ADDITIONAL WAIVERS IN THE FUTURE.

WE ARE EXCITED TO COLLABORATE WITH THE CITY OF SANTA CLARA TO PURSUE A PROJECT THAT WILL BRING VIRRANCY AND MUCH-NEEDED HOUSING TO THE NEIGHBORHOOD. WE LOOK FORWARD TO BRINGING THIS COMMUNITY TO FRUITION. WE LOOK FORWARD TO WORKING WITH THE CITY TO ADDRESS THE CRITICAL NEED FOR NEW HOUSING WITH SOLAR ALL ELECTRIC TOWNHOME STYLE UNITS.

DENSITY BONUS							
CONCESSIONS APPLICANT RESERVES THE RIGHT TO REQUEST ADDITIONAL INCENTIVES AND WAIVERS AS ALLOWED UNDER SDBL							
WAIVERS	SANTA CLARA CITY CODE 18.10 R-4 DEVELOPMENT STANDARDS						
	REQUIRED	PROPOSED					
SIDE SETBACK	10 FT.	5 FT.					
REAR SETBACK	20 FT.	9 FT.					
LENGTH OF DRIVEWAY	20 FT.	3 FT.					
PRIVATE OPEN SPACE	60 SQ. FT. / UNIT	PLANS 1 & 2 PROVIDE NO OPEN SPACE					
COMMON OPEN SPACE	200 SQ. FT. / UNIT = 28,600 SQ. FT.	19,600 SQ. FT.					
	SANTA CLARA CITY CODE 18.38 OFFSTREET PARKING REGULATIONS						
TWO AND THREE BEDROOM UNITS (0.5) SPACES/ UNIT UNBUNDLED	98 UNITS X 0.5 = 49	2 SPACES					

COLEMAN VILLAGE CITY VENTURES

1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050

CITY VENTURES **TARRAR**





PROJECT OVERVIEW & SHEET INDEX

SCALE: N.T.S.

DATE: 06.20, 2025 PROJECT: 317082

	PROJECT DATA	
1400 CC	DLEMAN AVENUE, SAN CLARA, CA 9450	50
	APN: 230-05-021	
	EXISTING - REQUIRED	PROPOSED
GENERAL PLAN	REGIONAL COMMERCIAL	HIGH DENSITY RESIDENTIAL
ZONING	ML - LIGHT INDUSTRIAL	HDR / R-4
SITE AREA	8500 SQ. FT.	GROSS:3.79 AC/165,092 SF(NET: 3.2 AC
STRUCTURE COVERAGE (>10,000 SF)	12,719 SQ. FT. = 7.8%	40,126 SQ. FT. = 25.3%
DENSITY	37-50 DUA = 141 UNITS MIN.	142 UNITS / 37.7 DUA GROSS
TOTAL DWELLING UNITS	1-	42 UNITS
OCCUPANCY		-
RESIDENTIAL /GARAGE		R2 / U
CONSTRUCTION TYPE		-
4- STORY RESIDENTIAL		VA
ACCESSIBLE UNITS	10% OF MULTISTORY DWELLING UNITS =10% (142) = 15 UNITS	15 UNITS LOCATION SEE SP
	R-4 ZONING STANDARDS	
	REQUIRED	PROPOSED
MAX. BUILDING HEIGHT	80'	±50 FT
MAX. STORIES	8	4 STORIES
	REQUIRED SETBACKS	
	REQUIRED	PROPOSED
SETBACKS		
FRONT	10'	14' MIN.
SIDE INTERIOR	10'	*5'
REAR	20'	*9'
ENGTH OF DRIVEWAY APPROACH	20'	*3'
RECREATI	ON SPACE FOR MULTIFAMILY DWELL	
PRIVATE RECREATION	60 SQ. FT./UNIT	*PLANS 4 & 5 MEET STANDARDS. PLANS 1 & 2 DO NOT PROVIDE PRIVATE OPEN SPACE. SEE UNIT DATA
COMMON RECREATION SPACE	200 SQ. FT. X 142 UNITS = 28,400 SQ. FT.	9,550 + 3,860 + 4,200 = *17,600 SQ. FT
AUTO PARKING (SEE	SHEET PI - 0.2 FOR MORE DETAILED	INFORMATION)
	REQUIRED	PROPOSED
PRIVATE GARAGE PARKING	1 SPACE / UNIT @ STUDIO / 1BD	(82)2-CAR /(30)1- CAR= 194 TOTAL
RESERVED OPEN SURFACE PARKING	1.5 SPACES/UNIT @ 2-3 BD	38 TOTAL
GUEST PARKING	(1 ASSIGNED 0.5 UNBUNDLED)	1 TOTAL
TOTAL	1.0 X 42 UNITS = 42 SPACES 1.5 X 101 UNITS = 152 SPACES 0.05 X 143 = 7 (G) SPACES 201 TOTAL SPACES REQ'D	233 TOTAL SPACES PLUS 1 EV SPACE AND 1 CAR SHARE SPACE
BICYCLE PAR	KING (SEE SHEET PI - 1.1 FOR INFOR	MATION)
FIRI	PROTECTION - TOWNHOME UNITS	
FIRE SPRINKLER	Λ.	IFPA - 13

^{*} STATE DENSITY BONUS LAW PROPOSED AND WAIVERS REQUESTED.

	AFFORDABLE HOUSING PLAN									
İ	AFFORDABLE HOUSING	REQUIRED TOTAL			UNIT TOTALS					
	BONUS		LOW, LOW & MODERATE	STUDIO	1BD/1BA	2 BD/1 BA	3BD/3BA			
ı	APPLICATION	29 014110	AREA MEDIUM INCOME	8	7	6	8	29		

				U	NIT SUI	MMARY							
TOWNHOMES	/ MARKET	RATE											
PLAN NO.	BDRM	BATH	TOT. UNITS	TOT. BDRM	TOT. LIVING	COMMON STAIR/ UTILITY	GARAGE	DECKS	PARKING	UNIT LIV SF/ PLAN TYPE	GARAGE TOTAL SF	DECK TOTAL SF	GROSS SF
PLAN 1A.1	1	1	11	11	827	343	360	0	1	9097	3960	0	13057
PLAN 1A.2	1	1	11	11	827	0	304	0	1	9097	3344	0	12441
PLAN 1B (ST)	0	1	22	0	377	0	0	0	0	8294	0	0	8294
PLAN 2A	2	1	8	16	998	364	364	0	1	7984	2912	0	10896
PLAN 2B (ST)	0	1	8	0	452	0	0	0	0	3616	0	0	3616
PLAN 4	3	2	31	93	1532	0	461	52	2	47492	14291	1612	63395
PLAN 4X ADA	3	2.5	10	30	1843	0	652	70	2	18430	6520	700	25650
PLAN 5	3	2.5	41	123	2003	600	461	77	2	82123	18901	3157	104181
	1	IHOME TAL	142	284					•	186133	49928	5469	241530

		В	LDG.	UNI	T SL	JMM	ARY	•	
BLDGS.				PLA	NS				TOTAL UNITS
	PLAN 1A.1	PLAN 1A.2	PLAN 1B	PLAN 2A	PLAN 2B	PLAN 4	PLAN 4X	PLAN 5	
BLDG. A 10 UNITS	-	-	-	-	-	5	-	5	10
BLDG. B 10 UNITS	-	-	-	-	-	3	2	5	10
BLDG. D 10 UNITS	-	-	-	-	-	3	2	5	10
BLDG. E 10 UNITS	-	-	-	-	-	3	2	5	10
BLDG. F 14 UNITS	1	1	2	1	1	2	2	4	14
BLDG. G 14 UNITS	1	1	2	1	1	2	2	4	14
BLDG. H 8 UNITS	-	-	-	-	-	4	-	4	8
BLDG. J 8 UNITS	-	-	-	-	-	4	-	4	8
BLDG. K 10 UNITS	2	2	4	1	1	-	-	-	10
BLDG. L 20 UNITS	4	4	8	2	2	-	-	-	20
BLDG. M 18 UNITS	3	3	6	3	3	-	-		18
BLDG. N 10 UNITS	-	-	-	-	-	5	-	5	10
TOTAL	11	11	22	8	8	31	10	41	142

	BU	ILDING AI	REA SUM	MARY	
BLDGS.					TOTAL AREA
	FIRST FLOOR	SECOND FLOOR	THIRD FLOOR	FOURTH FLOOR	
BLDG. A 10 UNITS	5884	5900	5444	5185	22413
BLDG. B 10 UNITS	5884	5900	5444	5185	22413
BLDG. D 10 UNITS	5884	5900	5444	5185	22413
BLDG. E 10 UNITS	5884	5900	5444	5185	22413
BLDG. F 14 UNITS	5940	6190	6100	5914	24144
BLDG. G 14 UNITS	5940	6190	6100	5914	24144
BLDG. H 8 UNITS	4710	4723	4351	4207	17991
BLDG. J 8 UNITS	4710	4723	4351	4207	17991
BLDG. K 10 UNITS	2184	2356	2356	2356	9252
BLDG. L 20 UNITS	3993	4726	4726	4726	18171
BLDG. M 18 UNITS	4096	4409	4409	4409	17323
BLDG. N 10 UNITS	5884	5900	5444	5185	22413
TOTAL	40126	40703	38327	36775	155931

ALL AREAS CALCULATED ARE GROSS

COLEMAN VILLAGE
CITY VENTURES
1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050









PROJECT INFORMATION

PI-0.1

SCALE: NTS DATE: 06.20. 2025 PROJECT: 317082

		PROJECT PARKING		
-	CALIF. CODES	SANTA CLARA CODE	PROPOSED	NOTES
PARKING		TABLE 3.3 - RESIDENTIAL MULTIFAMILY		
STUDIO / 1BD - 52 UNITS		1 SPACE / UNIT = 52 SPACES	52 UNITS W/ 22 COVERED & 30 OPEN SURFACE ASSIGNED	52 SPACES
2/3 BD UNITS - 90 UNITS		1.5 SPACES PER UNIT / 1 ASSGN'D _0.5 UNBUNDLD (90 UNITS)(1.5) = 135 SPACES	COV2/UNIT @ 82 UNITS = 164 COV1/UNIT @ 8 UNITS = 8 OPEN SURFACE ASSIGNED - 8 SPACES 180 SPACES	180 SPACES
GUEST		N/A	1 SPACES	1 SPACES
TOTAL PARKING		194 SPACES	194 GARAGE SPACES 39 SURFACE SPACES 246 TOTAL	234 TOTAL SPACES
ACCESSIBILITY				
ASSIGNED	CBC SECT. 1109A.4 2% OF ASSIGNED SPACES x 232 SPACES = 4.64 = 5 SPACES	N/A	5 SPACES	LOCATION TO BE FINALIZED AT CONSTRUCTION DOCUMENTS PHASE
UNASSIGNED	CBC SECT. 1109A.5 5% OF SPACES x 2 SPACES =1 SPACES	N/A	1 SPACE	SEE SP
EV SPACE		-		
RESIDENTIAL				
CAPABLE	CAL GRN SECT. 4.106.4.2.2 10% OF SPACES x 234 = 23.4 SPACES = 24	-	24 SPACES	LOCATION TO BE FINALIZED AT CONSTRUCTION DOCUMENTS PHASE
READY	CAL GRN SECT. 4.106.4.2.2 25% OF SPACES x 234 =59 SPACES	-	59 SPACES	LOCATION TO BE FINALIZED AT CONSTRUCTION DOCUMENTS PHASE
CHARGER	CAL GRN SECT. 4.106.4.2.2 5% OF SPACES x 234 = 11.7 SPACES = 12	-	12 SPACES	LOCATION TO BE FINALIZED AT CONSTRUCTION DOCUMENTS PHASE
51011015				
BICYCLE				
RESIDENTIAL				
SHORT TERM (CLASS II VISITOR)	CAL GRN. A4.106.9.1 (VOLUNTARY) 5% OF GUEST PRKG = 5% x 2 SPACES = 0.1 = 1 SPACES	TABLE 3.4 1 PER 20 UNITS =7.15 = 7 SPACES	7 SPACES	SEE LANDSCAPE PLANS
LONG TERM (CLASS I IN UNIT)	CAL GRN. A4106.9.3 (VOLUNTARY) 1/ UNIT = 142 = 142 SPACES	TABLE 3.4 1 PER UNIT TOWNHOMES - 1 PER UNIT W/ ELECTRICAL OUTLET PODIUM - BIKE ROOMS REQUIRED WITH 1 OUTLET PER 10 BIKES AND A REPAIR	1 SPACE / UNIT IN EACH GARAGE PROVIDED = 112 SPACES	112 SPACES WITHIN GARAGES WITH 30 STUDIOS IN SHARED GARAGE = 142

STATION

	BLDG. AUTO	PARKING SU	MMARY		
BLDG	PLAN	COVERED GARAGE PARKING	OPEN SURFACE PARKING - ASSIGNED	TOTAL SPACES/ BUILDING	TOTAL AL BUILDINGS
8 PLEX (2 BLDGS. H & J)	<u> </u>	•	•		
- (4) 3 BEDROOM	PLAN 4 - 2 T /UNIT	8	0		
- (4) 3 BEDROOM	PLAN 5 - 2 T / UNIT	8	0	16	32
10 PLEX (5 BLDGS. A, B, D, E &	3 N)				
- (5) 3 BEDROOM	PLAN 4 - 2 T /UNIT	10	0	00	100
- (5) 3 BEDROOM	PLAN 5 - 2 T / UNIT	10	0	20	100
10 PLEX W/ STUDIO (1 BLDG.	K)				
- STUDIO	STUDIOS - 5 UNITS	0	5		
- 1 BEDROOM	PLAN 1 - 4 UNITS	4	0	11	11
- 2 BEDROOM	PLAN 2 -1 UNIT	1	1		
14 PLEX (2 BLDGS F & G)					
- STUDIO	STUDIO -3 UNITS	0	3		
- 1 BEDROOM	PLAN 1 - 2 UNITS	2	0		
- 2 BEDROOM	PLAN 2 - 1 UNIT	1	1	23	46
- 3 BEDROOM	PLAN 4 - 4 UNITS	8	0	1	
- 3 BEDROOM	PLAN 5 - 4 UNITS	8	0		
18 PLEX (1 BLDG. M)	•	•		•	
- STUDIO	STUDIO - 9 UNITS	0	9		
- 1 BEDROOM	PLAN 1 - 6 UNITS	6	0	21	21
- 2 BEDROOM	PLAN 2 - 3 UNIT	3	3		
20 PLEX (1 BLDG L)				•	
- STUDIO	STUDIO -10 UNITS	0	10		
- 1 BEDROOM	PLAN 1 - 8 UNITS	8	0	22	22
- 2 BEDROOM	PLAN 2 - 2 UNIT	2	2		
GUEST			2		1
GUEST EV					1
CAR SHARE					1
TOTAL PARKING					235

REACH CODE ELECTRIC VEHICLE PARKING FOR MULTIFAMILY HOUSING

OVER 20 UNITS WITH ASSIGNED PARKING ON THE PROJECT (142 UNITS)

- FIRST 20 DWELLINGS ONE LVL2 READY PER DWELLING
- 25% OF REMAINING UNITS WITH ASSIGNED SPACES LVL2 READY
- 75% OF REMAINING UNITS WITH ASSIGNED SPACES LP LVL2 READY
- AFFORDABLE UNITS WITH PARKING 10% LVL2 READY, 90% LVL1 READY

COLEMAN VILLAGE CITY VENTURES 1400 COLEMAN AVE. SANTA CLARA, CALIFORNIA 95050







PROJECT INFORMATION

PI-0.2

SCALE: DATE: 06.20. 2025 PROJECT: 317082







VIEW NO. 1a - LOOK IN TO SITE LOCATION

VIEW NO. 1b - LOOK IN TO SITE LOCATION







VIEW NO. 2 - RIGHT SIDE NEIGHBOR FROM CORNER OF COLEMAN AND CARL LOOKING TO PARKING AREA



VIEW NO. 3 - LEFT SIDE NEIGHBOR FROM COLEMAN AVE. LOOKING TO JB TROPHIES & CUSTOM FRAMES

VICINITY MAP

COLEMAN VILLAGE
CITY VENTURES
1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050

CITY VENTURES
Building It Forward

TARRAR
UTILITY III CONSULTRITS





VICINITY MAP & NEIGHBORHOOD PHOTOS

PH-1

SCALE: NTS DATE: 06.20. 2025 PROJECT: 317082



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1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050



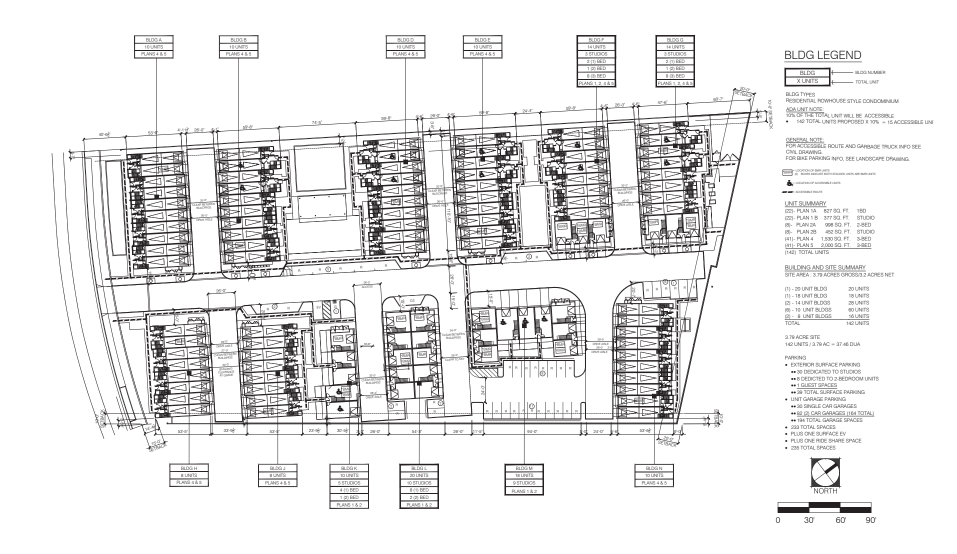




CONCEPTUAL ILLUSTRATIVE SITE PLAN

SP1.1

SCALE: NTS
DATE: 06.20. 2025
PROJECT: 317082



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CONCEPTUAL SITE PLAN

SP1.2



COLEMAN AVE. STREETSCAPE

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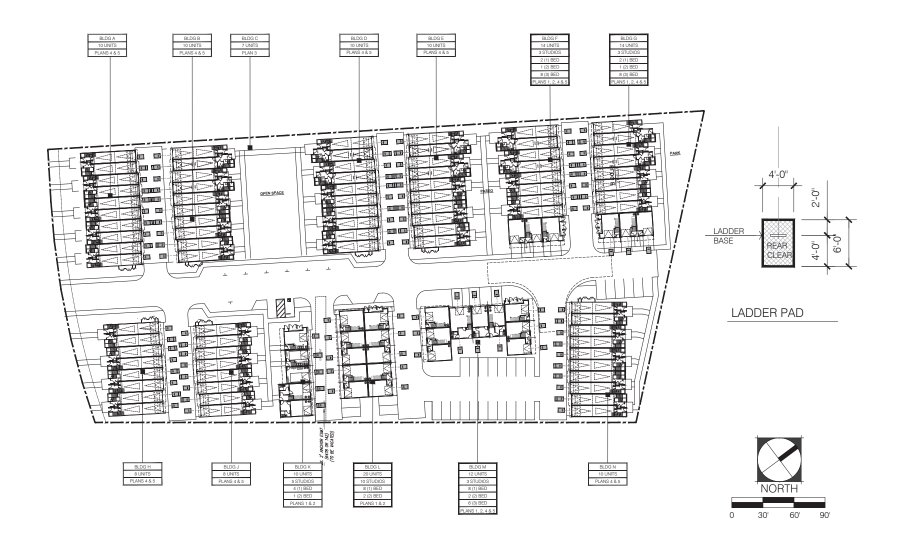




COLEMAN AVE. CONCEPTUAL STREETSCAPE

SS-1.0

SCALE: N.T.S.
DATE: 06.20. 2025
PROJECT: 317082



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FIRE SAFETY SITE PLAN - LADDER PAD

FS-1.0



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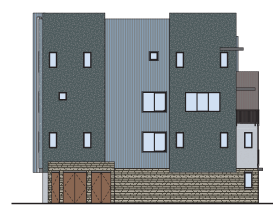


FIRE SAFETY - LADDER PAD DIAGRAM

FS-1.1

ELEVATION LEGEND





LEFT ELEVATION



FRONT ELEVATION



REAR ELEVATION



RIGHT ELEVATION

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BUILDING MATERIALS & FINISHES (CONCEPT A1)

A1.0.1

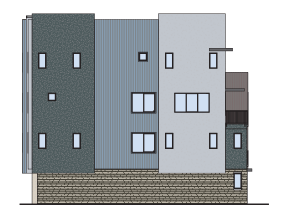
317082

Scale: 1/8" = 1'-0" Date: 06/20/2025

Project Number:

ELEVATION LEGEND

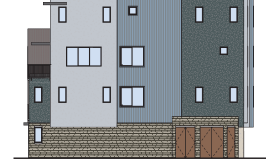




LEFT ELEVATION

FRONT ELEVATION





REAR ELEVATION

RIGHT ELEVATION

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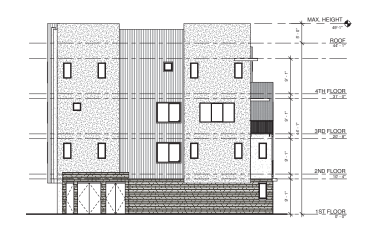






BUILDING MATERIALS & FINISHES (CONCEPT A2)

A1.0.2

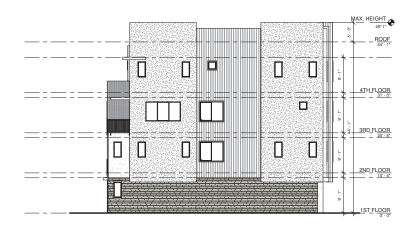




LEFT ELEVATION

FRONT ELEVATION





REAR ELEVATION

RIGHT ELEVATION

COLEMAN VILLAGE

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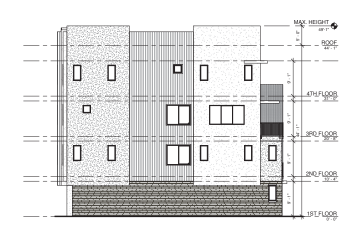






CONCEPTUAL ELEVATIONS 8 PLEX

Scale: Date: 06/20/2025 Project Number: 317082

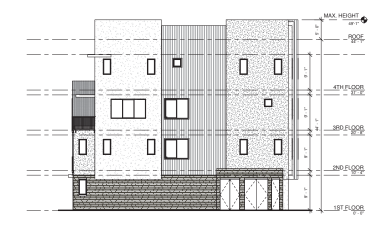




LEFT ELEVATION







REAR ELEVATION

RIGHT ELEVATION

COLEMAN VILLAGE

CITY VENTURES 1400 COLEMAN AVE. SANTA CLARA, CALIFORNIA 95050



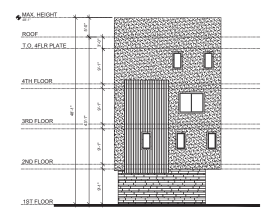




CONCEPTUAL ELEVATIONS 10 PLEX

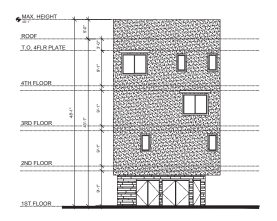
317082

Scale: Date: 06/20/2025 Project Number:



SIDE ELEVATION

10 PLEX w/ STUDIO @ BLDGS. K



STREET SIDE ELEVATION

10 PLEX w/ STUDIO @ BLDGS. K



FRONT ELEVATION

10 PLEX w/ STUDIO @ BLDGS. K



REAR ELEVATION

10 PLEX w/ STUDIO @ BLDGS. K

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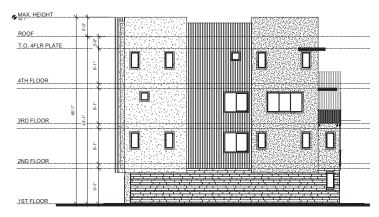




CONCEPTUAL ELEVATIONS_10 PLEX_W STUDIO

A1.4.1



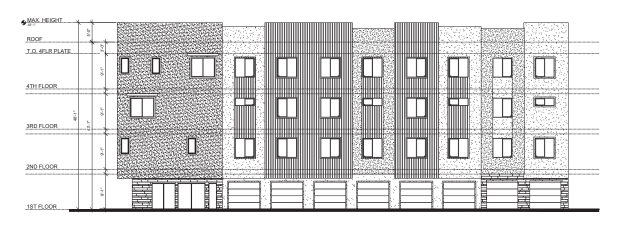


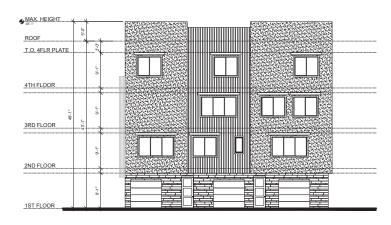
FRONT ELEVATION

14 PLEX @ BLDGS. F & G

SIDE ELEVATION

14 PLEX @ BLDGS. F & G





REAR ELEVATION

14 PLEX @ BLDGS. F & G

SIDE ELEVATION

14 PLEX @ BLDGS. F & G

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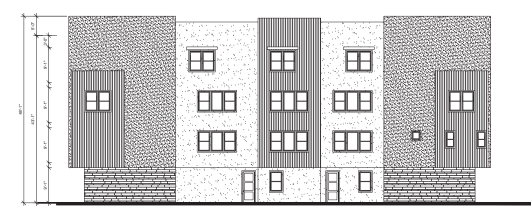






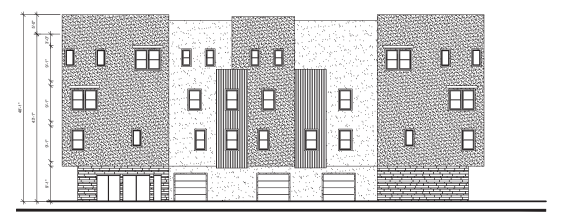
CONCEPTUAL ELEVATIONS_14 PLEX

A1.5.1



FRONT ELEVATION

18 PLEX @ BLDG M



REAR ELEVATION

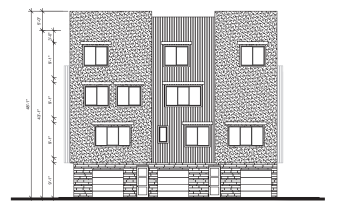
18 PLEX @ BLDG M

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SIDE ELEVATION

18 PLEX @ BLDG M

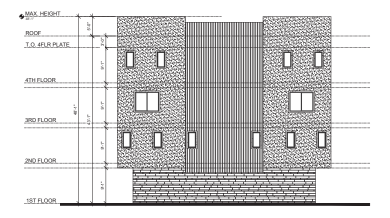


SIDE ELEVATION

18 PLEX @ BLDG M

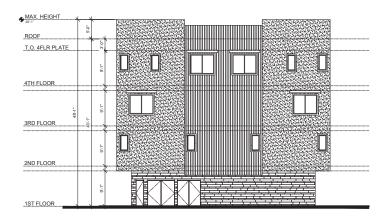
CONCEPTUAL ELEVATIONS_18 PLEX

A1.6.1



SIDE ELEVATION

20 PLEX @ BLDG. L



STREET SIDE ELEVATION

20 PLEX @ BLDGS. I



FRONT ELEVATION 2

20 PLEX @ BLDG. L



FRONT ELEVATION 1

20 PLEX @ BLDG. L

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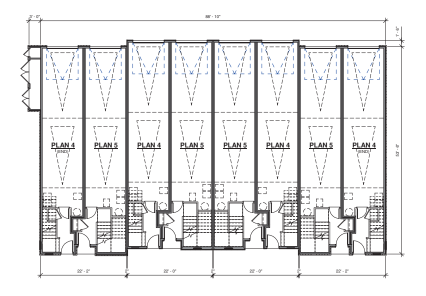






CONCEPTUAL ELEVATIONS_20 PLEX

A1.7.1



1ST FLOOR PLAN

BLDG H (BLDG J - REVERSED)

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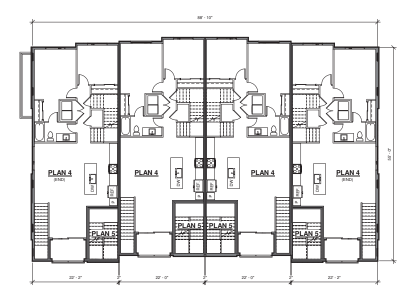






CONCEPTUAL 1ST FLOOR PLAN 8 PLEX

Scale: Date: 06/20/2025 Project Number: 317082



2ND FLOOR PLAN

BLDG H (BLDG J - REVERSED)

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CONCEPTUAL 2ND FLOOR PLAN 8 PLEX

A2.2.2



3RD FLOOR PLAN

BLDG H (BLDG J - REVERSED)

COLEMAN VILLAGE

CITY VENTURES

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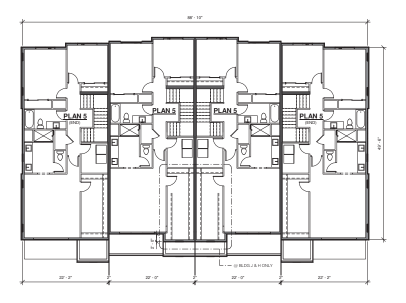






CONCEPTUAL 3RD FLOOR PLAN 8 PLEX

A2.2.3



4TH FLOOR PLAN

BLDG H (BLDG J - REVERSED)

COLEMAN VILLAGE

CITY VENTURES

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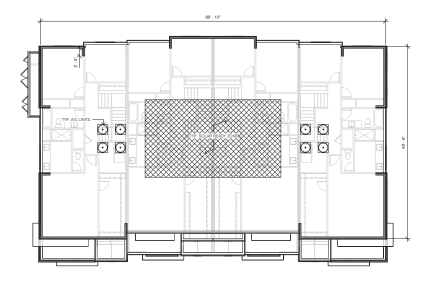






CONCEPTUAL 4TH FLOOR PLAN_8 PLEX

A2.2.4



ROOF PLAN

BLDG H (BLDG J - REVERSED)

COLEMAN VILLAGE

CITY VENTURES

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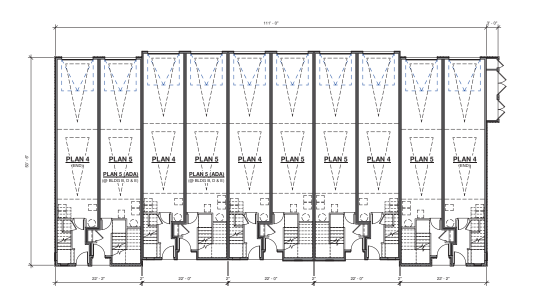






CONCEPTUAL ROOF PLAN_8 PLEX

A2.2.5



1ST FLOOR PLAN

BLDG A (BLDG D, N - SIM) / (BLDG B, E - REVERSED)

COLEMAN VILLAGE

CITY VENTURES 1400 COLEMAN AVE. SANTA CLARA, CALIFORNIA 95050

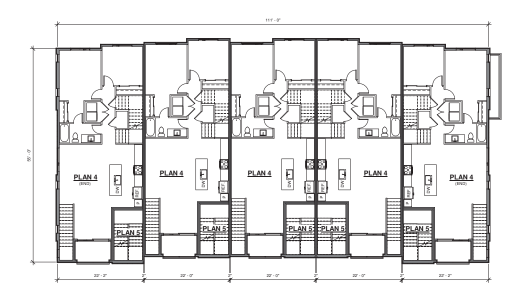






CONCEPTUAL 1ST FLOOR PLAN_10 PLEX

Scale: Date: 06/20/2025 Project Number: 317082



2ND FLOOR PLAN

BLDG A (BLDG D, N - SIM) / (BLDG B, E - REVERSED)

COLEMAN VILLAGE

CITY VENTURES

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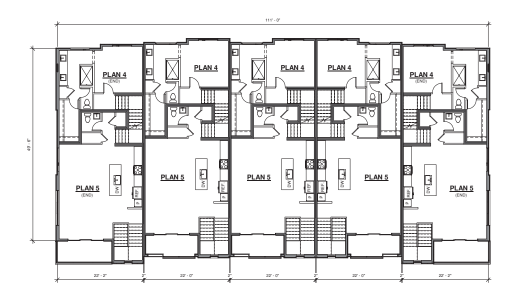






CONCEPTUAL 2ND FLOOR PLAN_10 PLEX

A2.3.2



3RD FLOOR PLAN

BLDG A (BLDG D, N - SIM) / (BLDG B, E - REVERSED)

COLEMAN VILLAGE

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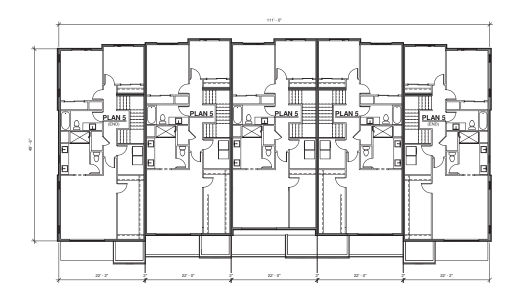






CONCEPTUAL 3RD FLOOR PLAN_10 PLEX

A2.3.3



4TH FLOOR PLAN

BLDG A (BLDG D, N - SIM) / (BLDG B, E - REVERSED)

COLEMAN VILLAGE

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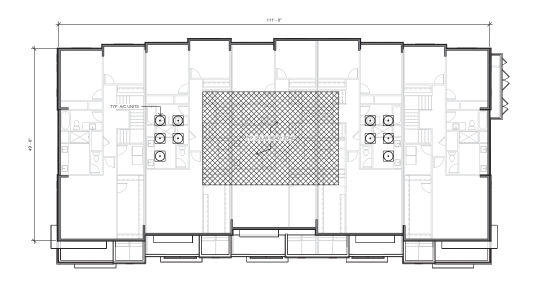






CONCEPTUAL 4TH FLOOR PLAN_10 PLEX

Scale: Date: 06/20/2025 Project Number: 317082



ROOF PLAN

BLDG A (BLDG D, N - SIM) / (BLDG B, E - REVERSED)

COLEMAN VILLAGE

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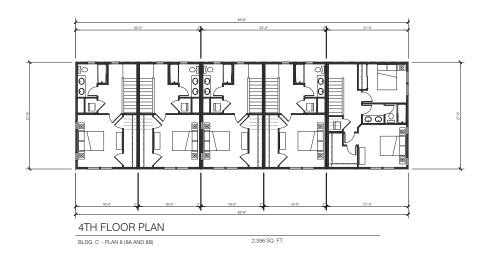


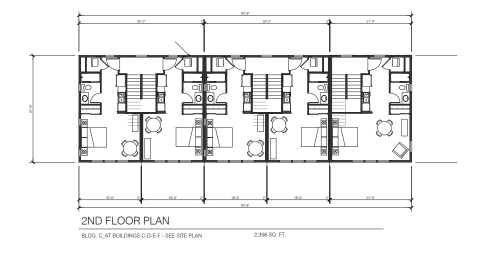


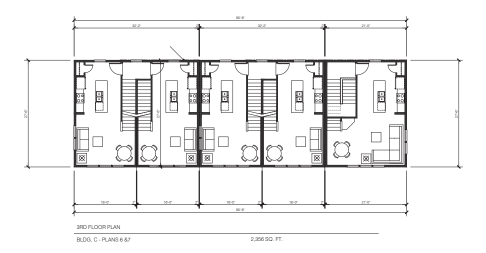


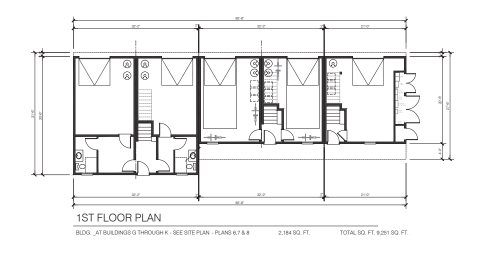
CONCEPTUAL ROOF PLAN_10 PLEX

A2.3.5









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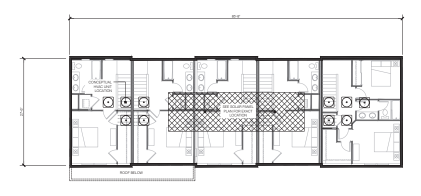






CONCEPTUAL 1ST-4TH BP_10 PLEX W-STUDIO

A2.4.1



ROOF PLAN

BLDG. K - PLANS 1 & 2

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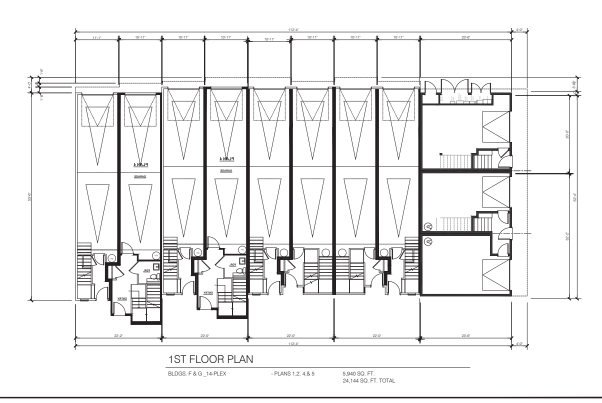






CONCEPTUAL RP_10 PLEX W-STUDIO

A2.4.2



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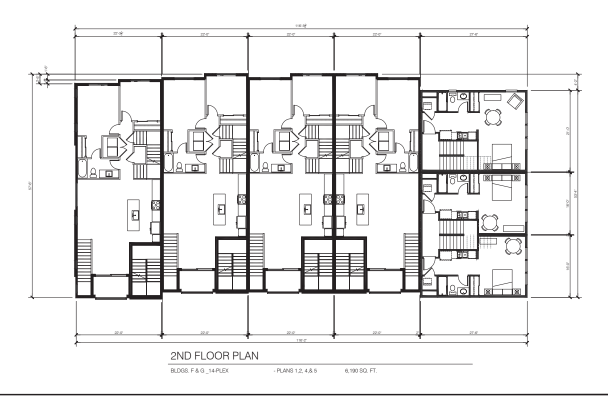






CONCEPTUAL 1ST BP_14 PLEX

A2.5.1



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CONCEPTUAL 2ND BP_14 PLEX

A2.5.2



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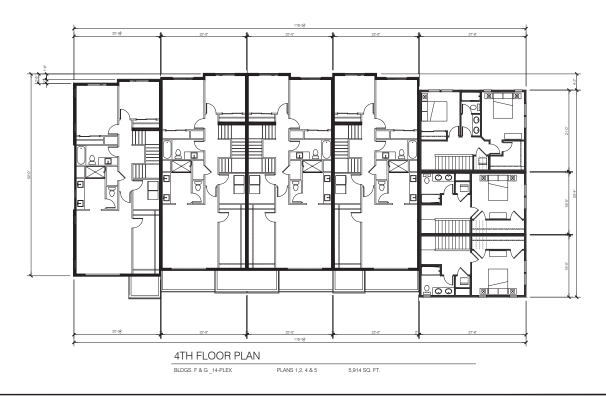






CONCEPTUAL 3RD BP_14 PLEX

A2.5.3



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CITY VENTURES
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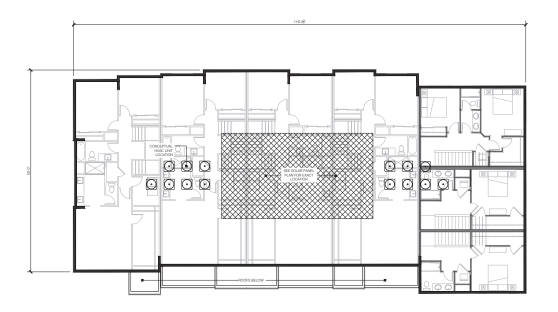
TARRAR
UTILITY LL CONSULTRITS





CONCEPTUAL 4TH BP_14 PLEX

A2.5.4



ROOF PLAN

BLDG. F (BLDG G REVERSED) PLANS 1,2 & 4

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CONCEPTUAL RP_14 PLEX

A2.5.5



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CONCEPTUAL 1ST BP_18 PLEX

A2.6.1



BLDG. M _18-PLEX - PLANS 1 & 2 4409 SQ. FT.

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CONCEPTUAL 2ND BP_18 PLEX

A2.6.2



BLDG. M _12-PLEX

- PLANS 1 & 2

4409 SQ. FT.

COLEMAN VILLAGE

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CONCEPTUAL 3RD BP_18 PLEX

A2.6.3

SCALE: 1/8" = 1'-0" DATE: 06.20. 2025 PROJECT: 317082

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BLDG. M _18-PLEX

- PLANS 1 & 2

4409 SQ. FT.

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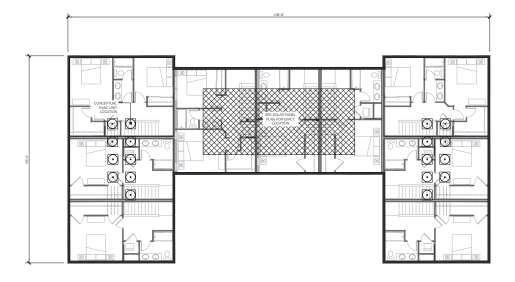






CONCEPTUAL 4TH BP_18 PLEX

A2.6.4



ROOF PLAN

.DG. M

PLANS 1,2 & 4

COLEMAN VILLAGE CITY VENTURES 1400 COLEMAN AVE.

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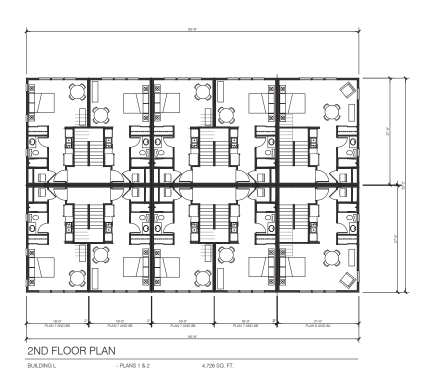


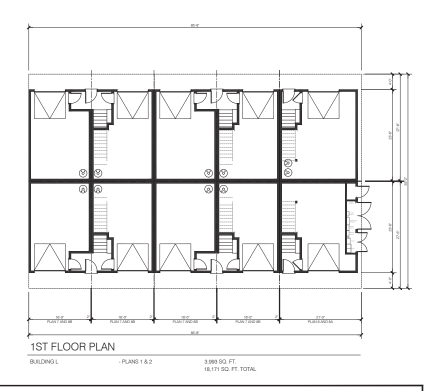




CONCEPTUAL RP_18 PLEX

A2.6.5





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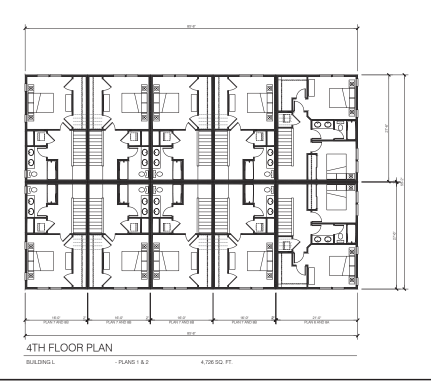
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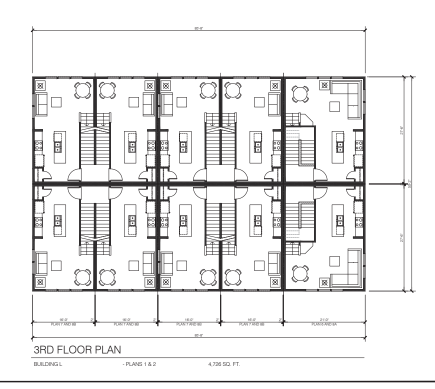




CONCEPTUAL 1ST_2ND BP- 20 PLEX

A2.7.1





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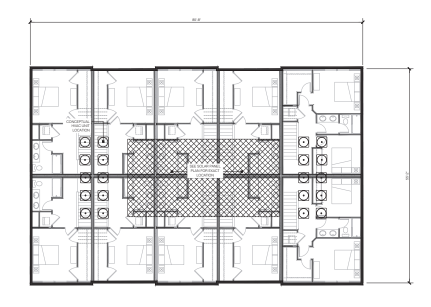
TARRAR
UTILITY LL CONSULTRATS





CONCEPTUAL 3RD_4TH BP- 20 PLEX

A2.7.2



ROOF PLAN

BUILDING L PLANS 1 & 2

COLEMAN VILLAGE
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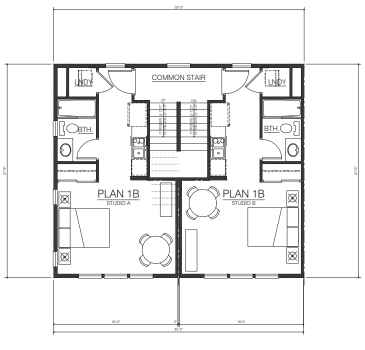


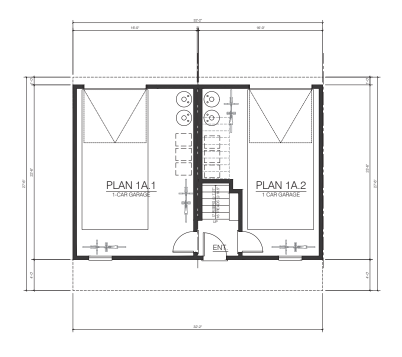




CONCEPTUAL RP_20 PLEX

A2.7.3





2ND FLOOR PLAN

STUDIOS 1B LIVING: STAIR: 377 SQ. FT. 128 SQ. FT.

1ST FLOOR PLAN

PLAN 1A

PLAN 1A.1 GARAGE: 360 SQ. FT.
PLAN 1A.2 GARAGE: 304 SQ. FT.
STAIR/ UTIL: 58 SQ. FT.

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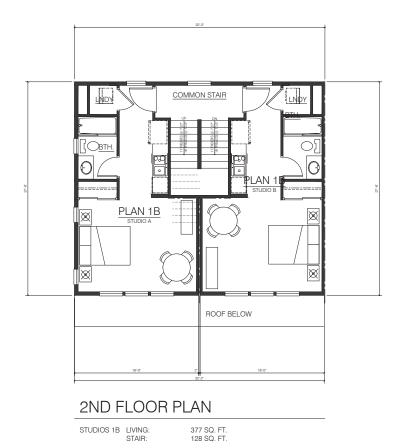
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UTILITY III CONSULTINTS

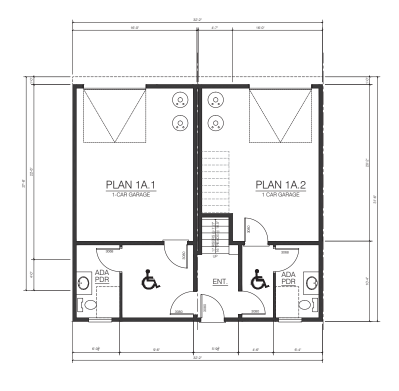




CONCEPTUAL PLAN 1A-1B_1ST AND 2ND FLOORS

A3.1.1





1ST FLOOR PLAN

PLAN 1A PL

PLAN 1A.1 GARAGE: 323 SQ. FT. PLAN 1A.2 GARAGE: 307 SQ. FT. STAIR/ UTIL: 76 SQ. FT.

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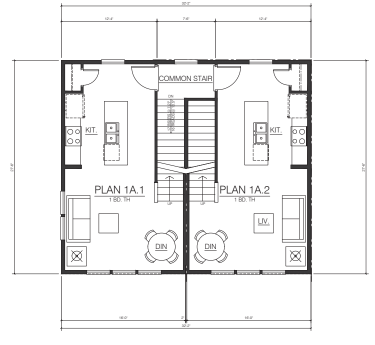


CONCEPTUAL PLAN 1A_1B _1ST AND 2ND_ADA

A3.1.2



PLAN 1A UPPER LIVING: 440 SQ. FT.



3RD FLOOR PLAN

PLAN 1A

MAIN LIVING: TOTAL LIVING: STAIR:

387 SQ. FT. 827 SQ. FT. 109 SQ. FT.

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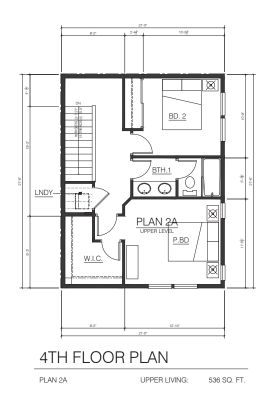




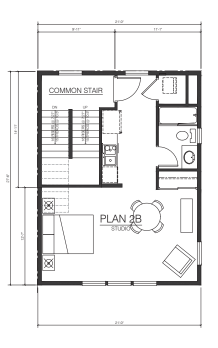


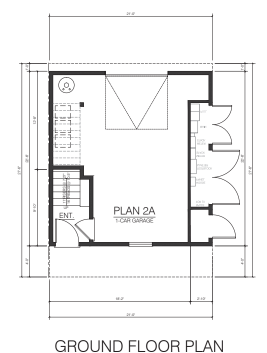
CONCEPTUAL PLAN 1A-1B_3RD AND 4TH FLOORS

A3.1.3









3RD FLOOR PLAN

PLAN 2A

MAIN LIVING: TOTAL LIVING:

462 SQ. FT. 998 SQ. FT. 116 SQ. FT.

2ND FLR. PLAN

PLAN 2 B - STUDIO

LIVING: STAIR:

452 SQ. FT.

125 SQ. FT.

PLAN 2A

STAIR / UTIL.: GARAGE:

109 SQ. FT. 364 SQ. FT.

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CITY VENTURES

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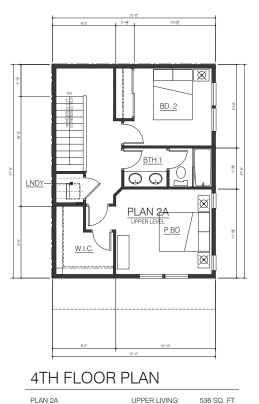


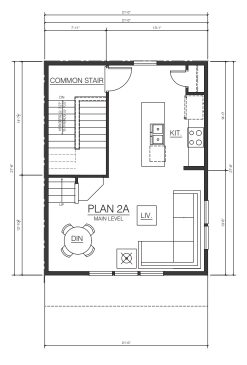




CONCEPTUAL PLAN 2

A3.2.1









3RD FLOOR PLAN

PLAN 2A MAIN LIVING: 462 SQ. FT.
TOTAL LIVING: 998 SQ. FT.
STAIR: 116 SQ. FT.

2ND FLR. PLAN

PLAN 2 B - STUDIO LIVING: 452 SQ. FT. STAIR: 125 SQ. FT.

GROUND FLOOR PLAN

PLAN 2A STAIR / UTIL.: 215 SQ. FT. GARAGE: 425 SQ. FT.

COLEMAN VILLAGE CITY VENTURES

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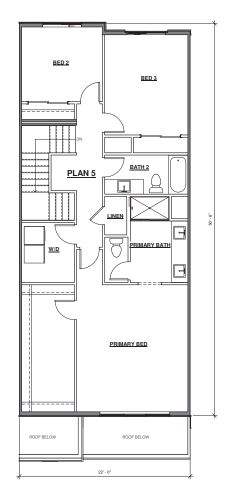
SANTA CLARA, CALIFORNIA 95050



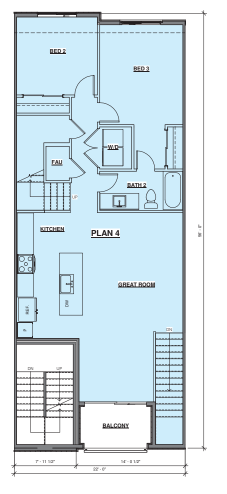


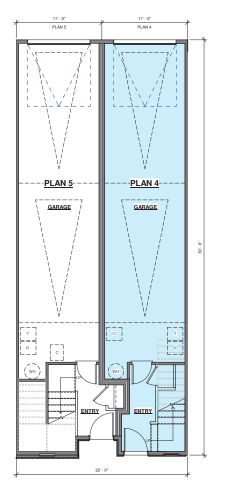
CONCEPTUAL PLAN 2 ADA

A3.2.2









4TH FLOOR PLAN 4&5

3RD FLOOR PLAN 4&5

2ND FLOOR PLAN 4&5

1 ST FLOOR PLAN 4&5

COLEMAN VILLAGE

CITY VENTURES
1400 COLEMAN AVE.

1400 COLEMAN AVE. SANTA CLARA, CALIFORNIA 95050







CONCEPTUAL UNIT PLANS 4&5

A3.4.1

Scale: 1/4" = 1'-0"
Date: 06.20.2025
Project Number: 317082



COLEMAN VILLAGE

CITY VENTURES

1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050







CONCEPTUAL UNIT PLAN 5 (ADA)

A3.4.2

Scale: 1/4" = 1'-0" Date: 06.20.2025 Project Number: 317082 CITY VENTURES



SHEET INDEX

SHEET	DESCRIPTION
TM-1.0	COVER SHEET
TM-2.1	EXISTING CONDITIONS PLAN
TM-2.2	PRELIMINARY DEMOLITION PLAN
TM-3.1	VESTING TENTATIVE MAP
TM-4.1	PRELIMINARY CIVIL SITE PLAN
TM-5.1	PRELIMINARY GRADING AND DRAINAGE PLAN
TM-6.1	PRELIMINARY UTILITY PLAN
TM-7.1	PRELIMINARY STORMWATER QUALITY CONTROL PLAN
TM-7.2	PRELIMINARY STORMWATER QUALITY CALCULATIONS
TM-8.1	PRELIMINARY SITE FIRE ACCESS PLAN
TM-9.1	REFUSE COLLECTION ACCESS EXHIBIT - ENTER
TM-9.2	REFUSE COLLECTION ACCESS EXHIBIT - EXIT

PROJECT DATA

GRANT ASSOCIATES L.P. C/O DALTON MANAGEMENT ATTN.: JEFF DENSON 8417 SW BEAVERTON-HILLSDALE HIGHWAY PORTLAND, OR 97225 EMAIL: JEFF®DALTONMINGT.COM

CITY VENTURES 444 SPEAR STREET SAN FRANCISCO, CA 94105 PHONE: (925) 389-8632 PAMELA NIETING

KIER & WRIGHT CIVIL ENGINEERS & SURVEYORS, INC. 3350 SCOTT BOULEVARD, BUILDING 22 SANTA CLARA, CA 95054 PHONE: (408) 727-6665 MARK A. KNUDSEN, P.E. 75828 3. MAP PREPARED BY

4. A.P.N.: 230-05-021

5. GENERAL PLAN: REGIONAL COMMERCIAL 6. EXISTING USE: OFFICE

7. PROPOSED USE: RESIDENTIAL 8. EXISTING ZONING: ML - LIGHT INDUSTRIAL 9. PROPOSED ZONING: R4 - HIGH-DENSITY RESIDENTIAL

10 EVISTING NUMBER OF LOTS:

11. PROPOSED NUMBER OF RESIDENTIAL UNITS:

190 (MAXIMUM) 142 CONDOMINIUM UNITS 0 ADU UNITS MINIMUM: 37 ACTUAL: 37.7

3.7859± ACRES

13. ALL DISTANCES ARE APPROXIMATE.

14. THERE ARE NO NEW PUBLIC STREET NAMES PROPOSED.

15. BENCHMARK.

DENSITY:

16. BASIS OF BEARINGS:
THE BEARING OF SOUTH 55"-69" S2" WEST TAKEN ON THE CENTER LINE OF BROKAW ROAD
AS SHOWN OF THAT CENTAIN TRACET MAN MANUERS 1125 FILED FOR RECORD IN JAMASHY,
THE STATE OF THE STATE OF THE STATE OF SWITE CLARA COUNTY WAS
TAKEN AS THE BASIS FOR ALL BEARINGS SHOWN HERCON.

17. THE SUBJECT PROPERTY IS SHOWN ON THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEW) ROOD INCIDENCE PAIR EMAY (FEMP) FOR SMITA CLADA COUNTY, CALIFORNIA, MAP EFFECTIVE DATE OF MAY 18, 200, AS EBING LOCATE ON FROOD ZONE Y (SHADED)? ACCORDING TO FEM THE DEFINITION OF ZONE "X (SHADED)" IS: AREAS WITH REDUCED FLOOD RISD VOT LEVERS ESE MOTES.

18. THE SURVEY WAS REPARED FROM INFORMATION ENRISHED IN A PREIMINARY ITTLE REPORT, PREPARED BY CHECKED THE INSIGNANCE COMPANY PARTED AS OF COCKER 20, ENGINEERS SURVEYORS, THE O'RBE ON NOVEMBER 8, 2022. NO LIABILITY IS ASSUMED FOR MATTERS OF RECORD NOT STATED IN SAID REPORT THAT MAY AFFECT THE TITLE LINES, OR EXCEPTIONS, OR LEASEMINS OF THE ROPERTY.

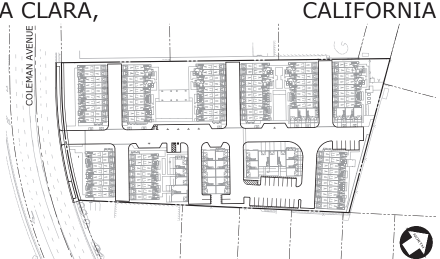
19. UTILITIES: STORM DRAINAGE SANITARY SEWER WATER ELECTRIC TELEPHONE CITY OF SANTA CLARA CITY OF SANTA CLARA CITY OF SANTA CLARA SILICON VALLEY POWER AT&T COMCAST

CCBRs WILL FURTHER DEFINE THE INGRESS/EGRESS, PRIVATE UTILITY, AND PARKING EASEMENTS OVER OVER LOT 1 FOR THE BENEFIT OF THE OTHER LOTS.

21. ADDITIONAL EASEMENTS OR AGREEMENTS MAY BE NECESSARY AS THE PROJECT EVOLVES AND WILL BE CREATED BY SEPARATE INSTRUMENT.

22. THERE IS NO PLAN LINE FOR COLEMAN AVENUE.

SANTA CLARA,



DEVELOPER

CITY VENTURES 444 SPEAR STREET SAN FRANCISCO, CA 94105 415-964-1097 **CIVIL ENGINEER**

KIER & WRIGHT CIVIL ENGINEERS & SURVEYORS, INC. ATTN: MARK A. KNUDSEN 3350 SCOTT BOULEVARD, BUILDING 22 SANTA CLARA, CA 95054 408-727-6665

ARCHITECT

HUNT HALF TONES ARCHITECT SAN FRANCISCO, CA 9410 415-512-1300

LANDSCAPE ARCHITECT

C2 COLLABORATIVE ATTN: CHRISTOPHER FORTUNATO SAN CLEMENTE, CA 92672 949-366-6624

COLEMAN VILLAGE CITY VENTURES

1400 COLEMAN AVE.

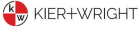
SANTA CLARA, CALIFORNIA 95050







SITE MAP



3350 Scott Boulevard, Building 22 Phone: (408) 727-6665 Santa Clara, California 95054

COVER SHEET

TM-1.0

COLEMAN VILLAGE
CITY VENTURES
1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050



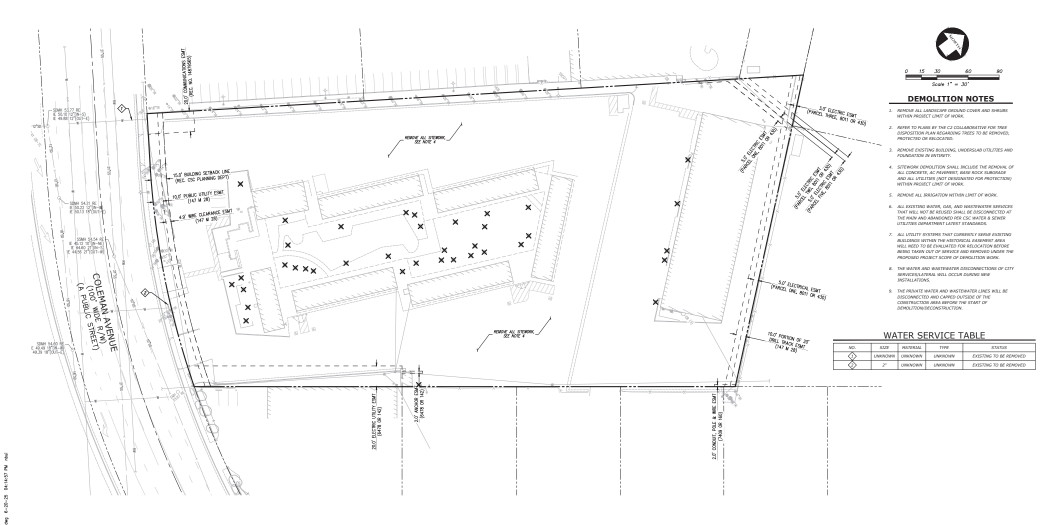






3350 Scott Boulevard, Building 22 Phone: (408) 727-6665 Santa Clara, California 95054 www.kierwright.com **EXISTING CONDITIONS PLAN**

TM-2.1



COLEMAN VILLAGE CITY VENTURES 1400 COLEMAN AVE.

City Ventures







3350 Scott Boulevard, Building 22 Santa Clara, California 95054 Phone: (408) 727-6665 PRELIMINARY DEMOLITION PLAN

TM-2.2



COLEMAN VILLAGE CITY VENTURES

1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050









Phone: (408) 727-6665

3350 Scott Boulevard, Building 22 Santa Clara, California 95054

TM-3.1

DATE: 05.07.2025 PROJECT: A23161-1

OHUNT HALE JONES ARCHITECTS

COLEMAN VILLAGE CITY VENTURES

1400 COLEMAN AVE. SANTA CLARA, CALIFORNIA 95050









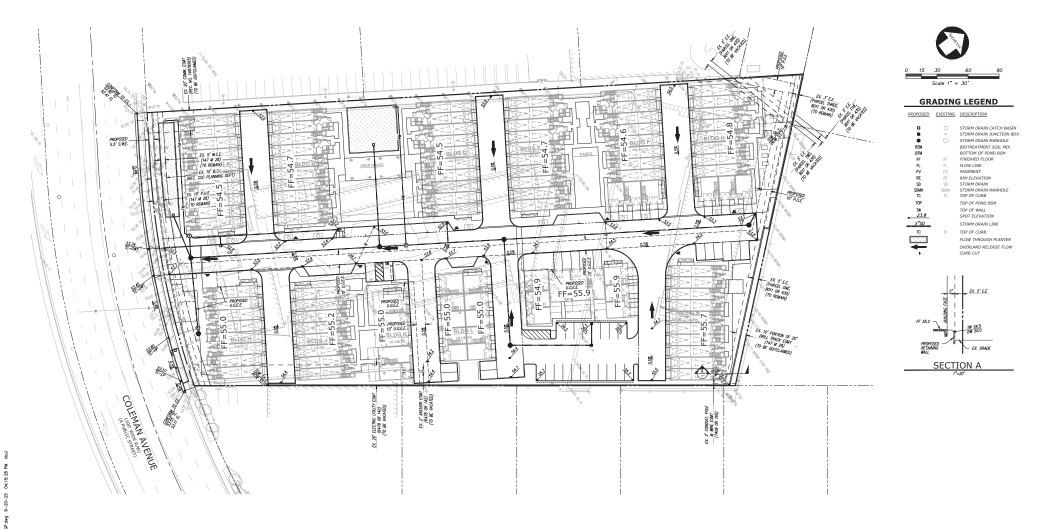
3350 Scott Boulevard, Building 22 Phone: (408) 727-6665 Santa Clara, California 95054 www.kierwright.com

PRELIMINARY CIVIL SITE PLAN

TM-4.1

DATE: 05.07.2025 PROJECT: A23161-1

OHUNT HALE JONES ARCHITECTS



COLEMAN VILLAGE
CITY VENTURES
1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050









3350 Scott Boulevard, Building 22 Phone: (408) 727-6665 Santa Clara, California 95054 www.kierwright.com PRELIMINARY GRADING AND DRAINAGE PLAN

TM-5.1



UTILITY LEGEND

AUTOMATIC SPRINKLER RISER
RIM ELEVATION
TOP OF CURB
WATER SERVICE
EXISTING UTILITY TO BE ABANDONDED BY
REMOVAL
FIRE SERVICE SANITARY SEWER CLEANOUT TO GRADE STORM DRAIN LINE

STORM DRAIN LINE
AREA DRAIN CATCH BASIN
STORM DRAIN CATCH BASIN
STORM DRAIN UNICTION BOX
STORM DRAIN MANHOLE
BACK FLOW PREVENTION DEVICE
FIRE DEPARTMENT CONNECTION
FIRE HYDRANT & VALVE

POST INDICATOR VALVE
SANITARY SEWER MANHOLE
SINGLE CHECK VALVE
STORM DRAIN MANHOLE
WATER METER

- **UTILITY NOTES** 1. ALL WET UTILITIES SHALL MAINTAIN AT LEAST 12" VERTICAL CLEARANCE FROM SILICON VALLEY POWER ELECTRICAL FACILITIES. UTILITY PROFILES, IF NECESSARY, SHOWING CLEARANCES SHALL BE PROVIDED ON THE FINAL UTILITY DESIGN DURING THE BUILDING PERMIT STAGE.
- 2. SANITARY SEWER AND WATER UTILITIES SHALL MAINTAIN A MINIMUM HORIZONTAL CLEARANCE OF 10' FROM EXISTING AND PROPOSED TREES. TREE ROOT BARRIERS WILL BE INSTALLED AS NEEDED TO REDUCE CLEARANCES TO UTILITIES STATED ABOVE TO 5' MINIMUM.
- 3. DESIGN FOR WATER SERVICE SHALL MAINTAIN THE FOLLOWING CLEARANCES:
- EARANCES:
 10 YORICAL TO ALL OTHER UTILITIES.
 110 YORICAUTAL TO SANITARY SEWER AND RECYCLED WATER.
 15 YORICATION TO STORM DRAIM.
 15 YORICATION TO STORM DRAIM.
 15 YORICATION TO THEE SERVICE AND OTHER WATER UTILITIES, GAS,
 16 YORICATION TO TREES (THEE CLEARANCE CAM BE REDUCED TO 5' IF
 ROOT BRAINERS ARE UTILIZED. CLEARANCE MUST BE FROM EDGE OF IF
 THEE ROOT BRAINERS TO EDGE OF WATER TAICLITY.
- REFER TO DETAILED PRELIMINARY JOINT TRENCH INTENT PLANS BY TARRAR
 FOR ADDITIONAL DESIGN INFORMATION.
- ON-SITE PIPE MATERIAL WITHIN DRIVE AISLES SHALL MEET THE FOLLOWING SCHEDULE UNLESS OTHERWISE NOTED:
- 5.1. STORM DRAIN (WITHIN VEHICULAR AREAS):
- PVC SDR-26 5.2. STORM DRAIN (WITHIN NON-VEHICULAR AREAS): PVC SDR-35 5.3. SANITARY SEWER: PVC SDR-26 5.4. WATER: PVC C900 DR-14

- ALL SANITARY SEWER MEETS THE FOLLOWING REQUIREMENTS UNLESS OTHERWISE NOTED:
- 6.1. MAINS WITHIN DRIVE AISLES AND ALLEYS ARE 6" IN DIAMETER AT 0.50% SLOPE.
 6.2. SEWER LATERALS TO DWELLING UNIT ARE 4" IN DIAMETER AT 2% MINIMUM.
- 7. ALL STORM DRAIN MEETS THE FOLLOWING REQUIREMENTS UNLESS
- 7.1. MAINS WITHIN DRIVE AISLES AND ALLEYS ARE 0.50% SLOPE
- 8. ALL WATER MEETS THE FOLLOWING REQUIREMENTS UNLESS OTHERWIS
- NOTICE:

 8.1. DOMESTIC WATER LATERAL TO RESIDENTIAL UNITS SHALL BE 1".

 8.2. FIRE HYDRAIN AND RISER LATERALS TO BE 6" MINIMUM.

 8.3. RRIVATE DOMESTIC WATER MAIN LINE TO BE 4".

 8.4. RRIVATE FIRE SERVICE MAIN LINE TO BE 10" 8".

 8.5. RECYCLED WATER FOR IRRICATION SHALL BE 2".
- ALL EXISTING STORM, SEWER AND WATER LATERALS TO BE REMOVED IN ENTIRETY/ABANDONED IN PLACE AS PART OF THE PERMITTING PROCESS.
- 10. IT WILL BE THE HOA'S RESPONSIBILITY TO OWN AND MAINTAIN DOMESTIC
- 11. JOINT TRENCH PLANS ARE SHOWN FOR REFRENCE ONLY. REFER TO PLANS BY

PRELIMINARY UTILITY PLAN

COLEMAN VILLAGE CITY VENTURES

SANTA CLARA, CALIFORNIA 95050

1400 COLEMAN AVE.









3

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(5)

Phone: (408) 727-6665

DOMESTIC

NOTE: INDIVIDUAL DOMESTIC WATER SERVICE WITH SUBMETERS ARE PROPOSED FOR EVERY TOWNHOME INIT! LATERAL AND METER SIZING TO BE DETERMINED BY PLUMBER IN THE BUILDING PERMIT PHASE

NEW

PVC C900 DR-18

3350 Scott Boulevard, Building 22 Santa Clara, California 95054

TM-6.1

DATE: 05.07.2025 PROJECT: A23161-1

OHUNT HALE JONES ARCHITECTS

STORMWATER NOTES

- PROJECT SHALL INSTALL FULL TRASH CAPTURE DEVICES TO COLLECT LITTER AND DEBRIS (THAT ARE NOT TREATED BY STORMWATER TREATMENT FACILITIES) PRIOR TO CONNECTING TO THE CITY'S STORM DRAIN COLLECTION SYSTEM. DEVICES, IF ANY, SHALL BE LOCATED AND PROPERLY IDENTIFIED ON THE UTILITY PLAN DURI LOCATED AND PROPERLY IDENTIFIED ON THE UTILITY PLAN DURING THE BULLDING PERMIT STAGE, FULL TRASH CAPTURE DEVICES MSUT BE CERTIFIED BY THE STATE WATER RESOURCES BOARD AND SHOULD BE INSTALLED IN ALL DRAINAGE INLETS THAT ARE NOT LOCATED PHYSICALLY WITHIN BIORETENTION AREAS AND FLOW THROUGH
- THE STORM WATER RUN OFF FOR ALL IMPERVIOUS SURFACE AREAS WITHIN THE PROJECT SHALL BE COLLECTED AND CONVEYED TO A BIOTREATMENT ABEA, TO BE CLEMBED PRIOR TO DISCHARGING INTO PROJECT OF THE CONTROL OF THE PROJECT OF THE
- DURING THE BEGINNING OF CONSTRUCTION, THE PROJECT APPLICANT SHALL RAPAMEE FOR A SITE VIST BY A THIRD-MARY REVIEWER SHALL RAPAMEE FOR A SITE VIST BY A THIRD-MARY REVIEWER MANY BEEN INSTALLED BY ACCORDANCE WITH THE APPROVED BUILDING PANS, THE THIRD-MARY REVIEWER WILL RECOMMEND THE BUILDING PANS, THE THIRD-MARY REVIEWER WILL RECOMMEND THE BUILDING PANS, THE THIRD-MARY REVIEWER MILL RECOMMEND THE FOR CONSTRUCTION, THE THIRD-THE PREVIEWER MAY BE A CUPILL PRICEIPER, ABCHITECT OR LANDSCAPE ARCHITECT REGISTERD IN THE STATE OF LAUREMING AND MATERIAL PROJECTION AND THE STATE OF LAUREMAN AND MATERIAL PROJECTION FOR CONTROLLING THE STATE OF LAUREMAN AND THE ACCORDANCE TRAINING ON THIRD-MARY REVIEWERS ON HE FOUND ON THE SMITA CLARA MULLEY URBAN BUILDER FOLLUTION PROGRAM TO THE SMITA CLARA MULLEY BUILDER FOLLUTION PROGRAM TO THE SMITA CLARA MULLEY BUILDER FOLLUTION PROGRAM TO THE SMITA C

SITE DESIGN MEASURES:

- DIRECT RUNOFF FROM ROOFS, SIDEWALKS, PATIOS TO LANDSCAPED AREAS.
- PLAN TREES ADJACENT TO AND IN PARKING AREAS AND ADJACENT TO OTHER IMPERVIOUS AREAS.
- 3. CREATE NEW PERVIOUS AREAS: A LANDSCAPING
- A. ON TOP OF OR UNDER BUILDING

SOURCE CONTROL MEASURES:

- BENEFICIAL LANDSCAPING (MINIMIZE IRRIGATION.
- CLEANING, GOOD HOUSEKEEPING) STORM DRAIN LABELING

OPERATION & MAINTENANCE INFORMATION

PROPERTY INFORMATION I.A. PROPERTY ADDRESS:

1400 COLEMAN AVE SANTA CLARA, CA

I.B. PROPERTY OWNER: CITY VENTURES

II. RESPONSIBLE PARTY FOR MAINTENANCE: CONTACT:

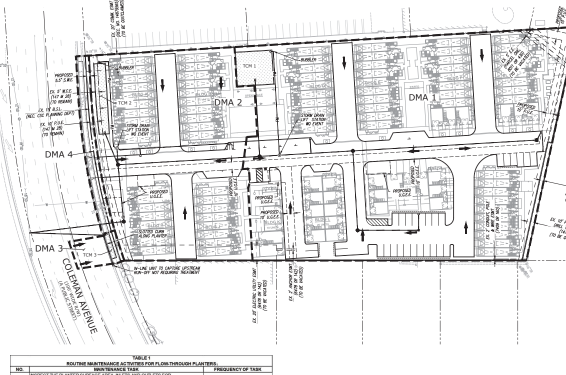
PAM NIETING

PHONE NUMBER OF CONTACT

PNIETING@CITYVENTURES.COM II.D. ADDRESS

TLC FMATI

444 SPEAR ST SAN FRANCISCO, CA 94105



0 20	40 80 120
S	icale 1" = 40'
	LEGEND
	LEGEND TRIBUTARY AREA LIMITS
DMA	TRIBUTARY AREA LIMITS
	TRIBUTARY AREA LIMITS FLOW THROUGH PLANTER

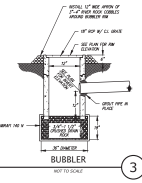
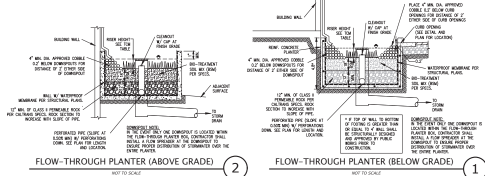


TABLE 1 ROUTINE MAINTENANCE ACTIVITIES FOR FLOW-THROUGH PLANTERS:							
NO.	MAINTENANCE TASK	FREQUENCY OF TASK					
1	INSPECT THE PLANTER SURFACE AREA, INLETS AND OUTLETS FOR OBSTRUCTIONS AND TRASH; CLEAR ANY OBSTRUCTIONS AND REMOVE TRASH.	QUARTERLY					
2	INSPECT PLANTER FOR STANDING WATER. IF STANDING WATER DOES NOT DRAIN WITHIN 2-3 DAYS, THE SURFACE BIOTREATMENT SOIL SHOULD BE TILLED OR REPLACED WITH THE APPROVED SOIL MIX AND REPLANTED. USE THE CLEANOUT RISER TO CLEAR ANY UNDERDRAINS OF OBSTRUCTIONS OR CLOGGING MATERIAL.	QUARTERLY					
3	CHECK FOR ERODED OR SETTLED BIOTREATMENT SOIL MEDIA. LEVEL SOIL WITH RAKE AND REMOVE/REPLANT VEGETATION AS NECESSARY.	QUARTERLY					
4	MAINTAIN THE VEGETATION AND IRRIGATION SYSTEM. PRUNE AND WEED TO KEEP FLOW-THROUGH PLANTER NEAT AND ORDERLY IN APPEARANCE.	QUARTERLY					
5	EVALUATE HEALTH AND DENSITY OF VEGETATION. REMOVE AND REPLACE ALL DEAD AND DISEASED VEGETATION. REMOVE EXCESSIVE GROWTH OF PLANTS THAT ARE TOO CLOSE TOGETHER.	ANNUALLY, BEFORE THE RAINY SEASON BEGINS					
6	USE COMPOST AND OTHER NATURAL SOIL AMENDMENTS AND FERTILIZERS INSTEAD OF SYNTHETIC FERTILIZERS, ESPECIALLY IF THE SYSTEM USES AN UNDERDRAIN.	ANNUALLY, BEFORE THE RAINY SEASON BEGINS					
7	NSPECT THE OVERFLOW PIPE TO MAKE SURE THAT IT CAN SAFELY CONVEY EXCESS FLOWS TO A STORM DRAIN. REPAIR OR REPLACE ANY DAMAGED OR DISCONNECTED PIPING. USE THE CLEANOUT RISER TO CLEAR UNDERDRAINS OF OBSTRUCTIONS OR CLOGGING MATERIAL.	ANNUALLY, BEFORE THE RAINY SEASON BEGINS					
8	INSPECT THE ENERGY DISSIPATOR AT THE INLET TO ENSURE IT IS FUNCTIONING ADEQUATELY, AND THAT THERE IS NO SCOUR OF THE SURFACE MULCH. REMOVE ANY ACCUMULATION OF SEDIMENT.	ANNUALLY, BEFORE THE RAINY SEASON BEGINS					
9	INSPECT AND, IF NEEDED, REPLACE WOOD MULCH. IT IS RECOMMENDED THAT 2" TO 3" OF COMPOSTED ARBOR MULCH BE APPLIED ONCE A YEAR.	ANNUALLY, BEFORE THE RAINY SEASON BEGINS					
10	INSPECT SYSTEM FOR EROSION OF BIOTREATMENT SOIL MEDIA, LOSS OF MULCH, STANDING WATER, CLOGGED OVERFLOWS, WEEDS, TRASH AND DEAD PLANTS. IF USING ROCK MULCH, CHECK FOR 3" OF COVERAGE.	ANNUALLY AT THE END OF THE RAINY SEASON AND/OR AFTER LARGE STORM EVENTS,					
11	NSPECT SYSTEM FOR STRUCTURAL INTEGRITY OF WALLS, FLOW SPREADERS, ENERGY DISSIPATORS, CURB CUTS, OUTLETS AND FLOW SPLITTERS.	ANNUALLY AT THE END OF THE RAINY SEASON AND/OR AFTER LARGE STORM EVENTS.					



COLEMAN VILLAGE CITY VENTURES

1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050









3350 Scott Boulevard, Building 22 Phone: (408) 727-6665 Santa Clara, California 95054

PRELIMINARY STORMWATER OUALITY **CONTROL PLAN**

TM-7.1

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2		

Com	bination Flow and volume Approa	cn)			(Com	bination Flow and volume Approa	icn)		
	Stormwater Treament Measure:	Bioretention area				Stormwater Treament Measure:	Bioretention area]	
			ake into consid	leration both the flow of stormwater through the planting media and				take into consid	eration both the flow of stormwater through the planting media and
	ime of stormwater in the surface ponding area					ume of stormwater in the surface ponding area			
Step 1	Determine the contributing <u>drainage area</u> to the tre				Step 1	Determine the contributing drainage area to the tre		1	
	Drainage Area =		square feet			Drainage Area =		square feet	
	Determine the Percent Imperviousness of the drain Enter the amount of surface area draining to the BI				Step 2	Determine the Percent Imperviousness of the drain Enter the amount of surface area draining to the Bi			
a	Impervious Area		square feet	Includes roaftaps, hardscape, streets, and sidewalks, etc.	a	Impervious Area		square feet	Includes rooftaps, hardscape, streets, and sidewalks, etc.
b	Pervious Area =		square feet		b	Pervious Area =		square feet	
	% Impervious =	85	%			% Impervious =	90	%	
Step 3	Determine the required treatment volume (using Ac	lapted CASQA Stormwater BMP Handboo	k Approach).		Step 3	Determine the required treatment volume (using Ad	dapted CASQA Stormwater BMP Handbo	ok Approach).	
	Find the mean annual precipitation at the site (MAP Estimate where the site is on Figure B-1 and estima		s from the rain li	ne (isopleth) nearest to the project site.	a	Find the mean annual precipitation at the site (MAF Estimate where the site is on Figure B-1 and estima		es from the rain lin	ne (isopleth) nearest to the project site.
	Interpolate between isopleths if necessary.	Click here for map (Figure B-1)				Interpolate between isopleths if necessary.	Click here for map (Figure B-1)	1	
	MAP _{site} =	14		Site Mean Annual Precipitation		MAP _{site} =	14	J	Site Mean Annual Precipitation
b	Identify the reference rain gage closest to the proje	ct site (San Jose Airport, Palo Alto, or Mo	irgan Hill).		b	Identify the reference rain gage closest to the proje	ect site (San Jose Airport, Palo Alto, or M	organ Hill).	
	Closest Reference Rain Gage:	San Jose Airport				Closest Reference Rain Gage:	San Jose Airport		
	MAP _{gage} =	13.9	inches	Reference Gage Mean Annual Precipitation		MAP _{gage} =	13.9	inches	Reference Gage Mean Annual Precipitation
c	Determine the rain gage correction factor for the p	recipitation at the site from Step 3 and S	ep 4.		¢	Determine the rain gage correction factor for the p	recipitation at the site from Step 3 and 5	tep 4.	
	MAP correction factor =	1.01		Correction factor = MAP site/MAPgage		MAP correction factor =	1.01		Correction factor = MAP site/MAPgage
d	Identify the representative soil type for the drainag	e area.			d	Identify the representative soil type for the drainag	e area.		
	Identify from Figure B-1 or from site soils data, the		vious portion of	the project (see dropdown menu).		Identify from Figure B-1 or from site soils data, the		rvious portion of t	the project (see dropdown menu).
		Click here for map (Figure 8-1)					Click here for map (Figure 8-1)		
	Site Soil Type =	Clay (D)		mpacted during site preparation and grading, the soil's infiltration rate		Site Soil Type =	Clay (D)		npacted during site preparation and grading, the soil's infiltration rate
				d. Modify your answer to a soil with a lower infiltration rate)					Modify your answer to a soil with a lower infiltration rate)
	Does the site planning allow for protection of natur	al areas, vegetation, and soils so that the	soils outside the	building footprint are not graded/compacted?		Does the site planning allow for protection of natu	ral areas, vegetation, and soils so that th	e soils outside the	building footprint are not graded/compacted?
		No					No]	
	nswer is no, and the soil will be compacted during site Clay Loam or Clay).	e preparation and grading, the soil's infilt	ation ability will	be decreased. Modify your answer to a soil with a lower infiltration rate (e.g., Silt		nswer is no, and the soil will be compacted during sit. Clay Loam or Clay).	e preparation and grading, the soil's infil	ration ability will b	be decreased. Modify your answer to a soil with a lower infiltration rate (e.g., Silt
	Determine the average slope for the drainage area:					Determine the average slope for the drainage area:			
	Average Slope (%) =	1				Average Slope (%) =		1	
								J	
f	Determine the unit basin storage volume from sizin				f	Determine the unit basin storage volume from sizin		1	
	Unit Basin Storage (UBS) =	0.52	Inches	Unit basin storage volume from Figure B-2, B-3, or B-4, based on slope		Unit Basin Storage (UBS) =	0.52	Inches	Unit basin storage volume from Figure B-2, B-3, or B-4, based on slape
8	Determine the Adjusted Unit Basin Storage Volume	for the site:			8	Determine the Adjusted Unit Basin Storage Volume	for the site:		
	Adjusted UBS =	0.53	Inches	Adjusted UBS = Rain Gage Correction Factor x Unit Basin Storage Volume		Adjusted UBS =	0.53	Inches	Adjusted UBS = Rain Gage Correction Factor x Unit Basin Storage Volume
h	Determine the Design Volume:				h	Determine the Design Volume:			
	Design Volume =	4,922	cubic feet	Design Volume = Adj. Unit Basin Storage Volume x Total Drainage Area		Design Volume =	2,256	cubic feet	Design Volume = Adj. Unit Basin Storage Volume x Total Drainage Area
Step 4	Determine the Design Rainfall Intensity (Uniform In	tensity Approach, Section III.C, Step 3) w	nich is 0.2 in/hr:		Step 4	Determine the Design Rainfall Intensity (Uniform In	rtensity Approach, Section III.C. Step 3) v	hich is 0.2 in/hr:	
	Design Rainfall Intensity =		in/hr			Design Rainfall Intensity =		in/hr	
				sign Rainfall Intensity for the entire length of the storm. Calculate the duration ds, determine the amount of time required for the Adjusted Unit Basin Storage	Step 5	Assume that the rain event that generates the Adju of the storm by dividing the Adjusted Unit Basin Sto	sted onit dasin Storage Volume of runol irage Volume by the Design Rainfall Inter	r occurs at the De sity. In other won	sign Rainfall Intensity for the entire length of the storm. Calculate the duration ds, determine the amount of time required for the Adjusted Unit Basin Storage
	Volume to be achieved at the design intensity rate.					Volume to be achieved at the design intensity rate.		-	
	Duration =	2.63	hours	Adjusted UBS + Design Rainfall Intensity		Duration =	2.63	hours	Adjusted UBS + Design Rainfall Intensity
Step 6	Make a preliminary estimate of the surface area of				Step 6	Make a preliminary estimate of the surface area of			
	Try a preliminary surface area estimate =	2867.97	Square feet Square feet	3% of total drainage area		Try a preliminary surface area estimate =	1382.4	Square feet	3% of total drainage area
	BMP Surface Area =					BMP Surface Area =		Square feet	
	Calculate the volume of runoff that filters through t		per hour (the d	esign surface loading rate	Step 7	Calculate the volume of runoff that filters through		s per hour (the de	sign surface loading rate
	for bioretention facilities), for the duration of the s		and to do an			for bioretention facilities), for the duration of the s		Tourist of the same	
	Volume of Treated Runoff =	2,541	cubic feet	Surface Area x Duration		Volume of Treated Runoff =	1,174	cubic feet	Surface Area x Duration
Step 8	Calculate the portion of the water quality design (W	AQD) volume remaining after treatment i	accomplished b	y filtering through the biotreatment soil.	Step 8	Calculate the portion of the water quality design (V	VQD) volume remaining after treatment	is accomplished by	y filtering through the biotreatment soil.
	The result is the amount that must be stored in the	ponding area above the bioretention sur	ace area estima	ted in Step 6.		The result is the amount that must be stored in the	ponding area above the bioretention su	face area estimat	red in Step 6.
	Volume in Ponding Area =	2,381				Volume in Ponding Area =	1,083]	
Step 9	Calculate the depth of the volume in the ponding an	ea by dividing this volume by the estimat	ed surface area	n Sten 6.	Step 9	Calculate the depth of the volume in the ponding a	rea by dividing this volume by the extinu	ted surface area is	n Sten 6.
- Ap 3	Depth of Ponding =		Inches	or more than	outp 5	Depth of Ponding		Inches	· series
	The ponding depth is greater than 1 foot. A larger si		ice area in Stea t			The panding depth is areater than 1 foot. A larger s			
	The range of allowable ponding depths in a bioreter					The range of allowable ponding depths in a biorete			
	0.5 feet is recommended					0.5 feet is recommended			

Pervious Area (Other) (s.f.) Drainage Area (s.f.) Area⁴ (s.f.) LID 112,469 95,599 16,870 67.62% 2,316 2,316 12 LID 51,200 46,080 5,120 1,070 1,070 Of the 2,378SF of impervious area treated within DMA 3, 1,486 SF is existing impervious area to remain protected in place. This DMA will treat the existing impervious area in-lieu of DMA 4 that is untreated. 2,378 273 95 LID 2,651 1.59%

NA 2,529 1,442 1,087

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DMA 1

Worksheet for Sizing Flow- and Volume-Based Treatment Measures

City Ventures





DMA 2

Worksheet for Sizing Flow- and Volume-Based Treatment Measures



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PRELIMINARY STORMWATER QUALITY **CALCULATIONS**

TM-7.2



SITE FIRE NOTES

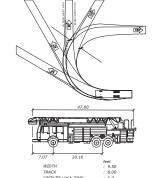
- EMERGENCY VEHICLE ACCESS EASEMENTS SMALL BE PAVED WITH ASPHALT OR REINFORCED CONCRETE, BOTH OF WHICH WILL SUPPORT THE MINIMUM REQUIRED LOAD OF 75,000 LBS.
- 2. CURB SPANS DESIGNATED WITH RED MARKINGS INDICATE FIRE LIME IDENTIFICATION AND PARKING RESTRICTIONS FOR FIRE APPRAITS ACCESS ROADS. THESE ROADWAYS SHALL BE MARKED WITH PERMANENT SIGNAGE INDICATING NO PARKING. FIRE LIME? IN ACCORDANCE WITH FIGURE 7 OF THE S.C.F.D. EMERGENCY APPRAITUS ACCESS REQUIREMENTS DOCUMENT.
- 3. TREES DO NOT INTERFERE WITH AERIAL LADDER TRUCKS.
- ALL BUILDINGS ARE 150' OR LESS FROM AN EMERGENCY VEHICLE ACCESS LANE.
- 5. FIRE ACCESS ROADS SHALL HAVE AN UNOBSTRUCTED VERTICAL CLEARANCE OF NOT LESS THAN 13 FEET 6 INCHES. AERIAL APPARATUS ACCESS ROADS MAY REQUIRE ADDITIONAL VERTICAL CLEARANCE.
- DEAD-END FIRE ACCESS ROADS MORE THAN 150 FEET II LENGTH (MEASURED FROM THE CURB PERPENDICULAR THE THE ROADWAY) SHALL BE PROVIDED WITH AN APPROVED TURNAROUND THAT ADHERES TO APPENDIX D FIGURE D103.1 OF THE CALIFORNIA FIRE CODE.

SITE FIRE LEGEND





FIRE TRUCK TURNING RADIUS



SANTA CLARA AERIAL FIRE TRUCK

NOT TO SCAL

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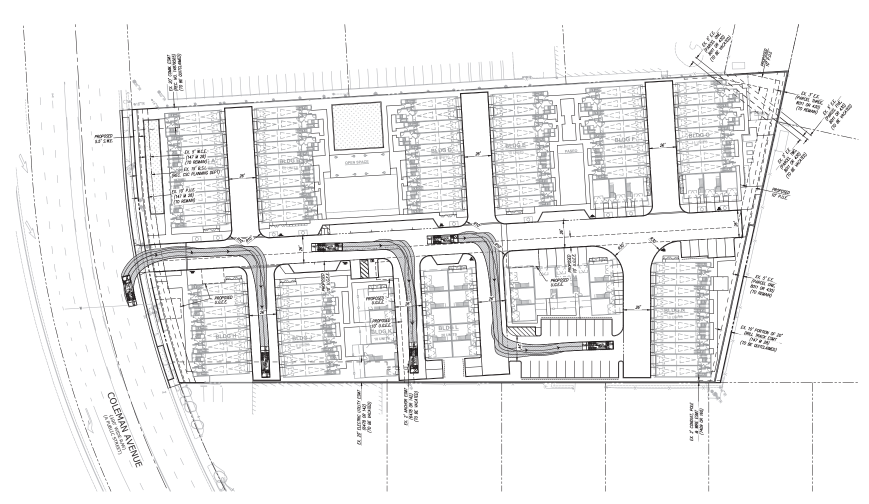




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Phone: (408) 727-6665 www.kierwright.com PRELIMINARY SITE FIRE ACCESS PLAN

TM-8.1





TRUCK PROFILE

30.03

Heil DuraPack 5000

Width : 8.0
Track : 8.0
Lock to Lock Time : 6.0
Steering Angle : 45.

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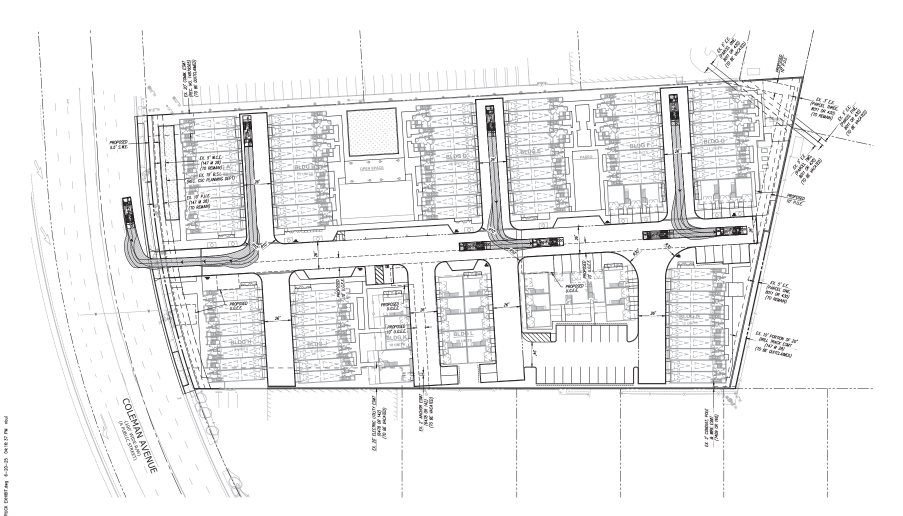




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Phone: (408) 727-666 www.kierwright.cor REFUSE COLLECTION ACCESS EXHIBIT
- ENTER

TM-9.1





TRUCK PROFILE



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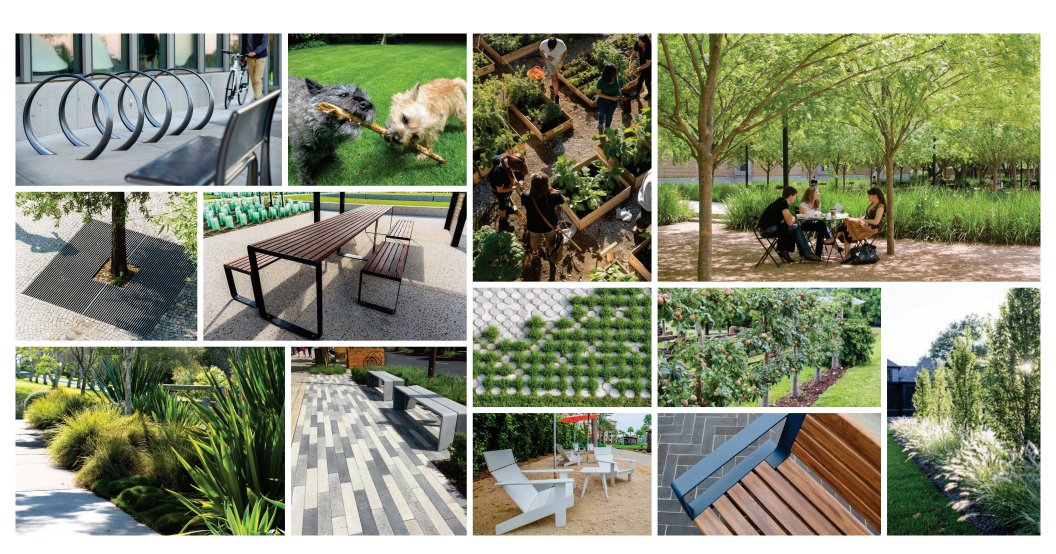




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REFUSE COLLECTION ACCESS EXHIBIT - EXIT

TM-9.2



CONCEPT IMAGERY

COLEMAN VILLAGE CITY VENTURES 1400 COLEMAN AVE. SANTA CLARA, CALIFORNIA 95050







LEGEND

- Community Open Space and Barbecue Area See Enlargement Sheet
- Community Garden and Dog Run See Enlargement Sheet
- 3 Parkway and Street Trees along Coleman Ave
- 4 Enhanced Vehicular Paving
- 5 Pedestrian Streetscape and Paseo Improvements:
 - -Enhanced Paving
 - -Street Furniture (Benches, Planters, Bike racks)
 - -Tree Planting in Accessible Grates
- 6 Overhead String Lights at Private Alleys
- Stormwater Basin
- 8 Open Lawn Area
- 9 Private Patio
- 10 Community Parking Stall
- Transformer
- 12 Shade Trees with Bench Seating
- Overhead Trellis with Lounge Seating
- Perimeter Block Wall and Pilasters
- Community Mailboxes
- 6 Scooter Parking
- Rideshare Drop Off

CONCEPTUAL LANDSCAPE PLAN



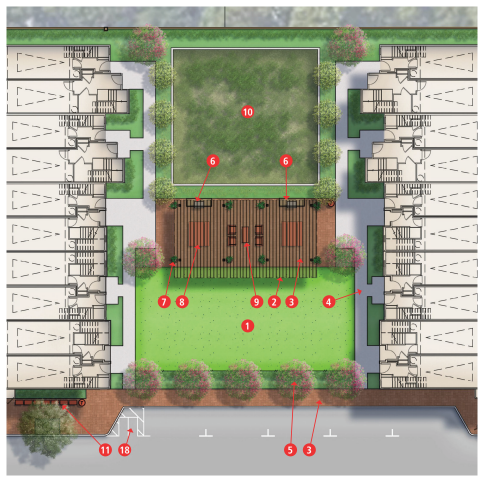


1400 COLEMAN AVE.

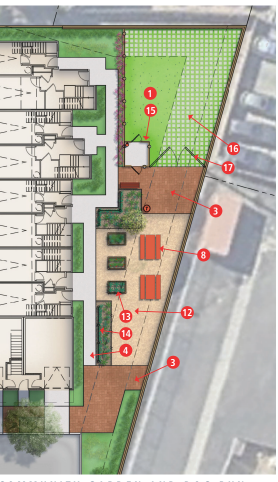
SANTA CLARA, CALIFORNIA 95050







COMMUNITY LAWN AND BARBECUE AREA



COMMUNITY GARDEN AND DOG RUN

LEGEND

- Natural Turf Lawn
- 2 Shade Structure (46'x25')
- 3 Enhanced Pedestrian Paving
- 4 Community Walk (Natural Gray Concrete)
- Accent Tree Row
- 6 Built-in Barbecue Island
- Planter Pot
- 8 Picnic Table
- O Lounge Seating
- 10 Stormwater Basin
- 11 Community Mailbox
- Decomposed Granite Paving
- Raised Planter Bed
- 14 Vine Trellis
- Dog Run Entry and Perimeter Fence
- Turf Block Pavers at Utility Access Easement
- Utility Access Easement Gate
- Scooter Parking

CONCEPTUAL LANDSCAPE ENLARGEMENTS



CITY VENTURES

1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050







L-3
DATE: 06.20.2025
PROJECT: CTV184



LEGEND

Property Line Fence/Gate (6' ht.)

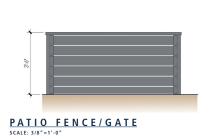
Property Line Pilaster (6'-6"' ht.)

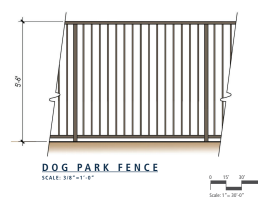
Patio Fence/Gate (3'-6" ht.)

Dog Park Fence/Gate (5'-6" ht.)









CONCEPTUAL WALL AND FENCE PLAN

COLEMAN VILLAGE

CITY VENTURES

1400 COLEMAN AVE.

SANTA CLARA, CALIFORNIA 95050





L-4
DATE: 06.20.2025
PROJECT: CTV184

CONCEPTUAL PLANT PALETTE

TREES (24"Box Min.) SCIENTIFIC NAME Acer macrophyllum

Arbutus menziesii Betula spp. Cercis canadensis Cercis occidentalis Cornus kousa

Ginkgo biloba 'Goldspine' Lagerstroemia h. 'Natchez' Magnolia stellata

Podocarpus gracilio Pistacia chinensis Platanus acerifolia Platanus racemosa

SHRUBS, GRASSES, AND GROUNDCOVER $_{(5\ Gal.\ Min.)}$

SCIENTIFIC NAME Achillea millefolium Agave attenuata Alyogyne huegelii Anigozanthos flavidus Arctostaphylos 'pacific mist' Arctostaphylos uva-ursi Calycanthus occidentalis Camellia spp. Carex tumulicola Ceanothus sp.

Cornus sericea Cornus sericea ssp. Occidentails Dianella spp. Equisetum hyemale Erigeron karvinskianus Eriogonum spp. Frangula californica Grevillea spp.

Heuchera sanguinea Heteromeles arbutifolia llex spp. Iris douglasiana Juncus patens

Lavandula angustifolia Leymus condensatus 'Canyon Prince' Lomandra sp. Lonicera ssp.

Mimulus sp. Muhlenbergia ssp. Myoporum p. 'Putah Creek' Olea europaea 'Little Ollie' Penstemon spectabilis Phormium spp.

Pittosporum spp. Podocarpus elongatus 'Icee Blue' Polystichum munitum

Prunus ilicifolia Pyracantha x fortuneana 'Graberi' Rhododendron occidentale

Rosa spp. Rosmarinus officinalis Sedum son. Woodwardia ambriata

Westringia sp. Turf Grass

VINE AND ESPALIER

SCIENTIFIC NAME Eriobotrya ssp.

Lonicera japonica 'Halliana' Vitis 'Rogers Red'

COMMON NAME Big-leaf Maple Madrone

Birch Eastern Rosebud Western Redbud Kousa Dogwood Autumn Gold Maidenhair Tree

Crape Myrtle Star Magnolia Afrocarpus gracilior Chinese Pistache London Plane Tree Sycamore

COMMON NAME Yarrow Foxtile Agave Blue hibiscus Tall Kangaroo Paw Pacific Mist Manzanita Uva-ursi Manzanita Spice Bush Camellia Foothill Sedge Wild Lilac

Creek Dogwood Western Dogwood Flax Lily Horsetail Mexican Fleabane Buckwheat Coffeeberry

Grevillea Coral Bells Toyon Holly Douglas' Iris California Grav Rush

English Lavender Canyon Prince Wild Rye Dwarf Mat Rush Honeysuckle Monkey Flower Deer Grass Creeping Myoporum Little Ollie Dwarf Olive Showy Penstemon New Zealand Flax Pittosporum Icee Blue Yellow-wood

Western Sword Fern Hollyleaf Cherry Graberi firethorn Western Azalae

Rosemary Stonecrop Giant Chain Fern Coast Rosemary

(5 Gal. Min.) COMMON NAME

Loquat Hall's Honeysuckle Lady Banks' Rose Roger's Red Grape





































Subject to change due to MWELO and availability.











CONCEPTUAL PLANTING PALETTE

COLEMAN VILLAGE **CITY VENTURES**

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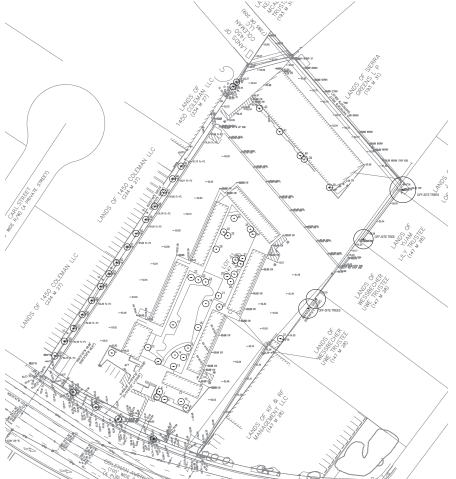
SANTA CLARA, CALIFORNIA 95050







L-5 DATE: 06.20.2025 PROJECT: CTV184



TREE #	BOTANICAL NAME	COMMON NAME	DBH (INCHES)	CIRCUMFERENCE (INCHES)	PROTECTED TREE	SPECIMEN THEE SEE AS	HERLTH	PRESERVATION SUITABILITY	MOTES
1	Yucca gigantea	Yucca	18.0	57	YES	NO	3	Poor	SD, MT, Conflict with power lines
2	Yucca gigantea	Yucca	36.0	113	YES	NO	3	Poor	SD, MT, Conflict with power lines
3	Yucca gigantea	Yucca	36.0	113	YES	NO	3	Poor	SD, MT, Conflict with power lines
4	Yucca gigantea	Yucca	38.0	119	YES	NO	3	Poor	SD, MT, Conflict with power lines
5	Oles europses	Olive Tree	9.0	28	YES	NO	2	Moderate	MT,SD, Topiany
6	Lageratroemia indica	Crape Myrtie	9.0	28	YES	NO	4	Good	SL LN
7	Lagaratroamia indica	Crape Myrtie	9.0	26	YES	NO	4	Good	SL LN
8	Lagaratroamia indica	Crape Myrtie	10.0	31	YES	NO	4	Good	SLLN
9	Oles europses	Olive Tree	8.0	25	YES	NO	2	Poor	MT,SD, Topiany
10	Oles europaes	Olive Tree	8.0	25	YES	NO.	2	Poor	MT,SD, Topiary
11	Acer palmatum	Japanee Maple	4.0	13	YES	NO.	4	Good	MT
12	Laparatroenia indica	Crape Medie	60	19	YES	NO.	4	Good	
13	Details penduls	White Birch	14.0	44	YES	NO NO	2	Poor	LN,SD,IB,CR,SED
14	Setula pendula	White Birch	9.0	28	YES	NO	2	Poor	LN,SD,IB,CR,SED
15	Detula pendula	White Birch	12.0	38	YES	NO	2	Poor	LN,SD,IE,CR,SED
16	Details pendula	White Birch	12.0	38	YES	NO	2	Poor	LN,SD,B,CR,SED
17	Eriobotiya japonica	Loquat Tree	12.0	35	YES	NO	2	Poor	LN,OR,SD
18	Maytenus boaria	Mayten Tree	13.0	41	YES	NO	2	Poor	LN,CR,SD
19	Maytenus boaria	Mayten Tree	9.0	28	YES	NO	2	Poor	LN,CR,SD
20	Betula pendula	White Birch	10.0	31	YES	NO	2	Poor	LN,CR,SD
21	Acer palmatum	Japanse Maple	4.0	13	YES	NO	- 4	Good	MT
22	Prunus cerasitera 'Atropurpures'	Plum Tree	8.0	25	YES	NO.	4	Good	
23	Prunus cerasilera 'Atropurpurea'	Plum Tree	7.0	22	YES	NO.	4	Good	
24	'Atopupurea' Prunus cerasifera	Plum Tree	11.0	35	YES	NO NO	4	Good	
	'Atropurpurea'								
25		Plum Tree	8.0	25	YES	NO	4	Good	
26	'Atopupurea'	Plum Tree	9.0	25	YES	NO	4	Good	
27	Prunus cerasitera 'Atropurpurea'	Plum Tree	5.0	16	YES	NO	4	Good	
28	Eriobotrya japonica	Loquet Tree	9.0	26	YES	NO	2	Poor	LN,OR,SD
29	Prunus cerasifera 'Atropurpurea'	Plum Tree	8.0	25	YES	NO	4	Good	
30	Prunus cerasifera 'Atopurpurea'	Plum Tree	8.0	25	YES	NO	4	Good	
31	Prunus cerasifera 'Atropurpurea'	Plum Tree	8.0	25	YES	NO	4	Good	
32	Maytenus boaria	Mayten Tree	12.0	38	YES	NO	- 1	Poor	SD,SED,CDB
33	Maytenus boaria	Mayten Tree	11.0	35	YES	NO	1	Poor	SD,SED,CDB
34	Setula pendula	White Birch	10.0	21	YES	NO.	1	Poor	SD SED CDB
35	Setula pendula	White Birch	9.0	28	YES	NO	1	Poor	SD,SED,CDB
36	Oles europaes	Olive Tree	12.0	38	YES	NO.	2	Moderate	MT,SD, Toplary
37	Acacla melanoxylon	Blackwood Acacia	10.0	31	YES	NO	- 1	Poor	CD,SD, Volunteer
38	Juniperuz chinensiz 'Torsibas'	Hollywood Juniper	13.0	41	YES	NO	2	Poor	CRLIN
39	Juniperuz chinensiz 'Torsibas'	Hollywood Juniper	10.0	31	YES	NO	2	Poor	CRLN
40	Juniperuz chinensiz 'Torulosa'	Hollywood Juniper	10.0	31	YES	NO	2	Poor	CR,LN
41	Juniperuz chinensiz "Torulosa"	Hollywood Juniper	11.0	35	YES	NO	2	Poor	CRLN
42	Juniperuz chinensiz 'Torsloza'	Hollywood Juniper	10.0	31	YES	NO	2	Poor	CRLN
43	Frankus udhel	Shamel Ash	9.0	28	YES	NO	1	Poor	CR,5D, Volunteers
44	Frankus udhel	Shamel Ash	13.0	41	YES	NO	1	Poor	CR,SD, Volunteers
45	Frankus udhel	Shamel Ash	24.0	75	YES	NO	3	Moderate	CR
46	Frankus udhel	Shamel Ash	23.0	104	YES	NO.	3	Moderate	CR
47	Frazinus udhel	Shamel Ash	28.0	88	YES	NO NO	3	Moderate	CR
48	Frankus udhei	Shamel Ash	29.0	91	YES	NO NO	3	Moderate	GR GR
		Shamel Ash Shamel Ash	29.0	91	YES	NO NO		Moderate Moderate	CR CR
49	Frankus udhei						3		
50	Frankus udhei	Shamel Ash	20.0	63	YES	NO	3	Moderate	CR
51	Frankus udhei	Shamel Ash	36.0	113	YES	NO	3	Moderate	CR
52	Frankus udhel	Shamel Ash	25.0	79	YES	NO	3	Moderate	CR
53	Frankuz udhel	Shamel Ash	34.0	107	YES	NO	3	Poor	CR, SD, Conflict with power lines, topped
54	Frankus udhel	Shamel Ash	30.0	94	YES	NO	3	Poor	CR, SD, Conflict with power lines, topped
55	Frankus udhel	Shamel Ash	22.0	69	YES	NO	3	Poor	CR, SD, Conflict with power lines, topped
56	Frankus udhel	Shamel Ash	21.0	66	YES	NO	3	Poor	CR, SD, Conflict with power lines, topped
57	Frazinus udhei	Shamel Ash	24.0	75	YES	NO	3	Poor	CR, SD, Conflict with power lines, topped
58	Frankus udhel	Shamel Ash	23.0	72	YES	NO NO	2	Poor	CR, SD, Conflict with power lines, topped

TABLE 1 - TREE QUANTITY SUMMARY

Tree Quantity by Species							
Species	Quantity	% of Site					
Acacia melanoxylon	1	2%					
Acer palmatum	2	3%					
Betula pendula	7	12%					
Eriobotrya japonica	2	3%					
Fraxinus udhei	17	29%					
Lagerstroemia indica	4	7%					
Juniperus chinensis 'Torulosa'	5	8%					
Maytenus boaria	4	7%					
Prunus cerasifera 'Atropurpurea'	9	15%					
Olea europaea	4	7%					
Yucca gigantea	4	7%					
Total Trees	59	100%					

NOTES:

-A total of 59 existing trees are located on this site, all 59 will require removal for this project.

-Per city requirements, any removed trees must be replaced at a ratio of 2:1, for a requirement replacement number of 118.

-The current site plan proposes 64 new trees.

EXISTING TREE PLAN

ARBORIST REPORT AND TREE REMOVAL

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