SAINT FRANCIS HIGH SCHOOL

MODIFICATION TO THE CENTER FOR INNOVATION & DINING COMMONS PROJECT

ORIGINALLY APPROVED PER PERMIT #2017-346

1885 MIRAMONTE AVENUE MOUNTAIN VIEW, CA 94040



HMC Architects

3445011000



Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

Project:
Modification to the Center for Innovation & Dining Commons

Sheet Title: COVER SHEET

PLANNING SUBMITTAL

SAINT FRANCIS HIGH SCHOOL

MODIFICATION TO THE CENTER FOR INNOVATION & DINING COMMONS PROJECT

CIVIL

BKF ENGINEERS

1885 MIRAMONTE AVENUE MOUNTAIN VIEW, CA 94040

OWNER

SAINT FRANCIS HIGH SCHOOL

*SEE SHEETS A1.3A, A1.3B, AND A1.3C FOR GRAPHIC AREA CALCULATIONS

SAINT FRANCIS HIGH SCHOOL		HMC ARCHITECTS			BKF ENGINEERS	
1885 MIRAMONTE AVE. MOUNTAIN VIEW, CA 94040			2495 NATOMAS PARKDRIVE, STUDIO 100 SACRAMENTO, CA 95833	1730 NORTH FIRST STREET, SUITE 600 SAN JOSE, CA 95112		
(408) 437-	7000		(916)-325-1100		(408) 467-9100	
ROJECT DATA		PROP	POSED BUILDING MODIFICATIONS		APPLICABLE CODES	F
EXISTING BUILDINGS PREVIOUSLY APPROVED UNDER PERMIT NUMBER 2017-346 (SEE ORIGINAL APPROVED SET PROJECT DATA ONLY PROPOSED INFORMATION.) NO. OF STORIES: Building 100: 1 Building 300: 1 SOUARE FOOTAGE: Building 300: 21,425 sf Building 300: 20,924 sf Total 42,349 sf FOOTPRINT BUILDING 100 21,425 sf BUILDING 300 29,924 sf Total 42,349 sf SITE SOUARE FOOTAGE: Footprint Coverage: 186,439 sf Total Building Areas: 287,335 sf			OCCUPANCY TYPE:		THE DESIGN OF THIS PROJECT CONFORMS TO THE REQUIREMENTS OF THE CALIFORNIA CODE OF REGULATIONS (C.C.R.)-WITH LATEST ADOPTED AMENDMENTS 2019 CALIFORNIA ADMINISTRATIVE CODE 2019 CALIFORNIA BUILDING CODE WITH MOUNTAIN VIEW CITY CODE AMENDMENTS (2018 INTERNATIONAL BUILDING CODE) 2019 CALIFORNIA ELECTRICAL CODE	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANCE	- DINING COMMONS	ANDARDS				
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-346	DINING COMMONS	ANDARDS	SAINT FRANCIS HIGH SCHOOL	WELCO	DME CENTER (PROPOSED)	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-346	DINING COMMONS 6 DE WITH R-1 DEVELOPMENT STAI R-1-7.5 6,000 SF MINIMUM (INTERIOR LO	OT)	SAINT FRANCIS HIGH SCHOOL 1,087,415 SF (24.96 AC.)		DME CENTER (PROPOSED) 115 SF (24.96 AC.)	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-346 DATA TABLE FOR COMPLIANC	SE WITH R-1 DEVELOPMENT STAI R-1-7.5 6.000 SF MINIMUM (INTERIOR LOT 7.000 SF MINIMUM (CORNER LOT 60' MINIMUM (INTERIOR LOT)	OT)				
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONINO PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANC	DINING COMMONS 6 CE WITH R-1 DEVELOPMENT STAI R-1-7.5 6,000 SF MINIMUM (INTERIOR LOT 7,000 SF MINIMUM (CORNER LOT	OT)	1,087,415 SF (24.96 AC.)	1,087,4		
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-2 ZONING PERMIT # PL-2017-34¢ DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH	SINING COMMONS 6 R-1-7.5 6,000 SF MINIMUM (INTERIOR LOT) 70' MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT)	OT)	1,087,415 SF (24.96 AC.) 689'	1,087,4 689'		
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY	SINING COMMONS 6 R-1-7.5 6,000 SF MINIMUM (INTERIOR LOT) 70' MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT)	OT)	1,087,415 SF (24.96 AC.) 689'	1,087,4 689' N/A 18.6% C	915 SF (24.96 AC.) OF LOT AREA	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA: CALCULATION:	SINING COMMONS 6 8:EWITH R-1 DEVELOPMENT STAI R-1-7.5 6,000 SF MINIMUM (INTERIOR LO 7,000 SF MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT) 1 DWELLING PER PARCEL	DT) TO	1,087,415 SF (24.96 AC.) 689' N/A 17.8% OF LOT AREA 194,461 / 1,087,415 = .178	1,087,4 689' N/A 18.6% C 203,172	115 SF (24.96 AC.) 215 SF (24.96 AC.)	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONINO PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA:	SINING COMMONS 6 R-1-7.5 6,000 SF MINIMUM (INTERIOR LOT) 70' MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT)	DT) TO	1,087,415 SF (24.96 AC.) 689' N/A 17.8% OF LOT AREA 194,461 sf	1,087,4 689' N/A 18.6% C 203,172 203,172	DF LOT AREA 2.8 f 2.7 1,087,415 = .186	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA: CALCULATION: FLOOR AREA RATIO TOTAL BUILDING AREA:	SINING COMMONS 6 8:EWITH R-1 DEVELOPMENT STAI R-1-7.5 6,000 SF MINIMUM (INTERIOR LO 7,000 SF MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT) 1 DWELLING PER PARCEL	OTH SIDES	1,087,415 SF (24.96 AC.) 689' N/A 17.8% OF LOT AREA 194,461 sf 194,461 /1,087,415 = .178 .317 .345,585 sf 345,585 sf 345,585 /1,087,415 = .317	1,087,4 689' N/A 18,6% C 203,172 203,172 362,312 362,312	2 sf / 1/.087,415 = .186 (S), 52-6" (N)	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-12 ZONING PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA: CALCULATION: FLOOR AREA RATIO TOTAL BUILDING AREA: CALCULATION: SETBACKS FRONT SIDES	DINING COMMONS 6 E-WITH R-1 DEVELOPMENT STAI R-1-7.5 6.000 SF MINIMUM (INTERIOR LOT) 70′ MINIMUM (CORNER LOT) 1 DWELLING PER PARCEL 10,000 SF AND MORE LOT AREA: 20′ MINIMUM 10′ MI	OTH SIDES	1,087,415 SF (24.96 AC.) 689' N/A 17.8% OF LOT AREA 194,461 sf 194,461 sf.17.88 317 345,585 sf	1,087,4 689' N/A 18.6% C 203,172 203,172 362,312 362,312 117'-1" +/- 308' +/- 738'	2 sf / 1/.087,415 = .186 (S), 52-6" (N)	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-346 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA: CALCULATION: FLOOR AREA RATIO TOTAL BUILDING AREA: CALCULATION: SETBACKS FRONT SIDES REAR	DINING COMMONS 8 R-1-7.5 6,000 SF MINIMUM (INTERIOR LOT) 70' MINIMUM (CORNER LOT) 10 DWELLING PER PARCEL 10,000 SF AND MORE LOT AREA: 20' MINIMUM (10 CORNER LOT) 20' MINIMUM (10 CORNER LOT) 10,000 SF AND MORE LOT AREA: 20' MINIMUM 8.25' TOTAL FOR B6.20' MINIMUM 8.40' MAXIMUM, REC.	OTH SIDES	1,087,415 SF (24,96 AC.) 689' N/A 17.8% OF LOT AREA 194,461 f 194,461 f 194,461 f 194,461 f 194,555 sf 345,585 sf 345,585 f 345,585 f 1,087,415 = .178 117-1" +/- 308' (S), 52-6" (N) +/- 738' BUILDING 100: ROOF 27' - 0", PARAPET 33' - 0" BUILDING 300: ROOF 27' - 4 3/4", PARAPET 36' - 11 1/4	1,087,4 689' N/A 18.6% C 203,172 203,172 362,312 362,312 117'-1" +/- 308' +/- 738'	2 sf / 1,087,415 = .186 2 (S), 52'-6" (N) DME CENTER: ROOF 27' - 0"; PARAPET 33' - 0"	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-346 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA: CALCULATION: FLOOR AREA RATIO TOTAL BUILDING AREA: CALCULATION: SETBACKS FRONT SIDES REAR HEIGHT MEASURED FROM T.O.C. ALONG MERAMONTE; MEASURED FROM T.O.C. ALONG MERAMONTE;	SINING COMMONS 6 E-WITH R-1 DEVELOPMENT STAIL R-1-7.5 6.000 SF MINIMUM (INTERIOR LOT 7,000 SF MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT) 1 DWELLING PER PARCEL 10,000 SF AND MORE LOT AREA: 20' MINIMUM 10' MINIMUM 25' TOTAL FOR BG 20' MINIMUM 20' MINIMUM 25' MAXIMUM FOR 2-STORIES	OTH SIDES	1,087,415 SF (24,96 AC.) 689' N/A 17.8% OF LOT AREA 194,461 f 194,461 f 194,461 f 194,461 f 194,555 sf 345,585 sf 345,585 f 345,585 f 1,087,415 = .178 117-1" +/- 308' (S), 52-6" (N) +/- 738' BUILDING 100: ROOF 27' - 0", PARAPET 33' - 0" BUILDING 300: ROOF 27' - 4 3/4", PARAPET 36' - 11 1/4	1,087,4 689' N/A 18.6% C 203,172 203,172 362,312 362,312 117-1" +/- 308' +/- 736' WELCC WELCC +60.9% PARKIN 712 (0.0)	2 sf / 1,087,415 = .186 2 (S), 52'-6" (N) DME CENTER: ROOF 27' - 0"; PARAPET 33' - 0"	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-012 ZONING PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANCE LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA: CALCULATION: FLOOR AREA RATIO TOTAL BUILDING AREA: CALCULATION: SETBACKS FRONT SIDES FRONT SIDES REAR HEIGHT (MEASURED FROM T.O.C. ALONG MERAMONTE) LANDSCAPING	SINING COMMONS 6 EWITH R-1 DEVELOPMENT STAIL R-1-7.5 6.000 SF MINIMUM (INTERIOR LOT 7,000 SF MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT) 1 DWELLING PER PARCEL 10,000 SF AND MORE LOT AREA: 20' MINIMUM 10' MINIMUM & 25' TOTAL FOR BG 20' MINIMUM & 25' TOTAL FOR BG 30' MINIMUM BC 30	OTH SIDES	1,087,415 SF (24,96 AC.) 689' N/A 17.8% OF LOT AREA 194,461 sf 1	1,087,4 689' N/A 18.6% C 203,172 203,172 327 362,312 362,312 177-1" +/- 308' +/- 738' WELCC +60.9% PARKIN 712 (Oh 10,000) 12.7. 2% OF: 15.ACC	SISSF (24.96 AC.) DELOT AREA 2 sf 2 /1,087,415 = .186 2 sf 2 /1,087,415 = .333 (S), 52-6" (N) DIME CENTER: ROOF 27' - 0", PARAPET 33' - 0" NG STUDY REQUIRED (CAMPUS) HEASE FOREEMENT WITH EL CAMMO HOSPITAL AGREEMENT WITH VILLA SIENNA TOTAL COUNT (OF 712)= 15 REQUIRED ESSIBLE PARKING STALLS PROVIDED	
SAINT FRANCIS HIGH SCHOOL CENTER FOR INNOVATION & D APN. 193-29-12 ZONING PERMIT # PL-2017-344 DATA TABLE FOR COMPLIANC LOT AREA LOT WIDTH DENSITY BLDG. COVERAGE TOTAL BUILDING AREA: CALCULATION: FLOOR AREA RATIO TOTAL BUILDING AREA: CALCULATION: SETBACKS FRONT SIDES REAR HEIGHT (BEASURED FRON T.O.C. ALONG MRAMONTE) LANDSCAPING PARKING	SINING COMMONS 6 EWITH R-1 DEVELOPMENT STAIL R-1-7.5 6.000 SF MINIMUM (INTERIOR LOT 7,000 SF MINIMUM (CORNER LOT) 70' MINIMUM (CORNER LOT) 1 DWELLING PER PARCEL 10,000 SF AND MORE LOT AREA: 20' MINIMUM 10' MINIMUM & 25' TOTAL FOR BG 20' MINIMUM & 25' TOTAL FOR BG 30' MINIMUM BC 30	OTH SIDES	1,087,415 SF (24,96 AC.) 689' NIA 17.8% OF LOT AREA 194,461 sf 194,461 f, 194,7415 = .178 317 345,585 sf 345,5	1,087,4 689' N/A 18.6% C 203,172 203,172 362,312 362,312 117-1" +/- 308' +/- 738' WELCC +60.9% PARKIN 712 (0.0) 12.7 2% OF	115 SF (24.96 AC.) DF LOT AREA 2 sf 2 / 1,087,415 = .186 (S), 52-6" (N) DME CENTER: ROOF 27 - 0", PARAPET 33' - 0" (G) STUDY REQUIRED N CAMPUS) STUDY REQUIRED ACREMENT WITH EL CAMMO HOSPITAL AGREEMENT WITH VILLA SIENNA TOTAL COUNT (OF 712)= 15 REQUIRED	

ARCHITECT

HMC ARCHITECTS

2239 OLD MIDDLEFIELD RD., STE. #A. 2707 K STREET, STE. 201, SACRAMENTO MOUNTAIN VIEW, CA 94043 (916) 369-3990 (650) 967-7254 ROJECT DESCRIPTION **CONSTRUCTION PHASING** DDITIONAL ADMINISTRATION SPACE TO BUILDING 100 FROM PPROVED PERMIT (PL-2017-346) DEMOLITION OF EXISTING BUILDING 300 AND CONSTRUCTION OF CENTER FOR INNOVATION PHASE 1B:
DEMOLITION OF EXISTING BUILDING 100 AND CONSTRUCTION
OF DINING COMMONS AND SITE IMPROVEMENTS NO CHANGES TO CONSTRUCTION PHASING TO APPROVED PERMIT NO. PL-2017-346. **DEFERRED APPROVALS** FIRE SPRINKLER SYSTEM AUTOMATIC FIRE ALARM SYSTEM GLASS RAILING SYSTEM STOREFRONT SYSTEMS ELEVATOR SITE PARKING TABULATION **EVCS CALCULATION (NEW PARKING)** PROPOSED PARKING (BLDG 100 & 300) 100 TOTAL VEHICLE PARKING DEMOLITION PROPOSED 2019 MOUNTAIN VIEW GREEN BUILDING AND REACH CODES 487 STALLS +100 STALLS 490 STALLS TABLE A5 106 5 3 2

Type of EV Charg

210 STALLS INCLUDES: 5 ADA

12 STALLS

709 STALLS

63 STALLS(E)

+52 STALLS

712 TOTAL PARKING SPACES (.02) = 13.88 14 TOTAL ACCESSIBLE SPACES ARE REQUIRED 18 ACCESSIBLE SPACES ARE PROVIDED

0 STALLS

0 STALLS

-97 STALLS

INCLUDES:

PER TABLE 11B-208.2, IF PROVIDING 501 TO 1000 PARKING SPACES, THEN 2% OF THE TOTAL PARKING SHALL BE ACCESSIBLE.

PER 11B-208.2.4, FOR EVERY 6 ACCESSIBLE SPACES, 1 SHALL BE A VAN

18 ACCESSIBLE SPACES / 6 = 3 VAN SPACES REQUIRED. 3 VAN SPACES PROVIDED.

712 TOTAL PARKING SPACES (.12) = 83 83 TOTAL GREEN PARKING SPACES ARE REQUIRED 80 GREEN PARKING SPACES ARE PROVIDED

2 ACCESSIRI E GREEN PARKING SPACES 1 VAN ACCESSIBI E GREEN PARKING SPACE

EL CAMINO (LEASED)

VILLA SIENNA

(LEASED) COMBINED

BICYCLE PARKING

ELECTRICAL

TL ELECTRIC INC.

SHEET INDEX

A0.3 DESIGN RENDERINGS A0.4 DESIGN RENDERINGS

GENERAL:
G0.00 COVER SHEET
G0.10 PROJECT INFORMATION AND SHEET INDEX
G0.11 SYMBOLS AND ABBREVIATIONS

ARCHITECTURAL RENDERINGS AND PERSPECTIVES:

A0.1A SITE SECTIONS
A0.1B STREET SCAPE ELEVATIONS
A0.1C NEIGHBORHOOD AND CAMPUS CONTEXT IMAGES
BIRDS EYE VIEW

ARCHITECTURAL DRAWINGS:
A1.0 SITE PLAN -AS APPROVED PER PERMIT # PL2017-346

A1.0 VERALL SITE PLAN - SA PHROVED PER PERMII # PL2017-346
A1.1 OVERALL SITE PLAN
A1.2A EXISTING PARKING PLAN
A1.2B EXISTING PARKING PLAN W/ PROPOSED BUILDING
A1.3B EXISTING SONING ORDINACE GRAPHIC CALCULATION
A1.3B PROPOSED ZONING ORDINACE GRAPHIC CALCULATION
A1.3C GRAPHIC FLOOR AREA CALCULATION
A1.4 ENLANGED SITE PLAN
A1.4 ENLANGED SITE PLAN

CIVIL DRAWINGS:

722 ON-SITE STORMWATER MANAGEMENT AND GRADING PLAN

ELECTRICAL DRAWINGS:
EP1.1 ELECTRICAL ONSITE LIGHTING PHOTOMETRIC PLAN
EP1.2 ELECTRICAL ONSITE LIGHTING FIXTURE CUT SHEETS
EP1.3 ELECTRICAL ONSITE PARKING LIGHTING FIXTURE CUT SHEETS

LANDSCAPE IRRIGATION PLAN LANDSCAPE PLANTING DETAILS LANDSCAPE IRRIGATION DETAILS

C2.4 ON-SITE UTILITY PLAN
C3.1 ON-SITE EROSION CONTROL PLAN

FIRE AND BUILDING CODE DRAWINGS:
A30.1 CODE ANALYSIS
A30.2 EXITING/CODE ANALYSIS - FIRST FLOOR
A30.3 EXITING/CODE ANALYSIS - SECOND FLOOR

DAYLIGHT STUDY DRAWINGS:

A20.2 DAYLIGHT STUDY A20.3 DAYLIGHT STUDY A20.3 DAYLIGHT STUDY
A20.4 SOLAR RADIATION STUDY
A20.5 SHADOW STUDY
A20.6 SHADOW STUDY

TOTAL COUNT: 62

210 STALLS INCLUDES: 5 ADA

12 STALLS

712 TOTAL

+36 STALLS 151 TOTAL

0 STALLS

0 STALLS

+100 STALLS

LONG TERM DOOR ROOM 125

CALIFORNIA BUILDING CODE 2019

15%

LANDSCAPE

MTW GROUP

PROPOSED PARKING = 15 EVCS REQUIRED SPACE EVCS PROVIDED: INGLE CHARGING SPACE (LEVEL 3 TYPE) IULTIPLE CHARGING SPACE (LEVEL 2 TYPE

/CS VAN ACCESSIBLE PROVIDED (1 VAN ACCESSIBLE REQ'D)
/CS STANDARD ACCESSIBLE PROVIDED (1 STANDARD ACCESSIBLE REQ'D)

0.9

10 or more

RKING TABULATION IS SHOWN FOR REFERENCE FROM APPROVED PERMIT PL-2017-346.
PROPOSED CHANGES TO THIS SUBMITTAL.

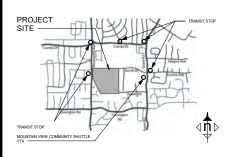


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3445011000

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VICINITY MAP



Agency Approval:

File No.:

Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

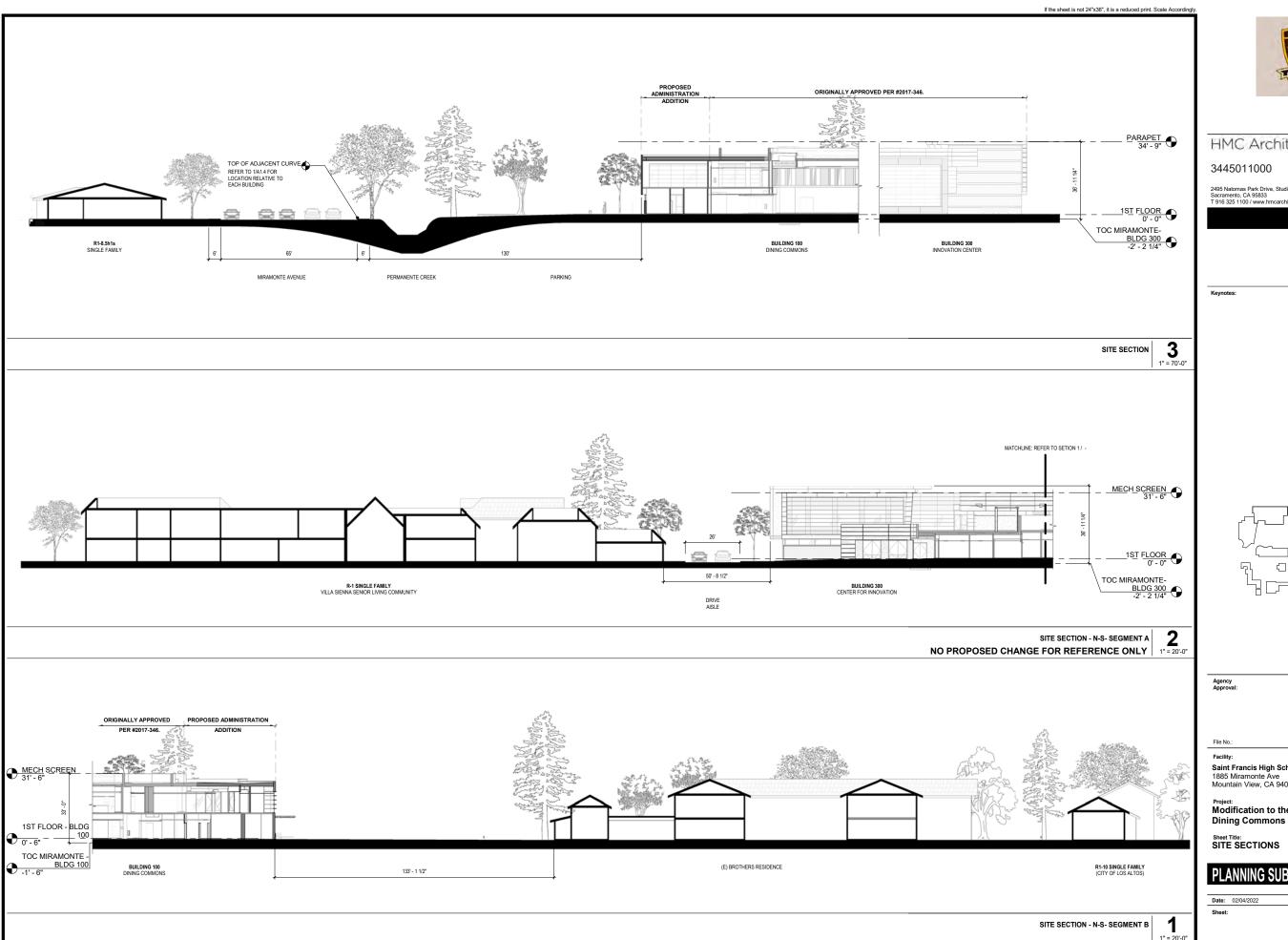
Modification to the Center for Innovation & **Dining Commons**

PROJECT INFORMATION AND SHEET INDEX

PLANNING SUBMITTAL

Date: 02/04/2022 Client Project No: 3445011000

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Project:
Modification to the Center for Innovation &

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BUILDING 300 RENDERINGS ARE INCLUDED FOR REFERENCE. NO MODIFICATIONS PROPOSED



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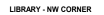
Project:
Modification to the Center for Innovation & Dining Commons

Sheet Title:
STREETSCAPE ELEVATIONS

Date: 02/04/2022









LIBRARY - WEST



VILLA SIENNA



VILLA SIENNA 10



EL CAMINO PARKING GARAGE





SINGLE FAMILY HOME ACROSS MIRAMONTE 13



VIEW FROM SW CORNER OF QUAD



MAIN QUAD SCULPTURE



THEATER BUILDING - NORTH FACADE



THEATER BUILDING - WEST FACADE



ALUMNI GYMNASIUM



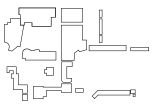
BURNS FAMILY PAVILLION



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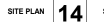
Project:
Modification to the Center for Innovation & Dining Commons

Sheet Title: NEIGHBORHOOD AND CAMPUS CONTEXT IMAGES

PLANNING SUBMITTAL

Client Project No: 3445011000 Date: 02/04/2022





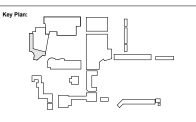
BURNS FAMILY PAVILLION

BUILDING 400



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Facility: Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

Project:
Modification to the Center for Innovation & Dining Commons

Sheet Title: BIRDS EYE VIEW

PLANNING SUBMITTAL

Date: 02/04/2022

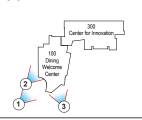




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BUILDING 300 RENDERINGS ARE INCLUDED FOR REFERENCE. NO MODIFICATIONS PROPOSED



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Modification to the Center for Innovation & Dining Commons

Sheet Title:
DESIGN RENDERINGS

PLANNING SUBMITTAL



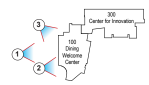


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BUILDING 300 RENDERINGS ARE INCLUDED FOR REFERENCE ONLY. NO MODIFICATIONS PROPOSED



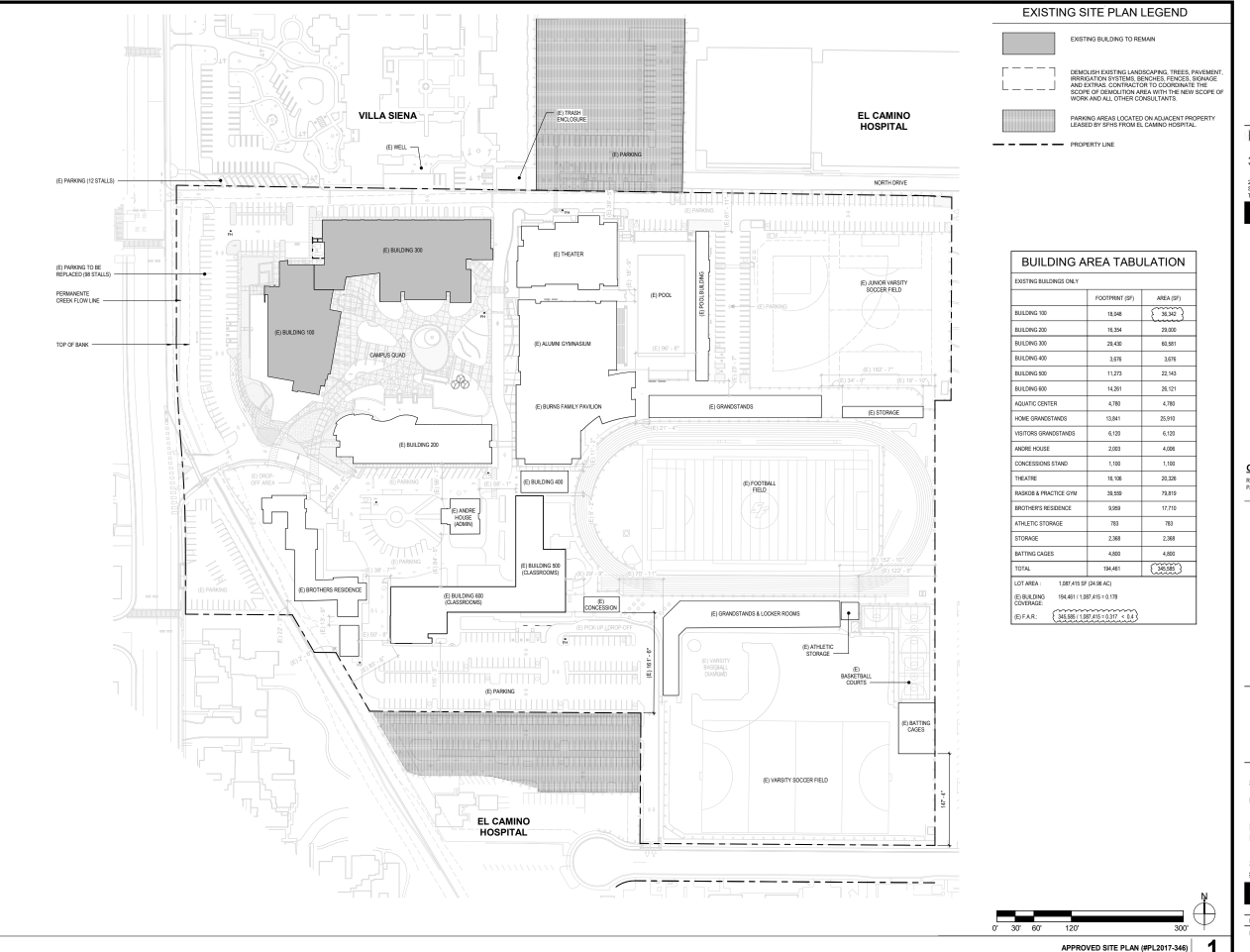
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Modification to the Center for Innovation & Dining Commons

Sheet Title:
DESIGN RENDERINGS

PLANNING SUBMITTAL

Date: 02/04/2022



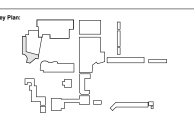


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GENERAL NOTE

REFER TO SHEETS A1.2A AND 1.2B FOR EXISTING AND PROPOSED GRAPARKING COUNTS



Agency Approval:

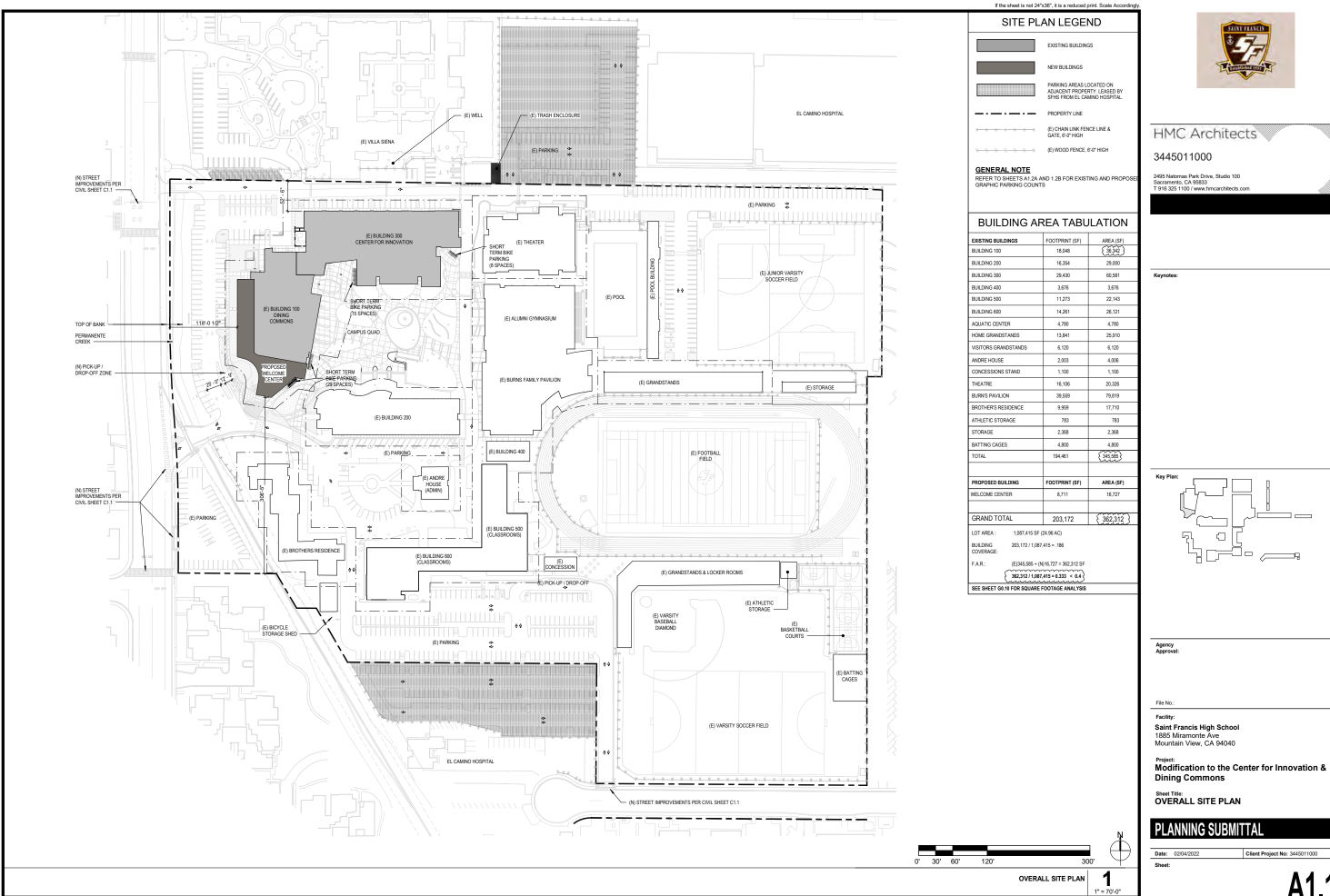
Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

Project:
Modification to the Center for Innovation & **Dining Commons**

Sheet Title:
SITE PLAN - AS APPROVED PER PERMIT #PL2017-346

PLANNING SUBMITTAL

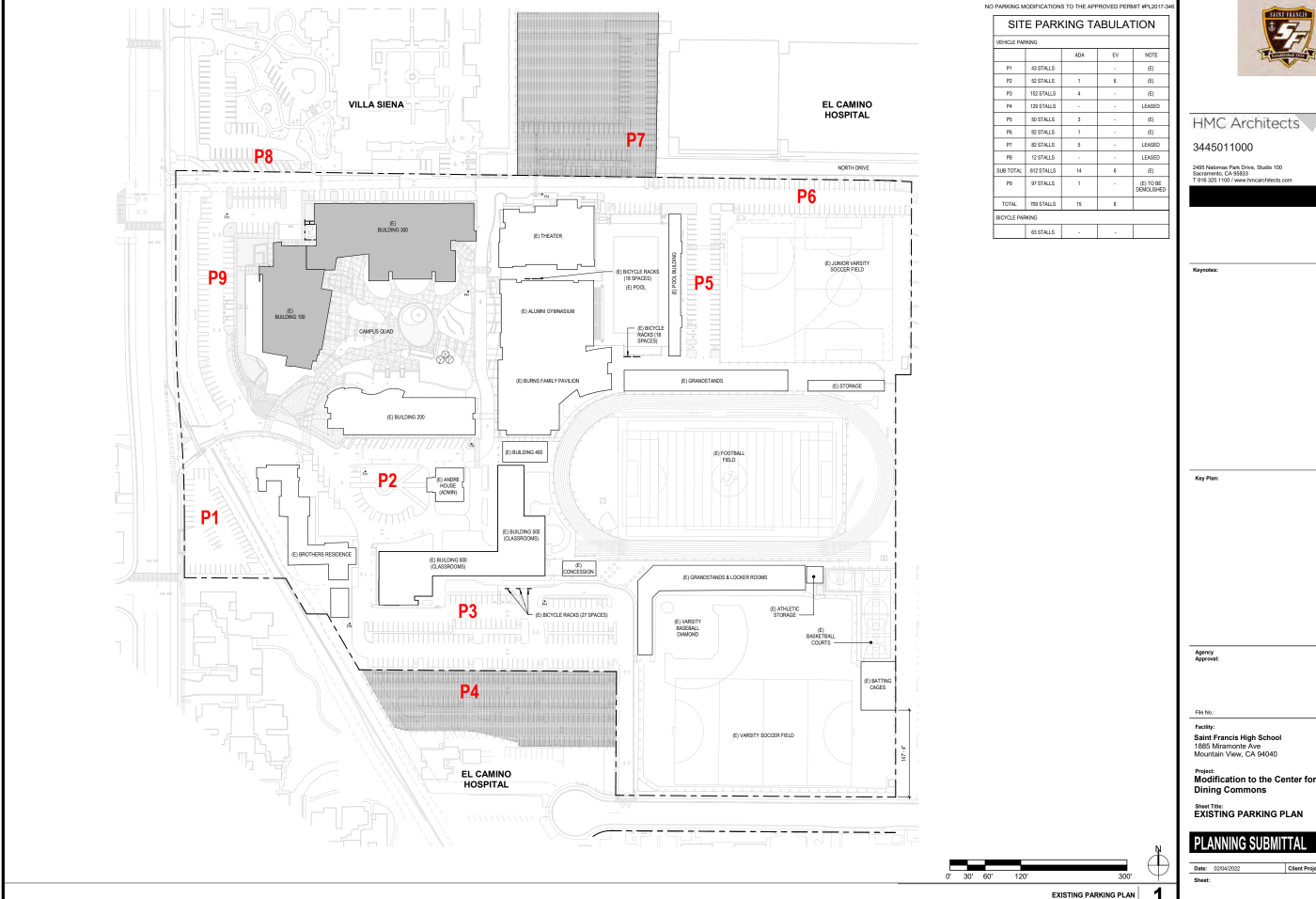
Client Project No: 3445011000 Date: 02/04/2022

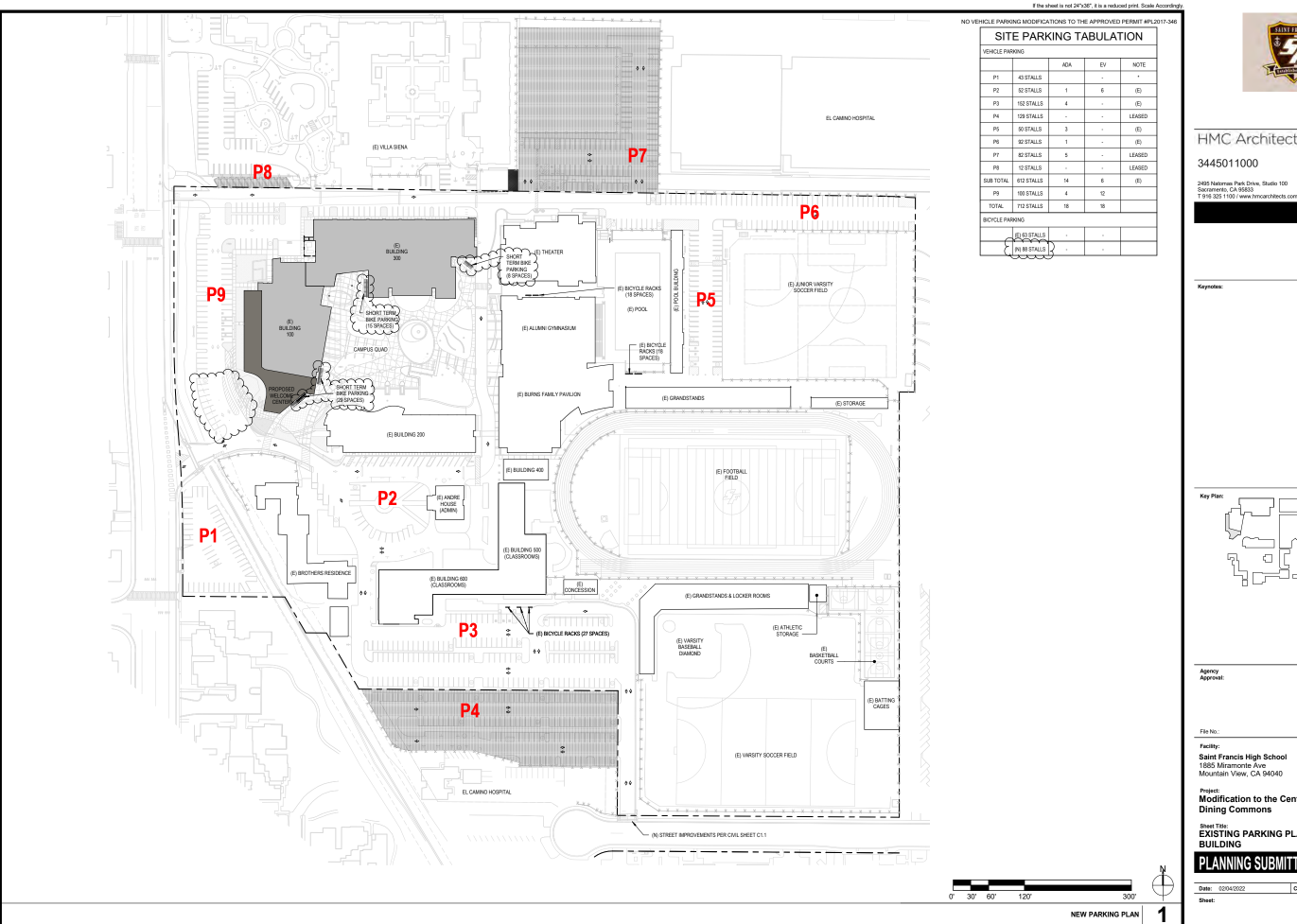


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Project: Modification to the Center for Innovation &









Project:
Modification to the Center for Innovation &

Sheet Title:
EXISTING PARKING PLAN W/ PROPOSED

PLANNING SUBMITTAL

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SITE PLAN LEGEND

EXISTING BUILDINGS NEW BUILDINGS

PARKING AREAS LOCATED ON ADJACENT PROPERTY. LEASED BY SFHS FROM EL CAMINO HOSPITAL. PROPERTY LINE

(E) CHAIN LINK FENCE LINE & GATE, 6'-0" HIGH (E) WOOD FENCE, 6'-0" HIGH

GENERAL NOTE REFER TO SHEETS A1.2A AND 1.2B FOR EXISTING AND PROPOSED GRAPHIC PARKING COUNTS



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Modification to the Center for Innovation & **Dining Commons**

Sheet Title:
ENLARGED SITE PLAN

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Date: 02/04/2022

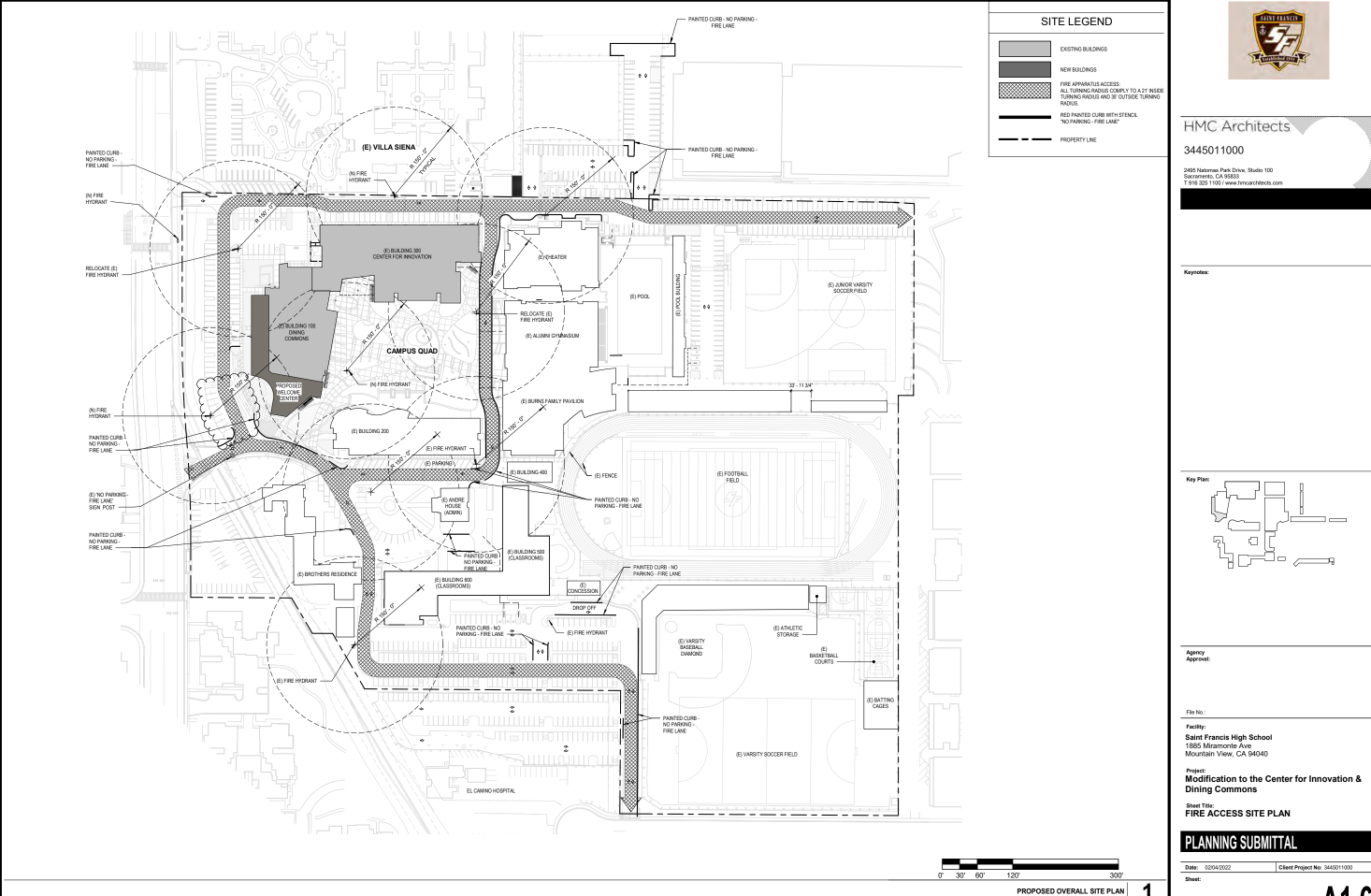




Project:
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Client Project No: 3445011000

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A1.6

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HIGH POINT OF ROOF.... _ _ _ _

PARAPET -

2ND FLOOR ___ _ _ _ _ _

1ST FLOOR BUILDING 100 ____

BUILDING 100 - DINING COMMONS

TOP OF ADJACENT CURB @ MIRAMONTE AVENUE

BUILDING 300 - CENTER FOR INNOVATION

NO MODIFICATIONS FROM PRIOR APPROVED SUBMITTAL 2017-346

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Project:
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Sheet Title: DIAGRAMATIC BUILDING SECTIONS

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BUILDING SECTIONS



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BUILDING 100 - FIRST FLOOR PLAN

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FIRST FLOOR PLAN

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BUILDING 100 - 2ND FLOOR PLAN



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05.15 ROOF ACCESS LADDER
07.01 SINGLE-PLY TPO MEMBRANE ROOFING
07.09 MECHANICAL EQUIPMENT SCREEN
W/ACM PANEL, REFER TO 5/A10.41



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BUILDING 100 - ROOF PLAN

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EXTERIOR FINISH LEGEND

CONCRETE CONCRETE STANDARD CONCRETE COLOR COLOR: ACCENT CONCRETE (HARDSCAPE ONLY) DAVIS COLOR - 677 TAUPE C-2 COLOR: VENEER MASONSRY SYSTEM
BR-1 FIELD BRICK FIELD BRICK
PACIFIC CLAY PRODUCTS
ROMAN BRICK VENEER, STACK BOND COURSE
SUNSET RED
7-5/8"W x 2-1/4"H x 3-1/2"D MFG: TYPE: COLOR: SIZE:

ACCENT BRICK (WINDOW SILLS) ACCENT BRICK (WINDOW SILLS)
PACIFIC CLAY PRODUCTS
ROMAN BRICK VENEER, SOLDIER BOND
SUNSET RED
7-5/8"W x 2-1/4"H x 3-1/2"D

THERMAL AND MOISTRURE PROTECTION
FCF-1 FIBER CEMENT FACADE PANELS
MFG: EQUITONE
STYLE: TECTIVA
COLOR: TE20 MFG: STYLE: COLOR: SIZE:

8mm (5/16*) THICKNESS, PANEL SIZE VARIES COMPOSITE METAL PANELS & COLUMN COVERS ALCOA ARCHITECTURAL PRODUCTS REYNOBOND COLORWELD 500XL - BRIGHT SILVER METALLIC

COMPOSITE METAL PANEL ALCOA ARCHITECTURAL PRODUCTS REYNOBOND COLORWELD 500 - PEWTER

 EXTERIOR DOORS / FRAMES

 HM-1
 HOLLOW METAL DOORS / FRAMES

 FINISH:
 PAINT, SEMI GLOSS

 COLOR:
 TO MATCH "DUNN EDWARDS "PLAY ON GRAY DE8228"

ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAIN WALL SYSTEMS
AL-1 ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAI SYSTEMS CLEAR ANNODIZED GL-1, GL-2

INSULATING GLASS UNIT

GLAZING GL-1 MFG: STYLE: VIRACON VE1-45 LOW-E, INSULATING GLASS SPANDREL GLASS VIRACON 1" INSULATING SPANDREL UNIT

PORTLAND CEMENT PLASTER
CP-1 CEMENT PLASTER
MFG: LA HABRA STUCCO
STYLE: EXTERIOR STUCCO COLOR COAT
COLOR: TO MATCH 'KELLY MOORE 'HAVERST

CP-2 MFG: STYLE: PRODUCT: COLOR: CEMENT PLASTER
LA HABRA STUCCO
EXTERIOR STUCCO COLOR COAT / SMOOTH
20/30 FLOAT - BASE 100
BAY RIDGE 81593

ARCHITECTURAL MESH SYSTEMS

MS-1 ARCHITECTURAL MESH SHADE SYSTEM
MFG: CAMBRIDGE ARCHITECTURAL
MATERIAL: STEEL MESH, 41% OPEN
COLOR: STAINLESS STEEL

MS-2 MATERIAL: COLOR: VINE SCREEN MESH SYSTEM STEEL WELDED WIRE - POWDER COATED BAY GRAY

CANOPY LOUVERS SC-1 MATERIAL: COLOR:

SCHOOL LOGO ANNODIZED ALUMINUM

Saint Francis High School

Facility:

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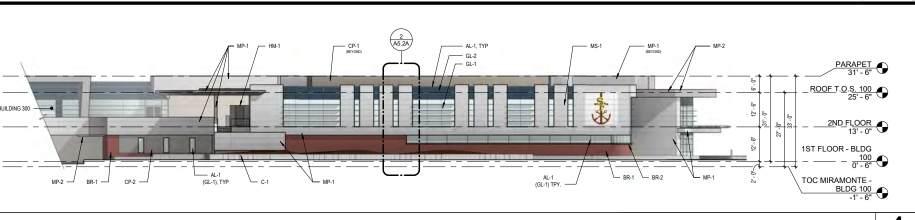
Modification to the Center for Innovation &

Dining Commons BUILDING 100 - EXTERIOR ELEVATIONS

PLANNING SUBMITTAL

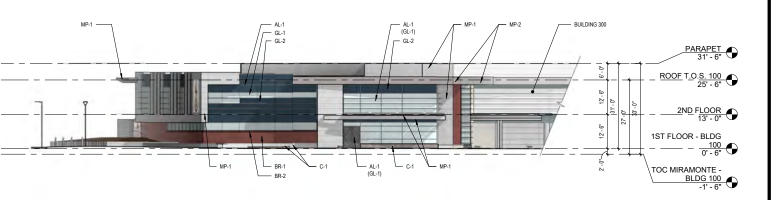
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WEST ELEVATION (EXISTING ELEVATION PER PL2017-346)

4 1/16" = 1'-0



SOUTH ELEVATION (EXISTING ELEVATION PER PL2017-346)

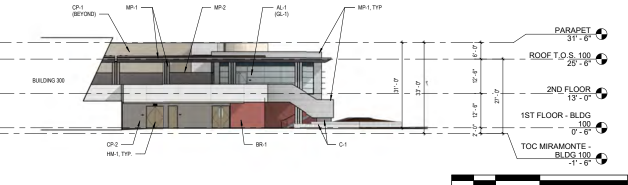
3

PARAPET 31' - 6" ROOF T.O.S. 100 25' - 6" 2ND FLOOR 13' - 0" 1ST FLOOR - BLDG - _{0' - 6"} TOC MIRAMONTE BLDG 100
-1' - 6"

(EXISTING ELEVATION PER PL2017-346)

(EXISTING ELEVATION PER PL2017-346)

EAST ELEVATION



Date: 11/24/2020 NORTH ELEVATION

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EXTERIOR FINISH LEGEND

CONCRETE C-1 COLOR: CONCRETE STANDARD CONCRETE COLOR

C-2 COLOR: ACCENT CONCRETE (HARDSCAPE ONLY) DAVIS COLOR - 677 TAUPE

 VENER MASONSRY SYSTEM

 BR-1
 FELD BRICK

 MFG
 PACIFIC CLAY PRODUCTS

 TYPE
 ROMAN BRICK VENEER, STACK BOND COURSE

 COLOR
 SUMSET RED

 SIZE:
 7-5/8*W x 2-1/4*H x 3-1/2*D

ACCENT BRICK (WINDOW SILLS)

ACCENT BRICK (WINDOW SILES)
PACIFIC CLAY PRODUCTS
ROMAN BRICK VENEER, SOLDIER BOND
SUNSET RED
7-5/8"W x 2-1/4"H x 3-1/2"D

| THERMAL AND MOISTRURE PROTECTION |
| FOR CREAM FACADE PANELS |
| MFG EQUITONE |
| STYLE TECTIVIA |
| COLOR TE20 |
| SIZE: 8mm (\$16°) THICKNESS, PANEL SIZE VARIES

COMPOSITE METAL PANELS & COLUMN COVERS ALCOA ARCHITECTURAL PRODUCTS REYNOBOND COLORWELD 500XL - BRIGHT SILVER METALLIC

 EXTERIOR DOORS / FRAMES

 HIM-1
 HOLLOW METAL DOORS / FRAMES

 FINISH:
 PAINT; SEMI GLOSS

 COLOR:
 TO MATCH "DUNN EDWARDS "PLAY ON GRAY" DE6228"

ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAIN WALL SYSTEMS
AL-1
ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAIN

GLAZING GL-1 MFG: STYLE: INSULATING GLASS UNIT VIRACON VE1-45 LOW-E, INSULATING GLASS

GL-2 MFG: STYLE: SPANDREL GLASS VIRACON 1" INSULATING SPANDREL UNIT

PORTLAND CEMENT PLASTER
CP-1 CAMENT PLASTER
MFG: LA HABRA STUCCO
STYLE: EXTERIOR STUCCO COLOR COAT
COLOR: TO MATCH "KELLY MOORE 'HAVERST

CP-2 MFG: STYLE: PRODUCT: COLOR: CEMENT PLASTER LA HABRA STUCCO EXTERIOR STUCCO COLO 20/30 FLOAT - BASE 100 BAY RIDGE 81593

ARCHITECTURAL MESH SYSTEMS

MS-1 ARCHITECTURAL MESH SHADE SYSTEM
MFG: CAMBRIDGE ARCHITECTURAL
MATERIAL: STEEL MESH, 41% OPEN
COLOR: STAINLESS STEEL MS-1 MFG: MATERIAL COLOR:

MS-2 MATERIAL: COLOR: VINE SCREEN MESH SYSTEM STEEL WELDED WIRE - POWDER COATED BAY GRAY

CANOPY LOUVERS SC-1 MATERIAL: COLOR:

Facility:

Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

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Sheet Title: BUILDING 100 - (E) EXTERIOR ELEVATIONS

FOR REFERENCE - APPROVED PL# 2017-346 PLANNING SUBMITTAL



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EXTERIOR FINISH LEGEND

CONCRETE CONCRETE STANDARD CONCRETE COLOR COLOR: ACCENT CONCRETE (HARDSCAPE ONLY) DAVIS COLOR - 677 TAUPE C-2 COLOR:
 VENEER MASONSRY SYSTEM

 BR-1
 FIELD BIRKO

 MFG
 PADFIC CLAY PRODUCTS

 TYPE
 ROMAN BRICK VENIEER, STACK BOND COURSE

 COLOR
 SIMSET RED.

 SIZE:
 7-58°W x 2-14°H x 3-12°D

ACCENT BRICK (WINDOW SILLS) ACCENT BRICK (WINDOW SILLS)
PACIFIC CLAY PRODUCTS
ROMAN BRICK VENEER, SOLDIER BOND
SUNSET RED
7-5/8"W x 2-1/4"H x 3-1/2"D

THERMAL AND MOISTRURE PROTECTION
FCF-1 FIBER CEMENT FACADE PANELS
MFG: EQUITONE
STYLE: TECTIVA
COLOR: TE20 MFG: STYLE: COLOR: SIZE: 8mm (5/16*) THICKNESS, PANEL SIZE VARIES

REYNOBOND COLORWELD 500XL - BRIGHT SILVER METALLIC

 EXTERIOR DOORS / FRAMES

 HM-1
 HOLLOW METAL DOORS / FRAMES

 FINISH:
 PAINT, SEMI GLOSS

 COLOR:
 TO MATCH "DUNN EDWARDS "PLAY ON GRAY DE8228"
 ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAIN WALL SYSTEMS
AL-1 ALUMINUM ENTRANCES, STOREFRONTS, AND CURTA

COMPOSITE METAL PANELS & COLUMN COVERS ALCOA ARCHITECTURAL PRODUCTS

SYSTEMS CLEAR ANNODIZED GL-1, GL-2

INSULATING GLASS UNIT

GLAZING GL-1 MFG: STYLE: VIRACON VE1-45 LOW-E, INSULATING GLASS SPANDREL GLASS VIRACON 1" INSULATING SPANDREL UNIT

PORTLAND CEMENT PLASTER
CP-1 CEMENT PLASTER
MFG: LA HABRA STUCCO
STYLE: EXTERIOR STUCCO COLOR COAT
COLOR: TO MATCH 'KELLY MOORE 'HAVERST

CP-2 MFG: STYLE: PRODUCT: COLOR: CEMENT PLASTER
LA HABRA STUCCO
EXTERIOR STUCCO COLOR COAT / SMOOTH
20/30 FLOAT - BASE 100
BAY RIDGE 81593

ARCHITECTURAL MESH SYSTEMS

MS-1 ARCHITECTURAL MESH SHADE SYSTEM
MFG: CAMBRIDGE ARCHITECTURAL
MATERIAL: STEEL MESH, 41% OPEN
COLOR: STAINLESS STEEL MFG: MATERIAL COLOR:

MS-2 MATERIAL: COLOR: VINE SCREEN MESH SYSTEM STEEL WELDED WIRE - POWDER COATED BAY GRAY

CANOPY LOUVERS SC-1 MATERIAL: COLOR:

SCHOOL LOGO ANNODIZED ALUMINUM

Facility: Saint Francis High School

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BUILDING 100 - EXTERIOR ELEVATIONS

PLANNING SUBMITTAL

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EXTERIOR FINISH LEGEND

ACCENT CONCRETE (HARDSCAPE ONLY) DAVIS COLOR - 677 TAUPE

 VENEER MASONSRY SYSTEM

 BR-1
 FIELD BRICK

 MFG:
 PACIFIC CLAY PRODUCTS

 TYPE:
 ROMAN BRICK VENEER, STACK BOND COURSE

 COLOR:
 SUNSET RED

 SIZE:
 7-586*W 3-2-14/Hz 3-12*D

BR-2 MFG: TYPE: COLOR: SIZE: ACCENT BRICK (WINDOW SILLS)
PACIFIC CLAY PRODUCTS
ROMAN BRICK VENEER, SOLDIER BOND
SUNSET RED
7-5/8°W x 2-1/4°H x 3-1/2°D

| THERMAL AND MOISTBURE PROTECTION | FIRER CREANT FACADE PANELS | MFG. | EQUITONE | STYLE: | TECTIVA | COLOR: | TE20 | SIZE: | 8mm (5/16') THICKNESS, PANEL SIZE VARIES

COMPOSITE METAL PANELS & COLUMN COVERS ALCOA ARCHITECTURAL PRODUCTS REYNOBOND COLORWELD 500XL - BRIGHT SILVER METALLIC

MP-2 MFG: STYLE: COLOR:

COMPOSITE METAL PANEL ALCOA ARCHITECTURAL PRODUCTS REYNOBOND COLORWELD 500 - PEWTER

 EXTERIOR DOORS / FRAMES

 HM.1
 HOLLOW METAL DOORS / FRAMES

 FINISH:
 PAINT, SEMI GLOSS

 COLOR:
 TO MATCH "DUNN EDWARDS "PLAY ON GRAY" DE6228"

ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAIN WALL SYSTEMS
AL-1 ALUMINUM ENTRANCES, STOREFRONTS, AND CURTA
SYSTEMS
FINISH: CLEAR ANNODIZED
GLZING: GL-1, GL-2

INSULATING GLASS UNIT

VIRACON VE1-45 LOW-E, INSULATING GLASS GL-2 MFG: STYLE: SPANDREL GLASS VIRACON 1" INSULATING SPANDREL UNIT

PORTLAND CEMENT PLASTER
CP-1 CEMENT PLASTER
MFG: LA HABERA STUCCO
STYLE: EXTENDER STUCCO COLOR COAT
COLOR: TO MATCH 'KELLY MOORE HAVERSTRAW KI

CEMENT PLASTER
LA HABRA STUCCO
EXTERIOR STUCCO COLOR COAT / SMOOTH FINISH
2036 FLOAT - BASE 100
BAY RIDGE 81593 CP-2 MFG: STYLE: PRODUCT: COLOR:

ARCHITECTURAL MESH SYSTEMS
MS-1 ARCHITECTURAL MESH SHADE SYSTEM
MFG: CAMBRIDGE ARCHITECTURAL
MATERIAL: STEEL MESH, 41% OPEN
COLOR: STAINLESS STEEL

VINE SCREEN MESH SYSTEM STEEL WELDED WIRE - POWDER COATED

CANOPY LOUVERS SC-1

LOUVER SUNSCREEN SYSTEM AUMINUM TERRA COTTA

MATERIAL: COLOR:

ANNODIZED ALUMINUM

Facility:

Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

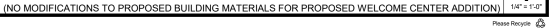
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Sheet Title:
BUILDING 100 - ENLARGED EXTERIOR **MATERIAL PATTERN DETAIL**

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Date: 02/04/2022

Client Project No: 3445011000



EAST ELEVATION - ENLARGED









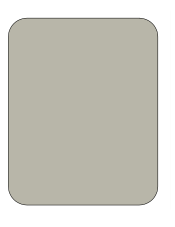


(NO MODIFICATIONS TO PROPOSED BUILDING MATERIALS FOR PROPOSED WELCOME CENTER ADDITION)

C-1 CONCRETE C-2 ACCENT CONCRETE BR-1 FIELD BRICK BR-2 ACCENT BRICK (SILL) FCF-1 FIBER CEMENT FACADE PANEL











EXTERIOR FINISH LEGEND

CONCRETE C-1 COLOR: CONCRETE STANDARD CONCRETE COLOR ACCENT CONCRETE (HARDSCAPE ONLY) DAVIS COLOR - 677 TAUPE

 VENEER MASONSRY SYSTEM

 BR-1
 FIELD BBICK

 MFG:
 PACIFIC CLAY PRODUCTS

 TYPE:
 ROMAN BRICK VENEER, STACK BOND COURSE

 COLOR:
 SUNSET RED

 SIZE:
 7-58°W x 2-14"H x 3-1/2"D

ACCENT BRICK (WINDOW SILLS)
PACIFIC CLAY PRODUCTS
ROMAN BRICK VENEER, SOLDIER BOND
SUNSET RED
7-5/8"W x 2-1/4"H x 3-1/2"D

COMPOSITE METAL PANELS & COLUMN COVERS ALCOA ARCHITECTURAL PRODUCTS REYNOBOND COLORWELD SOXL - BRIGHT SILVER METALLIC

COMPOSITE METAL PANEL ALCOA ARCHITECTURAL PRODUCTS REYNOBOND COLORWELD 500 - PEWTER MP-2 MFG: STYLE: COLOR:

EXTERIOR DOORS / FRAMES
HIM-1
HOLLOW METAL DOORS / FRAMES
FINISH: PAINT, SEMI GLOSS
COLOR: TO MATCH "DUNN EDWARDS "PLAY ON GRAY" DE8228"

ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAIN WALL SYSTEMS
AL-1
ALUMINUM ENTRANCES, STOREFRONTS, AND CURTAIN WALL
SYSTEMS
FINISH
CLEAR ANNODIZED
GLAZING: GL-1, GL-2

INSULATING GLASS UNIT VIRACON VE1-45 LOW-E, INSULATING GLASS SPANDREL GLASS VIRACON 1" INSULATING SPANDREL UNIT GL-2 MFG: STYLE:

PORTLAND CEMENT PLASTER
CP-1 CEMENT PLASTER
MFG: LA HABRA STUCCO
STYLE: EXTERIOR STUCCO COLOR COAT
COLOR: TO MATCH YELLY MOORE HAVERSTRAW KMM177-

CEMENT PLASTER
LA HABRA STUCCO
EXTERIOR STUCCO COLOR COAT / SMOOTH FINISH
2039 FLOAT - BASE 100
BAY RIDGE 81593

ARCHITECTURAL MESH SYSTEMS
MS-1 ARCHITECTURAL MESH SHADE SYSTEM
MFG: CAMBRIDGE ARCHITECTURAL
MATERIAL: STEEL MESH, 41% OPEN
COLOR: STAINLESS STEEL

VINE SCREEN MESH SYSTEM STEEL WELDED WIRE - POWDER COATED BAY GRAY

CANOPY LOUVERS

SCHOOL LOGO AL-2 ANNODIZED ALUMINUM

(NO MODIFICATIONS TO PROPOSED BUILDING MATERIALS FOR PROPOSED WELCOME CENTER ADDITION)

MP-1 COMPOSITE METAL PANELS & COLUMN COVERS MP-2 COMPOSITE METAL PANELS HM-1 HOLLOW METAL DOORS / FRAMES AL-1
ALUMINUM ENTRANCES, STOREFRONTS & CURTAIN WALLS GL-1 INSULATING GLASS UNIT

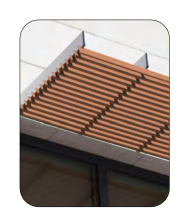












(NO MODIFICATIONS TO PROPOSED BUILDING MATERIALS FOR PROPOSED WELCOME CENTER ADDITION)

GL-2 SPANDREL GLASS CP-1 CEMENT PLASTER CP-2 CEMENT PLASTER SC-1 LOUVER SUNSCREEN SYSTEM (COLOR ONLY) MS-1
ARCHITECTURAL MESH SHADE SYSTEM MS-2 VINE SCREEN MESH SYSTEM



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Key Plan:

Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

Project: Modification to the Center for Innovation & **Dining Commons**

Sheet Title:
MATERIAL BOARD

PLANNING SUBMITTAL

Date: 02/04/2022

4

1/16" = 1'-0"

BUILDING 100 - SECTION 4

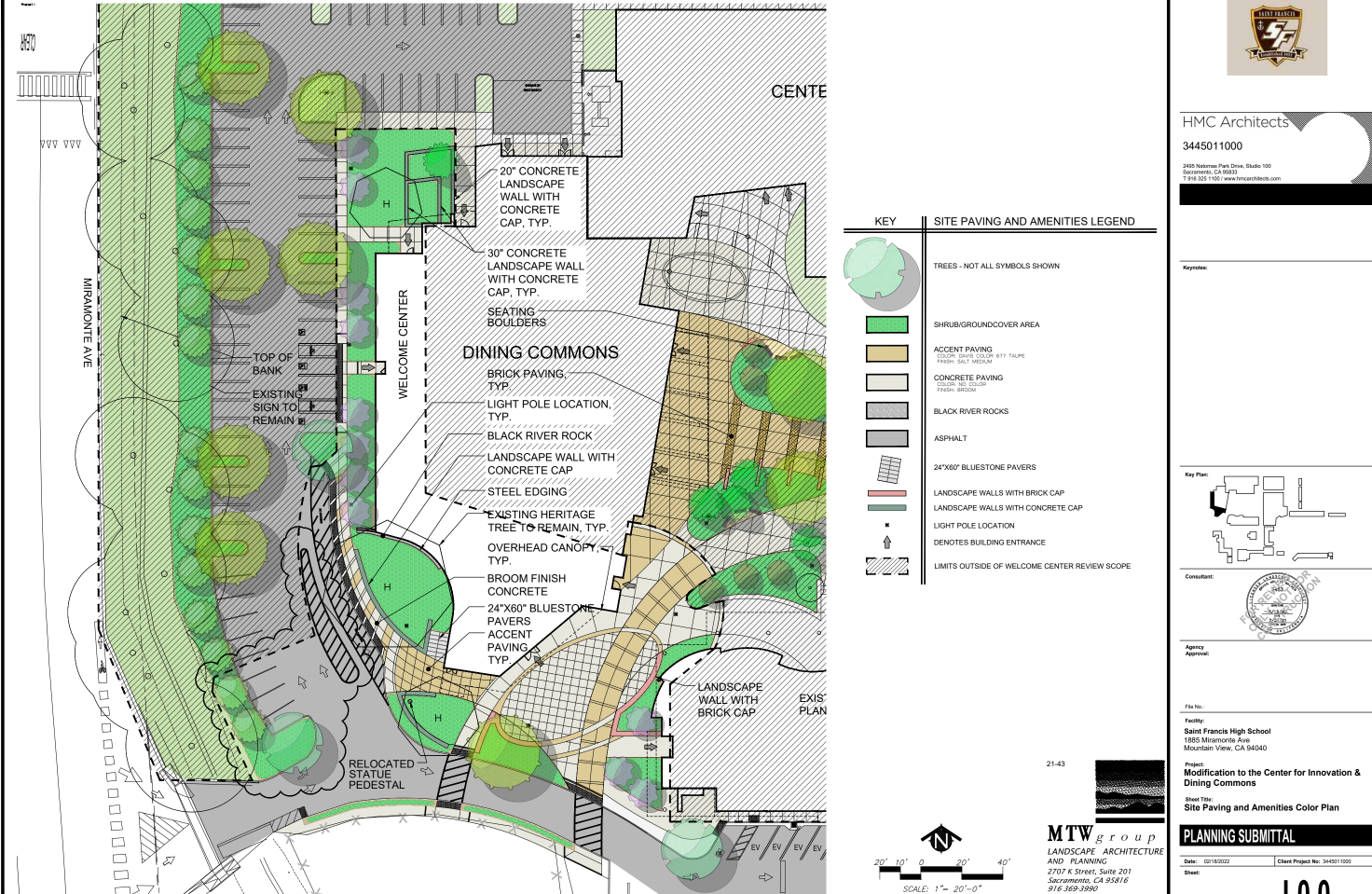
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Sheet:

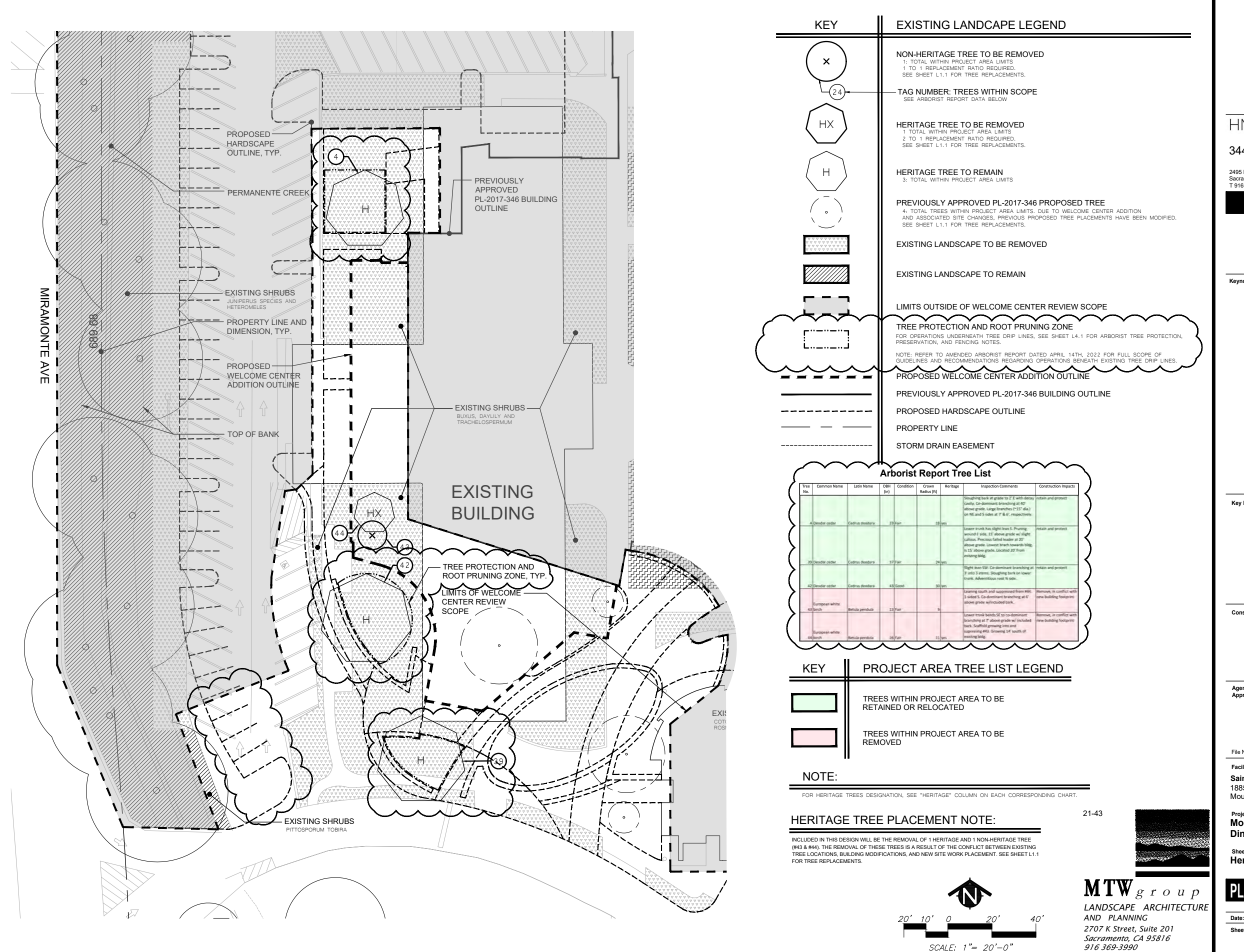
1/16" = 1'-0"
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BUILDING 100 - SECTION 1

Δ6 1Δ









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Modification to the Center for Innovation &

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Heritage Tree and Existing Landscape Plan

PLANNING SUBMITTAL

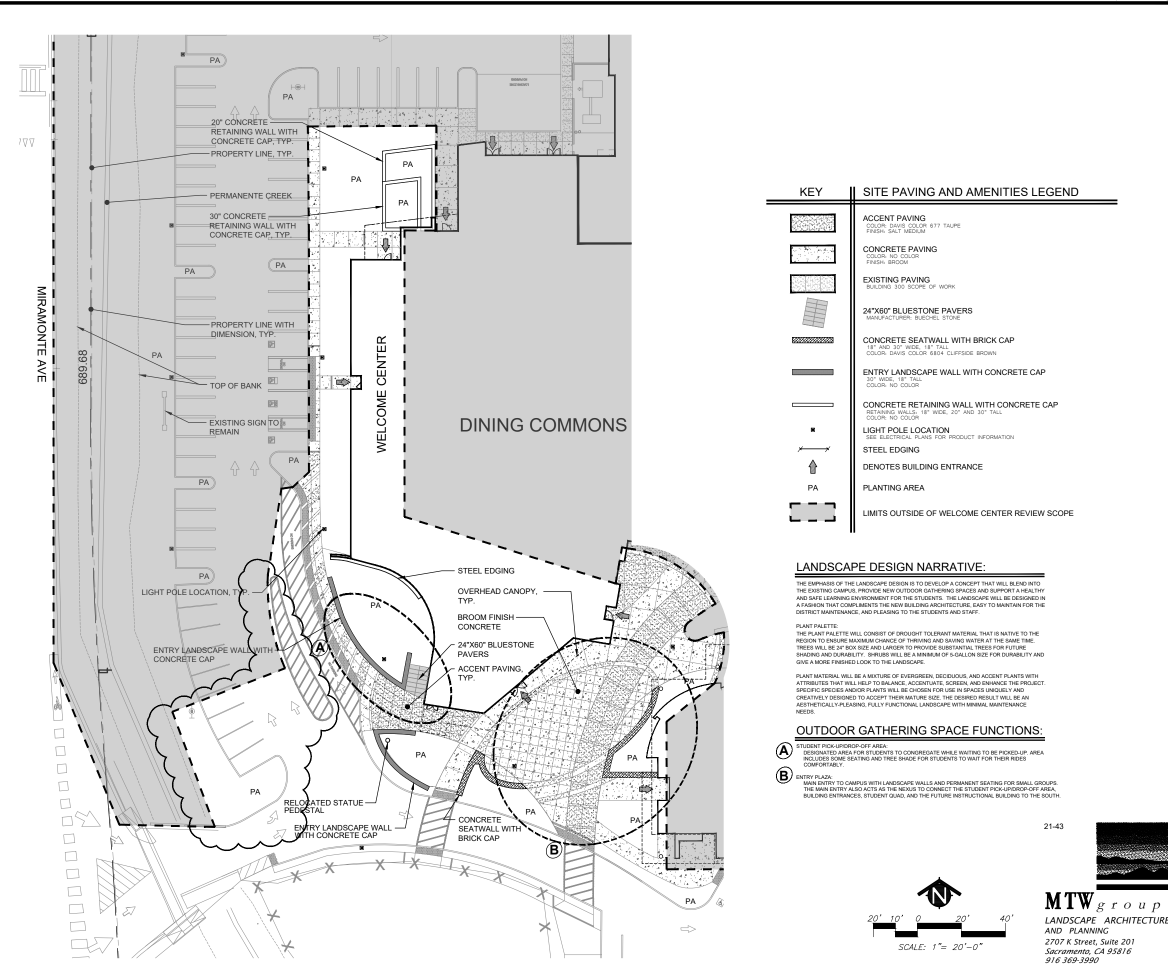
Date: 02/18/2022







Project:
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Site Paving and Amenities Plan

PLANNING SUBMITTAL

Date: 02/18/2022

PAVING



BROOM FINISH CONCRETE NO COLOR



ACCENT SALT FINISH CONCRETE DAVIS COLOR: TAUPE



24" X 60" BLUESTONE PAVERS MANUFACTURER: BUECHEL STONE

SITE AMENITIES

LIGHT POLES



MANUFACTURER: GARDCO PRODUCT NAME: PUREFORM MODEL #: NW-G2 COLOR: BRONZE

LANDSCAPE MATERIALS

BLACK RIVER ROCK



MANUFACTURER: GARDCO PRODUCT NAME: PUREFORM MODEL #: NW-G2 COLOR: BRONZE

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Project:
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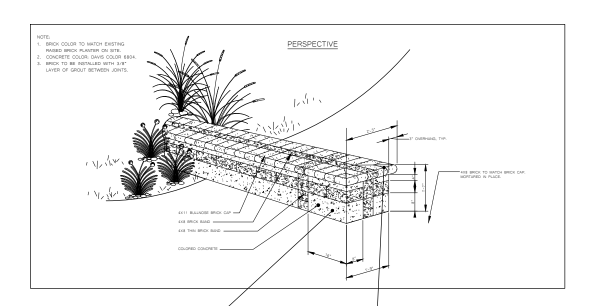
Sheet Title:
Site Material Board

PLANNING SUBMITTAL

Date: 02/18/2022

Client Project No: 3445011000

CONCRETE SEATWALL





COLORED CONCRETE DAVIS COLOR: CLIFFSIDE BROWN

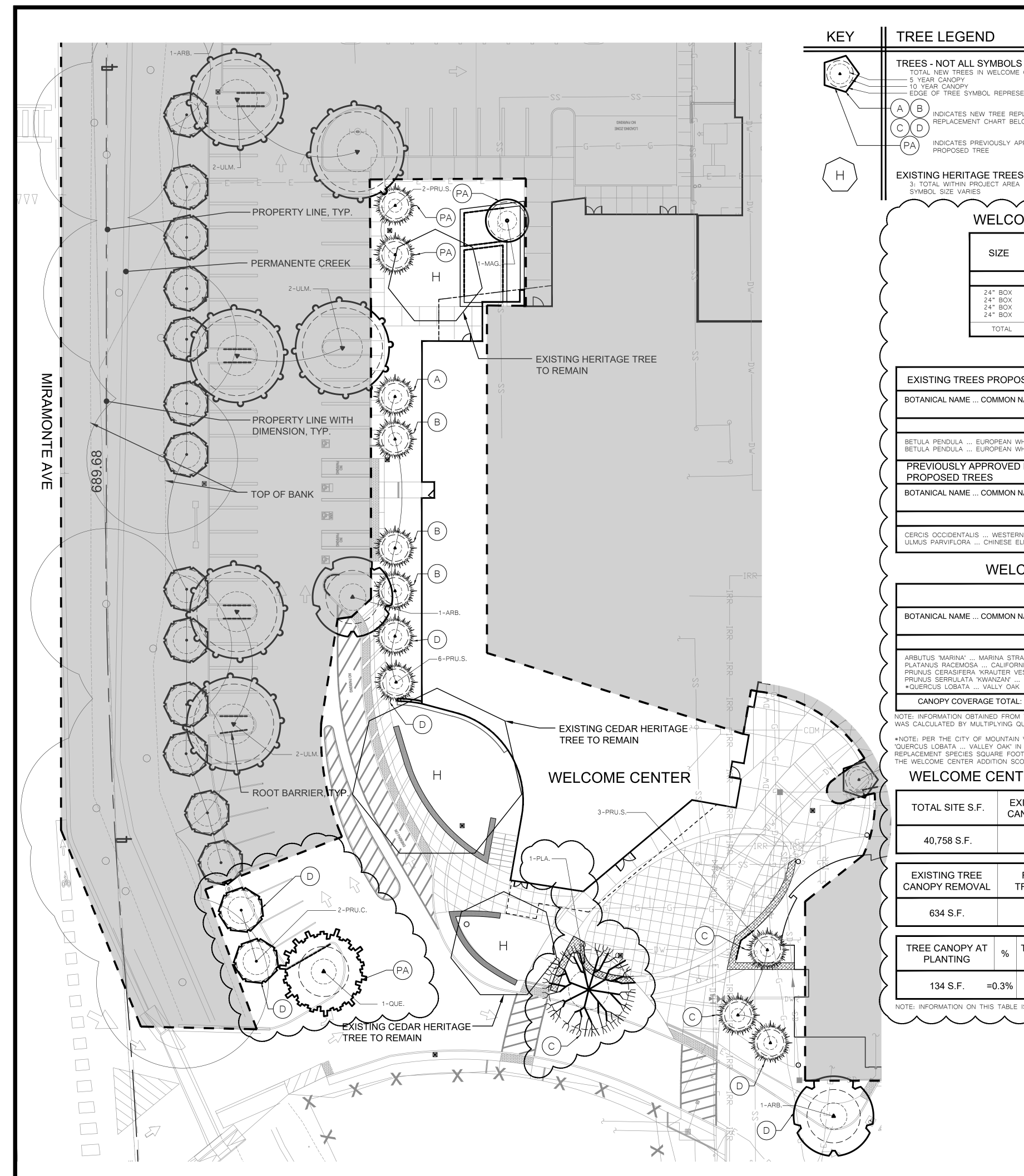


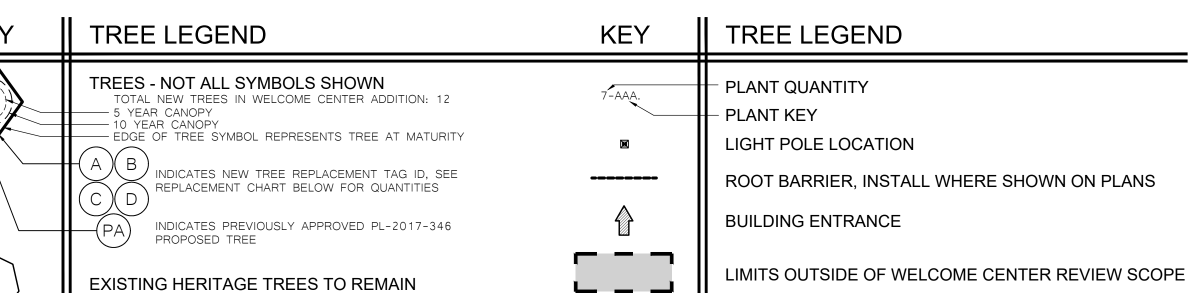
BRICK CAP MATCH EXISTING RAISED BRICK PLANTER

 $\mathbf{M} \mathbf{T} \mathbf{W} \overline{g r o u p}$

LANDSCAPE ARCHITECTURE AND PLANNING 2707 K Street, Suite 201 Sacramento, CA 95816 916 369-3990

21-43





WELCOME CENTER ADDITION SCOPE TREE MATERIAL LIST

SIZE	QUANTITY	KEY	BOTANICAL NAME COMMON NAME
			TREES:
24" BOX 24" BOX 24" BOX 24" BOX	1 1 2 9	ARB. PLA. PRU.C. PRU.S.	ARBUTUS 'MARINA' MARINA STRAWBERRY TREE PLATANUS RACEMOSA CALIFORNIA SYCAMORE PRUNUS CERASIFERA 'KRAUTER VESUVIUS' FLOWERING PLUM PRUNUS SERRULATA 'KWANZAN' FLOWERING CHERRY
TOTAL	13		

WELCOME CENTER TREE REPLACEMENT CHART

EXISTING TREES PROPOSED FOR REMOVAL				NEW TREE I	REPLACEMENTS
BOTANICAL NAME COMMON NAME	QUANTITY	HERITAGE REPLACEMENT	STANDARD REPLACEMENT	QUANTITY	TREE REPLACEMENT TAG
		(2 TO 1 RATIO)	(1 TO 1 RATIO)		
BETULA PENDULA EUROPEAN WHITE BIRCH (#43) BETULA PENDULA EUROPEAN WHITE BIRCH (#44)	1 1	HERITAGE	STANDARD	1 3	A B
PREVIOUSLY APPROVED PL-2017-346				NEW TOEL	DEDLA OFMENTO
PROPOSED TREES				NEW IREE	REPLACEMENTS
	QUANTITY	HERITAGE REPLACEMENT	STANDARD REPLACEMENT	QUANTITY	TREE REPLACEMENT TAG
PROPOSED TREES	QUANTITY				TREE

WELCOME CENTER ADDITION TREE CANOPY GROWTH TABLE

		CANOPY S	IZE			
BOTANICAL NAME COMMON NAME	QUANTITY	SIZE AT PLANTING	COVERAGE AT 5YR	COVERAGE AT 10YR	COVERAGE AT MATURE	GROWTH RATE
ARBUTUS 'MARINA' MARINA STRAWBERRY TREE PLATANUS RACEMOSA CALIFORNIA SYCAMORE PRUNUS CERASIFERA 'KRAUTER VESUVIUS' FLOWERING CHERRY PRUNUS SERRULATA 'KWANZAN' FLOWERING CHERRY *QUERCUS LOBATA VALLY OAK	1 1 2 9 1	5' = 19 S.F. 5' = 19 S.F. 3' = 7 S.F. 3' = 7 S.F. 5' = 19 S.F.	10' = 78 S.F. 15' = 176 S.F. 10' = 78 S.F. 10' = 78 S.F. 15' = 176 S.F.	20' = 314 S.F. 30' = 706 S.F. 15' = 176 S.F. 15' = 176 S.F. 30' = 706 S.F.	30' = 706 S.F. 30' = 706 S.F. 15' = 176 S.F. 15' = 176 S.F. 30' = 706 S.F.	2' PER YEAR 3' PER YEAR 2' PER YEAR 2' PER YEAR 3' PER YEAR
CANOPY COVERAGE TOTAL:	13	134 S.F.	1,288 S.F.	3,662 S.F.	4,054 S.F.	

NOTE: INFORMATION OBTAINED FROM THE CAL POLY URBAN ECOSYSTEMS INSTITUTE'S WEBSITE WAS USED TO DETERMINE TREE CANOPY GROWTH. TOTAL CANOPY COVERAGE WAS CALCULATED BY MULTIPLYING QUANTITY OF EACH TREE SPECIES BY THE CORRESPONDING SQUARE FOOTAGE FOR EACH GROWTH PERIOD AND ADDING TOTAL QUANTITIES.

*NOTE: PER THE CITY OF MOUNTAIN VIEW'S REQUEST, ONE PREVIOUSLY APPROVED TREE PROPOSAL HAS BEEN SUBSTITUTED FOR A NEW TREE REPLACEMENT SPECIES. SEE 'QUERCUS LOBATA ... VALLEY OAK' IN THE TREE CANOPY GROWTH TABLE ABOVE FOR UPDATED SHADE COVERAGE QUANTITIES REFLECTING THE ADDITION OF THE NEW TREE REPLACEMENT SPECIES SQUARE FOOTAGE. BECAUSE THE INITIAL TREE PROPOSAL HAS BEEN PREVIOUSLY APPROVED, 'QUERCUS LOBATA ... VALLEY OAK' IS NOT A PART OF THE WELCOME CENTER ADDITION SCOPE TREE MATERIAL LIST.

WELCOME CENTER ADDITION TREE CANOPY COVER CHART

TOTAL SITE S.F.	EXISTING TREE CANOPY COVER	% OF SITE	PROPOSED TREE CANOPY AT MATURE + REMAINING TREE CANOPY	% OF SITE
40,758 S.F.	6,287 S.F.	= 15.4%	9,707 S.F.	= 23.8%

EXISTING TREE	REMAINING
CANOPY REMOVAL	TREE CANOPY
634 S.F.	5,653 S.F.

TREE CANOPY AT PLANTING	%	TREE CANOPY AT 5 YRS	% OF SITE	TREE CANOPY AT 10 YEARS	% OF SITE	PROPOSED TREE CANOPY AT MATURE	% OF SITE
134 S.F. =(0.3%	1,288 S.F.	=3.2%	3,662 S.F.	=9.0%	4,054 S.F.	=9.9%

NOTE: INFORMATION ON THIS TABLE IS BASED ON ARBORIST REPORT DATED JANUARY 31ST, 2022.



SCALE: 1"= 20'-0"

LANDSCAPE ARCHITECTURE AND PLANNING 2707 K Street, Suite 201 Sacramento, CA 95816

916 369-3990

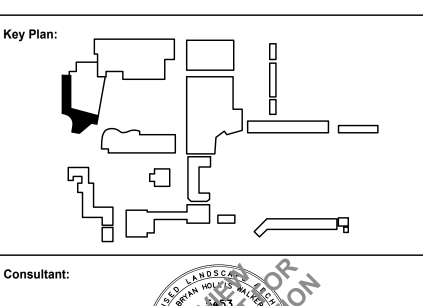


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Keynotes:



Agency Approval:

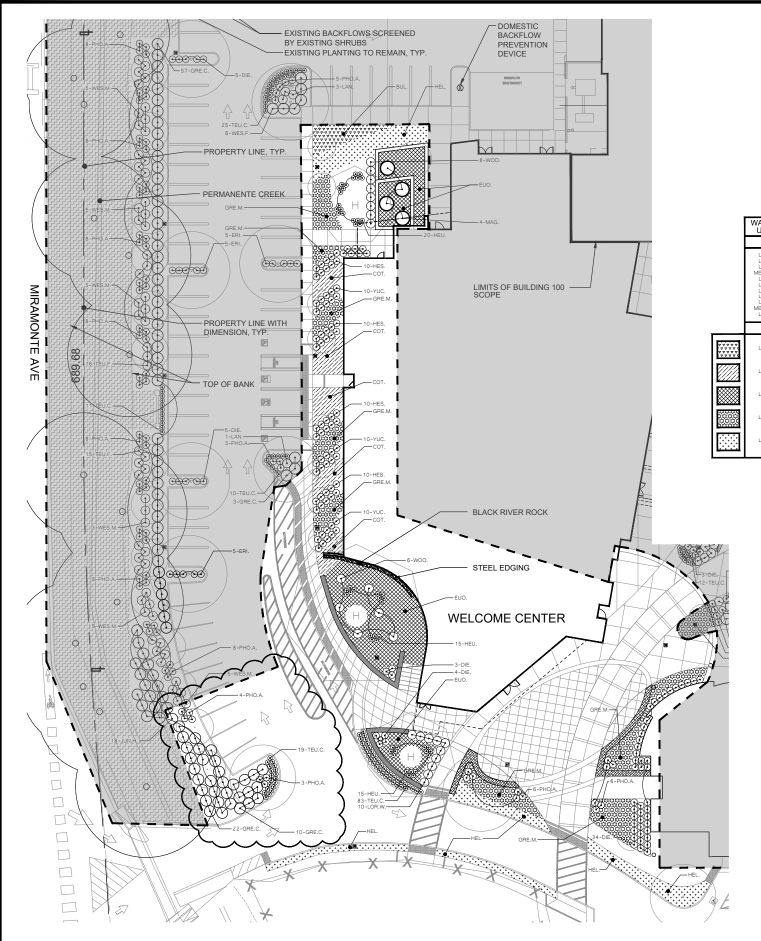
Saint Francis High School 1885 Miramonte Ave Mountain View, CA 94040

Modification to the Center for Innovation & **Dining Commons**

Sheet Title:
Tree Planting Plan

PLANNING SUBMITTAL

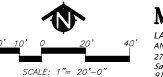
Date: 02/18/2022



WELCOME CENTER ADDITION SCOPE PLANT MATERIAL LIST

	WATER USE	SIZE	QUANTITY	KEY	SIZE	BOTANICAL NAME COMMON NAME	
					HXW	SHRUBS:	
	LOW	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30 199 94 62 18 22 4 88 240 33 84	DIE. GRE.C. HES. HEU. JUN.H. LOR.W. MAG. PHO.A. TEU.C. WOO. YUC.	3'x3' 1'x5' 2'x3' 2'X2' 1'x5' 3'x4' 6'X6' 3'x3' 1'X2' 4'X4' 3'X3'	DIETES GRANDIFLORA VARIEGATA' STRIPED FORTNIGHT LILY GREVILLEA LANGERA COASTAL GEM COASTAL GEM WOLLY GREVILLEA HESSERALOE PARVIFLORA BRAKELIGHTS BRAKELIGHTS NED YUCCA HELUCHERA X MOONLIGHT MOONLIGHT HELUCHERA JUNIEPET MORZONIGHE SULLE CHIP BUILE CHIP JUNIEPE MORGONIGHT FIRAN ZAMAZING FED MAAZING RED NEW ZEALAND FLAX TEUCRIUM CHAMAEDRYS WALL GERNANDER WOODWARDIG FINBRIATA GIANT CHAIN FERN YUCCA FILAMENTOSA 'COLOR GUARD' ADAM'S NEEDLE	
					HXW	GROUNDCOVER:	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LOW	5 G.C.	24" O.C.	BUL.	2.5'X2'	BULBINE FRUTESCENS 'HALLMARK' HALLMARK ORANGE BULBINE	
	LOW	5 G.C.	48" O.C.	COT.	2'x6'	COTONEASTER DAMMERI 'CORAL BEAUTY' CORAL BEAUTY COTONEASTER	
	LOW	5 G.C.	48" O.C.	EUO.	2'x5'	EUONYMUS FORTUNEI 'COLORATUS' PURPLELEAF WINTERCREEPER	
	LOW	5 G.C.	48" O.C.	GRE.M.	2'x5'	GREVILLEA LANIGERA 'MT TAMBORITHA' MT TAMBORITHA GREVILLEA	
	LOW	1 G.C.	36" O.C.	HEL.	2'X2'	HELICTOTRICHON SEMPERVIRENS 'SAPPHIRE' SAPPHIRE BLUE OAT GRASS	

KEY LANDSCAPE LEGEND TREE OUTLINE FOR REFERENCE EXISTING HERITAGE TREES TO REMAIN - SYMBOL SIZE VARIES Н SHRUB/GROUNDCOVER
ALL PLANTERS TO RECEIVE 3" OF BARK MULCH. $\circ \odot \odot \odot$ EXISTING PLANTING TO REMAIN BLACK RIVER ROCK STEEL EDGING PLANT QUANTITY PLANT KEY LIMITS OUTSIDE OF WELCOME CENTER REVIEW SCOPE



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Project: Modification to the Center for Innovation & Dining Commons

Sheet Title: Turf/Shrub Planting Plan

PLANNING SUBMITTAL

Date: 02/18/2022