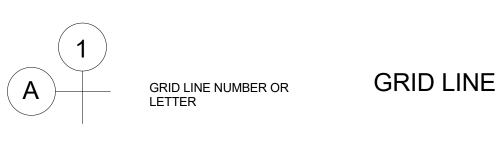


TENANT IMPROVEMENTS PLANNING PACKAGE

1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

ISSUED 08.28.2017





DETAIL NUMBER DETAIL SHEET WHERE DETAIL IS DRAWN. SAME DISCIPLINE

SECTION SECTION NUMBER SHEET WHERE SECTION IS DRAWN. SAME DISCIPLINE

DRAWING DELTA **REVISION** SEE DESCRIPTION BLOCK ON SAME SHEET FOR DATE

> KEYED NOTES SEE DESCRIPTION KEYNOTE LIST ON SAME SHEET

FILLED LINE INDICATES NORTH PLAN NORTH **ARROW** DASHED ARROW INDICATES

LOCATION PLAN



SITE MAP

PROJECT DATA

GROSS FLOOR AREA:

PROJECT NAME: TENANT IMPROVEMENTS, DEMOLITION 1851 HARBOR BAY PARKWAY PROJECT ADDRESS: ALAMEDA, CA 94502

CONSTRUCTION TYPE VΑ OCCUPANCY: GROUP B OFFICE **EXISTING USE:** PROPOSED USE: LAB / OFFICE AUTOMATIC FIRE SPRINKLER SYSTEM: BUILDING FULLY EQUIPPED

TOTAL EXISTING SQUARE FOOTAGE: 60,544 SF

FIRST FLOOR: 31,823 SF SECOND FLOOR: 31,823 SF TOTAL AREA: 63,646 SF

SCOPE OF WORK

THE SCOPE OF WORK SHOWN IN THIS PACKAGE INVOLVES THE TENANT IMPROVEMENT OF AN EXISTING TWO-STORY COMMERCIAL BUILDING. ZONING: C-M, GENERAL PLAN: BUSINESS PARK. EXTERIOR WORK TO INCLUDE NEW LANDSCAPING, DROP-OFF AREA, PARKING RESTRIPING, SEATING/GATHERING AREAS, SCREEN WALLS, A RAISED PLATFORM STAGE, NEW EXTERIOR DOUBLE DOORS AT WEST AND NORTH OF BUILDING.

GOVERNING CODES

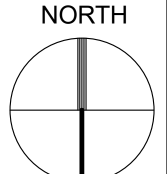
2016 CALIFORNIA BUILDING CODE (CBC) 2016 CALIFORNIA ELECTRICAL CODE (CEC) 2016 CALIFORNIA MECHANICAL CODE (CMC) 2016 CALIFORNIA PLUMBING CODE (CPC) 2016 CALIFORNIA ENERGY CODE 2016 CALIFORNIA FIRE CODE (CFC) 2016 CALIFORNIA GREEN BUILDING STANDARDS CODE (CALGREEN) PART 12: 2016 CALIFORNIA REFERENCE STANDARDS

OTHER REGULATIONS: NFPA (CURRENT EDITION) CAL-OSHA - CALIFORNIA CODE OF REGULATIONS, TITLE 8 CITY OF ALAMEDA MUNICIPAL CODE ORDINANCES CURRENT **EDITION AT TIME OF PERMIT**

CALIFORNIA CODE OF REGULATIONS, TITLE 8 (CAL OSHA)

ACCESSIBILITY STANDARDS - FEDERAL REGULATIONS AND AMERICAN DISABILITIES ACT (ADA)





ARCHITECTURAL

DRAWING INDEX

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GP001	COVER SHEET	•
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C1.0	PARTIAL TOPOGRAPHIC SURVEY	
C2.0	PRELIMINARY GRADING AND DRAINAGE	•
C2.1	PRELIMINARY GRADING AND DRAINAGE	•
C3.0	PARKING STRIPING PLAN	
LANDSCAPE		
L1.00	BUILDING 1851 - NOTES AND LEGENDS	
L2.00	BUILDING 1851 - OVERALL SITE PLAN	
L3.00	BUILDING 1851 - LANDSCAPE DETAIL PLAN	
L4.00	BUILDING 1851 - FENCE SECTIONS AND ELEVATIONS	_
L5.00	BUILDING 1851 - VIEWS	•
L6.00	BUILDING 1851 - PRECEDENT IMAGERY	•
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ARCHITECTURAL DEMOLIT		
AD101C	DEMOLITION PLAN - LEVEL 1, OVERALL	•
AD102C	DEMOLITION PLAN - LEVEL 2, OVERALL	•
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ARCHITECTURAL	ELOOP PLAN LEVEL 4 OVERALL	
AE101C	FLOOR PLAN - LEVEL 1, OVERALL	•
AE102C	FLOOR PLAN - LEVEL 2, OVERALL	-
AE103 AR101C	ROOF PLAN REFLECTED CEILING PLAN - LEVEL 1	
AR101C AR102C	REFLECTED CEILING PLAN - LEVEL 1 REFLECTED CEILING PLAN - LEVEL 2	
AR102C AE201	EXTERIOR ELEVATIONS	
4E201 4P001	REFERENCE EXISTING SITE PHOTOS	
AP001 AP002	REFERENCE EXISTING SITE PHOTOS REFERENCE EXISTING CAMPUS PARCEL MAP	
AI 002	INLI LINLINGE EXIGNING OMINICUS FAINGLE INIAC	

PROJECT TEAM

TENANT

EXELIXIS 1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502 CONTACT: Dana Aftab

PROJECT MANAGER

FAX: 650.324.5327

NOVA PARTNERS, INC.

855 EL CAMINO REAL. SUITE 307 PALO ALTO, CA 94301 TEL: 650.324.5324

CONTACT: Kelly Pratt NOVA PARTNERS

ARCHITECT

DGA planning I architecture I interiors

550 ELLIS STREET MOUNTAIN VIEW, CA 94043 TEL: 650.943.1660 FAX: 650.943.1670 CONTACT: Melinda Lau

email: mlau@dga-mv.com

GENERAL CONTRACTOR

XL Construction

TEL: 415.358.6200 CONTACT: John Boneso

email: jboneso@xlconstruction.com

LANDSCAPE ARCHITECT

466 Geary Street, Suite 300

San Francisco, CA 94102

TEL: 415.688.2506 (x3)

CIVIL ENGINEER

3350 Scott Blvd. Bldg #22

Santa Clara, CA. 95054

TEL: 408.727.6665

CONTACT: Mike Mitchell

email: mike@creolandarch.com

CONTACT: Mohammad Mostaghim

Creo Landscape Architecture

Kier and Wright Civil Engineers & Surveyors, Inc.

343 SANSOME STREET, SUITE 505 SAN FRANCISCO, CA 94104

CONSTRUCTION_{TM}



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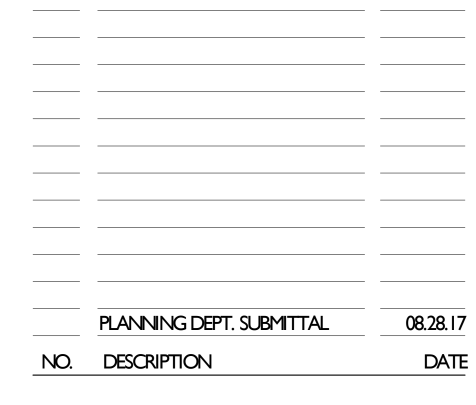
CONSULTANTS

Landscape Architect Creo Landscape Architecture 466 Geary Street, Suite 300 San Francisco, CA 94102 415.688.2506

Civil Engineer Kier & Wright Civil Engineers & Surveyors, Inc. 3350 Scott Blvd. Bldg #22 Santa Clara, CA. 95054

STAMP

KEY PLAN





CLIENT **EXELIXIS**

PROJECT **TENANT IMPROVEMENTS**

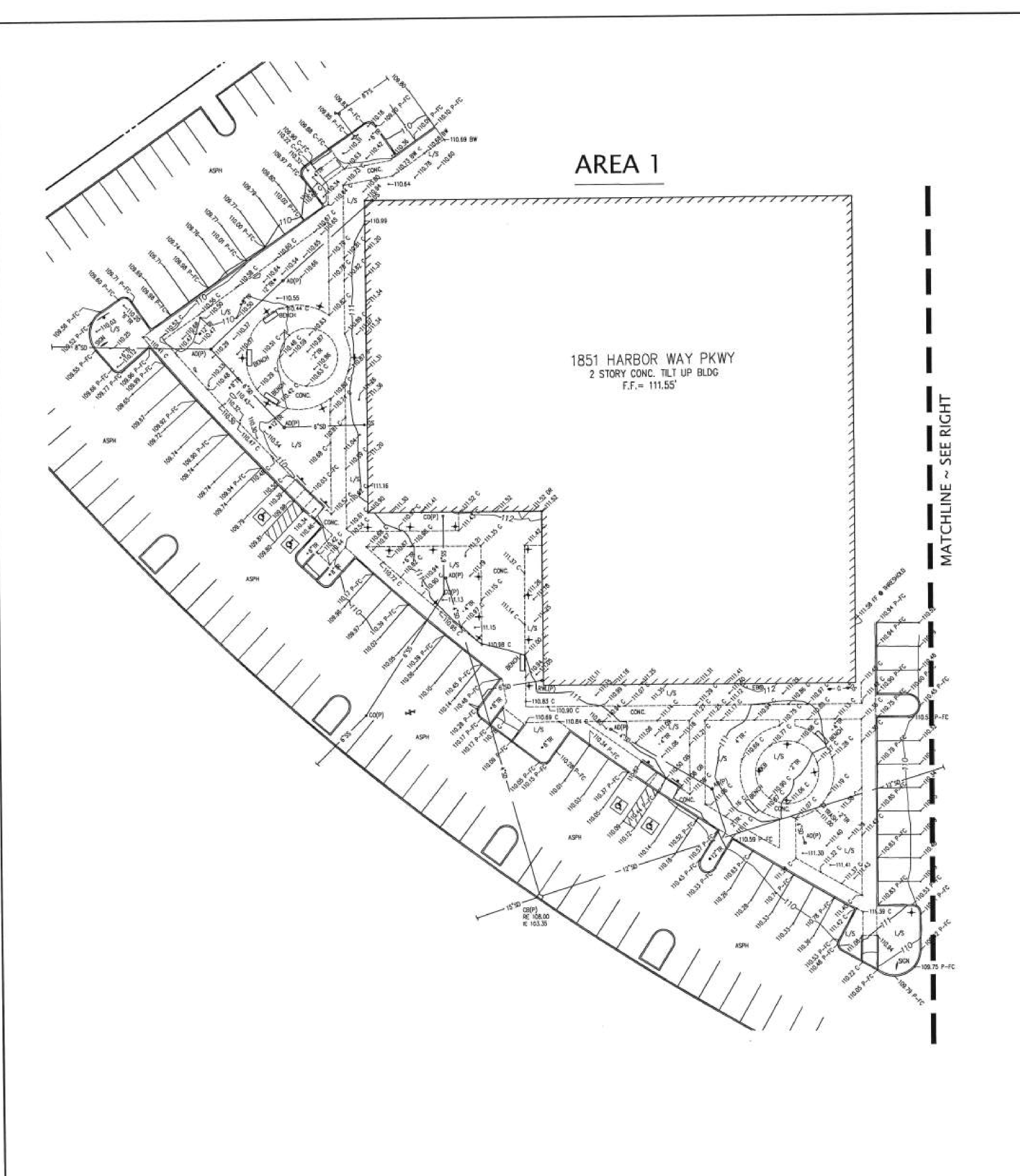
1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

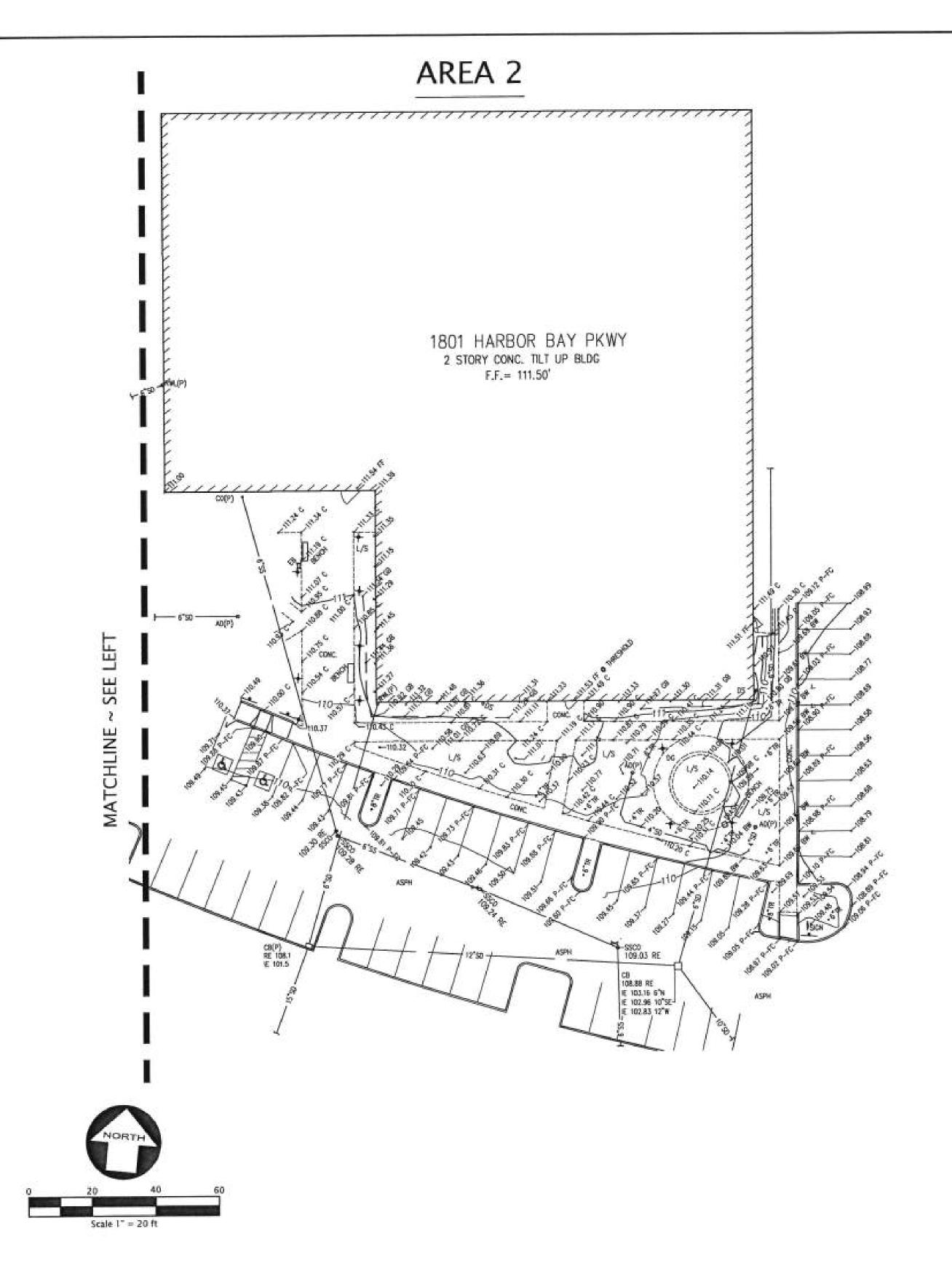
PROJECT NO. 17019 SCALE AS SHOWN

COVER SHEET

GP001

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- THIS IS NOT A BOUNDARY SURVEY, NO LIABILITY IS ASSUMED, BY KIER & WRIGHT, FOR THE EXISTENCE OF ANY EASEMENTS, ENCUMBRANCES, DISCREPANCIES IN BOUNDARY, OR TITLE DEFECTS NOT MENTIONED IN SAID DOCUMENTS AND THEREFORE NOT SHOWN ON THIS DRAWING, PROPERTY LINE PLOT ONLY (NO EASEMENTS SHOWN)
- ALL DISTANCES AND ELEVATIONS SHOWN HEREON ARE IN FEET AND DECIMALS THEREOF.
- 3. THE TYPES, LOCATIONS, SIZES AND/OR DEPTHS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS TOPOGRAPHIC SURVEY WERE OBTAINED FROM SOURCES OF VARYING RELIABILITY. THE CONTRACTOR IS CAUTIONED THAT ONLY ACTUAL EXCAVATION WILL REVEAL THE TYPES, EXTENT, SIZES, LOCATIONS AND DEPTHS OF SUCH UNDERGROUND UTILITIES. (A REASONABLE EFFORT HAS BEEN MADE TO LOCATE AND DELINEATE ALL KNOWN UNDERGROUND UTILITIES), HOWEVER, THE ENGINEER CAN ASSUME NO RESPONSIBILITY FOR THE COMPLETENESS OR ACCURACY OF ITS DELINEATION OF SUCH UNDERGROUND UTILITIES WHICH MAY BE ENCOUNTERED, BUT WHICH ARE NOT SHOWN ON THESE DRAWINGS.
- 4. BENCHMARK: CUT SQUARE AT TOP OF THE CURB AT THE EAST RETURN AT THE NORTHEAST CORNER OF HARBOR BAY PARKWAY AND "A" ROAD. ELEVATION = 105.70 (CITY OF ALAMEDA DATUM) TBM: FF AT THE SOUTHERLY DOOR TO 1801 HARBOR BAY PARKWAY, ELEVATION = 111.50'
- THE BEARING OF SOUTH 32" 11" 55" EAST TAKEN ON THE MONUMENT LINE BETWEEN U.S.C. & G.S. MONUMENTS "MAIT-MEL" AND MAIT-FIT" AS SAID MONUMENTS ARE SHOWN ON THAT CERTAIN TRACT MAP NUMBER 2532 FILED FOR RECORD ON APRIL 17, 1964, IN BOOK 48 OF MAPS AT PAGE 58, OFFICIAL RECORDS OF ALAMEDA COUNTY WAS TAKEN AS THE BASIS FOR ALL BEARINGS SHOWN HEREON.

LEGEND

BUILDING LINE CONCRETE CURB CONCRETE CURB & GUTTER CONTOUR LINE OBSCURED CONTOUR LINE ____ PROPERTY LINE SANITARY SEWER-MANHOLE & CLEANOUT STORM DRAIN-MANHOLE & CATCH BASIN SIDEWALK SPOT ELEVATION ANGLE POINT LANDSCAPE LIGHT FIRE HYDRANT GAS METER TRAFFIC SIGN •12*TR UTILITY BOX

WATER VALVE AREA DRAIN BUILDING BACK OF WALK CATCH BASIN CLEANOUT CONCRETE DECOMPOSED GRANITE DOWNSPOUT ELECTRIC BOX FACE OF CURB FINISH FLOOR GRADE BREAK INVERT ELEVATION LANDSCAPE PAVEMENT PARKWAY RIM ELEVATION SANITARY SEWER CLEANOUT TEMPORARY BENCHMARK TREE



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CONSULTANTS

KIER & WRIGHT CIVIL ENGINEERS & SURVEYORS, INC. 3350 Scott Boulevard, Building 22 (408) 727 6665 Santa Clara, California 95054 fax (408) 727 5641

KEY PLAN

RESPONSE TO COMMENTS 09.14.17

♦ Exelixis°

CLIENT

NO. DESCRIPTION

EXELIXIS

PROJECT TENANT IMPROVEMENTS

1851 HARBOR BAY PARKWAY

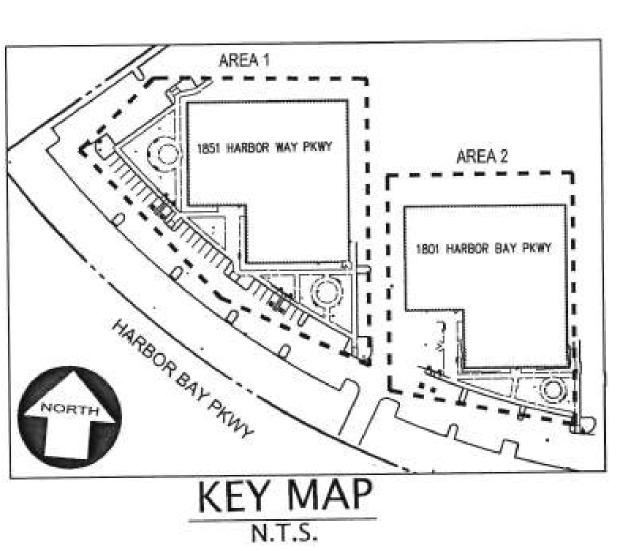
ALAMEDA, CA 94502

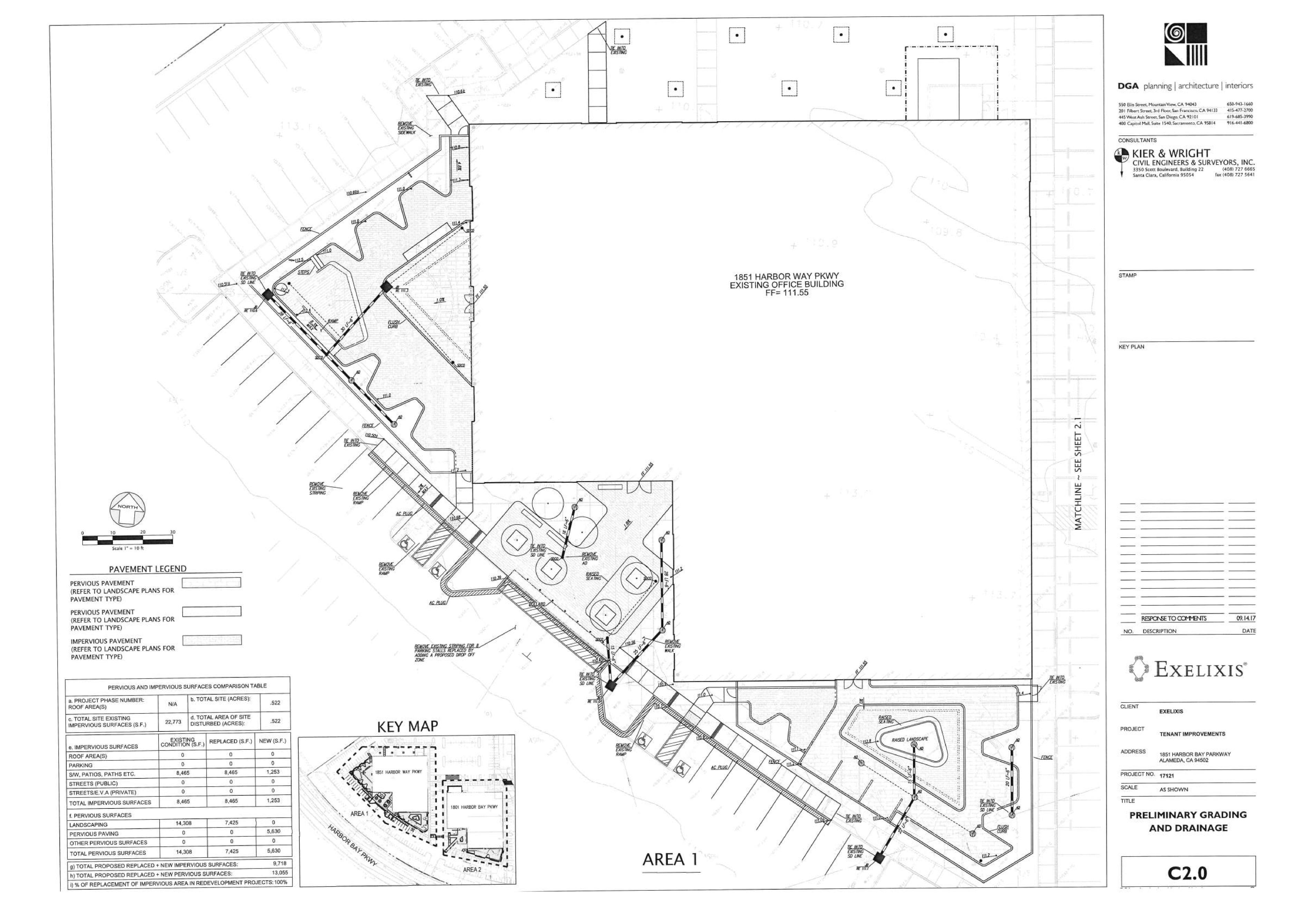
AS SHOWN

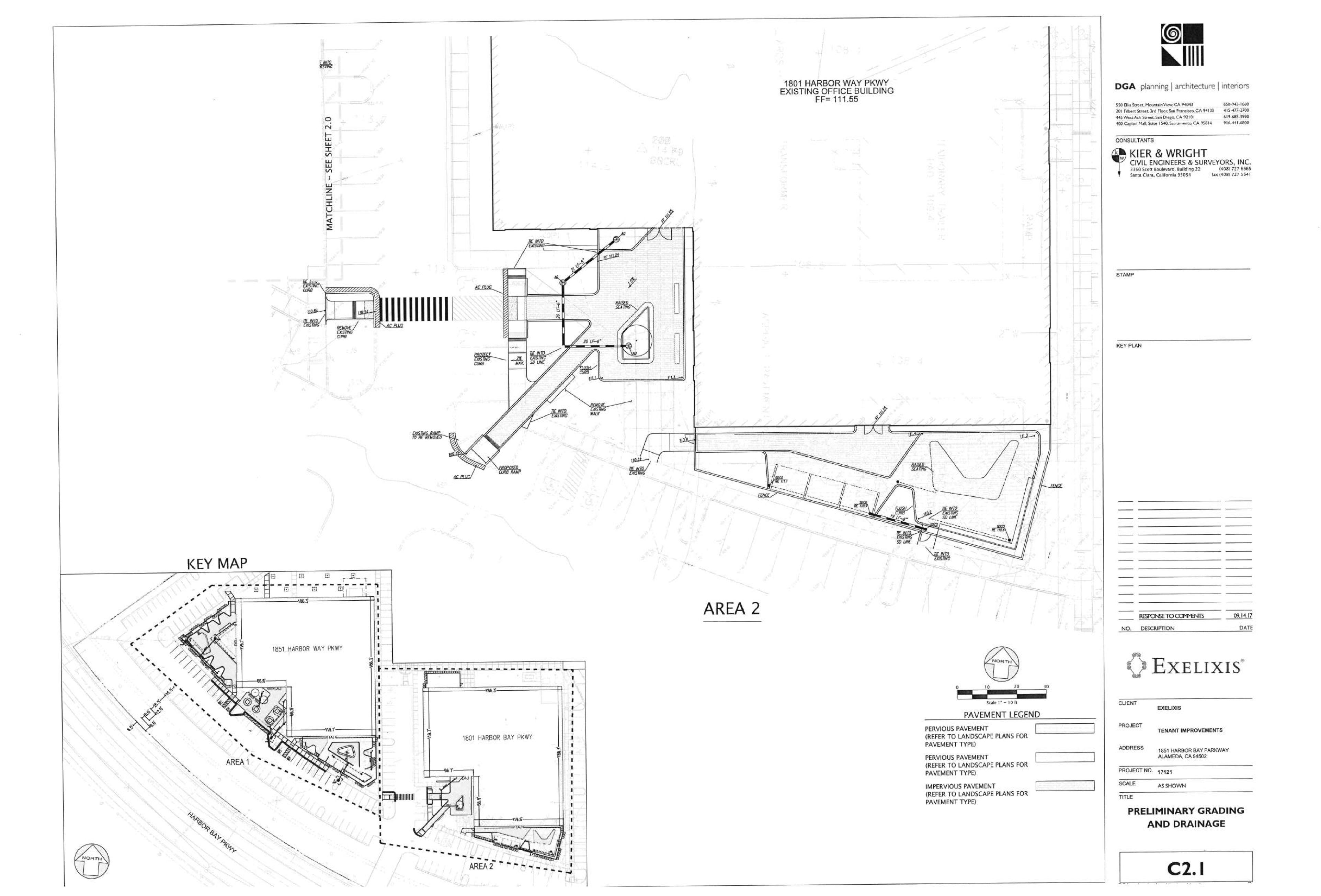
PROJECT NO. 17121

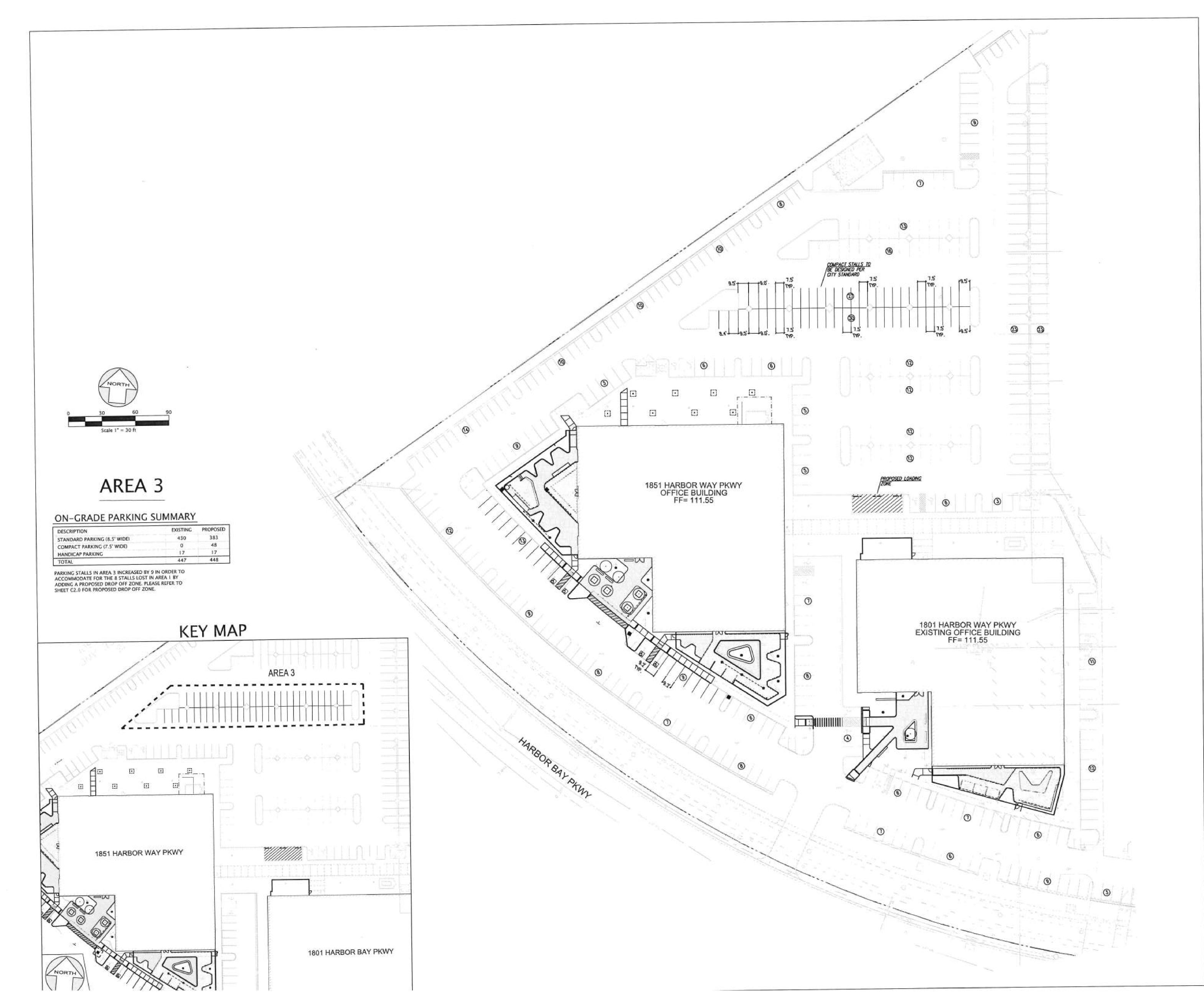
PARTIAL TOPOGRAPHIC SURVEY

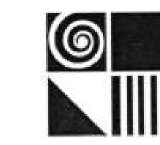
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CONSULTANTS

KIER & WRIGHT CIVIL ENGINEERS & SURVEYORS, INC. 3350 Scott Boulevard, Building 22 (408) 727 6665 Santa Clara, California 95054 fax (408) 727 5641

KEY PLAN

RESPONSE TO COMMENTS NO. DESCRIPTION



CLIENT EXELIXIS

TENANT IMPROVEMENTS

1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

PROJECT NO. 17121

SCALE AS SHOWN

PARKING STRIPING PLAN

C3.0

	DESCRIPTION	DETAIL
	LIMIT OF WORK	N/A
	— PROPERTY LINE	N/A
0 0	CONSTRUCTION FENCING	N/A
	— MATCH LINE	N/A
	PHASE LINE	N/A
	- BREAK LINE	N/A
- þ -	EXISTING TREE TO REMAIN	N/A
×	EXISTING TREE REMOVAL	N/A
58	(E) SANITARY LINE	N/A
- ISD	(E) STORM DRAIN LINE	N/A
(/y	(E) WATER LINE	N/A
	JELWATER LINE	N/A
	101 0 10 1 11 10 T	N/A
C)	(E) POLE LIGHT LUMINAIRE	N/A
0	(E) BOLLARD LIGHT LUMINAIRE	N/A
	WALL LIGHT	N/A
•	BOLLARD LIGHT LUMINAIRE	N/A
(XX XX)	DETAIL CALLOUT	N/A
(XX) (XX)	ELEVATION INDICATOR	N/A
$\stackrel{\sim}{\otimes}$	SECTION / ELEVATION DETAIL	N/A
	WALL: TYPE 1	N/A
0295 03060 03060 03060	RAMP W/ TRUNCATED DOMES	N/A
	= FENCE: TYPE 1	N/A
•	TREE, REFER TO PLANTING PLAN	N/A

KEY	DESCRIPTION	DETAIL# SHEET #
	CONCRETE PAVING: TYPE 1	N/A
	PAVER: TYPE 1	N/A
	PAVER: TYPE 2	N/A
	WOOD DECKING	N/A
8388)	TACTILE WARNING DOMES	N/A

LANDSCAPE DESIGN CRITERIA 1. PLANTING WILL BE PROVIDED ALONG WALLS, FENCES, AND AT BUILDING FOUNDATIONS AND WILL BE MAINTAINED AT AN APPROPRIATE HEIGHT FOR CLEAR VISIBILITY. 2. FINISH GRADING, SHALL BE POSITIVE SURFACE DRAINAGE ACROSS PLANTED AREAS AND AWAY FROM BUILDING FOUNDATIONS. REFER TO LANDSCAPE GRADING PLAN FOR ALL EXISTING AND PROPOSED GRADE INFORMATION. 3. ALL AREAS ON GRADE SHALL RECEIVE 6" OF TOP SOIL AND 3" OF BARK MULCH. SOIL AMENDMENTS WILL BE ADDED BASED ON SOIL LAB RECOMMENDATIONS. 4. LANDSCAPE FEATURES EMPLOYED TO MINIMIZE RUNOFF AND PROMOTE SURFACE FILTRATION

A) PROVIDING GENTLE SLOPES NOT TO EXCEED 10 PERCENT IN LANDSCAPE AREAS. B) INSTALLING PLANTS WITH LOW WATER REQUIREMENTS. C) INSTALLING PLANTS APPROPRIATE FOR THE LOCATION AND MICRO-CLIMATE.

D) INSTALLING COBBLE SPLASH PADS WHERE RUNOFF IS DISCHARGED INTO BIOSWALES OR INFILTRATION PLANTERS TO AVOID EROSION.

5. ON SITE LANDSCAPE LIGHTING TO BE PROVIDED BY POLES AND BOLLARDS. 6. ALL PLANTING GROUPS ARE DESIGNED FOR WATER USE AND ARRANGED BY WATER HYDROZONES BASED ON WATER NEEDS.

8. *WATER USE RATING IS BASED ON WATER USE CLASSIFICATION OF LANDSCAPE SPECIES (WUCOLS). UNIVERSITY OF CALIFORNIA COOPERATIVE EXTENSION. VL=VERY LOW, L=LOW, M=MEDIUM, H=HIGH

IRRIGATION DESIGN CRITERIA

1. IRRIGATION DESIGN TO COMPLY WITH ABA 1881 REQUIREMENTS, FOLLOW THE STATEWIDE MODEL ORDINANCE DESIGN GUIDELINES AND CITY REQUIREMENTS WITH USE OF WATER EFFICIENT LANDSCAPING AND LOW WATER-WISE PLANTS. ALL PLANTED AREAS SHOWN WILL BE IRRIGATED BY AN AUTOMATIC IRRIGATION

2. THE IRRIGATED SYSTEMS WILL BE A PERMANENT BELOW GROUND AUTOMATED SYSTEMS ADEQUATE FOR THE ESTABLISHMENT AND MAINTENANCE OF ALL PLANT MATERIAL.

3. ALL TREE, SHRUB AND GROUNDCOVER AREAS WILL BE IRRIGATED BY A PERMANENT, AUTOMATIC, UNDERGROUND DRIP OR LOW FLOW IRRIGATION SYSTEM. TREE, SHRUB, AND GROUND COVER AREAS SHALL BE ON SEPARATE VALVES. 4. ALL IRRIGATION SYSTEMS SHALL BE DESIGNED, MAINTAINED AND MANAGED TO MEET OR EXCEED

5. ALL IRRIGATION EQUIPMENT SHALL BE SCREENED APPROPRIATELY FROM VIEW IN PUBLIC AREAS.

6. THE FINAL IRRIGATION PLAN SHALL ACCURATELY AND CLEARLY IDENTIFY: A) LOCATION AND SIZE OF WATER METERS FOR THE LANDSCAPE.

B) LOCATION, TYPE AND SIZE OF ALL COMPONENTS OF THE IRRIGATION SYSTEM, INCLUDING AUTOMATIC CONTROLLERS, MAIN AND LATERAL LINES, VALVES, SPRINKLER HEADS, RAIN SWITCHES, QUICK COUPLERS, AND BACKFLOW PREVENTION DEVICES.

C) STATIC WATER PRESSURE AT THE POINT OF CONNECTION TO THE PUBLIC WATER SUPPLY. D) FLOW RATE (GALLONS PER MINUTE), AND REMOTE CONTROL VALVE SIZE.

7. QUICK COUPLERS WILL BE LOCATED AT EVERY 80 TO 100 FEET ALONG THE IRRIGATION MAIN LINE. IRRIGATION SYSTEM AND FINAL DESIGN SHALL BE PROVIDED AT A LATER DATE.

9. IRRIGATION SYSTEM FEATURES EMPLOYED TO ACHIEVE WATER CONSERVATION GOALS INCLUDE: A) SMART IRRIGATION CONTROLLERS CAPABLE OF RESPONDING TO ON-SITE

WEATHER CONDITIONS.

B) CONTROLLERS WITH MULTIPLE PROGRAMS.

C) WATERING SCHEDULES EMPLOYING SHORT CYCLES. D) RAIN SHUT-OFF DEVICES TO PREVENT IRRIGATION AFTER SIGNIFICANT PRECIPITATION.

E) DRIP AND/OR BUBBLER IRRIGATION FOR SHRUBS AND TREES IN PLANTER AREAS WHICH HAVE A SHRUB DENSITY THAT WILL CAUSE EXCESSIVE SPRAY INTERFERENCE OF AN OVERHEAD SYSTEM. F) USE OF FLOW REDUCERS TO MITIGATE SPRAY OF BROKEN HEADS NEXT TO SIDEWALK, STREETS,

AND DRIVEWAYS.

MBOL	KEY	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	WATER USE
PLAN	LAG SPP	Lagerstromia spp.	CRAPE MYRTLE	24° BOX	SEE PLAN	L
PLAN	PLA COL	Carpinus Betulus Yastigiata'		24" BOX	SEE PLAN	М
TEN	TIAL SH	RUB, GRASSES, PEREN	INIALS + GROUNDCOV	ER PLAN	ITING	
HED	ULE					
MBOL	KEY	BOTANICAL NAME	COMMON NAME	SIZE	SPACING	WATER
A A A	ACH MOO	Achillea 'moonshine'	YARROW	1 GAL	2'-3'	LVL
		Arctostaphylos 'sunset'	MANZANITA	5 GAL	4	LVL
0 0 0 0 0 0 0 0 0	AGA ATT	Agave attenuata	FOX TAIL AGAVE	5 GAL	5"	LNL
4 4 4 4	AGA BLU	Agave 'blue glow'	BLUE GLOW AGAVE	5 GAL	2'	LNL
	ALO SPP	Aloe spp	ALOE	1 GAL	4'	L
0 0 0 0 0 0 0 0 0	ANI SPP	Anigozanthos spp	KANGAROO PAW	5 GAL	3'	Įį.
, 0 0 0	ART MON	Artemisia californica 'montara'	CALIFORNIA SAGEBRUSH	1 GAL	3,	L/VL
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BOU BLO	Boutelous gracilis 'blond ambition'	BLUE GRAMA GRASS	1 GAL	2.5	L/VL
0 0 0 0 0 0	BUL FUR	Bulbine frutescens	ORANGE STALKED BULBINE	1 GAL	2*	LVL
0 0 0 0 0 0	CHA NOR	Chamaemelum nobile	CHAMOMILE	1 GAL	1'	L/VL
7 7 7	COT SIL	Cotuta 'silver mound'	COTULA	1 GAL	2"	L/VL
2	ECH SPP	Echeveria spp	HENS & CHICKS	1 GAL	1	LNL
A A A	EDIVAD	Erigeron karvinskianus	FLEABANE	1 GAL	Z	LVL
0 0 C	FES SIS	Festuca 'siskiyou blue'	BLUE FESCUE	1 GAL	18*	L.
	HEL SEM	Helictotrichon sempervirens	BLUE OAT GRASS	1 GAL	18"	L
A A A	LAVIDDO	Lavandula x intermedia 'provence'	LAVENDAR	1 GAL	18"	LVL
2 2 2 2 2 2 2 2 2 2 2 2	LEY CON	Leymus condensatus 'canyon prince'	CANYON PRINCE WILD RYE	1 GAL	2'-6"	L/VL
4 4 4 4	NAS TEN	Nessella tenuissima	MEXICAN FEATHER GRASS	1 GAL	18*	Ļ
7	DUA EVE	Rhamnus californica 'eve case'	COFFEEBERRY	5 GAL	6'	LVVL
0 0 0 0	RHU ADI	Rhumorha adantiformis	LEATHERLEAF FERN	5 GAL	3'-0"	M/L
0 0 0 0	SAN ROS	Santolina rosmarinifolia	GREEN SANTOLIA	5 GAL	2	L
7 7 7 7 7 7 7 7		Sedum angelina	ANGELIA STONECROP	1 GAL	12*	L/VL
2 4 4 4 4 4 4 4		Westringia fruticosa 'morning light'	COAST ROSEMARY	5 GAL	3	L/VL
(O)	RHA ALT	Rhamnus Alternus	ITALIAN BUCKTHORN-HEDGE	15 GAL	3'-0"	LNL

CITY OF ALAMEDA LANDSCAPE REQUIREMENTS

- THIS PROJECT SHALL COMPLY WITH THE CITY OF ALAMEDA LANDSCAPE DOCUMENT PACKAGE REQUIREMENTS FOR PROJECTS 2,500 SF OR GREATER
- LANDSCAPE DOCUMENT PACKAGE CHECKLIST COMPLIANCE WATER EFFICIENT LANDSCAPE ORDINANCE COMPLIANCE
- SOIL MANAGEMENT REPORT COMPLIANCE d. LANDSCAPE DESIGN PLAN COMPLIANCE
- IRRIGATION DESIGN PLAN COMPLIANCE

LANDSCAPE	SQUARE FOOTAGE	AREAS	
EXISTING LANDSCA	PE SQUARE FOOTAGE AREAS	16,216	SF
PROPOSED LANDSO	APE SQUARE FOOTAGE AREAS	10,454	SF
NET LANDSCAPE AR	EA	-5,762	SF



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619-685-3990 400 Capitol Mall, Suite 1540, Sacramento, CA 95814 916-441-6800

650-943-1660

CONSULTANTS

Creo San Francisco GA 84102 landscape architecture . www.creel-ndarch.com

KEY PLAN

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TENANT IMPROVEMENTS

1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

PROJECT NO. 17019

BUILDING 1851 - NOTES AND LEGENDS

L1.00





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CONSULTANTS

fandscape architecture : www.creatandarct.com

495 Geary Smirt, State 300 5 an Francisco, GA 94102

KEY PLAN

NO. DESCRIPTION



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1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

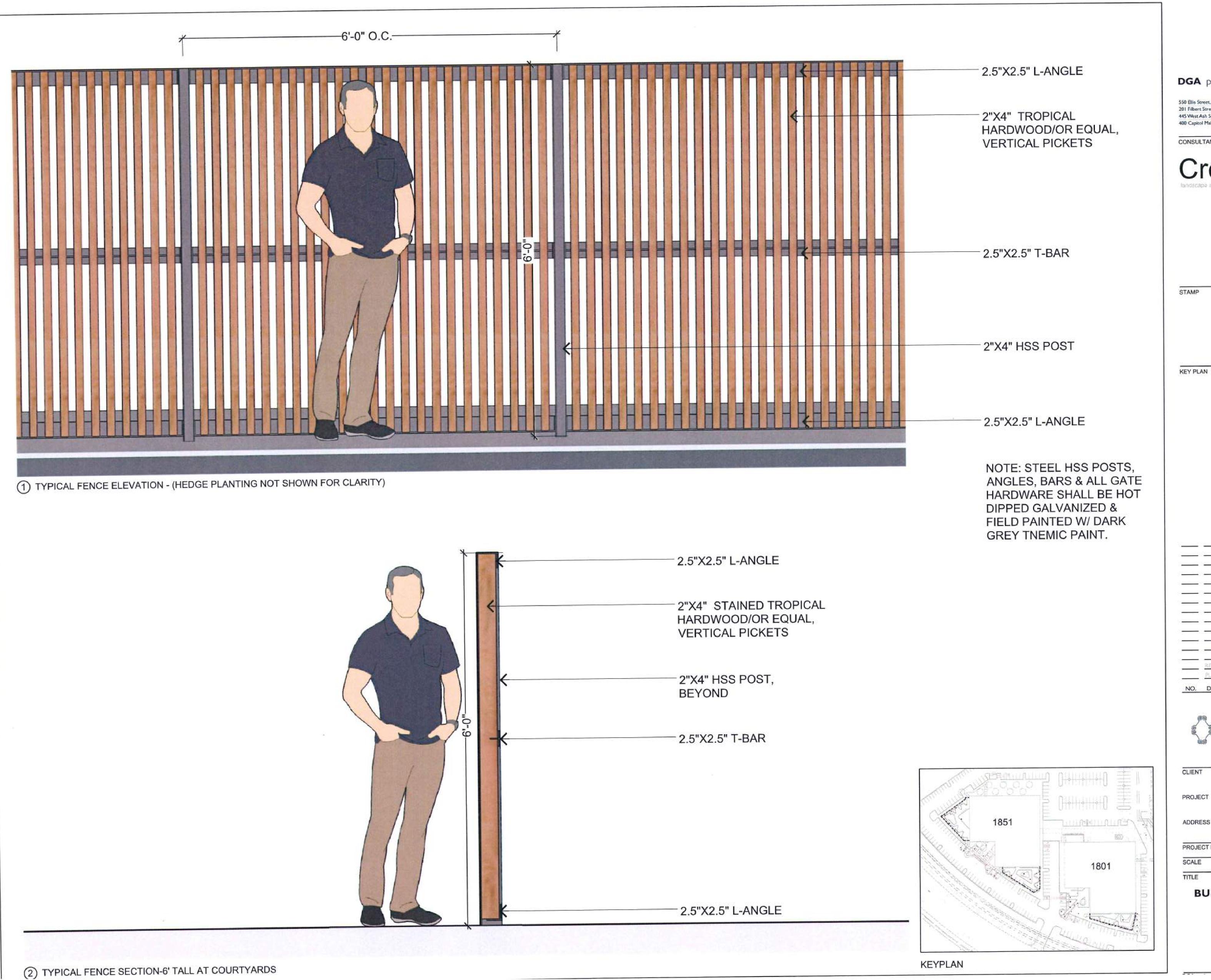
PROJECT NO. 17019

1"=20"-0"

BUILDING 1851 - OVERALL SITE PLAN

L2.00







201 Filbert Street, 3rd Floor, San Francisco, CA 94133 415-477-2700 445 West Ash Street, San Diego, CA 92101

400 Capitol Mall Suite 1540, Sacramento, CA 95814 916-441-6800

CONSULTANTS

NO. DESCRIPTION



SCALE	N/4
PROJECT NO.	17019
ADDRESS	1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502
PROJECT	TENANT IMPROVEMENTS
CLIENT	EXELIXIS

BUILDING 1851 - FENCE SECTIONS AND **ELEVATIONS**

L4.00



PLAN - OVERVIEW



1851 GATHERING SPACE





2 1851 COURTYARD



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CONSULTANTS



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KEY PLAN	

NO.	DESCRIPTION	
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	EXELIXIS

TENANT IMPROVEMENTS

PROJECT NO. 17019

BUILDING 1851 - VIEWS

L5.00

2 1851 ENTRY PLAZA



TYPE 1: PERMEABLE MODULAR RECTANGULAR PAVERS AND PERMEABLE MODULAR SQUARE PAVERS

TYPE 2: CONCRETE UNIT PAVERS

EXPOSED AGGREGATE PAVING TO MATCH EXISTING



LIGHTS: BEGA 77 175



WOOD AND STEEL TRELLIS



6' TALL PRIVACY FENCE (AT COURTYARDS) 10' TALL SCREEN FENCE (AT CHEMICAL SHED)



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445 West Ash Street, San Diego, CA 92101 619-685-3990 400 Capitol Mall, Suite 1540, Sacramento, CA 95814 916-441-6800

CONSULTANTS



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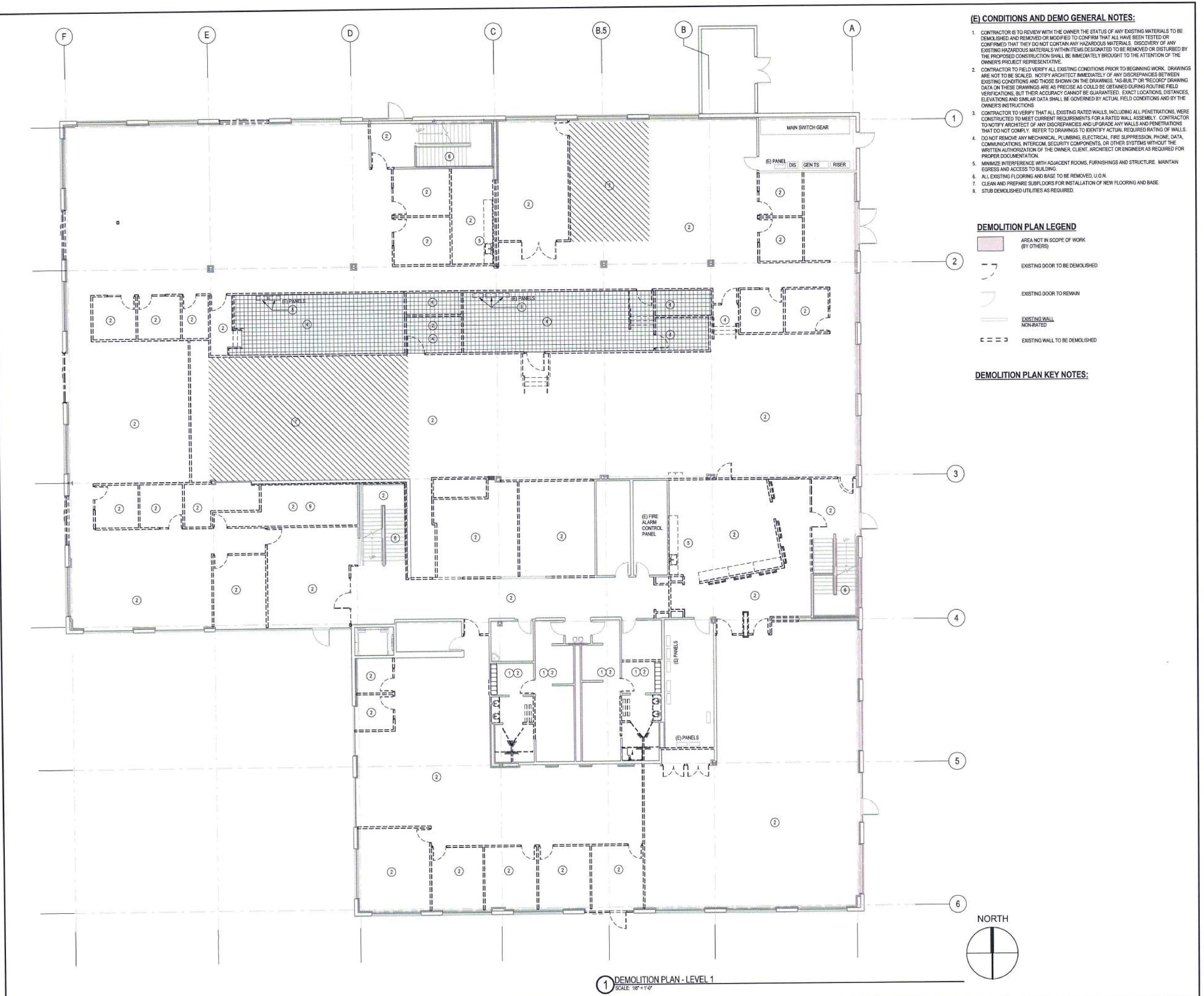
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PROJECT NO.	17019
ADDRESS	1801 HARBOR BAY PARKWAY ALAMEDA, CA 94502
PROJECT	TENANT IMPROVEMENTS
CLIENT	EXELIXIS

BUILDING 1851 -PRECEDENT IMAGERY

L6.00





550 Ellis Street, Mountain View, CA 94043 650-943-1660 201 Filbert Street, 3rd Floor, San Francisco, CA 94133 415-477-2700 445 West Ash Street, San Diego, CA 92101 400 Capitol Mall, Suite 1540, Sacramento, CA 95814 916-441-6800

619-685-3990

CONSULTANTS Landscape Architect

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Civil Engineer Kier & Wright Civil Engineers & Surveyors, Inc. 3350 Scott Blvd. Bldg #22 Santa Clara, CA. 95054 408.727.6665

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KEY PLAN

RESPONSE TO COMMENTS NO. DESCRIPTION



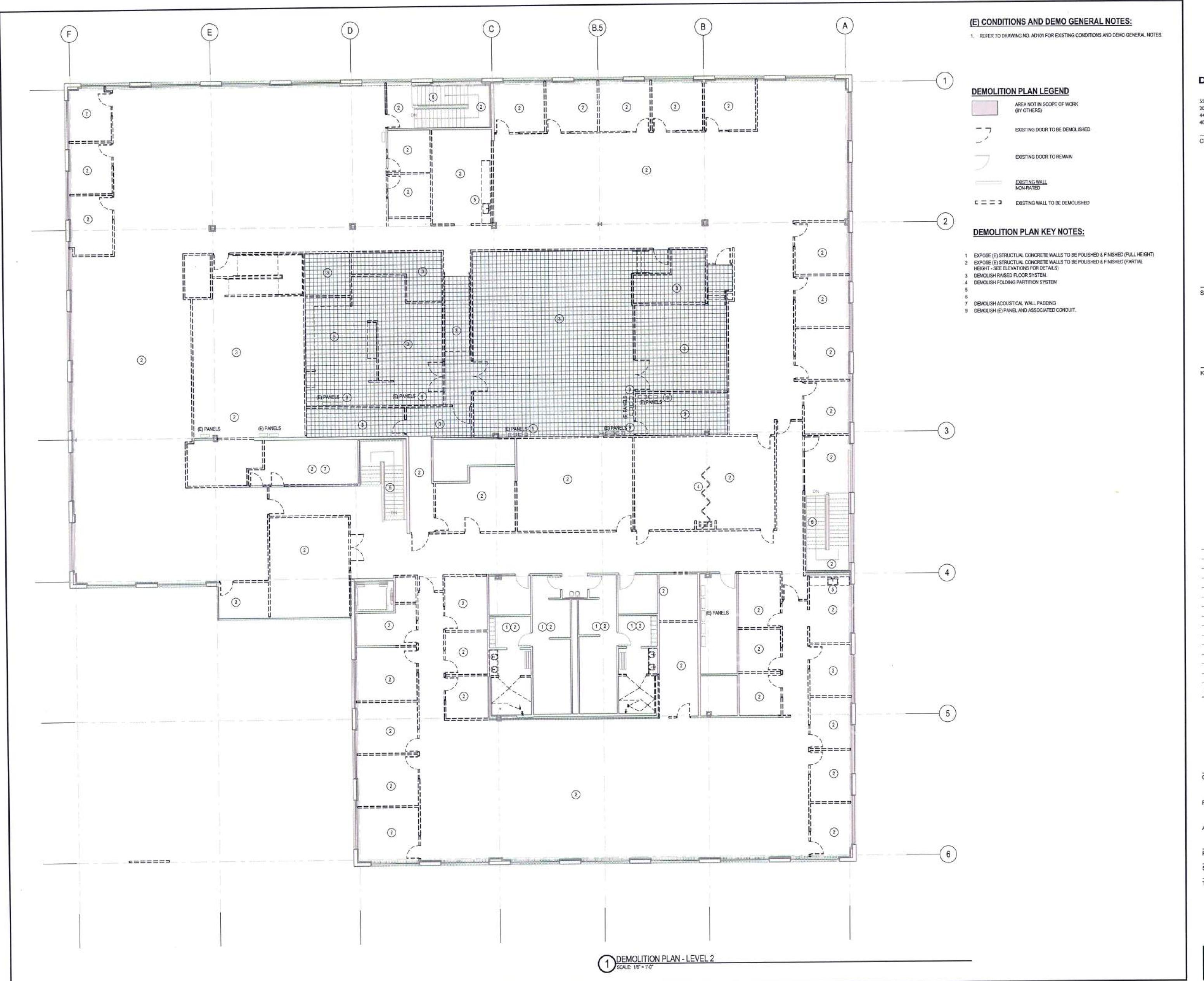
1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

PROJECT NO. 17019

1/8" = 1'-0"

DEMOLITION PLAN-LEVEL I, OVERALL

ADIOIC





550 Ellis Street, Mountain View, CA 94043 201 Filbert Street, 3rd Floor, Sun Francisco, CA 94133 415-477-2700 445 West Ash Street, San Diego, CA 92101

650-943-1660 619-685-3990 400 Capitol Mall, Suite 1540, Sacramento, CA 95814 916-441-6800

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3350 Scott Blvd. Bldg #22

Santa Clara, CA. 95054

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RESPONSE TO COMMENTS NO. DESCRIPTION



EXELIXIS

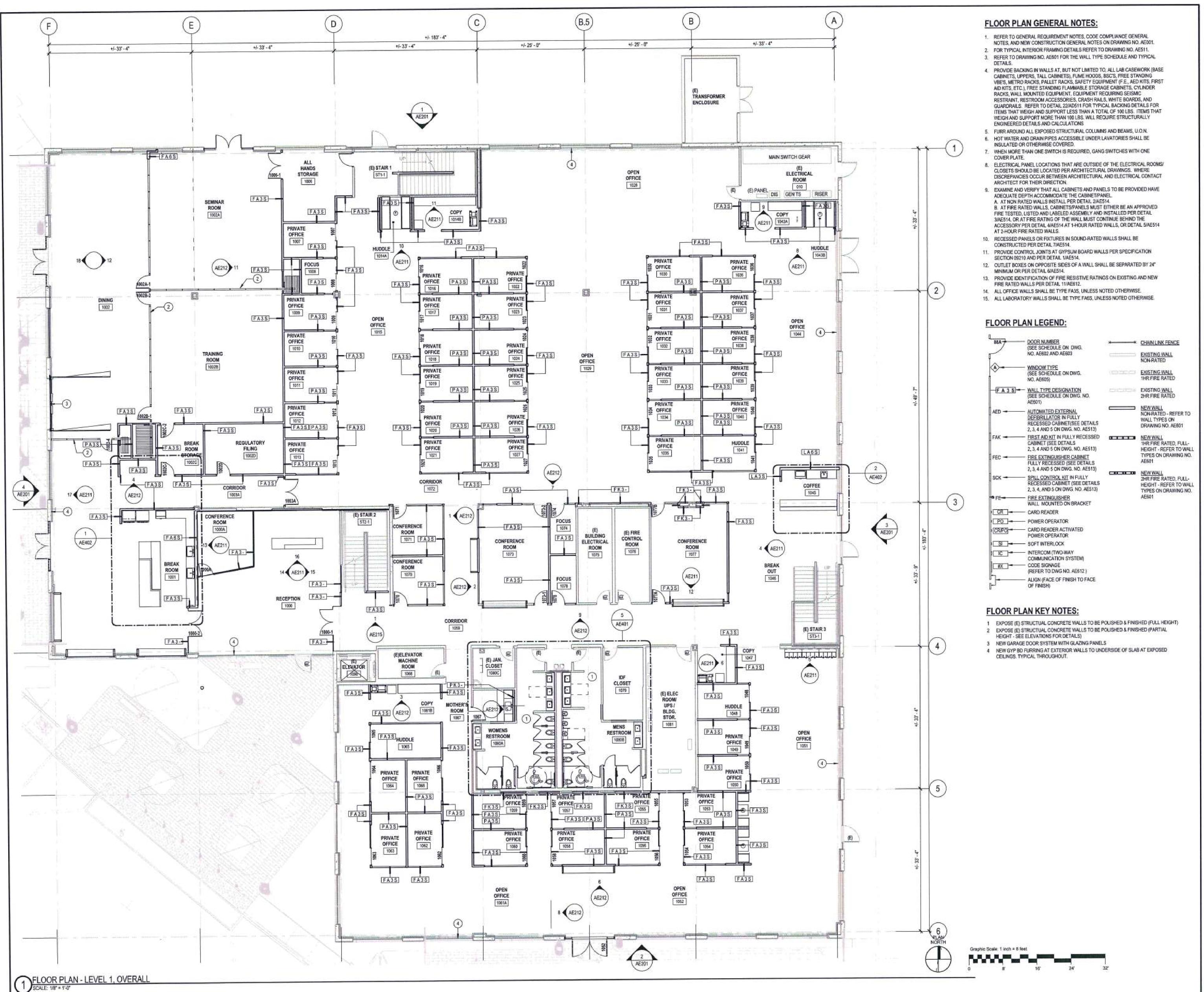
1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

PROJECT NO. 17019

1/8 = 1.-0

DEMOLITION PLAN-LEVEL 2, OVERALL

ADI02C





550 Ellis Street, Mountain View, CA 94043 201 Filbert Street, 3rd Floor, San Francisco, CA 94133 415-477-2700 445 West Ash Street, San Diego, CA 92101

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650.938.2200

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Integrated Engineering Services Electrolight 70 Saratoga Avenue, Suite 200 Santa Clara, CA 95051

MECHANICAL Western Allied 1180 O'Brien Avenue Menio Park, CA 94025 650, 326,0750

PLUMBING THERMA 1601 Las Plumas Ave. San Jose Ca. 95133-1613 408.347.3400

ELECTRICAL ROSENDIN ELECTRIC 880 Mabury Road San Jose, CA 95133 TEL: 408,321,2200

LIGHTING 1700 Montgomery Street, 134 San Francisco, CA 94111 415.954,7150

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KEY PLAN

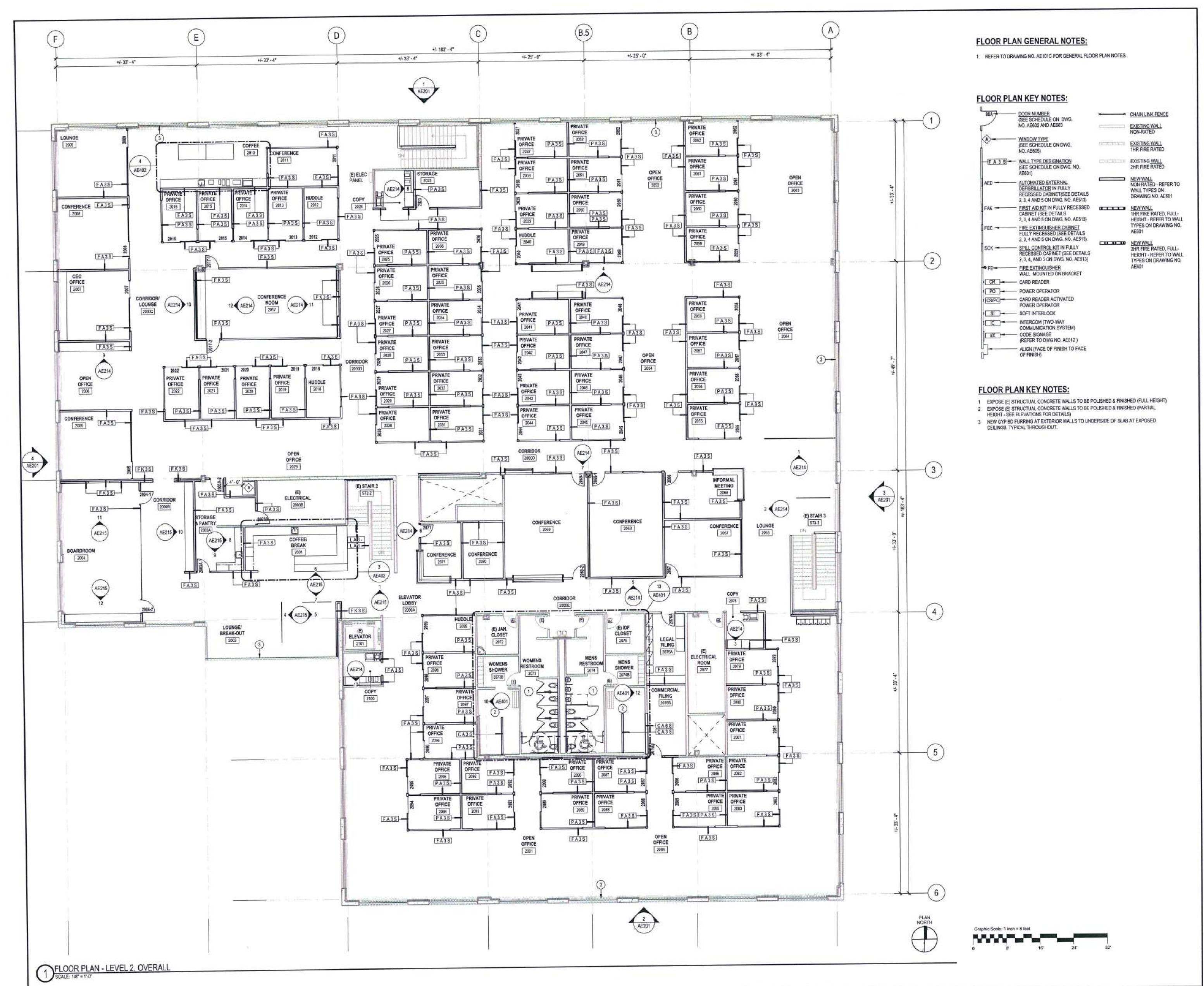
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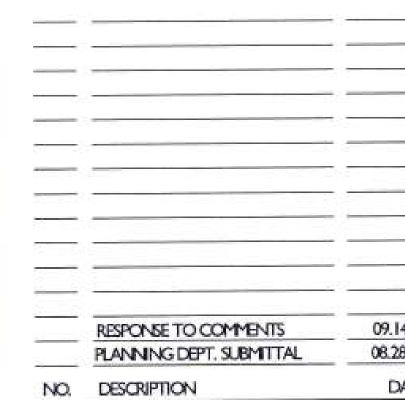


CLIENT **EXELIXIS** PROJECT TENANT IMPROVEMENTS 1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502 PROJECT NO. 17019 1/8" = 1'-0"

FLOOR PLAN - LEVEL I, OVERALL

AEIOIC







CLIENT	EXELIXIS
PROJECT	TENANT IMPROVEMENTS
ADDRESS	1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502
PROJECT NO.	17019
SCALE	1/8, = 1,-0,

FLOOR PLAN - LEVEL 2, OVERALL

AEI02C



DGA planning | architecture | interiors

201 Filbert Street, 3rd Floor, San Francisco, CA 94133 415-477-2700

550 Ellis Street, Mountain View, CA 94043

445 West Ash Street, San Diego, CA 92101

415.688.2506

408.727.6665

Civil Engineer

CONSULTANTS

STAMP

KEY PLAN

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Landscape Architect

466 Geary Street, Suite 300 San Francisco, CA 94102

3350 Scott Blvd. Bldg #22

Santa Clara, CA. 95054

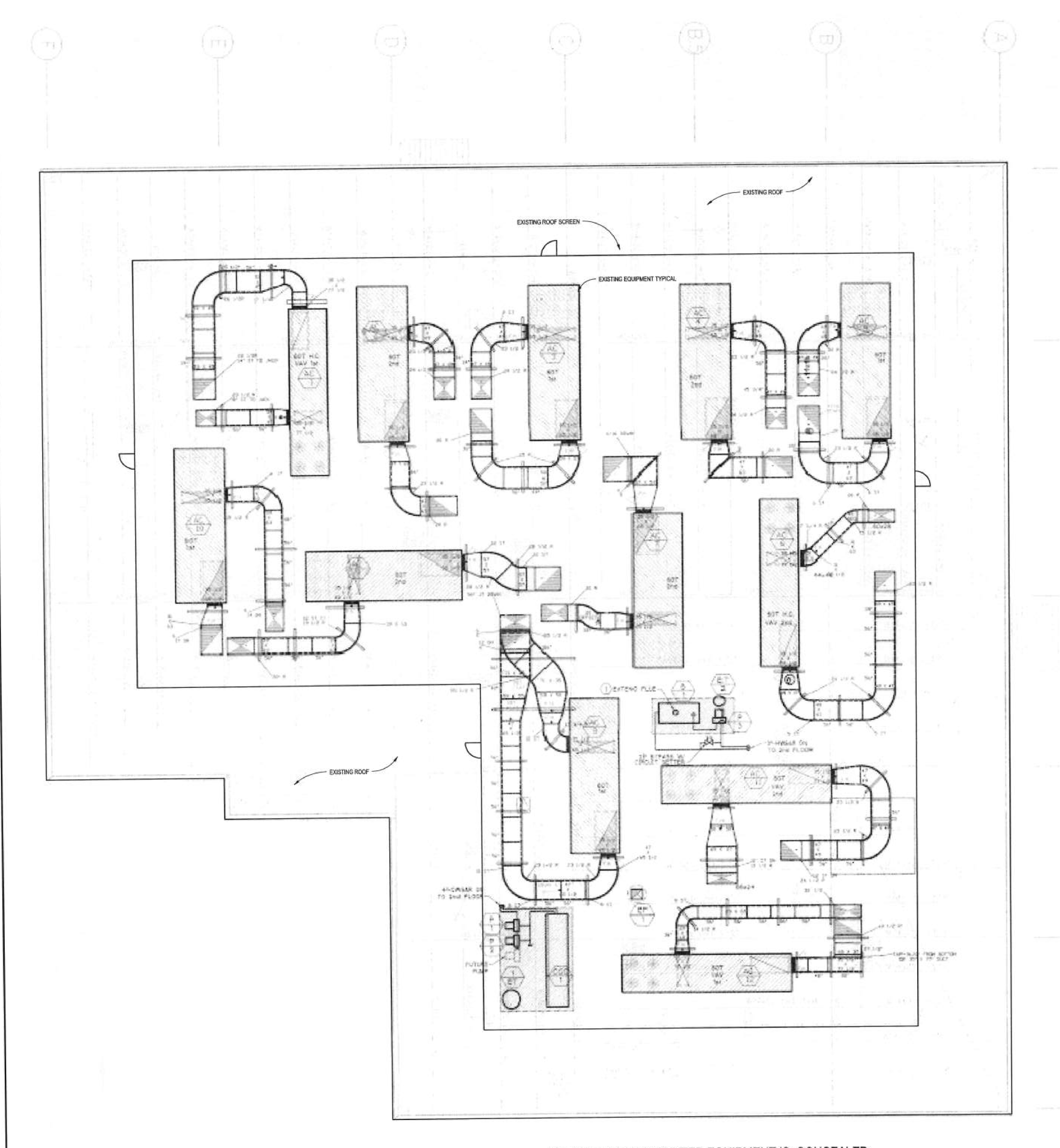
Creo Landscape Architecture

Kler & Wright Civil Engineers & Surveyors, Inc.

650-943-1660

619-685-3990

916-441-6800





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Creo Landscape Architecture
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San Francisco, CA 94102
415.688.2506

Civil Engineer Kler & Wright Civil Engineers & Surveyors, Inc. 3350 Scott Blvd. Bldg #22 Santa Clara, CA. 95054 408.727.6665

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KEY PLAN

PLANNING DEPT. SUBMITTAL NO. DESCRIPTION



CLIENT	EXELL

1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

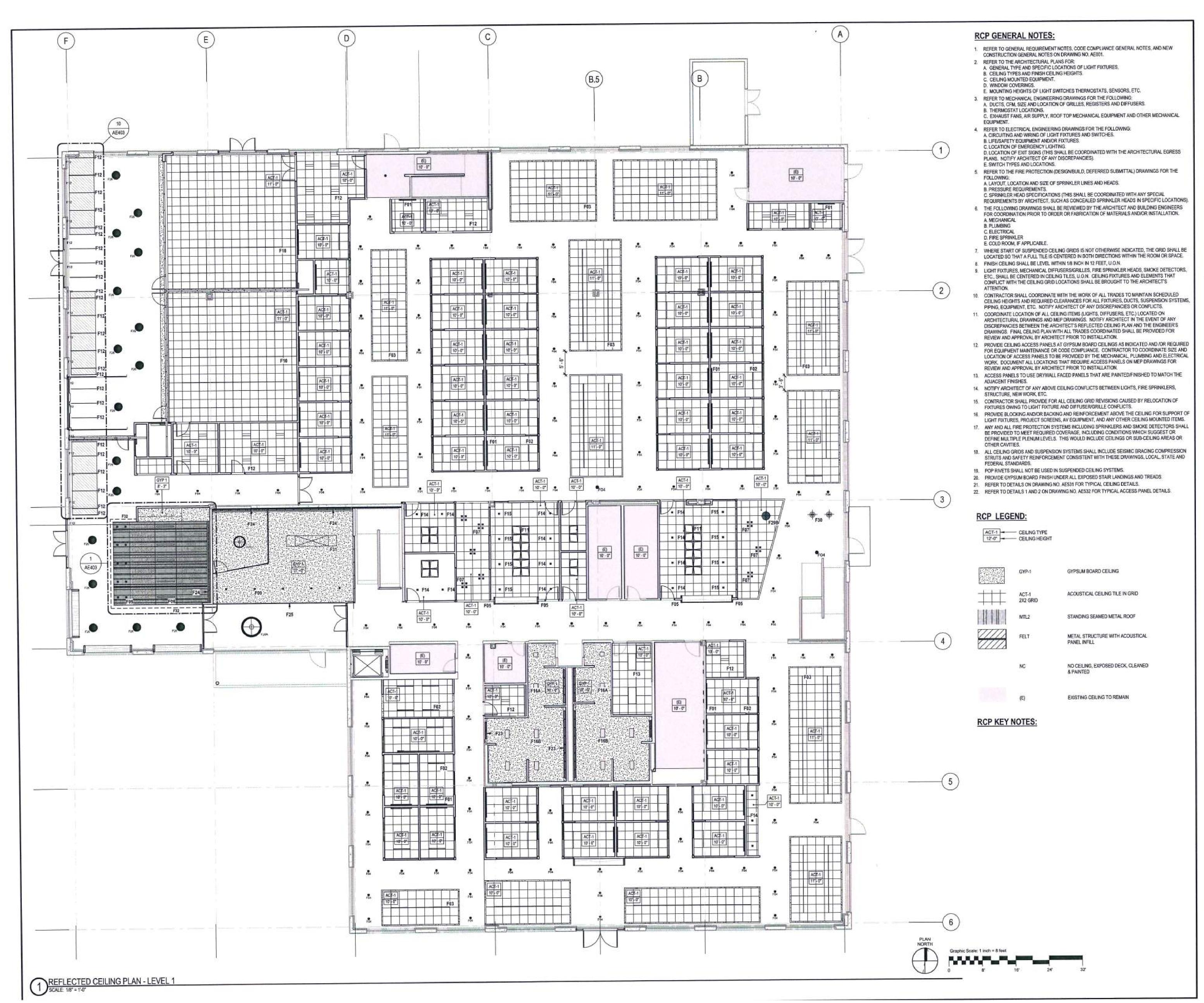
PROJECT NO. 17019

1/8" = 1'-0"

ROOF PLAN

AEI03

NOTE: ALL ROOF MOUNTED EQUIPMENT IS CONCEALED BEHIND ROOF SCREEN AND PARAPET AREAS





650-943-1660 550 Ellis Street, Mountain View, CA 94043 201 Filbert Street, 3rd Floor, San Francisco, CA 94133 415-477-2700 619-685-3990 445 West Ash Street, San Diego, CA 92101 400 Capitol Mall, Suite 1540, Sacramento, CA 95814 916-441-6800

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408.261.3500

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PLUMBING THERMA 1601 Las Plumas Ave. San Jose Ca. 95133-1613 408.347.3400

ELECTRICAL ROSENDIN ELECTRIC 880 Mabury Road San Jose, CA 95133 TEL: 408.321.2200

LIGHTING 1700 Montgomery Street, 134 San Francisco, CA 94111 415.954.7150



KEY PLAN

RESPONSE TO COMMENTS 09.14.17 08.16.17 CAD BACKGROUND 07.21.17 SCHEMATIC DESIGN DATE NO. DESCRIPTION



EXELIXIS

TENANT IMPROVEMENTS

1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

PROJECT NO. 17019

1/8. = 1.-0.

REFLECTED CEILING PLAN - LEVEL I

ARIOIC





550 Ellis Street, Mountain View, CA 94043 201 Filbert Street, 3rd Floor, San Francisco, CA 94133 415-477-2700 445 West Ash Street, San Diego, CA 92101 619-685-3990 400 Capitol Mall, Suite 1540, Sacramento, CA 95814 916-441-6800

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MECHANICAL Western Allied 1180 O'Brien Avenue STRUCTURAL ENGINEER 2901 Tasman Dr #100 Santa Clara, CA 95054 Menlo Park, CA 94025 650. 326.0750 650.938.2200 PLUMBING LANDSCAPE ARCHITECT Creo Landscape Architecture 466 Geary Street, Suite 300 THERMA San Francisco, CA 94102

415.688.2506 CIVIL ENGINEER Kier and Wright 3350 Scott Blvd. Bldg #22 Santa Clara, CA. 95054 408.727.6665 HAZMAT Integrated Engineering Services Electrolight 70 Saratoga Avenue, Sulte 200 Santa Clara, CA 95051 408.261.3500

1601 Las Plumas Ave. San Jose Ca. 95133-1613 408.347.3400 ELECTRICAL

ROSENDIN ELECTRIC 880 Mabury Road San Jose, CA 95133 TEL: 408.321.2200 LIGHTING 1700 Montgomery Street,134 San Francisco, CA 94111

415.954.7150

STAMP



KEY PLAN

RESPONSE TO COMMENTS 08.16.17 CAD BACKGROUND 07.21.17 SCHEMATIC DESIGN NO. DESCRIPTION



1851 HARBOR BAY PARKWAY

PROJECT NO. 17019 1/8' = 1.-0

REFLECTED CEILING PLAN - LEVEL 2

ARI02C



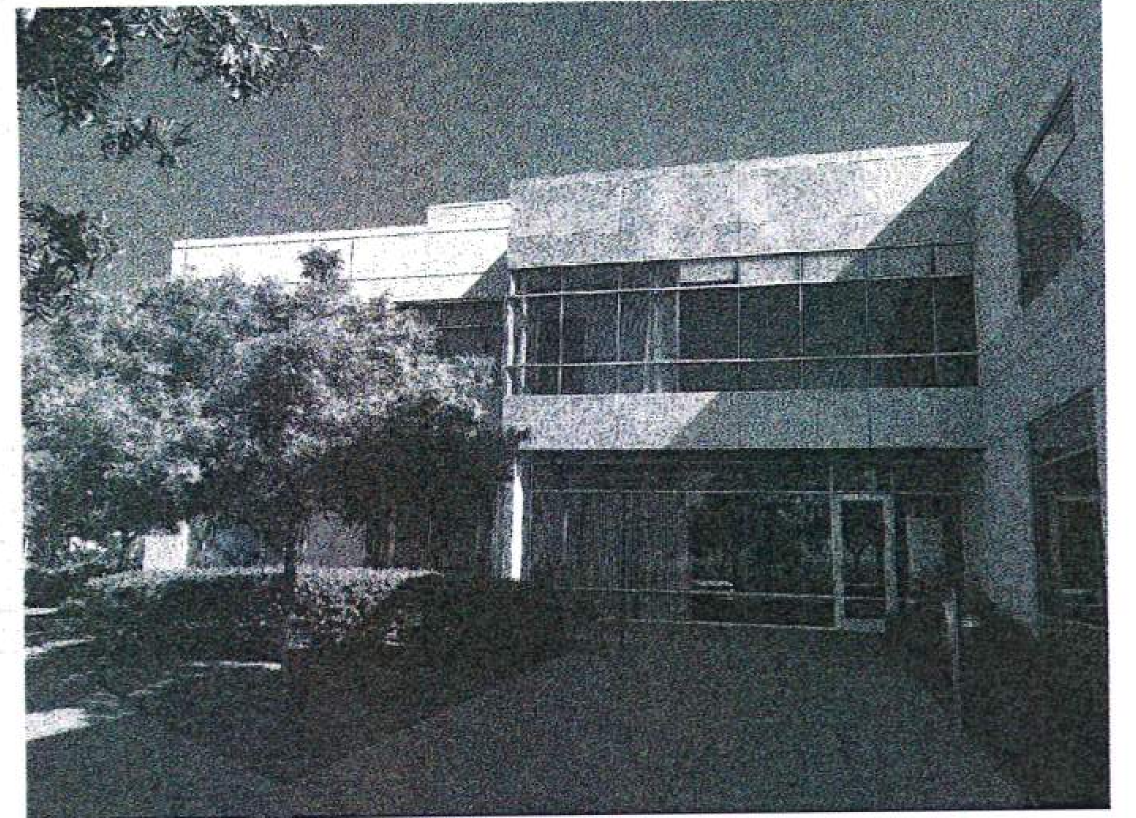
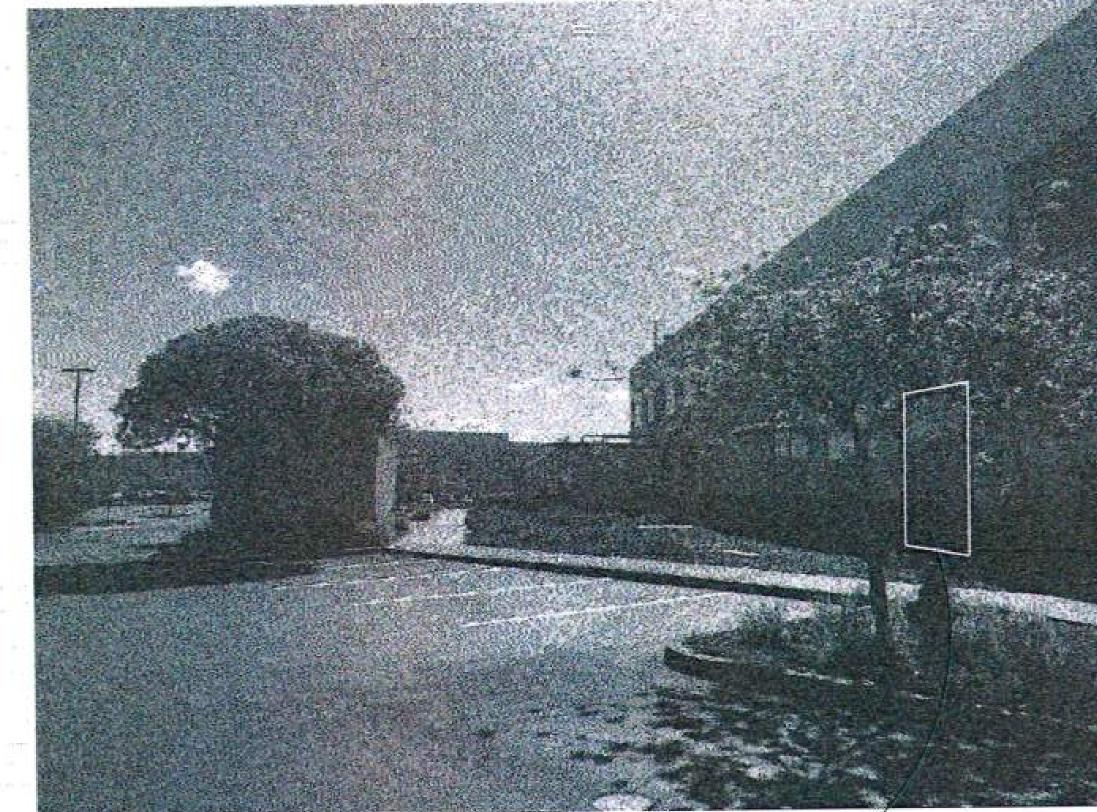
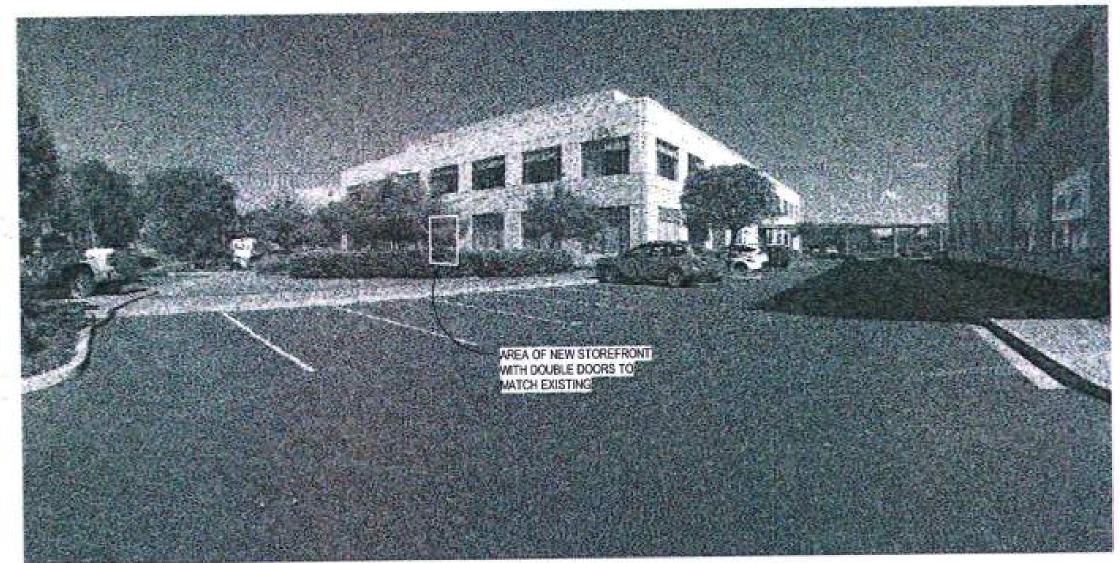


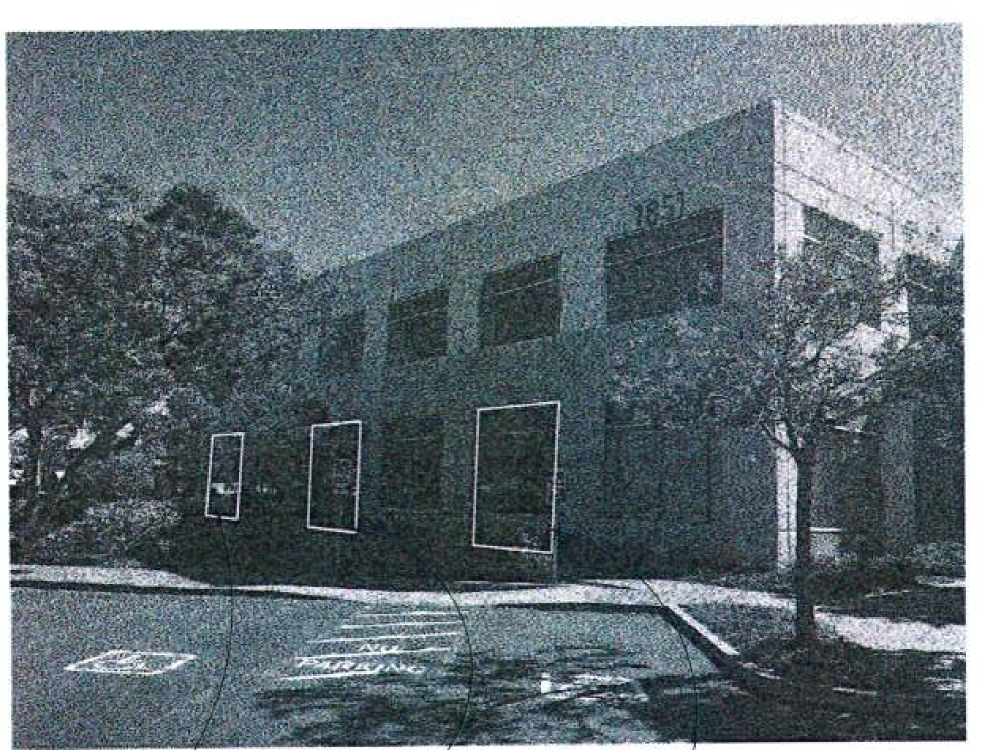
PHOTO 1



AREA OF NEW STOREFRONT WITH DOUBLE DOORS TO MATCH EXISTING PHOTO 2



SITE AERIAL



AREA OF NEW STOREFRONT WITH DOUBLE DOORS TO MATCH EXISTING AREA OF NEW PANELED ROLL-UP DOOR WITH GLAZING PANELS AREA OF NEW STOREFRONT WITH DOUBLE DOORS TO MATCH EXISTING

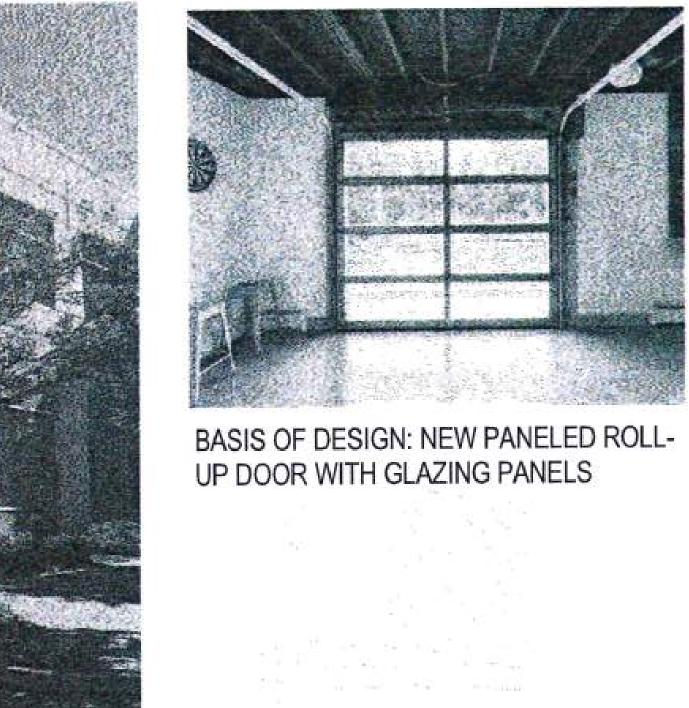


PHOTO 4

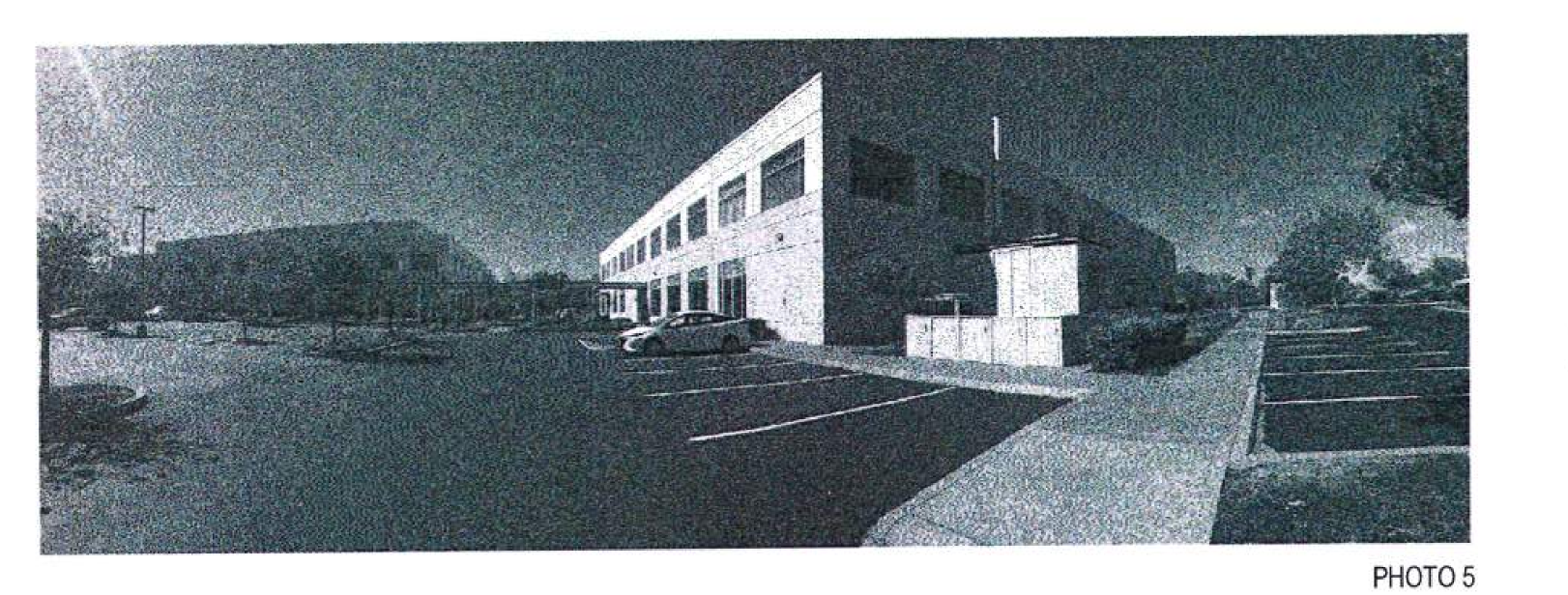


PHOTO 3



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KEY PLAN

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CLIENT	
	EXEL

PROJECT NO. 17019

1 1/2" = 1'-0"

REFERENCE EXISTING SITE **PHOTOS**

AP001



1750 NORTH LOOP ROAD

SITE AREA 291,850 SF / 6.70 AC BUILDING COVERAGE LANDSCAPE COVERAGE BUILDING AREA ALLOWABLE FLOOR AREA

AREA INCREASES

100,352 SF / 34.3% XX,XXX SF / XX.X% 100,352 SF

ADDITIONAL STORY 60' YARD ALL SIDES UNLIMITED AREA 70,352 SF @ 1/800 = 88

PARKING REQUIRED 30,000 SF @ 1/1500 = 20 PARKING PROVIDED PARKING PROVIDED

SITE AREA

BUILDING COVERAGE

BUILDING AREA

AREA INCREASES

BUILDING COVERAGE

BUILDING AREA

AREA INCREASES

LANDSCAPE COVERAGE

ALLOWABLE FLOOR AREA

ADDITIONAL STORY

FIRE SPRINKLERS

MASTER PLAN LESS 1801

BUILDING COVERAGE

BUILDING AREA

LANDSCAPE COVERAGE

(LOT LINE ADJUSTMENT BALANCE)

SEPARATION 3 SIDES 32,000 SF

LANDSCAPE COVERAGE

ALLOWABLE FLOOR AREA

ADDITIONAL STORY

FIRE SPRINKLERS

SEPARATION 3 SIDES

1701 HARBOR BAY PARKWAY

1601 HARBOR BAR PARKWAY

BUILDING COVERAGE

BUILDING AREA

AREA INCREASES

LANDSCAPE COVERAGE

ALLOWABLE FLOOR AREA

ADDITIONAL STORY

FIRE SPRINKLERS

SEFARATION 3 SIDES 16,000 SF

116,569 SF / 2.68 AC

37,863 SF @ 1/200 = 189

163,269 SF / 3.75 AC

30,517 SF @ 1/200 = 153

30,923 SF @ 1/400 = 77

163,353 SF / 3.75 AC

30,283 SF @ 1/200 = 151

33,363 SF @ 1/400 = 83

936,689 SF / 21.50 AC

136,784 SF @ 1/ 200 = 684

102,651 SF @ 1/ 400 = 257

70,352 SF @ 1/800 = 88

30,000 SF @ 1/1500 = 20

237,136 SF / 25.3%

333,673 SF / 35.6%

339,787 SF

30,283 SF / 18.5%

XX,XXX SF / XX.X%

63,646 SF

30,517 SF / 18.7%

XX,XXX SF / XX.X%

61,440 SF

32,000 SF

64,000 SF

111

37,863 SF / 32.5%

XX,XXX SF / XX.X%

37,863 SF

1751 HARBOR BAY PARKWAY SITE AREA 201,967 SF / 4.64 AC BUILDING COVERAGE 38,121 SF / 18.9% LANDSCAPE COVERAGE XX,XXX SF / XX.X% BUILDING AREA 76,486 SF

ALLOWABLE FLOOR AREA AREA INCREASES ADDITIONAL STORY 24,000 SF SEPARATION 3 SIDES 32,700 SF FIRE SPRINKLERS 65,400 SF

38,121 SF @ 1/200 = 191 38,365 SF @ 1/400 = 96 PARKING PROVIDED

1801 HARBOR BAY PARKWAY

BUILDING COVERAGE 30,271 SF / 17.8% LANDSCAPE COVERAGE 52,399 SF / 30.8% BUILDING AREA 63,646 SF

ALLOWABLE FLOOR AREA AREA INCREASES ADDITIONAL STORY 16,000 SF SEPARATION ALL SIDES 32,000 SF FIRE SPRINKLERS 64,000 SF PARKING REQUIRED

PARKING PROVIDED

30,271 SF @ 1/200 = 151 33,375 SF @ 1/400 = 83

MASTER PLAN COMPOSITE

1,106,967 SF / 25.41 AC SITE AREA 267,407 SF / 24.2% BUILDING COVERAGE 386,072 SF / 34.8% LANDSCAPE COVERAGE BUILDING AREA 403,433 SF

PARKING REQUIRED 167,055 SF @ 1/ 200 = 835 PARKING REQUIRED 136,026 SF @ 1/ 400 = 340 70,352 SF @ 1/800 = 88 30,000 SF @ 1/1500 = 20

PARKING PROVIDED 1.328 PARKING PROVIDED

LUCENT CAMPUS

SUBDIVISION

HARBOR BAY PARKWAY & NORTH LOOP ROAD ALAMEDA, CALIFORNIA

FEE MUNSON EBERT | ARCHITECTURE + DESIGN SOO MONTGOMERY STREET SAN FRANCISCO CA 94111 415-414-0320 FX 415-434-3409 WWW FME-ARCH COM

FeeMunsonEbert © 2003 ISSUED FOR REVIEW 21 JUL 03 ISSUED FOR LOT LINE ADJUSTMENT 31 JUL 03 REVISED FOR PARKING SPACE COUNTS 6 OCT 15

Produced on Acad2000 Project No/Path P:\A_M\LUCENT\SUBDIVISION\subdiv-schemeA

FOR REFERENCE ONLY



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STAMP



KEY PLAN

08.28.17 PLANNING DEPT. SUBMITTAL



DATE

CLIENT **EXELIXIS**

NO. DESCRIPTION

PROJECT **TENANT IMPROVEMENTS**

1851 HARBOR BAY PARKWAY ALAMEDA, CA 94502

PROJECT NO. 17019

REFERENCE EXISTING CAMPUS PARCEL MAP

AP002

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