621010

Page Project Number

FOR REVIEW ONLY INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE

PURPOSE OF INTERIM REVIEW UNDER THE
AUTHORITY OF

*** choose ARCHITECT or ENGINEER ***
from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

SPAR APPLICATION 09/08/2023

SHEET NO	SHEET TITLE	ISSUE DATE	REVISEI DATE
CDAD			
SPAR SPAR-G0	GENERAL - COVER	08 SEPTEMBER	24 JUNE 2022
SPAR-1.0	ARCHITECTURAL - SURVEY	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-1.1	CIVIL - CONCEPTUAL SITE PLAN	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-1.2	ARCHITECTURAL - SITE PLAN	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-1.4	STREET PLAN	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-1.5	SITE LANDSCAPE PLAN - LEVEL 01	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-1.6	SITE LANDSCAPE PLAN - LEVEL 02	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-1.7	SITE LANDSCAPE PLAN - LEVEL 06	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-1.8	SITE LANDSCAPE MATERIALS	2023 08 SEPTEMBER	24 JUNE 2022
<u> </u>		2023	
SPAR-1.3	SITE DIAGRAMS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-2.0	ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-2.1	ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-2.3	ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-2.4	ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-2.5	SHADOW STUDY	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-2.6	VIEW SHED ANALYSIS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-3.1	PROGRAM DIAGRAMS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-3.0	ARCHITECTURAL - SITE ELEVATIONS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-3.2	ARCHITECTURAL - FLOOR PLAN - BASEMENT	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-3.3	ARCHITECTURAL - FLOOR PLAN - LEVEL 01	08 SEPTEMBER	24 JUNE 2022
SPAR-3.4	ARCHITECTURAL - FLOOR PLAN - LEVEL 02	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-3.5	ARCHITECTURAL - FLOOR PLAN - LEVEL 03	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-3.6	ARCHITECTURAL - FLOOR PLAN - LEVEL 04	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-3.7	ARCHITECTURAL - FLOOR PLAN - LEVEL 05	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-3.8	ARCHITECTURAL - FLOOR PLAN - ROOFTOP LEVEL	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-3.9	ARCHITECTURAL - ROOF PLAN	2023 08 SEPTEMBER	24 .II INF 2022
SPAR-3.10	ARCHITECTURAL - BUILDING SECTIONS	2023 08 SEPTEMBER	
		2023	
SPAR-4.0	ARCHITECTURAL - EXTERIOR ELEVATIONS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-4.1	ARCHITECTURAL - EXTERIOR ELEVATIONS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-4.2	ARCHITECTURAL - HOTEL ENTRY	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-4.3	ARCHITECTURAL - METAL SCREEN DETAILS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-4.4	ARCHITECTURAL - ENTRY CANOPY DETAILS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-5.0	ARCHITECTURAL - RENDERINGS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-5.1	ARCHITECTURAL - RENDERINGS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-5.2	ARCHITECTURAL - RENDERINGS	08 SEPTEMBER 2023	24 JUNE 2022
SPAR-5.3	ARCHITECTURAL - RENDERINGS	08 SEPTEMBER	24 JUNE 2022
SPAR-3.11	ARCHITECTURAL - REFLECTED CEILING PLAN - LEVEL 01	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-6.0	PHOTOMETRIC PLAN - SITE	2023 08 SEPTEMBER	24 JUNE 2022
SPAR-6.1	PHOTOMETRIC PLAN - ROOF	2023 08 SEPTEMBER	24 JUNE 2022
		2023	

PROJECT	INFORMAT	ION	
PROJECT ADDRESS:	2 PETALUMA BLVD NORTH		
PROJECT ADDRESS.	PETALUMA, CALIFORNIA		
OCCUPANCY TYPE:	A-2 RESTAURANTS R-1 HOTEL GUESTROOMS S-2 PARKING		
APN:			
CONSTRUCTION TYPE:	I-A		
NUMBER OF STORIES:	FIVE STORIES ABOVE GRAI STORY BELOW GRADE.	DE, ONE ROOFTO	P, ONE
BUILDING HEIGHT ABOVE GRADE:	55' 5" (TOP OF ROOF PAVER	₹)	
SITE AREA:	14.256,54 SF		
FAR:	4.78		
rak.	4.70		
PROJECT AREA:	Decement	Gross	Net
	Basement Parking	13,100	9174
	Storage		1286
	MEP		1082
	Ground Floor	12,727	000
	Restaurant outdoor seating		2308 901
	Kitchen		1832
	MEP	4	1142
	trash		176
	Hotel		1460
	boh		3213
	Level 2	19 117	
	Guest	12,117	6860
	Fitness		1283
	Balc		508
	Terrace		898
	Admin		1050
	Level 3	12,117	
	Guest	12,117	9323
	Balc		508
	Level 4	12,117	
	Guest	12,117	9323
	Balc		508
	Level 5	11,502	
	Guest Balc		8700 988
	Dalo		300
	Level 6	4,220	
	Event		1372
	Pantry		967 551/
	Terrace		5514
otal Above Grade Gross (shaf	ts not removed)		64,80
(4.1.2.)	,		0 1,00
and area			14,250
AR			4.5
TI V			4.0
ite coverage			100%
eys			9



EKN Appellation Hotel

2 Petaluma Blvd South Petaluma, California



Page Southerland Page, Inc.
414 Jackson Street, 4th Floor
San Francisco, CA 94111
pagethink.com

TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING

Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City /

Phoenix / San Francisco / Washington DC / International Affiliate Offices

STRUCTURAL BUEHLER 444 Flower St 3800 Los Angeles, CA 90071 323 536 2362

MEP
INTERACE ENGINEERING
601 South Figueroa St
Suite 2750
Los Angeles, CA 90017
213 694 3408

Irvine, CA, 4900 949 238 4900 CIVIL N CONSULTENG 4 Park Plz Irvine, CA 92614 949 396 1161

8 Hughes Ste. 150

> LTENG PIZ CA

20109 703 520 1885 INTERIOR SIXTEEN-FIFTY 7509 Girard Ave. La Jolla, CA 92037

7591 Coppermine Drive Manassas, VA

FF&E DH-COMPANIES

858 454 6909



TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROU 601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203

Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900 STRUCTURE

BUEHLER ENGINEERING DH-COMPANIES 5 Third Street 7591 Coppermine Drive Suite 1125 Manassas, VA, 20109 San Francisco, CA 94103

213 694 3408 INTERIORS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz La Jolla, CA

Irvine, CA 92614 858 454 6909 949 369 1161

N CONSULTING ENGINEERS

40PELLWEGNE

etaluma

REVISION HISTORY

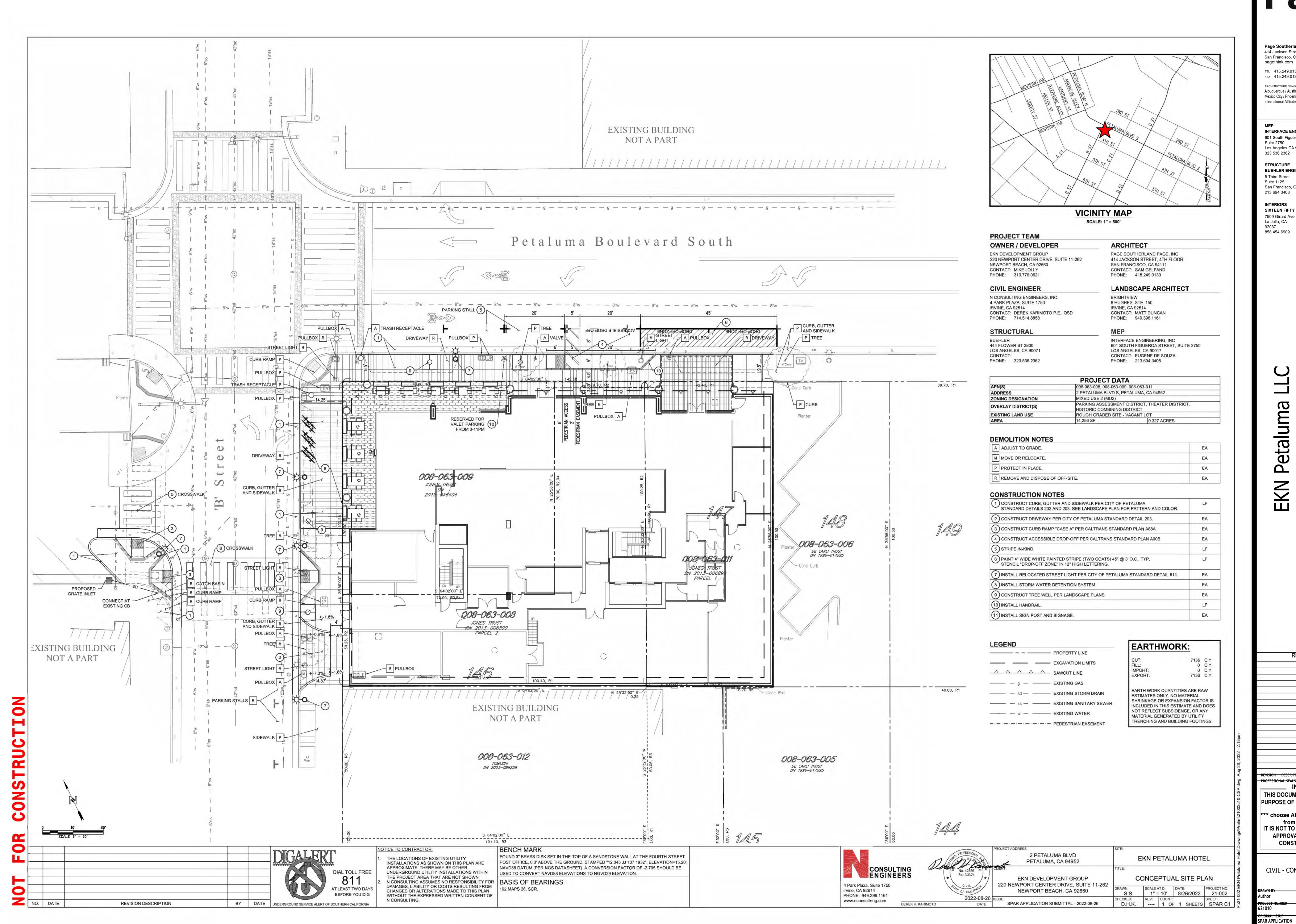
_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE

AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

ARCHITECTURAL - SURVEY

ORIGINAL ISSUE
SPAR APPLICATION 08 SEPTEMBER 2023

SPAR-1.0





TEL 415.249.0130

323 536 2362

858 454 6909

FAX 415.249.0132 ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GRO 601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3

949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 5 Third Street 7591 Coppermine Drive Suite 1125 Manassas, VA, 20109

San Francisco, CA 94103 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA 92037

4 Park Plz Irvine, CA 92614

N CONSULTING ENGINEERS

949 369 1161

LWEAVE etaluma HOPE

REVISION HISTORY

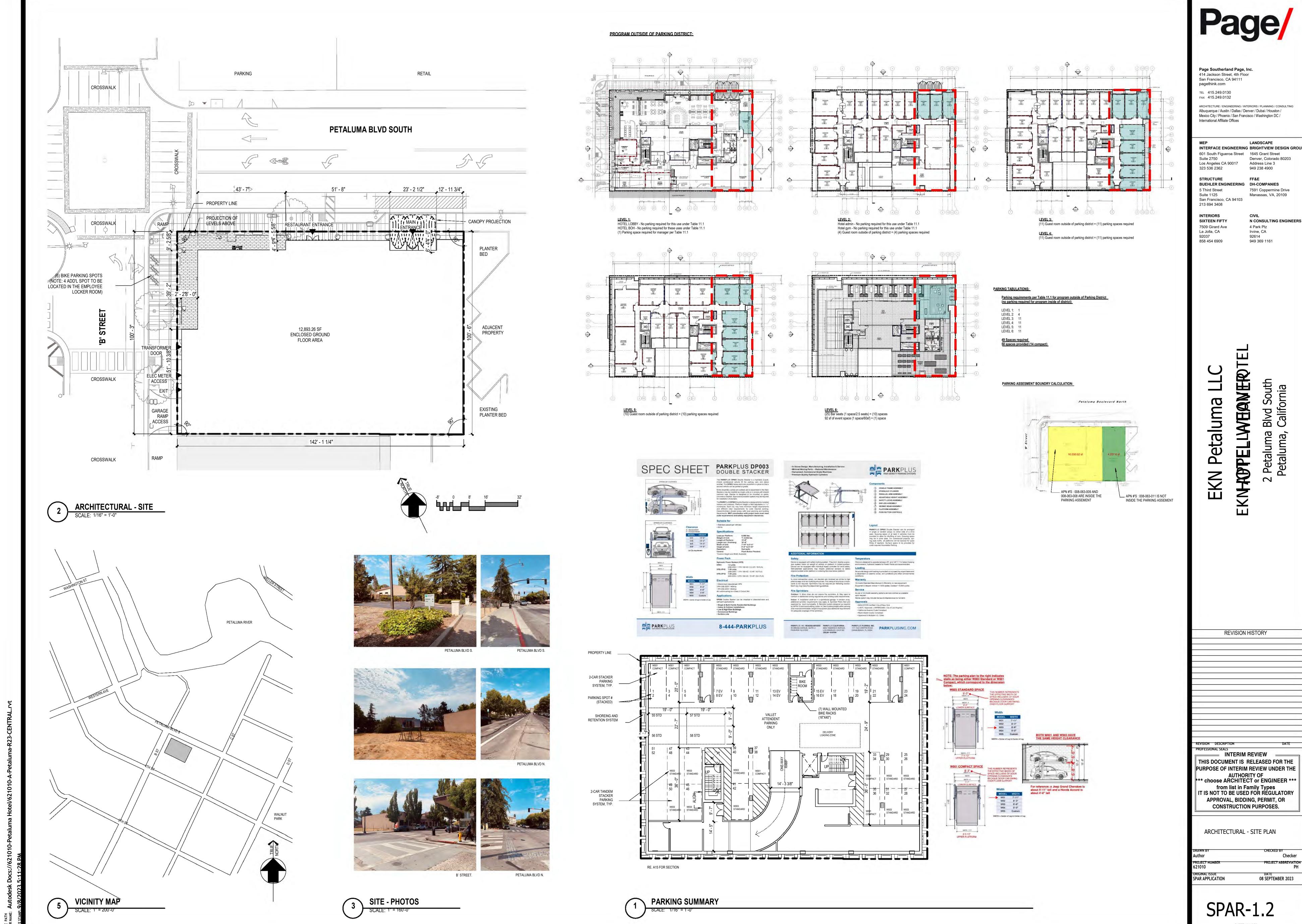
THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF
*** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR

CIVIL - CONCEPTUAL SITE PLAN

Checker

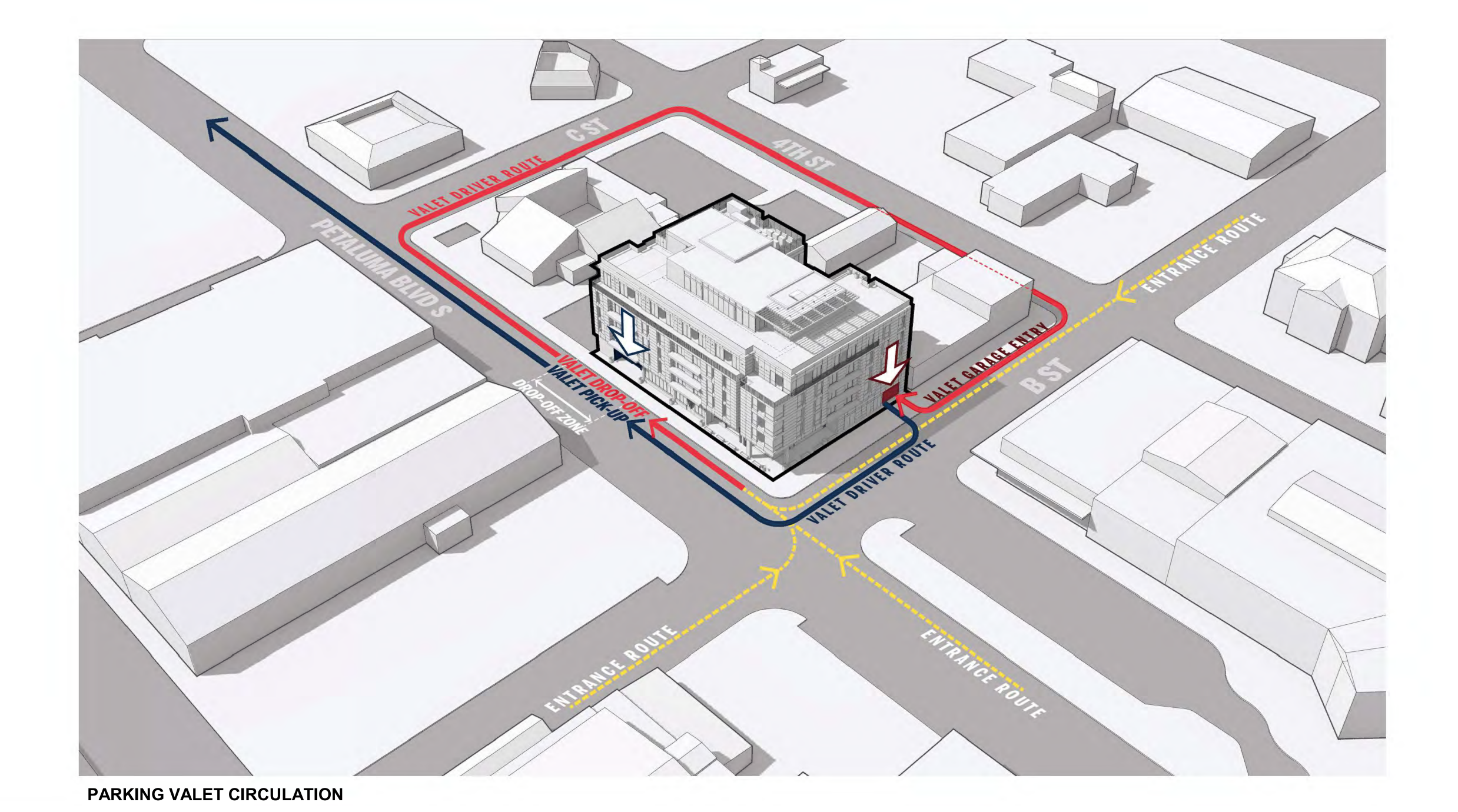
08 SEPTEMBER 2023

CONSTRUCTION PURPOSES.





PUBLIC ENTRY



TEL 415.249.0130

FAX 415.249.0132 ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston /
Mexico City / Phoenix / San Francisco / Washington DC /
International Affiliate Offices

MEP LANDSCAPE
INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP

601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109

213 694 3408 INTERIORS SIXTEEN FIFTY

7509 Girard Ave 4 Park Plz La Jolla, CA 92037 Irvine, CA 858 454 6909

N CONSULTING ENGINEERS

92614 949 369 1161

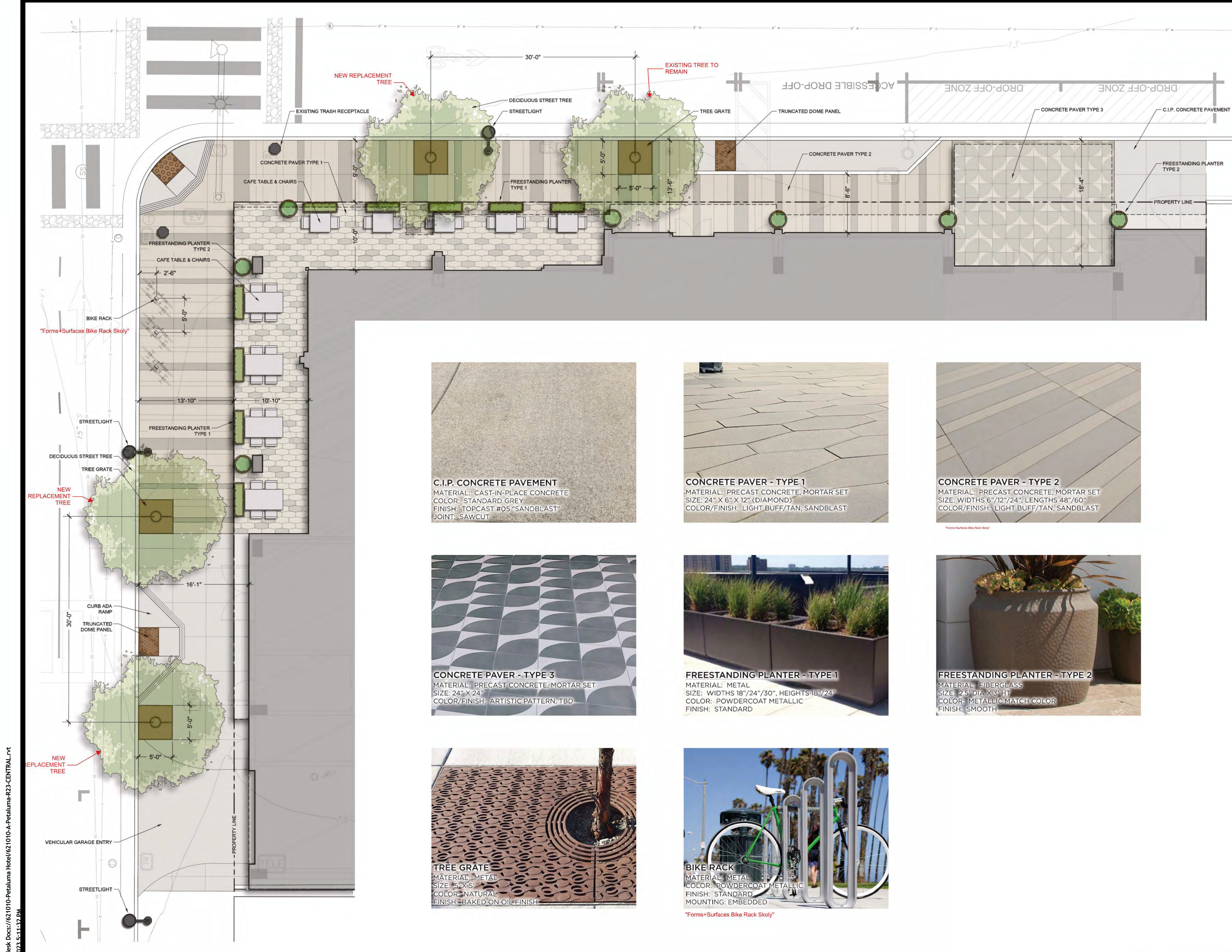
REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

SITE DIAGRAMS

DATE 08 SEPTEMBER 2023

SPAR-1.3





TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

601 South Figueroa Street 1645 Grant Street

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP

Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900 STRUCTURE BUEHLER ENGINEERING DH-COMPANIES

7591 Coppermine Drive 5 Third Street Suite 1125 Manassas, VA, 20109 San Francisco, CA 94103

213 694 3408 INTERIORS SIXTEEN FIFTY 7509 Girard Ave

4 Park Plz La Jolla, CA Irvine, CA 92614 858 454 6909

949 369 1161

N CONSULTING ENGINEERS

Denver, Colorado 80203

EKNHAOPPELLWEGNE Petaluma

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER ***

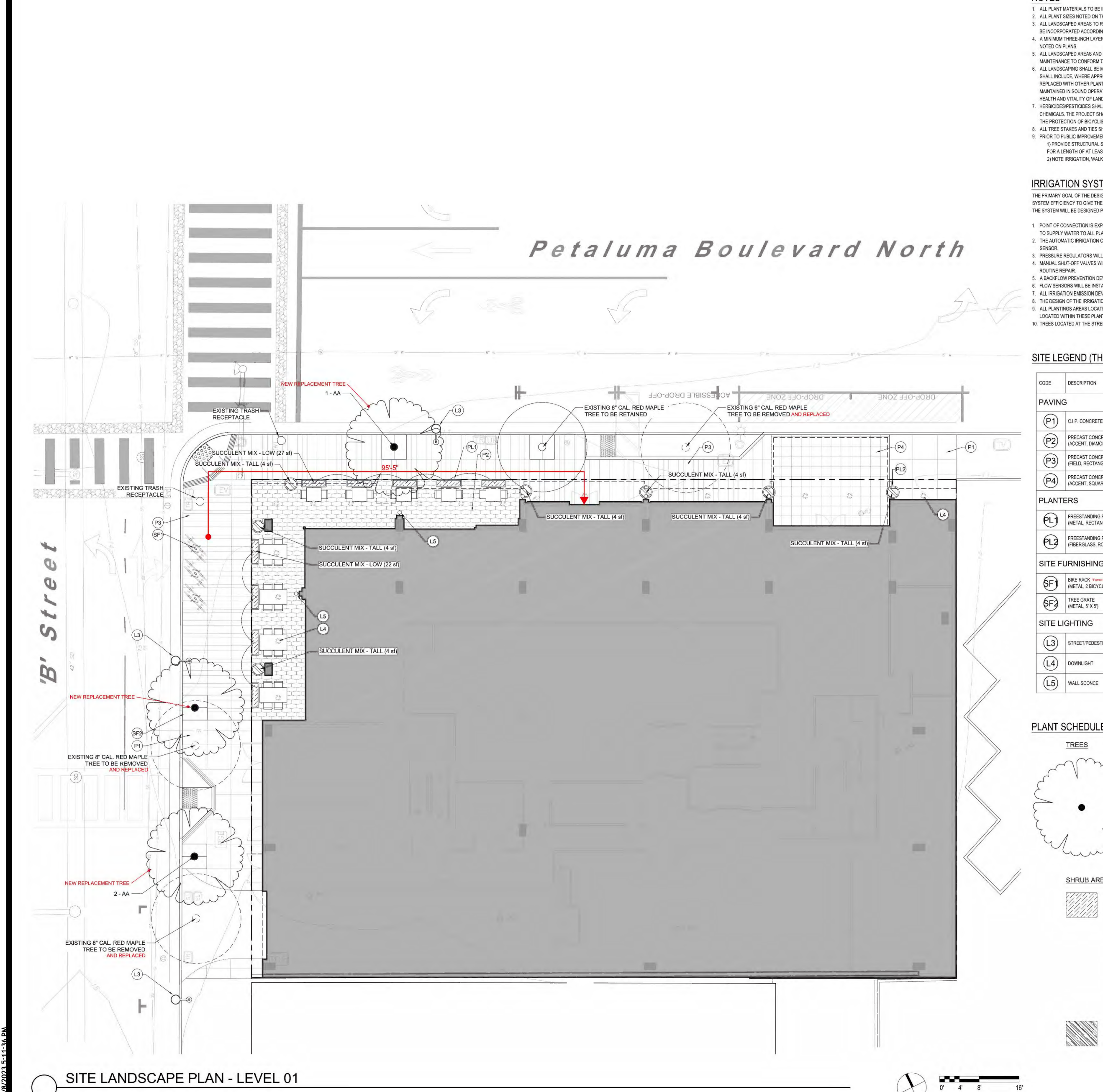
from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

STREET PLAN

ORIGINAL ISSUE
SPAR APPLICATION

SPAR-1.4

08 SEPTEMBER 2023



- 1. ALL PLANT MATERIALS TO BE IN ACCORDANCE WITH THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1.
- 2. ALL PLANT SIZES NOTED ON THE PLANT SCHEDULE ARE MINIMUM SPECIFICATIONS, AND ARE TO BE INCREASED IF NECESSARY TO CONFORM TO PLANT SIZE AND SPECIFICATIONS. 3. ALL LANDSCAPED AREAS TO RECEIVE ORGANIC SOIL PREPARATION WITH COMPOST AT THE RATE OF 4 CU. YD. / 1,000 SF AND INCORPORATED TO A DEPTH OF SIX INCHES. SOIL AMENDMENTS TO
- BE INCORPORATED ACCORDING TO RECOMMENDATIONS OF THE REQUIRED SOILS REPORT AND AS APPROPRIATE FOR THE SPECIFIC PLANTS SPECIFIED. 4. A MINIMUM THREE-INCH LAYER OF MULCH TO BE APPLIED ON ALL EXPOSED SOIL SURFACES OF PLANTING AREAS EXCEPT IN TURF AREAS, CREEPING OR ROOTING GROUNDCOVERS, OR AS
- 5. ALL LANDSCAPED AREAS AND PLANT MATERIALS TO BE WATERED BY AN AUTOMATIC UNDERGROUND IRRIGATION SYSTEM, IRRIGATION SYSTEM DESIGN, INSTALLATION, OPERATION AND
- MAINTENANCE TO CONFORM TO REQUIREMENTS FOUND IN THE MUNICIPAL CODE CHAPTER 15.17 WATER CONSERVATION REGULATIONS. 6. ALL LANDSCAPING SHALL BE MAINTAINED IN HEALTHY GROWING CONDITION BY THE PERMIT HOLDER FOR A PERIOD OF 90 DAYS AFTER RECEIVING AN OCCUPANCY PERMIT. SUCH MAINTENANCE
- SHALL INCLUDE, WHERE APPROPRIATE, PRUNING, MOWING, WEEDING, CLEANING OF DEBRIS AND TRASH, FERTILIZING AND REGULAR WATERING. WHENEVER NECESSARY, PLANTING SHALL BE REPLACED WITH OTHER PLANT MATERIALS TO ENSURE CONTINUED COMPLIANCE WITH APPLICABLE LANDSCAPING REQUIREMENTS. REQUIRED IRRIGATION SYSTEMS SHALL BE FULLY MAINTAINED IN SOUND OPERATING CONDITION WITH HEADS PERIODICALLY CLEANED AND REPLACED WHEN MISSING TO ENSURE CONTINUED REGULAR WATERING OF LANDSCAPE AREAS, AND HEALTH AND VITALITY OF LANDSCAPE MATERIALS.
- 7. HERBICIDES/PESTICIDES SHALL NOT BE APPLIED IN AREAS USED BY PEDESTRIANS/BICYCLISTS WITHIN THE PROJECT WITHOUT FIRST PROVIDING APPROPRIATE SIGNS WARNING OF THE USE OF CHEMICALS. THE PROJECT SHALL UTILIZE BEST MANAGEMENT PRACTICES (BMP'S) REGARDING PESTICIDE/HERBICIDE USE AND AS WELL AS INTEGRATED PEST MANAGEMENT TECHNIQUES FOR
- 8. ALL TREE STAKES AND TIES SHALL BE REMOVED WITHIN ONE YEAR FOLLOWING INSTALLATION OR AS SOON AS TREES ARE ABLE TO STAND ERECT WITHOUT SUPPORT. 9. PRIOR TO PUBLIC IMPROVEMENT PLAN APPROVAL, REGARDING STREET TREES, THE PLAN SET SHALL:
- 1) PROVIDE STRUCTURAL SOILS WITHIN ALL TREE WELLS, AND UNDER THE SIDEWALKS FOR A SIX-FOOT MINIMUM DISTANCE BEYOND ANY TREE WELL, FOR A 24-INCH MINIMUM DEPTH, AND FOR A LENGTH OF AT LEAST 8 FEET CENTERED ON EACH STREET TREE; AND 2) NOTE IRRIGATION, WALK-ON MULCH, AND ROOT BARRIERS WHERE APPROPRIATE.

IRRIGATION SYSTEM INTENT

THE PRIMARY GOAL OF THE DESIGN OF THE IRRIGATION SYSTEM IS FOR A SYSTEM THAT WILL IRRIGATE THE PLANT MATERIALS WITH FOCUS ON WATER CONSERVATION TECHNOLOGIES AND SYSTEM EFFICIENCY TO GIVE THE OWNER A SYSTEM THAT MINIMIZES WATER CONSUMPTION AND MINIMAL MAINTENANCE COST. WHILE STILL PRELIMINARY IN NATURE AND AS YET NOT DESIGNED, THE SYSTEM WILL BE DESIGNED PER CITY OF PETALUMA STANDARDS AND REGULATIONS AND WILL FEATURE THE FOLLOWING:

- 1. POINT OF CONNECTION IS EXPECTED TO BE FROM A CITY WATER MAINLINE LOCATED IN EITHER PETALUMA BOULEVARD OR B STREET, WITH A PIPING INFRASTRUCTURE THAT WILL BE DESIGNED. TO SUPPLY WATER TO ALL PLANTING AREAS THAT WILL REQUIRE IRRIGATION.
- 2. THE AUTOMATIC IRRIGATION CONTROLLER WILL BE AN ET BASED CENTRAL CONTROL SYSTEM THAT WILL UTILIZE EVAPOTRANSPIRATION OR SOIL MOISTURE SENSOR DATA AND UTILIZE A RAIN
- 3. PRESSURE REGULATORS WILL BE INSTALLED TO ENSURE DYNAMIC PRESSURE OF THE SYSTEM IS WITHIN MANUFACTURER'S RECOMMENDED PRESSURE RANGE.
- 4. MANUAL SHUT-OFF VALVES WILL BE INSTALLED AS CLOSE AS POSSIBLE TO THE POINT OF CONNECTION, TO MINIMIZE WATER LOSS IN CASE OF AN EMERGENCY, SUCH AS A MAINLINE BREAK, OR
- 5. A BACKFLOW PREVENTION DEVICE WILL BE ISNTALLED TO PROTECT THE WATER SUPPLY FROM CONTAMINATION BY THE IRRIGATION SYSTEM.
- 6. FLOW SENSORS WILL BE INSTALLED, TO ALLOW DETECTION OF HIGH FLOW CONDITIONS CREATED BY SYSTEM DAMAGE OR MALFUNCTIONS. 7. ALL IRRIGATION EMISSION DEVICES WILL MEET THE REQUIREMENTS PER ANSI STANDARD ASABE/ICC 802-2014 "LANDSCAPE IRRIGATION SPRINKLER AND EMITTER STANDARD".
- 8. THE DESIGN OF THE IRRIGATION SYSTEM WILL UTILIZE HYDROZONES PER THE LANDSCAPE PLAN.
- 9. ALL PLANTINGS AREAS LOCATED WITHIN ABOVE GRADE PLANTERS AT BOTH THE STREET LEVEL AND THE AMENITY DECKS WILL BE IRRIGATED WITH A SUB-SURFACE DRIP SYSTEM. TREES LOCATED WITHIN THESE PLANTERS MAY ALSO FEATURE A BUBBLE OR DRIP TREE-RING SYSTEM, IF NECESSARY TO SUPPLEMENT WATER TO THE TREES.
- 10. TREES LOCATED AT THE STREET EDGE WITHIN TREE GRATES WILL BE IRRIGATED WITH EITHER A BUBBLE OR DRIP TREE-RING SYSTEM.

SITE LEGEND (THIS SHEET) PRELIMINARY WATER CALCULATIONS

DESCRIPTION Hydrozone # / Factor Irrigation Efficency ETAF Landscape Area (Sq.Ft.) ETAF x Area Water Use (ETWU) C.I.P. CONCRETE PAVEMENT 0.5 Drip 0.81 0.62 PRECAST CONCRETE PAVER - TYPE 1

(D2)	PRECAST CONCRETE PAVER - TYPE 2
(5)	(FIELD, RECTANGULAR, MORTAR SET)
(01)	PRECAST CONCRETE PAVER - TYPE 3
(P4)	(ACCENT, SQUARE, MORTAR SET)

FREESTANDING PLANTER - TYPE 1 (METAL, RECTANGULAR) FREESTANDING PLANTER - TYPE 2 FREESTANDING PLANTER (FIBERGLASS, ROUND)

SITE FURNISHINGS BIKE RACK "Forms+Surfaces Bike Rack Skoly" (METAL, 2 BICYCLES) TREE GRATE (METAL, 5' X 5')

SITE LIGHTING STREET/PEDESTRIAN LIGHT (L4) DOWNLIGHT

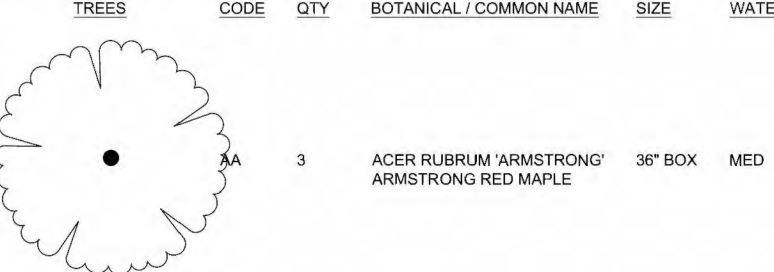
Over All Landscape Area Totals: overhead spray 0.75 for spray 0.81 for drip 2.) low water use plantings 3.) medium water use planting area in square feet, and ETAF is .55 or residential areas and 0.45 Regular Landscape Area special landscape area) 1,523 Total Area

residential areas, and 0.45 or below for non-residential areas.

0.40 Sitewide ETAF

0.7 Drip 0.81 0.86 Regular Landscape Area Totals: Special Landscape Area Totals: Maximum Allowed Water Allowance (MAWA) dETWU (Annual Gallons Required) = ^bIrrigation Method ^cIrrigation Efficiency Eto x 0.62 x ETAF x Area where 0.62 is a conversion factor that acreinches per acre per year to gallons per square foot per year. ^oM AWA (Annual Gallons Allowed) = (Eto) (0.62) [(ETAF x LA) + ((1-ETAF) x SLA)] where 0.62 is a conversion factor that acre-inches per acre per year to gallons per square foot per year, LA is the total landscape area in square feet, SLA is the total special landscape All Landscape Area (Including 8,000

PLANT SCHEDULE (THIS SHEET)



BOTANICAL / COMMON NAME SUCCULENT MIX - LOW AEONIUM DECORUM 15% @ 12" o.c. CRASSULA PERFORATA 20% @ 12" o.c. STRING-OF-BUTTONS DUDLEYA PULVERULENTA 1 GAL 20% @ 12" o.c. CHALK LETTUCE SEMPERVIVUM TECTORUM 20% @ 6" o.c. HEN-AND-CHICKS SRO SENECIO ROWLEYANUS 10% @ 12" o.c. STRING OF BEADS 15% @ 12" o.c. SENECIO SERPENS 1 GAL LOW BLUE CHALKSTICKS SUCCULENT MIX - TALL AGAVE X 'BLUE GLOW' 1 GAL 20% @ 12" o.c. BLUE GLOW AGAVE SENECIO MANDRALISCAE 40% @ 9" o.c. **BLUE FINGERS**

1 GAL

LOW

40% @ 9" o.c.

SENECIO RADICANS

STRING OF BANANAS

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

International Affiliate Offices

TEL 415.249.0130 FAX 415.249.0132

858 454 6909

Non-Residential

Estimated Total

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC /

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROU 601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203

Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900 STRUCTURE

BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Suite 1125 Manassas, VA, 20109 San Francisco, CA 94103 213 694 3408

INTERIORS SIXTEEN FIFTY N CONSULTING ENGINEERS 7509 Girard Ave 4 Park Plz La Jolla, CA

Irvine, CA 92614 949 369 1161

40PELLWEGNE

etaluma

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF
*** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY

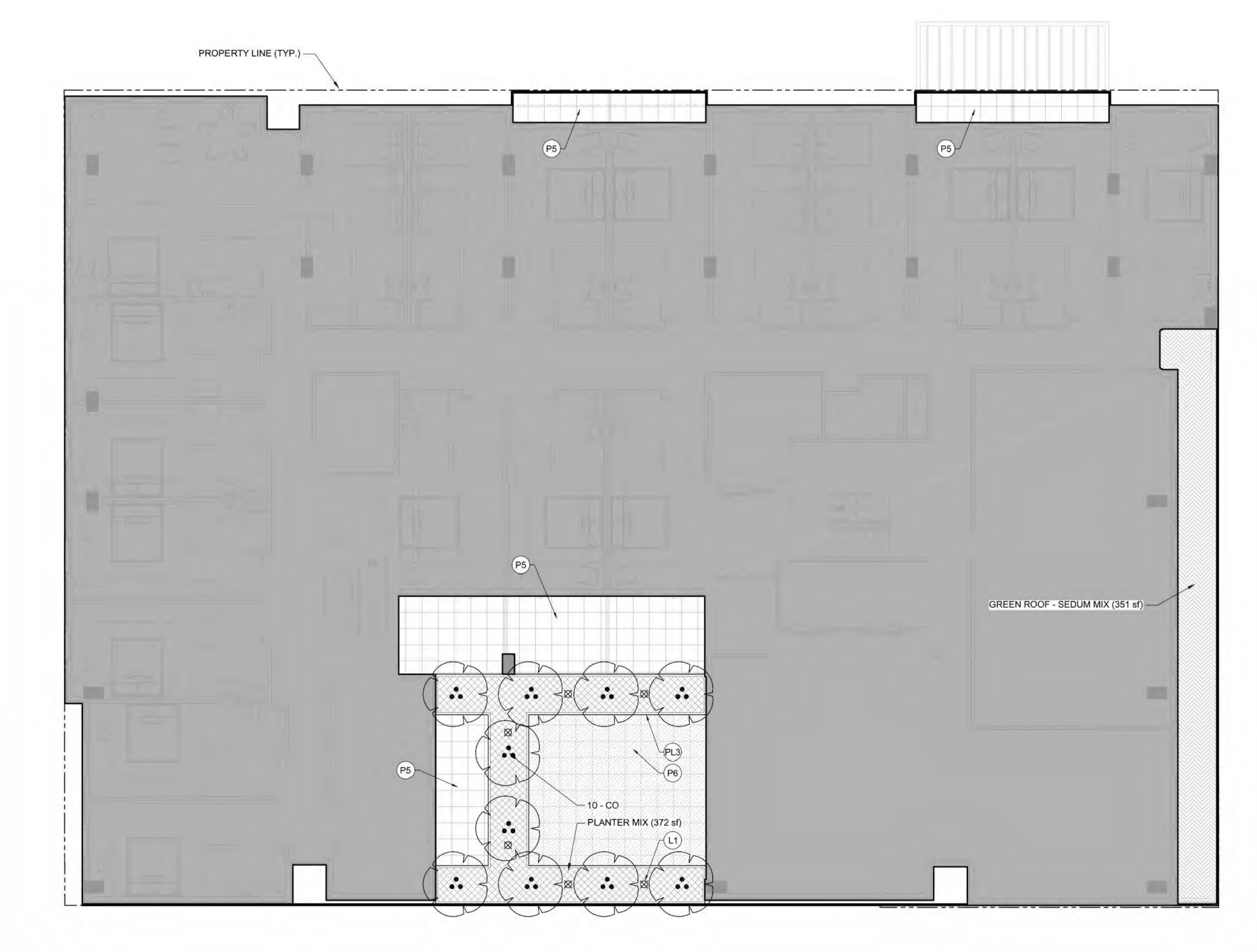
APPROVAL, BIDDING, PERMIT, OR

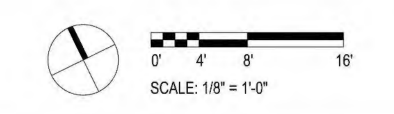
CONSTRUCTION PURPOSES.

SITE LANDSCAPE PLAN - LEVEL 01

Checker PROJECT ABBREVIATION SPAR APPLICATION 08 SEPTEMBER 2023

SPAR-1.5





- 1. ALL PLANT MATERIALS TO BE IN ACCORDANCE WITH THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1.
- 3. ALL LANDSCAPED AREAS TO RECEIVE ORGANIC SOIL PREPARATION WITH COMPOST AT THE RATE OF 4 CU. YD. / 1,000 SF AND INCORPORATED TO A DEPTH OF SIX INCHES. SOIL AMENDMENTS TO BE INCORPORATED ACCORDING TO RECOMMENDATIONS OF THE REQUIRED SOILS REPORT AND AS APPROPRIATE FOR THE SPECIFIC PLANTS SPECIFIED.

2. ALL PLANT SIZES NOTED ON THE PLANT SCHEDULE ARE MINIMUM SPECIFICATIONS, AND ARE TO BE INCREASED IF NECESSARY TO CONFORM TO PLANT SIZE AND SPECIFICATIONS.

- 4. A MINIMUM THREE-INCH LAYER OF MULCH TO BE APPLIED ON ALL EXPOSED SOIL SURFACES OF PLANTING AREAS EXCEPT IN TURF AREAS, CREEPING OR ROOTING GROUNDCOVERS, OR AS NOTED ON PLANS.
- 5. ALL LANDSCAPED AREAS AND PLANT MATERIALS TO BE WATERED BY AN AUTOMATIC UNDERGROUND IRRIGATION SYSTEM. IRRIGATION SYSTEM DESIGN, INSTALLATION, OPERATION AND MAINTENANCE TO CONFORM TO REQUIREMENTS FOUND IN THE MUNICIPAL CODE CHAPTER 15.17 - WATER CONSERVATION REGULATIONS.
- 6. ALL LANDSCAPING SHALL BE MAINTAINED IN HEALTHY GROWING CONDITION BY THE PERMIT HOLDER FOR A PERIOD OF 90 DAYS AFTER RECEIVING AN OCCUPANCY PERMIT. SUCH MAINTENANCE SHALL INCLUDE, WHERE APPROPRIATE, PRUNING, MOWING, WEEDING, CLEANING OF DEBRIS AND TRASH, FERTILIZING AND REGULAR WATERING. WHENEVER NECESSARY, PLANTING SHALL BE REPLACED WITH OTHER PLANT MATERIALS TO ENSURE CONTINUED COMPLIANCE WITH APPLICABLE LANDSCAPING REQUIREMENTS. REQUIRED IRRIGATION SYSTEMS SHALL BE FULLY MAINTAINED IN SOUND OPERATING CONDITION WITH HEADS PERIODICALLY CLEANED AND REPLACED WHEN MISSING TO ENSURE CONTINUED REGULAR WATERING OF LANDSCAPE AREAS, AND
- HEALTH AND VITALITY OF LANDSCAPE MATERIALS. 7. HERBICIDES/PESTICIDES SHALL NOT BE APPLIED IN AREAS USED BY PEDESTRIANS/BICYCLISTS WITHIN THE PROJECT WITHOUT FIRST PROVIDING APPROPRIATE SIGNS WARNING OF THE USE OF CHEMICALS. THE PROJECT SHALL UTILIZE BEST MANAGEMENT PRACTICES (BMP'S) REGARDING PESTICIDE/HERBICIDE USE AND AS WELL AS INTEGRATED PEST MANAGEMENT TECHNIQUES FOR THE PROTECTION OF BICYCLISTS AND PEDESTRIANS.
- 8. ALL TREE STAKES AND TIES SHALL BE REMOVED WITHIN ONE YEAR FOLLOWING INSTALLATION OR AS SOON AS TREES ARE ABLE TO STAND ERECT WITHOUT SUPPORT. 9. PRIOR TO PUBLIC IMPROVEMENT PLAN APPROVAL, REGARDING STREET TREES, THE PLAN SET SHALL:
- 1) PROVIDE STRUCTURAL SOILS WITHIN ALL TREE WELLS, AND UNDER THE SIDEWALKS FOR A SIX-FOOT MINIMUM DISTANCE BEYOND ANY TREE WELL, FOR A 24-INCH MINIMUM DEPTH, AND FOR A LENGTH OF AT LEAST 8 FEET CENTERED ON EACH STREET TREE; AND 2) NOTE IRRIGATION, WALK-ON MULCH, AND ROOT BARRIERS WHERE APPROPRIATE.

IRRIGATION SYSTEM INTENT

THE PRIMARY GOAL OF THE DESIGN OF THE IRRIGATION SYSTEM IS FOR A SYSTEM THAT WILL IRRIGATE THE PLANT MATERIALS WITH FOCUS ON WATER CONSERVATION TECHNOLOGIES AND SYSTEM EFFICIENCY TO GIVE THE OWNER A SYSTEM THAT MINIMIZES WATER CONSUMPTION AND MINIMAL MAINTENANCE COST, WHILE STILL PRELIMINARY IN NATURE AND AS YET NOT DESIGNED, THE SYSTEM WILL BE DESIGNED PER CITY OF PETALUMA STANDARDS AND REGULATIONS AND WILL FEATURE THE FOLLOWING:

- 1. POINT OF CONNECTION IS EXPECTED TO BE FROM A CITY WATER MAINLINE LOCATED IN EITHER PETALUMA BOULEVARD OR B STREET, WITH A PIPING INFRASTRUCTURE THAT WILL BE DESIGNED TO SUPPLY WATER TO ALL PLANTING AREAS THAT WILL REQUIRE IRRIGATION.
- 2. THE AUTOMATIC IRRIGATION CONTROLLER WILL BE AN ET BASED CENTRAL CONTROL SYSTEM THAT WILL UTILIZE EVAPOTRANSPIRATION OR SOIL MOISTURE SENSOR DATA AND UTILIZE A RAIN
- 3. PRESSURE REGULATORS WILL BE INSTALLED TO ENSURE DYNAMIC PRESSURE OF THE SYSTEM IS WITHIN MANUFACTURER'S RECOMMENDED PRESSURE RANGE.
- 4. MANUAL SHUT-OFF VALVES WILL BE INSTALLED AS CLOSE AS POSSIBLE TO THE POINT OF CONNECTION, TO MINIMIZE WATER LOSS IN CASE OF AN EMERGENCY, SUCH AS A MAINLINE BREAK, OR
- 5. A BACKFLOW PREVENTION DEVICE WILL BE ISNTALLED TO PROTECT THE WATER SUPPLY FROM CONTAMINATION BY THE IRRIGATION SYSTEM. FLOW SENSORS WILL BE INSTALLED, TO ALLOW DETECTION OF HIGH FLOW CONDITIONS CREATED BY SYSTEM DAMAGE OR MALFUNCTIONS.
- 7. ALL IRRIGATION EMISSION DEVICES WILL MEET THE REQUIREMENTS PER ANSI STANDARD ASABE/ICC 802-2014 "LANDSCAPE IRRIGATION SPRINKLER AND EMITTER STANDARD".
- 8. THE DESIGN OF THE IRRIGATION SYSTEM WILL UTILIZE HYDROZONES PER THE LANDSCAPE PLAN.
- 9. ALL PLANTINGS AREAS LOCATED WITHIN ABOVE GRADE PLANTERS AT BOTH THE STREET LEVEL AND THE AMENITY DECKS WILL BE IRRIGATED WITH A SUB-SURFACE DRIP SYSTEM. TREES
- LOCATED WITHIN THESE PLANTERS MAY ALSO FEATURE A BUBBLE OR DRIP TREE-RING SYSTEM, IF NECESSARY TO SUPPLEMENT WATER TO THE TREES. 10. TREES LOCATED AT THE STREET EDGE WITHIN TREE GRATES WILL BE IRRIGATED WITH EITHER A BUBBLE OR DRIP TREE-RING SYSTEM.

SITE LEGEND (THIS SHEET)

PRECAST CONCRETE PAVER - TYPE 4 (FIELD, SQUARE, MORTAR SET) SYNTHETIC TURF OVER BASE TILE (MORTAR SET) PLANTERS FREESTANDING PLANTER - TYPE 1 (METAL, RECTANGULAR) BUILT-IN PLANTER (METAL, RECTANGULAR) SITE LIGHTING

L1 BOLLARD

PRELIMINARY WATER CALCULATIONS

Reference Evapot	ranspira	tion (Eto)	39.60		Private - POC	1	Non-Residentia
Hydrozone # / Planting descriptions	Plant Factor (PF)	Irrigation Method	Irrigation Efficency (IE)	ETAF (PF/IE)	Landscape Area (Sq.Ft.)	ETAF x Area	Estimated Total Water Use (ETWU
			Regula	ar Landsc	ape Area		•
LOW	0.3	Drip	0.81	0.37	1,363	505	12,394
MEDIUM	0.5	Drip	0.81	0.62	160	99	2,42
HIGH	0.7	Drip	0.81	0.86		-	-
			1	0.00			
		Regular La	andscape A	rea Totals:	1,523	604	
			Specia	al Landsc	ape Area		
				1		-	
				1		-	
				1			
		Special La	andscape A	rea Totals:	0	C	
						ETWU Total:	14,81
		Max	imum Allow	ed Water A	Allowance (MAW/	A)	
		Over All La	andscape A	rea Totals:	1,523	MAWA Total:	16,82
^a Hydrozone #/ Planting Description E.g 1.) front lawn 2.) low water use planting 3.) medium water use plai	s	^b Irrigatio overhead or drip	n M ethod spray	^c Irrigation 0.75 for sp 0.81 for de		Eto x 0.62 x ETAF : where 0.62 is a col	nversion factor that acr r year to gallons per
^e M AWA (Annual Gallor	-	d) = (Eta) (0.63) [/ETAE	v (A) ± //1	ETAEL V SI AN	18,000	
where 0.62 is a conversion						16,000	-
foot per year, LA is the to	tal landsca	pe area in s	quare feet, SL	A is the total		14,000	
area in square feet, and E	TAF is .55	or residentia	al areas and 0	.45		12,000	
	-	TAE C-1	culations			10,000	
Regular Landscane		TAF Cal		ane Area	(Including	8,000	
egular Landscape Area All Landscape Area (Including special landscape area)							_
			5.0.5.5			6,000 — 4,000 — 2,000 —	16,827 16,827 ETWU Total: 14,819
Total ETAE v Area					604	4,000	- w
Total ETAF x Area		1,523	Total ETAF	AAIGA	1,523	2,000	16,827 NU Tota 14,819

PLANT SCHEDULE (THIS SHEET)

TREES	CODE	QTY	BOTANICAL / COMMON NAME	SIZE	WATER USE	
	со	10	CERCIS OCCIDENTALIS WESTERN REDBUD	15 GAL.	V LOW	
SHRUB AREAS	CODE	QTY	BOTANICAL / COMMON NAME	SIZE	WATER USE	SPACING
		372 SF	PLANTER MIX			
	AYG	20	ANIGOZANTHOS X 'YELLOW GEM' YELLOW GEM KANGAROO PAW	1 GAL	LOW	20% @ 24" o.c.
	KUV	20	KNIPHOFIA UVARIA RED HOT POKER	1 GAL	LOW	20% @ 24" o.c.
	PDD	9	PHORMIUM X 'DARK DELIGHT' DARK DELIGHT PURPLE FLAX	5 GAL	LOW	20% @ 36" o.c.
	PTW	9	PITTOSPORUM TOBIRA 'WHEELER'S DWARF' WHEELER'S DWARF PITTOSPORUM	5 GAL	LOW	20% @ 36" o.c.
	WFR	9	WESTRINGIA FRUTICOSA 'WES05' TM MUNDI COAST ROSEMARY	5 GAL	LOW	20% @ 36" o.c.
		351 SF	GREEN ROOF - SEDUM MIX			



Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP

601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 5 Third Street 7591 Coppermine Drive Manassas, VA, 20109 Suite 1125

San Francisco, CA 94103 213 694 3408 **INTERIORS**

N CONSULTING ENGINEERS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz Irvine, CA La Jolla, CA 92614 858 454 6909

949 369 1161

40PELLWEGNE Petaluma

REVISION HISTORY

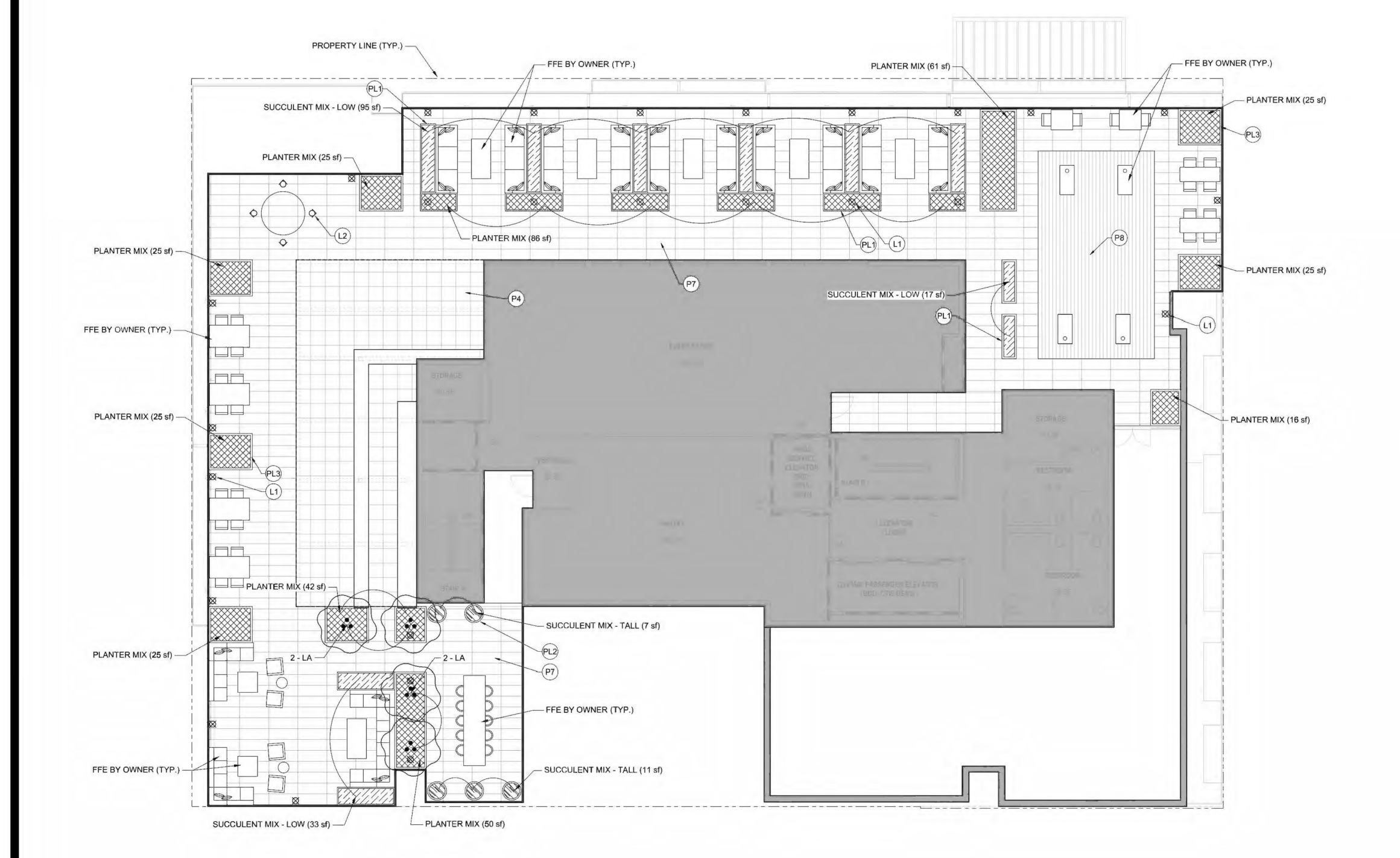
THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR

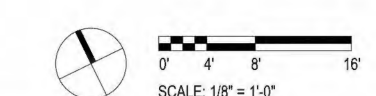
CONSTRUCTION PURPOSES.

SITE LANDSCAPE PLAN - LEVEL 02

Checker 08 SEPTEMBER 2023 SPAR APPLICATION

SPAR-1.6





- 1. ALL PLANT MATERIALS TO BE IN ACCORDANCE WITH THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1.
- 2. ALL PLANT SIZES NOTED ON THE PLANT SCHEDULE ARE MINIMUM SPECIFICATIONS, AND ARE TO BE INCREASED IF NECESSARY TO CONFORM TO PLANT SIZE AND SPECIFICATIONS. 3. ALL LANDSCAPED AREAS TO RECEIVE ORGANIC SOIL PREPARATION WITH COMPOST AT THE RATE OF 4 CU. YD. / 1,000 SF AND INCORPORATED TO A DEPTH OF SIX INCHES. SOIL AMENDMENTS TO
- BE INCORPORATED ACCORDING TO RECOMMENDATIONS OF THE REQUIRED SOILS REPORT AND AS APPROPRIATE FOR THE SPECIFIC PLANTS SPECIFIED. 4. A MINIMUM THREE-INCH LAYER OF MULCH TO BE APPLIED ON ALL EXPOSED SOIL SURFACES OF PLANTING AREAS EXCEPT IN TURF AREAS, CREEPING OR ROOTING GROUNDCOVERS, OR AS NOTED ON PLANS.
- 5. ALL LANDSCAPED AREAS AND PLANT MATERIALS TO BE WATERED BY AN AUTOMATIC UNDERGROUND IRRIGATION SYSTEM. IRRIGATION SYSTEM DESIGN, INSTALLATION, OPERATION AND MAINTENANCE TO CONFORM TO REQUIREMENTS FOUND IN THE MUNICIPAL CODE CHAPTER 15.17 - WATER CONSERVATION REGULATIONS.
- 6. ALL LANDSCAPING SHALL BE MAINTAINED IN HEALTHY GROWING CONDITION BY THE PERMIT HOLDER FOR A PERIOD OF 90 DAYS AFTER RECEIVING AN OCCUPANCY PERMIT. SUCH MAINTENANCE SHALL INCLUDE, WHERE APPROPRIATE, PRUNING, MOWING, WEEDING, CLEANING OF DEBRIS AND TRASH, FERTILIZING AND REGULAR WATERING. WHENEVER NECESSARY, PLANTING SHALL BE REPLACED WITH OTHER PLANT MATERIALS TO ENSURE CONTINUED COMPLIANCE WITH APPLICABLE LANDSCAPING REQUIREMENTS. REQUIRED IRRIGATION SYSTEMS SHALL BE FULLY MAINTAINED IN SOUND OPERATING CONDITION WITH HEADS PERIODICALLY CLEANED AND REPLACED WHEN MISSING TO ENSURE CONTINUED REGULAR WATERING OF LANDSCAPE AREAS, AND
- HEALTH AND VITALITY OF LANDSCAPE MATERIALS. 7. HERBICIDES/PESTICIDES SHALL NOT BE APPLIED IN AREAS USED BY PEDESTRIANS/BICYCLISTS WITHIN THE PROJECT WITHOUT FIRST PROVIDING APPROPRIATE SIGNS WARNING OF THE USE OF CHEMICALS. THE PROJECT SHALL UTILIZE BEST MANAGEMENT PRACTICES (BMP'S) REGARDING PESTICIDE/HERBICIDE USE AND AS WELL AS INTEGRATED PEST MANAGEMENT TECHNIQUES FOR
- THE PROTECTION OF BICYCLISTS AND PEDESTRIANS. 8. ALL TREE STAKES AND TIES SHALL BE REMOVED WITHIN ONE YEAR FOLLOWING INSTALLATION OR AS SOON AS TREES ARE ABLE TO STAND ERECT WITHOUT SUPPORT.
- 9. PRIOR TO PUBLIC IMPROVEMENT PLAN APPROVAL, REGARDING STREET TREES, THE PLAN SET SHALL: 1) PROVIDE STRUCTURAL SOILS WITHIN ALL TREE WELLS, AND UNDER THE SIDEWALKS FOR A SIX-FOOT MINIMUM DISTANCE BEYOND ANY TREE WELL, FOR A 24-INCH MINIMUM DEPTH, AND FOR A LENGTH OF AT LEAST 8 FEET CENTERED ON EACH STREET TREE; AND

2) NOTE IRRIGATION, WALK-ON MULCH, AND ROOT BARRIERS WHERE APPROPRIATE.

THE PRIMARY GOAL OF THE DESIGN OF THE IRRIGATION SYSTEM IS FOR A SYSTEM THAT WILL IRRIGATE THE PLANT MATERIALS WITH FOCUS ON WATER CONSERVATION TECHNOLOGIES AND SYSTEM EFFICIENCY TO GIVE THE OWNER A SYSTEM THAT MINIMIZES WATER CONSUMPTION AND MINIMAL MAINTENANCE COST. WHILE STILL PRELIMINARY IN NATURE AND AS YET NOT DESIGNED, THE SYSTEM WILL BE DESIGNED PER CITY OF PETALUMA STANDARDS AND REGULATIONS AND WILL FEATURE THE FOLLOWING:

- 1. POINT OF CONNECTION IS EXPECTED TO BE FROM A CITY WATER MAINLINE LOCATED IN EITHER PETALUMA BOULEVARD OR B STREET, WITH A PIPING INFRASTRUCTURE THAT WILL BE DESIGNED TO SUPPLY WATER TO ALL PLANTING AREAS THAT WILL REQUIRE IRRIGATION.
- 2. THE AUTOMATIC IRRIGATION CONTROLLER WILL BE AN ET BASED CENTRAL CONTROL SYSTEM THAT WILL UTILIZE EVAPOTRANSPIRATION OR SOIL MOISTURE SENSOR DATA AND UTILIZE A RAIN
- 3. PRESSURE REGULATORS WILL BE INSTALLED TO ENSURE DYNAMIC PRESSURE OF THE SYSTEM IS WITHIN MANUFACTURER'S RECOMMENDED PRESSURE RANGE.
- 4. MANUAL SHUT-OFF VALVES WILL BE INSTALLED AS CLOSE AS POSSIBLE TO THE POINT OF CONNECTION, TO MINIMIZE WATER LOSS IN CASE OF AN EMERGENCY, SUCH AS A MAINLINE BREAK, OR

PRELIMINARY WATER CALCULATIONS

- 5. A BACKFLOW PREVENTION DEVICE WILL BE ISNTALLED TO PROTECT THE WATER SUPPLY FROM CONTAMINATION BY THE IRRIGATION SYSTEM.
- 6. FLOW SENSORS WILL BE INSTALLED, TO ALLOW DETECTION OF HIGH FLOW CONDITIONS CREATED BY SYSTEM DAMAGE OR MALFUNCTIONS. 7. ALL IRRIGATION EMISSION DEVICES WILL MEET THE REQUIREMENTS PER ANSI STANDARD ASABE/ICC 802-2014 "LANDSCAPE IRRIGATION SPRINKLER AND EMITTER STANDARD".
- THE DESIGN OF THE IRRIGATION SYSTEM WILL UTILIZE HYDROZONES PER THE LANDSCAPE PLAN.
- 9. ALL PLANTINGS AREAS LOCATED WITHIN ABOVE GRADE PLANTERS AT BOTH THE STREET LEVEL AND THE AMENITY DECKS WILL BE IRRIGATED WITH A SUB-SURFACE DRIP SYSTEM. TREES LOCATED WITHIN THESE PLANTERS MAY ALSO FEATURE A BUBBLE OR DRIP TREE-RING SYSTEM, IF NECESSARY TO SUPPLEMENT WATER TO THE TREES.
- 10. TREES LOCATED AT THE STREET EDGE WITHIN TREE GRATES WILL BE IRRIGATED WITH EITHER A BUBBLE OR DRIP TREE-RING SYSTEM.

SITE LEGEND (THIS SHEET)

IRRIGATION SYSTEM INTENT

CODE	DESCRIPTION
PAVIN	G
(P4)	PRECAST CONCRETE PAVER - TYPE 3 (ACCENT, SOUARE, ON PEDESTAL)
(P7)	PRECAST CONCRETE PAVER - TYPE 5 (FIELD, RECTANGULAR, ON PEDESTAL)
(P8)	WOOD TILE PAVER (ACCENT, RECTANGULAR, ON PEDESTAL)
PLANT	ERS
EL)	FREESTANDING PLANTER - TYPE 1 (METAL, RECTANGULAR)
EL2	FREESTANDING PLANTER - TYPE 2 (FIBERGLASS, ROUND)
PL3	BUILT-IN PLANTER (METAL, RECTANGULAR)
SITE L	IGHTING
SITE L	IGHTING BOLLARD

Reference Evapotranspiration (Eto) 39.60 Private - POC 1 Non-Residential Irrigation Hydrozone # / Factor Irrigation Efficency ETAF Landscape Area **Estimated Total** Planting descriptions (PF) Method (IE) (PF/IE) (Sq.Ft.) ETAF x Area Water Use (ETWU) 0.81 0.37 0.5 Drip 0.81 0.62 0.7 Drip 0.81 0.86 Regular Landscape Area Totals: 1,523 Special Landscape Area Totals: Maximum Allowed Water Allowance (MAWA) Over All Landscape Area Totals: 1,523 MAWA Total: dETWU (Annual Gallons Required) = aHydrozone #/ Planting Eto x 0.62 x ETAF x Area ⁶Irrigation Method ^cIrrigation Efficiency Description overhead spray 0.75 for spray where 0.62 is a conversion factor that acreinches per acre per year to gallons per 0.81 for drip 1.) front lawn square foot per year. 2.) low water use plantings 3.) medium water use planting "M AWA (Annual Gallons Allowed) = (Eto) (0.62) [(ETAF x LA) + ((1-ETAF) x SLA)] where 0.62 is a conversion factor that acre-inches per acre per year to gallons per square foot per year, LA is the total landscape area in square feet, SLA is the total special landscape area in square feet, and ETAF is .55 or residential areas and 0.45 Regular Landscape Area All Landscape Area Total ETAF x Area 604 Total ETAF x Area 0.40 Sitewide ETAF Average ETAF for Regular Landscape Areas must be 0.55 or below for residential areas, and 0.45 or below for non-residential areas.

PLANT SCHEDULE (THIS SHEET

TREES	CODE	QTY	BOTANICAL / COMMON NAME	SIZE	WATER USE	
••	LA	4	LUMA APICULATA CHILEAN MYRTLE	15 GAL.	MED	
SHRUB AREAS	CODE	QTY	BOTANICAL / COMMON NAME	SIZE	WATER USE	SPACING
		144 SF	SUCCULENT MIX - LOW			
<u> </u>	ADE	23	AEONIUM DECORUM PINWHEEL	1 GAL	LOW	15% @ 12" o.c
	CPE	30	CRASSULA PERFORATA STRING-OF-BUTTONS	1 GAL	LOW	20% @ 12" o.c
	DPU	30	DUDLEYA PULVERULENTA CHALK LETTUCE	1 GAL	LOW	20% @ 12" o.c
	STE	120	SEMPERVIVUM TECTORUM HEN-AND-CHICKS	1 GAL	LOW	20% @ 6" o.c.
	SRO	15	SENECIO ROWLEYANUS STRING OF BEADS	1 GAL	LOW	10% @ 12" o.c
	SSE	23	SENECIO SERPENS BLUE CHALKSTICKS	1 GAL	LOW	15% @ 12" o.c
		20 SF	SUCCULENT MIX - TALL			
717 27 111 6 7111 3	ABG	5	AGAVE X 'BLUE GLOW' BLUE GLOW AGAVE	1 GAL	LOW	20% @ 12" o.c
	SMA	15	SENECIO MANDRALISCAE BLUE FINGERS	1 GAL	LOW	40% @ 9" o.c.
	SRA	15	SENECIO RADICANS STRING OF BANANAS	1 GAL	LOW	40% @ 9" o.c.
		403 SF	PLANTER MIX			
××××××	AYG	21	ANIGOZANTHOS X 'YELLOW GEM' YELLOW GEM KANGAROO PAW	1 GAL	LOW	20% @ 24" o.c
	KUV	21	KNIPHOFIA UVARIA RED HOT POKER	1 GAL	LOW	20% @ 24" o.c
	PDD	10	PHORMIUM X 'DARK DELIGHT' DARK DELIGHT PURPLE FLAX	5 GAL	LOW	20% @ 36" o.c
	PTW	10	PITTOSPORUM TOBIRA 'WHEELER'S DWARF' WHEELER'S DWARF PITTOSPORUM	5 GAL	LOW	20% @ 36" o.c
	WFR	10	WESTRINGIA FRUTICOSA 'WES05' TM MUNDI COAST ROSEMARY	5 GAL	LOW	20% @ 36" o.c



Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

858 454 6909

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203

Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900 STRUCTURE FF&E

BUEHLER ENGINEERING DH-COMPANIES 5 Third Street 7591 Coppermine Drive Manassas, VA, 20109 Suite 1125 San Francisco, CA 94103 213 694 3408

INTERIORS N CONSULTING ENGINEERS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz Irvine, CA La Jolla, CA

92614 949 369 1161

40PELLWEGNE etaluma

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE **AUTHORITY OF** *** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY

APPROVAL, BIDDING, PERMIT, OR

CONSTRUCTION PURPOSES.

SITE LANDSCAPE PLAN - LEVEL 06

Checker SPAR APPLICATION 08 SEPTEMBER 2023

BIKE RACK MATERIAL: METAL COLOR: POWDERCOAT METALLIC FINISH: STANDARD MOUNTING: EMBEDDED

BUILT-IN PLANTER

MATERIAL: FIBERGLASS

COLOR: METALLIC MATCH COLOR

SIZE: 2.5' DIA X 3' HT

FINISH: SMOOTH

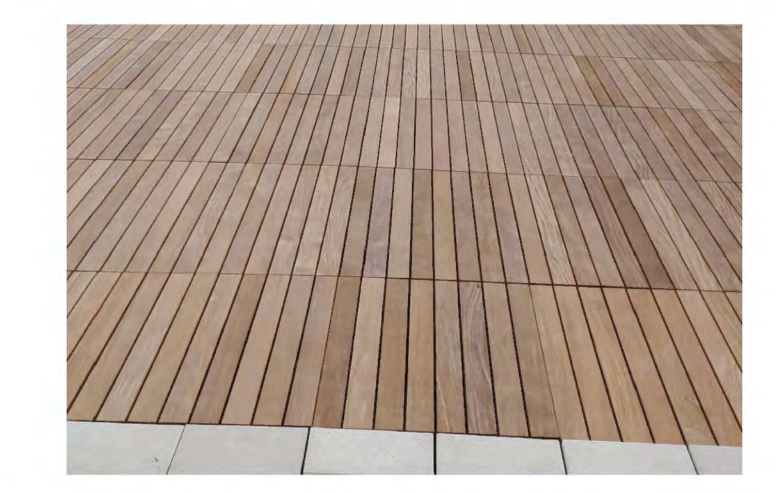
COLOR: POWDERCOAT METALLIC

FREESTANDING PLANTER - TYPE 2

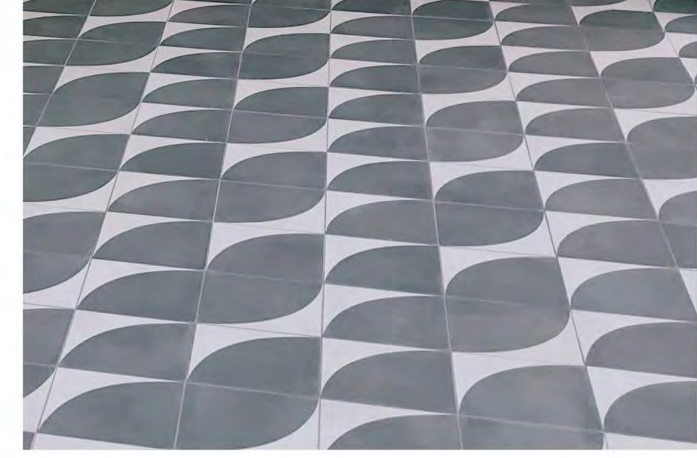
MATERIAL: METAL

FINISH: STANDARD

SIZE: 36" HT



WOOD TILE PAVER MATERIAL: WOOD, PEDESTAL SET SIZE: 24" X 96" COLOR/FINISH: STANDARD COLOR RANGE



CONCRETE PAVER - TYPE 3 MATERIAL: PRECAST CONCRETE, MORTAR/ PEDESTAL SET SIZE: 24" X 24" COLOR/FINISH: ARTISTIC PATTERN, TBD

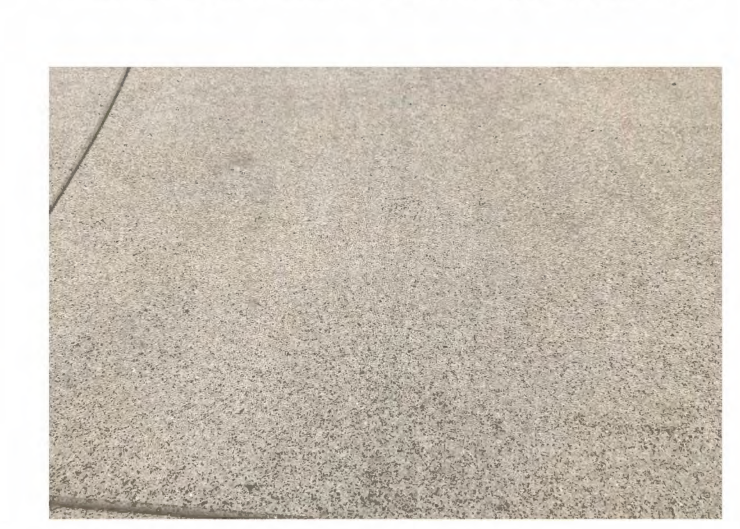




CONCRETE PAVER - TYPE 2 MATERIAL: PRECAST CONCRETE, MORTAR SET SIZE: WIDTHS 6"/12"/24", LENGTHS 48"/60" COLOR/FINISH: LIGHT BUFF/TAN, SANDBLAST



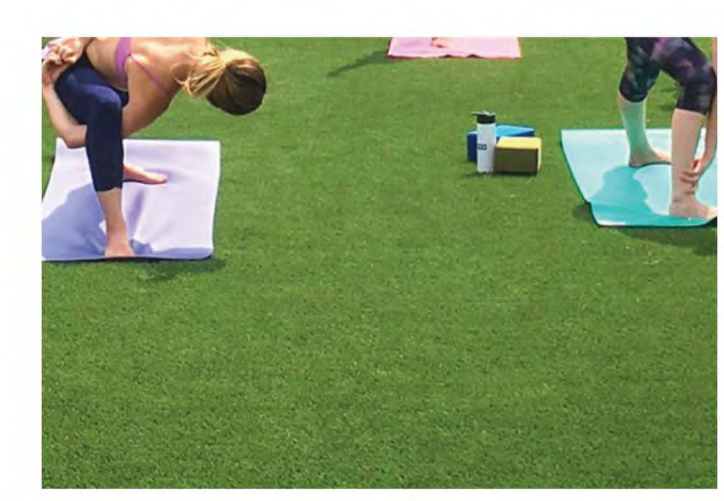
CONCRETE PAVER - TYPE 1 MATERIAL: PRECAST CONCRETE, MORTAR SET SIZE: 24" X 6" X 12" (DIAMOND) COLOR/FINISH: LIGHT BUFF/TAN, SANDBLAST



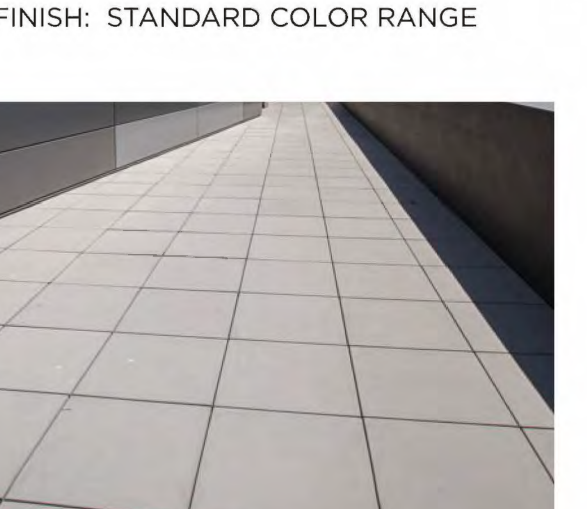
C.I.P. CONCRETE PAVEMENT MATERIAL: CAST-IN-PLACE CONCRETE COLOR: STANDARD GREY FINISH: TOPCAST #05 "SANDBLAST"



CONCRETE PAVER - TYPE 5 MATERIAL: PRECAST CONCRETE, PEDESTAL SET SIZE: 18" X 48" COLOR/FINISH: LIGHT BUFF/TAN, SANDBLAST



SYNTHETIC TURF OVER TILE (P6) MATERIAL: SYN TURF, PEDESTAL SET SIZE: 24" X 24" COLOR/FINISH: STANDARD COLOR RANGE



CONCRETE PAVER - TYPE 4 MATERIAL: PRECAST CONCRETE, PEDESTAL SET SIZE: 24" X 24" COLOR/FINISH: LIGHT BUFF/TAN, SANDBLAST







MATERIAL: METAL SIZE: 5' X 5' COLOR: NATURAL FINISH: BAKED ON OIL FINISH

TREE GRATE

FREESTANDING PLANTER - TYPE 1 MATERIAL: METAL SIZE: WIDTHS 18"/24"/30", HEIGHTS 18"/24" COLOR: POWDERCOAT METALLIC

FINISH: STANDARD

JOINT: SAWCUT

SPAR-1.8

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

REVISION HISTORY

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111

Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC /

601 South Figueroa Street 1645 Grant Street

Address Line 3 949 238 4900

7591 Coppermine Drive

Manassas, VA, 20109

4 Park Plz Irvine, CA

92614 949 369 1161

N CONSULTING ENGINEERS

TEL 415.249.0130 FAX 415.249.0132

International Affiliate Offices

STRUCTURE

213 694 3408

INTERIORS

SIXTEEN FIFTY

7509 Girard Ave

La Jolla, CA

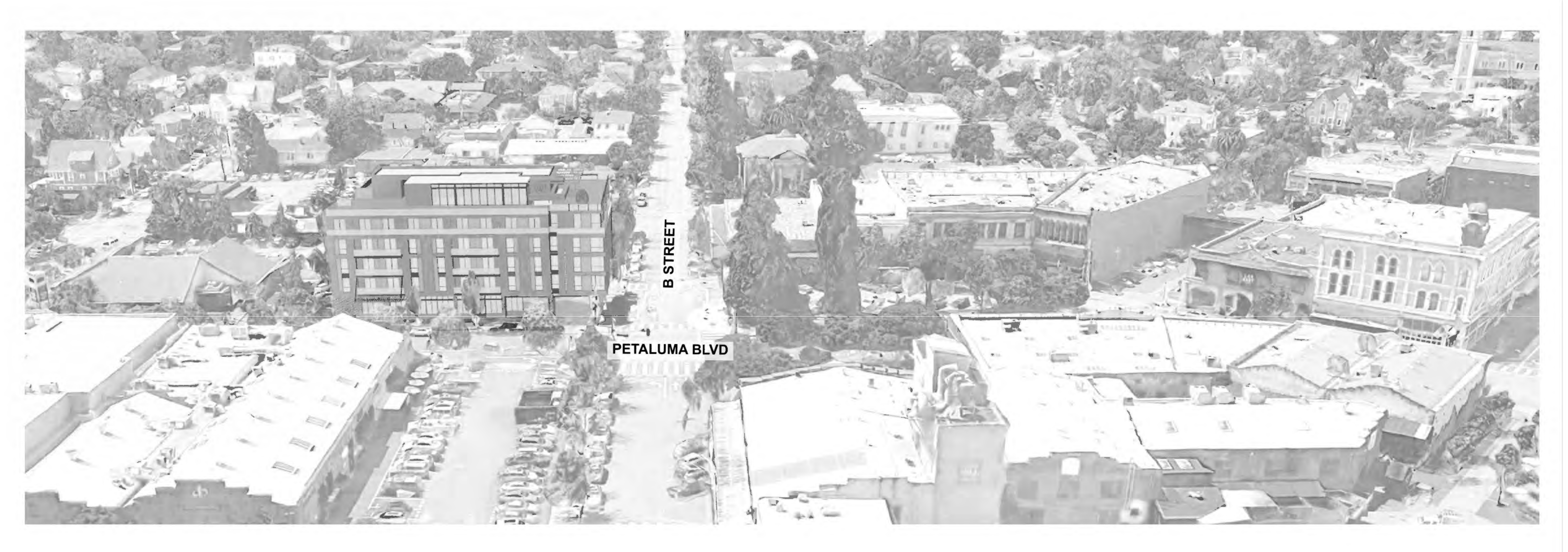
858 454 6909

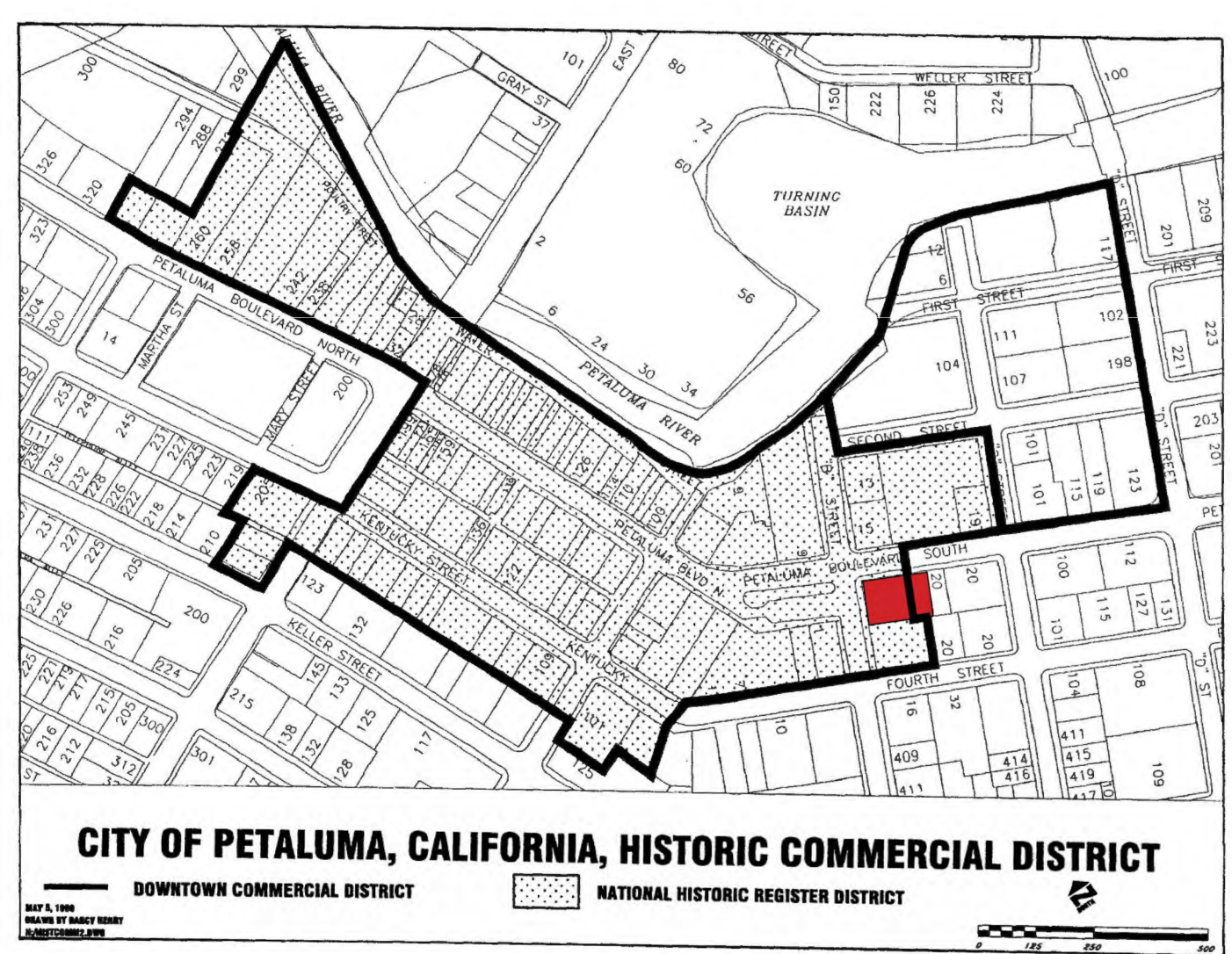
Petaluma

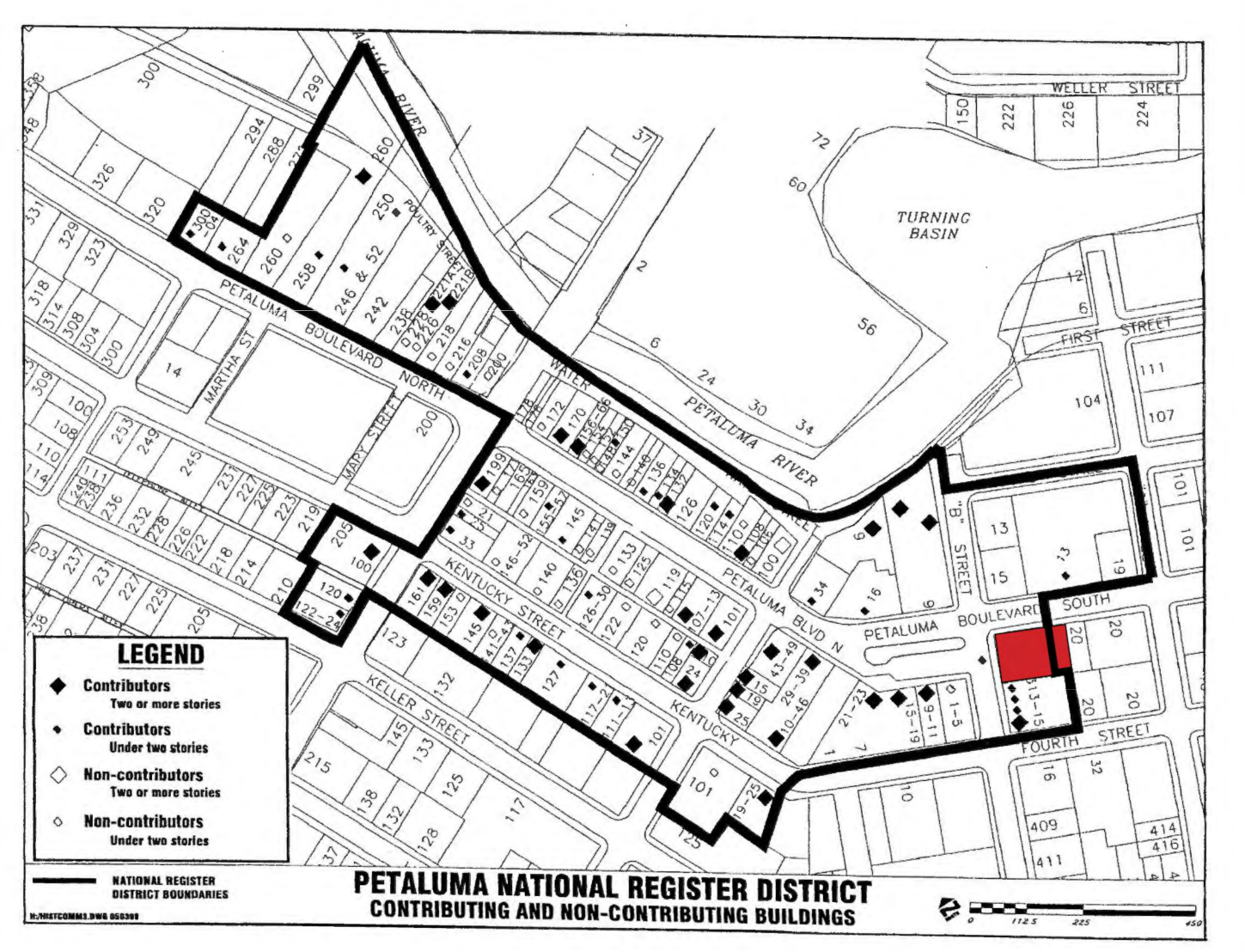
San Francisco, CA 94103

SITE LANDSCAPE MATERIALS

ORIGINAL ISSUE
SPAR APPLICATION O8 SEPTEMBER 2023







TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROU 601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203

Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900 STRUCTURE

BUEHLER ENGINEERING DH-COMPANIES 5 Third Street 7591 Coppermine Drive Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA

4 Park Plz Irvine, CA 92614 858 454 6909

N CONSULTING ENGINEERS

949 369 1161

EKNHOPELLWEGNE

Petaluma

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER ***

from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS

ORIGINAL ISSUE
SPAR APPLICATION

SPAR-2.0

Checker

DATE 08 SEPTEMBER 2023



TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street

Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109

213 694 3408

SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz Irvine, CA La Jolla, CA 858 454 6909

N CONSULTING ENGINEERS 92614

949 369 1161

REVISION HISTORY

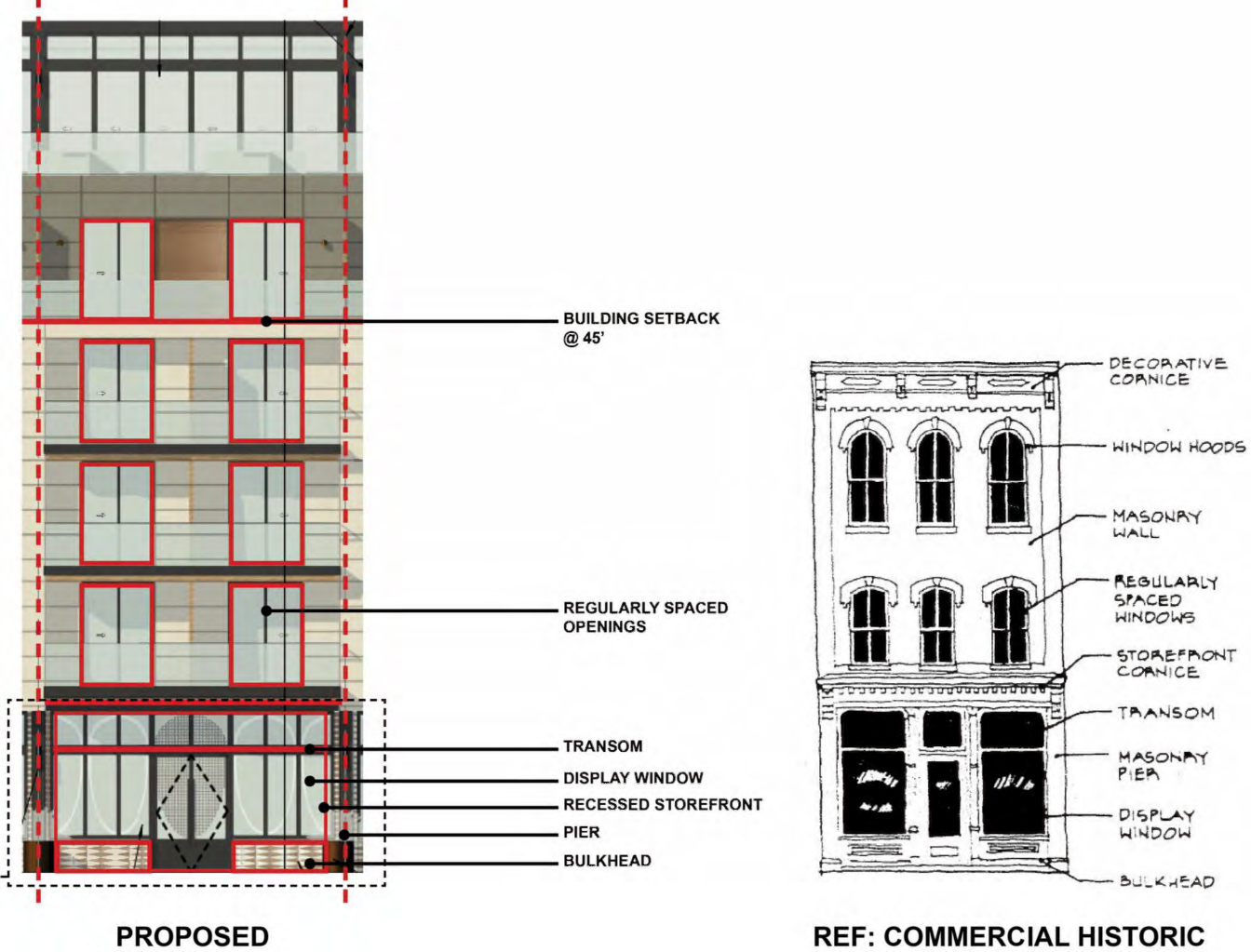
AUTHORITY OF
*** choose ARCHITECT or ENGINEER ***

from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS

Checker ORIGINAL ISSUE
SPAR APPLICATION DATE 08 SEPTEMBER 2023

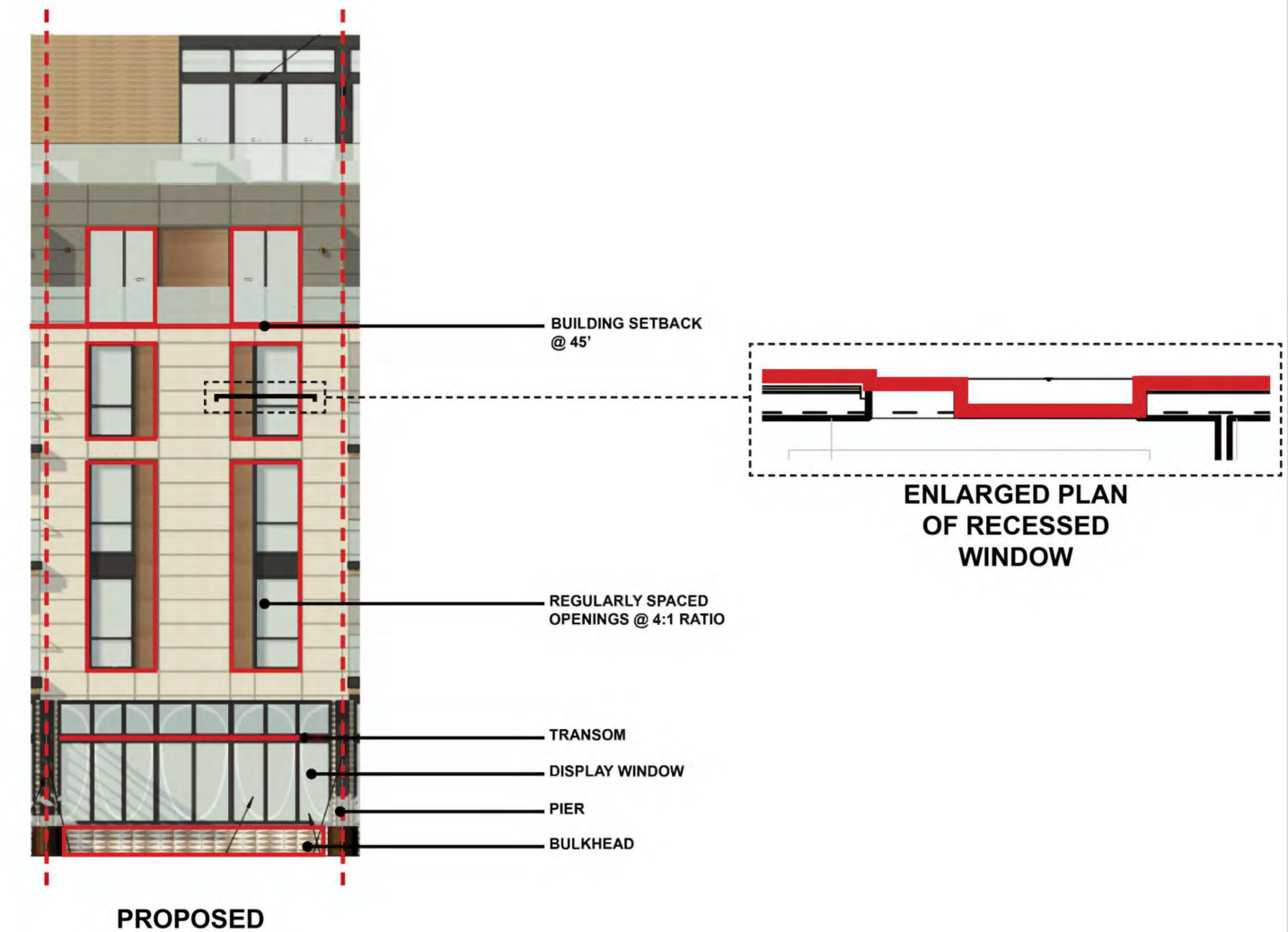
SPAR-2.1



WEAVER HOTEL

PART ELEVATION

WEAVER HOTEL



DISTRICT DESIGN GUIDELINES

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

> INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROU 601 South Figueroa Street 1645 Grant Street

Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Manassas, VA, 20109

San Francisco, CA 94103 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA

858 454 6909

N CONSULTING ENGINEERS 4 Park Plz Irvine, CA 92614

949 369 1161

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER ***

from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

Checker

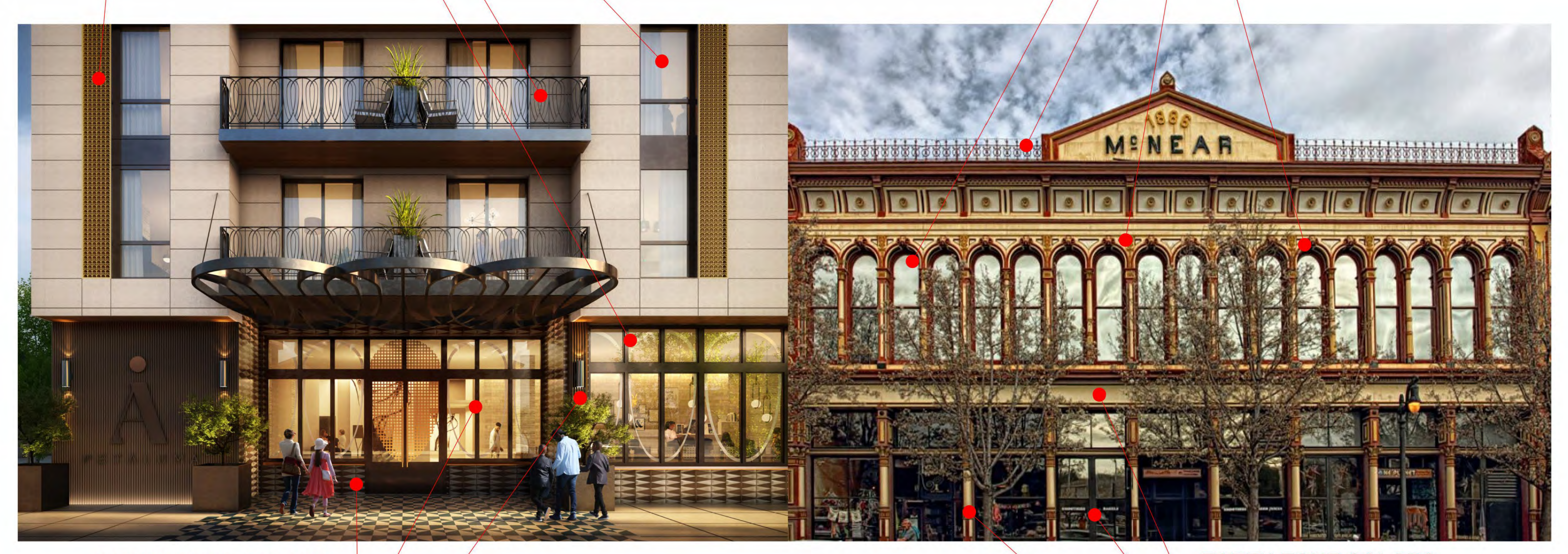
ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS

ORIGINAL ISSUE
SPAR APPLICATION 08 SEPTEMBER 2023

SPAR-2.3

RECESSED 4:1 RATIO WINDOWS____ IRON WORK DETAILING___ ORNATE DETAILING__ ARCH MOTIF__

RECESSED 4:1 RATIO WINDOWS
IRON WORK DETAILING
ORNATE DETAILING
ARCH MOTIF



EARTH-TONE COLORS
RHYTHMIC STOREFRONT
W/ TRANSOM
ENGAGED PILASTERS

-EARTH-TONE COLORS
RHYTHMIC STOREFRONT
W/ TRANSOM
-ENGAGED PILASTERS



Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111

TEL 415.249.0130

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSU Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

MEP LANDSCAPE

NTERFACE ENGINEERING BRIGHTVIEW DESIGN (
501 South Figueroa Street 1645 Grant Street

2750 Denver, Colorado 80203
ngeles CA 90017 Address Line 3
949 238 4900

CTURE FF&E

BUEHLER ENGINEERING

5 Third Street
Suite 1125
San Francisco, CA 94103
213 694 3408

FF&E
DH-COMPANIES
7591 Coppermine Drive
Manassas, VA, 20109
San Francisco, CA 94103

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA

N CONSULTING ENGINEERS
4 Park Plz
Irvine, CA
92614

NHOPELLWEANEROT

2 Petaluma Blvd South

REVISION HISTORY

ESSIONAL SEALS
INTERIM REV

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR

CONSTRUCTION PURPOSES.

ARCHITECTURAL - HISTORIC ANALYSIS DIAGRAMS

Author

PROJECT NUMBER

621010

SPAR APPLICATION

SPAR-2.4

08 SEPTEMBER 2023



TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston /
Mexico City / Phoenix / San Francisco / Washington DC /
International Affiliate Offices

601 South Figueroa Street 1645 Grant Street Suite 2750
Los Angeles CA 90017
323 536 2362 Denver, Colorado 80203 Address Line 3

949 238 4900 STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street

Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA 92037

858 454 6909

CIVIL N CONSULTING ENGINEERS 4 Park Plz Irvine, CA

92614 949 369 1161

EKNHAPPELLWERNER Petaluma

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

SHADOW STUDY

O8 SEPTEMBER 2023

SPAR-2.5





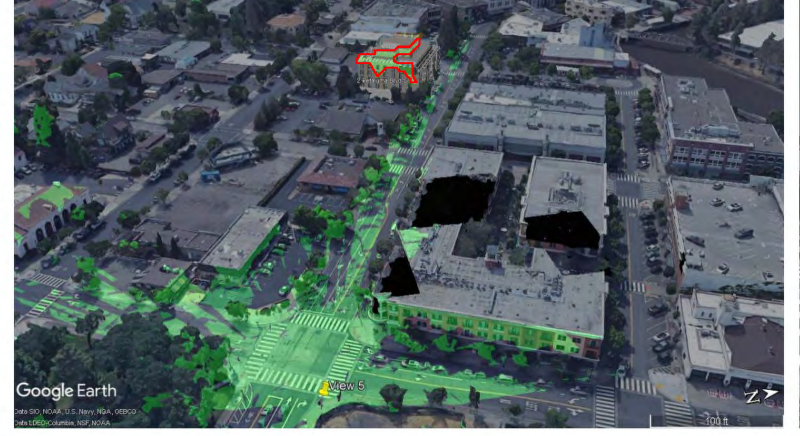
View 8



View 7

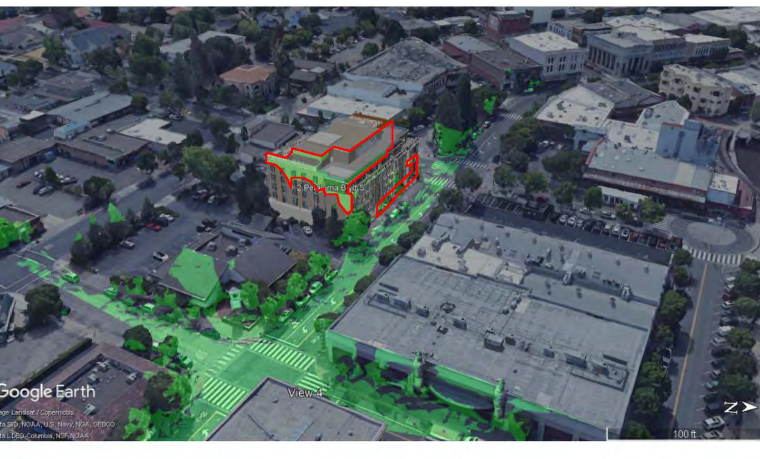


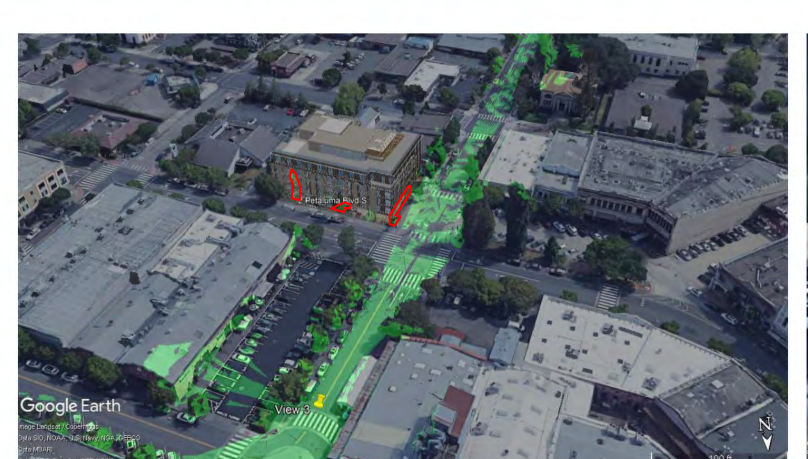
View 6

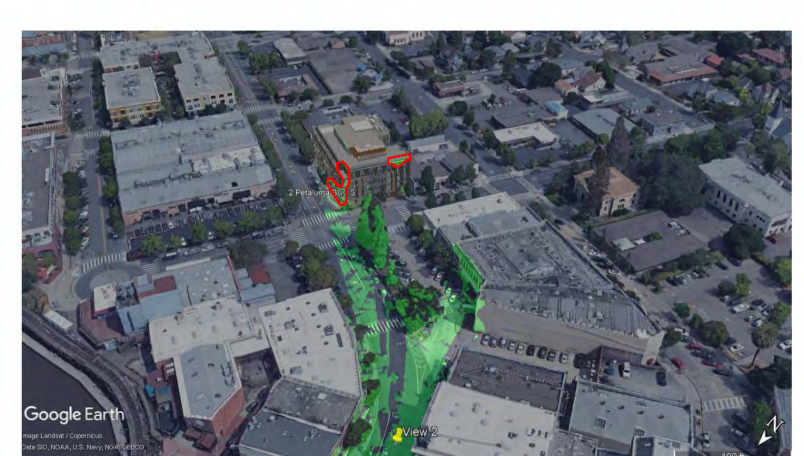


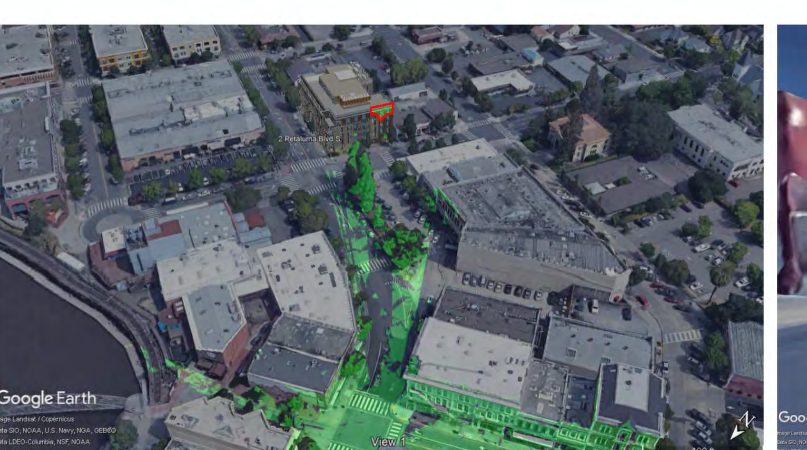


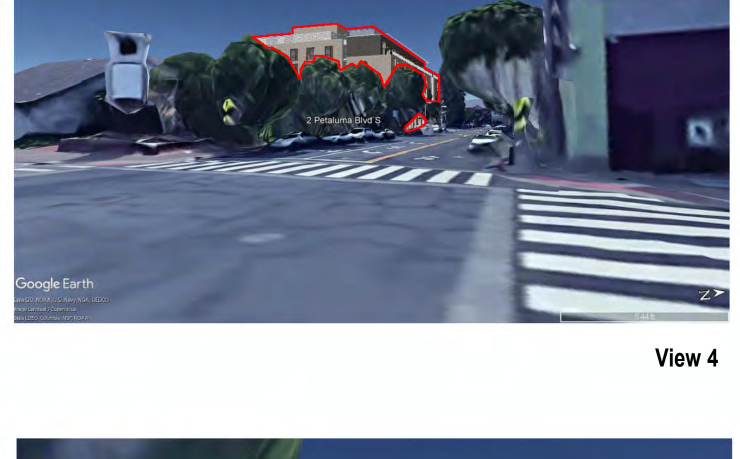
View 5

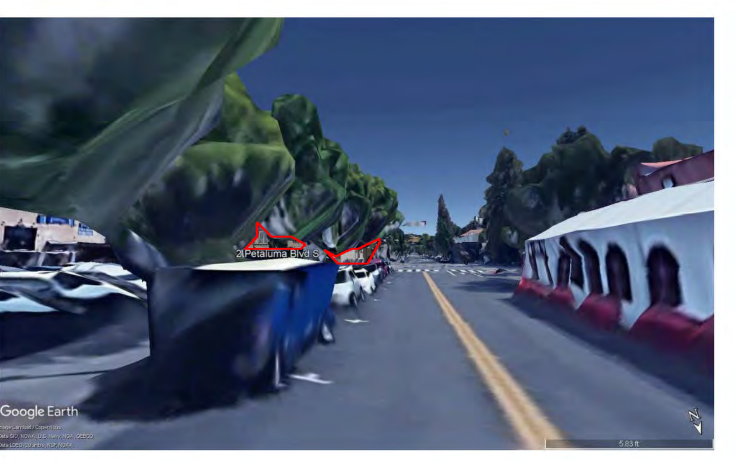












View 3



View 2



View 1

TEL 415.249.0130

FAX 415.249.0132 ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston /
Mexico City / Phoenix / San Francisco / Washington DC /
International Affiliate Offices

Suite 2750 Los Angeles CA 90017 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Manassas, VA, 20109

Suite 1125 San Francisco, CA 94103 213 694 3408

N CONSULTING ENGINEERS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz La Jolla, CA 92037 Irvine, CA 858 454 6909

92614 949 369 1161

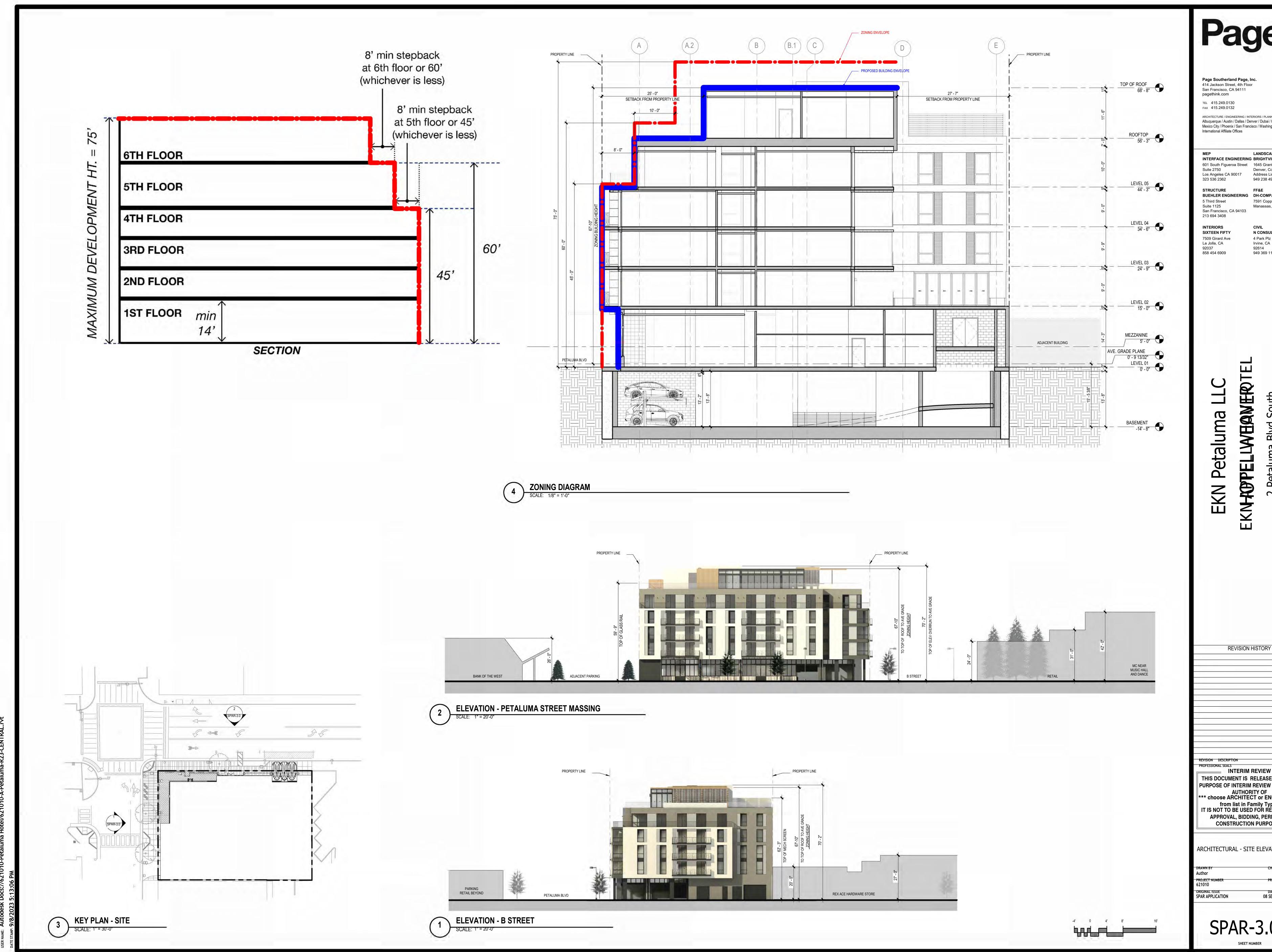
REVISION HISTORY

AUTHORITY OF
*** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

VIEW SHED ANALYSIS

DATE 08 SEPTEMBER 2023

SPAR-2.6



Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111

Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC /

LANDSCAPE 949 238 4900

BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109

CIVIL N CONSULTING ENGINEERS 4 Park Plz Irvine, CA 92614

949 369 1161

EKNHOPPELLWEIGNEROTE

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE
AUTHORITY OF
*** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

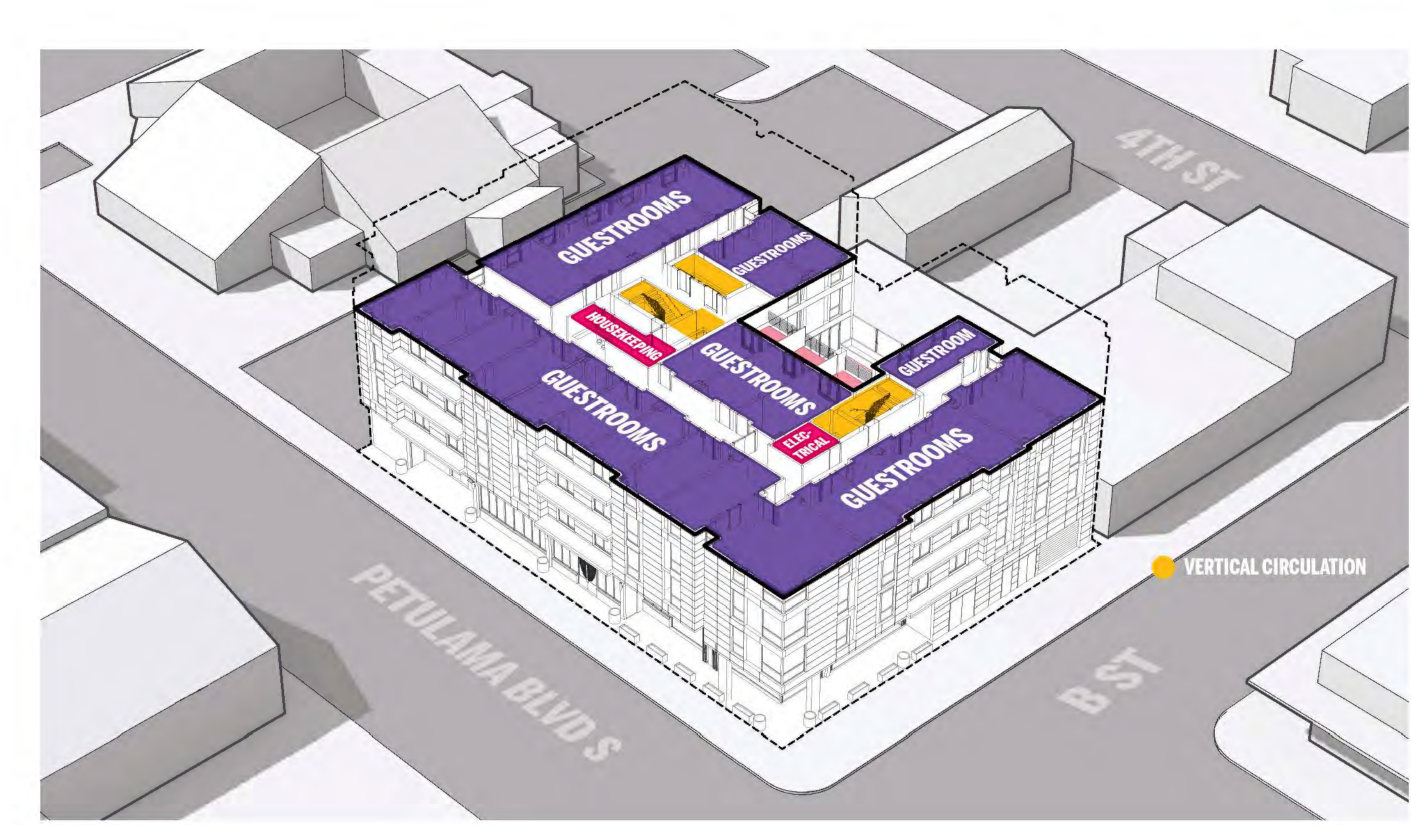
ARCHITECTURAL - SITE ELEVATIONS

PROJECT ABBREVIAT DATE 08 SEPTEMBER 2023

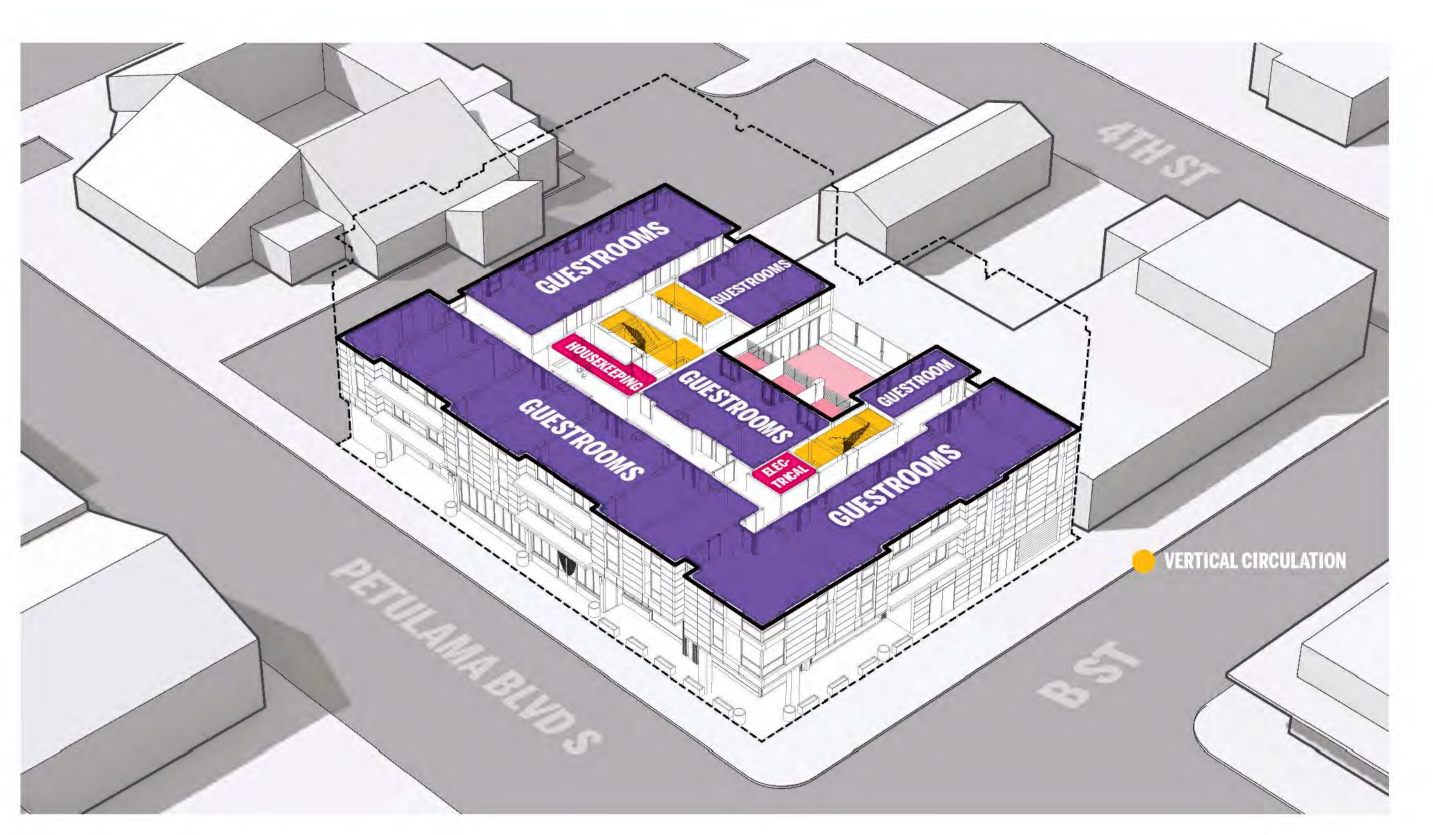
SIXTH FLOOR



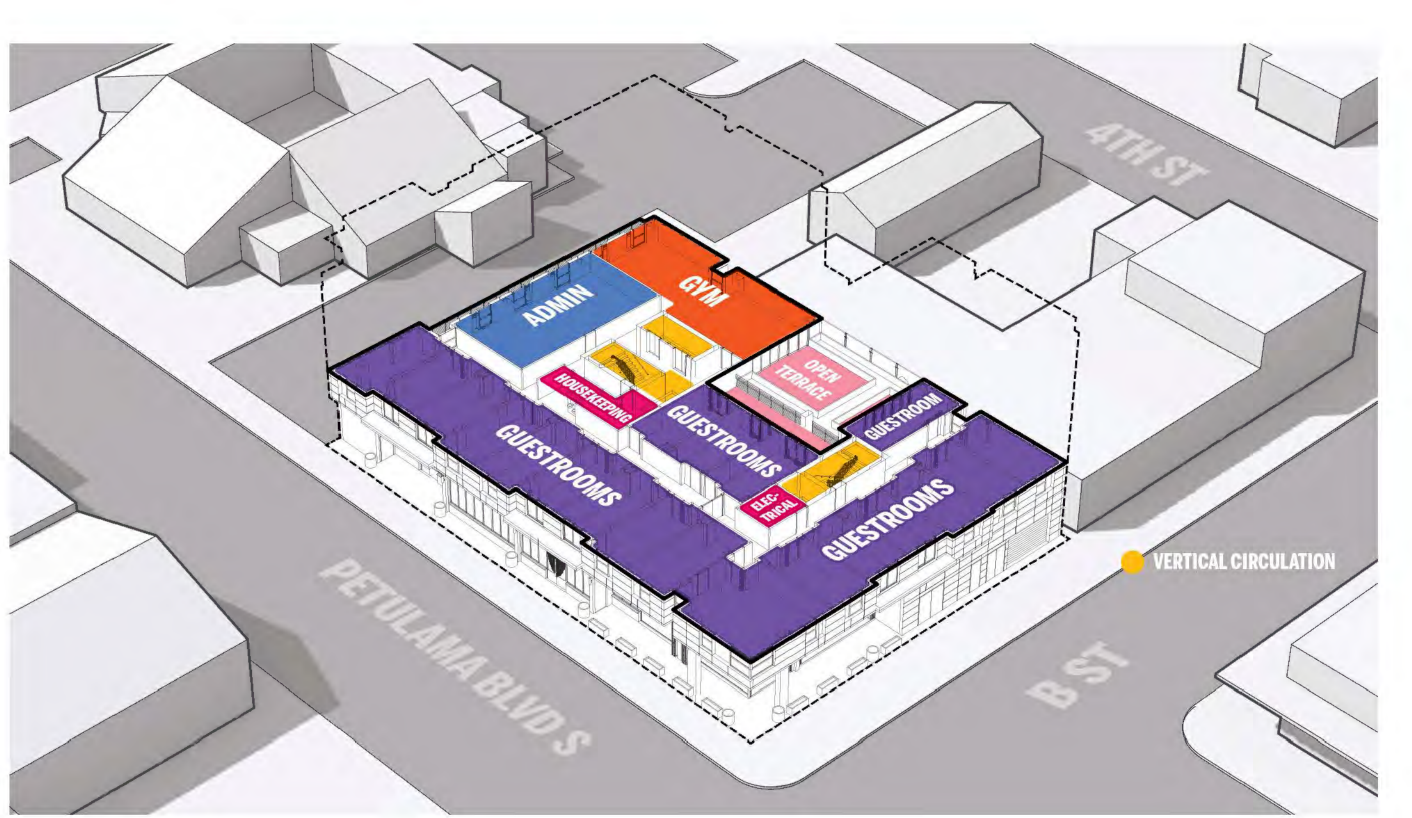
FIFTH FLOOR



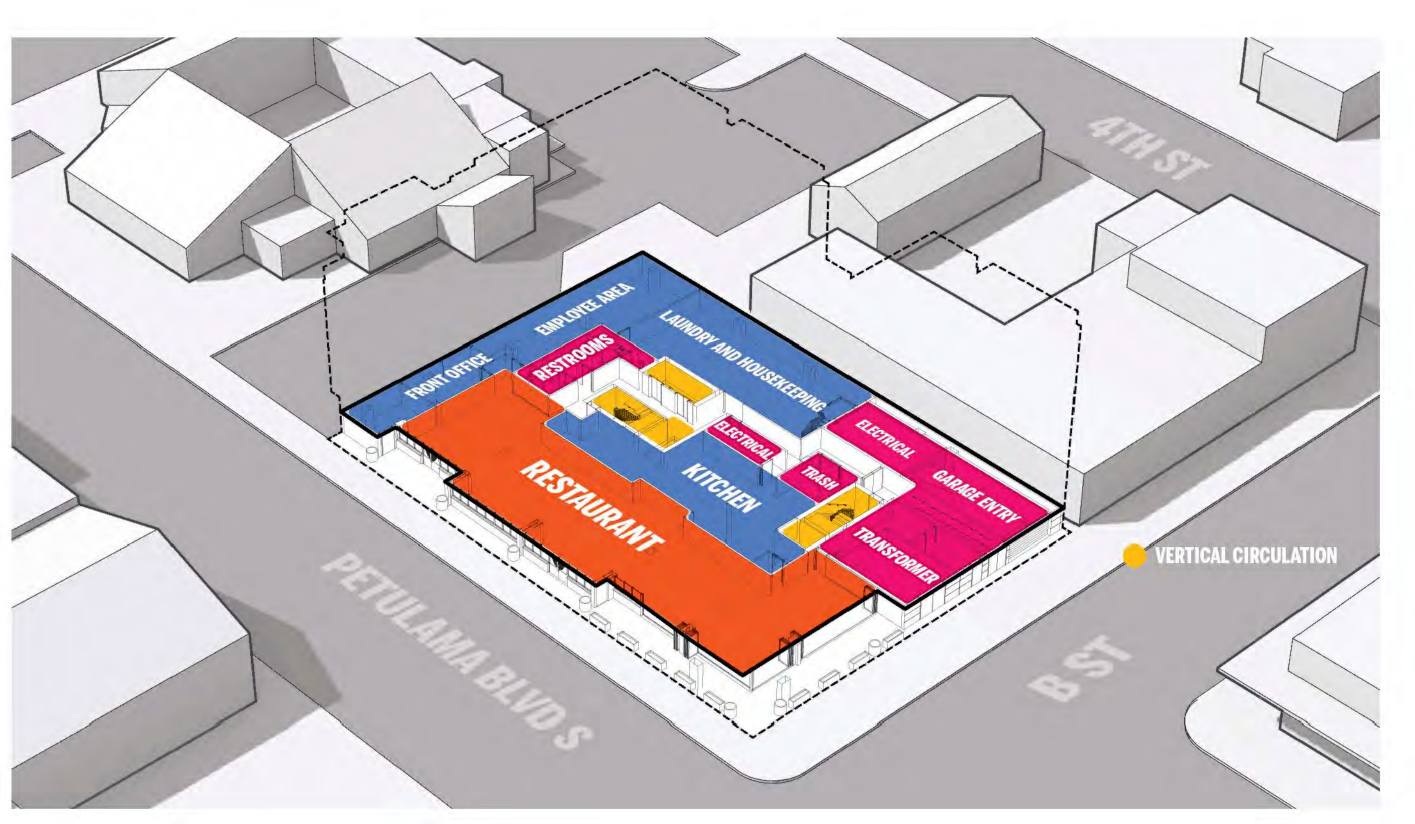
FOURTH FLOOR



THIRD FLOOR



SECOND FLOOR



GROUND FLOOR

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston /
Mexico City / Phoenix / San Francisco / Washington DC /
International Affiliate Offices

MEP LANDSCAPE
INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP

601 South Figueroa Street 1645 Grant Street Suite 2750 Los Angeles CA 90017 Denver, Colorado 80203 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street

Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109 213 694 3408

INTERIORS SIXTEEN FIFTY N CONSULTING ENGINEERS 7509 Girard Ave 4 Park Plz La Jolla, CA 92037 Irvine, CA

92614 949 369 1161 858 454 6909

REVISION HISTORY

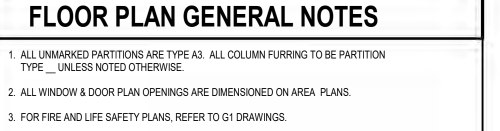
PURPOSE OF INTERIM REVIEW UNDER THE
AUTHORITY OF
*** choose ARCHITECT or ENGINEER ***

Checker

from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

PROGRAM DIAGRAMS

DATE 08 SEPTEMBER 2023



3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS.

4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND 5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL

6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES. 7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT

COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR. 8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND TO THE DRYWALL FACE.

9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES. 10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS WITH ADJACENT WALL.

11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS.

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

KEYED NOTES

FLOOR PLAN LEGEND

KEYED NOTES ONLY APPLY TO THIS SHEET

PARTITION TAG REFER TO PARTITION SCHEDULE

BUILDING SECTION TAG

EXTERIOR ELEVATION TAG

INTERIOR ELEVATION TAG

PLAN REFERENCE TAG

1-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION

2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION

COLUMN GRID

DESIGNATIONS

1-HOUR FIRE-RATED SMOKE BARRIER

2-HOUR FIRE-RATED SMOKE BARRIER

NEW WINDOW

WITH WINDOW MARK

REF GLAZING ELEVATIONS

WALL SECTION TAG

MATCHLINE

A-301

A-431

NEW DOOR WITH DOOR TAG

REF DOOR SCHED

DESCRIPTION

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

STRUCTURE

5 Third Street

858 454 6909

Suite 1125

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

BUEHLER ENGINEERING 7591 Coppermine Drive Manassas, VA, 20109

San Francisco, CA 94103 213 694 3408 INTERIORS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz La Jolla, CA

N CONSULTING ENGINEERS Irvine, CA 92614 949 369 1161

EKNHOPPELLWEGNE

Petaluma

REVISION HISTORY

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE **AUTHORITY OF** ** choose ARCHITECT or ENGINEER ***

IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - FLOOR PLAN -**BASEMENT**

08 SEPTEMBER 2023 SPAR APPLICATION

1. ALL UNMARKED PARTITIONS ARE TYPE A3. ALL COLUMN FURRING TO BE PARTITION TYPE __ UNLESS NOTED OTHERWISE.

2. ALL WINDOW & DOOR PLAN OPENINGS ARE DIMENSIONED ON AREA PLANS.

3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS. 4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND

5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL

6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES. 7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR.

8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND TO THE DRYWALL FACE.

9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES. 10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS WITH ADJACENT WALL.

11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS.

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

> **KEYED NOTES** DESCRIPTION

NUMBER

MATCHLINE REF 01 /A101 SHEET REFERENCE KEYED NOTES ONLY APPLY TO THIS SHEET PARTITION TAG REFER TO PARTITION SCHEDULE BUILDING SECTION TAG A-301 WALL SECTION TAG

1 A-201 EXTERIOR ELEVATION TAG INTERIOR ELEVATION TAG

PLAN REFERENCE TAG A-431

ROOM NAME ROOM NAME ROOM NUMBER 1-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 1-HOUR FIRE-RATED SMOKE BARRIER 2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 2-HOUR FIRE-RATED SMOKE BARRIER

WITH DOOR TAG

NEW WINDOW WITH WINDOW MARK

COLUMN GRID DESIGNATIONS

ARCHITECTURAL - FLOOR PLAN -

08 SEPTEMBER 2023 SPAR APPLICATION

SPAR-3.3

FLOOR PLAN - LEVEL 01

Petaluma **FLOOR PLAN LEGEND**

EKNHOPPELLWEGNE

Page Southerland Page, Inc.

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING

LANDSCAPE

1645 Grant Street

Address Line 3

949 238 4900

Denver, Colorado 80203

7591 Coppermine Drive

Manassas, VA, 20109

BRIGHTVIEW DESIGN GROUP

Albuquerque / Austin / Dallas / Denver / Dubai / Houston /

Mexico City / Phoenix / San Francisco / Washington DC /

414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130

FAX 415.249.0132

International Affiliate Offices

601 South Figueroa Street

Los Angeles CA 90017

BUEHLER ENGINEERING

San Francisco, CA 94103

323 536 2362

STRUCTURE

5 Third Street

213 694 3408

Suite 1125

REVISION HISTORY

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE **AUTHORITY OF**

** choose ARCHITECT or ENGINEER *** IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

LEVEL 01



1. ALL UNMARKED PARTITIONS ARE TYPE A3. ALL COLUMN FURRING TO BE PARTITION TYPE __ UNLESS NOTED OTHERWISE.

2. ALL WINDOW & DOOR PLAN OPENINGS ARE DIMENSIONED ON AREA PLANS.

3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS. 4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND

5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL

6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES. 7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR.

Page Southerland Page, Inc.

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING

LANDSCAPE

1645 Grant Street

Address Line 3

949 238 4900

4 Park Plz

Irvine, CA

949 369 1161

92614

EKNHOPPELLWEGNE

REVISION HISTORY

Petaluma

Denver, Colorado 80203

7591 Coppermine Drive

Manassas, VA, 20109

N CONSULTING ENGINEERS

BRIGHTVIEW DESIGN GROUP

Albuquerque / Austin / Dallas / Denver / Dubai / Houston /

Mexico City / Phoenix / San Francisco / Washington DC /

414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130

International Affiliate Offices

601 South Figueroa Street

BUEHLER ENGINEERING

San Francisco, CA 94103

Los Angeles CA 90017

323 536 2362

STRUCTURE

5 Third Street

213 694 3408

7509 Girard Ave

La Jolla, CA

858 454 6909

INTERIORS SIXTEEN FIFTY

Suite 1125

FAX 415.249.0132

8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND TO THE DRYWALL FACE.

9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES. 10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS WITH ADJACENT WALL.

11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS. MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

KEYED NOTES

DESCRIPTION NUMBER

FLOOR PLAN LEGEND

MATCHLINE REF 01 /A101 SHEET REFERENCE KEYED NOTES ONLY APPLY TO THIS SHEET PARTITION TAG REFER TO PARTITION SCHEDULE BUILDING SECTION TAG A-301 WALL SECTION TAG

INTERIOR ELEVATION TAG

EXTERIOR ELEVATION TAG

PLAN REFERENCE TAG A-431

1-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 1-HOUR FIRE-RATED SMOKE BARRIER 2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 2-HOUR FIRE-RATED SMOKE BARRIER

WITH DOOR TAG

NEW WINDOW WITH WINDOW MARK

COLUMN GRID DESIGNATIONS

PURPOSE OF INTERIM REVIEW UNDER THE ** choose ARCHITECT or ENGINEER *** IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

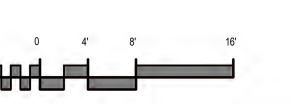
> ARCHITECTURAL - FLOOR PLAN -LEVEL 02

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE

AUTHORITY OF

08 SEPTEMBER 2023 SPAR APPLICATION

SPAR-3.4



FLOOR PLAN - LEVEL 02

ALL UNMARKED PARTITIONS ARE TYPE A3. ALL COLUMN FURRING TO BE PARTITION TYPE __ UNLESS NOTED OTHERWISE.

2. ALL WINDOW & DOOR PLAN OPENINGS ARE DIMENSIONED ON AREA PLANS.

3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS. 4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND

5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL 6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES. 7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE

BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR. 8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND

TO THE DRYWALL FACE. 9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES.

10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS WITH ADJACENT WALL. 11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS.

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING

LANDSCAPE

1645 Grant Street

Address Line 3

949 238 4900

4 Park Plz

Irvine, CA

949 369 1161

92614

EKNHOPPELLWEGNE

REVISION HISTORY

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE

PURPOSE OF INTERIM REVIEW UNDER THE **AUTHORITY OF**

** choose ARCHITECT or ENGINEER ***

IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - FLOOR PLAN -LEVEL 03

SPAR-3.5

SPAR APPLICATION

08 SEPTEMBER 2023

Petaluma

Denver, Colorado 80203

7591 Coppermine Drive

Manassas, VA, 20109

N CONSULTING ENGINEERS

BRIGHTVIEW DESIGN GROUP

Albuquerque / Austin / Dallas / Denver / Dubai / Houston /

Mexico City / Phoenix / San Francisco / Washington DC /

Page Southerland Page, Inc.

414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130

International Affiliate Offices

601 South Figueroa Street

BUEHLER ENGINEERING

San Francisco, CA 94103

Los Angeles CA 90017

323 536 2362

STRUCTURE

5 Third Street

213 694 3408

7509 Girard Ave

La Jolla, CA

858 454 6909

INTERIORS SIXTEEN FIFTY

Suite 1125

FAX 415.249.0132

KEYED NOTES DESCRIPTION

NUMBER

FLOOR PLAN LEGEND MATCHLINE

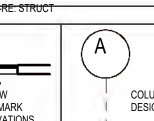
KEYED NOTES ONLY APPLY TO THIS SHEET REFER TO PARTITION SCHEDULE **BUILDING SECTION TAG** A-301 WALL SECTION TAG

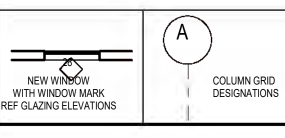
EXTERIOR ELEVATION TAG

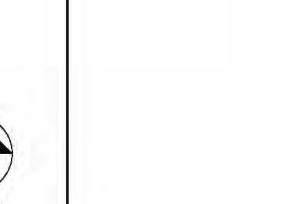
INTERIOR ELEVATION TAG PLAN REFERENCE TAG A-431

1-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 1-HOUR FIRE-RATED SMOKE BARRIER 2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 2-HOUR FIRE-RATED SMOKE BARRIER

WITH DOOR TAG







FLOOR PLAN - LEVEL 03

1. ALL UNMARKED PARTITIONS ARE TYPE A3. ALL COLUMN FURRING TO BE PARTITION TYPE __ UNLESS NOTED OTHERWISE.

2. ALL WINDOW & DOOR PLAN OPENINGS ARE DIMENSIONED ON AREA PLANS. 3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS.

4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND

5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL 6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES.

BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR. 8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND

7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE

TO THE DRYWALL FACE. 9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES.

10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS WITH ADJACENT WALL.

11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS. MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

KEYED NOTES

DESCRIPTION NUMBER

FLOOR PLAN LEGEND MATCHLINE KEYED NOTES ONLY APPLY TO THIS SHEET PARTITION TAG REFER TO PARTITION SCHEDULE BUILDING SECTION TAG A-301 WALL SECTION TAG

> EXTERIOR ELEVATION TAG INTERIOR ELEVATION TAG

PLAN REFERENCE TAG A-431

1-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 1-HOUR FIRE-RATED SMOKE BARRIER 2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 2-HOUR FIRE-RATED SMOKE BARRIER

WITH DOOR TAG

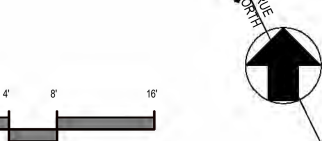
NEW WINDOW WITH WINDOW MARK

COLUMN GRID DESIGNATIONS

> ARCHITECTURAL - FLOOR PLAN -LEVEL 04

08 SEPTEMBER 2023 SPAR APPLICATION

SPAR-3.6



FLOOR PLAN - LEVEL 04

LANDSCAPE BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING

Albuquerque / Austin / Dallas / Denver / Dubai / Houston /

Mexico City / Phoenix / San Francisco / Washington DC /

Page Southerland Page, Inc.

414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130

International Affiliate Offices

Los Angeles CA 90017

323 536 2362

STRUCTURE

5 Third Street

213 694 3408

7509 Girard Ave

La Jolla, CA

858 454 6909

Petaluma

INTERIORS SIXTEEN FIFTY

Suite 1125

FAX 415.249.0132

1645 Grant Street Denver, Colorado 80203 Address Line 3 949 238 4900 **BUEHLER ENGINEERING**

7591 Coppermine Drive Manassas, VA, 20109 San Francisco, CA 94103

N CONSULTING ENGINEERS 4 Park Plz Irvine, CA 92614 949 369 1161

EKNHOPPELLWEGNE

REVISION HISTORY

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE

** choose ARCHITECT or ENGINEER *** IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

AUTHORITY OF

ALL UNMARKED PARTITIONS ARE TYPE A3. ALL COLUMN FURRING TO BE PARTITION TYPE __ UNLESS NOTED OTHERWISE.

2. ALL WINDOW & DOOR PLAN OPENINGS ARE DIMENSIONED ON AREA PLANS.

3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS. 4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND

5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL

6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES. 7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR.

8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND TO THE DRYWALL FACE.

9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES. 10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS WITH ADJACENT WALL.

11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS.

DESCRIPTION

NUMBER

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

323 536 2362

STRUCTURE

5 Third Street

213 694 3408

INTERIORS

La Jolla, CA

858 454 6909

Suite 1125

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 949 238 4900

BUEHLER ENGINEERING 7591 Coppermine Drive Manassas, VA, 20109

San Francisco, CA 94103

SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz Irvine, CA 92614

N CONSULTING ENGINEERS 949 369 1161

KEYED NOTES

FLOOR PLAN LEGEND

MATCHLINE KEYED NOTES ONLY APPLY TO THIS SHEET PARTITION TAG REFER TO PARTITION SCHEDULE **BUILDING SECTION TAG** A-301 WALL SECTION TAG A-201 EXTERIOR ELEVATION TAG INTERIOR ELEVATION TAG PLAN REFERENCE TAG A-431 1-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 1-HOUR FIRE-RATED SMOKE BARRIER 2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION 2-HOUR FIRE-RATED SMOKE BARRIER

NEW WINDOW

WITH WINDOW MARK

COLUMN GRID

DESIGNATIONS

NEW DOOR WITH DOOR TAG

EKNHOPPELLWEGNE Petaluma

REVISION HISTORY

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE **AUTHORITY OF**

** choose ARCHITECT or ENGINEER *** IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - FLOOR PLAN -LEVEL 05

08 SEPTEMBER 2023 SPAR APPLICATION

SPAR-3.7

FLOOR PLAN - LEVEL 05



ALL UNMARKED PARTITIONS ARE TYPE A3. ALL COLUMN FURRING TO BE PARTITION TYPE __UNLESS NOTED OTHERWISE.

2. ALL WINDOW & DOOR PLAN OPENINGS ARE DIMENSIONED ON AREA PLANS. 3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS.

4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND 5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL SECTIONS.

6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES. 7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT

COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR. 8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND TO THE DRYWALL FACE.

9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES. 10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS

WITH ADJACENT WALL. 11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS.

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

KEYED NOTES

FLOOR PLAN LEGEND

KEYED NOTES ONLY APPLY TO THIS SHEET

PARTITION TAG REFER TO PARTITION SCHEDULE

BUILDING SECTION TAG

EXTERIOR ELEVATION TAG

INTERIOR ELEVATION TAG

PLAN REFERENCE TAG

NEW WINDOW WITH WINDOW MARK

1-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION

2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION

COLUMN GRID DESIGNATIONS

1-HOUR FIRE-RATED SMOKE BARRIER

2-HOUR FIRE-RATED SMOKE BARRIER

WALL SECTION TAG

MATCHLINE

A-301

1 A-201

A-431

NEW DOOR WITH DOOR TAG

REF DOOR SCHED

DESCRIPTION

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

323 536 2362

STRUCTURE

5 Third Street

213 694 3408

7509 Girard Ave

La Jolla, CA

858 454 6909

INTERIORS

Suite 1125

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 949 238 4900

BUEHLER ENGINEERING 7591 Coppermine Drive Manassas, VA, 20109

San Francisco, CA 94103 SIXTEEN FIFTY

4 Park Plz Irvine, CA 92614

N CONSULTING ENGINEERS 949 369 1161

EKNHOPPELLWEGNE Petaluma

REVISION HISTORY

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE **AUTHORITY OF** ** choose ARCHITECT or ENGINEER ***

IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - FLOOR PLAN -ROOFTOP LEVEL

08 SEPTEMBER 2023 SPAR APPLICATION

ALL UNMARKED PARTITIONS ARE TYPE A3. ALL COLUMN FURRING TO BE PARTITION TYPE __UNLESS NOTED OTHERWISE.

2. ALL WINDOW & DOOR PLAN OPENINGS ARE DIMENSIONED ON AREA PLANS. 3. FOR FIRE AND LIFE SAFETY PLANS, REFER TO G1 DRAWINGS.

4. ROOF PLAN SHOWN FOR REFERENCE ONLY. REFER TO ROOF PLAN FOR NOTES AND DIMENSIONS. 5. REFER TO A2 SERIES DRAWINGS, EXTERIOR ELEVATIONS, A3 BUILDING AND WALL SECTIONS.

6. REFER TO A6 SERIES FOR ALL PARTITIONS, DOORS, WINDOWS, AND ACCESSORIES. 7. INSTALL APPROPRIATE MANUFACTURED EXPANSION JOINT COVERS AT ALL VISIBLE BUILDING EXPANSION JOINTS. TOP OF COVER OF FLOOR EXPANSION JOINT

COVERS TO BE FLUSH WITH TOP OF FINISHED FLOOR. 8. ALL PARTITION DIMENSIONS ARE TAKEN FROM THE CENTERLINE OF COLUMNS AND TO THE DRYWALL FACE.

9. INSTALL BLOCKING AS REQUIRED TO SUPPORT WALL MOUNTED DEVICES. 10. AT ALL SPANDREL GLASS LOCATIONS, FACE OF INTERIOR WALL TO BE CONTINUOUS

WITH ADJACENT WALL. 11. REFER TO A-551 FOR INTERIOR EXPANSION JOINT DETAILS.

12. GENERAL DIMENSIONS PROVIDED ON FLOOR PLANS AND AREA PLANS DO NOT REFLECT THE ROUGH OPENING DIMENSIONS REQUIRED FOR COORDINATION WITH MASONRY JOINT COURSING. CONTRACTOR IS TO PROVIDE ROUGH OPENING FRAMING DIMENSIONS CONSISTENT WITH ENLARGED ARCHITECTURAL PLAN/SECTION DETAILS (A5 SERIES SHEETS), AND WINDOW SCHEDULE/DETAILS (A6 SERIES). CONTRACTOR TO SUBMIT RFI FOR ANY ROUGH OPENING DIMENSIONS NOT GIVEN IN DETAILING FOR CLARIFICATION REQUIRED.

KEYED NOTES

FLOOR PLAN LEGEND

KEYED NOTES ONLY APPLY TO THIS SHEET

PARTITION TAG REFER TO PARTITION SCHEDULE

BUILDING SECTION TAG

EXTERIOR ELEVATION TAG

INTERIOR ELEVATION TAG

PLAN REFERENCE TAG

1-HOUR FIRE-RATED SMOKE BARRIER

2-HOUR FIRE-RATED SMOKE BARRIER

NEW WINDOW WITH WINDOW MARK

2-HOUR FIRE WALL, FIRE BARRIER, OR FIRE PARTITION

DESIGNATIONS

WALL SECTION TAG

A-301

A-431

NEW DOOR WITH DOOR TAG

DESCRIPTION

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111

pagethink.com TEL 415.249.0130

323 536 2362

STRUCTURE

5 Third Street

213 694 3408

SIXTEEN FIFTY

7509 Girard Ave

La Jolla, CA

858 454 6909

INTERIORS

Suite 1125

FAX 415.249.0132 ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 949 238 4900

BUEHLER ENGINEERING 7591 Coppermine Drive Manassas, VA, 20109

San Francisco, CA 94103

4 Park Plz Irvine, CA 92614

N CONSULTING ENGINEERS 949 369 1161

Petaluma

EKNHOPPELLWEGNE

REVISION HISTORY

_____ INTERIM REVIEW THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE **AUTHORITY OF**

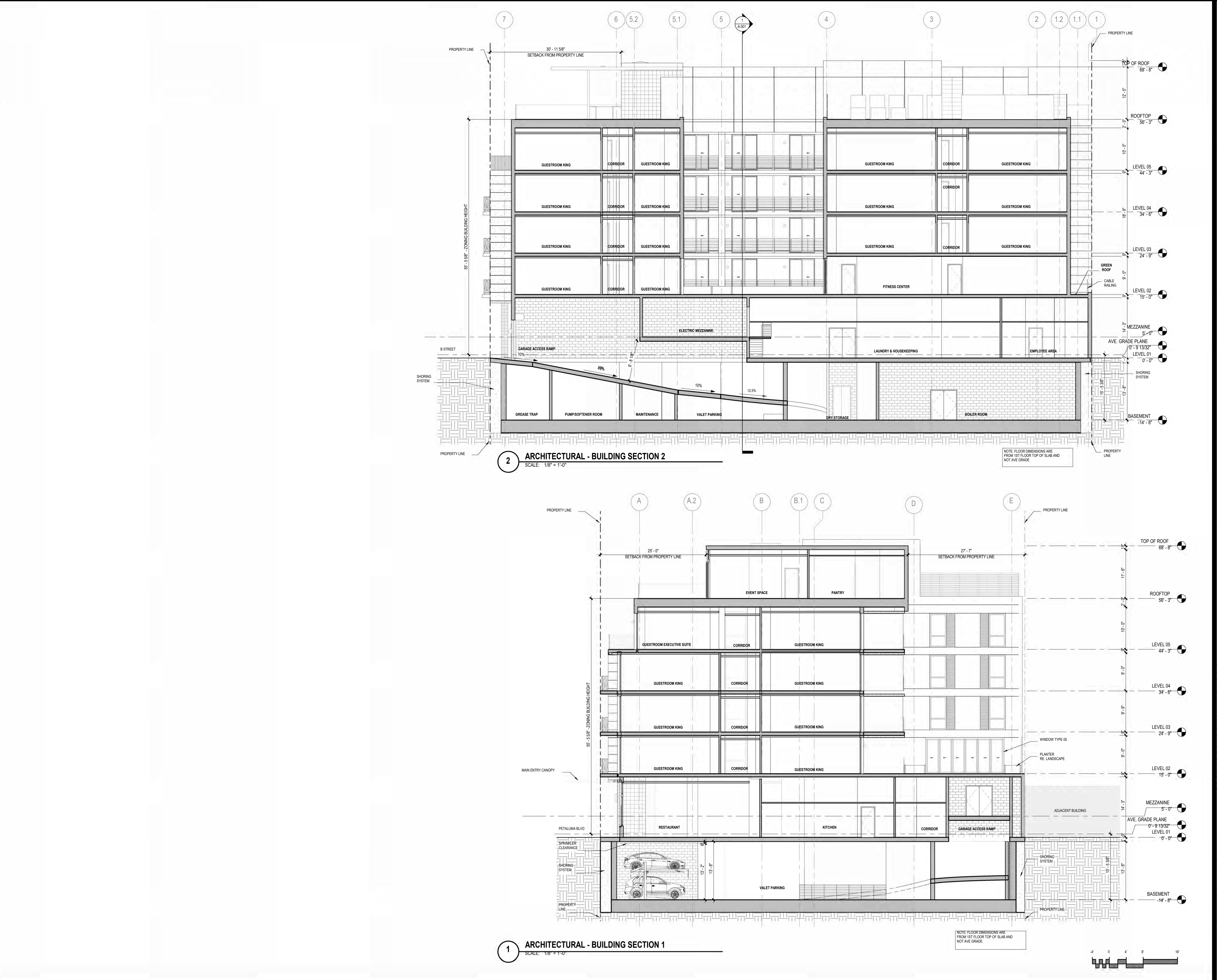
** choose ARCHITECT or ENGINEER *** IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - ROOF PLAN

08 SEPTEMBER 2023 SPAR APPLICATION

SPAR-3.9

TOP OF ROOF



TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROU 601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 5 Third Street 7591 Coppermine Drive Suite 1125 Manassas, VA, 20109 San Francisco, CA 94103

213 694 3408 INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA

92037

858 454 6909

Petaluma

EKN

N CONSULTING ENGINEERS 4 Park Plz Irvine, CA 92614

949 369 1161

EKNHAPPELLWEIGNEROT

REVISION HISTORY

INTERIM REVIEW

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

ARCHITECTURAL - BUILDING SECTIONS

Checker PROJECT ABBREVIAT 621010 ORIGINAL ISSUE SPAR APPLICATION DATE 08 SEPTEMBER 2023

CEILING PLAN GENERAL NOTES

1. ALL CEILINGS HEIGHTS IN "CORRIDORS/HALLS" SHALL BE 9'-0" AFF UNLESS NOTED 2. ALL ACOUSTICAL CEILING GRIDS TO BE CENTERED WITHIN ROOM UNLESS NOTED OTHERWISE.

3. ALL CORRIDOR ACOUSTICAL CEILING GRIDS TO BE CENTERED WITHIN THE CORRIDOR, UNLESS NOTED OTHERWISE.

4. ALL 'CAN' LIGHT FIXTURES TO BE CENTERED WITHIN ACOUSTICAL CEILING TILES. 5. ALL 'CAN' LIGHT FIXTURES IN TOILET ROOMS TO BE CENTERED. 6. ALL GYP. BOARD FURRDOWN TO BE 7'-2" AFF; REFER TO A-2 SERIES FOR INTERIOR ELEVATIONS.

7. PROVIDE CONTINUOUS R19 BATT INSULATION ABOVE PARKING AREA CEILING EXCEPT AT LOCATIONS DESIGNATED "INSULATED CEILING TILES".

8. ALL CEILINGS HEIGHTS IN "TOILET ROOMS" SHALL BE 9'-0" AFF UNLESS NOTED OTHERWISE.

9. ALL CEILINGS HEIGHTS NOT MARKED SHALL BE 9'-0" AFF. 10. ALL DIFFUSERS AND AIR GRILLES SHALL BE PAINTED TO MATCH THE WALL OR CEILING THEY ARE INSTALLED IN U.N.O.

> 5 Third Street 7591 Coppermine Drive Suite 1125 Manassas, VA, 20109 San Francisco, CA 94103 213 694 3408

BUEHLER ENGINEERING

Page Southerland Page, Inc. 414 Jackson Street, 4th Floor

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING

Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC /

San Francisco, CA 94111 pagethink.com

TEL 415.249.0130

International Affiliate Offices

601 South Figueroa Street

Los Angeles CA 90017

323 536 2362

STRUCTURE

SIXTEEN FIFTY

7509 Girard Ave

La Jolla, CA

858 454 6909

FAX 415.249.0132

4 Park Plz Irvine, CA 92614

LANDSCAPE

1645 Grant Street

Address Line 3

949 238 4900

Denver, Colorado 80203

BRIGHTVIEW DESIGN GROUP

N CONSULTING ENGINEERS 949 369 1161

EKNHOPELLWEGNE Petaluma

EXTERIOR CEILING PLAN LEGEND

KEYED NOTES

DESCRIPTION

NUMBER

MBOL	DESCRIPTION
0	XA - EXTERIOR DOWNLIGHT
0	XB - EXTERIOR WALL WASHER
D	XC - EXTERIOR EGRESS SCONCE
Q	DA - EXTERIOR SCONCE A
Q	DB - EXTERIOR SCONCE B
	DC - LINEAR LIGHTING
	DC - LINEAR LIGHTING

EKN

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF

*** choose ARCHITECT or ENGINEER ***
from list in Family Types IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

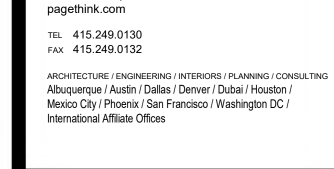
ARCHITECTURAL - REFLECTED CEILING PLAN - LEVEL 01

08 SEPTEMBER 2023 SPAR APPLICATION





ILE PATH ISER NAME: Autodesk Docs://621010-Petaluma Hotel/621010-A-Petaluma-R23-C



Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111

INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

LANDSCAPE

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109 213 694 3408

INTERIORS N CONSULTING ENGINEERS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz Irvine, CA La Jolla, CA 92037 92614 858 454 6909

949 369 1161

EKNHAPPELLWERNT

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER ***

from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

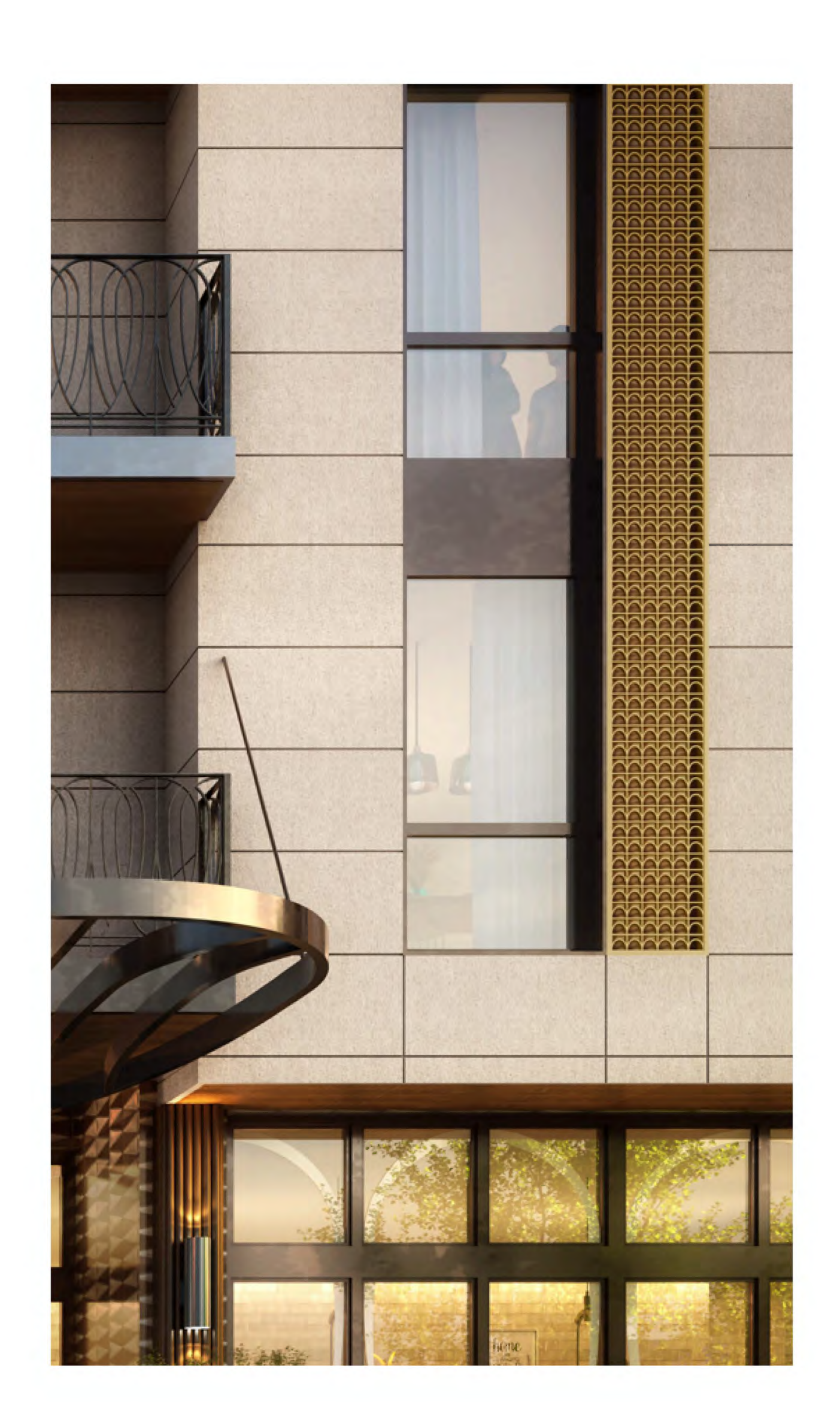
ARCHITECTURAL - HOTEL ENTRY

Checker ORIGINAL ISSUE
SPAR APPLICATION DATE 08 SEPTEMBER 2023

SPAR-4.2



. (....





Page Southerland Page, Inc. 414 Jackson Street, 4th Floor San Francisco, CA 94111 pagethink.com

TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP

601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Manassas, VA, 20109 Suite 1125 San Francisco, CA 94103

213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA 92037 92614 858 454 6909

N CONSULTING ENGINEERS 4 Park Plz Irvine, CA 949 369 1161

EKNHOPELLWEGNE

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE
AUTHORITY OF
*** choose ARCHITECT or ENGINEER ***

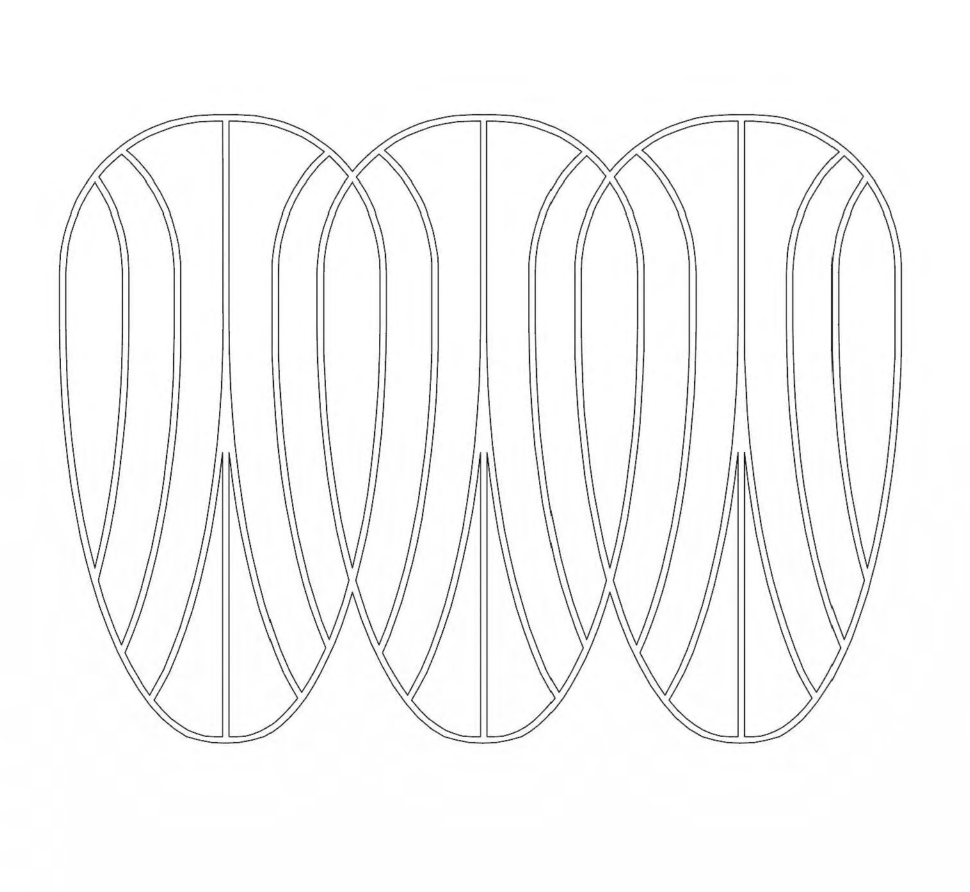
from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

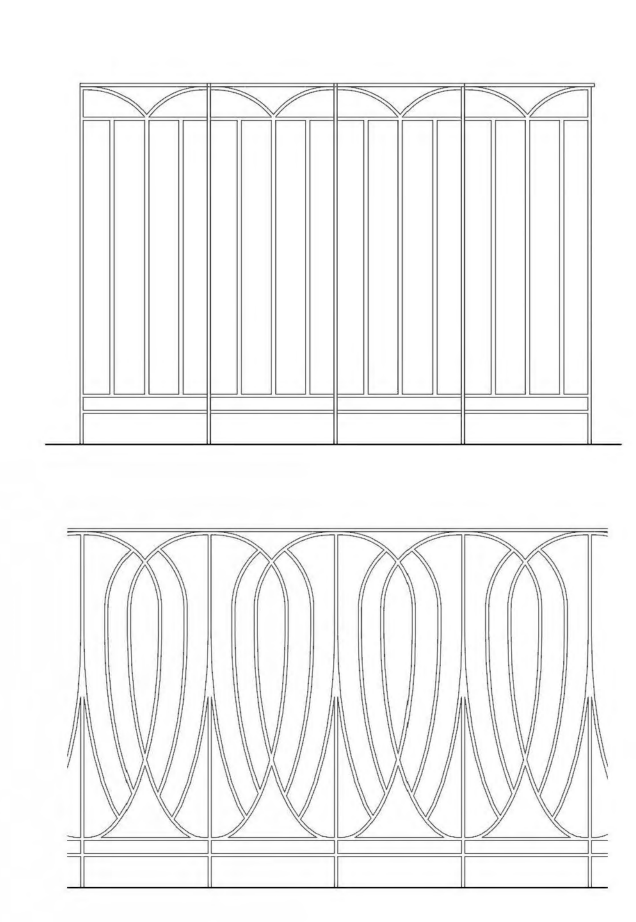
ARCHITECTURAL - METAL SCREEN DETAILS

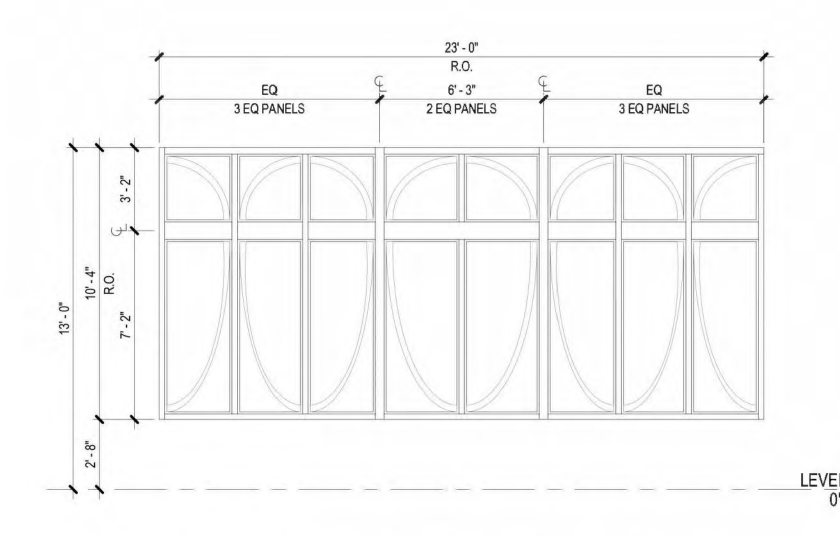
ORIGINAL ISSUE
SPAR APPLICATION O8 SEPTEMBER 2023

SPAR-4.3

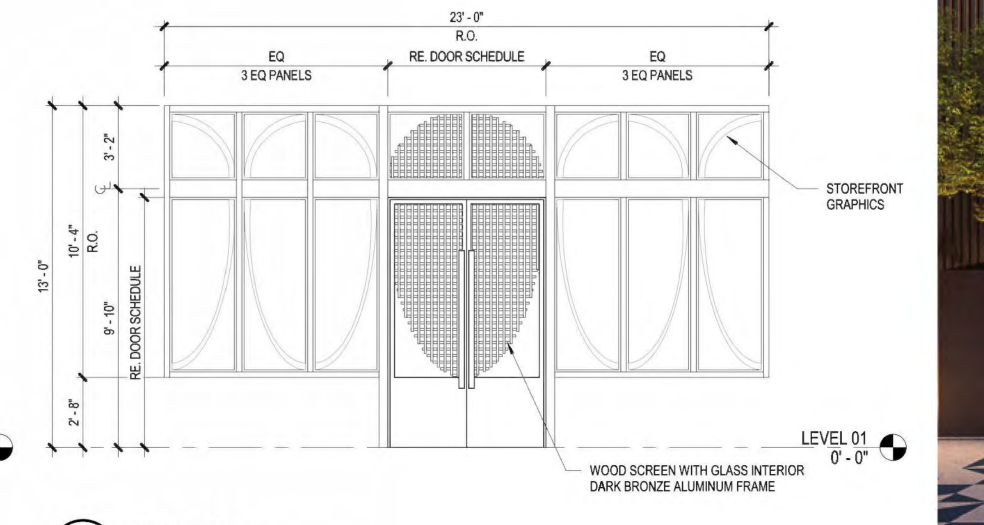
Checker

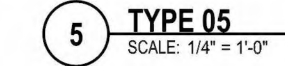
















Los Angeles CA 90017

858 454 6909

TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street Suite 2750 Denver, Colorado 80203

323 536 2362 949 238 4900 STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street

Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA 92037

N CONSULTING ENGINEERS 4 Park Plz Irvine, CA 92614

Address Line 3

949 369 1161

Petaluma

EKNHOPPELLWEIGNEROT

REVISION HISTORY

_____ INTERIM REVIEW

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE
AUTHORITY OF
*** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - ENTRY CANOPY DETAILS

Checker ORIGINAL ISSUE
SPAR APPLICATION DATE 08 SEPTEMBER 2023

SPAR-4.4



TEL 415.249.0130 FAX 415.249.0132

92037

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston /
Mexico City / Phoenix / San Francisco / Washington DC /
International Affiliate Offices

MEP LANDSCAPE
INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUF

601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203 Address Line 3 Suite 2750 Los Angeles CA 90017 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive 5 Third Street Manassas, VA, 20109

Suite 1125 San Francisco, CA 94103 213 694 3408 INTERIORS

N CONSULTING ENGINEERS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz La Jolla, CA Irvine, CA 858 454 6909

92614 949 369 1161

EKNHÆPPELLWEGNEROTI

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

ARCHITECTURAL - RENDERINGS

Checker ORIGINAL ISSUE
SPAR APPLICATION DATE 08 SEPTEMBER 2023

SPAR-5.0



TEL 415.249.0130

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

601 South Figueroa Street 1645 Grant Street Suite 2750 Los Angeles CA 90017 323 536 2362 Denver, Colorado 80203 Address Line 3 949 238 4900

7591 Coppermine Drive Manassas, VA, 20109

Suite 1125 San Francisco, CA 94103

SIXTEEN FIFTY 7509 Girard Ave

N CONSULTING ENGINEERS

4 Park Plz Irvine, CA 92614 949 369 1161

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

ARCHITECTURAL - RENDERINGS

Checker ORIGINAL ISSUE
SPAR APPLICATION DATE 08 SEPTEMBER 2023

SPAR-5.1



TEL 415.249.0130 FAX 415.249.0132

858 454 6909

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

MEP LANDSCAPE
INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP 601 South Figueroa Street 1645 Grant Street

Suite 2750 Denver, Colorado 80203 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 7591 Coppermine Drive Manassas, VA, 20109

5 Third Street Suite 1125 San Francisco, CA 94103 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA 92037

N CONSULTING ENGINEERS 4 Park Plz Irvine, CA

92614 949 369 1161

PURPOSE OF INTERIM REVIEW UNDER THE
AUTHORITY OF
*** choose ARCHITECT or ENGINEER ***
from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

ARCHITECTURAL - RENDERINGS

Checker ORIGINAL ISSUE
SPAR APPLICATION DATE 08 SEPTEMBER 2023

SPAR-5.2







TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston /
Mexico City / Phoenix / San Francisco / Washington DC /
International Affiliate Offices

MEP LANDSCAPE
INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROUP

601 South Figueroa Street 1645 Grant Street Denver, Colorado 803 Los Angeles CA 90017 Address Line 3 323 536 2362 949 238 4900 Denver, Colorado 80203 Address Line 3

STRUCTURE BUEHLER ENGINEERING DH-COMPANIES 5 Third Street 7591 Coppermine Drive Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109

213 694 3408

CIVIL N CONSULTING ENGINEERS INTERIORS SIXTEEN FIFTY 7509 Girard Ave 4 Park Plz La Jolla, CA 92037

Irvine, CA 858 454 6909

92614 949 369 1161

EKNHOPPELLWEIGNEROTI

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR CONSTRUCTION PURPOSES.

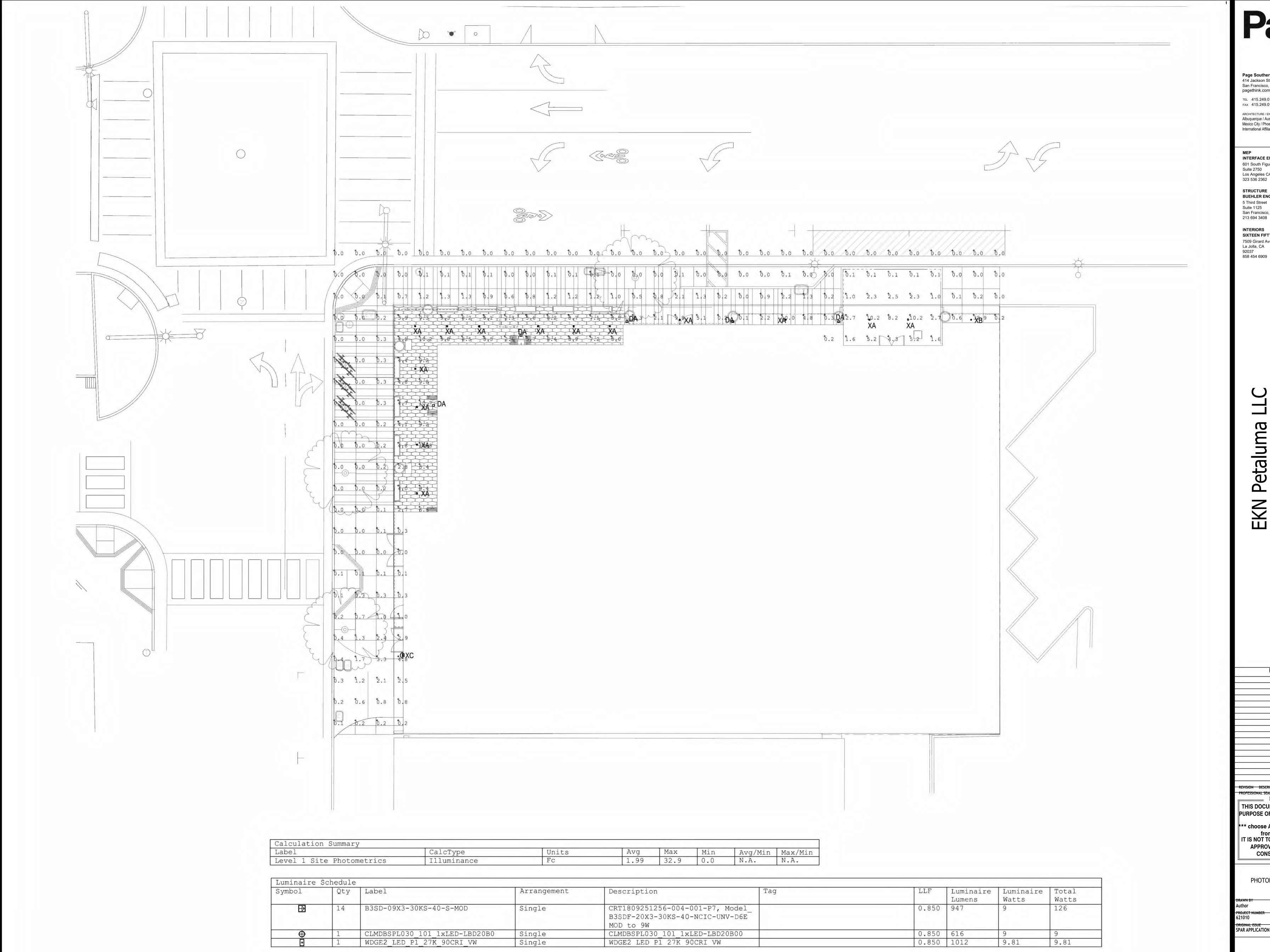
ARCHITECTURAL - RENDERINGS

Checker

ORIGINAL ISSUE
SPAR APPLICATION

SPAR-5.3

DATE 08 SEPTEMBER 2023





TEL 415.249.0130 FAX 415.249.0132

Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC /

International Affiliate Offices INTERFACE ENGINEERING BRIGHTVIEW DESIGN GRO

949 238 4900

STRUCTURE 7591 Coppermine Drive Manassas, VA, 20109

Suite 1125 San Francisco, CA 94103 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA

N CONSULTING ENGINEERS 4 Park Plz Irvine, CA

92614 949 369 1161

EKNHAPPELLWERNER Petaluma

EK

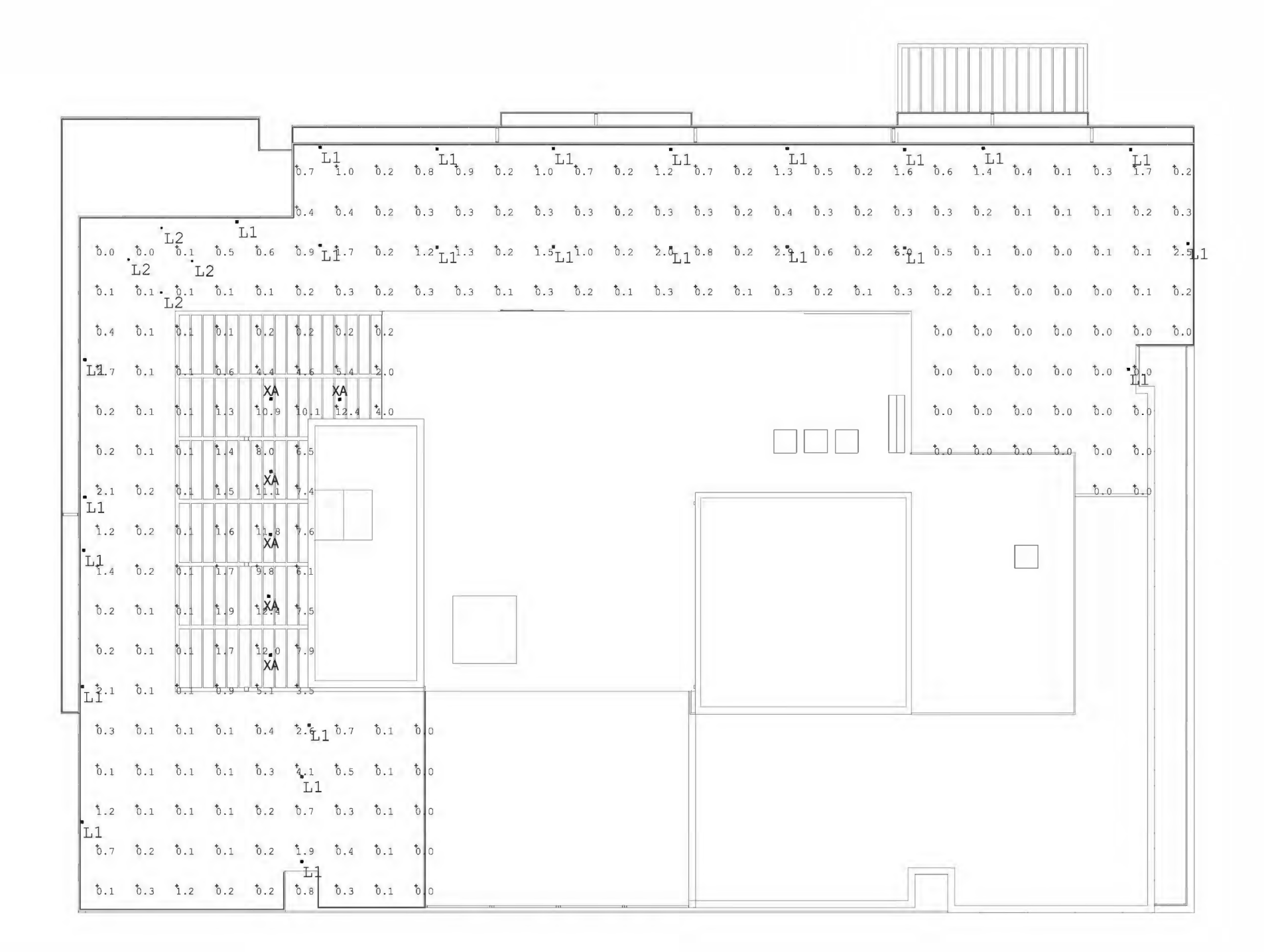
REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY
APPROVAL, BIDDING, PERMIT, OR
CONSTRUCTION PURPOSES.

PHOTOMETRIC PLAN - SITE

PROJECT ABBREVIATION ORIGINAL ISSUE
SPAR APPLICATION 08 SEPTEMBER 2023

SPAR-6.0



Calculation Summary		10					
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
rooftop area	Illuminance	Fc	1.12	12.4	0.0	N.A.	N.A.

Symbol	Qty	Label	Arrangement	Description	Tag	LLF	Luminaire Lumens	Luminaire Watts	Total Watts
Ð	26	7380	Single	CRT2003060919-002, Model 7380	L1	0.850	630	13.3	345.8
₩	4	2134×212	Single	213 4x 212		0.850	144	5	20
Ð	6	B3SD-09X3-30KS-40-S-MOD	Single	CRT1809251256-004-001-P7, Model B3SDF-20X3-30KS-40-NCIC-UNV-D6E MOD to 9W	+	0.850	947	9	54



Los Angeles CA 90017

858 454 6909

TEL 415.249.0130 FAX 415.249.0132

ARCHITECTURE / ENGINEERING / INTERIORS / PLANNING / CONSULTING Albuquerque / Austin / Dallas / Denver / Dubai / Houston / Mexico City / Phoenix / San Francisco / Washington DC / International Affiliate Offices

LANDSCAPE INTERFACE ENGINEERING BRIGHTVIEW DESIGN GROU 601 South Figueroa Street 1645 Grant Street Denver, Colorado 80203

323 536 2362 949 238 4900 STRUCTURE BUEHLER ENGINEERING DH-COMPANIES

7591 Coppermine Drive 5 Third Street Suite 1125 San Francisco, CA 94103 Manassas, VA, 20109 213 694 3408

INTERIORS SIXTEEN FIFTY 7509 Girard Ave La Jolla, CA 92037

CIVIL N CONSULTING ENGINEERS 4 Park Plz Irvine, CA

Address Line 3

92614 949 369 1161

EKNHÆPELLWERNERDTEL EKN Petaluma L

REVISION HISTORY

THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER THE AUTHORITY OF *** choose ARCHITECT or ENGINEER *** from list in Family Types
IT IS NOT TO BE USED FOR REGULATORY APPROVAL, BIDDING, PERMIT, OR

CONSTRUCTION PURPOSES.

PHOTOMETRIC PLAN - ROOF

Checker

SPAR APPLICATION

SPAR-6.1

08 SEPTEMBER 2023