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APPLICATION FOR SUBMITTAL OF POST-APPROVAL DOCUMENT

This application is for submittal of documents, after the initial approval of the project (post-approval documents), that require Division of the State Architect (DSA) review and approval. This form shall be completed by the Design Professional in General Responsible Charge of the project, in accordance with California Code of Regulations, Title 24, Part 1, Sections 4-317, 4-323 and 4-338 and in compliance with DSA IR A-6: Construction Change Document Submittal and Approval Process.

DSA documents referenced within this form are available on the DSA Forms or DSA Publications webpages.

1. SUBMITTAL TYPE: (Is this a resubmittal? Yes <mark>✓</mark> No 🔄)								
Deferred Submittal 🗆	Deferred Submittal 🗆 Addendum Number: Revision Number: CCD Number: 001 V2 Category A 🗸 or B						or B	
2. PROJECT INFORMA	TION:	1						
School District/Owner:	San Rafael City Schools					DSA File Numbe	er: 21 H	11
Project Name/School: Te	erra Linda High School Ceramics St	tudio Kiln	Room			DSA Application	Number 01	120279
3. APPLICANT INFORM	NATION:							
Date Submitted: 01/10/2	.4		Attached Pages	s? No∏Ye	es 🔽 Num	ber of pages? 17	7	
Firm Name: Quattrocchi	Kwok Architects		Contact Name:	Ami Mehta	a / Chris C	undall		
Work Email: amim@qka.	com / ccundall@qka.com		Work Phone: (7	07) 576-08	329	1	•	
Firm Address: 636 5th S	treet		City: Santa Ro	osa		State: CA	Zip Code: 9540)4
4. REASON FOR SUBN	/ITTAL: (Check applicable boxes							
□ For revision or addend	lum prior to construction.				🗹 For a	project currently u	nder construction	l.
	□ For a project that has a form DSA 301-N: Notification of Requirement for Certification, DSA 301-P: Posted Notification of Requirement for Certification or a 90-Day Letter issued.							
□ To obtain DSA approv	al of an existing uncertified building	or buildin	igs.					
□ For Category B CCD this is: □a voluntary submittal, □a DSA required submittal (attach DSA notice requiring submission).								
5. DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE:								
Name of the Design Professional In General Responsible Charge: Steve Kwok								
Professional License Nur	nber: C20161		Discipline: Arc	hitecture				
	General Responsible Charge Stat appropriate requirements of Title 24, astruction of the project.							
	DESIGN PROFESSIONAL	IN GENERA	AL RESPONSIBLE CI	HARGE				
6. CONFIRMATION, DE	ESCRIPTION AND LISTING OF DO	CUMENT	TS:					
For addenda, revisions, or CCDs: CHECK THIS BOX I to confirm that <i>all</i> post-approval documents have been stamped and signed by the Responsible Design Professional listed on form DSA 1: Application for Approval of Plans and Specifications for this project. (For Deferred Submittals, refer to IR A-18: Use of Construction Documents Prepared by Other Professionals, and IR A-19: Design Professional's Signature and Seal (Stamp) on Construction Documents, when applicable, for signature and seal requirements.)								
Provide a brief description of construction scope for this post-approval document (attach additional sheets if needed): Revised landscape and civil drawings to improve the area between the new kiln building and existing woodshop quad area.								
(RFP 001.1)								
List of DSA-approved drawings affected by this post-approval document:								
G-0.2, G-0.3, C1, C2, C3,	A-1.1 New sheets: C1.1, C1.2, C2.	1, C2.2, C	3.1, L1.1, L2.1, L	2.2, L3.1, L	.4.1, L5.			
			SA USE ONLY					
				Retur	ned	D	SA STAMP	
sss <u>WT</u> Da	11/12/24 Approved Disap	proved 🗆	Not Required	Date:				
Comments:				Byr				

FLS Date _ □Approved □Disapproved □<mark>Not Required</mark> Comments: ACS TNguyen _Date__01/11/2024 _ Approved Disapproved Not Required Comments:

	PPROVED HE STATE ARCHITECT
APP: 01	-120279 INC:
AR	EVIEWED FOR
SS 🗹	FLS 🗆 ACS 🗹
DATE:	01/12/2024

By:

ABBREVIATIONS

ADD	KEVIA HUNS	
& L	AND ANGLE	F FA
@	AT	FCO
<u></u>	CENTERLINE FEET	FD FDN
"	INCHES	FE
d #	PENNY POUND/ NUMBER	FEC FF
AB	ANCHOR BOLT	FG FGL
ABBREV	ABBREVIATION	FH
AC A/C	ASPHALT CONCRETE AIR CONDITIONING	FHMS FHS
ACC ACOUS	ACCESSIBLE ACOUSTICAL	FHWS FIN
AC T	ACOUSTICAL TILE	FIXT
AD ADJ	AREA DRAIN ADJUSTABLE	FL FLASH
A.F.F. AGG	ABOVE FINISH FLOOR AGGREGATE	FLUOR FLR
ALUM	ALUMINUM	FM / FOM
ANOD APPROX	ANODIZED APPROXIMATE	FN FOC
ARCH ASPH	ARCHITECTURAL ASPHALT	FOF FOS
		FRMG
BD BITUM	BOARD BITUMINOUS	FR FRP
BLDG	BUILDING	FT
BLK BLKG	BLOCK BLOCKING	FTG
BM BOT	BEAM BOTTOM	FURR
BO	BY OWNER	GA
BRK BRG	BREAK BEARING	GALV GB
BTWN BU	BETWEEN BUILT-UP	GC GI
BUR	BUILT-UP ROOFING	GL
CAB	CABINET	GLB GND
CB CBC	CATCH BASIN CALIFORNIA BUILDING CODE	GR GYP BD
CEM	CEMENT	
CER CI	CERAMIC CAST IRON	HB HC
CIR CJ	CIRCLE CONTROL JOINT	HDR HDWD
CORR	CORRIDOR	HDWR
CL CLG	CLOSET/ CENTER LINE CEILING	HM HOR
CLR	CLEAR	HP HR
CLS CMU	CLOSURE CONCRETE MASONRY UNIT	HSS
CO COL	CLEANOUT COLUMN	HT HTG
COMB	COMBINATION	HVAC
COMP CONC	COMPOSITION CONCRETE	
CONN CONST	CONNECTION CONSTRUCTION	ID INSUL
CONT	CONTINUOUS	INT
CONTR CT	CONTRACTOR CERAMIC TILE	INTEG INTERMED
CTR CTSK	CENTER COUNTERSINK	INV
CUST	CUSTODIAN	JH JST
CW	COLD WATER	JT
DBL DEPT	DOUBLE DEPARTMENT	KIT
DET	DETAIL	KP
DF DG	DRINKING FOUNTAIN DECOMPOSED	LAB
DI	GRANITE DRAIN INLET	LAM LAV
DIA	DIAMETER	LL LP
DIAG DIM	DIAGONAL DIMENSION	LT
DISP DIV	DISPOSAL DIVISION	MAT
DN	DOWN	MAX MB
DO DIR	DOOR OPENING DIRECTLY	MC
DR DS	DOOR DOWN SPOUT	MECH MED
DSA	DIVISION OF STATE ARCHITECT	MEMB MFR
DSP DT	DRY STAND PIPE DRAIN TILE	MH MIN
DW DWG	DISHWASHER DRAWING	MIN
DWR	DRAWER	MISC MO
E	EAST	MOD
(E) EA	EXISTING EACH	MR MTD
EB	EXPANSION BOLT	MTL MUL
EE EF	EACH END EXHAUST FAN	
EJ EL	EXPANSION JOINT ELEVATION GRADE	N (N)
ELEC	ELECTRICAL	NAT N.I.C.
ELEV EMER	ELEVATION EMERGENCY	NO NOM
EMT ENCL	ELECTRIC METALLIC TUBING ENCLOSURE	NOM N.T.S.
EP	ELECTRIC PANEL	O/
EQ EQUIP	EQUAL EQUIPMENT	OA OBS
EQUIV ES	EQUIVALENT EACH SIDE	OC
EW	EACH WAY	OD OF
EXH EXIST	EXHAUST EXISTING	OFCI
EXP EXT	EXPANSION EXTERIOR	O.L.F.
		OFF OPNG
		OPP OVHD

FACE FIRE ALARM FLOOR CLEAN OUT FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET **FINISH FLOOR** FINISH GRADE FIBERGLASS FIRE HYDRANT FLAT HEAD MACHINE SCREW FIRE HOSE STATION FLAT HEAD WOOD SCREW FINISH FIXTURE FLOOR LINE FLASHING FLUORESCENT FLOOR FACE OF MASONRY FACE NAIL FACE OF CONCRETE FACE OF FINISH FACE OF STUD FRAMING FIRE-RESISTANT FIBERGLASS REINFORCED PANEL FEET FOOTING FURRING GAUGE GALVANIZED GRAB BAR GENERAL CONTRACTOR GALVANIZED IRON GLASS/ GLAZING GLUE LAMINATED BEAM GROUND GRADE GYPSUM BOARD HOSE BIBB HOLLOW CORE HEADER HARDWOOD HARDWARE HOLLOW METAL HORIZONTAL HIGH POINT HOUR HOLLOW STEEL SECTION HEIGHT HEATING HEATING, VENTILATING. AIR-CONDITIONING INSIDE DIAMETER INSULATION INTERIOR INTEGRAL INTERMEDIATE INVERT JOIST HANGER JOIST JOINT KITCHEN KICK PLATE LABORATORY LAMINATE LAVATORY LIVE LOAD LOW POINT LIGHT MATERIAL MAXIMUM MACHINE BOLT MEDICINE CABINET MECHANICAL MEDIUM MEMBRANE MANUFACTURER MANHOLE MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING MODULAR MOISTURE RESISTANT MOUNTED METAL MULLION NORTH NEW NATURAL NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE OVER OVERALL OBSCURE ON CENTER OUTSIDE DIAMETER OVERFLOW **OWNER FURNISHED**/ CONTRACTOR INSTALLED OCCUPANT LOAD FACTOR OFFICE OPENING OPPOSITE OVERHEAD

PC P.C.F. PDA PERF PH PL P/L PLAM PLAS PLF PLYWD P.O.C. PR PROP PSF PSI PT PTDF PTN PTR PVC PVMT R / RAD RD REF REFR REG REQD REINF RH RHMS RHWS RM RO RWL RWD S.A.D. S.AV.D. SC S.C.D. SCHED SD SECT S.E.D. SEP S.F.P.D. SHTG SIM S.L.D. SM S.M.D. SOV S.P.D. SPEC SPKR SQ SS S.S.D. S.TH.D. STA STD STL STOR STRUCT SUSP SYM T&B TC TEL TER T&G ΤH THRU ΤJ ΤN T.O.D. T.O.P. T.O.R. T.O.W. T.P. TRN TRANS TS TUB ΤV ΤW TYP UNF U.O.N UR UTIL VB VCT VERT VEST V.I.F. VTR VWC W W/ WC WD WDW WH W/O WP W.P. WR WSCT WΤ YD

TYPICAL

URINAL

UTILITY

VERTICAL

WEST

WITH

WOOD

WINDOW

WITHOUT

VESTIBULE

UNFINISHED

VAPOR BARRIER

VERIFY IN FIELD

WATER CLOSET

WATER HEATER

WATER PROOF

WATER RESISTANT

WORK POINT

WAINSCOT

WEIGHT

YARD

VENT THROUGH ROOF

VINYL WALL COVERING

UNLESS OTHERWISE NOTED

VINYL COMPOSITION TILE

PORTLAND CEMENT POUNDS PER CUBIC FOOT POWER DRIVEN ANCHOR PERFORATED PLATE HEIGHT PLATE PROPERTY LINE PLASTIC LAMINATE PLASTER/ PLASTIC POUNDS PER LINEAL FOOT PLYWOOD POINT OF CONTACT PAIR PROPERTY POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POINT PRESSURE TREATED DOUGLAS FIR PARTITION PAPER TOWEL RECEPTACLE POLYVINYL CHLORIDE PAVEMENT RISER RADIUS ROOF DRAIN REFERENCE REFRIGERATOR REGULAR REQUIRED REINFORCED ROOF HATCH ROUND HEAD MACHINE SCREW ROUND HEAD WOOD SCREW ROOM ROUGH OPENING RAIN WATER LEADER REDWOOD SOUTH SEE ARCHITECTURAL DRAWINGS SEE AUDIOVIDEO DRAWINGS SOLID CORE SEE CIVIL DRAWINGS SCHEDULE STORM DRAIN SECTION SEE ELECTRICAL DRAWINGS SEPARATION SEE FIRE PROTECTION DRAWINGS SHEATHING SIMILAR SLIDING SEE LANDSCAPE DRAWINGS SHEET METAL SEE MECHANICAL DRAWING SHUT OFF VALVE SEE PLUMBING DRAWINGS SPECIFICATION SPEAKER SQUARE STAINLESS STEEL SEE STRUCTURAL DRAWINGS SEE THEATER DRAWINGS STATION STANDARD STEEL STORAGE STRUCTURAL SUSPENDED SYMMETRICAL TREAD **TOP & BOTTOM** TOP OF CURB TELEPHONE TERRAZZO **TONGUE & GROOVE** THICK THROUGH TOOL JOINT TOE NAIL TOP OF DECK TOP OF PLATE TOP OF ROOF TOP OF WALL TOP OF PAVEMENT TRANSOM TRANSPARENT TUBE STEEL TUBULAR TELEVISION TACKWALL



NONE.



LEGEND

	GRAPHIC REPRESENTATION. SUCH INDICATIONS MOTE CLARITY. NO LIMITATION OF APPLICATION IS ECFICALLY NOTED.		SPEC
ÂA		2.	ALL FI ●DO N ●VERI
1	COLUMN GRIDS A AND 1 IN BUILDING A	3	ONLY
		4.	GOVE CALIF
<u>≁ 6'-0"</u>	DIMENSION TO FACE OF STUD OR MASONRY		
← 6'-0" →	DIMENSION TO FACE OF FINISH		
6'-0"	DIMENSION TO CENTER LINE OR COLUMN LINE		
<u>12'-0''</u>	RELATIVE ELEVATION DIMENSION		
T			
	DOOR A IN ROOM NUMBER 101 IN BUILDING B ACCESSIBLE CLEARANCES SHOWN DASHED		TITLE 2010 /
	SEE 11 A-8.1	5.	STAN NFPA NFPA NFPA
	WINDOW NUMBER 03		NFPA NFPA NFPA
11 A-9.12	DETAIL NUMBER 11 ON SHEET NUMBER A-9.12		NFPA NFPA NFPA NFPA NFPA
3 A-B6.2	SECTION NUMBER 3 ON SHEET NUMBER A-B6.2		NFPA UL 30
2 A-B5.3	ELEVATION NUMBER 2 ON SHEET NUMBER A-B5.3		UL 46 UL 52 UL 19
CLASSROOI	- Room House		UL 20
PLAN A-A7.6	ROOM NUMBER 204 IN BUILDING A INTERIOR ELEVATION SHOWN ON SHEET A-A7.6	6.	IN AC
CLASSROO REFLECTED CLG PLAN CL-6 10'-0"	M ROOM NAME ROOM NUMBER 204 IN BUILDING A CEILING FINISH CODE CL-6 FINISH CEILING HEIGHT 10'-0"		THE \$ •4-33 •4-33 INFOI •4-33
CLASSROOI FINISH FLR PLAN B1 CPT1	M ROOM NAME ROOM NUMBER 204 IN BUILDING A WALL FINISH CODE P1 WALL BASE FINISH CODE B1 FLOOR FINISH CODE CPT1		•4-33 •4-33 •4-33 MATE EMPL SHAL •4-33 ARCF
33	KEYNOTE NUMBER 33		•4-33 SECT •4-33 CONS
✓ 8"	METAL WALL FRAMING SIZE 8"		ADDE REGI APPR
	WALL COMPOSITION TYPE		• 4-34 WITH • 4-34 • 4-34
C	TOILET ACCESSORY C	7.	IN AC •.4-34 THE I
222	ARCHITECTURAL WOODWORK STANDARDS (AWS) CABINET DESIGN SERIES IDENTIFIER		RECC DISCO NOT O THE F
< E1	ROOM / BUILDING ACCESSIBLE SIGNAGE TYPE E1. SEE AG-2.1 ARCHITECTURAL GRAPHICS PLAN AND ACCESSIBLE SIGNAGE DETAIL	8.	THE F COMF CHAP
W.P.	RELATIVE ORIGIN OR WORK POINT	9.	EMEF PRIO
	EQUIPMENT TAG REFER TO EQUIPMENT SCHEDULE	10.	GRAD HEAL
	FOR LOUVER LOCATION, SEE A-2.1, A-5.1 AND S.M.D.	11.	NEW WITH DEPA SPEC SUBM COMF

PROJECT DESCRIPTON

THIS PROJECT INCLUDES THE FOLLOWING SCOPE OF WORK:

A CERAMICS STUDIO KILN ROOM ADDITION AT TERRA LINDA HIGH SCHOOL. THIS PROJECT TO BE A NEW ADDITION TO THE CERAMICS STUDIO THAT WILL HOUSE NEW NATURAL GAS AND ELECTRIC FIRED CERAMICS KILNS. IN ADDITION, THE BUILDING WILL PROVIDE STORAGE FOR CLAY, A GLAZING AREA, SHELVING FOR STUDENT WORKS, AND OTHER ANCILLARY USES. THE BUILDING WILL BE APPROXIMATELY 750 SQUARE FEET IN AREA AND WILL BE ADJACENT TO THE EXISTING CERAMICS STUDIO, SEPARATED FROM IT BY A COURTYARD THAT CAN BE USED BY THE CERAMICS CLASSES FOR THE CREATION AND DISPLAY OF PROJECTS.



GENERAL NOTES

- ALL WORK IS SHOWN, DESCRIBED OR SPECIFIED IN THE DRAWINGS INDEXED ON THIS PAGE OR IN THE CATIONS.
- ORK NOT INDICATED AS EXISTING (E) IS NEW. MING DIMENSIONS ARE TO FACE OF STUD UNLESS NOTED OTHERWISE
- SCALE DRAWINGS.
- ALL DIMENSIONS WHERE WORK INVOLVES FRAMING FOR WINDOWS, DOORS, OR CABINETS.
- ORK SO NOTED IS NOT IN CONTRACT (N.I.C.) ALL N.I.C. ITEMS ARE NOT PART OF DSA APPROVAL NING CODES: A COPY OF TITLE 24 PARTS 1-5 SHALL BE KEPT ON THE JOB AT ALL TIMES.
- RNIA CODE OF REGULATIONS TITLE 24 BUILDING STANDARDS CODE:
 - PART 1 2019 CALIFORNIA ADMINISTRATIVE CODE (CAC), PART 1, TITLE 24 CCR AND 2021 SUPPLEMENT PART 2 2019 CALIFORNIA BUILDING CODE (CBC), PART 2, TITLE 24 CCR (2018 INTERNATIONAL BUILDING CODE, VOL. 1 & 2, 2019 CALIFORNIA AMENDMENTS, AND 2021 SUPPLEMENT)
 - PART 3 2019 CALIFORNIA ELECTRICAL CODE (CEC), PART 3, TITLE 24 CCR (2017 NATIONAL ELECTRICAL CODE, 2019 CALIFORNIA AMENDMENTS, AND 2021 SUPPLEMENT) PART 4 2019 CALIFORNIA MECHANICAL CODE (CMC), PART 4, TITLE 24 CCR
 - (2018 IAPMO UNIFORM MECHANICAL CODE, 2019 CALIFORNIA AMENDMENTS, AND 2021 SUPPLEMENT) PART 5 2019 CALIFORNIA PLUMBING CODE (CPC), PART 5, TITLE 24 CCR
 - (2018 IAPMO UNIFORM PLUMBING CODE, 2019 CALIFORNIA AMENDMENTS, AND 2021 SUPPLEMENT) PART 6 2019 CALIFORNIA ENERGY CODE (CEC), PART 6, TITLE 24 CCR
 - PART 9 2019 CALIFORNIA FIRE CODE (CFC), PART 9, TITLE 24 CCR
 - (2018 INTERNATIONAL FIRE CODE, 2019 CALIFORNIA AMENDMENTS, AND 2021 SUPPLEMENT) PART 10 2019 CALIFORNIA EXISTING BUILDING CODE (CEBC). PART 10. TITLE 24 CCR (2018 INTERNATIONAL EXISTING BUILDING CODE, 2019 CALIFORNIA AMENDMENTS, AND 2021 SUPPLEMENT)
 - PART 11 2019 CALIFORNIA GREEN BUILDING STANDARDS CODE (CAL-GREEN), PART 11, TITLE 24 CCR AND 2021 SUPPLEMENT PART 12 2019 CALIFORNIA REFERENCED STANDARDS CODE, PART 12, TITLE 24 CCR
- 9 CCR, PUBLIC SAFETY CODE, STATE FIRE MARSHAL REGULATIONS
- A STANDARDS FOR ACCESSIBILITY DESIGN

STANDARD AN	D GUIDES:	
NFPA 13	INSTALLATION OF FIRE SPRINKLER SYSTEMS (CA AMENDED)	2016 EDITION
NFPA 14	INSTALLATION OF STANDPIPE AND HOSE SYSTEMS	2016 EDITION
NFPA 17	DRY CHEMICAL EXTINGUISHING SYSTEMS	2017 EDITION
NFPA 17A	WET CHEMICAL FIRE EXTINGUISHING SYSTEMS	2017 EDITION
NFPA 20	INSTALLATION OF STATIONARY PUMPS FOR FIRE PROTECTION	2016 EDITION
NFPA 24	STANDARD FOR THE INSTALLATION OF PRIVATE FIRE SERVICE	
	MAINS AND THEIR APPURTENANCES	2016 EDITION
NFPA 25	CALIFORNIA EDITION - TESTING, MAINTENANCE OF WATER-BASED	
	FIRE PROTECTION SYSTEMS	2013 EDITION
NFPA 72	NATIONAL FIRE ALARM AND SIGNALING CODE (CA AMENDED)	2016 EDITION
NFPA 80	STANDARD FOR FIRE DOORS AND OTHER OPENING PROTECTIVES	2016 EDITION
NFPA 110	EMERGENCY AND STANDBY POWER SYSTEMS	2016 EDITION
NFPA 170	STANDARD FOR FIRE SAFETY AND EMERGENCY SYMBOLS	2018 EDITION
NFPA 2001	STANDARD ON CLEAN AGENT FIRE EXTINGUISHING SYSTEMS	2015 EDITION
UL 300	STANDARD FOR FIRE TESTING OF FIRE EXTINGUISHING SYSTEMS	
	FOR PROTECTION OF COMMERCIAL COOKING EQUIPMENT	2005 (R2010)
UL 464	AUDIBLE SIGNALING DEVICES FOR FIRE ALARM AND SIGNALING	
	SYSTEMS, INCLUDING ACCESSORIES	2003 EDITION
UL 521	STANDARD FOR HEAT DETECTORS FOR FIRE PROTECTIVE	
	SIGNALING SYSTEMS	1999 EDITION
UL 1971	STANDARD FOR SIGNALING DEVICES FOR THE HEARING IMPAIRED STANDARD FOR SINGLE AND MULTIPLE CARBON MONOXIDE ALARMS	2002 EDITION
UL 2034	STANDARD FOR SINGLE AND MULTIFLE CARBON MONOXIDE ALARMS	2017 EDITION
100 300		

STANDARD FOR BLEACHERS, FOLDING AND TELESCOPIC SEATING, 2017 EDITION AND GRANDSTANDS

RDANCE WITH TITLE 24 PART 1 CHAPTER 4: THE ADMINISTRATIVE REGULATIONS FOR THE DIVISION OF ATE ARCHITECT STRUCTURAL SAFETY (DSA/SS)

DSA SHALL BE NOTIFIED AT THE START OF CONSTRUCTION.

/HEN CONSTRUCTION IS SUSPENDED FOR MORE THAN ONE MONTH, THE PROJECT INSPECTOR SHALL

OBSERVATION OF THE WORK SHALL BE BY ARCHITECT OR REGISTERED ENGINEER. THE DISTRICT MUST PROVIDE AND PAY FOR PROJECT INSPECTOR.

UPERVISION OF CONSTRUCTION BY DSA SHALL BE IN ACCORDANCE WITH THIS SECTION. TRUCTURAL TESTS AND INSPECTION ARE REQUIRED IN ACCORDANCE WITH THIS SECTION. TESTS OF ALS AND TESTING LAB SHALL BE IN ACCORDANCE WITH SECTION 4-335 AND THE DISTRICT SHALL AND PAYTHE LAB. COSTS OF RE-TEST MAY BE BACKCHARGED TO THE CONTRACTOR. ALL TESTS CONFORM TO THE REQUIREMENTS OF SECTION 4-335 AND APPROVED T & I SHEET (DSA-103) VERIFIED REPORTS SHALL BE SUBMITTED BY CONTRACTORS (DSA 006-C), INSPECTORS (DSA 006-PI),

ECTS AND ENGINEERS (DSA 006-AE) IN ACCORDANCE WITH SECTIONS 4-336 AND 4-343. SEMI-MONTHLY REPORTS SHALL BE SUBMITTED BY INSPECTORS (DSA - 155), IN ACCORDANCE WITH NS 4-337. VORK SHALL BE EXECUTED IN ACCORDANCE WITH THE APPROVED PLANS, ADDENDA AND

RUCTION DOCUMENTS. CHANGES IN THE APPROVED PLANS AND SPECIFICATIONS SHALL BE MADE BY DA OR CONSTRUCTION CHANGE DOCUMENTS STAMPED AND SIGNED BY THE ARCHITECT OR ERED ENGINEER IN CHARGE. ADDENDA AND CHANGE DOCUMENTS SHALL BE SUBMITTED TO AND /ED BY DSA PRIOR TO COMMENCEMENT OF WORK.

a) THE ARCHITECT AND THE REGISTERED ENGINEER SHALL PERFORM THEIR DUTIES IN ACCORDANCE ECTIONS 4-333(a) AND 4-341. I) INSPECTOR SHALL BE APPROVED BY DSA.

INSPECTION SHALL BE IN ACCORDANCE WITH SECTION 4-333 THE DUTY OF THE INSPECTOR SHALL BE RDANCE WITH THIS SECTION. THE CONTRACTOR SHALL PERFORM HIS DUTIES IN ACCORDANCE WITH THIS SECTION.

ENT OF THE DRAWINGS AND SPECIFICATIONS IS THAT THE WORK OF ALTERATION, REHABILITATION OR STRUCTION IS TO BE IN ACCORDANCE WITH TITLE 24, C.C.R. SHOULD ANY EXISTING CONDITIONS BE ERED WHICH ARE NOT COVERED BY THE CONTRACT DOCUMENTS WHEREIN THE FINISHED WORK WILL MPLY WITH SAID TITLE 24 C.C.R. A CONSTRUCTION CHANGE DOCUMENT DETAILING AND SPECIFYING QUIRED REPAIR WORK SHALL BE SUBMITTED TO AND APPROVED BY DSA BEFORE PROCEEDING WITH PAIR WORK. (TITLE 24 PART 1, SECTION 4-338(c))

ANCE WITH CFC CHAPTER 33, FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION AND CBC ER 33, SAFETY DURING CONSTRUCTION SHALL BE ENFORCED.

ENCY VEHICLE ACCESS ROADS AND ON-SITE FIRE HYDRANTS SHALL BE IN SERVICE AND OPERABLE TO LOADING THE SITE WITH COMBUSTIBLE MATERIALS.

IG PLANS, DRAINAGE IMPROVEMENTS, ROAD AND ACCESS REQUIREMENTS, AND ENVIRONMENTAL I CONSIDERATIONS SHALL COMPLY WITH APPLICABLE LOCAL ORDINANCES.

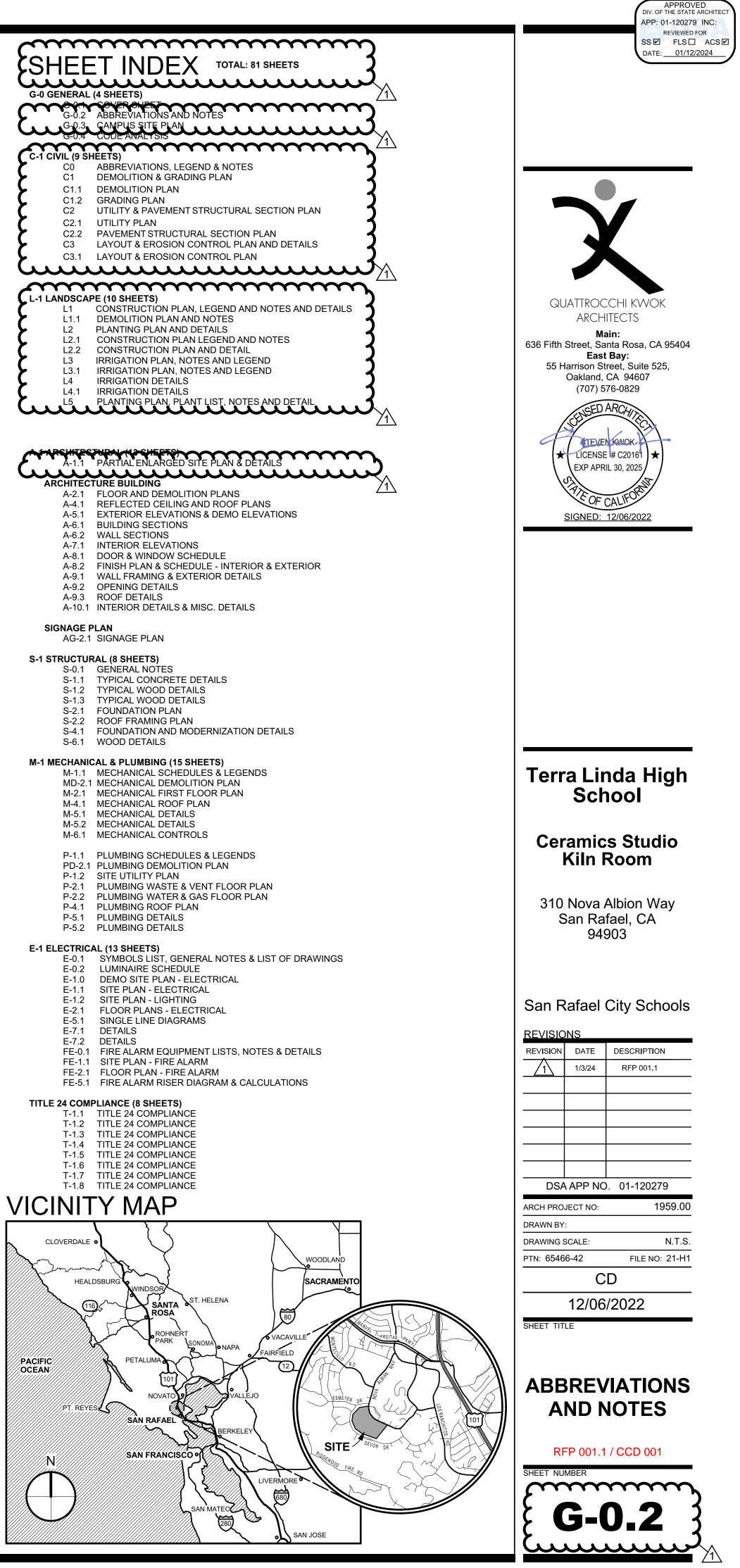
ILDINGS SHALL BE PROVIDED WITH EMERGENCY RESPONDER RADIO COVERAGE IN ACCORDANCE ALIFORNIA FIRE CODE SECTION 510. THE PROJECT ARCHITECT(AOR) SHALL CONTACT THE LOCAL FIRE MENT AND/OR EMERGENCY COMMUNICATIONS AUTHORITY TO OBTAIN DESIGN, EQUIPMENT CATIONS, TESTING AND ACCEPTANCE CRITERIA. PLANS AND REQUESTED DOCUMENTATION SHALL BE ED TO THE LOCAL AUTHORITY HAVING JURISDICTION FOR REVIEW AND APPROVAL. UPON COMPLETION, COPIES OF THE APPROVED PLANS, EQUIPMENT DATA SHEETS, TESTING AND ACCEPTANCE DOCUMENTATION SHALL RE PROVIDED TO THE SCHOOL

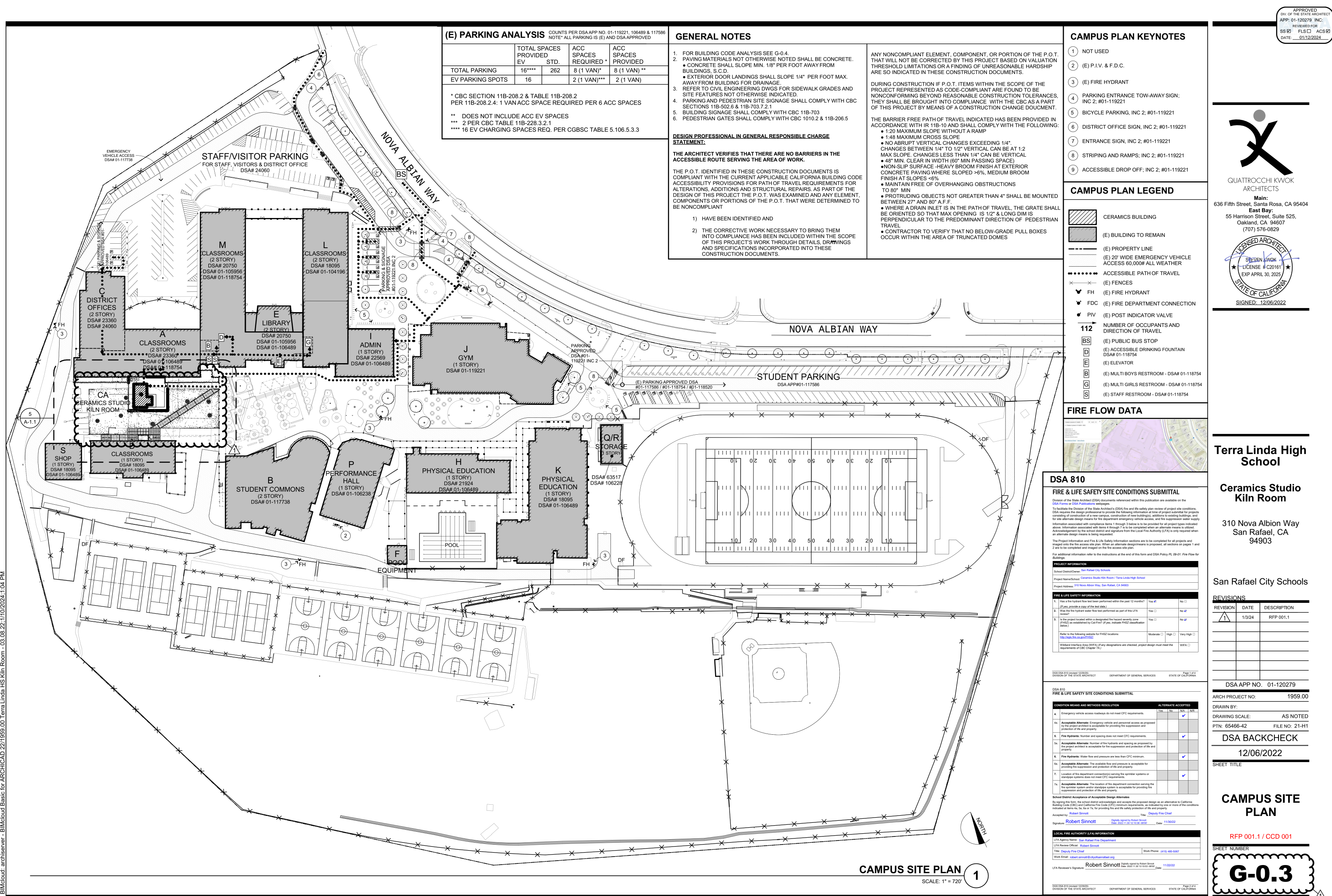
JCOM	ENTATION SHALL BE PROVIDED TO THE SCHOOL DISTRICT.	_
	STATEMENT OF GENERAL CONFORMANCE	
	THESE DRAWINGS (MARKED LANDSCAPING, CIVIL, STRUCTURAL, MECHANICAL, FIRE ALARM AND ELECTRICAL) AND/OR SPECIFICATIONS AND/OR CALCULATIONS FOR THE ITEMS LISTED, HAVE BEEN PREPARED BY OTHER DESIGN PROFESSIONS OR CONSULTANTS WHO ARE LICENSED AND/OR AUTHORIZED TO PREPARE SUCH DRAWINGS IN THIS STATE. THEY HAVE BEEN EXAMINED BY ME FOR:	
	1) DESIGN INTENT AND APPEAR TO MEET THE APPROPRIATE REQUIREMENTS OF TITLE 24, CALIFORNIA CODE OF REGULATIONS AND THE PROJECT SPECIFICATIONS PREPARED BY ME, AND	
	2) COORDINATION WITH MY PLANS AND SPECIFICATIONS, AND IS ACCEPTABLE FOR INCORPORATION INTO THE CONSTRUCTION OF THIS PROJECT.	

THE STATEMENT OF GENERAL CONFORMANCE "SHALL NOT BE CONSTRUED AS RELIEVING ME OF MY RIGHTS, DUTIES, AND RESPONSIBILITIES UNDER SECTIONS 17302 AND 81138 OF THE EDUCATION CODE AND SECTIONS 4-336, 4-341 AND 4-344" of TITLE 24, Part 1. (Title 24, Part 1, SECTION 4-317 (b))

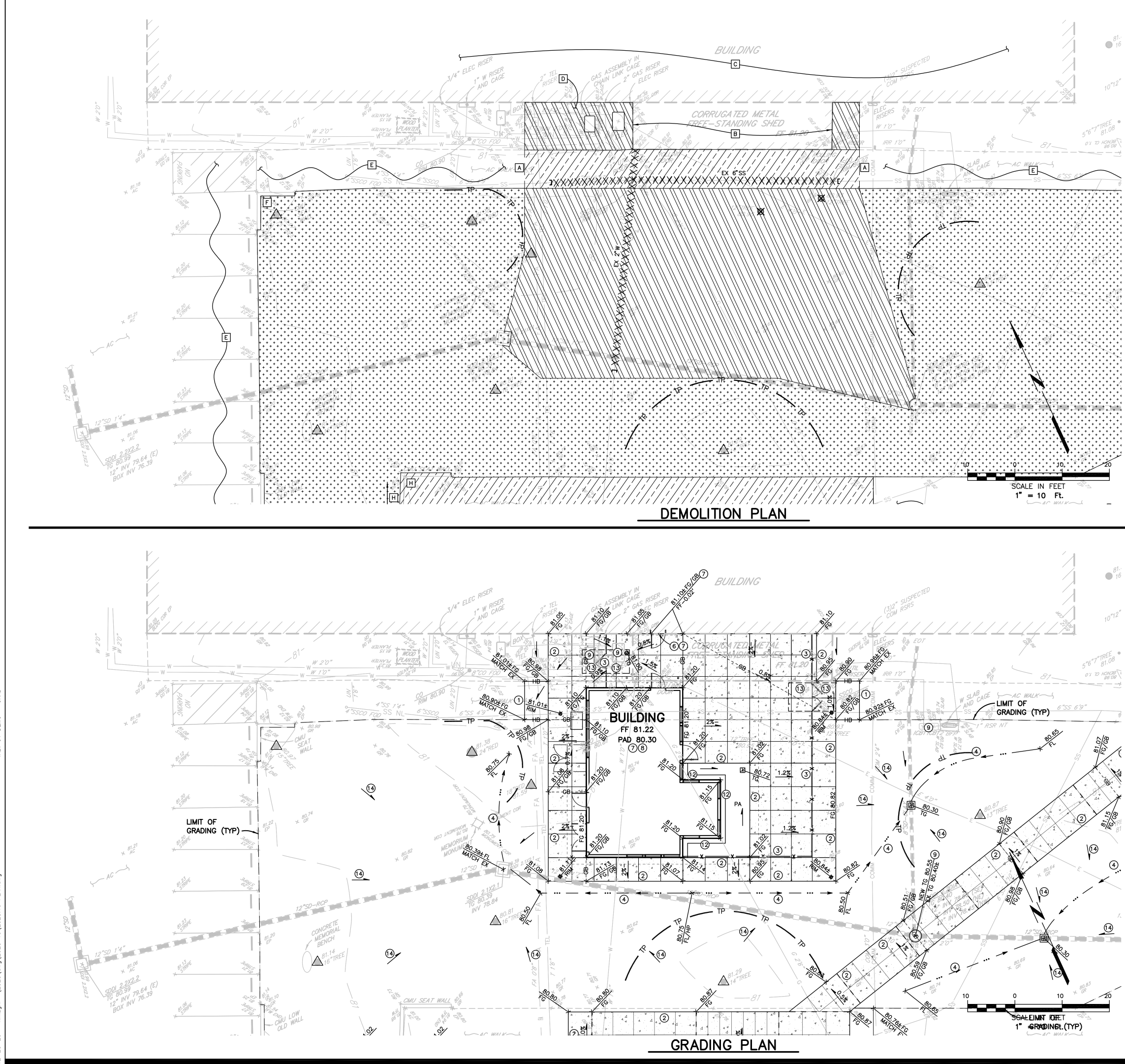
SIGNATURE OF ARCHITECT/ENGINEER	DATE

C20161, 30 APRIL 2023 LICENSE NO., EXP. DATE





REVIEWED FOR



DEMOLITION NOTES

- A SAWCUT EXISTING IMPROVEMENTS.
- B REMOVE EXISTING METAL SHED, INCLUDING CONCRETE SLAB-ON-GRADE, BASE MATERIAL, ETC., IN ITS ENTIRETY AND PROPERLY DISPOSE OF OFFSITE. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL DEMOLITION REQUIREMENTS.
- C EXISTING BUILDING TO REMAIN. PROTECT IN PLACE.
- D EXISTING GAS METER, INCLUDING ENCLOSURE, TO REMAIN. PROTECT IN PLACE.

LEGEND



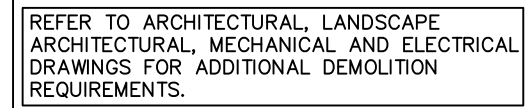
XXXX utility pipes and structures to be removed and properly DISPOSED OF OFFSITE. CUT AND CAP PORTIONS OF THE UTILITIES TO REMAIN. CONTRACTOR MAY ABANDON IN PLACE THOSE PORTIONS OF THE UTILITY THAT DO NOT CONFLICT WITH THE PROPOSED IMPROVEMENTS. REFER TO SPECIFICATIONS SECTION 31 1000 FOR ABANDONMENT REQUIREMENTS. SEE PLAN FOR SIZE AND TYPE.

> REMOVE ALL EXISTING SURFACE IMPROVEMENTS, INCLUDING, BUT NOT LIMITED TO, ASPHALT, BASE MATERIAL, HEADERBOARD, ETC. WITHIN THE LIMITS OF THE HATCHING IDENTIFIED HEREON AND PROPERLY DISPOSE OF OFFSITE, UNLESS OTHERWISE NOTED. AT THE CONTRACTORS OPTION, NON-CONTAMINATED BASE MATERIAL MAY BE REUSED.



ALL TURF SHALL BE STRIPPED 6° ± IN DEPTH AND PROPERLY DISPOSED OF OFFSITE. REFER TO LANDSCAPE DRAWINGS FOR IRRIGATION SYSTEM DEMOLITION AND/OR RELOCATION REQUIREMENTS. ANY DAMAGES TO THE EXISTING IRRIGATION SYSTEM INTENDED TO REMAIN OPERATIONAL SHALL BE REPAIRED BY THE CONTRACTOR AT THEIR EXPENSE.

TREE TO BE REMOVED. TREE TO BE SAVED.



GRADING NOTES

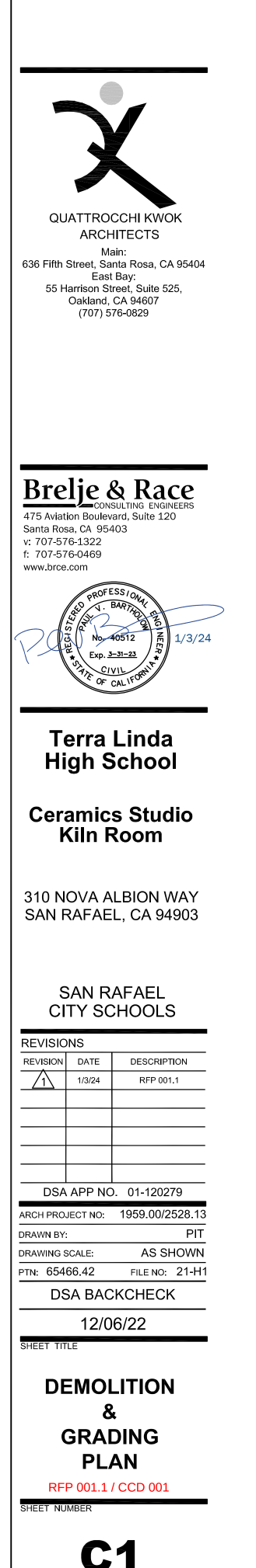
(ONLY NOTES RELEVANT TO THIS SHEET ARE SHOWN)

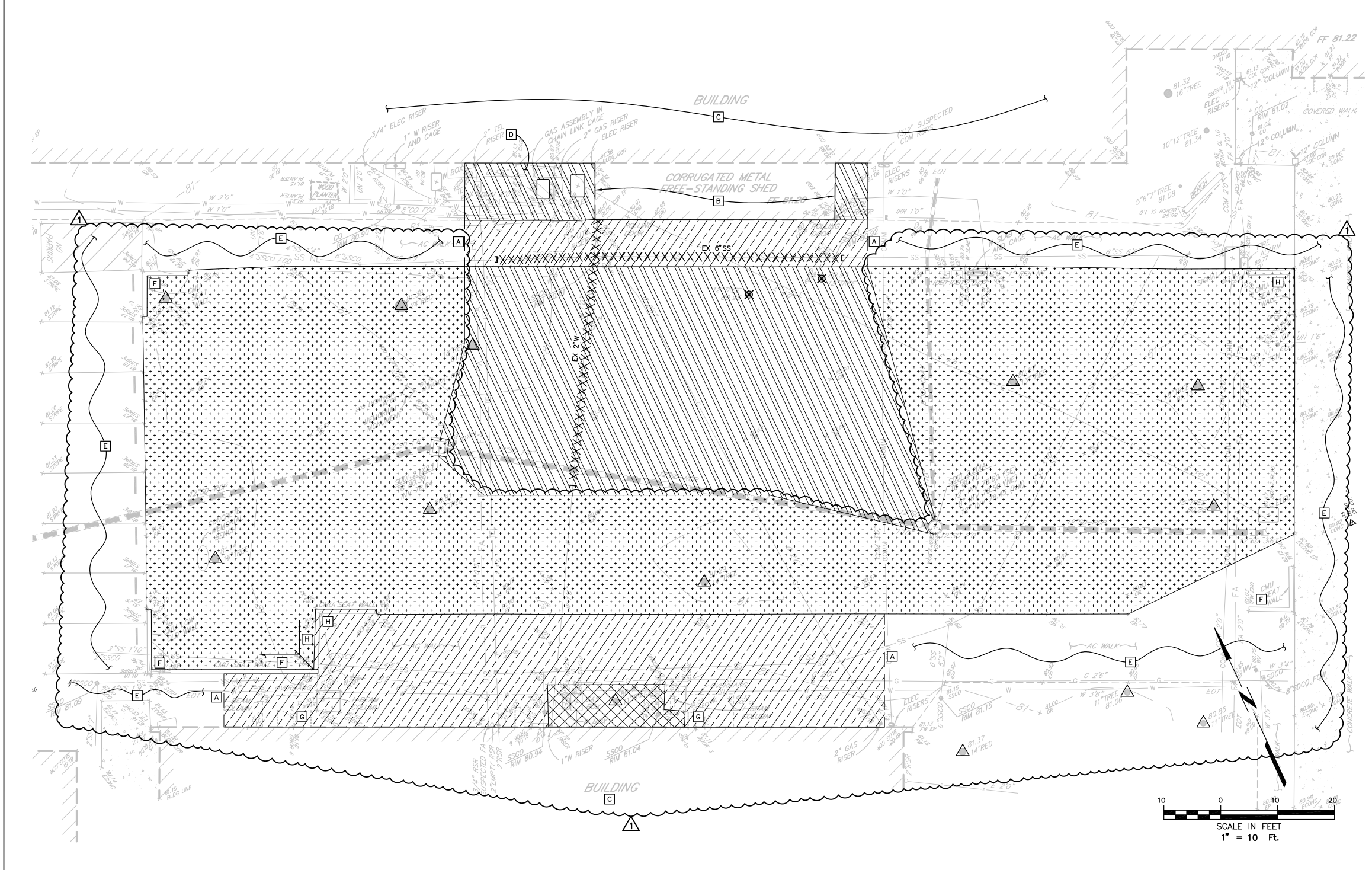
- (1) MATCH EXISTING IMPROVEMENTS.
- (2) INSTALL CONCRETE THICKENED EDGE. REFER TO LANDSCAPE DRAWINGS FOR DETAILS.
- (3) INSTALL FENCE/GATE. REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS.
- (4) GRADE EARTHEN DRAINAGE SWALE PER DETAIL, SHEET C3.
- 6 SAWCUT AND REMOVE EXISTING FOUNDATION CURB AT EXISTING DOOR TO MATCH EXISTING BUILDING FINISHED FLOOR ELEVATION. ALSO, REFER TO KEYNOTE 7 FOR VERIFICATION OF EXISTING BUILDING FINISH FLOOR ELEVATION.
- (7) AS A FIRST ORDER OF WORK PRIOR TO COMMENCEMENT OF ANY DEMOLITION AND GRADING ACTIVITIES, THE CONTRACTOR SHALL VERIFY THE EXISTING BUILDING FINISH FLOOR ELEVATION OF THE ADJACENT CLASSROOM BUILDING AND PROVIDE VERIFIED ELEVATION TO THE ARCHITECT VIA THE RFI PROCESS TO CONFIRM THAT THE PROPOSED GRADING IS ADEQUATE.
- 8 PAD ELEVATION NOTED HEREON REPRESENTS TOP OF CLASS 2 AGGREGATE BASE/18" MINIMUM NON-EXPANSIVE BLANKET AS REQUIRED BY THE PROJECT GEOTECHNICAL REPORT RECOMMENDATIONS.
- (9) ADJUST EXISTING UTILITY VAULT/BOX TO BE FLUSH WITH NEW FINISH GRADE.
- (12) INSTALL CONCRETE MOW STRIP. REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS.
- (13) PROVIDE LEVEL LANDINGS (2% MAXIMUM SLOPE IN ANY DIRECTION) AT GATES, EACH SIDE, DIMENSIONED 5' DEEP BY THE WIDTH OF GATE.

LEGEND

HEADERBOARD PER DETAIL SHEET C3 HB

SEE SHEETS C1.1 AND C1.2 FOR REVISIONS	\mathcal{C}		\sim
	Ş	SEE SHEETS C1.1 AND C1.2 FOR REVISIONS	





TAB:

APPROVED DIV. OF THE STATE ARCHITECT APP: 01-120279 INC: REVIEWED FOR SS I FLS ACS I DATE: 01/12/2024

A SAWCUT EXISTING IMPROVEMENTS.

- B REMOVE EXISTING METAL SHED, INCLUDING CONCRETE SLAB-ON-GRADE, BASE MATERIAL, ETC., IN ITS ENTIRETY AND PROPERLY DISPOSE OF OFFSITE. REFER TO ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR ADDITIONAL DEMOLITION REQUIREMENTS.
- C EXISTING BUILDING TO REMAIN. PROTECT IN PLACE.

D EXISTING GAS METER, INCLUDING ENCLOSURE, TO REMAIN. PROTECT IN PLACE.

- E EXISTING HARDSCAPE TO REMAIN. PROTECT IN PLACE.
- FEXISTING WALL TO REMAIN.PROTECT IN PLACE.GEXISTING CANOPY TO REMAIN.PROTECT IN PLACE.
- H REMOVE EXISTING WALL AND PROPERLY DISPOSE OF OFFSITE.

LEGEND XXXX utility pipes and structures to be removed and properly DISPOSED OF OFFSITE. CUT AND CAP PORTIONS OF THE UTILITIES TO REMAIN. CONTRACTOR MAY ABANDON IN PLACE THOSE PORTIONS OF THE UTILITY THAT DO NOT CONFLICT WITH THE PROPOSED IMPROVEMENTS. REFER TO SPECIFICATIONS SECTION 31 1000 FOR ABANDONMENT REQUIREMENTS. SEE PLAN FOR SIZE AND TYPE. REMOVE ALL EXISTING SURFACE IMPROVEMENTS, INCLUDING, BUT NOT LIMITED TO, ASPHALT, BASE MATERIAL, HEADERBOARD, ETC. WITHIN THE LIMITS OF THE HATCHING IDENTIFIED HEREON AND PROPERLY DISPOSE OF OFFSITE, UNLESS OTHERWISE NOTED. AT THE CONTRACTORS OPTION, NON-CONTAMINATED BASE MATERIAL MAY BE REUSED. ALL TURF SHALL BE STRIPPED $6"\pm$ IN DEPTH AND PROPERLY DISPOSED OF OFFSITE. REFER TO LANDSCAPE DRAWINGS FOR IRRIGATION SYSTEM DEMOLITION AND/OR RELOCATION REQUIREMENTS. ANY DAMAGES TO THE EXISTING IRRIGATION SYSTEM INTENDED TO REMAIN OPERATIONAL SHALL BE REPAIRED BY THE CONTRACTOR AT THEIR EXPENSE. REMOVE ALL VEGETATION, INCLUDING, BUT NOT LIMITED TO GRASS, PLANTS, SHRUBS, ETC, WITHIN THE LIMITS OF THE HATCHING IDENTIFIED HEREON AND PROPERLY DISPOSE OF OFFSITE, UNLESS OTHERWISE NOTED. REHABILITATE EXISTING TURF. REFER TO LANDSCAPE DRAWINGS FOR REQUIREMENTS. + + + TREE TO BE REMOVED. \boxtimes \triangle

TREE TO BE SAVED. REFER TO LANDSCAPE DRAWINGS AND ARBORIST REPORT FOR TREE PROTECTION RECOMMENDATIONS.

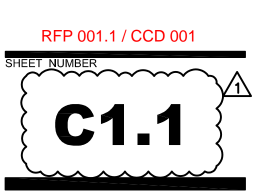
REFER TO ARCHITECTURAL, LANDSCAPE ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL DEMOLITION REQUIREMENTS.

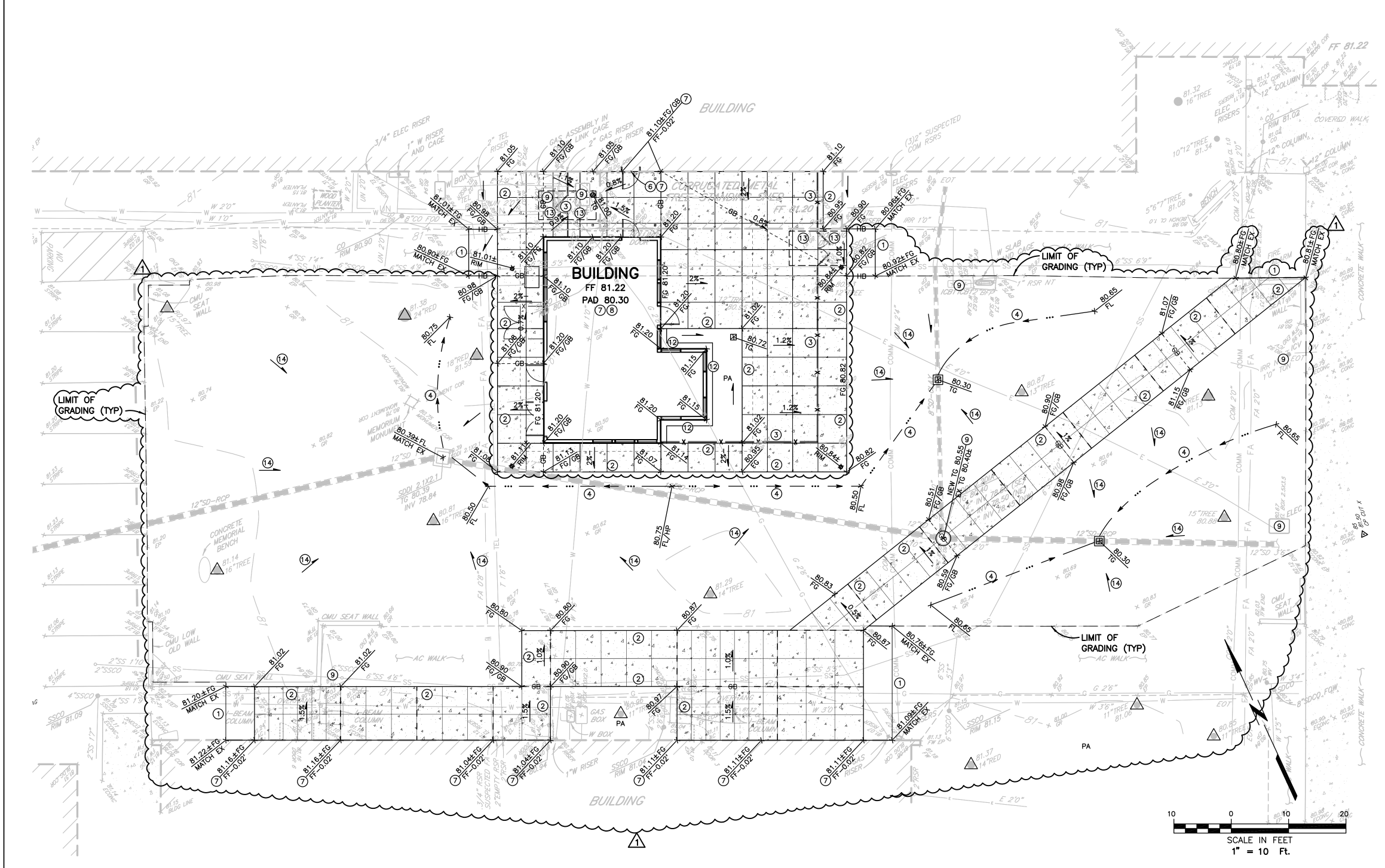


DSA BACKCHECK 12/06/22

SHEET TITLE

DEMOLITION PLAN





APPROVED DIV. OF THE STATE ARCHITE APP: 01-120279 INC: REVIEWED FOR SS I FLS ACS I DATE: 01/12/2024

GRADING NOTES

(ONLY NOTES RELEVANT TO THIS SHEET ARE SHOWN) (1) MATCH EXISTING IMPROVEMENTS.

- (2) INSTALL CONCRETE THICKENED EDGE. REFER TO LANDSCAPE DRAWINGS FOR DETAILS.
- \bigcirc INSTALL FENCE/GATE. REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS.
- (4) GRADE EARTHEN DRAINAGE SWALE PER DETAIL, SHEET C3.
- 6 SAWCUT AND REMOVE EXISTING FOUNDATION CURB AT EXISTING DOOR TO MATCH EXISTING BUILDING FINISHED FLOOR ELEVATION. ALSO, REFER TO KEYNOTE 7 FOR VERIFICATION OF EXISTING BUILDING FINISH FLOOR ELEVATION.
- (7) AS A FIRST ORDER OF WORK PRIOR TO COMMENCEMENT OF ANY DEMOLITION AND GRADING ACTIVITIES, THE CONTRACTOR SHALL VERIFY THE EXISTING BUILDING FINISH FLOOR ELEVATION OF THE ADJACENT CLASSROOM BUILDING AND PROVIDE VERIFIED ELEVATION TO THE ARCHITECT VIA THE RFI PROCESS TO CONFIRM THAT THE PROPOSED GRADING IS ADEQUATE.
- 8 PAD ELEVATION NOTED HEREON REPRESENTS TOP OF CLASS 2 AGGREGATE BASE/18" MINIMUM NON-EXPANSIVE BLANKET AS REQUIRED BY THE PROJECT GEOTECHNICAL REPORT RECOMMENDATIONS.
- (9) ADJUST EXISTING UTILITY VAULT/BOX TO BE FLUSH WITH NEW FINISH GRADE.
- (12) INSTALL CONCRETE MOW STRIP. REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS.
- 13 PROVIDE LEVEL LANDINGS (2% MAXIMUM SLOPE IN ANY DIRECTION) AT GATES, EACH SIDE, DIMENSIONED 5' DEEP BY THE WIDTH OF GATE.

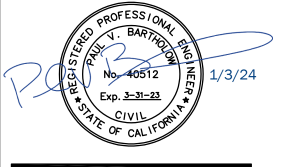
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LEGEND HEADERBOARD PER DETAIL SHEET C3 HB



QUATTROCCHI KWOK ARCHITECTS Main: 636 Fifth Street, Santa Rosa, CA 95404 East Bay: 55 Harrison Street, Suite 525, Oakland, CA 94607 (707) 576-0829





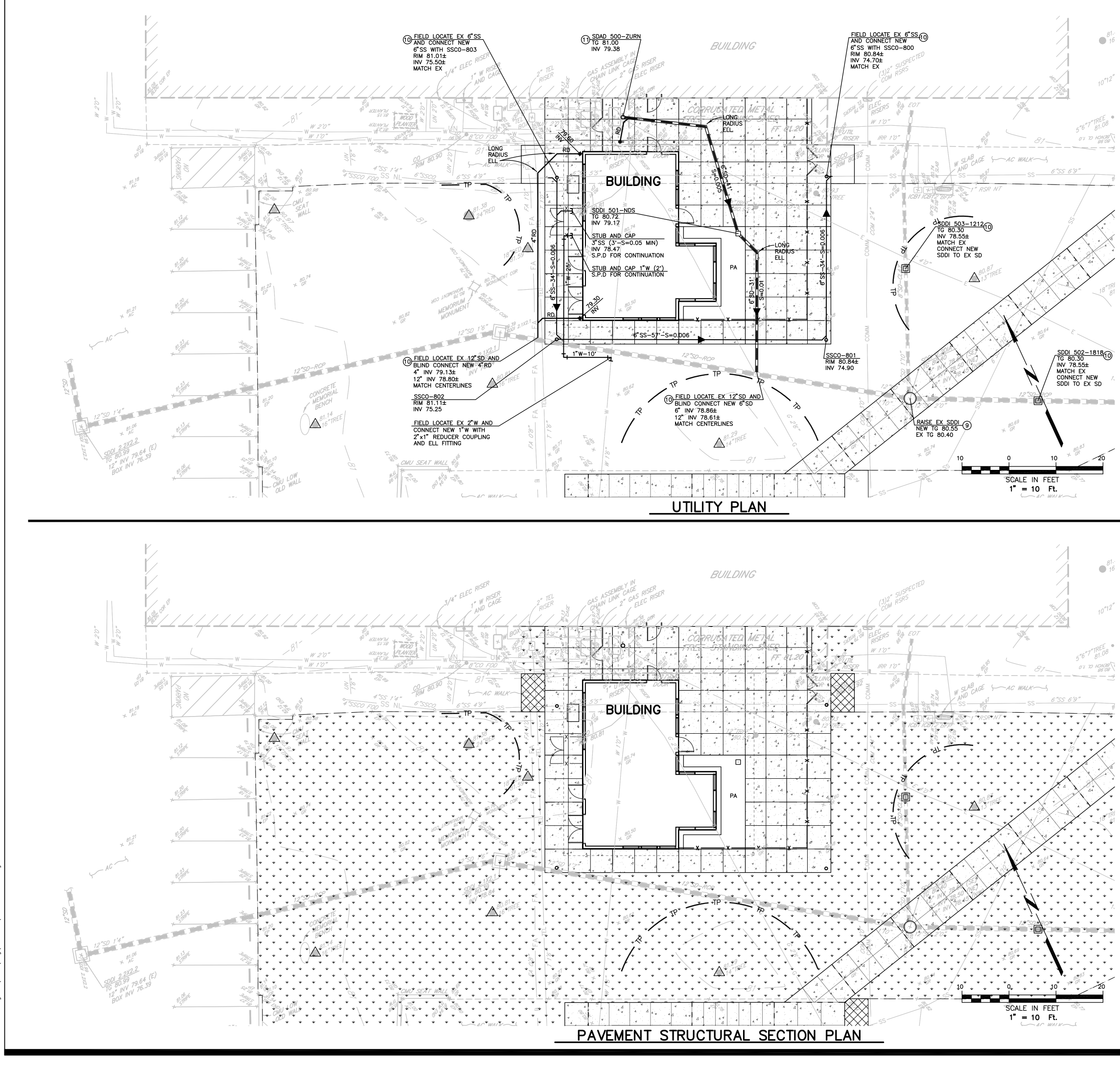
Terra Linda High School

Ceramics Studio Kiln Room

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

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DRAWN BY			SYK
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PTN: 654	66.42	FILE NO:	21-H1
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	10/0	6/22	
	12/0	0/22	





TAB: C2 UTIL – PAVE

29–22 kiflizghi \2528\dwg\2528 13\2528.13 PLAN.dwg

APPROVED DIV. OF THE STATE ARCHITECT APP: 01-120279 INC: REVIEWED FOR SS I FLS ACS I DATE: 01/12/2024

UTILITY NOTES

(ONLY NOTES RELEVANT TO THIS SHEET ARE SHOWN)

- (10) AS A FIRST ORDER OF WORK, CONTRACTOR SHALL FIELD LOCATE AND POTHOLE EXISTING UTILITIES AT PROPOSED POINTS OF CONNECTIONS AND CROSSINGS SHOWN HEREON TO VERIFY VERTICAL AND HORIZONTAL LOCATIONS. CONTRACTOR SHALL SUBMIT VERIFIED UTILITY INFORMATION THROUGH THE RFI PROCESS TO THE ARCHITECT TO CONFIRM ADEQUACY OF PROPOSED DESIGN. CONTRACTOR SHALL NOT ORDER AND/OR INSTALL UTILITIES UNTIL PROPOSED DESIGN IS CONFIRMED TO BE ADEQUATE.
- 1) INSTALL STORM DRAIN AREA DRAIN, ZURN MODEL Z415B, OR APPROVED EQUAL, WITH 10" DIAMETER STRAINER, 6" VERTICAL PVC PIPE AND ELL/TEE FITTING.

PAVEMENT STRUCTURAL SECTIONLOCATIONAC*CL2 AB**PCC***

ASPHALT WALKWAYS	0.21'	0.67'	-
CONCRETE (PEDESTRIAN) S.L.D. FOR DETAILS	-	-	-
TURF S.L.D. FOR DETAILS	-	-	-
* TYPE A 1/2 MAX MEDIUM ASF	PHALT		

** COMPACTED TO 95% RELATIVE COMPACTION

*** 5 SACKS PER CY

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	SEE SHEETS C2.1 AND C2.2 FOR REVISIONS	
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QUATTROCCHI KWOK

Main: 636 Fifth Street, Santa Rosa, CA 95404

East Bay:

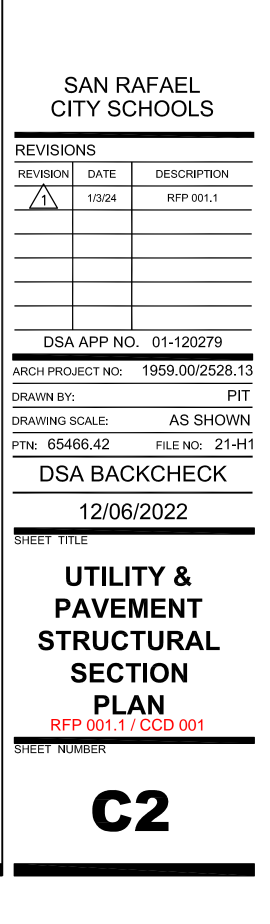
ARCHITECTS

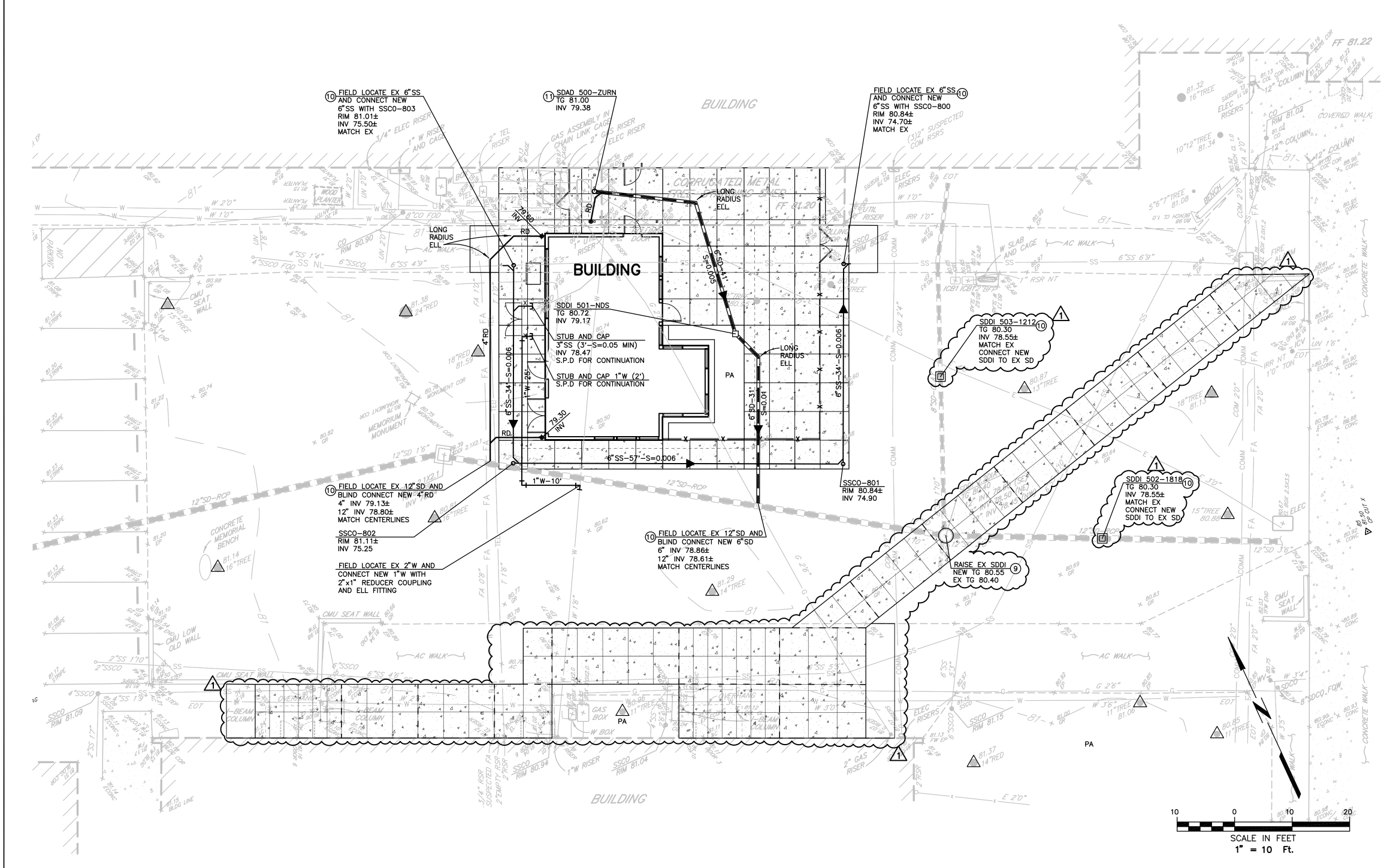


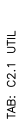
Terra Linda High School

Ceramics Studio Kiln Room

310 NOVA ALBION WAY SAN RAFAEL, CA 94903







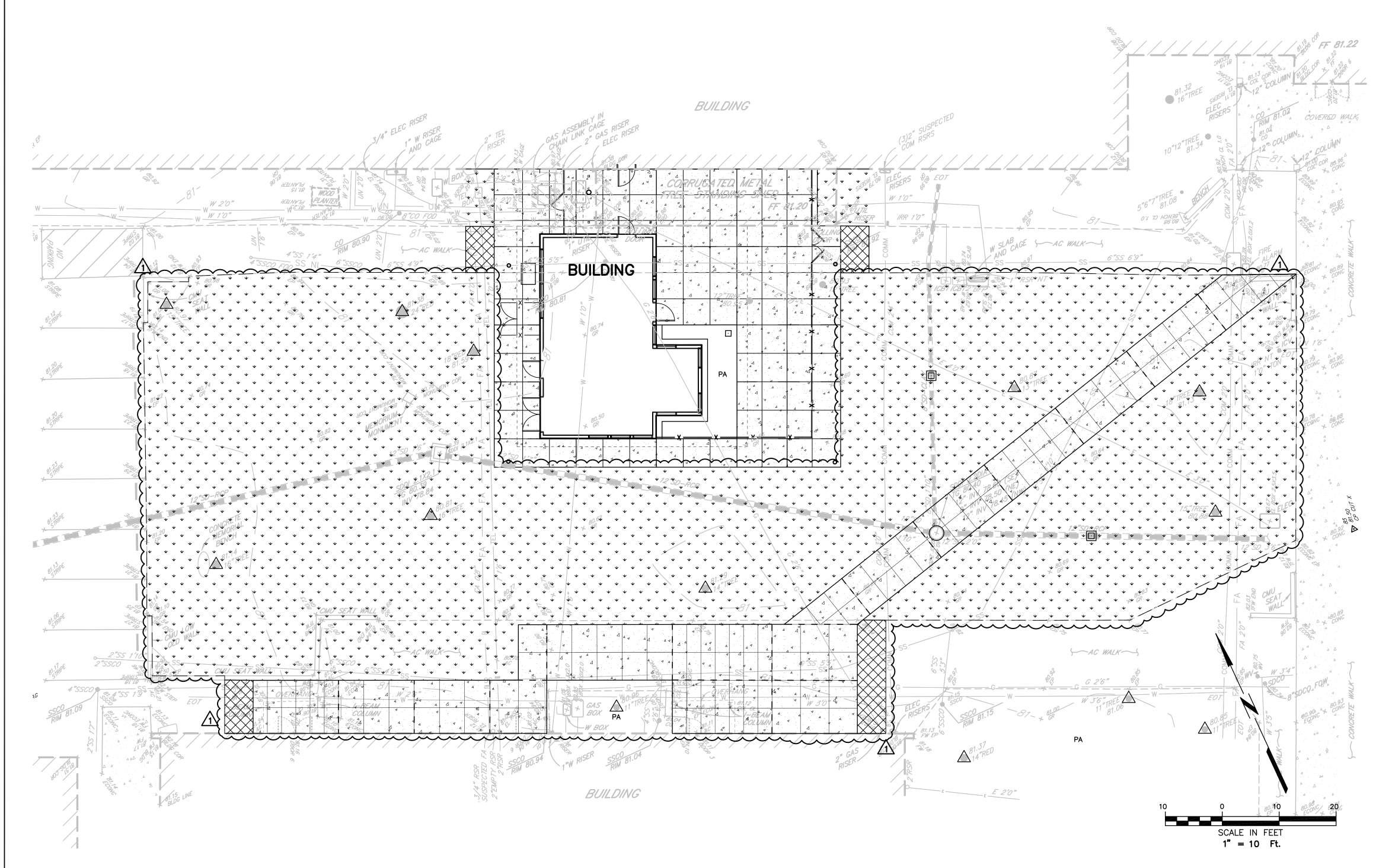
APPROVED DIV. OF THE STATE ARCHITECT APP: 01-120279 INC: REVIEWED FOR SS I FLS ACS I DATE: 01/12/2024

UTILITY NOTES

(ONLY NOTES RELEVANT TO THIS SHEET ARE SHOWN)

- (9) ADJUST EXISTING UTILITY VAULT/BOX TO BE FLUSH WITH NEW FINISH GRADE.
- (10) AS A FIRST ORDER OF WORK, CONTRACTOR SHALL FIELD LOCATE AND POTHOLE EXISTING UTILITIES AT PROPOSED POINTS OF CONNECTIONS AND CROSSINGS SHOWN HEREON TO VERIFY VERTICAL AND HORIZONTAL LOCATIONS. CONTRACTOR SHALL SUBMIT VERIFIED UTILITY INFORMATION THROUGH THE RFI PROCESS TO THE ARCHITECT TO CONFIRM ADEQUACY OF PROPOSED DESIGN. CONTRACTOR SHALL NOT ORDER AND/OR INSTALL UTILITIES UNTIL PROPOSED DESIGN IS CONFIRMED TO BE ADEQUATE.
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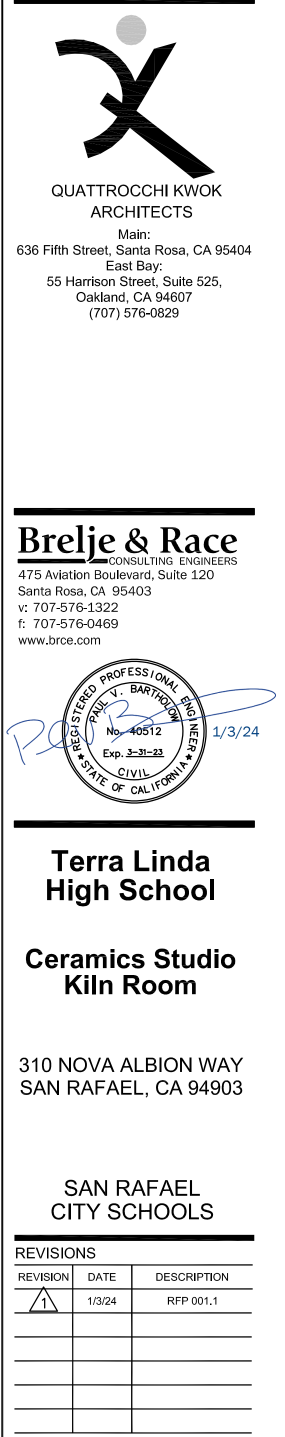
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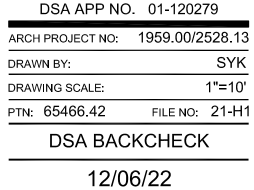
PAVEMENT STRUCTURAL SECTION

	LOCATION	AC*	CL2 AB**	PCC***
	ASPHALT WALKWAYS	0.21'	0.67'	_
2. 2. 2.	CONCRETE (PEDESTRIAN) S.L.D. FOR DETAILS	-	-	-
,	TURF REHABILITATION S.L.D. FOR DETAILS	-	_	-

* TYPE A 1/2 MAX MEDIUM ASPHALT ** COMPACTED TO 95% RELATIVE COMPACTION

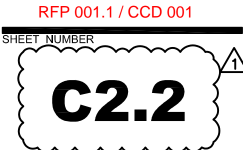
*** 5 SACKS PER CY

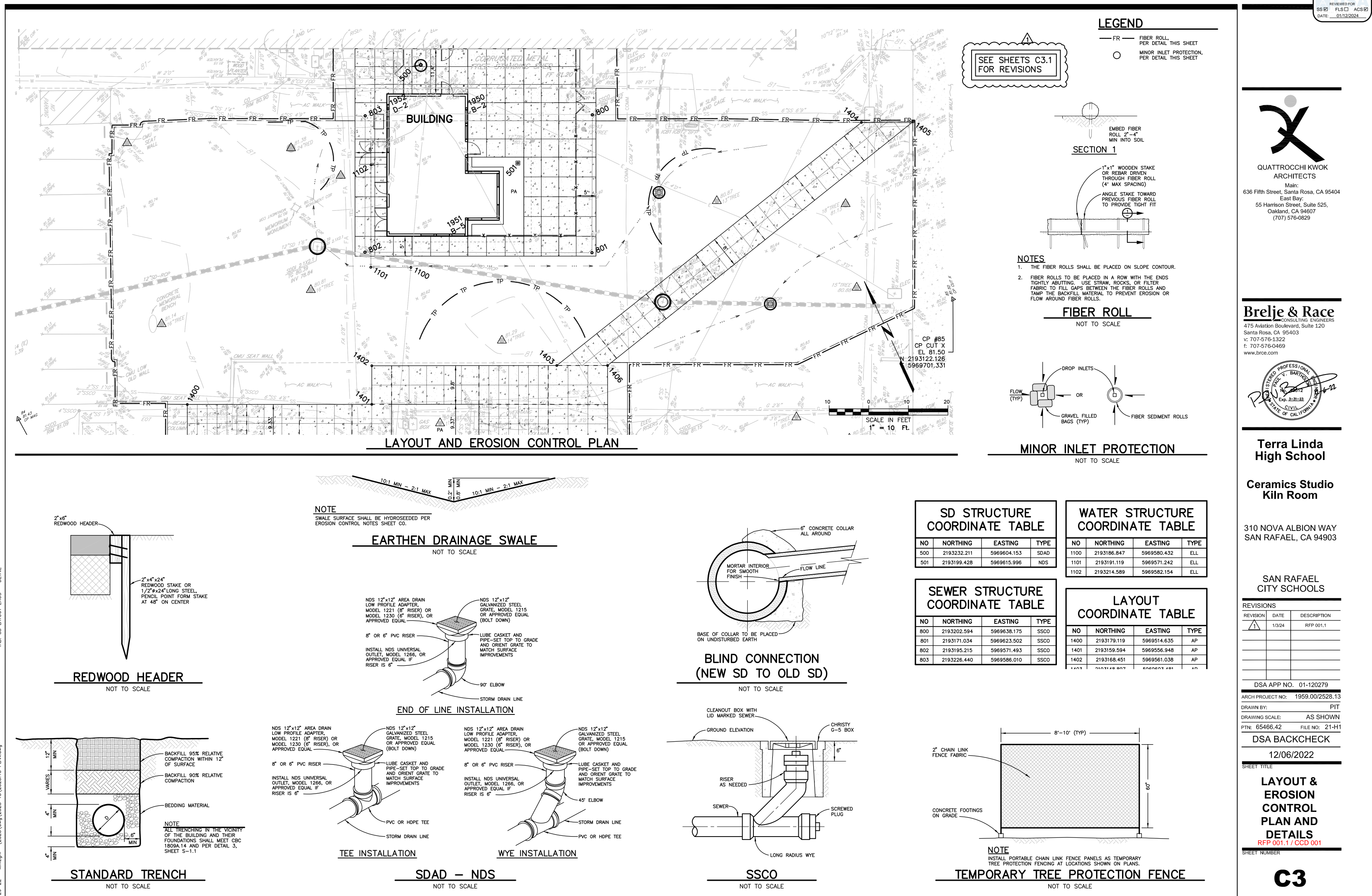






SHEET TITLE

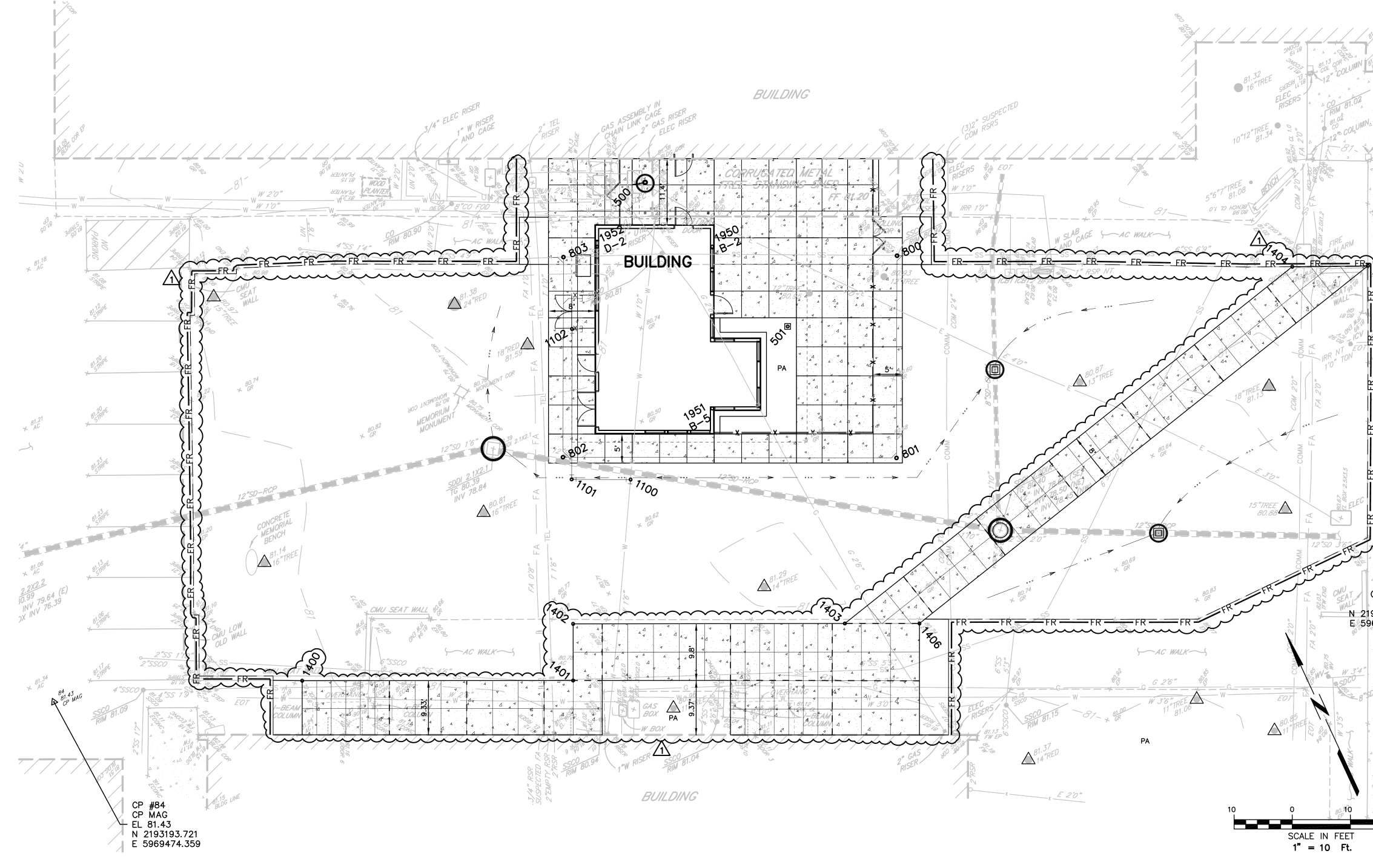




APPROVED DIV. OF THE STATE ARCHITE APP: 01-120279 INC:

AB: C3 LAYOUT EROS – DETAIL

-22 kiflizghi \2528\dwg\2528 13\2528.13 PLAN.d



TAB: C3.1 LAYOUT EROS

-04-24 kiflizghi \2528\dwg\2528 13\2528.13 PLAN.dwg

APPROVED DIV. OF THE STATE ARCHITECT APP: 01-120279 INC: REVIEWED FOR SS I FLS ACS I DATE: 01/12/2024

<u>LEGEND</u>

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SD STRUCTURE COORDINATE TABLE				
NO	NORTHING	EASTING	TYPE	
500	2193232.211	5969604.153	SDAD	
501	2193199.428	5969615.996	NDS	

		TRUCTUR	
NO	NORTHING	EASTING	TYPE
800	2193202.594	5969638.175	SSCO
801	2193171.034	5969623.502	SSCO
802	2193195.215	5969571.493	SSCO
803	2193226.440	5969586.010	SSCO

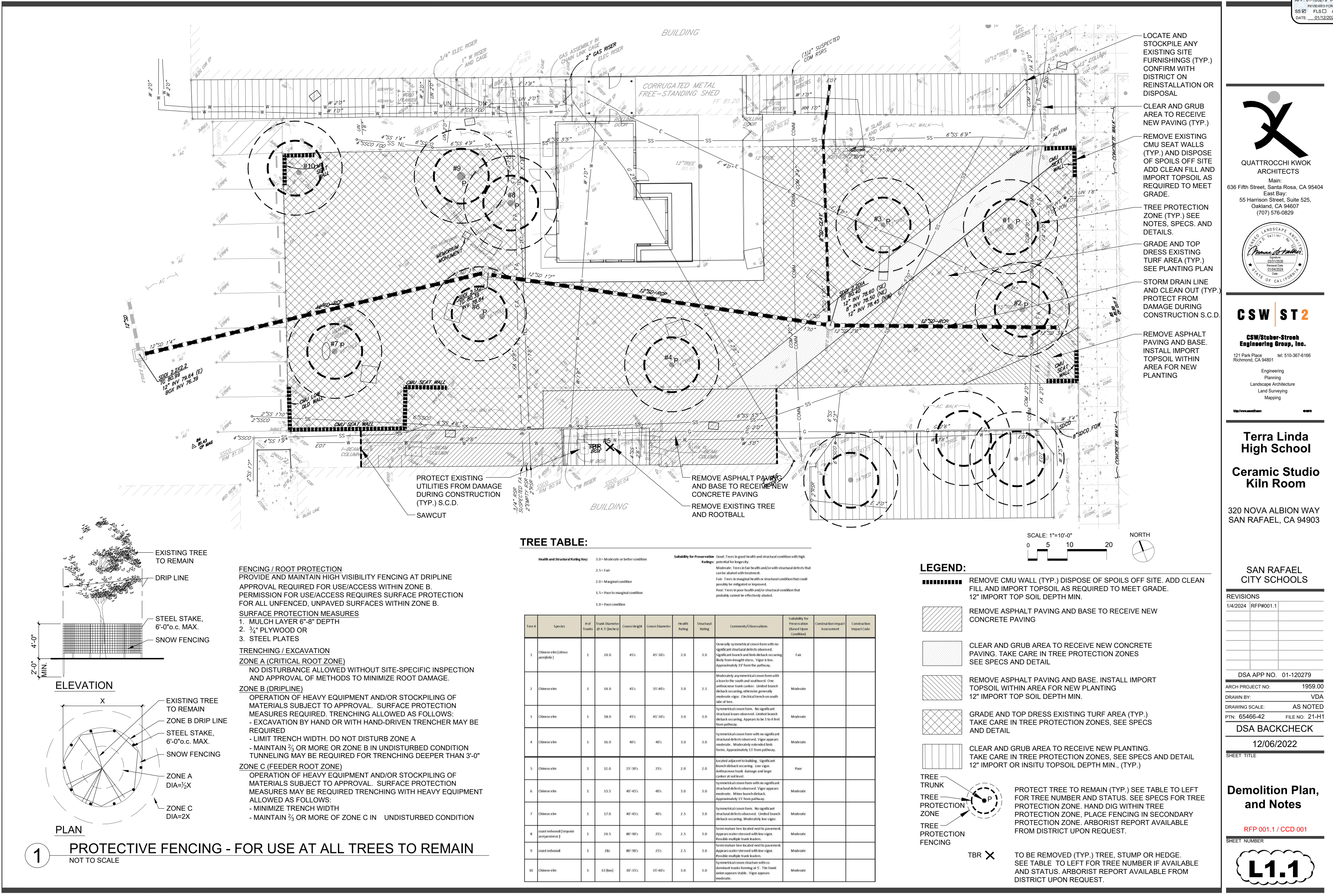
			TRUCTUR ATE TAB		
	NO	NORTHING	EASTING	TYPE	
	1100	2193186.847	5969580.432	ELL	
	1101	2193191.119	5969571.242	ELL	
	1102	2193214.589	5969582.154	ELL	
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	JURDINA	ATE TAB	LL
NO	NORTHING	EASTING	TYPE
1400	2193179.119	5969514.635	AP
1401	2193159.594	5969556.948	AP
1402	2193168.451	5969561.038	AP
1403	2193148.897	5969603.481	AP
1404	2193172.351	5969699.075	AP
1405	2193167.025	5969710.939	AP
1406	2193143.518	5969615.129	AP

C		DING ATE TAB	LE
NO	NORTHING	EASTING	TYPE
1950	2193217.351	5969609.980	B-2
1951	2193192.054	5969598.298	B-5
1952	2193225.655	5969591.998	D-2

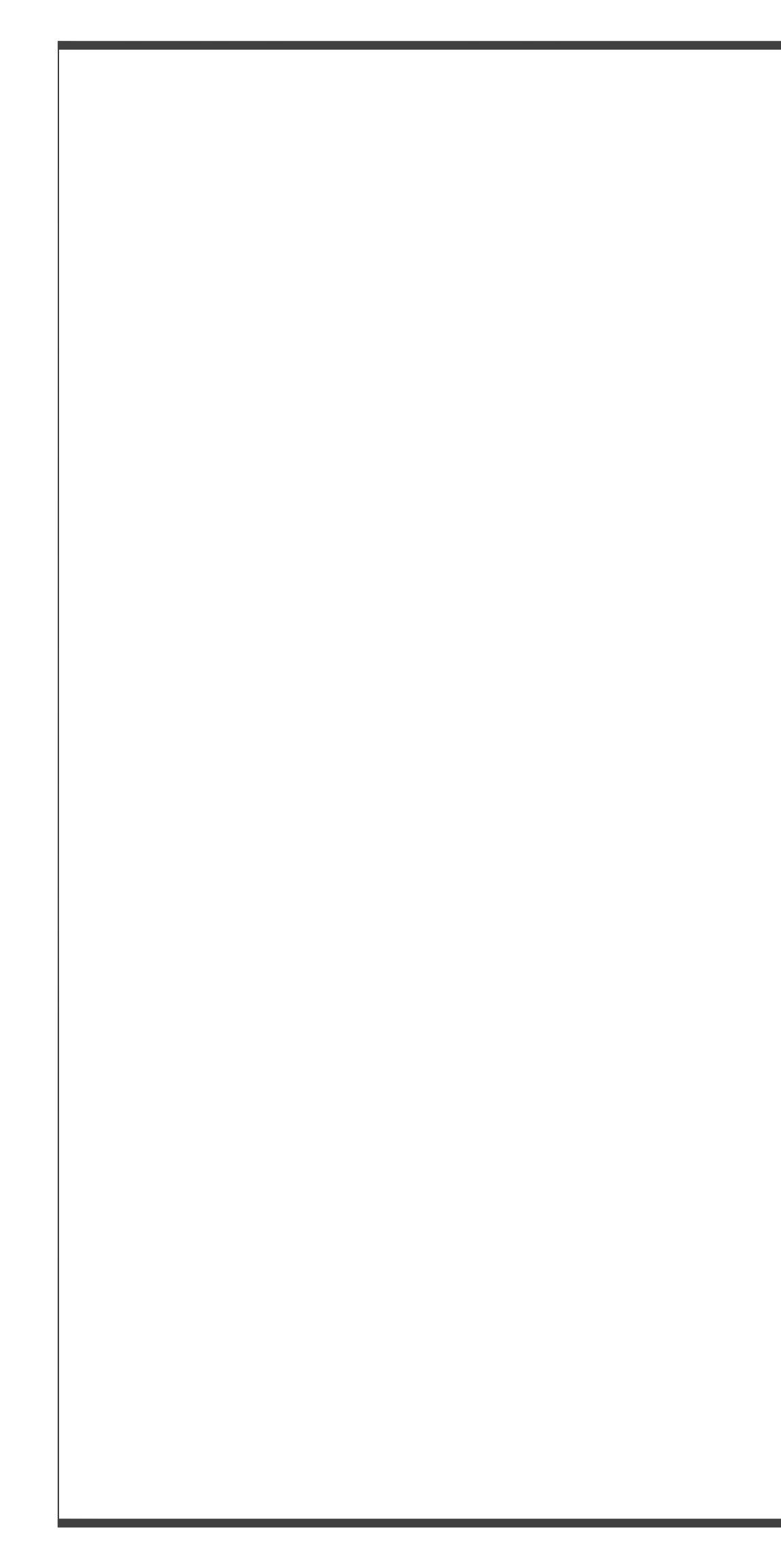
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QUATTROCCHI KWOK
ARCHITECTS
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55 Harrison Street, Suite 525, Oakland, CA 94607
(707) 576-0829
Brelje & Race
475 Aviation Boulevard, Suite 120
Santa Rosa, CA 95403 v: 707-576-1322
f: 707-576-0469 www.brce.com
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C3.1



nt	Crown Diameter	Rating	Rating	Comments/Observations	(Based Upon Condition)	Assessment	Impact Code
	45'-50'±	2.0	3.0	Generally symmetrical crown form with no significant structural defects observed. Significant branch and limb dieback occurring likely from drought stress. Vigor is low. Approximately 19' from the pathway.	Fair		
	35'-40'±	3.0	2.5	Moderately asymmetrical crown form with a lean to the south and southwest. One anthracnose trunk canker. Limited branch dieback occurring, otherwise generally moderate vigor. Electrical trench on south side of tree.	Moderate		
	45'-50'±	3.0	3.0	Symmetrical crown form. No significant structural issues observed. Limited branch dieback occurring. Appears to be 3 to 4 feet from pathway.	Moderate		
	40'±	3.0	3.0	Symmetrical crown form with no significant structural defects observed. Vigor appears moderate. Moderately extended limb forms. Approximately 15' from pathway.	Moderate		
	25'±	2.0	2.0	Located adjacent to buikling. Significant branch dieback occurring. Low vigor. Anthracnose trunk damage and large canker at soil level.	Poor		
	40'±	3.0	3.0	Symmetrical crown form with no significant structural defects observed. Vigor appears moderate. Minor branch dieback. Approximately 15' from pathway.	Moderate		
	40'±	2.5	3.0	Symmetrical crown form. No significant structural defects observed. Limited branch dieback occurring. Moderately low vigor.	Moderate		
	25'±	2.5	3.0	Semi-mature tree located next to pavement. Appears water stressed with low vigor. Possible multiple trunk leaders.	Moderate		
	25'±	2.5	3.0	Semi-mature tree located next to pavement. Appears water stressed with low vigor. Possible multiple trunk leaders.	Moderate		
	35'-40'±	3.0	3.0	Symmetrical crown structure with co- dominant trunks forming at 5'. The trunk union appears stable. Vigor appears moderate.	Moderate		





GENERAL NOTES

- 1. STANDARD PLANS AND SPECIFICATIONS: CONSTRUCTED IN ACCORDANCE WITH THESE PLANS, SAN RAFAEL CITY SCHOOLS STANDARD PLANS AND THE PROJECT SPECIFICATIONS, SUBJECT TO INSPECTION AND APPROVAL BY THE DIVISION OF THE STATE ARCHITECT
- 2. NOTWITHSTANDING THE PRESENCE OF A DISTRICT REPRESENATIVE, EITHER FULL OR PART-TIME, THE CONTRACTOR IS NOT RELIEVED OF THE **RESPONSIBILITY OF PERFORMING THE WORK IN ACCORDANCE WITH THE** PROJECT MANUAL AND PLANS.
- 3. EXACT FIELD LOCATION FOR NEW IMPROVEMENTS SHALL BE APPROVED THE DISTRICT AND LANDSCAPE ARCHITECT BEFORE CONSTRUCTION.
- 4. VERIFY: ALL EXISTING CONDITIONS, ELEVATIONS, DIMENSIONS AND CONSTRUCTION IN THE FIELD PRIOR TO BID. IF ANY DISCREPANCIES ARE NOTED, THE CONTRACTOR SHALL NOTIFY THE DISTRICT AND LANDSCAPE ARCHITECT IMMEDIATELY FOR DIRECTION.
- 5. UNDERGROUND SERVICE ALERT: CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT AT 800-227-2600 / 811 FOR EXISTING UTILITY LOCATIONS.
- 6. UNDERGROUND FACILITIES: UTILITY FACILITIES, IF SHOWN ON THE PLANS, IS APPROXIMATE ONLY. CONTRACTOR SHALL CONTACT THE **RESPECTIVE UTILITY COMPANY TO OBTAIN INFORMATION REGARDING** THE EXACT DEPTH OF BURIAL AND HORIZONTAL LOCATION OF UTILITY LINES AS NECESSARY.
- 7. PRIOR TO PERFORMING UNDERGROUND CONSTRUCTION, THE CONTRACTOR SHALL MAKE THE NECESSARY PROBES TO IDENTIFY AREAS OF POSSIBLE CONFLICT WITH PROPOSED CONSTRUCTION AS NEEDED. CONTRACTOR SHALL EXCAVATE TO DETERMINE TYPES, EXTENT, SIZE AND DEPTHS OF UNDERGROUND UTILITIES.
- 8. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE ALL NECESSARY UTILITY RELOCATIONS AND ADJUSTMENTS WITH THE APPROPRIATE UTILITY COMPANIES.
- 9. UTILITY REPAIR: CONTRACTOR SHALL REPAIR ANY DAMAGE OR INTERRUPTION OF UTILITIES, WATER LINES OR IRRIGATION SYSTEMS WITHIN 48 HOURS OF THE TIME OF DAMAGE.
- 10. NOTICE TO PROCEED: CONTRACTOR SHALL NOT COMMENCE WORK UNTIL AFTER A PRE-CONSTRUCTION MEETING HAS BEEN HELD WITH THE CITY, AND AFTER A NOTICE TO PROCEED HAS BEEN ISSUED BY THE CITY.
- 11. ALL WORK SHALL BE DONE IN ACCORDANCE WITH GEOTECHNICAL REPORTS AND WITHIN PROJECT MANUAL.

LAYOUT NOTES

- 1. CONTRACTOR SHALL VERIFY ALL GRADES, EXISTING CONDITIONS AND DIMENSIONS IN THE FIELD PRIOR TO COMMENCING WORK. ALL DISCREPANCIES OR QUESTIONS SHALL BE BROUGHT TO THE ATTENTION OF THE CIVIL ENGINEER OR LANDSCAPE ARCHITECT FOR RESOLUTION.
- 2. ALL CURVES AND ALL TRANSITIONS BETWEEN CURVES AND STRAIGHT EDGES SHALL BE SMOOTH.
- 3. SEE IRRIGATION PLANS FOR LOCATION OF EXISTING AND PROPOSED IRRIGATION PIPING; SLEEVES TO ACCOMMODATE IRRIGATION PIPING, SHALL BE PLACED UNDER AND THROUGH PAVING PRIOR TO POURING.
- 4. TAKE ALL DIMENSIONS FROM FACE OF CURB, WALL OR BUILDING OR TO CENTERLINE OF COLUMNS OR POSTS UNLESS OTHERWISE NOTED. ALL DIMENSIONS CALLED OUT AS "EQUAL" ARE EQUIDISTANT MEASUREMENTS TO DESIGNATED CENTERLINE(S).
- 5. TAKE ALL DIMENSIONS PERPENDICULAR TO ANY REFERENCE LINE, WORK LINE, FACE OF BUILDING: FACE OF WALL, OR CENTERLINE.
- 6. ALL ANGLES TO BE 90 DEGREES AND ALL LINES OF PAVING AND FENCING TO BE PARALLEL UNLESS NOTED OTHERWISE. MAINTAIN HORIZONTAL ALIGNMENT OF ADJACENT ELEMENTS AS NOTED ON THE DRAWINGS.
- 7. REFERENCE TO NORTH REFERS TO TRUE NORTH. REFERENCE TO SCALE IS FOR FULL-SIZED DRAWINGS ONLY. DO NOT SCALE FROM REDUCED DRAWINGS.
- 8. DIMENSIONS TAKE PRECEDENCE OVER SCALES SHOWN ON DRAWINGS.
- 9. VERIFY LOCATION OF ALL VAULTS, ELECTRICAL DUCT BANKS, MANHOLES, CONDUIT AND PIPING, DRAINAGE STRUCTURES AND OTHER UTILITIES WITH THE APPROPRIATE ENGINEERING DRAWINGS. INFORM CIVIL ENGINEER AND LANDSCAPE ARCHITECT OF CONFLICTS AND REDIRECT WORK TO AVOID DELAYS.
- 10. S.C.D. FOR ALL GRADES AND UTILITY LAYOUTS.

LEGEND

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(L.O.W.)

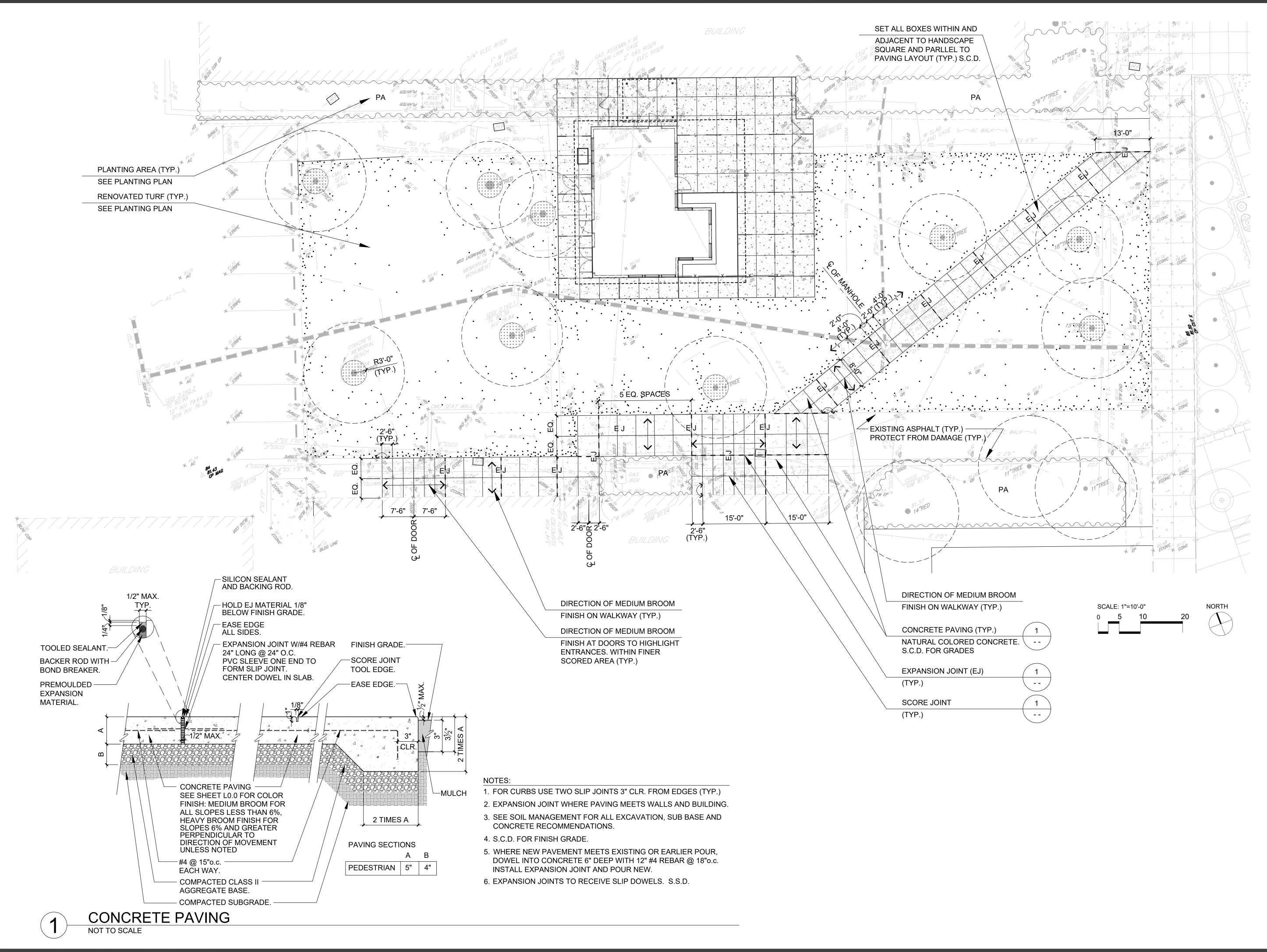
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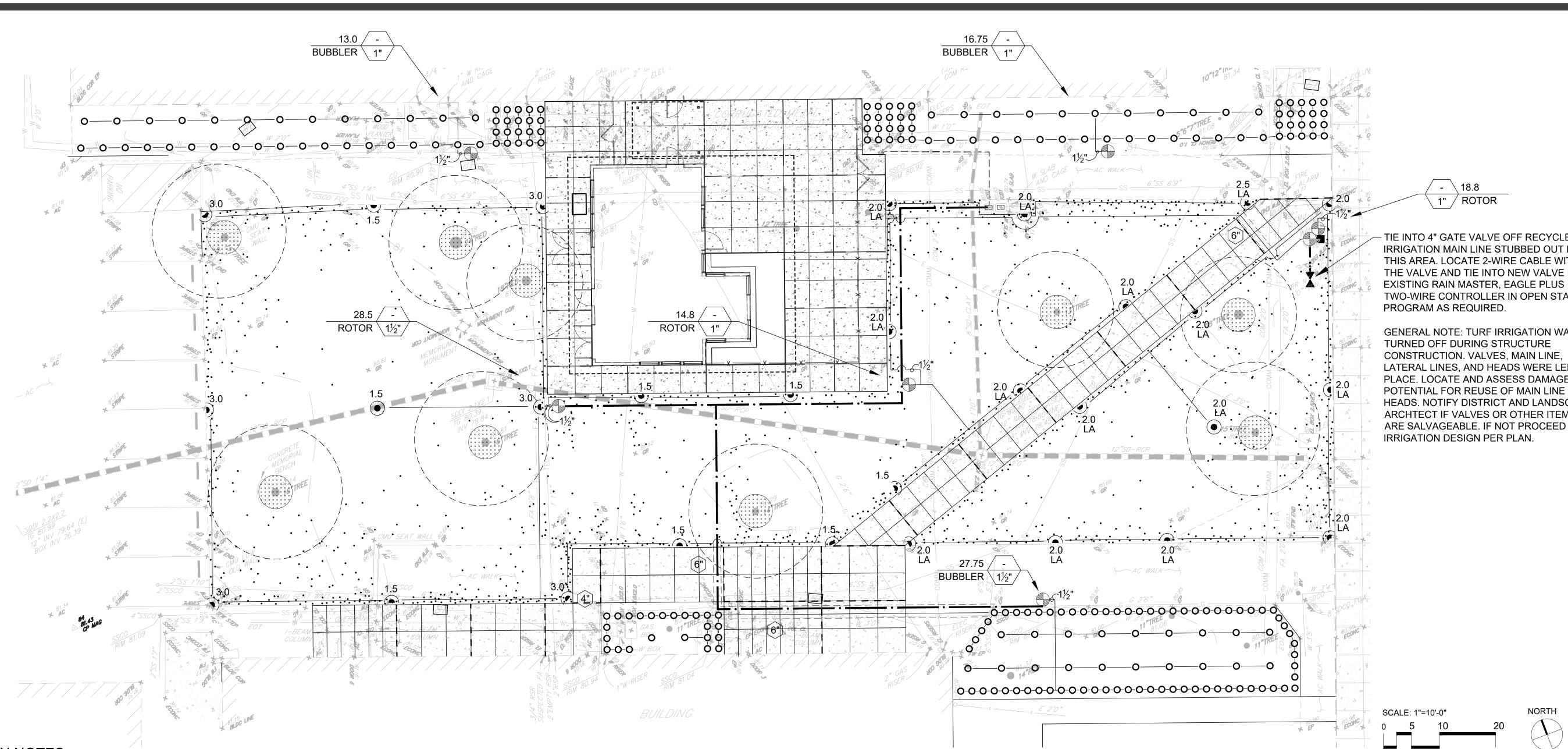
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PROJECT (TYP.)	
RADIUS LAYOUT STARTING POINT	
SIMILAR	
TYPICAL	
EQUAL ON CENTER	
EXISTING	QUATTROCCHI KWOK
ALIGN	ARCHITECTS Main:
SPACE FINISH GRADE	636 Fifth Street, Santa Rosa, CA 95404 East Bay:
	55 Harrison Street, Suite 525, Oakland, CA 94607
SEE ARCHITECTURAL DRAWINGS SEE CIVIL DRAWINGS	(707) 576-0829
SEE STRUCTURAL DRAWINGS SEE ELECTRICAL DRAWINGS	40 LANDSCAPE 40 Vallier APC 50 Vallier APC
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LIMIT OF WORK	03/31/2026 /★ //
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VALVE, S.C.D.	
EXPANSION JOINT IN PAVING	CSW ST2
SCORED OR SAWCUT JOINT IN PAVING	CSW/Stuber-Stroch
	Engineering Group, Inc.
CONCRETE PAVING (TYP.)	121 Park Place tel: 510-367-6166 Richmond, CA 94801
	Engineering Planning
	Landscape Architecture Land Surveying
	Mapping
	http://www.cswst2.com ©2013
	Terra Linda
	High School
	Ceramic Studio
	Kiln Room
	320 NOVA ALBION WAY SAN RAFAEL, CA 94903
	SAN RAFAEL CITY SCHOOLS
	REVISIONS
	1/4/2024 RFP#001.1
	DSA APP NO. 01-120279
	ARCH PROJECT NO: 1959.00
	DRAWN BY: VDA DRAWING SCALE: AS NOTED
	PTN: 65466-42 FILE NO: 21-H1
	DSA BACKCHECK
	12/06/2022
	SHEET TITLE
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APPROVED DIV. OF THE STATE ARCHITECT



REVIEWED FOR SS ☑ FLS □ ACS ☑ DATE:
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QUATTROCCHI KWOK
ARCHITECTS
636 Fifth Street, Santa Rosa, CA 95404 East Bay: 55 Harrison Street, Suite 525,
Oakland, CA 94607 (707) 576-0829
LANDSCAPE YRCHI 40 Vallier No CHIT
Annan & Falling
Signature 03/31/2026 Renewal Date
Renewal Date 01/04/2024 P Date 0F CAL IFORNIA
CSW ST2
CSW/Stuber-Stroch
Engineering Group, Inc. 121 Park Place tel: 510-367-6166
Richmond, CA 94801 Engineering
Planning Landscape Architecture Land Surveying
Mapping
Terra Linda
High School
Ceramic Studio Kiln Room
320 NOVA ALBION WAY SAN RAFAEL, CA 94903
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SAN RAFAEL
CITY SCHOOLS
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APPROVED APP: 01-120279 INC:



IRRIGATION NOTES:

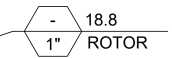
- 1. CONTACT LANDSCAPE ARCHITECT AND COORDINATE ALL REVIEWS PRIOR TO COMMENCEMENT OF WORK.
- 2. EXERCISE EXTREME CARE IN EXCAVATION AND WORKING NEAR EXISTING UTILITIES. VERIFY THE LOCATION AND CONDITION OF ALL UTILITIES. REPAIR ANY DAMAGE TO EXISTING UTILITIES OR ADJACENT PROPERTIES CAUSED BY OR DURING THE PERFORMANCE OF WORK AT NO ADDITIONAL COST TO THE CITY. FIELD ADJUST SPRINKLER LOCATIONS SO AS TO AVOID CONFLICTS WITH UTILITIES.
- 3. THE FINAL LOCATION AND EXACT POSITIONING OF THE VALVE SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
- 4. PLACE VALVE BOX 12" FROM AND PARALLEL TO STRUCTURES OR HARDSCAPE. SPACE GROUPED VALVES EQUALLY. ONE VALVE PER BOX. INSTALL IN SHRUB AREAS EXCLUSIVELY. IF NOT POSSIBLE INSTALL IN HARDSCAPE SQUARE WITH SURROUNDING IMPROVEMENTS. USE EQUAL SIZE CHRISTY CONCRETE BOX IF INSTALLED IN HARDSCAPE. SEE SPECS.
- 5. CONTRACTOR IS RESPONSIBLE FOR COMPLETE COVERAGE. MOVE OR ADD BUBBLERS OR ROTORS TO INSURE COVERAGE.
- 6. WHERE IT IS NECESSARY TO EXCAVATE ADJACENT TO EXISTING TREES, CONTACT THE OWNER FOR APPROVAL TO BEGINNING WORK. DO NOT TRENCH WITHIN THE DRIP LINE OF TREES UNLESS APPROVED BY LANDSCAPE ARCHITECT OR OWNER'S REPRESENTATIVE. USE ALL POSSIBLE CARE TO AVOID INJURY TO TREES, AND TREE ROOTS. HAND DIG TRENCHES WHERE TWO INCH AND LARGER ROOTS OCCUR. CLOSE TRENCHES ADJACENT TO TREE WITHIN TWENTY-FOUR HOURS: AND WHEN THIS IS NOT POSSIBLE, KEEP THE SIDE OF THE TRENCH SHADED WITH BURLAP OR CANVASS.

PIPE SIZING SCHEDULE 40 PVC:

- 1" 0-13 GPM $1\frac{1}{2}$ " 13-32 GPM
- 2" 32-51 GPM

IRRIGATION LEGEND:

	TORO P-220S SERIES REMOTE CONTROL VALVE FOR TURF (SIZE PER PLAN) FITTED WITH ONE TW-D-1 SINGLE STATION CONNECT TO CONTROLLER WITH RAINMASTER TW-CAB-14 CONTRACTOR SUPPLIED GROUND ROD ALONG 2-WIRE PAT FOR PROVIDING A GROUND CONNECTION OF 10 ohms OR LE USING 2-WIRE DIRECT BURY TW-CAB-14 2-WIRE CABLE. ANY CONNECTIONS, NO EQUAL. INSTALL IN PURPLE IRRIGATION
-	QUICK COUPLING VALVE, RAINBIRD 44 NP WITH PURPLE LOO INSTALL IN PURPLE BOX
	GATE VALVE, SIZE SAME AS LINE SIZE, NIBCO T-113-K , CLASS 125. SEE SPEC.S
	EXISTING MAIN LINE
•	MAIN LINE: SCHEDULE 40 PURPLE RECLAIMED WATER PVC A SCHEDULE 80 SOLVENT-WELD FITTINGS: ALL MAIN LINE 2" UNLESS NOTED ON PLAN.
	LATERAL LINE: SCHEDULE 40 PURPLE RECLAIMED WATER P SCHEDULE 40 SOLVENT-WELD FITTINGS: ALL LATERAL LINE 1" UNLESS NOTED ON PLAN.
	STATION NUMBER GPM VALVE SIZE
	IRRIGATION SLEEVE: SCHEDULE 40 PVC SLEEVE SIZE
Ŏ	TORO 570S/FB-25-PC - ONE PER SHRUB, INSTALL WITH PURPLE CAP SUBMIT CUT SHEETS FOR ACCEPTANCE PRIOR TO INSTALL
	HUNTER I-20-6P ADS ARC AND NOZZLE AS REQUIRED



TIE INTO 4" GATE VALVE OFF RECYCLED **IRRIGATION MAIN LINE STUBBED OUT FOR** THIS AREA. LOCATE 2-WIRE CABLE WITHIN THE VALVE AND TIE INTO NEW VALVE INTO TWO-WIRE CONTROLLER IN OPEN STATION

GENERAL NOTE: TURF IRRIGATION WAS LATERAL LINES, AND HEADS WERE LEFT I PLACE. LOCATE AND ASSESS DAMAGE AN POTENTIAL FOR REUSE OF MAIN LINE OR HEADS. NOTIFY DISTRICT AND LANDSCAP ARCHTECT IF VALVES OR OTHER ITEMS ARE SALVAGEABLE. IF NOT PROCEED WIT

OR BUBBLER ZONES

IN DECODER PER VALVE TO BE COMPATIBLE WITH 2-WIRE CONTROLLER SYSTEM. 4 TWO WIRE CABLE. INSTALL A TW-LA-1 LIGHTING ARRESTOR WITH 8'-0" TH EVERY 300-FEET MAXIMUM SPACING. CONTRACTOR SHALL BE RESPONSIBLE LESS RESISTANCE TO EARTH GROUND. CONNECT VALVES TO CONTROLLER VY SPLICES TO BE MADE SHALL BE SPLICED USING TW-SPLICE-14 WATER TIGHT N BOX

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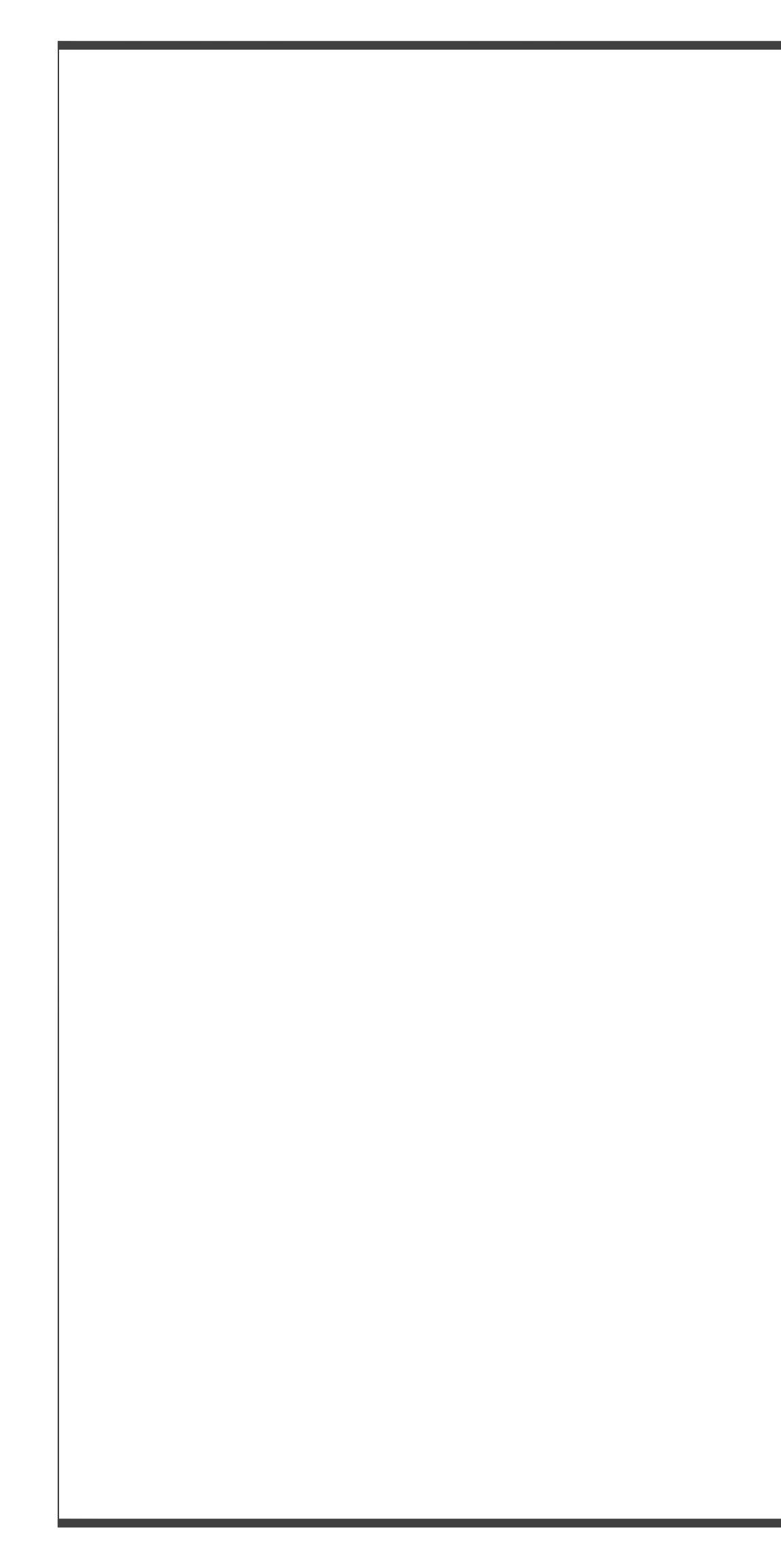
R N O	QUATTROCCHI KWOK ARCHITECTS Main: 636 Fifth Street, Santa Rosa, CA 95404 East Bay: 55 Harrison Street, Suite 525, Oakland, CA 94607
N ID E	(707) 576-0829 (707) 576-08
ΓH	CSW ST2
	CSW/Stuber-Stroch Engineering Group, Inc.
	121 Park Place tel: 510-367-6166 Richmond, CA 94801
	Engineering Planning Landscape Architecture
	Land Surveying Mapping
	http://www.cowst2.com @3013
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	320 NOVA ALBION WAY SAN RAFAEL, CA 94903
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	SAN RAFAEL CITY SCHOOLS
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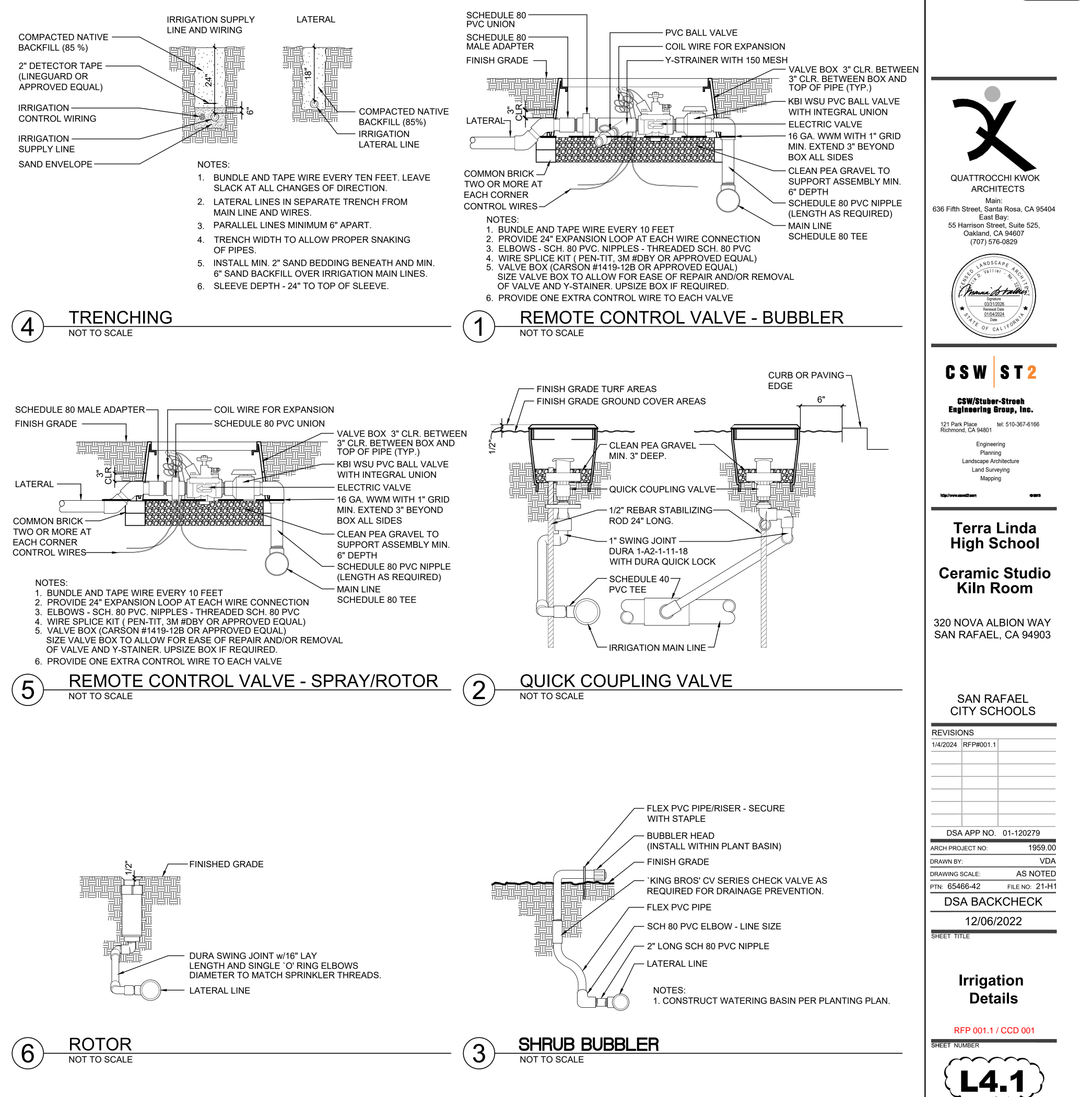
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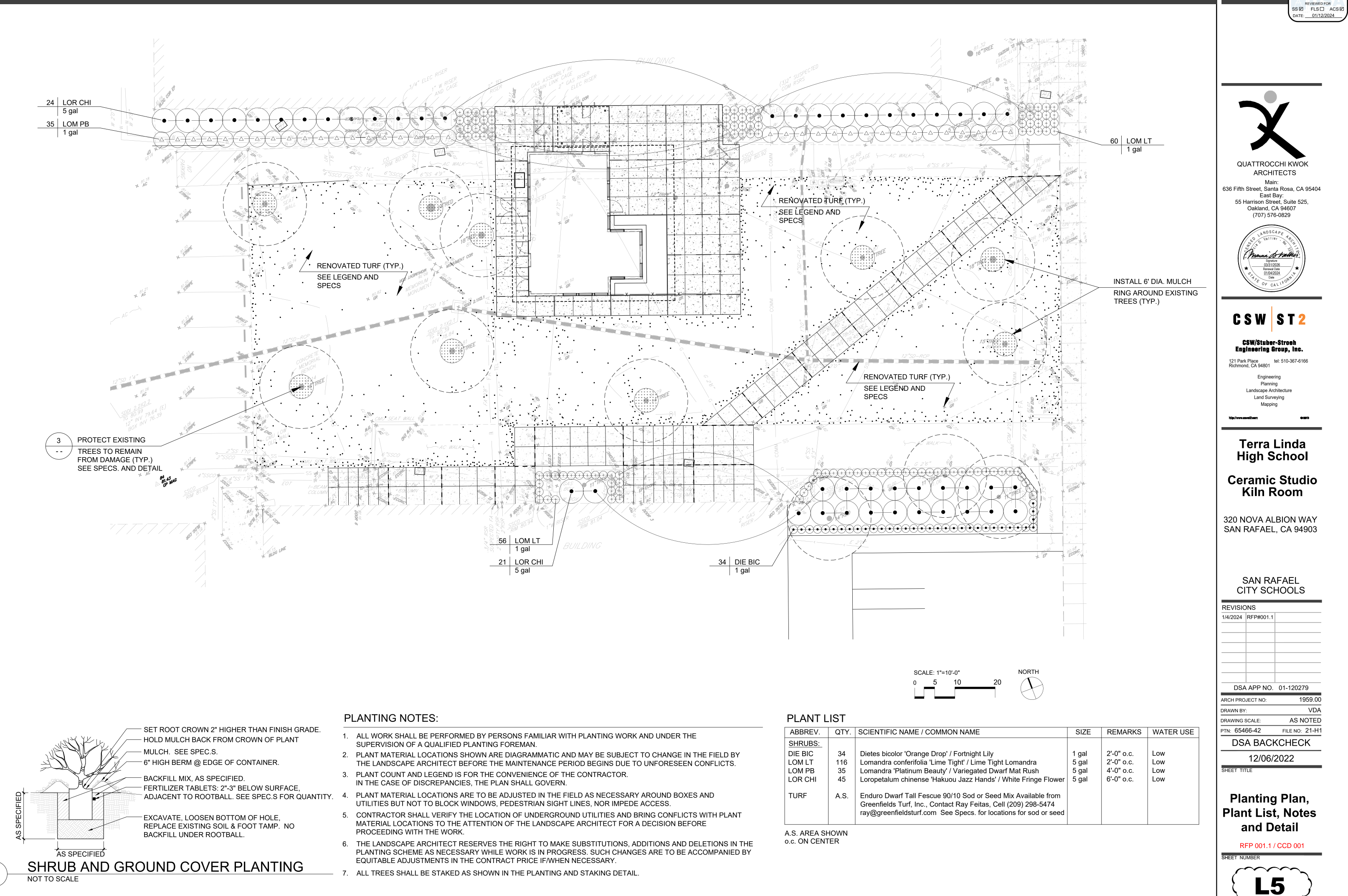
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SHEET NUMBER









APPROVED PP: 01-120279 INC:

ABBREV.	QTY.	SCIENTIFIC NAME
SHRUBS:		
DIE BIC LOM LT	34 116	Dietes bicolor 'Orar Lomandra conferifo
LOM PB LOR CHI	35 45	Lomandra 'Platinum Loropetalum chiner
TURF	A.S.	Enduro Dwarf Tall F Greenfields Turf, In ray@greenfieldstur

