COTATI VILLAGE COMMUNITY



2421 Fourth Street Berkeley, California 94710 510.649.1414 www.TrachtenbergArch.com

COTATI **VILLAGE** COMMUNITY

Cotati, CA

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JOB: **2304**

TITLE SHEET

PROJECT DIRECTORY

116 ASSOCIATED INVESTORS LLC 1101 FIFTH AVENUE, SUITE 300 SAN RAFAEL, CA 94901

N.T.S.

VICINITY MAP

ARCHITECT: TRACHTENBERG ARCHITECTS 2421 Fourth Street Berkeley, CA 94710

CIVIL ENGINEER: MFKESSLER ONE VENTURE, SUITE 130 IRVINE, CA 92618

LANDSCAPE ARCHITECT: YAMASAKI LANDSCAPE ARCHITECTUR 1223 HIGH STREET AUBURN, CA 95603

SOILS ENGINEER: MILLER PACIFIC ENGINEERING GROUP 504 REDWOOD BLVD, SUITE 201 NOVATO, CA 95401

BIOLOGICAL CONSULTANT: MONK & ASSOCIATES 1136 SARANAP AVE WALNUT CREEK, CA 94595

Cotati Village is a mixed-use apartment development which features 176 rental units across six buildings with one additional Manager's Unit in Building B. There is also a 5,708 square foot clubhouse at the center with resident amenities and swimming pool. Eighteen of these units are intended to be rented as affordable units for families in the very low-income bracket at 50% of area median income. A portion of the ground floor spaces in Buildings A and C are Non-Residential, providing retail and office space to establish the commercial character of the Gravenstein frontage as planned in the Cotati General Plan.

PROJECT DESCRIPTION

The density of the site is based on CG - Gravenstein Corridor zoning which gives a maximum of 15 dwelling units per acre. The site is 7.82 acres which brings the total to 117.3 dwelling units. By providing 15% of the Very-Low Income households (18 units total), the development triggers a California state density bonus of 50% to reach the 176 total units plus one Manager's Unit. The State Code also states that the development holds up to three concessions to Cotati Municipal

The development respects all the easements and setbacks from the original masterplan, adapting the the City of Cotati's new goals for the Gravenstein Corridor Zone, and the updated density bonuses for affordable housing from the California State Code. The site plan complies with all City of Cotati General Plan requirements.

The site is currently a large field, and the masterplan aims to maintain maximum open space, including a park in the flag parcel for nearby residents, and a large central open space. The non-residential units along Gravenstein Highway feature a storefront style which opens onto a pedestrian plaza, with the rest of the buildings featuring a modern craftsman style to fit in with the character of the surrounding neighborhoods and the City of Cotati at large.

DRAWING LIST

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A1 ZONING COMPLIANCE & CALCULATIONS A2 NEIGHBORHOOD CONTEXT MAP

A3 CONTEXT PHOTOS A5 MASTER PLAN

A7 RENDER VIEWS A8 RENDER VIEWS A9 SITE PLAN - SOUTH

RENDER VIEWS

A10 SITE PLAN - NORTH A11 UNIT PLANS A14 TYPICAL SECTIONS

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A18 BUILDING B ELEVATIONS A19 BUILDING C PLANS

A20 BUILDING C ELEVATIONS

A21 BUILDING D PLANS A22 BUILDING D ELEVATIONS

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A23 BUILDING E PLANS A24 BUILDING E ELEVATIONS A25 BUILDING F PLANS

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A35 SHADOW STUDIES A37 USABLE OPEN SPACE EXHIBIT A38 FENCE DETAILS & WINDOW INFO

LANDSCAPE

L1 PRELIMINARY LANDSCAPE PLAN L2 PRELIMINARY LANDSCAPE PLAN - NORTH L3 PRELIMINARY LANDSCAPE NOTES

L4 CALCULATIONS AND LIGHTING DETAILS

C-0 CIVIL TITLE SHEET AND DETAILS

C-3 EASEMENTS EXHIBITS

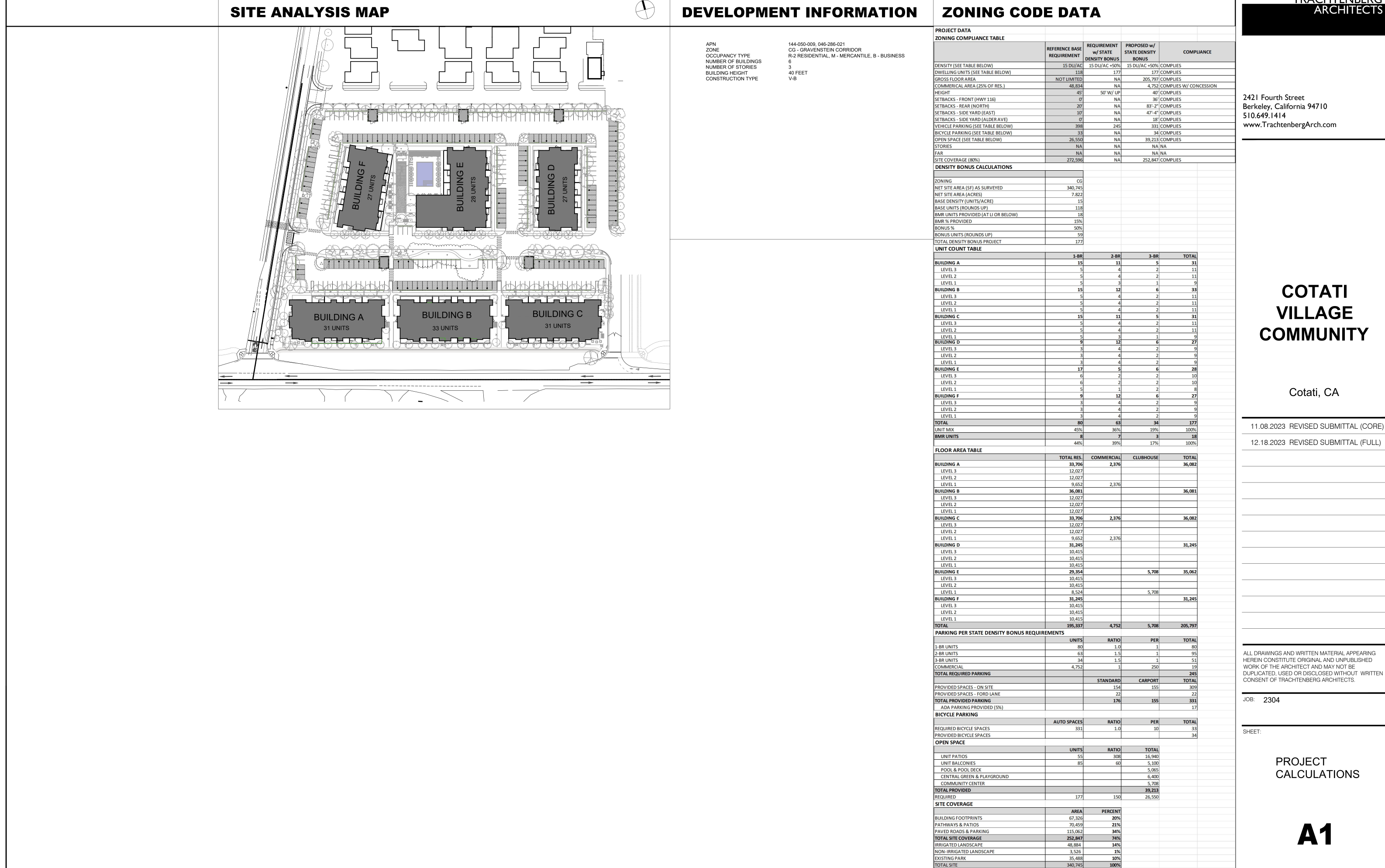
C-1 EXISTING TOPOGRAPHY AND DEMOLITION PLAN

C-4 PRELIMINARY GRADING AND DRAINAGE PLAN

C-2 PRELIMINARY SITE PLAN / FIRE ACCESS & HYDRANT PLAN

C-5 PRELIMINARY WATER QUALITY / EROSION & SETTLEMENT PLAN

C-6 PRELIMINARY UTILITY PLAN



MAX ALLOWED SITE COVERAGE

272,596

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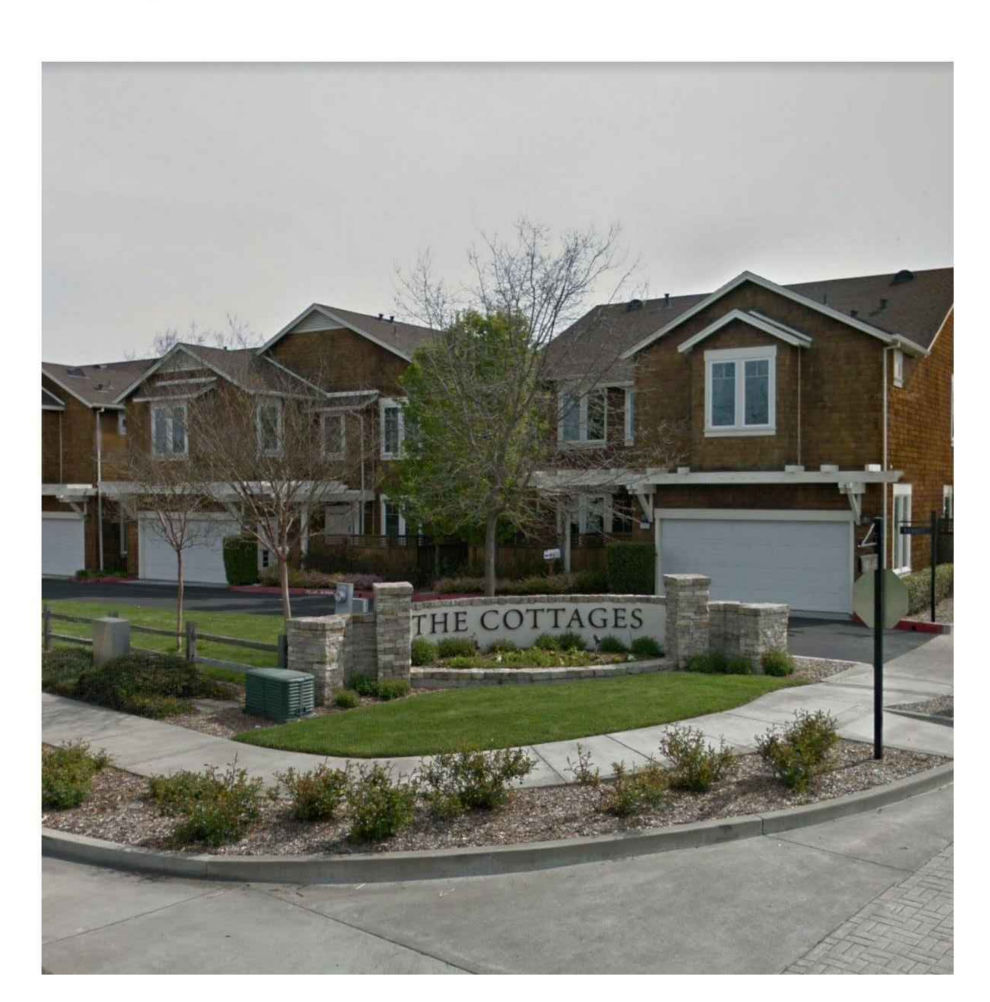
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SHEET

NEIGHBORHOOD CONTEXT MAP



1. PHOTO PLAN



3. COTATI COTTAGES



2. VIEW FROM GRAVENSTEIN HIGHWAY



4. VIEW FROM ALDER AVENUE

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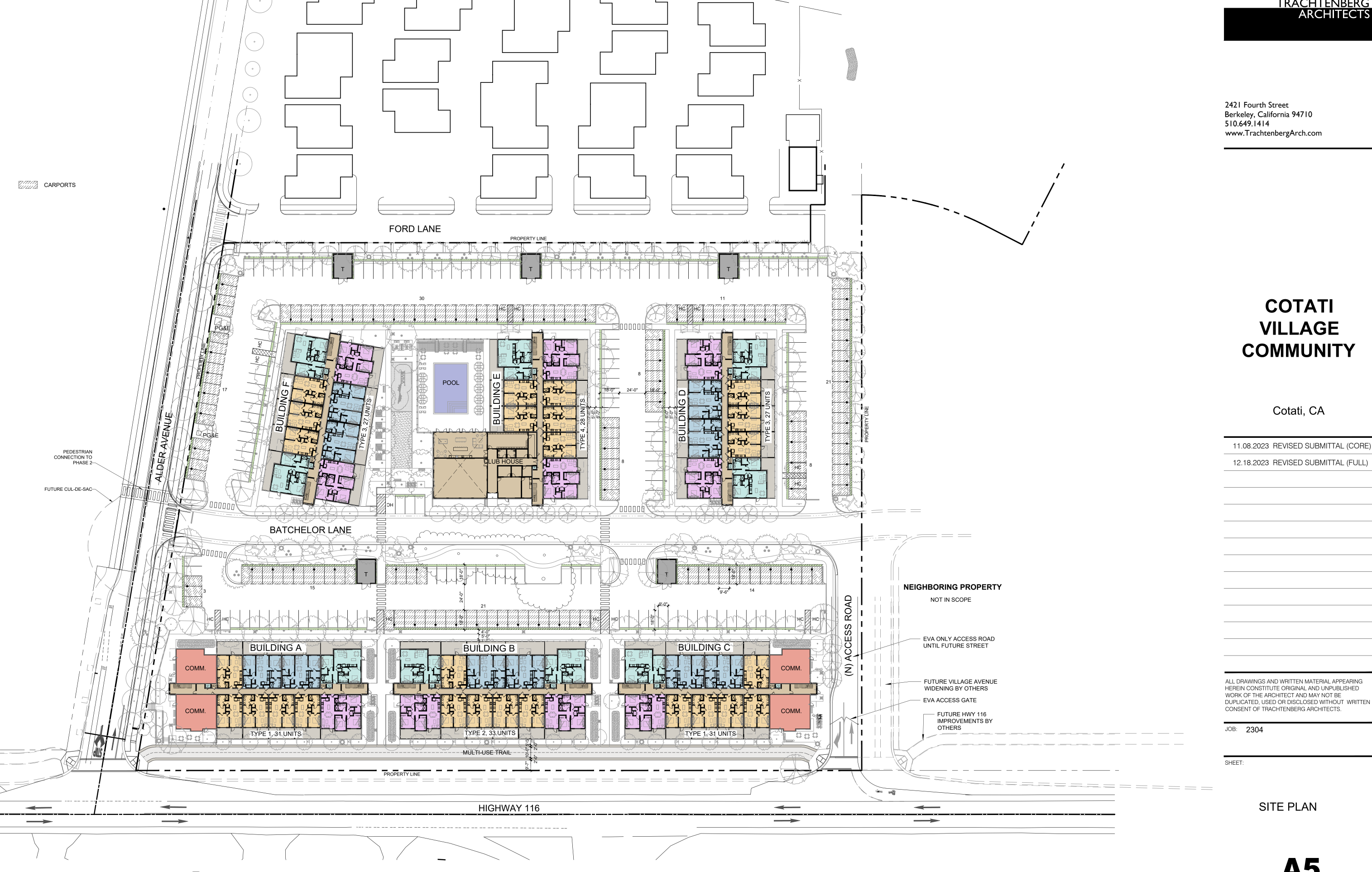
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CONTEXT PHOTOS







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RENDER VIEWS

A6



2 EXTERIOR VIEW OF BUILDING C ALONG GRAVENSTEIN HWY



EXTERIOR VIEW OF BUILDING F AT CENTRAL GREEN SPACE



EXTERIOR VIEW OF BUILDING A COMMERCIAL CORNER

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SHE

RENDER VIEWS

Δ7



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RENDER VIEWS

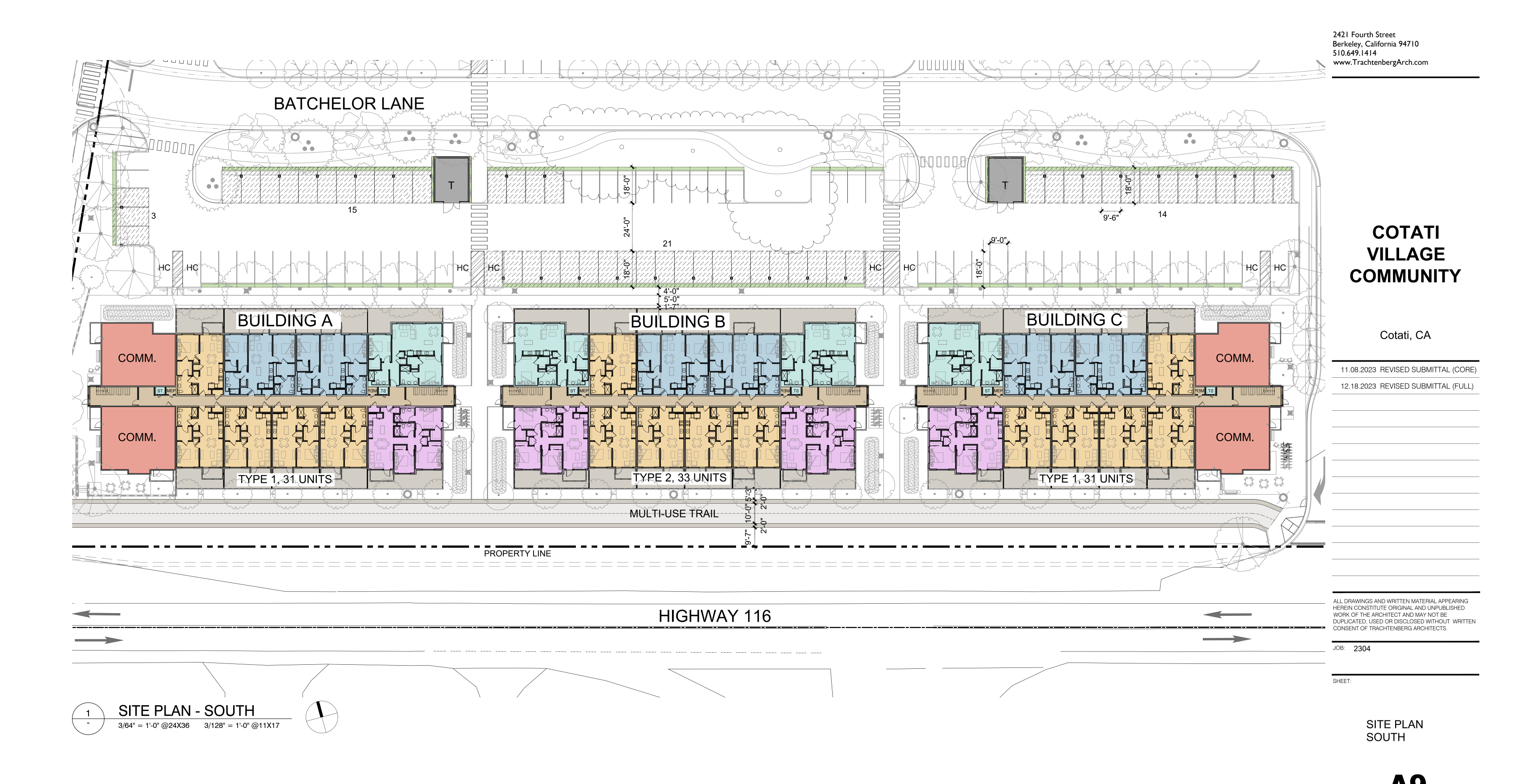
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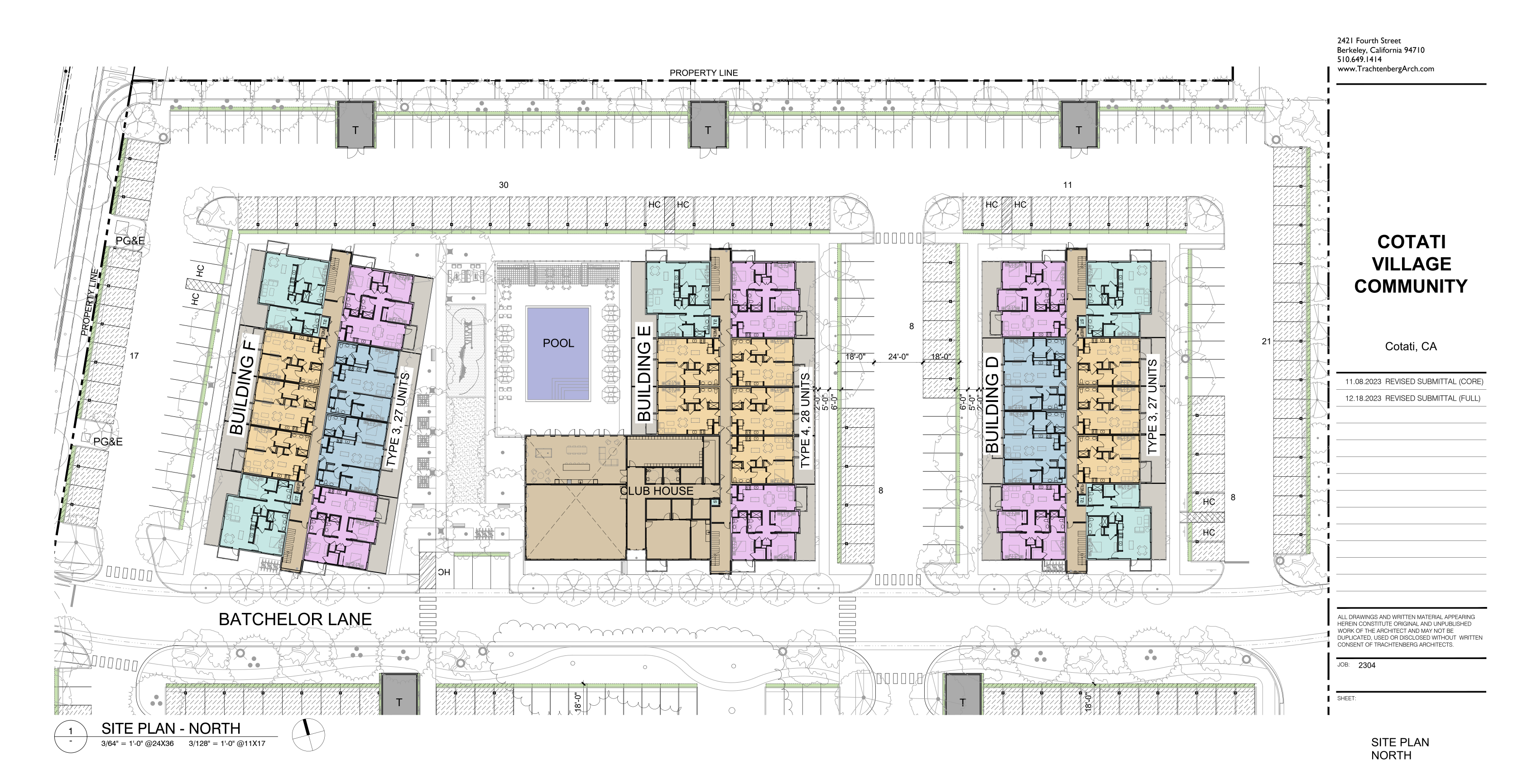


1 CLUB HOUSE FROM BACHELOR LANE

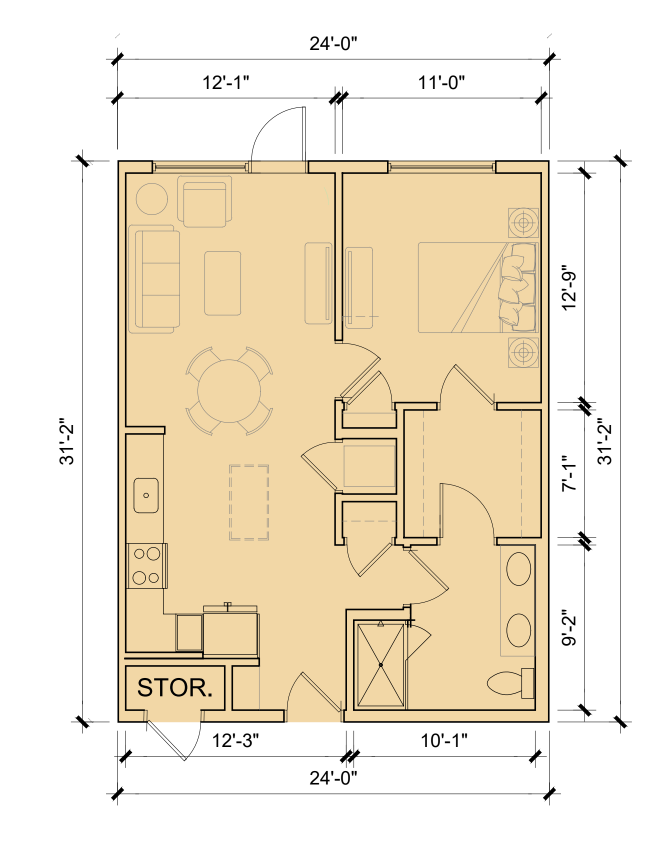


2 CUMMUNITY POOL DECK



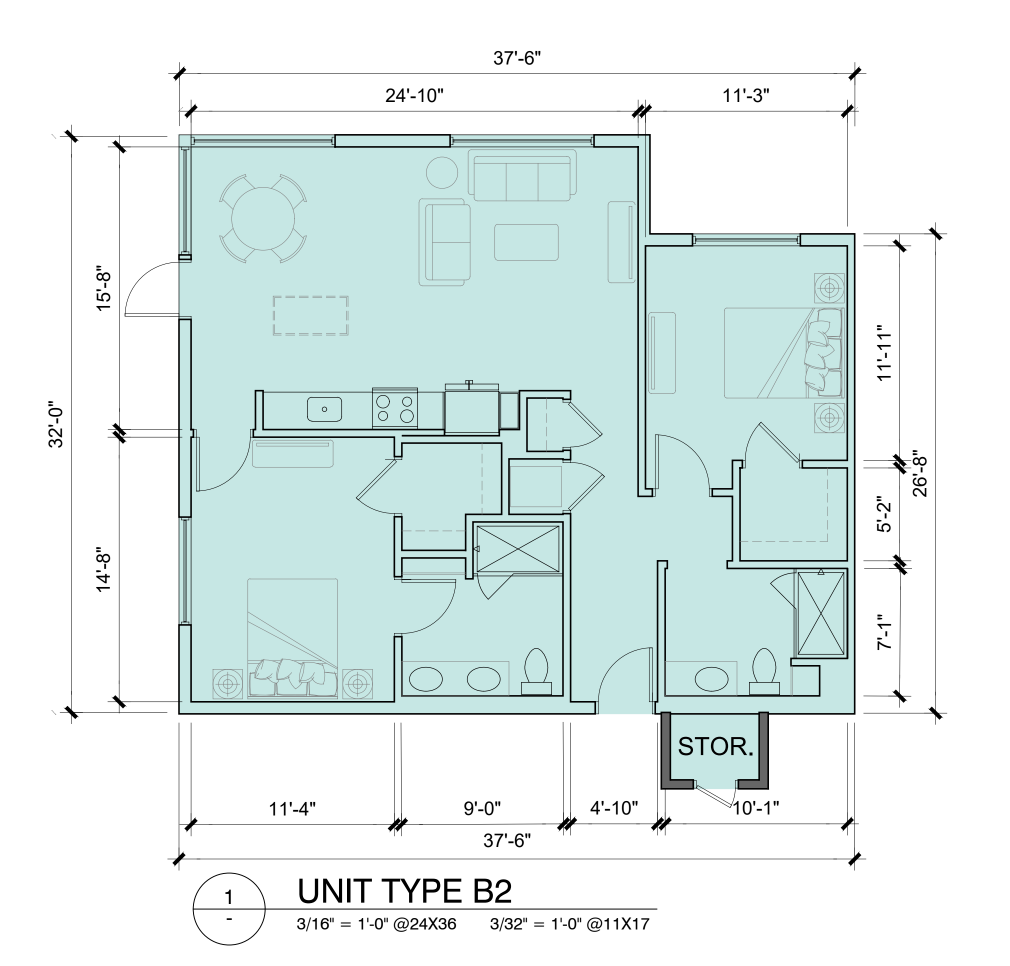


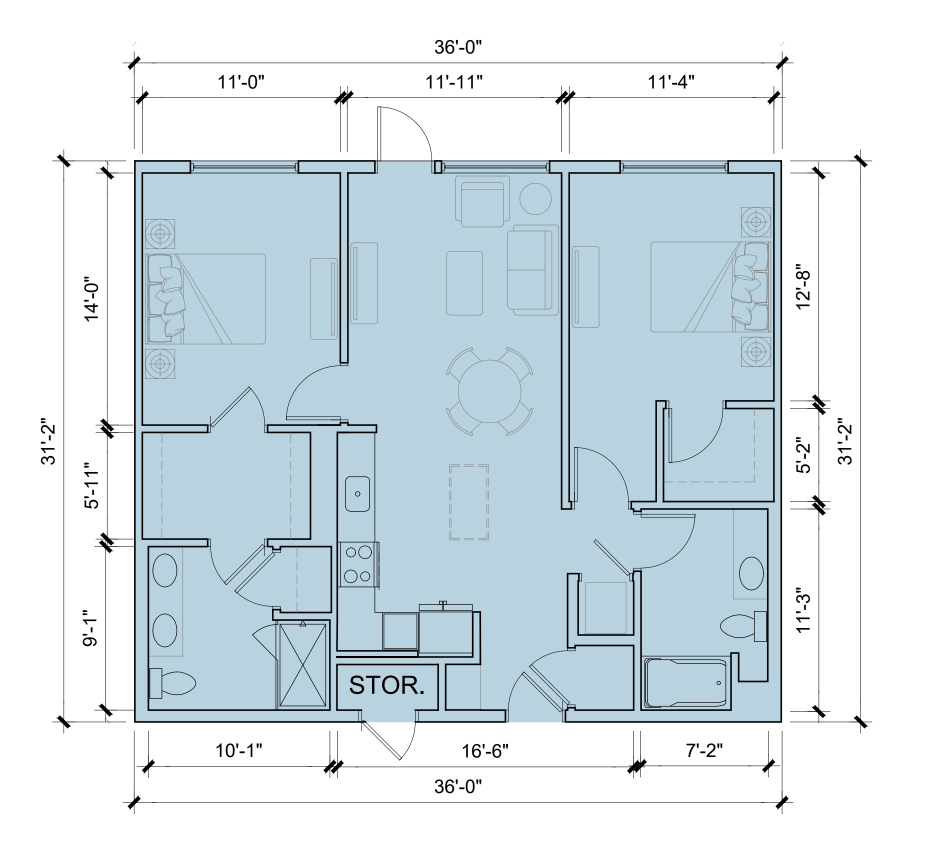
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1 UNIT TYPE A1

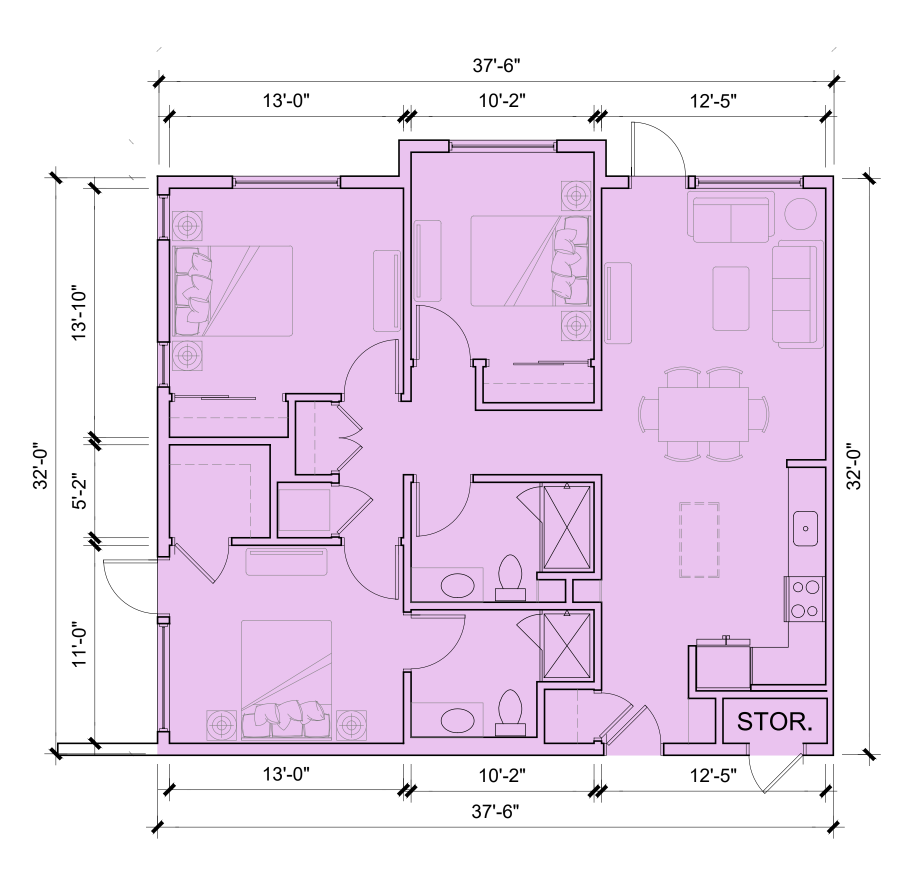
- 3/16" = 1'-0" @24X36 3/32" = 1'-0" @11X17





1 UNIT TYPE B1

- 3/16" = 1'-0" @24X36 3/32" = 1'-0" @11X17



1 UNIT TYPE C1

- 3/16" = 1'-0" @24X36 3/32" = 1'-0" @11X17

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TYPICAL UNIT TYPES



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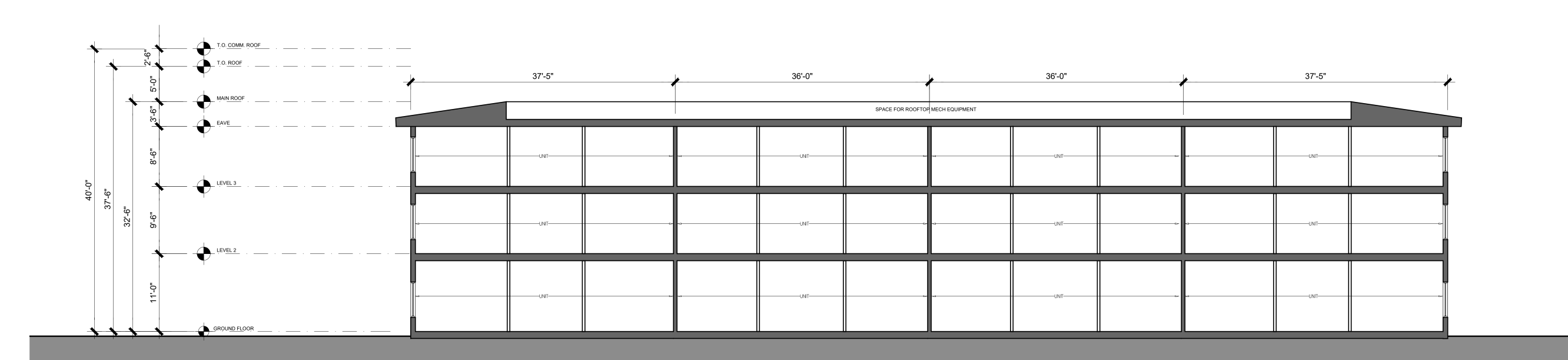
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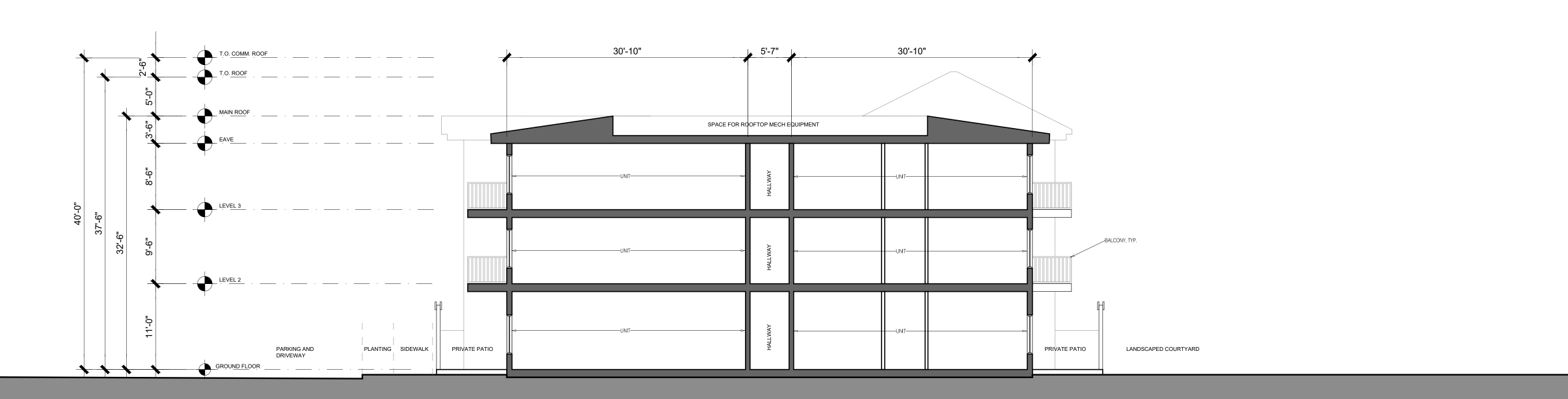
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TYPICAL SECTIONS

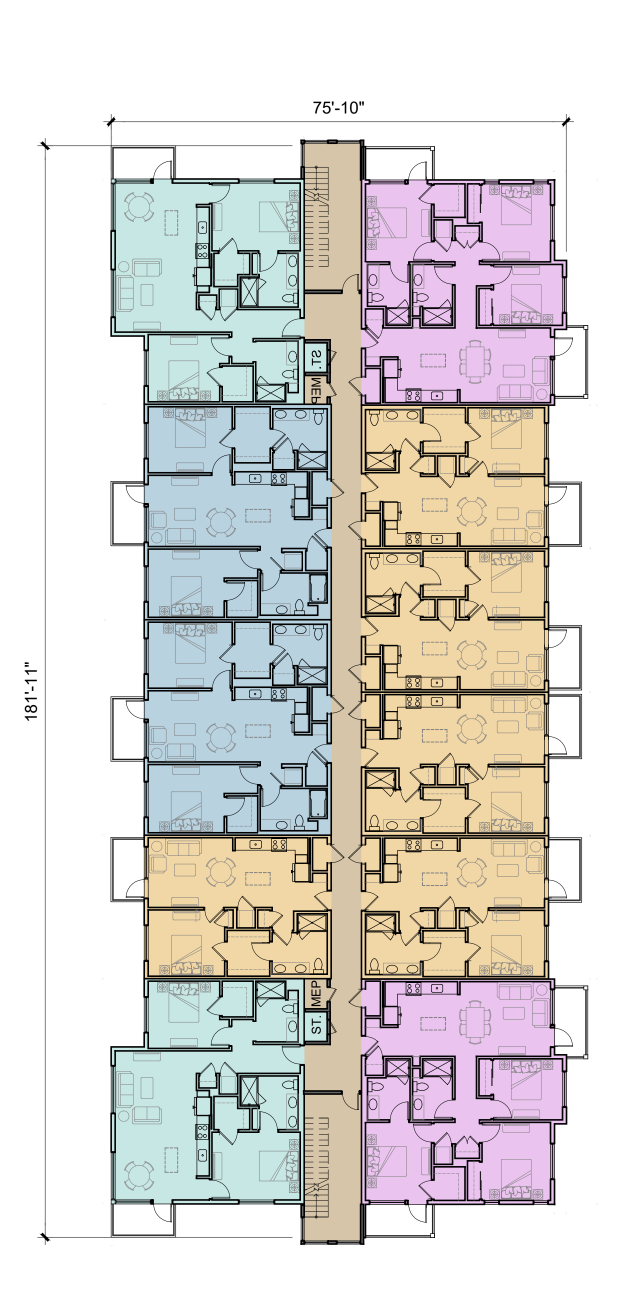
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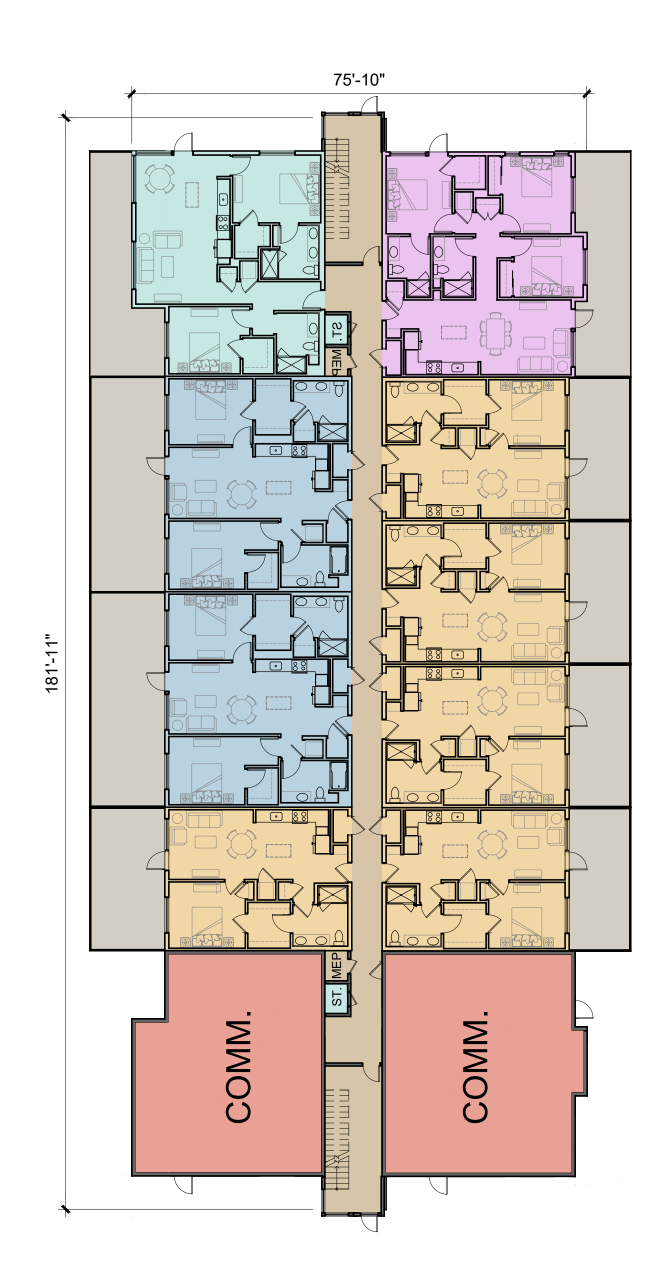












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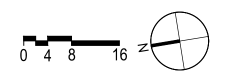
SHEE

BUILDING A PLANS











T.O. COMM. ROOF

BUILDING A - EAST ELEVATION

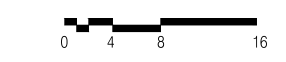
BUILDING A - WEST ELEVATION



BUILDING A - SOUTH ELEVATION



BUILDING A - NORTH ELEVATION



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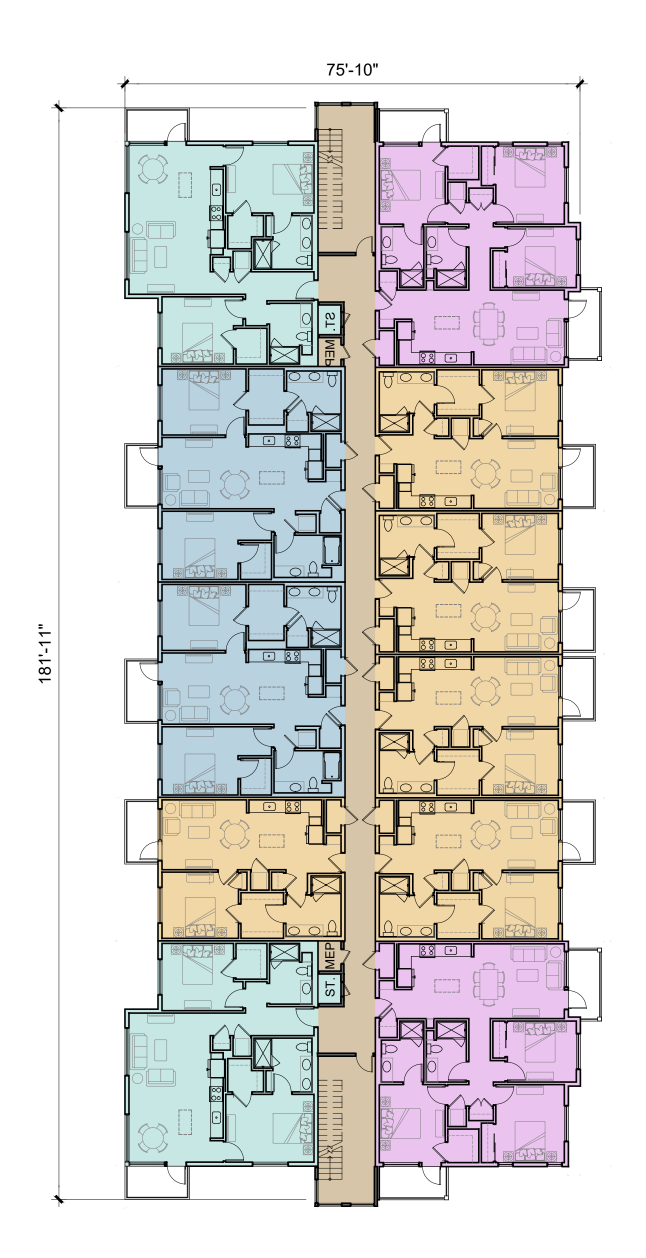
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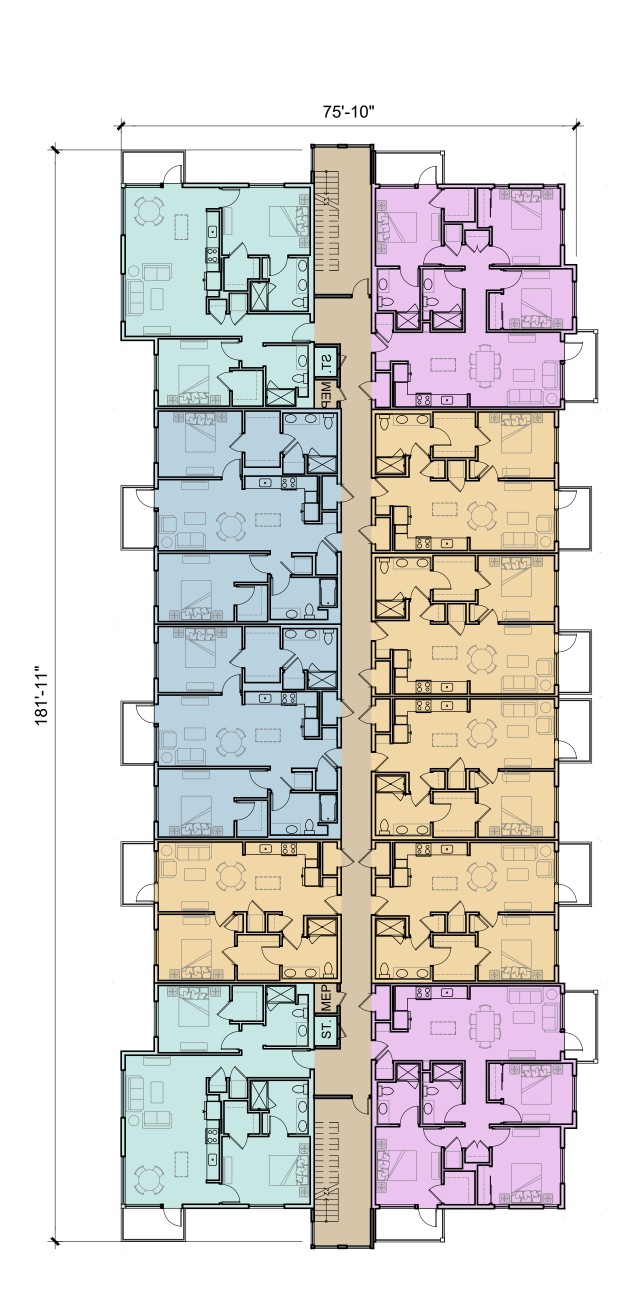
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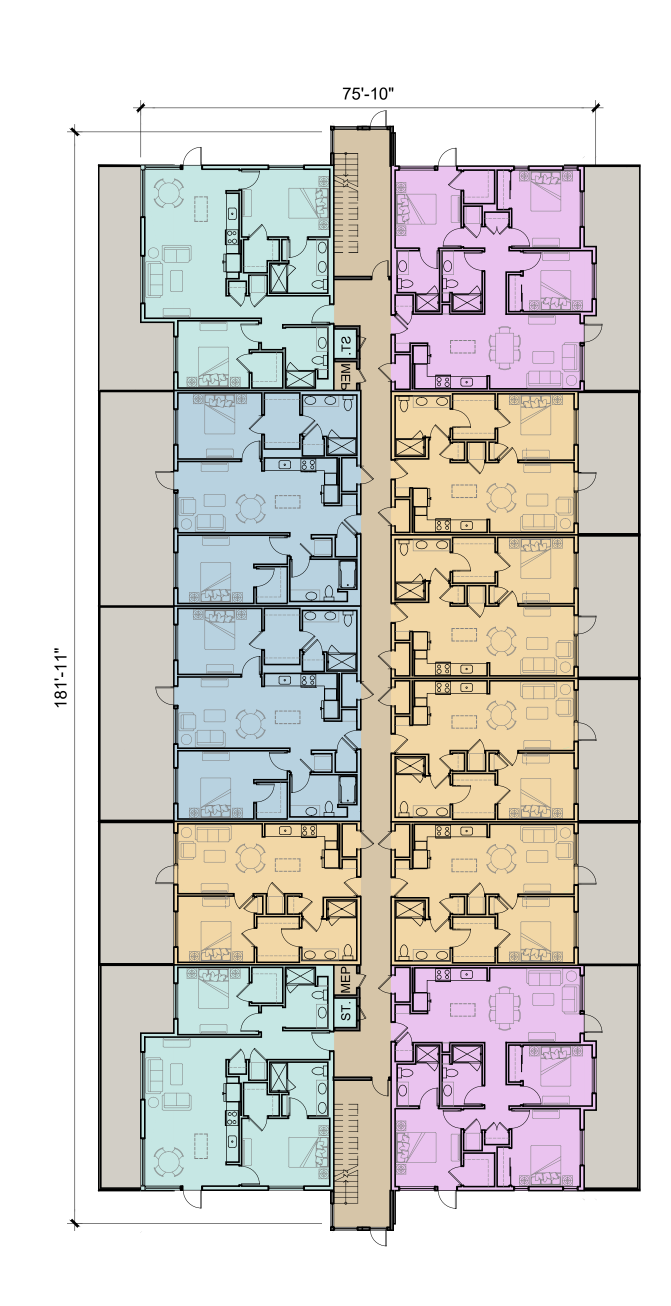
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BUILDING A ELEVATIONS









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SHEE

BUILDING B PLANS









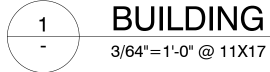
T.O. COMM. ROOF

T.O. ROOF

MAIN ROOF

EAVE

Death of the state of the



BUILDING B - EAST ELEVATION

2 BUILDING B - WEST ELEVATION

3/64"=1'-0" @ 11X17 3/32" = 1'-0" @ 24X36



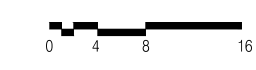
3 -

BUILDING B - SOUTH ELEVATION



4 BUILDING B - NORTH ELEVATION

3/64"=1'-0" @ 11X17 3/32" = 1'-0" @ 24X36



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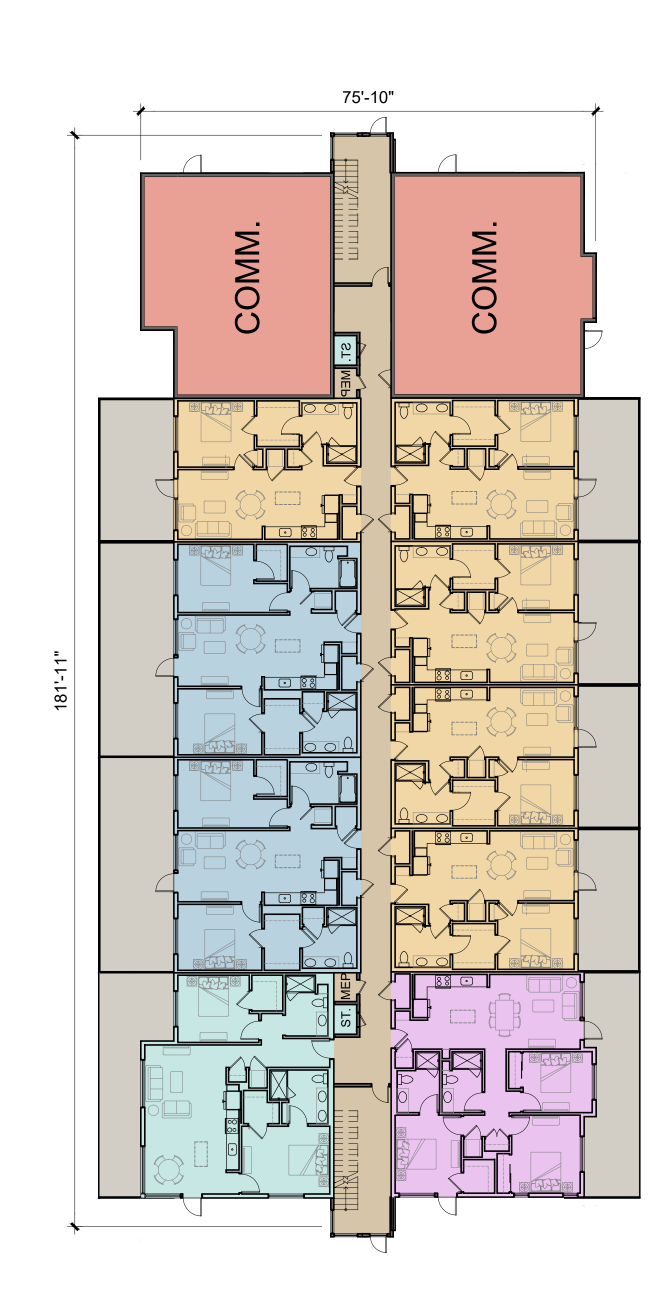
BUILDING B ELEVATIONS

A3.2









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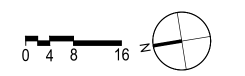
SHEE

BUILDING C PLANS











T.O. COMM. ROOF

T.O. ROOF

MAIN ROOF

EAVE

1998

CRUPELS

GREEN DELOOR

1 -

BUILDING C - EAST ELEVATION

2 BUILDING C - WEST ELEVATION

3/64"=1'-0" @ 11X17 3/32" = 1'-0" @ 24X36



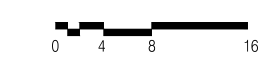
3 -

BUILDING C - SOUTH ELEVATION



4 BUILDING C - NORTH ELEVATION

3/64"=1'-0" @ 11X17 3/32" = 1'-0" @ 24X36



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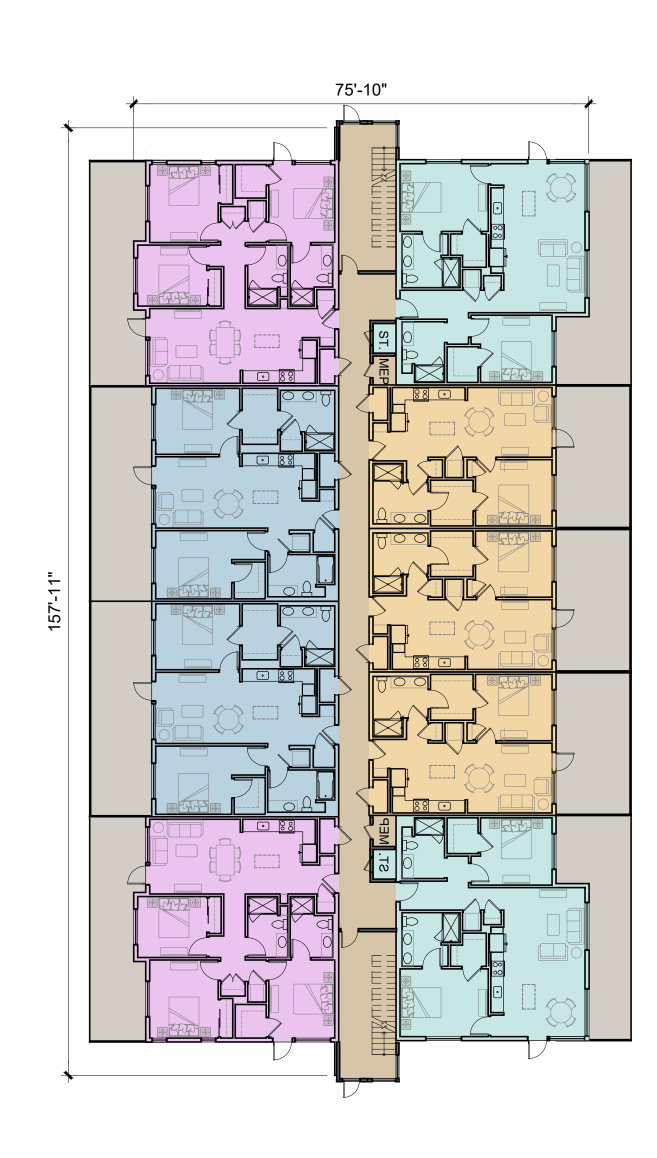
SHE

BUILDING C ELEVATIONS









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SHEET:

BUILDING D PLANS

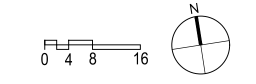










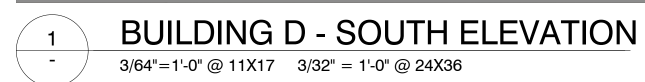








BUILDING D - NORTH ELEVATION





3 BL 3/64"

BUILDING D - WEST ELEVATION



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SHE

BUILDING D ELEVATIONS

A22

BUILDING D - EAST ELEVATION









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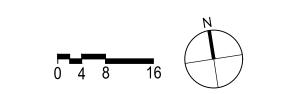
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BUILDING E PLANS









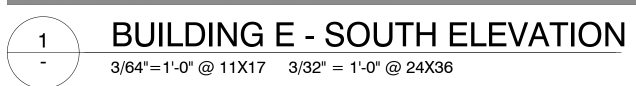








BUILDING E - NORTH ELEVATION





3 -

BUILDING E - WEST ELEVATION



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SHE

BUILDING E ELEVATIONS

A24

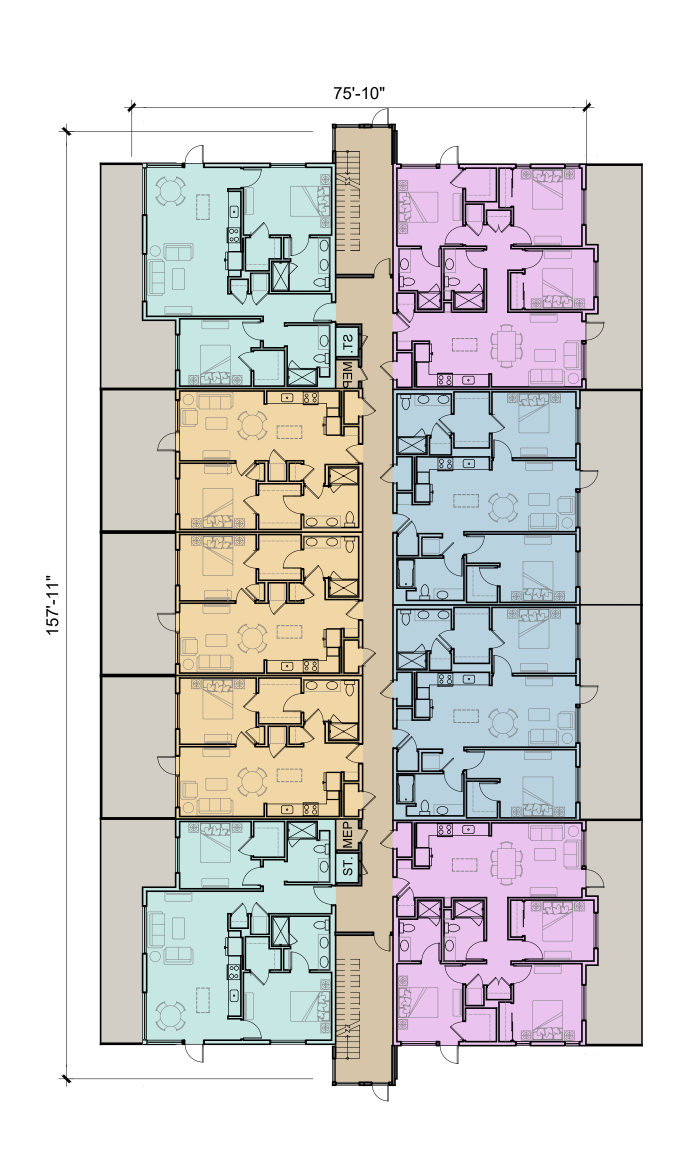
4 BUILDING E - EAST ELEVATION

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BUILDING F PLANS



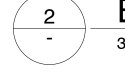




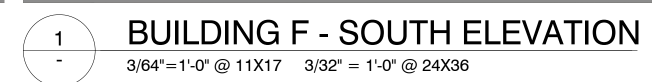








BUILDING F - NORTH ELEVATION

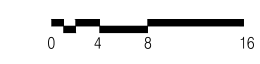




BUILDING F - WEST ELEVATION



BUILDING F - EAST ELEVATION



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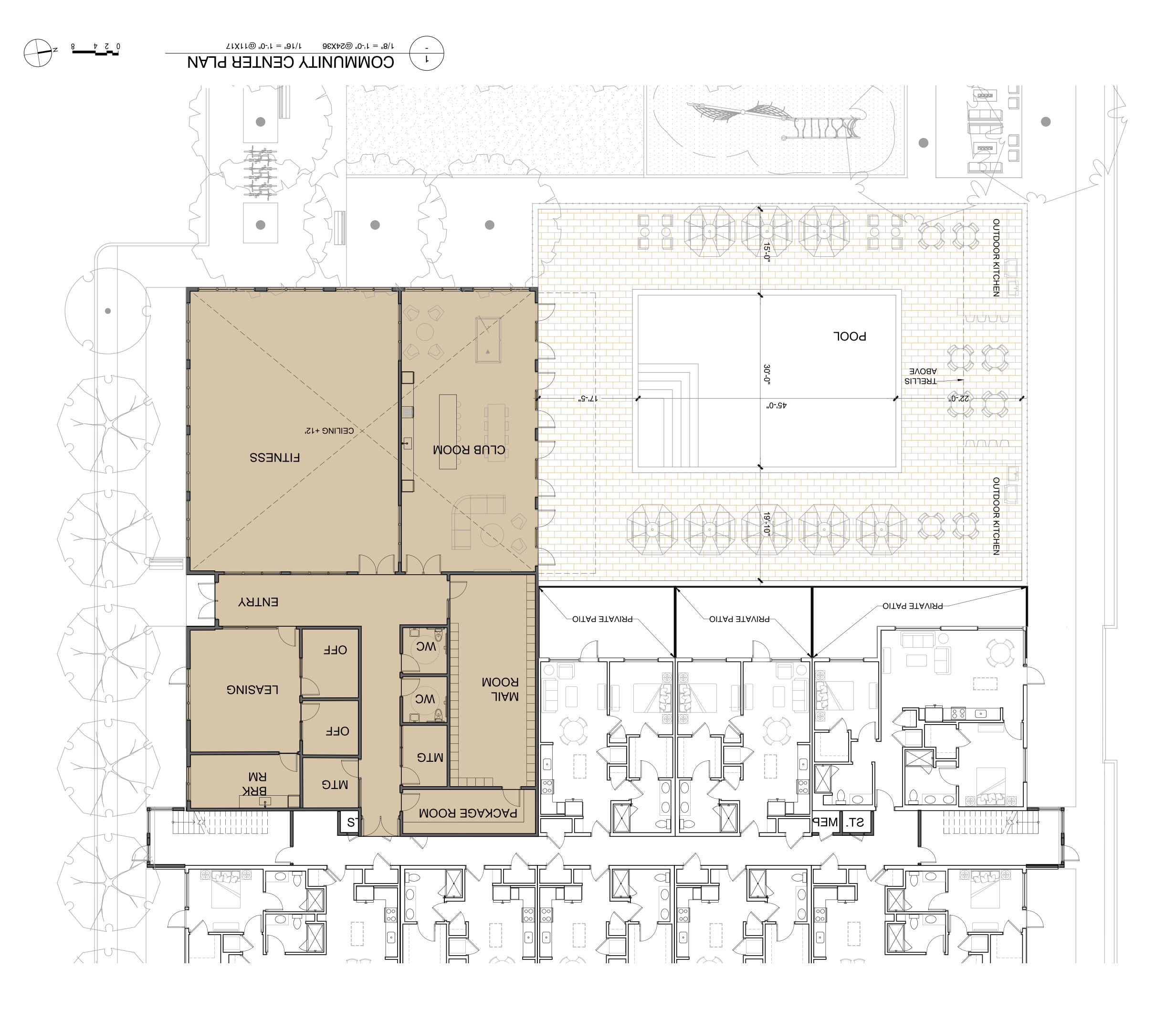
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BUILDING F ELEVATIONS



TSA

COMMUNITY CENTER PLAN

10B: **5304**

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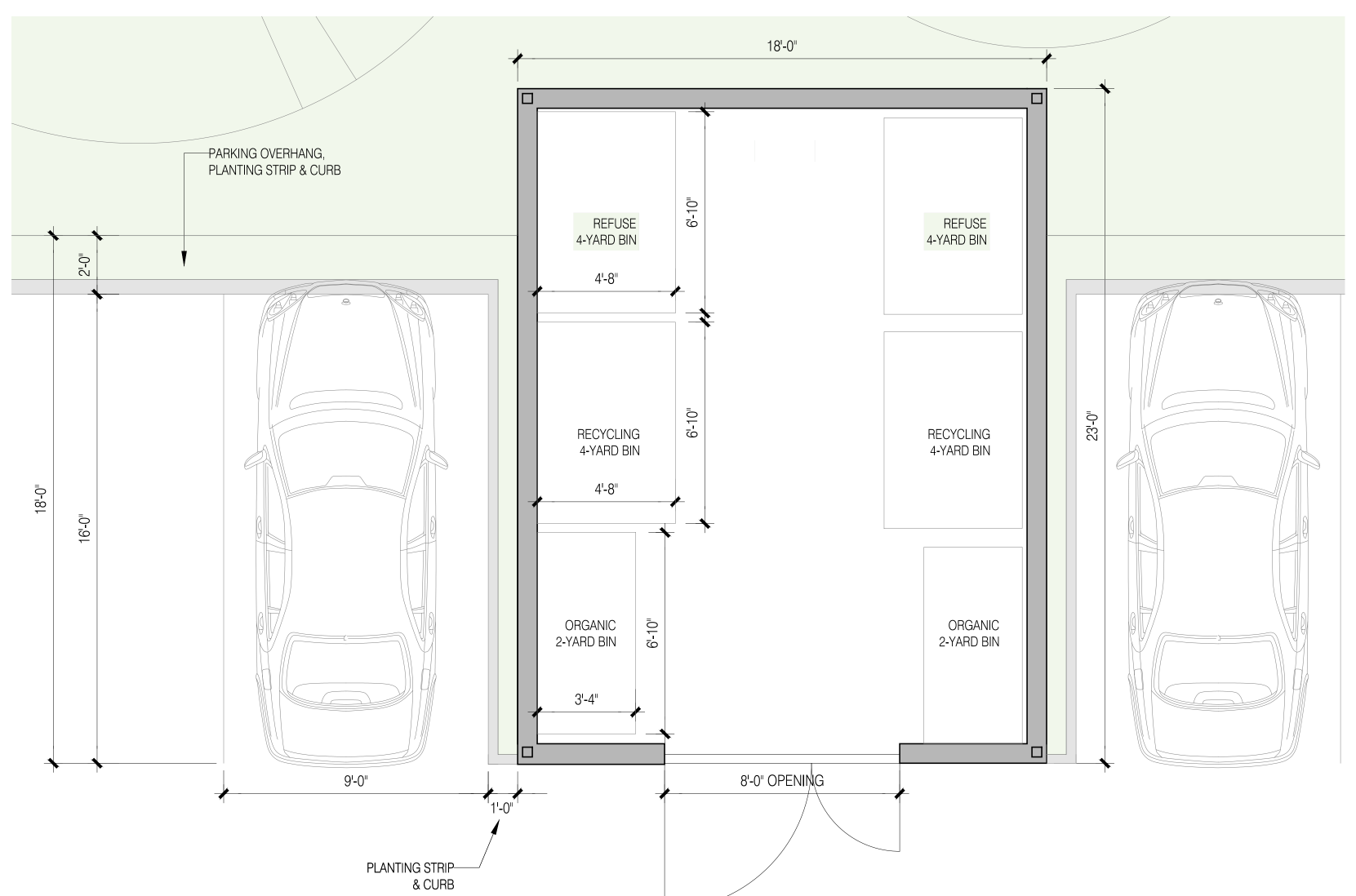
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SHEET:

PARKING + TRASH ENCLOSURE

A33



SECOND FLOOR
111-0"

METAL ROOF
ON POSTS

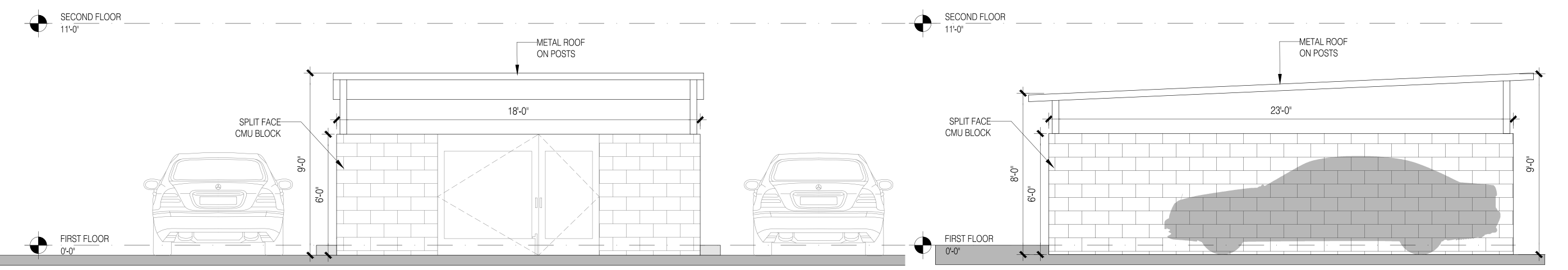
SPLIT FACE
CMU BLOCK

PIRST FLOOR
0'-0"

FIRST FLOOR
0'-0"

PEAR ELEVATION - TRASH ENCLOSURE
3/16"=1'-0" @ 11X17 3/8"=1'-0" @ 24X36

1 TRASH ENCLOSURE - PLAN 3/16"=1'-0" @ 11X17 3/8"=1'-0" @ 24X36



FRONT ELEVATION - TRASH ENCLOSURE

3/16"=1'-0" @ 11X17 3/8"=1'-0" @ 24X36



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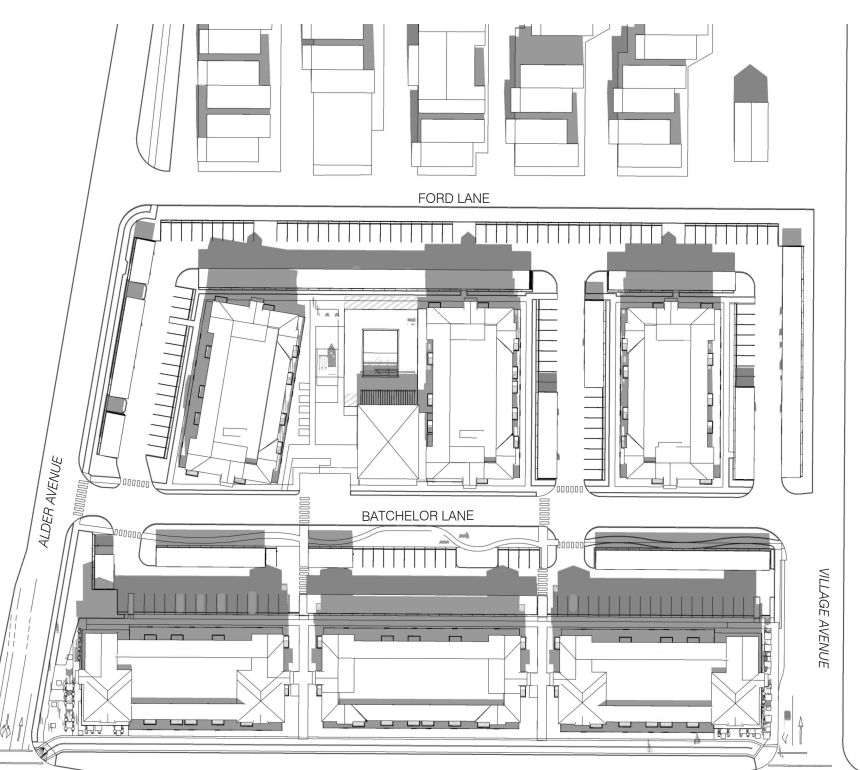
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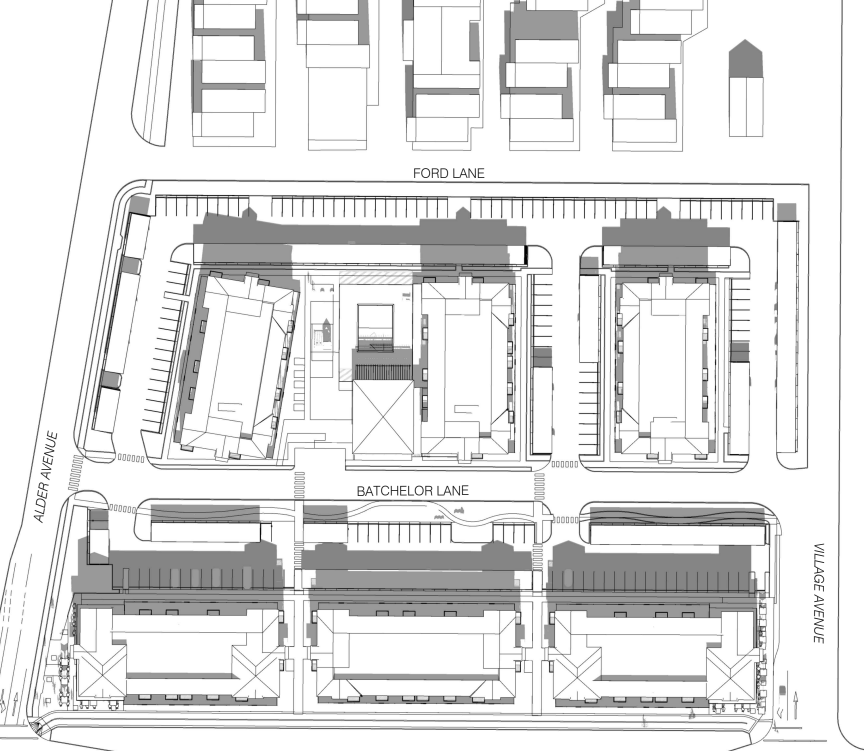
CONSENT OF TRACHTENBERG ARCHITECTS.

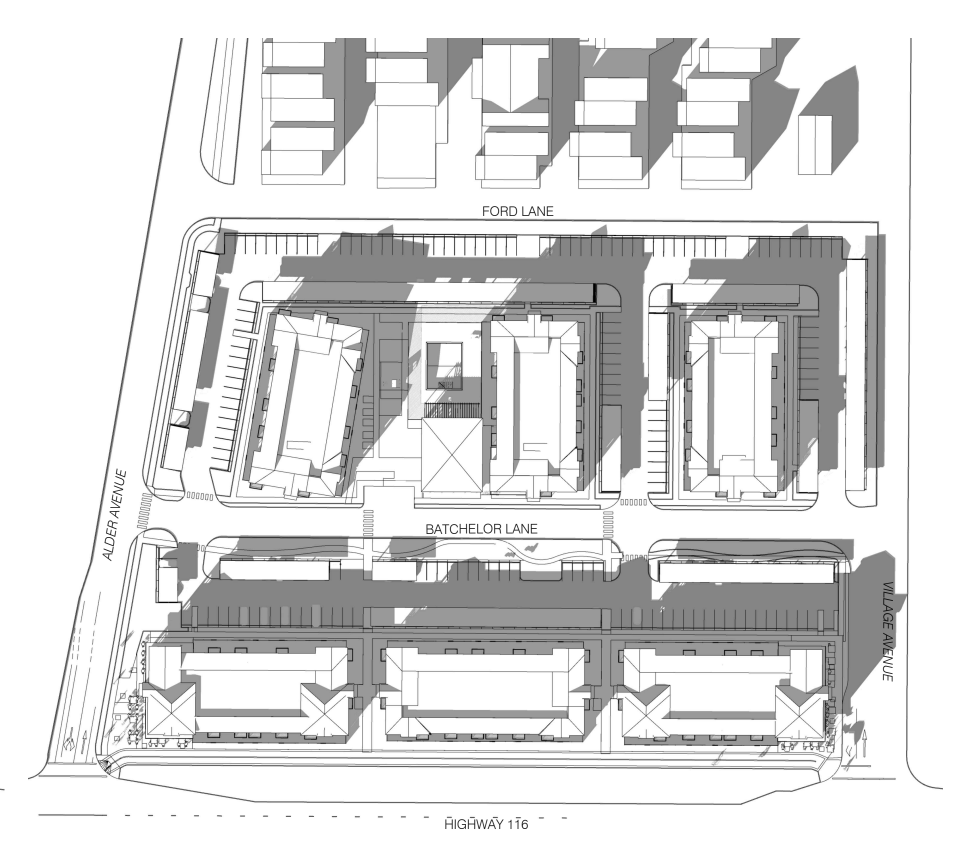
JOB: **2304**

SHADOW STUDY WINTER & SUMMER SOLSTICE

A34



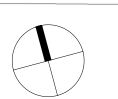


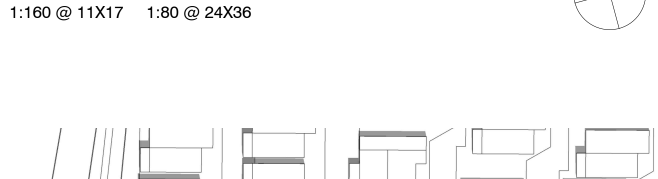


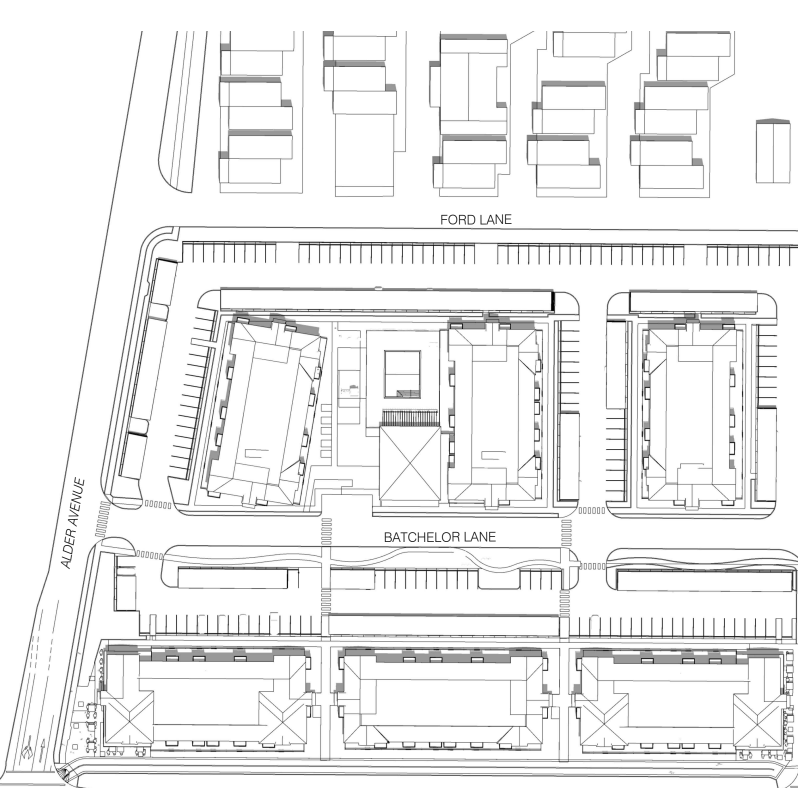
SHADOW STUDY - DEC 21ST - NOON



SHADOW STUDY - DEC 21ST - SUNSET -2HRS



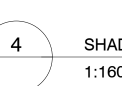




______ - _ - _ - _ - _ - _ - HIGHWAY 116 - _

FORD LANE BATCHELOR LANE

SHADOW STUDY - JUN 21ST - SUNSET -2HRS



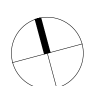
SHADOW STUDY - JUN 21ST - SUNRISE +2HRS

_____ - - - - - - - - - - - - - - - - HIGHWAY 116 - -

SHADOW STUDY - DEC 21ST - SUNRISE +2HRS

BATCHELOR LANE

BATCHELOR LANE



SHADOW STUDY - JUN 21ST - NOON







COTATI VILLAGE COMMUNITY

Cotati, CA

11.08.2023 REVISED SUBMITTAL (CORE)

12.18.2023 REVISED SUBMITTAL (FULL)

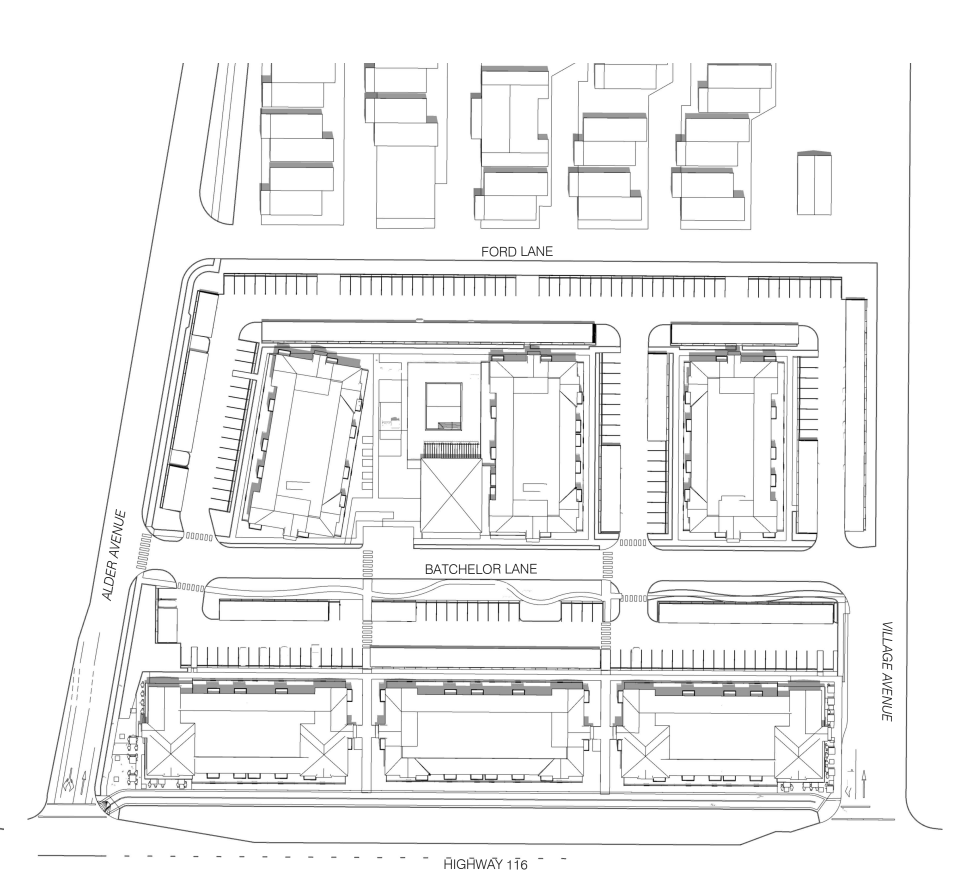
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DUPLICATED, USED OR DISCLOSED WITHOUT WRITTEN
CONSENT OF TRACHTENBERG ARCHITECTS.

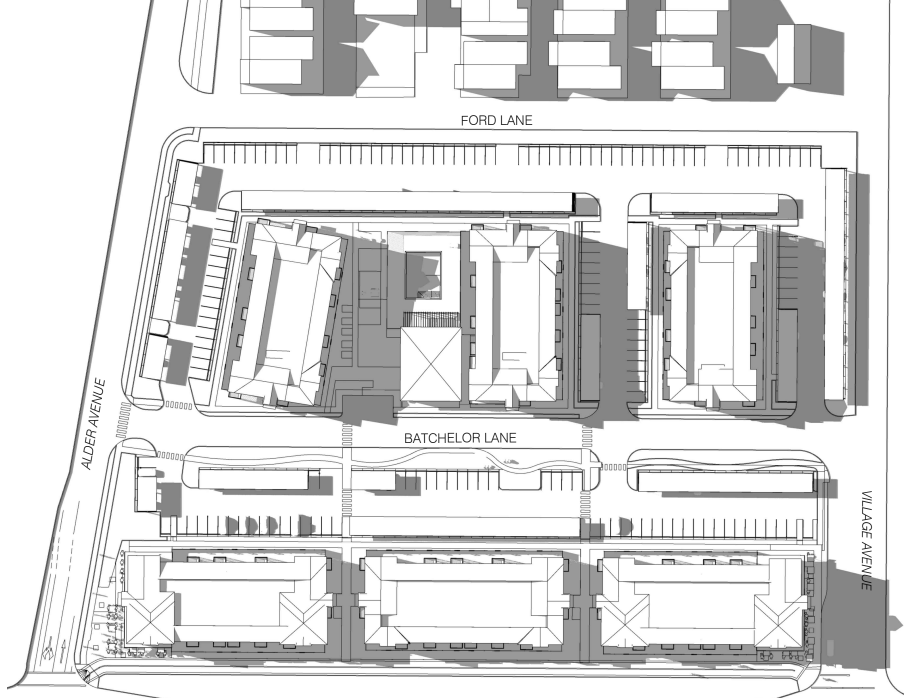
JOB: **2304**

SHEET.

SHADOW STUDY EQUINOX

A35





1

______ - - - - - - - - - - - - HIGHWĀY 116 - -

BATCHELOR LANE



2 SHADOW STUDY - MAR 20TH - NOON 1:160 @ 11X17 1:80 @ 24X36



3 SHADOW STUDY - MAR 20TH - SUNSET -2HRS 1:160 @ 11X17 1:80 @ 24X36

______ - _ - _ - _ - _ - _ - HIGHWAY 116 - _





TRACHTENBERG ARCHITECTS

2421 Fourth Street
Berkeley, California 94710
510.649.1414
www.TrachtenbergArch.com

COTATI VILLAGE COMMUNITY

Cotati, CA

11.08.2023 REVISED SUBMITTAL (CORE)
12.18.2023 REVISED SUBMITTAL (FULL)

ALL DRAWINGS AND WRITTEN MATERIAL APPEARING HEREIN CONSTITUTE ORIGINAL AND UNPUBLISHED WORK OF THE ARCHITECT AND MAY NOT BE DUPLICATED, USED OR DISCLOSED WITHOUT WRITTEN CONSENT OF TRACHTENBERG ARCHITECTS.

USABLE OPEN SPACE DIAGRAM

ENDURANCE



Endurance Window

Commercial Mid-Rise Windows

Strength & Performance

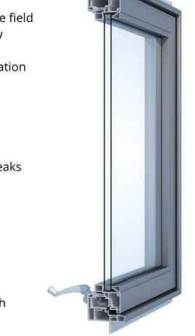
- Superior product performance developed and tested in the lab, proven in the field Commercial grade metal reinforcements interconnected throughout window
- Vinyl frames deliver consistent thermal performance and minimize condensation Windows are assembled with continuous frames to avoid risky mulls

Water Resistance

- · Panel level design minimizes water intrusion and air infiltration/ex-filtration
- Fusion welded corners provide environmental comfort and protect against leaks Integral nailfin options for ease of installation and water barrier

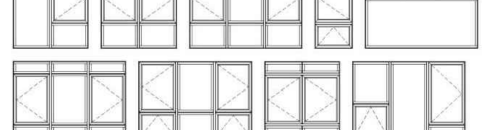
Design & Security

- Durable, co-extruded acrylic exterior finishes allow for color diversity
- Available multiple locking points ensure security and compress the triple
- weather seal for superior air and water resistance
- Easy to operate hardware for egress and fair housing requirements
- Heavily reinforced intersecting "T-Bar" system allows for design freedom with superior structural, air, water, and thermal performance





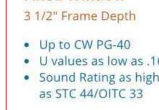


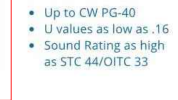


Options: Casement Awning Fixed Single Hung Horizontal Slider









Sound Rating as high as

STC 36/OITC 29







Single Hung

Colors:

3 1/2" Frame Depth























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BEAUTY AND PRIVACY FROM EVERY ANGLE Make your backyard a true masterpiece. Frame it with Trex Seclusions®. This composite fencing system offers the perfect backdrop to compliment any backyard paradise. With lasting beauty and low maintenance, it's the perfect fencing solution.



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COTATI **VILLAGE COMMUNITY**

Cotati, CA

	11.08.2023 REVISED SUBMITTAL (CORE)
	12.18.2023 REVISED SUBMITTAL (FULL)
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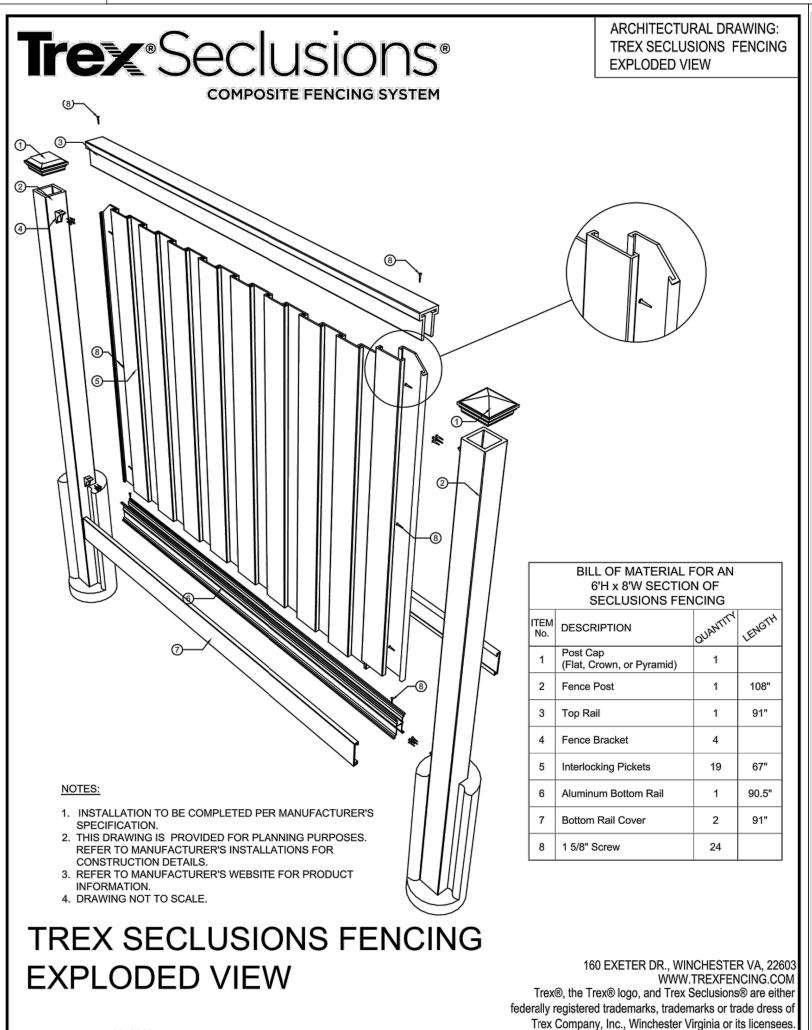
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JOB: **2304**

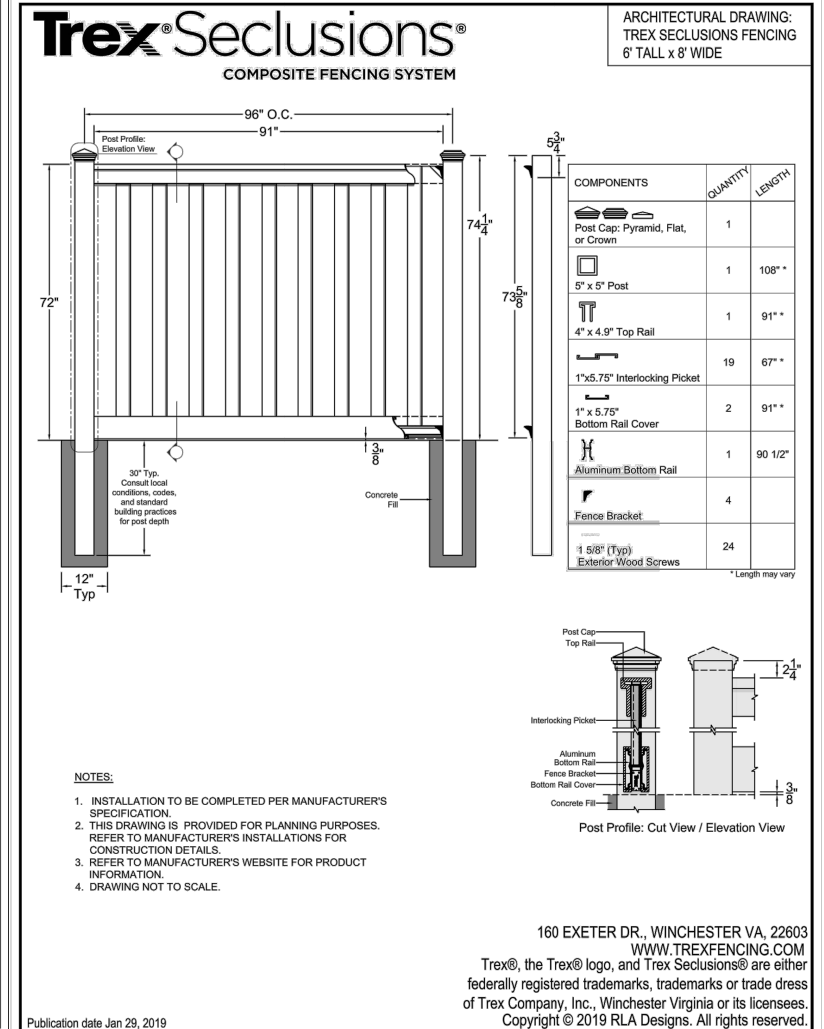
SHEET:

FENCE DETAILS & WINDOW INFORMATION

A38



Publication date Jan 29, 2019



PATIO FENCE DETAILS

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PRIMARY COLOR BEHR AGED BEIGE STUCCO



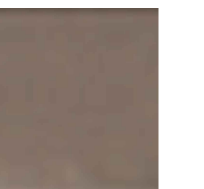
SECONDARY COLOR BEHR SUEDE GRAY STUCCO



TRIM COLOR BEHR SUEDE GREY PAINTED WOOD



TREX SADDLE FENCING COMPOSITE DECKING



TREX TRANSCEND ISLAND MIST



ASPHALT SHINGLE ROOF



VINYL WINDOWS, ARCHITECTURAL BRONZE

TRACHTENBERG ARCHITECTS

2421 Fourth Street Berkeley, California 94710 510.649.1414 www.TrachtenbergArch.com



LEGAL DESCRIPTION:

REAL PROPERTY IN THE CITY OF COTATI, COUNTY OF SONOMA, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

PARCEL ONE:

LYING WITHIN THE COTATI RANCHO, COUNTY OF SONOMA, STATE OF CALIFORNIA AND BEING A PORTION OF LOTS 159 AND 160 AS SAID LOTS ARE SHOWN ON THE MAP ENTITLED "MAP OF SUBDIVISION NO. 7 RANCHO COTATI" ON FILE IN BOOK 10 OF MAPS, PAGE 9, SONOMA COUNTY RECORDS, SAID LANDS ALSO BEING A PORTION OF PARCEL NO. TWO OF LOT LINE ADJUSTMENT PER DOCUMENT NO. 2002-063020, PARCEL NO. FIVE OF LOT LINE ADJUSTMENT PER DOCUMENT NO. 2002-063023 BOTH OF OFFICIAL RECORDS OF SONOMA COUNTY, SAID PORTIONS BEING COMBINED TO FORM A SINGLE PARCEL. APN 046-286-021-000

PARCEL A, AS SHOWN UPON THE MAP ENTITLED "COTATI COTTAGES, A PLANNED UNIT DEVELOPMENT" FILED MARCH 19, 2003 IN BOOK 646 OF MAPS, PAGES 5 THROUGH 11, SONOMA COUNTY RECORDS. APN 144-050-009-000

BENCHMARK:

BEING A STANDARD TABLET STAMPED "5 GWM 1945 101" LOCATED IN THE TOP OF THE WEST END OF THE SOUTH HEADWALL OF A CONCRETE CULVERT ON THE SOUTHERLY SIDE OF THE GRAVENSTEIN HIGHWAY (116), 530' WESTERLY OF ALDER AVENUE. NGVD29 DATUM, ELEVATION 100.48'. (NAVD88 DATUM, ELEVATION=103.25' PER CARLISLE MACY TENTATIVE MAP FOR "SOUTH SONOMA BUSINESS PARK".)

BASIS OF BEARINGS:

THE BEARING OF THE MONUMENTED EASTERLY LINE OF ALDER AVENUE AS SHOWN ON THE FINAL MAP OF "COTATI COTTAGES" FILED MARCH 19, 2003 IN BOOK 646 OF MAPS AT PAGES 5-13, SONOMA COUNTY RECORDS, BEING N19°06'07"E.

ABBREVIATIONS

700	IL TIATIONS		
AB		МН	
	ABANDONED	N'LY	
	ASPHALTIC CONCRETE	N.A.P	NOT A PART
AD	AREA DRAIN	NTS	
BW	BOTTOM OF WALL	PA	
Ģ.	CENTER LINE	PCC PR.	
CB	CATCH BASIN	PL	
CSP	CORRUGATED STEEL PIPE	R	
DW	DOMESTIC WATER		
E'LY	EASTERLY	RCP	
EG	EXISTING GRADE	RW	
EX	EXISTING	R/W	
FG	FINISHED GRADE	SD	
FH	FIRE HYDRANT		STANDARD DIMENSION RATIO
FL		SF S'LY	
FNC	TOP OF FENCE	S'LY	
FS	FINISHED SURFACE	SS	
FW	FIRE WATER	STA	
GB	GRADE BREAK	STD	
GFF	GARAGE FINISHED FLOOR	TC	
HP	HIGH POINT	TF	
INV	INVERT	TG	
LA	LANDSCAPE AREA	TW	
LL	LOT LINE	TS	
LP	LOW POINT	TYP	
MIN	MINIMUM	W/	WEST/WITH

ICCENID

MISCELLANEOUS

<u>LEGEND</u>		
	FLOWLINE	
	CENTERLINE	
	DAYLIGHT LINE	ı
	TRACT BOUNDARY / RIGHT-OF-WAY LINE	2
	LOT LINE	_
_X	EX. FENCE	
<u> </u>	EX. STORM DRAIN LINE	_
	PROP. STORM DRAIN	_
	CATCH BASIN/LOCAL DEPRESSION	-
	JUNCTION STRUCTURE	
———(W)	EX. WATER LINE	
	PROP. WATER LINE	-
	FIRE HYDRANT	
•	WATER VALVE	
— · — (S S) · —	EX. SEWER LINE	
	PROP. SEWER LINE	

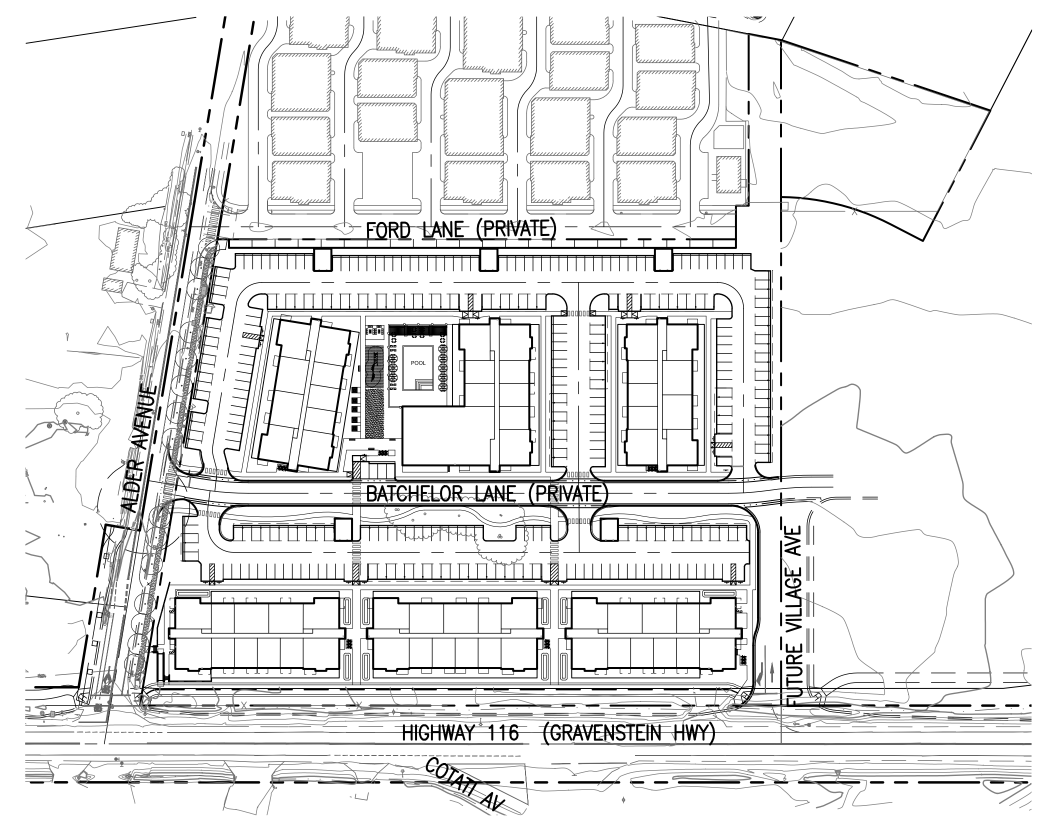
\circ	MANHOLE
0	CLEANOUT
	PROP. RETAINING WALL
	EX. WALL
	PROP. SCREEN WALL
	PROP. FENCE
	EX. CONTOUR LINE
•	EX. POWER POLE
YYY	SLOPE (2:1 UNLESS OTHERWISE INDICATED)
10	– LOT NUMBER – PLAN TYPE

RIDGE LINE ______ DECORATIVE PAVEMENT OVERHEAD LINE OVERLAND EMERGENCY

OVERFLOW

COTATI VILLAGE COMMUNITY

IN THE CITY OF COTATI COUNTY OF SONOMA STATE OF CALIFORNIA



PROJECT DESCRIPTION:

PERIMETER CONDITIONS (SHEET CO)

1. A PRIVATE STREET IS PROPOSED TO CONNECT ALDER AVE WITH A FUTURE DEVELOPMENT TO THE EAST. ANOTHER FUTURE STREET IS PLANNED ALONG THE EASTERN EDGE OF THE PROJECT. THIS WILL CONNECT TO THE FUTURE WIDENING AND SIGNALIZATION OF HIGHWAY 116 (GRAVENSTEIN HWY).

NO IMPROVEMENTS ARE PROPOSED ALONG HIGHWAY 116 (GRAVENSTEIN HWY) WITH THIS DEVELOPMENT.
THE PROPOSED IMPROVEMENTS DO NOT CONFLICT WITH THE FUTURE CUL—DE—SAC MODIFICATIONS TO ALDER AVE. THE
CURB RETURN ON THE SOUTH SIDE OF BATCHELOR CAN REMAIN IN PLACE AND THE NEW CURB CAN CONNECT

4. REVISED TO MATCH REVISED SITE PLAN.

TOPOGRAPHY (SHEET C1)

1. SIX (6) OAK TREES ARE TO BE SAVED NEAR THE CENTER OF THE SITE.

2. FOUR (4) OAK TREES WILL BE REMOVED ALONG WITH SEVERAL OTHER NON-PROTECTED SPECIES OF TREES.

3. TWO EXISTING STOCKPILES ARE LOCATED ON THE PROPERTY. THESE WILL BE USED FOR SITE GRADING.

4. THE EXISTING CURB RETURNS AT ALDER AND BATCHELOR SHALL BE REMOVED AND RECONSTRUCTED TO COMPLY WITH CITY MINIMUM CURB RETURN RADIUS.
THERE ARE NO ON—SITE WELLS, SEPTIC TANKS, OR UNDERGROUND FUEL STORAGE TANKS.
NO EXISTING STRUCTURES EXIST.
NO DEMOLITION PLAN IS REQUIRED.

SITE LAYOUT (SHEET C2)
 FIVE (5) RESIDENTIAL BUILDINGS ARE PROPOSED, THE THREE (3) BUILDINGS ALONG HIGHWAY 116 (GRAVENSTEIN HWY) WILL CONTAIN SOME COMMERCIAL/RETAIL AND RESIDENTIAL UNITS.
 BUILDINGS A, B, & C CONTAIN BOTH RESIDENTIAL AND COMMERCIAL/RETAIL UNITS. A PLAZA SERVES THE CORNER COMMERCIAL UNIT IN BUILDING A. ANOTHER SMALLER PLAZA IS LOCATED NEAR THE CORNER OF BUILDING C.
 A PRIVATE COMMUNITY CENTER WITH A POOL IS LOCATED IN THE CENTER OF THE PROJECT.
 FIRE ACCESS IS DEPICTED FOR EACH INTERSECTION. THE INSIDE RADIUS IS 25-FT AND THE OUTSIDE RADIUS IS 45-FT. THE WIDTH OF ALL ACCESS PATHS IS 20-FT. THIS COMPLIES WITH RANCHO ADOBE FIRE REQUIREMENTS.
 REVISED TO MATCH REVISED SITE PLAN.

EASEMENTS (SHEET C3)

1. ALL RELEVANT EASEMENTS FROM THE CURRENT TITLE REPORT (FIDELITY TITLE, DATED 10/21/21) ARE IDENTIFIED ON THIS PLAN. 2. SEVERAL EASEMENTS ARE TO BE VACATED WITH THE COOPERATION OF THE BENEFITING ORGANIZATIONS.
3. PROPOSED EASEMENTS ARE SHOWN FOR UTILITIES AND ACCESS.
4. REVISED TO MATCH REVISED SITE PLAN.

GRADING AND DRAINAGE (SHEET C4)

1. THE FINISHED FLOORS OF A, B, & C ARE SET SO THEY ARE HIGHER THAN THE FUTURE HIGHWAY 116 (GRAVENSTEIN 2. THE FINISHED FLOORS OF D, E, & F ARE SET AT LEAST 1-FT HIGHER THAN THE OVERFLOW ELEVATION OF THE

3. ADA ACCESSIBILITY TO THE AMENITIES IS MAINTAINED THROUGHOUT THE SITE.
4. REVISED TO MATCH REVISED SITE PLAN.

WATER QUALITY AFTER CONSTRUCTION (SHEET C5-0)

1. THE SOUTH 19% OF THE SITE IS TREATED BY 12 BIO-INFILTRATION SWALES LOCATED BETWEEN BUILDINGS A, B, & C.

2. THE NORTH 81% OF THE SITE IS TREATED IN THE MODIFIED BIO-INFILTRATION SWALE LOCATED ALONG THE NORTH PROPERTY LINE OF THE ADJACENT COTATI VILLAS TRACT. SEE EASEMENTS 2.6 AND 2.9 ON SHEET C3.

3. PLANTBLE PAVERS ARE PROPOSED ALONG BUILDING F WITHIN THE GREENBELT EASEMENT. SEE EASEMENT 2.8 ON 4. REVISED TO MATCH REVISED SITE PLAN.

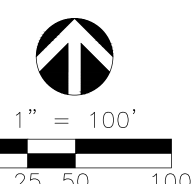
WATER QUALITY DURING CONSTRUCTION (SHEET C5-1)

1. PERIMETER CONTROLS WILL PREVENT SEDIMENT RUNOFF FROM LEAVING THE PROJECT LIMITS.

2. SEDIMENT BASING OFFILE CONTAIN THE RUNOFF AND ALLOW SEDIMENT TO PRECIPITATE OUT BEFORE DISCHARGE TO THE STABILIZED CONSTRUCTION ENTRANCE/EXIT WILL LIMIT TRACKING OF DIRT ON PUBLIC ACCESS ROADS.

INLET PROTECTIONS (ONCE INLETS ARE INSTALLED) WILL PREVENT STORM DRAIN SYSTEM FROM CONVEYING SEDIMENT
LADEN RUNOFF FROM CLOGGING THE PIPES. 5. REVISED TO MATCH REVISED SITE PLAN.

JTILITIES (SHEET C6)
. EACH BUILDING IS SERVED BY A SINGLE SEWER, DOMESTIC WATER SERVICE, AND FIRE WATER SERVICE.
2. WATER CONNECTIONS ARE MADE TO THE MAINS IN ALDER AVENUE, FORD LANE, AND HIGHWAY 116 (GRAVENSTEIN HWY).
SEE EASEMENTS 1.3 AND 1.9 ON SHEET C3.
3. FIRE HYDRANTS ARE LOCATED THROUGHOUT THE SITE TO SERVE EACH BUILDING.
4. THE NORTH HALF OF THE SITE IS SERVED BY THE SEWER MAIN IN FORD LANE, THE SOUTH HALF IS SERVED BY THE SEWER MAIN ALONG HIGHWAY 116 (GRAVENSTEIN HWY). SEE EASEMENTS 2.1 AND 2.7 ON SHEET C3.
5. STORM DRAINAGE IS COLLECTED IN THE STREETS AND DRIVE AISLES AND CONVEYED VIA PIPE TO THE EXISTING SWALE ALONG THE NORTH PROPERTY LINE OF THE COTATI COTTAGES TRACT. FROM THERE IT CONNECTS TO THE STORM DRAIN SYSTEM IN ALDER AVE. SEE EASEMENTS 2.6 AND 2.9 ON SHEET C3.
5. THE OVERHEAD LINES ALONG HIGHWAY 116 (GRAVENSTEIN HWY) WILL BE PLACED UNDERGROUND.
6. REVISED TO MATCH REVISED SITE PLAN.



- C-O CIVIL TITLE SHEET AND DETAILS C-1 EXISTING TOPOGRAPHY & DEMOLITION PLAN C-2 PRELIMINARY SITE PLAN / PRELIMINARY FIRE ACCESS & HYDRANT PLAN
- C-4 PRELIMINARY GRADING AND DRAINAGE PLAN

HALADY FARTHWORK OHANTITY FORWATE. (QUANTI

(40,)		
<u>ITEM</u>	<u>QUAN</u>	<u>TITY</u>
RAW CUT	+15,100	CY
RAW FILL	-12,500	CY
NET CUT (EXPORT)	-2,600	CY

- BUILDING SLAB SECTION ASSUMED TO BE 8". STREET PAVEMENT SECTION ASSUMED TO BE 8".
- INCLUDES EXISTING STOCKPILES. SPOILS ASSOCIATED WITH BUILDING FOOTING TRENCHES, RETAINING WALL TRENCHES.



SHEET INDEX:

- C-6 PRELIMINARY UTILITY PLAN

<u> </u>	<u>IMATE:</u>	W-TRANS TRAF
TITIES FOR PLAN CHECK PURPOSES ONLY)		CONTACT: 490 MENDOCIN
	<u>QUANTITY</u>	SANTA ROSA, C
UT	+15.100 CY	

* ASSUMPTIONS:

UPDATE 4/20/2022

- EARTHWORK QUANTITIES HEREON DO NOT INCLUDE SHRINKAGE OR OVER-EXCAVATION, UTILITY TRENCHES, SIDEWALK UNDERCUT, OR

- C-3 EASEMENTS EXHIBITS
- C-5 PRELIMINARY WATER QUALITY PLAN / PRELIMINARY EROSION & SEDIMENT PLAN

CONTACT:

TRAFFIC ENGINEER: AFFIC CONSULTANTS INO AVE, SUITE 201 , CA 95401

ADDRESS: GRAVENSTEIN HWY & ALDER AVE

COTATI, CA 94931

ASSESSOR PARCEL NO.

APN: 046-286-021 & 144-050-009

LAND AREA:

340,745 SQUARE FEET (7.82 ACRES)

ROHNERT PARK EXPY. ENTERPRISE DR. SANTA ALICIA DR

VICINITY MAP

UTILITY PURVEYORS:

SEWER
CITY OF COTATI PUBLIC WORKS DEPARTMENT

CITY OF COTATI PUBLIC WORKS DEPARTMENT

CITY OF COTATI PUBLIC WORKS DEPARTMENT

116 ASSOCIATED INVESTORS LLC CONTACT: STEVE MONAHAN 1101 FIFTH AVE, SUITE 300 SAN RAFAEL, CA 94901

ARCHITECT: DESIGN DRAW BUILD INC CONTACT: TYLER KOBICK 2866 WEBSTER ST OAKLAND, CA 94609

OWNER/DEVELOPER:

LANDSCAPE ARCHITECT:

YAMASAKI LANDSCAPE ARCHITECTURE CONTACT: JEFF AMBROSIA 1223 HIGH ST

AUBURN, 95603

MFKESSLER, INC.

IRVINE, CA 92618

NOVATO, CA 94947

CIVIL ENGINEER:

CONTACT: ALI MONSHIZADEH

SOILS ENGINEER:

MILLER PACIFIC ENGINEERING GROUP

504 REDWOOD BLVD, SUITE 220

ONE VENTURE, SUITE 130

MARDONE AVE

(800) 743-5000

TELEPHONE

(707) 665-3631

STORM DRAIN

(707) 665-3638

 $(707) 665 - 363^{\circ}$

(800) 743-5000

ELECTRICITY PG&E

(855) 837-9042

TRASH/REFUSE RECOLOGY SONOMA MARIN (800) 243-0291

SURVEY NOTE: PROJECT SURVEY AND TOPOGRAPHY SOURCE IS SURVEY PREPARED BY ADOBE ASSOCIATES,

MARCH 2003.

ZONING: CG - COMMERCIAL GRAVENSTEIN CORRIDOR

FLOOD ZONE:

FLOOD ZONE X — AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOOD PLAIN (500—YEAR FLOOD).

COMMUNITY MAP NO. 06097C0878E DATED: DECEMBER 02, 2008.



ONE VENTURE, SUITE 130 IRVINE, CA 92618 (949) 339-5330 MFKÉSSLER.COM

COTATI VILLAGE **COMMUNITY**

DECEMBER 18, 2023 COTATI, CA

REVISED SUBMITTAL

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THE COPYRIGHT OF THIS DRAWING IS VESTED

- A PRIVATE STREET(BATCHELOR LANE) IS PROPOSED TO CONNECT ALDER AVE WITH A FUTURE DEVELOPMENT TO THE EAST. ANOTHER FUTURE STREET (VILLAGE AVE) IS PLANNED ALONG THE EASTERN EDGE OF THE PROJECT. THIS WILL CONNECT TO THE FUTURE WIDENING AND SIGNALIZATION OF HIGHWAY 17 (GRAVENSTEIN HWY).
- NO IMPROVEMENTS ARE PROPOSED ALONG HIGHWAY 116 (GRAVENSTEIN HWY) WITH THIS DEVELOPMENT.
- THE PROPOSED IMPROVEMENTS DO NOT CONFLICT WITH THE FUTURE CUL-DE-SAC MODIFICATIONS TO ALDER AVE. THE CURB RETURN ON THE SOUTH SIDE OF BATCHELOR CAN REMAIN IN PLACE AND THE NEW CURB CAN CONNECT DIRECTLY.
- FIVE (5) RESIDENTIAL BUILDINGS ARE PROPOSED, THE THREE (3) BUILDINGS ALONG HIGHWAY 116 (GRAVENSTEIN HWY) WILL CONTAIN SOME COMMERCIAL/RETAIL AND RESIDENTIAL UNITS.



CIVIL TITLE SHEET AND DETAILS

C0-0





COTATI VILLAGE COMMUNITY

DECEMBER 18, 2023 COTATI, CA

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- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S, LANDSCAPE ARCHITECT'S DRAWINGS AND SPECIFICATIONS
 THIS SHEET DEPICTS THE EXISTING TOPOGRAPHY FOR THE SITE SURVEYED MARCH
- 2003 BY ADOBE ASSOCIATES, INC.
 4. FIVE (6) OAK TREES ARE TO BE SAVED NEAR
 THE CENTER OF THE SITE
- THE CENTER OF THE SITE.

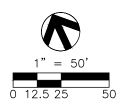
 5. FOUR (4) OAK TREES ARE TO BE REMOVED
 ALONG WITH SEVERAL OTHER NON-PROTECTED
- ALONG WITH SEVERAL OTHER NON-PROTECTED SPECIES OF TREES.

 6. TWO EXISTING STOCKPILES ARE LOCATED ON
- THE PROPERTY.

 7. THE EXISTING CURB RETURNS AT ALDER AND FUTURE BATCHELOR SHALL BE REMOVED AND RECONSTRUCTED TO COMPLY WITH CITY MINIMUM CURB RETURN RADIUS.
- 8. THERE ARE NO ON-SITE WELLS, SEPTIC TANKS, OR UNDERGROUND FUEL STORAGE TANKS.9. NO EXISTING STRUCTURES EXIST.
- 9. NO EXISTING STRUCTURES EXIST.
 10. NO DEMOLITION PLAN IS REQUIRED.

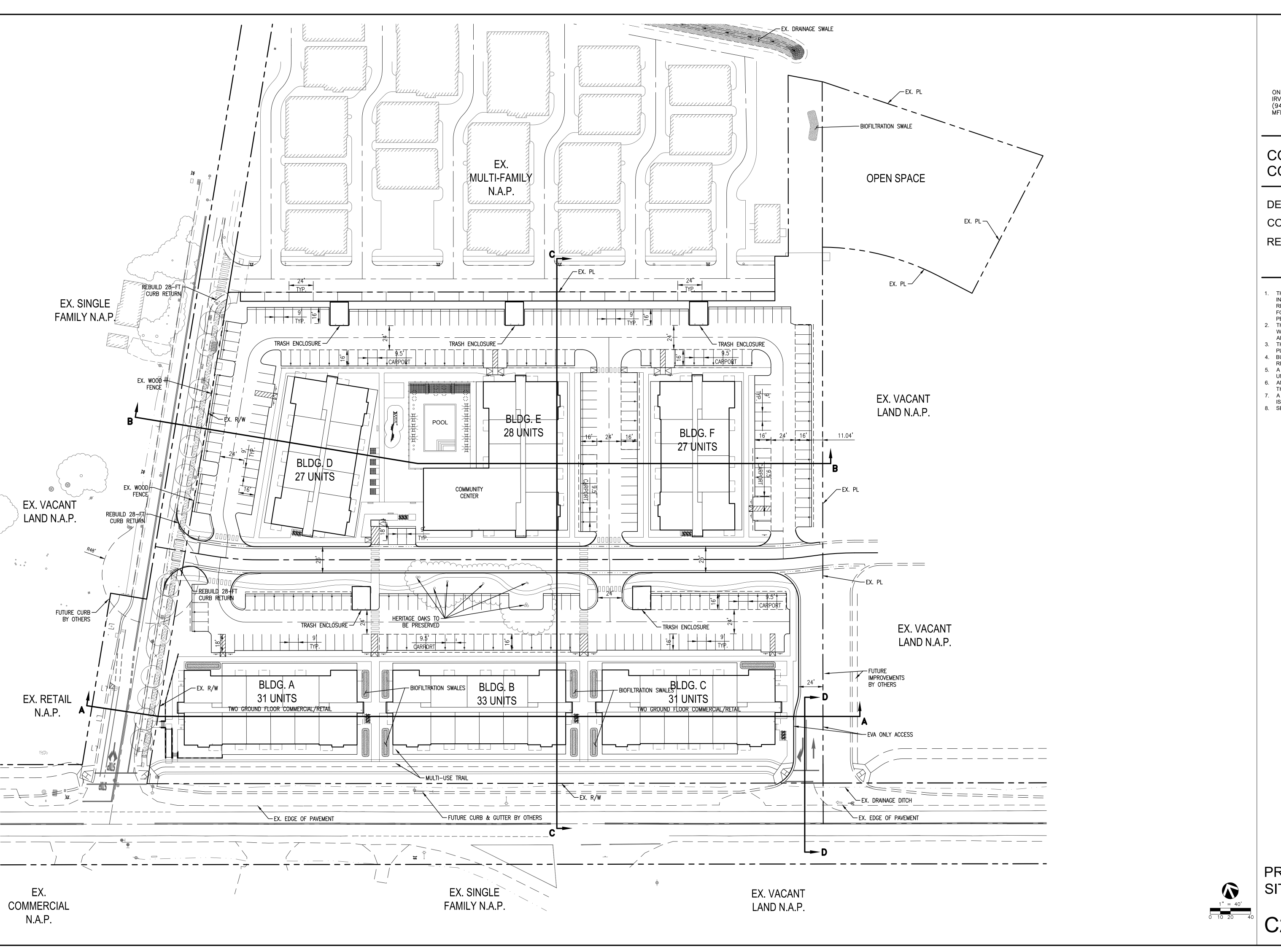


BENCHMARK:
BEING A STANDARD TABLET STAMPED "5 GWM 1945
101" LOCATED IN THE TOP OF THE WEST END OF
THE SOUTH HEADWALL OF A CONCRETE CULVERT
ON THE SOUTHERLY SIDE OF GRAVENSTEIN
HIGHYWAY (116), 530' WESTERLY OF ALDER
AVENUE. NGVD 1929 DATUM, ELEVATION-100.48'.
(NAVD 1988 DATUM ELEVATION=103.25' PER
CARLISLE MACY TENTATIVE MAP FOR "SOUTH
SONOMA BUSINESS PARK".) COTATI COTTAGES
USED 102.81'.



EXISTING
TOPOGRAPHY &
DEMOLITION PLAN

C1-0





COTATI VILLAGE COMMUNITY

DECEMBER 18, 2023 COTATI, CA

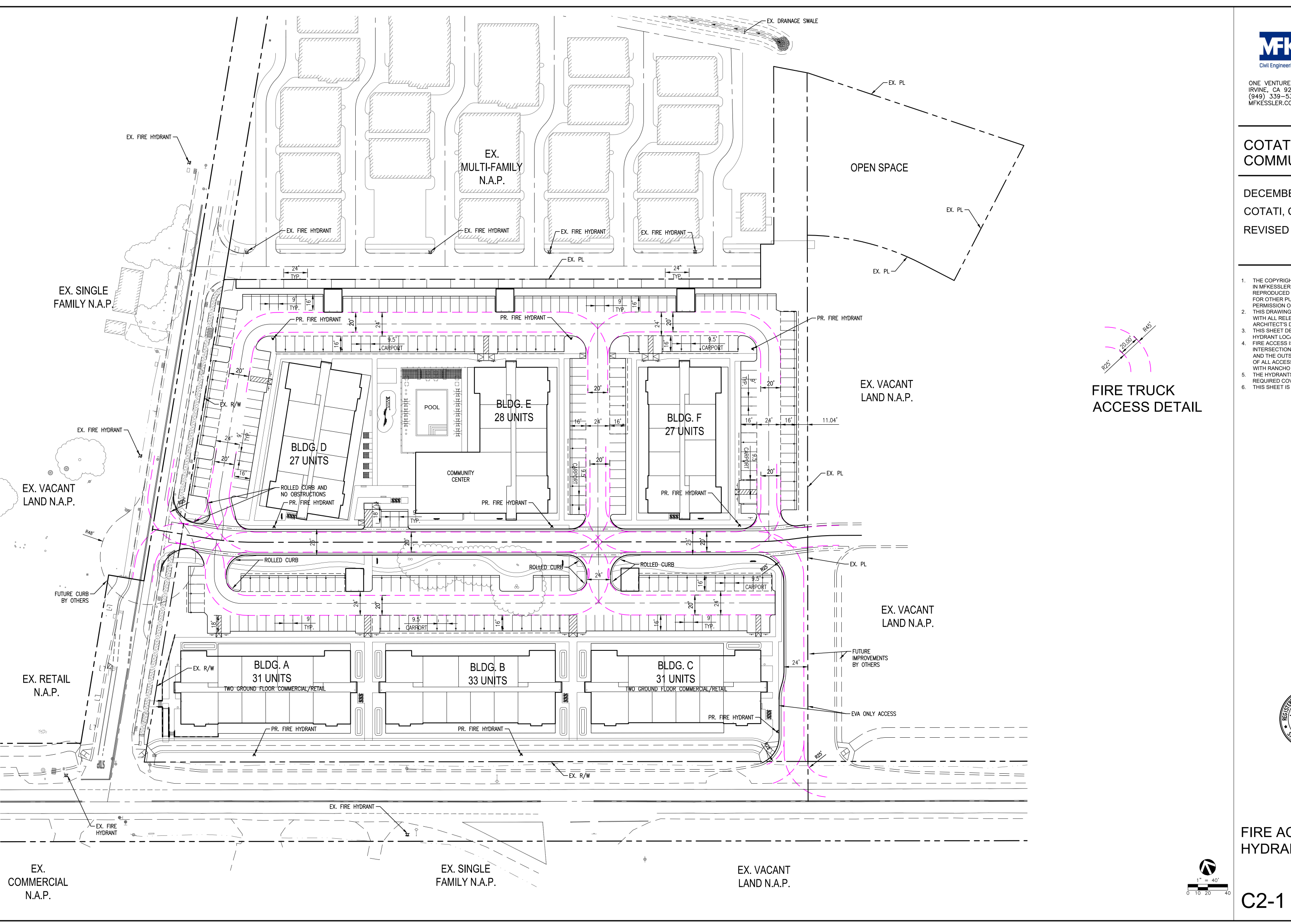
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- 4. BUILDINGS A, B, & C CONTAIN BOTH RESIDENTIAL AND COMMERCIAL/RETAIL UNITS. 5. A PLAZA SERVING THE CORNER COMMERCIAL
- UNIT IN BUILDING A. 6. ANOTHER SMALLER PLAZA IS LOCATED NEAR
- THE CORNER OF BUILDING C. 7. A PRIVATE COMMUNITY CENTER WITH A POOL
- IS LOCATED IN THE CENTER OF THE PROJECT.
- 8. SEE SHEET C4-0 FOR SECTIONS.



PRELIMINARY SITE PLAN

C2-0





COTATI VILLAGE COMMUNITY

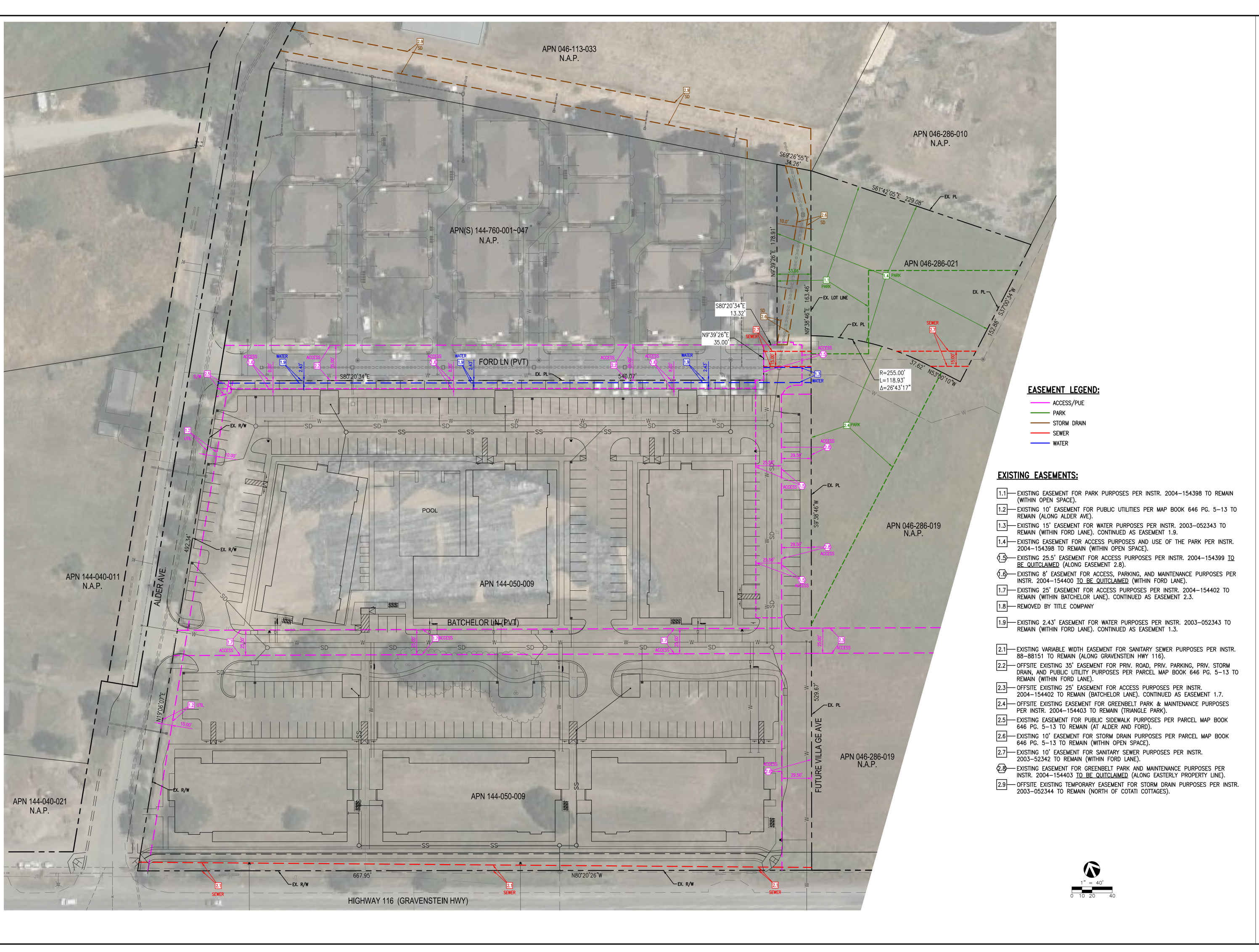
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- HYDRANT LOCATIONS. FIRE ACCESS IS DEPICTED FOR EACH AND THE OUTSIDE RADIUS IS 45-FT. THE WIDTH OF ALL ACCESS PATHS IS 20-FT. THIS COMPLIES
- THE HYDRANTS ARE LOCATED TO PROVIDE TH REQUIRED COVERAGE OF EACH BUILDING. 6. THIS SHEET IS PRESENTED IN COLOR.



FIRE ACCESS & HYDRANT PLAN





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- ARCHITECT'S DRAWINGS AND SPECIFICATIONS

 THIS SHEET DEPICTS THE EXISTING

 EASEMENTS FOR THE SITE INCLUDING OFFSITE
- EASEMENTS BENEFITING THIS PROJECT.

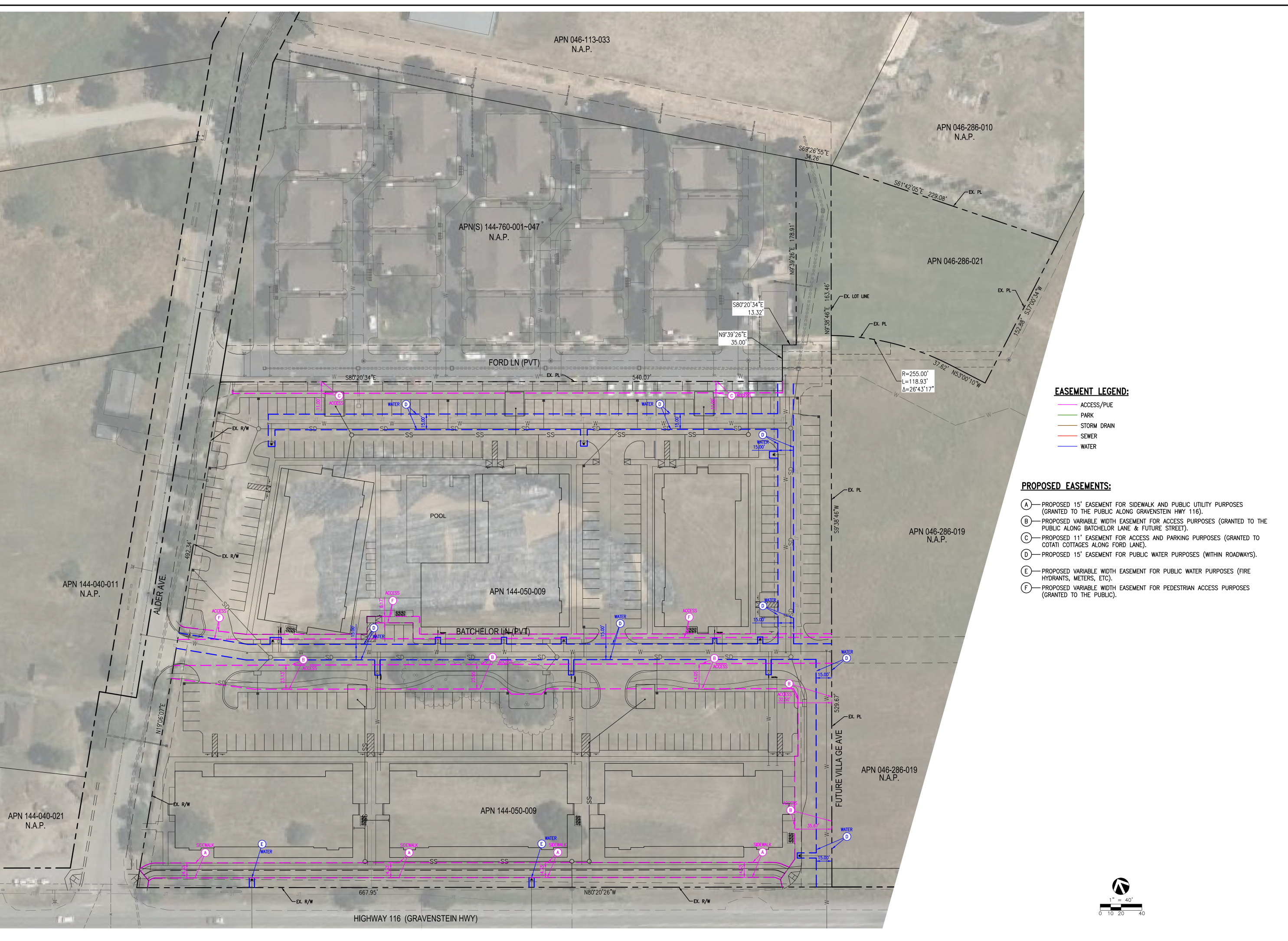
 4. ALL RELEVANT EASEMENTS FROM THE CURRENT TITLE REPORT (FIDELITY TITLE, DATE: 10.005 (20) APE INFORMATION OF THE PROJECT OF THE PROJEC
- DATED 10/25/22) ARE IDENTIFIED ON THIS PLA

 5. SEVERAL EASEMENTS ARE TO BE VACATED
 WITH THE COOPERATION OF THE BENEFITING
 ORGANIZATIONS.
- 6. THIS SHEET IS PRESENTED IN COLOR.7. REVISED TO MATCH NEW SITE PLAN.



EXISTING EASEMENTS

C3-0





COTATI VILLAGE COMMUNITY

DECEMBER 18, 2023 COTATI, CA

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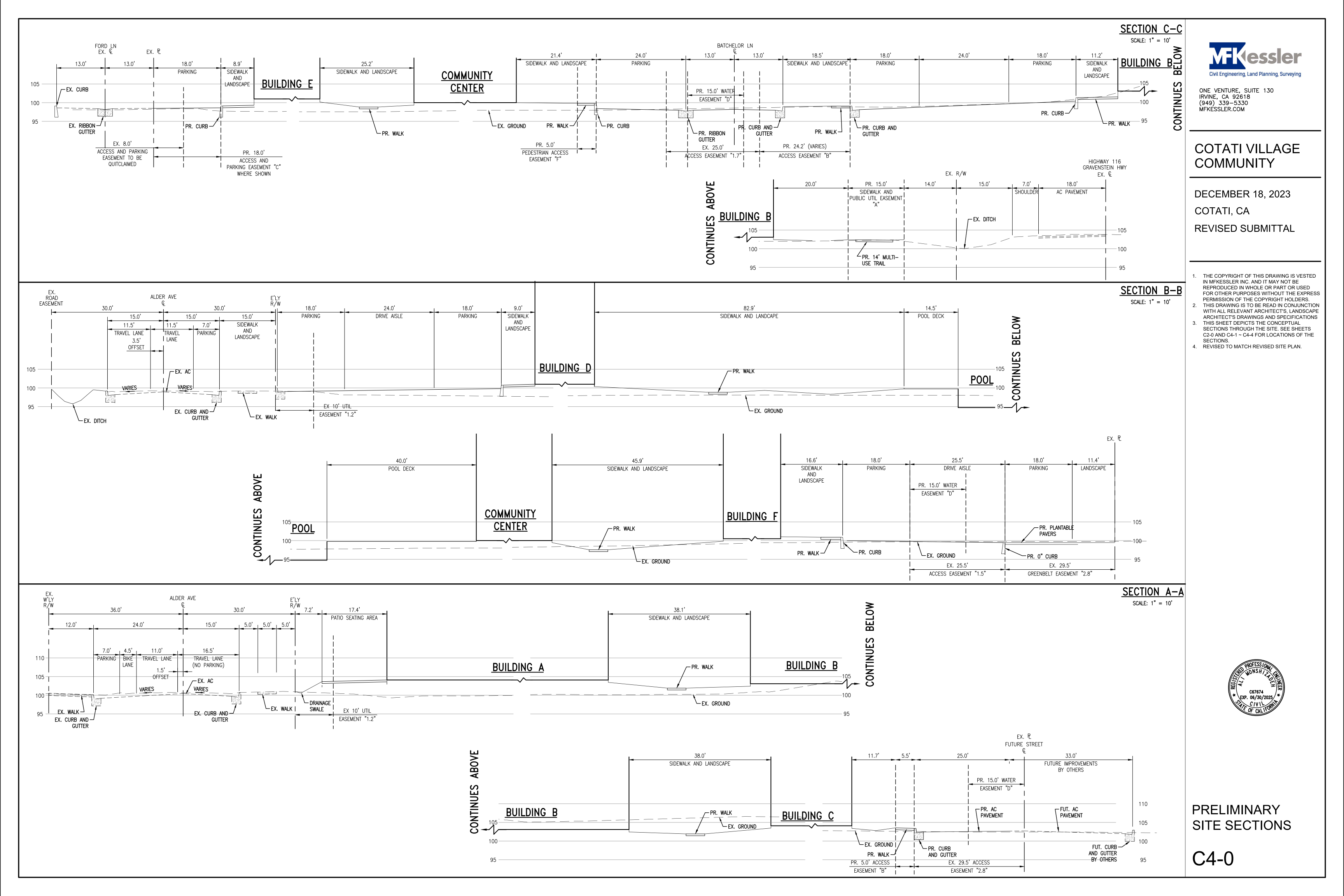
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- WITH ALL RELEVANT ARCHITECT'S, LANDSCAPE ARCHITECT'S DRAWINGS AND SPECIFICATIONS THIS SHEET DEPICTS THE PROPOSED
- EASEMENTS FOR THE SITE.

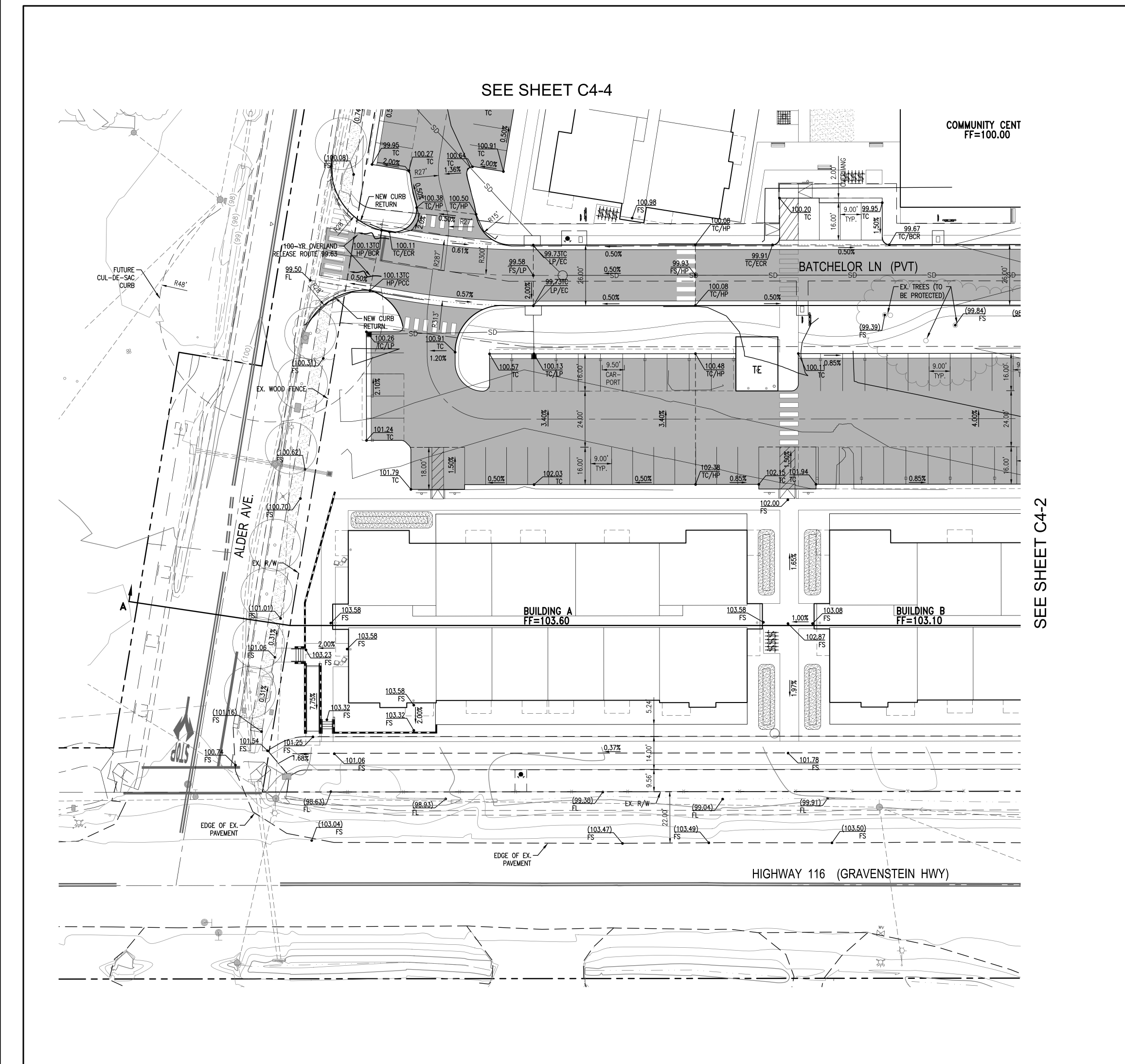
 SOME PROPOSED EASEMENTS WILL REPLACE
- EXISTING EASEMENTS.
- 5. THIS SHEET IS PRESENTED IN COLOR. 6. REVISED TO MATCH NEW SITE PLAN.



PROPOSED **EASEMENTS**

C3-1





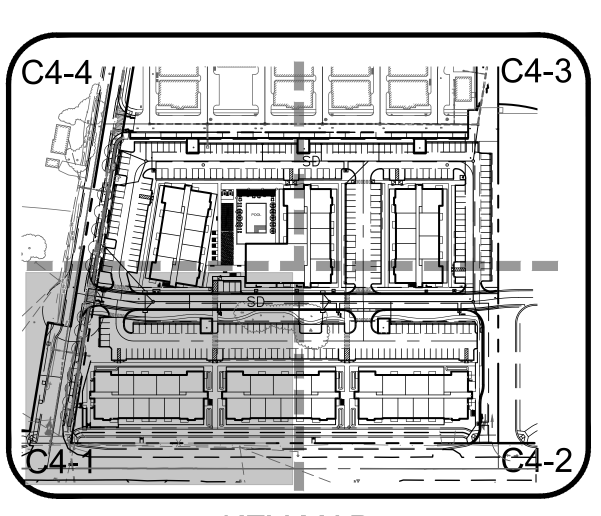


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 THIS SHEET DEPICTS THE PRELIMINARY
- GRADING AND DRAINAGE FOR BUILDINGS A & B.
 THE FINISHED FLOORS OF A & B ARE SET SO
 THEY ARE HIGHER THAN THE PROPOSED
 HIGHWAY 116 (GRAVENSTEIN HWY)
 IMPROVEMENTS.
- 5. ADA ACCESSIBILITY TO THE COMMERCIAL/ RETAIL UNITS IS MAINTAINED ALONG THE FRONTAGE OF HIGHWAY 116.
- 6. REVISED TO MATCH REVISED SITE PLAN.

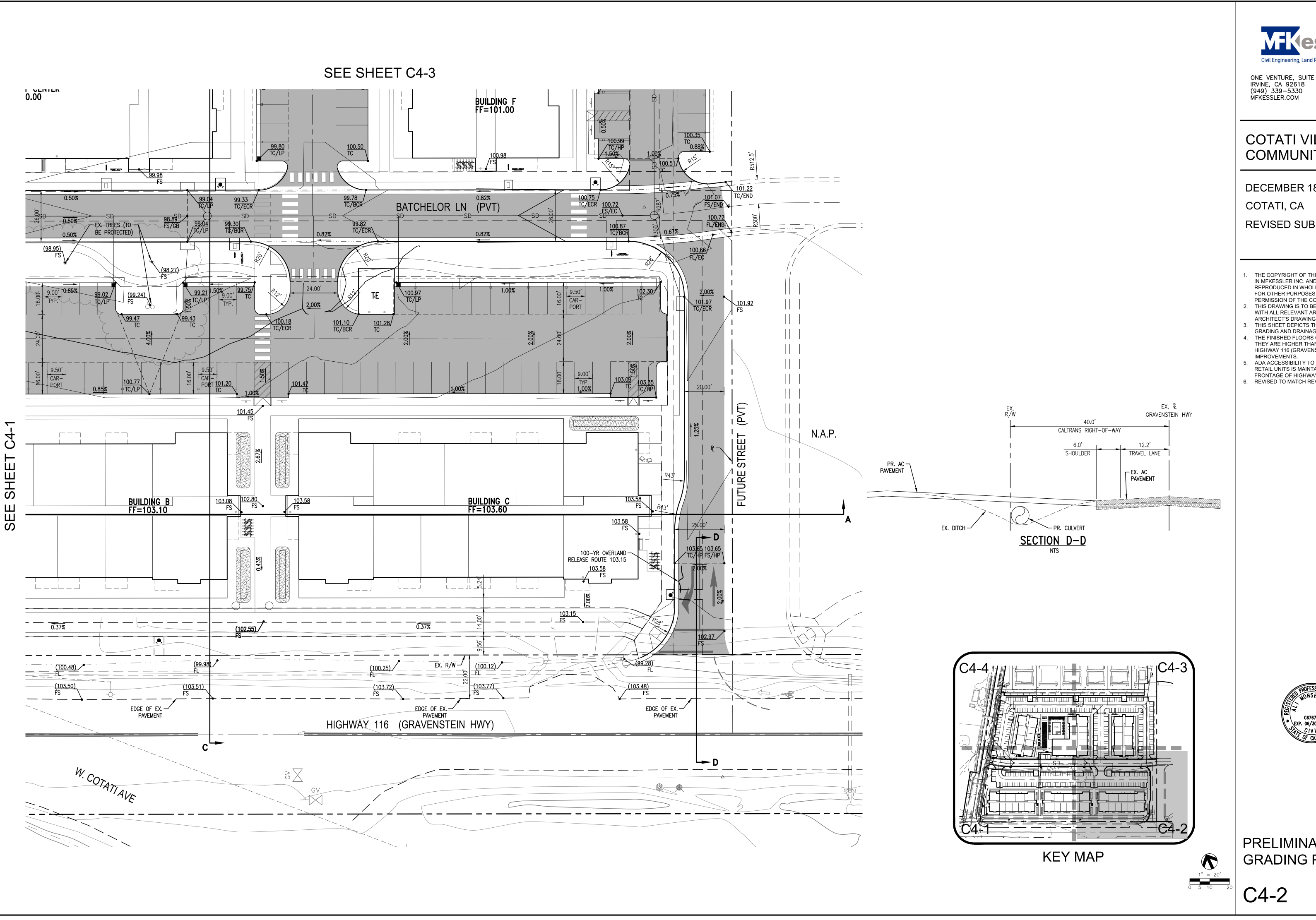






PRELIMINARY GRADING PLAN

C4-1





COTATI VILLAGE COMMUNITY

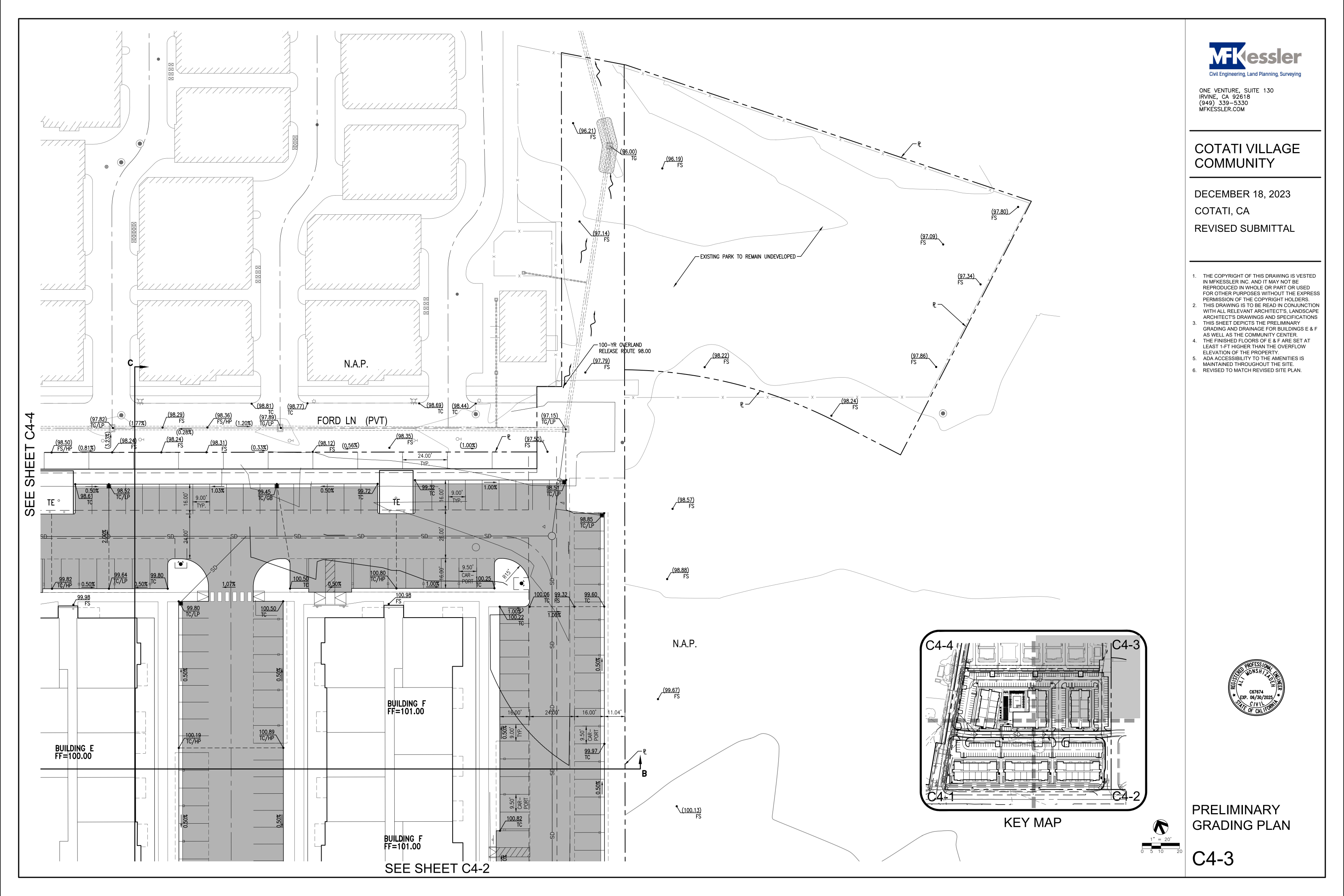
DECEMBER 18, 2023 COTATI, CA

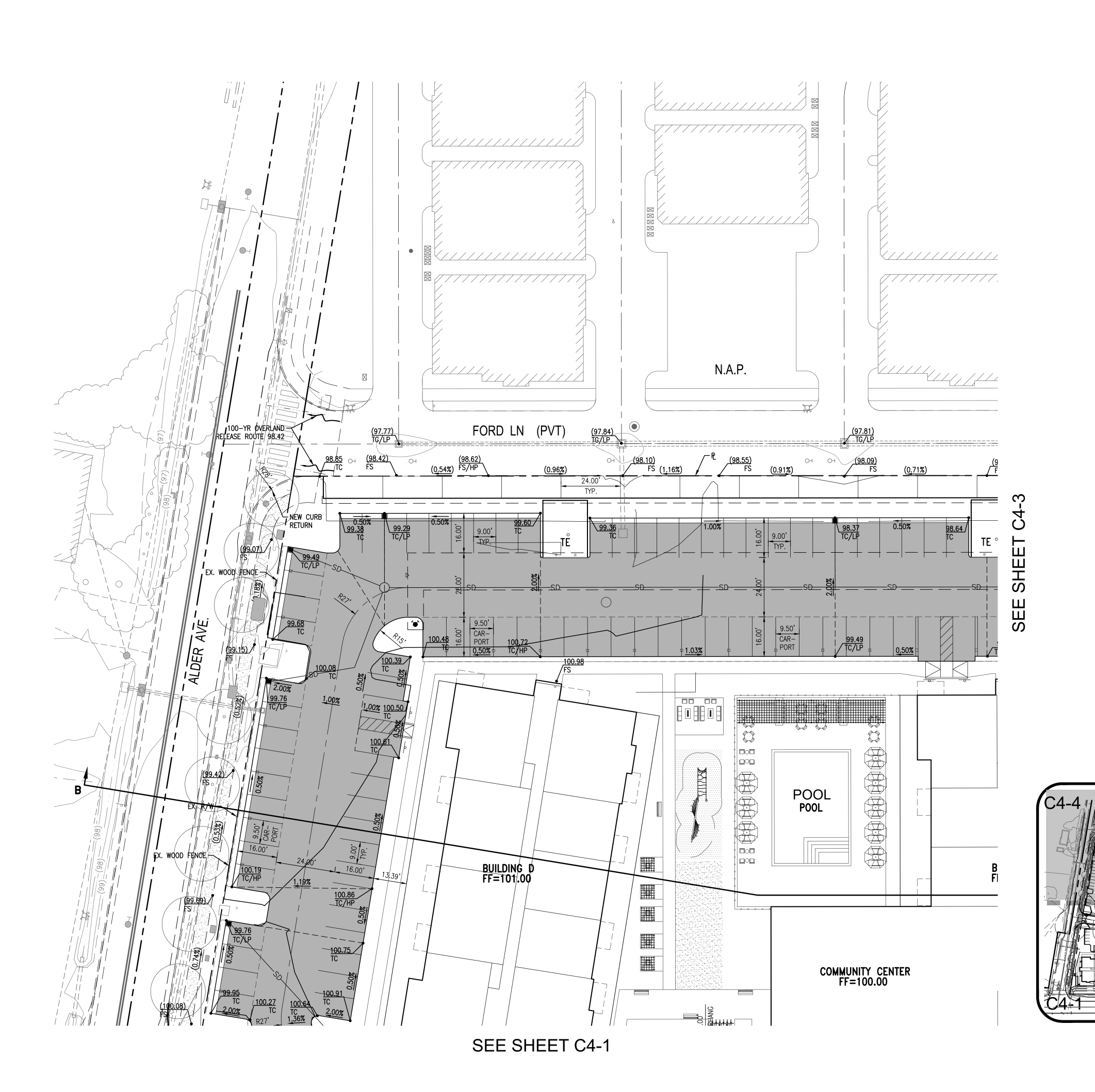
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- THIS SHEET DEPICTS THE PRELIMINARY GRADING AND DRAINAGE FOR BUILDINGS B & C THE FINISHED FLOORS OF B & C ARE SET SO THEY ARE HIGHER THAN THE PROPOSED HIGHWAY 116 (GRAVENSTEIN HWY)
- IMPROVEMENTS. ADA ACCESSIBILITY TO THE COMMERCIAL/ RETAIL UNITS IS MAINTAINED ALONG THE
- FRONTAGE OF HIGHWAY 116. 6. REVISED TO MATCH REVISED SITE PLAN.



PRELIMINARY **GRADING PLAN**







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- WITH ALL RELEVANT ARCHITECT'S, LANDSCAPE ARCHITECT'S DRAWINGS AND SPECIFICATIONS

 3. THIS SHEET DEPICTS THE PRELIMINARY GRADING AND DRAINAGE FOR BUILDINGS D & E
- AS WELL AS THE COMMUNITY CENTER.

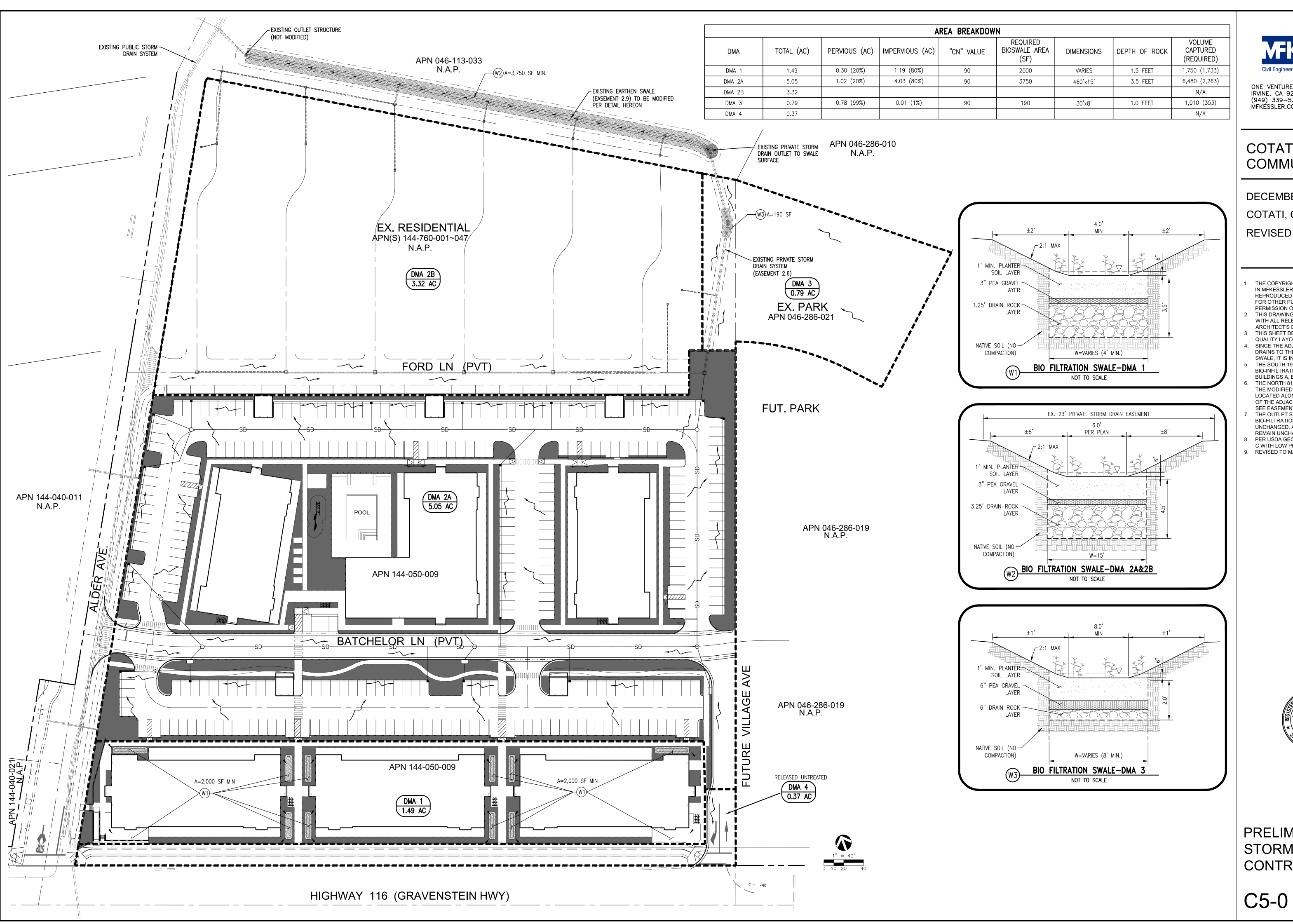
 4. THE FINISHED FLOORS OF D & E ARE SET AT LEAST 1-FT HIGHER THAN THE OVERFLOW ELEVATION OF THE PROPERTY.
- 5. ADA ACCESSIBILITY TO THE AMENITIES IS MAINTAINED THROUGHOUT THE SITE.



PRELIMINARY GRADING PLAN

C4-4

KEY MAP





COTATI VILLAGE COMMUNITY

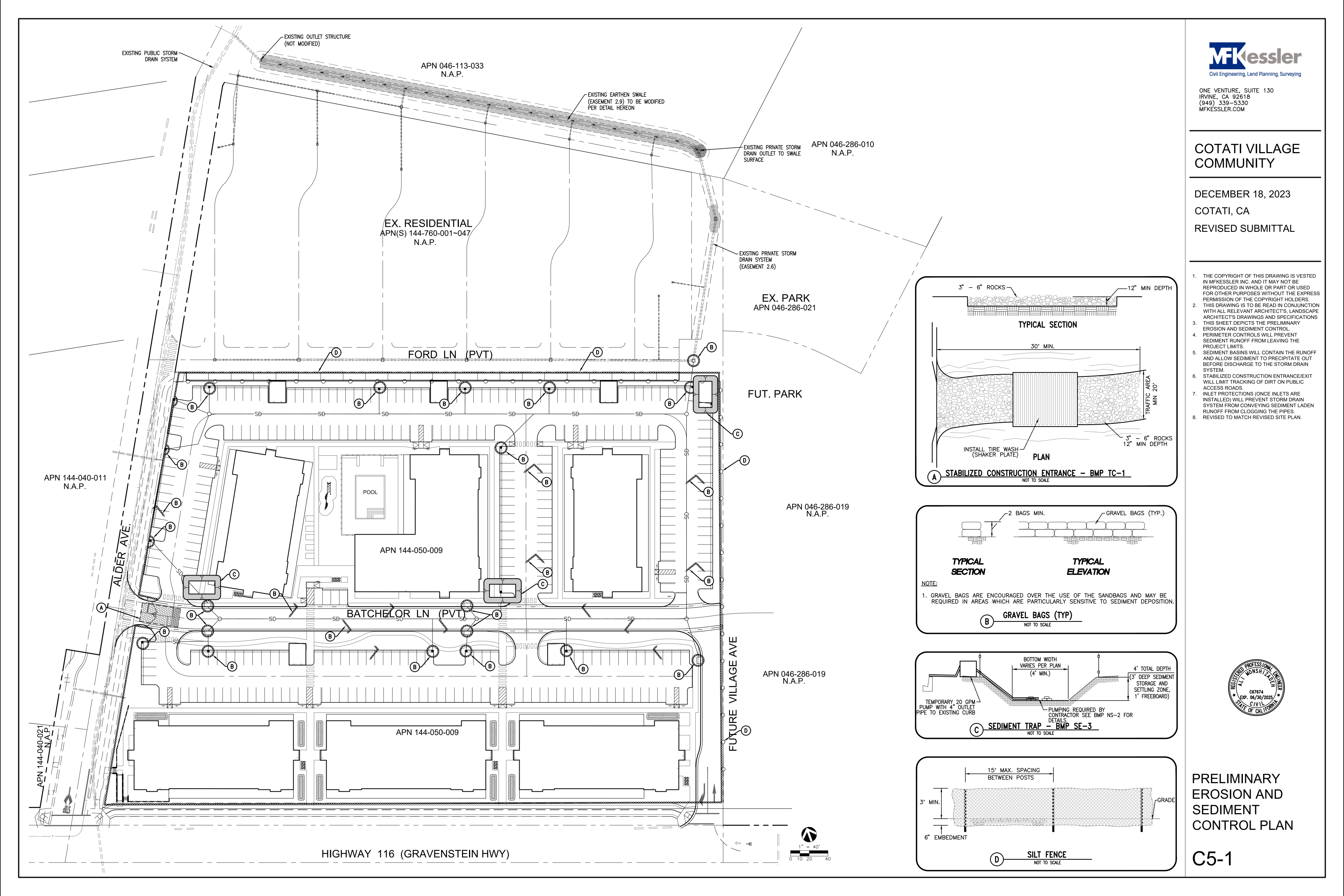
DECEMBER 18, 2023 COTATI, CA

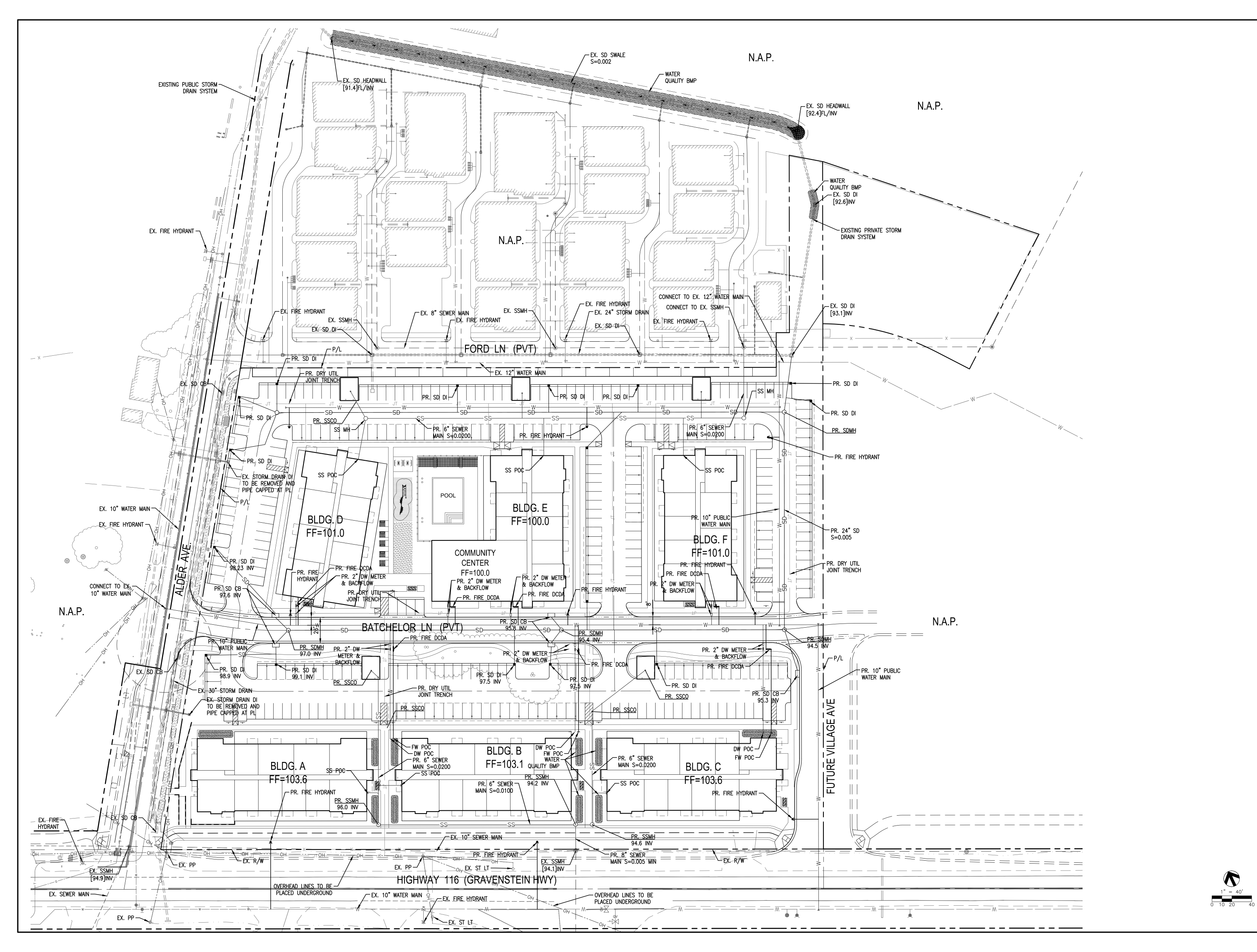
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- QUALITY LAYOUT. SINCE THE ADJACENT COTATI VILLAS TRACT DRAINS TO THE MODIFIED BIO-INFILTRATION
- SWALE, IT IS INCLUDED IN THE CALCULATIONS. THE SOUTH 19% OF THE SITE IS TREATED BY 12 BIO-INFILTRATION SWALES LOCATED BETWEEN BUILDINGS A, B, & C. THE NORTH 81% OF THE SITE IS TREATED IN
- THE MODIFIED BIO-INFILTRATION SWALE LOCATED ALONG THE NORTH PROPERTY LINE OF THE ADJACENT COTATI COTTAGES TRACT. SEE EASEMENTS 2.6 AND 2.9 ON SHEET C3. THE OUTLET STRUCTURE OF THE
- BIO-FILTRATION SWALE WILL REMAIN UNCHANGED, AND THE OUTFLOW RATE WILL REMAIN UNCHANGED.
- PER USDA GEOTECH REPORT, SOILS ARE TYPE C WITH LOW PERMEABILITY (0.05~0.2 IN/HR).
- REVISED TO MATCH NEW SITE PLAN.



PRELIMINARY STORMWATER CONTROL PLAN







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 THIS SHEET DEPICTS THE PRELIMINARY UTILITY
- LAYOUT. EACH BUILDING IS SERVED BY A
 SINGLE SEWER, DOMESTIC WATER SERVICE,
 AND FIRE WATER SERVICE.

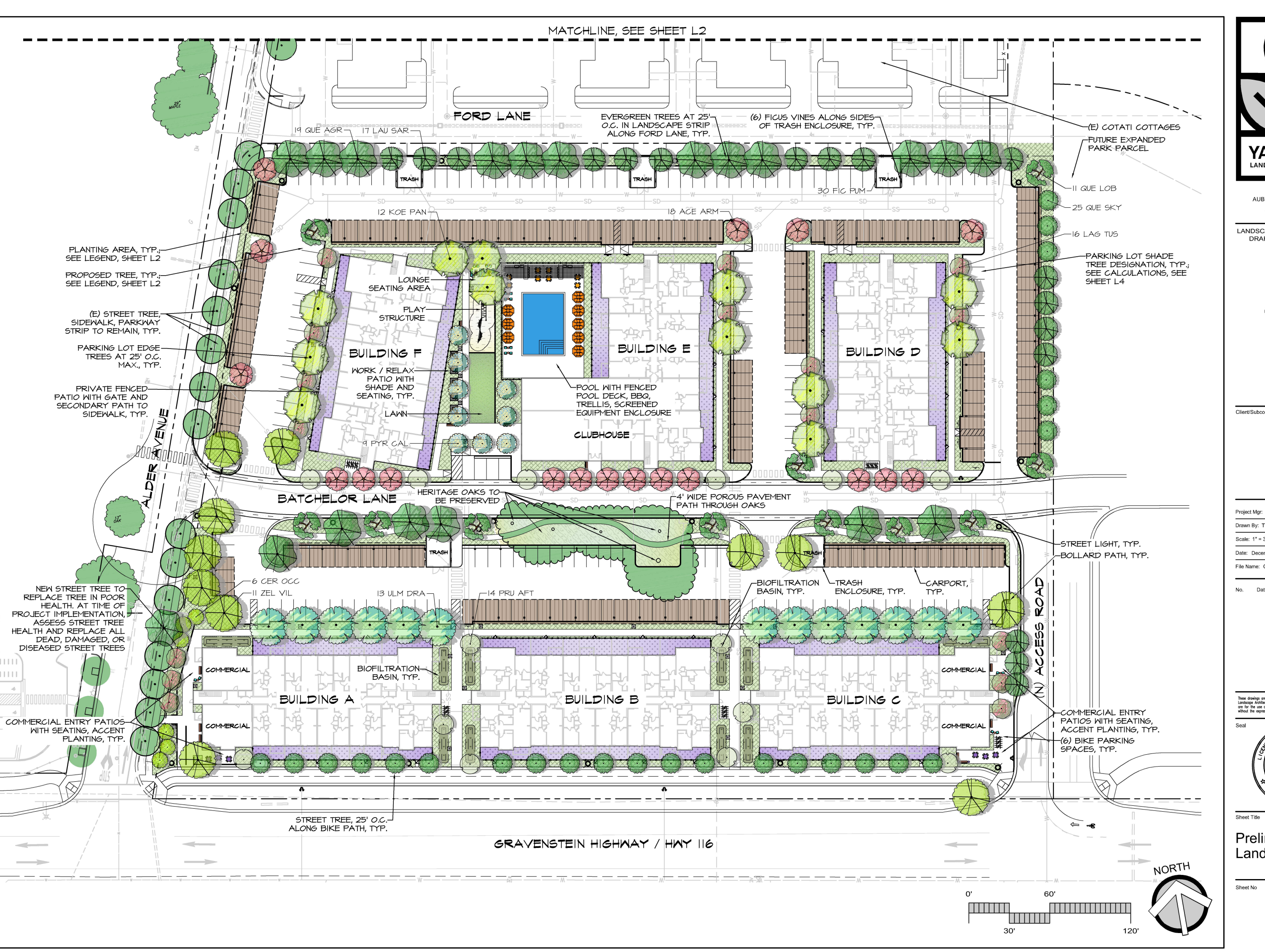
 4. WATER CONNECTIONS ARE MADE TO THE
 MAINS IN ALDER AVENUE, FORD LANE, AND
 HIGHWAY 116 (GRAVENSTEIN HWY). SEE
- HIGHWAY 116 (GRAVENSTEIN HWY). SEE
 EASEMENTS 1.3 AND 1.9 ON SHEET C3. THIS
 COMPLIES WITH THE WATER MASTER PLAN.
 5. FIRE HYDRANTS ARE LOCATED THROUGHOUT
 THE SITE TO SERVE EACH BUILDING.
- THE NORTH HALF OF THE SITE IS SERVED BY THE SEWER MAIN IN FORD LANE, THE SOUTH HALF IS SERVED BY THE SEWER MAIN ALONG HIGHWAY 116 (GRAVENSTEIN HWY). SEE EASEMENTS 2.1 AND 2.7 ON SHEET C3. THIS COMPLIES WITH THE SEWER MASTER PLAN.
 STORM DRAINAGE IS COLLECTED IN THE STREETS AND DRIVE AISLES AND CONVEYED
- STORM DRAINAGE IS COLLECTED IN THE
 STREETS AND DRIVE AISLES AND CONVEYED
 VIA PIPE TO THE EXISTING SWALE ALONG THE
 NORTH PROPERTY LINE OF THE COTATI
 COTTAGES TRACT. FROM THERE IT CONNECTS
 TO THE STORM DRAIN SYSTEM IN ALDER AVE.
 SEE EASEMENTS 2.6 AND 2.9 ON SHEET C3. THIS
- COMPLIES WITH THE DRAINAGE MASTER PLAN.

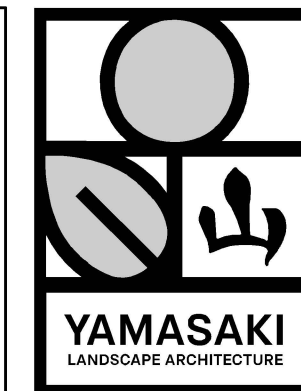
 8. THE OVERHEAD LINES ALONG HIGHWAY 116
 (GRAVENSTEIN HWY) WILL BE PLACED
 UNDERGROUND.



PRELIMINARY UTILITY PLAN

C6-0





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LANDSCAPE DEVELOPMENT PLANS DRAFT REVISED SUBMITTAL

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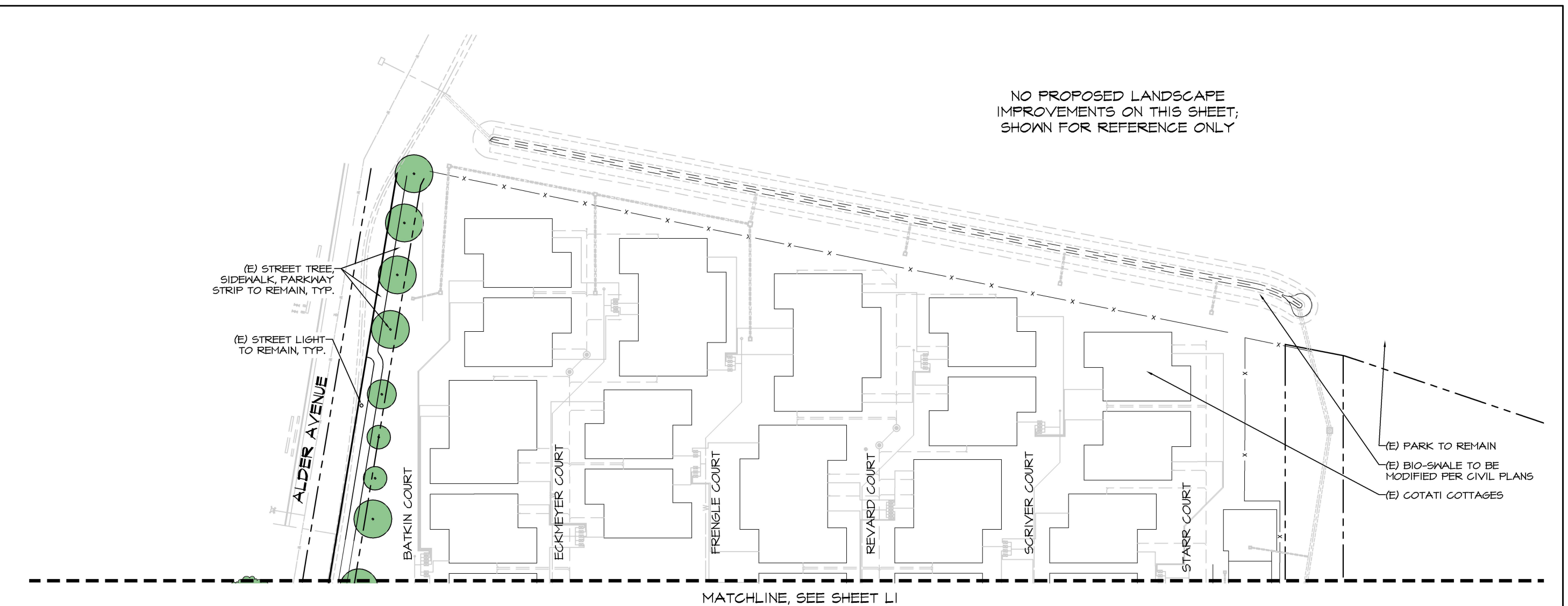
Client/Subconsultant

Project Mgr: TVZ Drawn By: TVZ Scale: 1" = 30' Date: December 18, 2023 File Name: CV-LP

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Preliminary Landscape Plan



YAMASAKI LANDSCAPE ARCHITECTURE

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Project Mgr: TVZ

Drawn By: TVZ

Scale: 1" = 30'

Date: December 18, 2023

File Name: CV-LP

No Date Revision

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oot Title

Preliminary Landscape Plan -North

Sheet No

L2

_____ of ____ 4 ____ sheets

60' 30' 120'

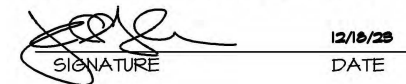
PLANT PALETTE

BOTANICAL / COMMON NAME	<u>SIZE</u>	<u>CA NATIVE</u>	<u>MUCOLS</u>	MATURE SIZE (H×W)
<u>SHRUBS</u> Arctostaphylos x 'Sunset' / Sunset Manzanita	5 gal	Native	LOW	6'x6'
Berberis pinnata / California Barberry	5 gal	Native	LOW	6'x3'
Callistemon viminalis 'Better John' / Dwarf Bottlebrush	5 gal		LOW	3'x3'
Carpenteria californica 'Elizabeth' / Elizabeth Bush Anemone	5 gal	Native	LOW	4'x4'
Ceanothus x 'Concha' / Concha Ceanothus	5 gal	Native	LOW	6'x7'
Ceanothus x 'Julia Phelps' / Julia Phelps Ceanothus	5 gal	Native	LOW	6'x8'
Cistus x purpureus / Orchid Rockrose	5 gal		LOW	4'x4'
Dodonaea viscosa / Hopseed Bush	5 gal		LOW	12'x10'
Fremontodendron x 'Ken Taylor' / Ken Taylor Flannel Bush	5 gal	Native	LOW	12'x10'
Hesperaloe parviflora 'Brakelights' / Crimson Yucca	5 gal		LOW	2'x3'
Heteromeles arbutifolia / Toyon - Shrub Form	5 gal	Native	LOW	12'x10'
Rhamnus californica 'Eve Case' / Eve Case Coffeeberry	5 gal	Native	LOW	5'x8'
Rhus ovata / Sugar Bush	5 gal	Native	LOW	6'x6'
Salvia clevelandii 'Winnifred Gilman' / Winnifred Gilman Cleveland Sage	5 gal	Native	LOW	4'x4'
<u>GRASSES</u> Muhlenbergia rigens / Deer Grass	l gal	Native	LOW	4'x4'
<u>VINES</u> Ficus pumila / Creeping Fig (Vine at trash enclosures)	l gal		MEDIUM	
BOTANICAL / COMMON NAME	SIZE	CA NATIVE	<u>MUCOLS</u>	<u>SPACING</u>
<u>GROUND COVERS</u> Anigozanthos x 'Bush Gold' / Yellow Kangaroo Paw	l gal		LOW	36" o.c.
Baccharis pilularis 'Pigeon Point' / Pigeon Point Coyote Brush	l gal	Native	LOW	48" o.c.
Berberis aquifolium 'Compacta' / Compact Oregon Grape	l gal	Native	LOW	48" o.c.
Carex tumulicola / Foothill Sedge	l gal	Native	LOW	24" o.c.
Ceanothus griseus Anchor Bay / Ceanothus	l gal	Native	LOW	48" o.c.
Cotoneaster dammeri 'Lowfast' / Lowfast Bearberry Cotoneaster	l gal		LOW	72" o.c.
Epilobium canum / California Fuchsia	l gal	Native	LOW	48" o.c.
Lantana x 'Mone' / Tangerine Lantana	l gal		LOW	60" o.c.
Lomandra longifolia 'Breeze' / Breeze Mat Rush	l gal		LOW	36" o.c.
Penstemon heterophyllus 'Margarita BOP' / Margarita BOP Penstemon	l gal	Native	LOW	24" o.c.
Rosmarinus 'Collingwood Ingram' / Prostrate Rosemary	l gal		LOW	48" o.c.
Symphoricarpos mollis / Creeping Snowberry	l gal	Native	LOW	48" o.c.

IRRIGATION NARRATIVE

The irrigation system will be serviced by a new point of connection for all onsite landscape with dedicated irrigation meter and backflow preventer. The irrigation design will consist of low volume inline drip irrigation at understory plantings, bubbler irrigation at new trees to encourage deep root watering, and low-precipitation rate overhead rotary spray at lawn and bio-retention basins. The overall irrigation system will be operated with a smart irrigation controller. A weather sensor will be used to automatically adjust duration of application in accordance with recent weather conditions based on evapotranspiration. Maximum water allowance will be determined by State code. To also be consistent with the planting design, the irrigation design shall incorporate hydrozones by locating plants of different water needs into groups for ease of water application.

"I HAVE COMPLIED WITH THE CRITERIA OF CHAPTER 17.34 (LANDSCAPING AND WATER EFFICIENT LANDSCAPING STANDARDS) OF THE CITY OF COTATI MUNICIPAL CODE AND APPLIED THEM ACCORDINGLY FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE PLANTING DESIGN PLAN"



PLANTING NARRATIVE

This landscape plan proposes a variety of tree species throughout the parking lots and common landscape areas. The understory landscape plant palette consists of low water use shrubs, ground covers, trees, and ornamental grasses that are considered low-maintenance, long-lived, and hardy. A minimum of 50% of plant species are California native. Choice of plants is guided by considerations of solar exposure and climate conditions of the site.

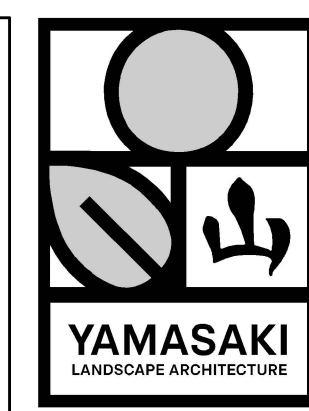
Plant design varies in form, texture and color. Informal planting patterns are preferred over uniform symmetrical planting patterns. Use of flowering trees and colorful enhanced plantings are located at pedestrian and driveway entries and throughout the central commons area. Planting design takes ease of maintenance into consideration by minimizing the following: plant material that may attract or harbor pests/disease; trees that drop extreme amounts of litter (e.g. Liquidambar, fruit trees, etc.); plant material with a mature size larger than the space provided for growth; perennial plants that die back in winter

A soils fertility analysis will be required prior to planting per Cotati Municipal Code 17.34.080. Species and amendments shall be adjusted to reflect soils analysis recommendations.

All planted areas shall be properly amended, compacted and finish graded prior to planting. A pré-emergent herbicide will be installed in all shrub and groundcover planting areas to control weeds. All landscape areas will be top dressed with a 3-inch depth of 'Walk-On' bark mulch (no shredded Redwood).

Root barriers shall be provided for trees in planters less than ten feet in width or located five feet or closer to a permanent structure.

Ground covers will be no less than I-gallon size. Shrubs w less than 5-gallon size. Trees will be no less than 15-gallon Plant materials shall be spafed to provide substantial covery also to allow adequate room to mature into their natural and ultimate size without required pruning.



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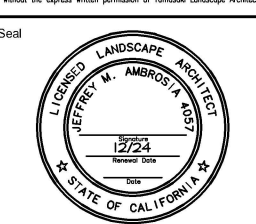
> > COTATI, CA

Client/Subconsultant

Project Mgr: TVZ Drawn By: TVZ

Date: December 18, 2023 File Name: CV-LP

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Sheet Title

Preliminary Landscape Notes

Sheet No

SELECT PLANT IMAGES



CEANOTHUS



DEER GRASS









STREET AND PARKING LOT LIGHTING

SITE LIGHTING DETAILS



BOLLARD PATH LIGHTING

SITE LIGHTING NOTES

- ALL LIGHT FIXTURES WILL BE PER CITY OF COTATI STANDARDS, WITH LED LUMINAIRE, PHOTO CELL, AND FULL-CUT OFF SHIELDS.
- 2. WHERE STREET LIGHT IS LOCATED IN A PARKING AREA IT SHALL BE MOUNTED ON A 2'-6" HIGH x 2' WIDE CONCRETE PEDESTAL.
- 3. ELECTRICAL CONTRACTOR SHALL SUBMIT SHOP DRAWING FOR APPROVAL BY THE CITY OF COTATI.

YAMASAKI

Irrigation Division Irrigation Audit Services (CLIA) LEED Certified Landscape Design AB1881 Compliance Documentation

PROJECT INFORMATION

Project Name: Cotati Village 1 12/18/2023 Project Contact: Applicant: Yamasaki Landscape Architecture 1223 High Street, Auburn, CA 95603 (530) 885-0040 Jeff Ambrosia Collin Monahan 116 Associated Investors, LLC 1101 5th Ave., San Rafael, CA 94901 Project Address: Gravenstein Highway and Alder Avenue

Project Type: New Private Project Local Water Purveyor: City of Cotati Water Supply: Potable Water

Total Landscape Area: 55,723 s.f. Maximum Applied Water Allowance: 549,859 gallons Estimated Total Water Use: 420,830 gallons

Document Check List: ✓ Project Information Water Efficient Landscape Worksheet Soil Management Report ✓ Landscape Design Plan ☐ Irrigation Design Plan Grading Design Plan

12/18/2023 Applicant Signature "I agree to comply with the requirements of the water efficient landscape ordinance and submit a complete Landscape Documentation Package. "

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Irrigation Division Irrigation Audit Services (CLIA) LEED Certified Landscape Design AB1881 Compliance Documentation

Water Efficient Landscape Worksheet Section A: Hydrozone Information Sheet

7	11 - 1 T	Invigation Mathead	Auga (Car Et)	% of
Zone #	Hydrozone Type	Irrigation Method	Area (Sq.Ft.)	Landscape Area
1	Common Planting Area	Drip	45,874	82%
2	Trees	Bubbler	6,840	12%
3	Biofiltration Basins	Rot Stream	2,023	4%
4	Lawn	Rot Stream	986	2%
			Total Area(Sq.Ft.)	Total (%)
			55 723	100%

YAMASAKI

Water Efficient Landscape Worksheet

Section B. Water Budget Calculation

Maximum Applied Water Allowance (MAWA)

Project ETo City: Cotati MAWA = $(ETo) (0.62) [(0.45 \times LA) + (0.55 \times SLA)]$

MAWA = Maximum Applied Water Allowance (gallons per year) 39.6

ETo = Reference Evapotranspiration (inches per year) 0.45= ET Adjustment Factor (ETAF)(AB 1881 Dec 1, 2015) LA = Landscape Area includes Special Landscape Area (Sq.Ft.) 45,048 0.62 = Conversion Factor (to gallons per Sq.Ft.) SLA = Special Landscape Area (Sq.Ft.)

> 0.55= The additional ET Adjustment Factor for SLA (1.0-0.45=0.55) **MAWA =** 39.6(0.62)[(0.45x 45,048 + (0.55x 3,862))]

549,859 Gal. / Yr Maximum Applied Water Allowance:

Irrigation Division

Irrigation Audit Services (CLIA)

LEED Certified Landscape Design AB1881 Compliance Documentation

YAMASAKI

Irrigation Division Irrigation Audit Services (CLIA) LEED Certified Landscape Design AB1881 Compliance Documentation

86,428 SF

43,214 SF

26.245 SF

66%

45,854 SF

2,044 SF

986 SF

2I *(*51%)

SEE CUTSHEETS, SHEET L3

SEE CUTSHEETS, SHEET L3

Water Efficient Landscape Worksheet Section B. Water Budget Calculation

Estimated Total Water Use (ETWU)

Hydrozone Type	Plant Water Use Type(s)	Plant Factor (PF)	ETAF IE (PF/IE)		Area (HA) (Sq.Ft.)	ETAF x Area	Estimated Total Water Use
Common Planting Areas	Low (L)	0.2	0.81	0.25	45,874	11,327	278,098
Trees	Moderate (M)	0.5	0.81	0.62	6,840	4,222	103,664
Biofiltration Basins	Low (L)	0.2	0.75	0.27	2,023	539	13,245
					-		
Total				54,737	16,089		
				SUM		395,007	
Special Landscape Areas							
Lawn	High (H)	0.8	0.75	1.07	986 1,052 25,8		25,822
				SUM	986	1,052	25,822

549,859

PARKING LOT SHADE CALCULATIONS

PARKING LOT SHADE TREE DESIGNATION

H= HALF (50%)

5 (246) = 1,230

9(481) = 4,329

10 (246) = 2,460

10(246) = 2.460

3 (246) = 738

13 (481) = 6,253

3 (481) = 1,443

13 (48I) = 6,253

8 (481) = 3,848

4(481) = 1,924

MINIMUM SHADE REQUIRED (50% COVERAGE):

TOTAL SHADE PROVIDED FROM CARPORTS:

PERCENT SHADE (57,183 / 86,428):

IRRIGATED PLANTING AREA

TREE CALCULATION

NATIVE CALCULATION

CALIFORNIA NATIVE SPECIES:

TOTAL TREE QUANTITY: 171

EVERGREEN TREES:

SITE LIGHTING

STREET LIGHT

24" BOX TREES:

BIOFILTRATION BASINS

LAWN

LANDSCAPE COVERAGE

TOTAL 30,938 SF

TOTAL SHADE PROVIDED FROM TREE CANOPY: 30,938 SF

TOTAL NEW IRRIGATED LANDSCAPE AREA 48,884 SF

49 (28%)

QUANTITY: 19

91 (53%)

TOTAL SPECIES (TREES AND PLANT PALETTE): 41

M BOLLARD PATH LIGHT QUANTITY: 24

LEGEND

TREE CODE

ACE ARM

KOE PAN

LAG TUS

LAU SAR

PYR CAL

QUE AGR

QUE LOB

ULM DRA

ZEL VIL

EXISTING

OAK TREES

PARKING LOT AREA:

ETWU =(ETo)(0.62) \times (PF \times HA + SLA)

Max Applied Water Allowance

Regular Landscape ETWU Average ETAF **SLA ETWU** Sitewide ETAF

Project Eto

395,007 **0.**29 25,822 0.31 420,830 **Estimated Total Water Use**

YAMASAK LANDSCAPE ARCHITECTURE

> 1223 HIGH STREET **AUBURN, CALIFORNIA 95603** 530.885.0040 www.yamasaki-la.com

LANDSCAPE DEVELOPMENT PLANS DRAFT REVISED SUBMITTAL

> COTATI **VILLAGE** COMMUNITY

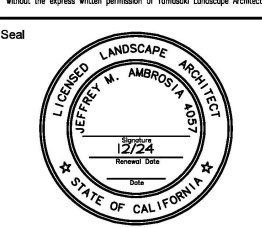
> > COTATI, CA

Client/Subconsultant

Project Mgr: TVZ Drawn By: TVZ Date: December 18, 2023

File Name: CV-LP

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Sheet Title

Calculations and **Lighting Details**

WATER USE CALCULATIONS