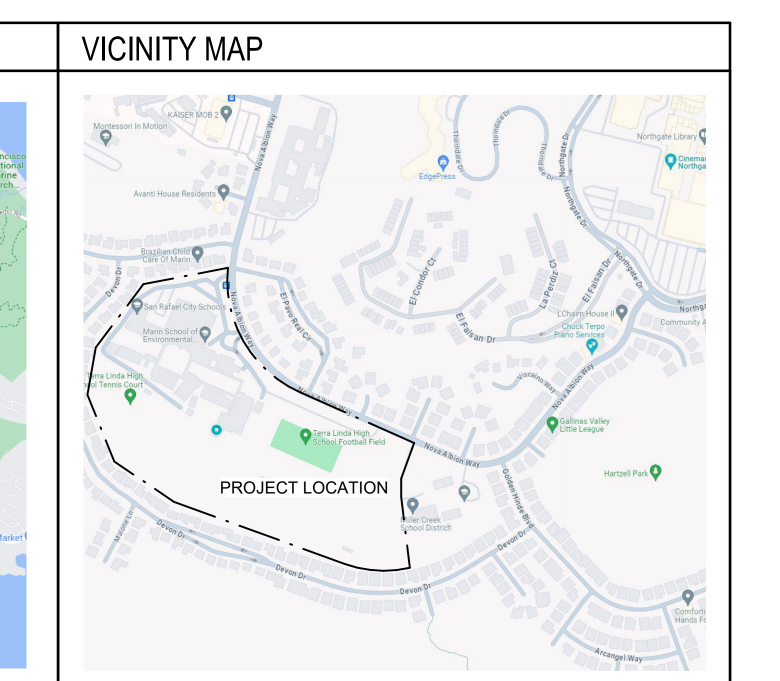
**LOCATION MAP** 

PROJECT LOCATION

ARCHITECTURAL SYMBOLS LEGEND

PHONE: 916.851.3500 PHONE: 916.851.3552



LIST OF ARCHITECTURAL ABBREVIATIONS

# SAN RAFAEL CITY SCHOOLS TERRA LINDA HIGH SCHOOL

320 NOVA ALBION WAY SAN RAFAEL, CA 94903

P 916.558.1900

CONSULTANT

www.lionakis.com

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DATE

08/30/2024

DESCRIPTION

DSA SUBMITTAL

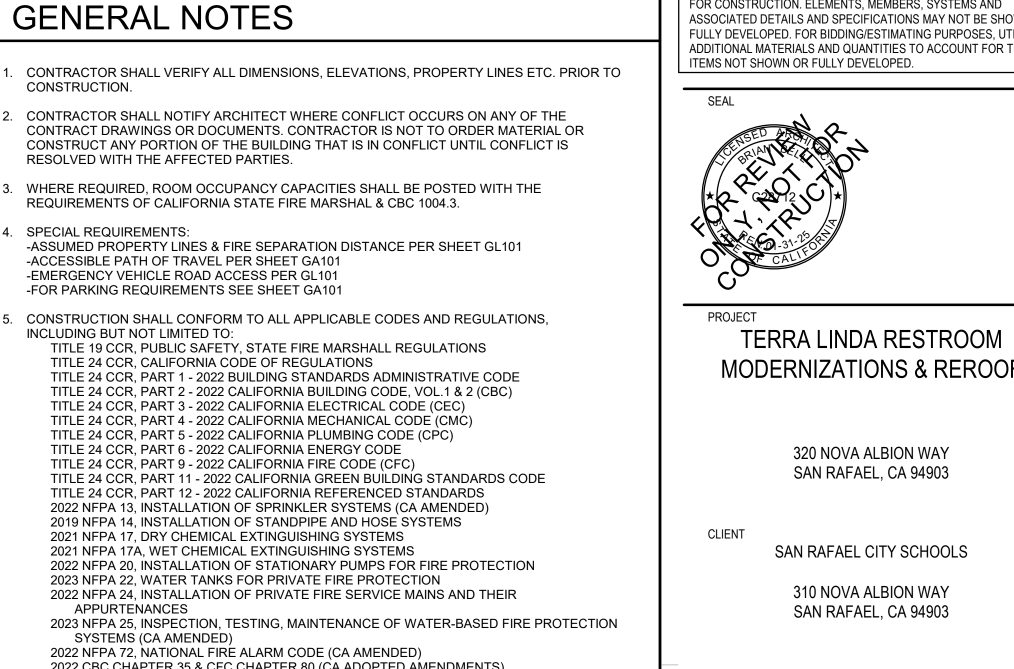
01-121903

LIONAKIS 2017

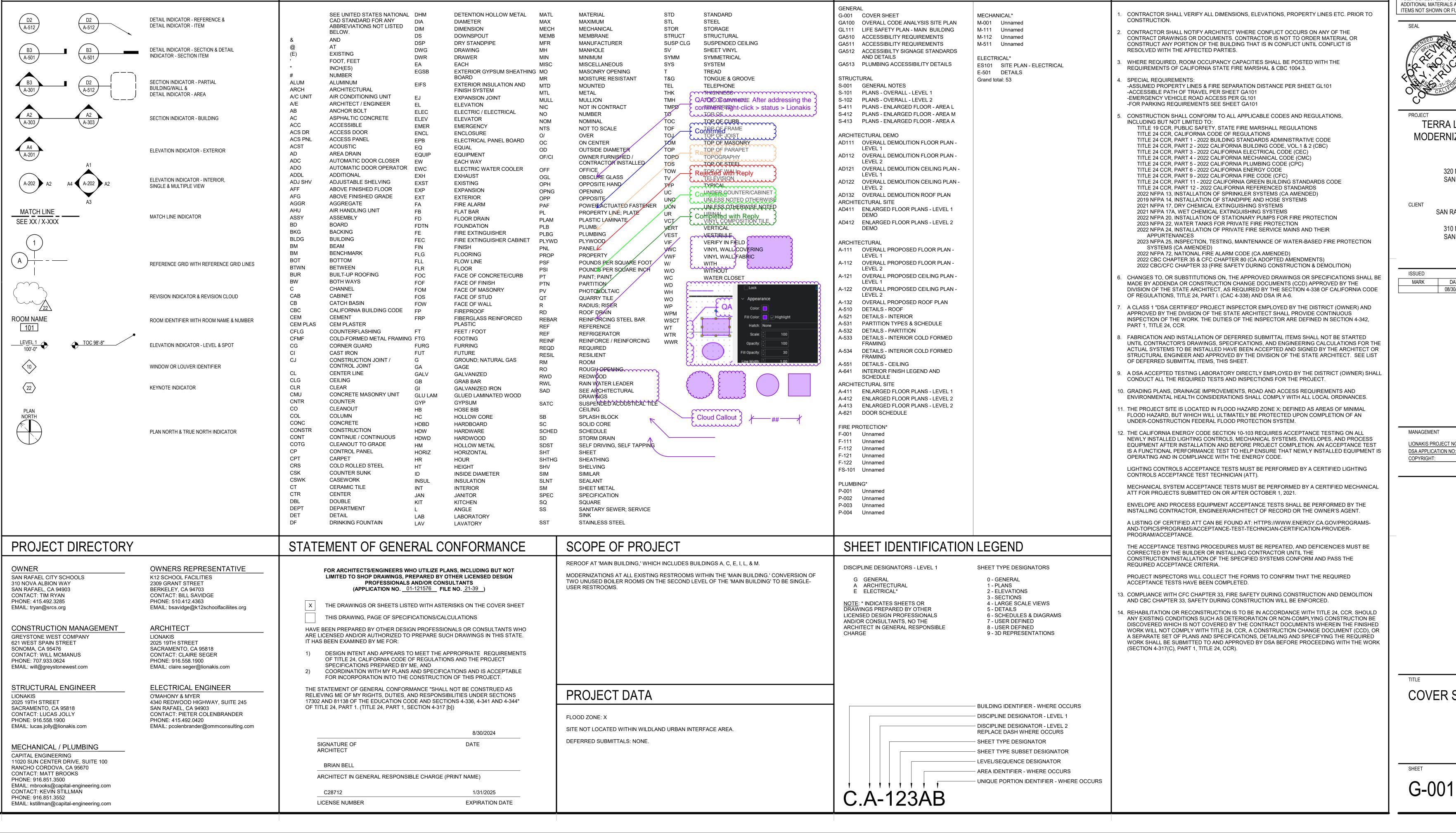
DSA SUBMITTAL AUGUST 30, 2024

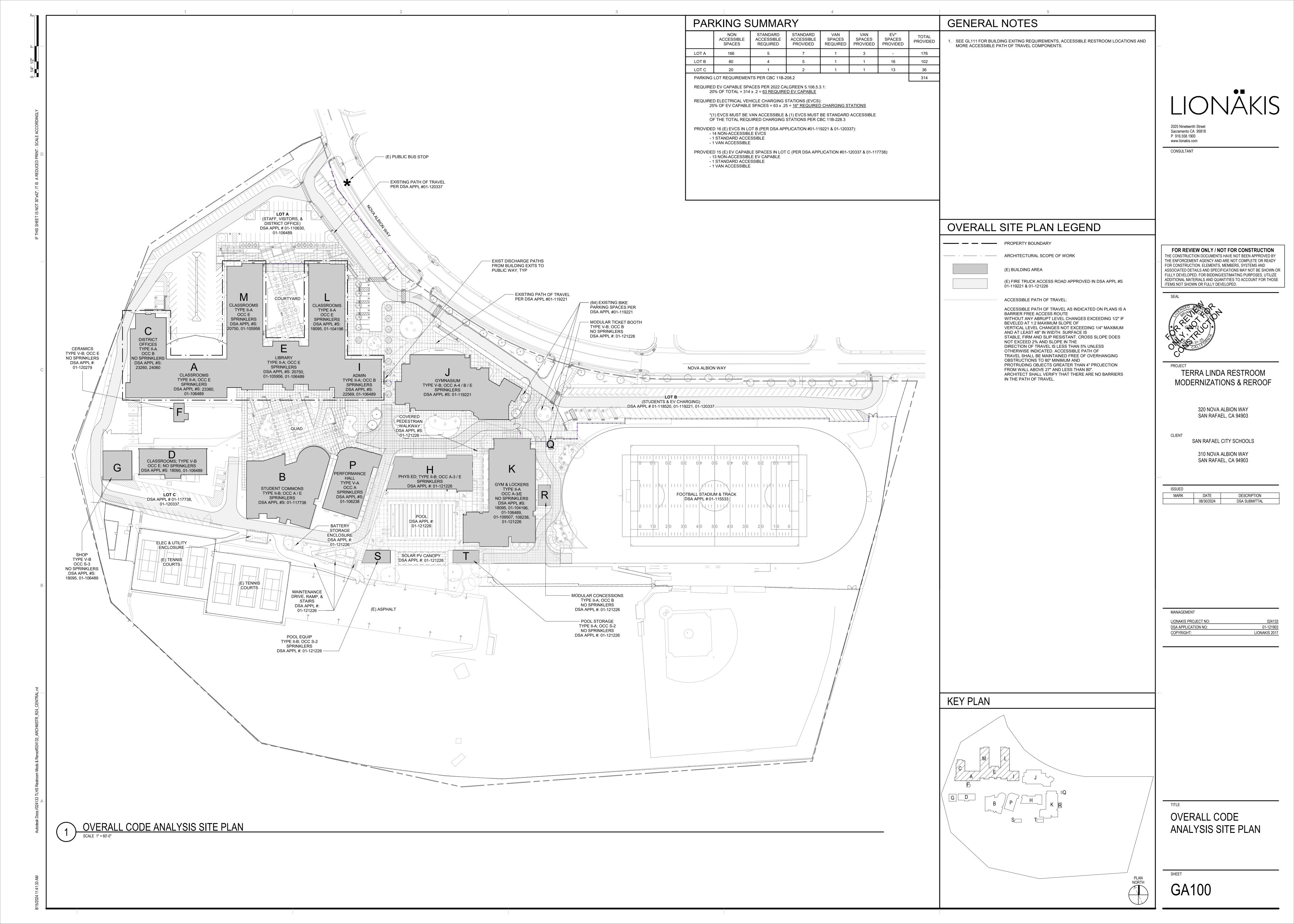
SHEET LIST

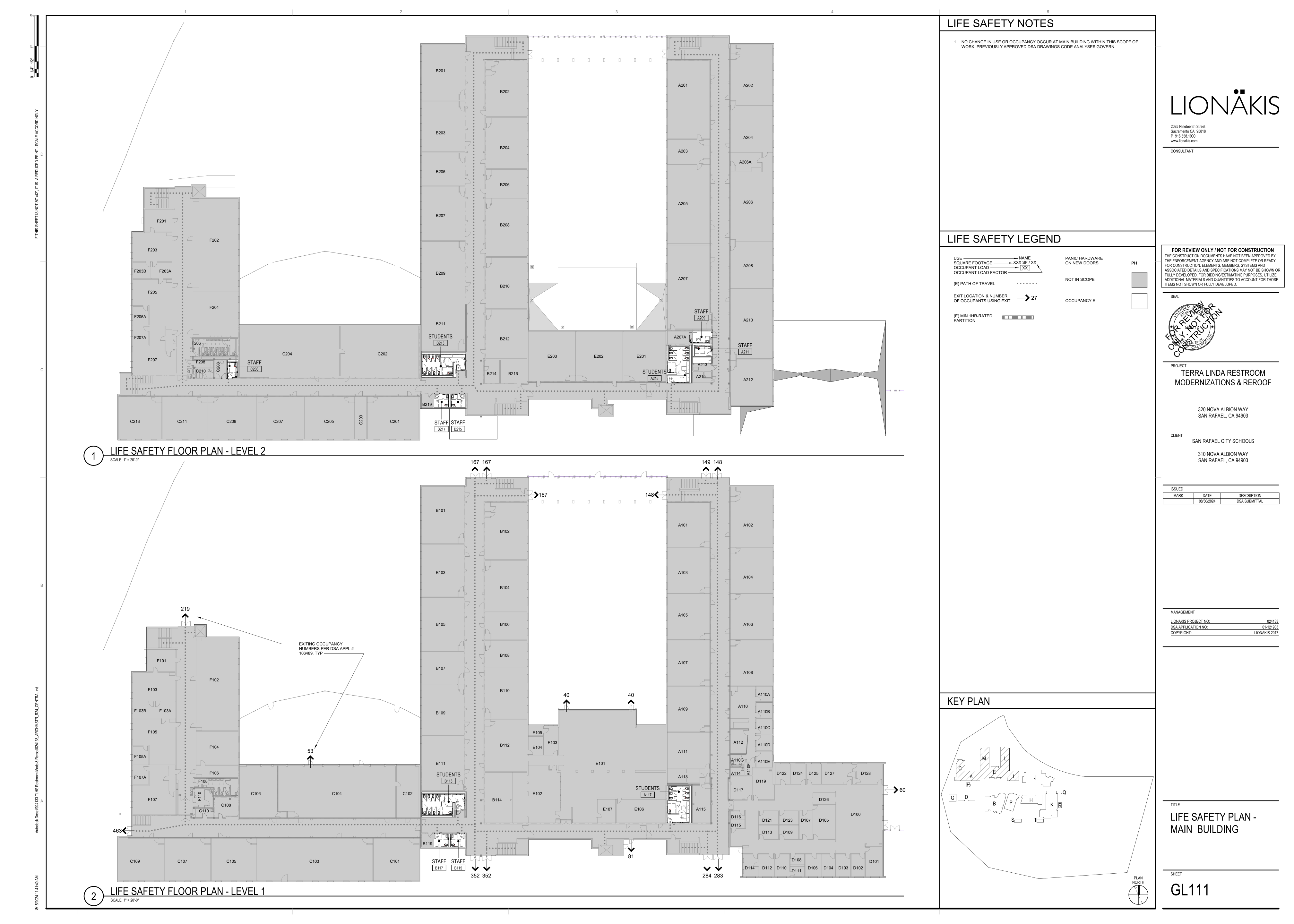
TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

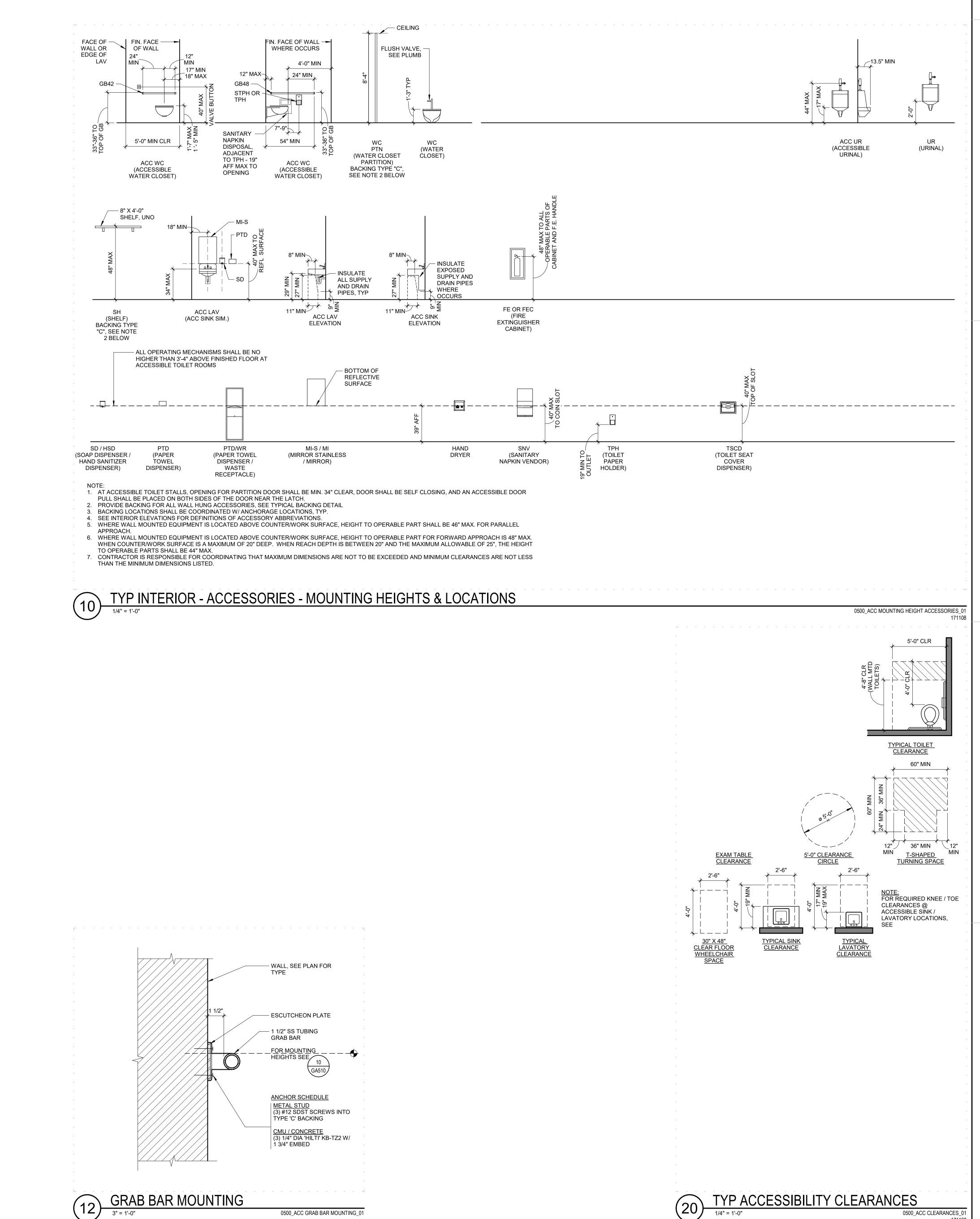


**COVER SHEET** 









0500\_ACC GRAB BAR MOUNTING\_01

2025 Nineteenth Street

Sacramento CA 95818 P 916.558.1900 www.lionakis.com CONSULTANT

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TERRA LINDA RESTROOM **MODERNIZATIONS & REROOF** 

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS 310 NOVA ALBION WAY

MARK DATE DESCRIPTION 08/30/2024 DSA SUBMITTAL

SAN RAFAEL, CA 94903

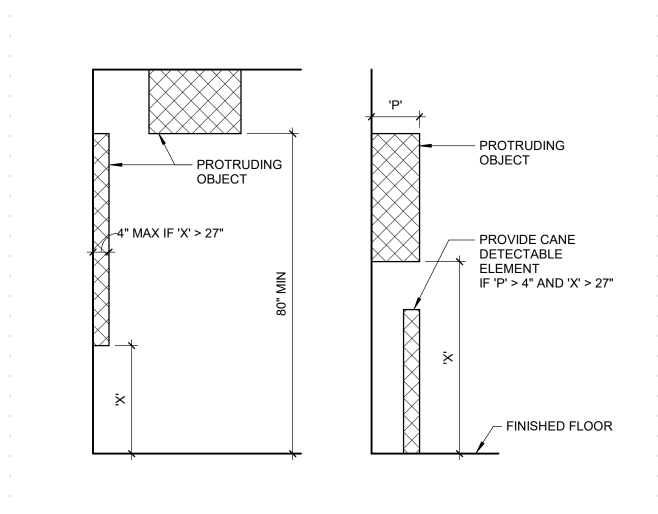
MANAGEMENT DSA APPLICATION NO: 01-121903 LIONAKIS 2017

ACCESSIBILITY REQUIREMENTS

GA510

0500\_ACC CLEARANCES\_01

CARPET WILL NOT EXCEED 1/2' HIGH PILE WHERE INSTALLED CARPET TO BE PERMANENTLY AND SECURELY AFFIXED TO FLOOR MAXIMUM HEIGHTS AT ALL THRESHOLDS MAXIMUM HEIGHT AT SLOPED LEVEL CHANGE MAXIMUM HEIGHT AT LEVEL CHANGE WITH NO TRANSITION



1. IN EXISTING BUILDINGS WHERE NOT ALL ENTRANCES ARE ACCESSIBLE, ALL ACCESSIBLE

ENTRANCES SHALL BE IDENTIFIED WITH AT LEAST ONE STANDARD INTERNATIONAL SYMBOL

OF ACCESSIBILITY SIGN AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, VISIBLE

THE INSTALLATION OF A DOOR NOT LESS THAN 36 INCHES IN WIDTH, AND NOT LESS THAN

80 INCHES IN HEIGHT. DOORS SHALL BE CAPABLE OF OPENING AT LEAST 90 DEGREES AND

2. EVERY REQUIRED ENTRANCE OR PASSAGE DOORWAY SHALL BE OF A SIZE AS TO PERMIT

SHALL BE MOUNTED SO THAT THE CLEAR WIDTH THE DOORWAY IS NOT LESS THAN 32

3. LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND WHICH ARE PART OF AN

ACCESSIBLE ROUTE OR SPACE, SHALL BE OPERABLE WITH A SINGLE EFFORT BY LEVER

TYPE HARDWARE, PANIC BARS, PUSH-PULL ACTIVATING BARS, OR OTHER HARDWARE

4. HAND ACTIVATED DOOR OPENING HARDWARE SHALL BE CENTERED BETWEEN 34 INCHES

THE FLOOR OR LANDING LENGTH ON EACH SIDE OF AN ENTRANCE OR A PASSAGE DOOR SHALL BE LEVEL AND CLEAR AT LEAST 60 INCHES IN THE DIRECTION OF THE DOOR SWING

AND AT LEAST 48 INCHES OPPOSITE THE DIRECTION OF THE DOOR SWING AS MEASURED AT RIGHT ANGLES TO THE FACE OF THE DOOR IN THE CLOSED POSITION. THE WIDTH OF THE LEVEL AND CLEAR AREA ON THE SIDE WHICH THE DOOR SWINGS SHALL EXTEND A

MINIMUM OF 24 INCHES PAST THE STRIKE EDGE OF THE DOOR FOR DOORS WITH LATCH

7. THE BOTTOM 10 INCHES OF ALL DOORS (EXCEPT AUTOMATIC AND SLIDING) SHALL HAVE A

8. THE MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED 5 LBS. FOR EXTERIOR OR INTERIOR DOORS. SUCH PULL OR PUSH EFFORT BEING APPLIED AT RIGHT ANGLES TO

COMPENSATING DEVICES OR AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET

THE ABOVE STANDARDS. WHEN FIRE DOORS ARE REQUIRED, THE MAXIMUM EFFORT TO

THE WORD "EXIT". EACH EXIT DOOR THAT LEADS DIRECTLY TO GRADE-LEVEL EXTERIOR

APPROPRIATE. EACH EXIT DOOR THAT LEADS DIRECTLY TO GRADE-LEVEL EXTERIOR EXIT

BY MEANS OF AN EXIT ENCLOSURE OR EXIT PASSAGEWAY IS IDENTIFIED BY A TACTILE EXIT

SIGN WITH THE WORDS "EXIT ROUTE." EACH ACCESS DOOR FROM AN INTERIOR ROOM OR

AREA TO A CORRIDOR OR HALLWAY THAT IS REQUIRED TO HAVE A VISUAL EXIT SIGN IS IDENTIFIED BY A TACTILE EXIT SIGN WITH THE WORDS "EXIT ROUTE". EACH DOOR THROUGH

A HORIZONTAL EXIT IS IDENTIFIED BY A TACTILE EXIT SIGN WITH THE WORDS "TO EXIT."

EXIT BY MEANS OF STAIRWAY OR RAMP IS IDENTIFIED BY A TACTILE SIGN THAT STATES

9. EACH GRADE-LEVEL EXTERIOR EXIT DOOR SHALL BE IDENTIFIED BY A TACTILE SIGN WITH

"EXIT STAIR DOWN." "EXIT RAMP DOWN." "EXIT STAIR UP." OR "EXIT RAMP UP" AS

WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION WHERE

NARROW FRAME DOORS ARE USED, A 10 INCH HIGH SMOOTH PANEL SHALL BE INSTALLED ON THE PUSH SIDE OF THE DOOR, WHICH WILL ALLOW THE DOOR TO BE OPENED BY A

THRESHOLD OF THE DOORWAY. CHANGES IN LEVEL BETWEEN 1/4 INCH AND 1/2 INCH SHALL

SIDE APPROACH AND 36 INCHES FOR DOORS REQUIRING HINGE SIDE APPROACH.

SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A

HINGED DOORS AND AT THE CENTER PLANE OF SLIDING OR FOLDING DOORS.

6. THE FLOOR OR LANDING SHALL NOT BE MORE THAN 1/2 INCH LOWER THAN THE

DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE

**ENTRANCES AND DOORS:** 

OPENING HARDWARE.

WHEELCHAIR FOOTREST.

0500\_ACC DOOR SURFACE REQ\_01

0500\_ACC ROUTE WALK\_01

FROM APPROACHING PEDESTRIAN WAYS.

MINIMIUM AND 44 INCHES MAXIMUM ABOVE THE FLOOR.

BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.

FOR REVIEW ONLY / NOT FOR CONSTRUCTION 0500\_PROTRUDING OBJECTS\_0 THE CONSTRUCTION DOCUMENTS HAVE NOT BEEN APPROVED BY THE ENFORCEMENT AGENCY AND ARE NOT COMPLETE OR READY FOR CONSTRUCTION. ELEMENTS, MEMBERS, SYSTEMS AND ASSOCIATED DETAILS AND SPECIFICATIONS MAY NOT BE SHOWN OR FULLY DEVELOPED. FOR BIDDING/ESTIMATING PURPOSES, UTILIZE

ADDITIONAL MATERIALS AND QUANTITIES TO ACCOUNT FOR THOSE

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CONSULTANT



ITEMS NOT SHOWN OR FULLY DEVELOPED.

TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

ISSUED MARK DATE DESCRIPTION 08/30/2024 DSA SUBMITTAL

MANAGEMENT LIONAKIS PROJECT NO DSA APPLICATION NO: 01-121903 LIONAKIS 2017

DOOR OTHER THAN SLIDING DOOR IN ACCESSIBLE PATH OF TRAVEL **PUSH SIDE** 

ACCESSIBLE DOOR SURFACE

REQUIREMENT

- SWITCHES DOOR HANDLE/ FIRE ALARM PANIC HARDWARE WHERE OCCURS -- THERMOSTAT \_\_\_\_ CONVENIENC 10" HIGH MIN -- FINISHED KICK PLATE AT **FLOOR** PUSH SIDE

1. HAND-ACTIVATED DOOR OPENING

OPERATE.

ACCESSIBLE DOOR HARDWARE

- WHERE AN OBSTRUCTION IS

NOTED CLEAR SPACE

**ELEVATION AT DOOR** 

<del>/----</del>

\_\_\_\_\_

4'-0"

60" MIN

PULL SIDE

PULL SIDE

0500\_ACC DOOR CLEARANCES\_01

FRONT APPROACH DOOR CLEARANCES. TYP

HINGE APPROACH DOOR CLEARANCES, TYP

LATCH APPROACH DOOR CLEARANCES, TYP

ACCESSIBLE DOOR CLEARANCES

NOTE: AREA MUST NOT EXCEED A SLOPE OF 2% IN ANY

----

48" MIN IF DOOR HAS A

LATCH AND CLOSER

**PUSH SIDE** 

48" MIN IF DOOR HAS A

CLOSER

PUSH SIDE

TO MATCH FINISH FLOOR

PROVIDE THIS ADDITIONAL

SPACE IF DOOR IS EQUIPED

WITH A LATCH AND A CLOSER

MORE THAN 8", PROVIDE THE

- CLEAR SPACE FINISH ELEVATION

HARDWARE, HANDLES, PULLS, LATCHES.

LOCKS AND OTHER OPERATING DEVICES ON

THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING. TIGHT

ACCESSIBLE DOORS SHALL HAVE A SHAPE

PINCHING OR TWISTING OF THE WRIST TO

LATCHING AND LOCKING DOORS THAT ARE

ACCESSIBLE ROUTE, SHALL BE OPERABLE

WITH A SINGLE EFFORT BY LEVER-TYPE

PASSAGE. LOCKED EXIT DOORS SHALL

OPERATE AS ABOVE IN EGRESS DIRECTION.

0500\_ACC DOOR HARDWARE REQ\_01

0500\_ACC DOOR CLOSER REQ\_01

HARDWARE, PANIC BARS OR OTHER HARDWARE DESIGNED TO PROVIDE

HAND-ACTIVATED AND WHICH ARE IN

ACCESSIBLE MOUNTING HEIGHT

ACCESSIBLE PATH OF TRAVEL IS BARRIER FREE SLIP RESISTANT SURFACE (MEDIUM BROOM FINISH) -**OBJECT WHERE** - MIN 60" X 60" CLEAR OCCURS — SPACE AND LEVEL 2% MAX SLOPE AREAS AT NO LEVEL CHANGE -ENTRANCE OR PASSING

ACCESSIBLE ROUTE WALK

CLEAR FLOOR SPACE FOR WHEELCHAIRS

OPERATE THE DOOR MAY NOT EXCEED 15 LBS.

MINIMUM CLEAR FLOOR OR GROUND SPACE REQUIRED TO ACCOMMODATE A SINGLE, STATIONARY WHEELCHAIR AND OCCUPANT IS 30 INCHES BY 48 INCHES. MINIMUM CLEAR FLOOR OR GROUND SPACE FOR WHEELCHAIRS MAY BE POSITIONED FOR FORWARD OR PARALLEL APPROACH TO AN OBJECT, UNLESS RESTRICTED BY CODE. FLOOR OR GROUND SPACE FOR WHEELCHAIRS MAY BE PART OF THE KNEE SPACE REQUIRED UNDER SOME ELEMENTS AS ALLOWED BY

2. PROVIDE A MINIMUM CLEAR SPACE 60 INCHES WIDE AT ALCOVES GREATER THAN 15 INCHES DEEP AND DESIGNED FOR SIDE APPROACH. PROVIDE A MINIMUM CLEAR SPACE 36 INCHES WIDE AT ALCOVES GREATER THAN 24 INCHES DEEP AND DESIGNED FOR FRONT APPROACH.

HAZARDOUS AND PROJECTING OBJECTS

1. OBJECTS PROJECTING FROM WALLS WITH THEIR LEADING EDGES BETWEEN 27 INCHES AND 80 INCHES ABOVE THE FINISHED FLOOR SHALL PROTRUDE NO MORE THAN 4" INTO WALKS, HALLS, CORRIDORS, PASSAGEWAYS, OR AISLES. 2. OBJECTS MOUNTED WITH THEIR LEADING EDGES AT OR BELOW 27 INCHES ABOVE THE

FINISHED FLOOR MAY PROTRUDE ANY AMOUNT. 3. FREE-STANDING OBJECTS MOUNTED ON POSTS / PYLONS MAY OVERHANG 12 INCHES MAXIMUM FROM 27 INCHES TO 80 INCHES ABOVE THE GROUND OR FINISHED FLOOR. 4. PROTRUDING OBJECTS SHALL NOT REDUCE THE REQUIRED CLEAR WIDTH OF AN ACCESSIBLE

ROUTE OR MANEUVERING SPACE. 5. ANY OBSTRUCTION OVERHANGING A PEDESTRIAN WAY SHALL BE A MINIMUM OF 80 INCHES ABOVE THE WALKING SURFACE AS MEASURED TO THE BOTTOM OF THE OBSTRUCTION. PARKING

1. SURFACE SLOPES OF ACCESSIBLE PARKING SPACES AND ACCESS AISLES SHALL NOT EXCEED 1/4 INCH PER FOOT (2% GRADIENT) IN ANY DIRECTION. 2. ACCESSIBLE PARKING SPACES SHALL BE LOCATED SO AS NOT TO REQUIRE USERS TO TRAVEL OR WALK BEHIND ANY PARKING SPACE OTHER THAN THEIR OWN.

3. IN EACH PARKING AREA, A BUMPER OR CURB SHALL BE PROVIDED AND LOCATED TO PREVENT ENCROACHMENT OF CARS OVER THE REQUIRED WIDTH OF WALKWAYS. 4. PARKING SPACES RESERVED FOR PERSONS WITH DISABILITIES SHALL BE IDENTIFIED BY A REFLECTORIZED SIGN PERMANENTLY POSTED IMMEDIATELY ADJACENT TO AND VISIBLE FROM EACH STALL OR SPACE CONSISTING OF A PROFILE VIEW OF A WHEELCHAIR WITH OCCUPANT. IN WHITE ON DARK BLUE BACKGROUND. THE SIGN SHALL NOT BE SMALLER THAN 70 INCHES IN AREA AND, WHEN IN AN ACCESSIBLE ROUTE, SHALL BE POSTED AT A MINIMUM HEIGHT OF 80 INCHES FROM THE BOTTOM OF THE SIGN TO THE PARKING SPACE FINISHED GRADE. SIGNS MAY ALSO BE MOUNTED ON THE WALL AT THE INTERIOR END OF THE PARKING SPACE AT A

DISCREPANCIES

1. THE INFORMATION DEPICTED ON THIS SHEET REPRESENT BUILDING CODE REQUIREMENTS. NOTIFY THE ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES ON THIS PROJECT THAT WOULD CREATE A CONFLICT WITH THE PLANS OR ACCESS REQUIREMENTS.

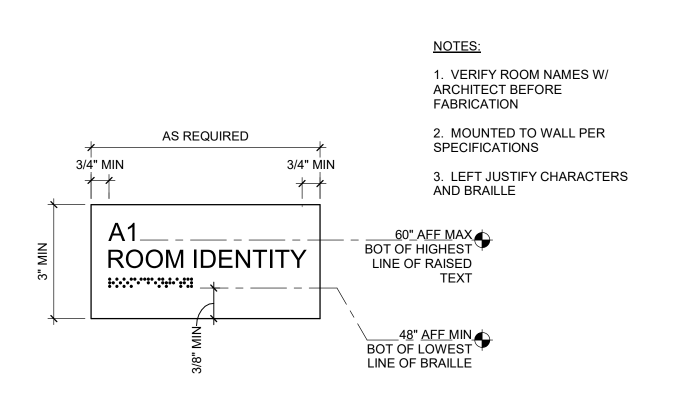
ACCESSIBLE ROUTE NOTES

0500\_ACC ROUTE NOTES\_01

**ACCESSIBILITY** REQUIREMENTS MINIMUM HEIGHT OF 60 INCHES FROM THE PARKING SPACE FINISHED GRADE, GROUND, OR

0500\_ACC MOUNTING HEIGHT REQ DOOR\_01 HAND ACTIVATED DOOR OPENING HANDLE AND HARDWARE. PER CBC 11B-404.2.7 & 11B-309.4 NOTE: 1. DOOR CLOSERS, IF PRESENT, MUST BE SET SO THAT IT TAKES DOOR AT LEAST 5 SECONDS TO CLOSE FROM AN OPEN POSITION OF 90 DEGREES TO 12 DEGREES FROM THE LATCH PER CBC 11B-404.2.8.1. 2. FORCE REQUIRED TO OPERATE DOOR SHALL BE 5 LBS MAXIMUM PRESSURE AT INTERIOR AND EXTERIOR DOORS AND 15 LBS MAXIMUM TO OPERATE AT FIRE DOORS WHERE ALLOWED BY THE AHJ PER CBC 11B-404.2.9. ACCESSIBLE DOOR CLOSER

REQUIREMENTS



PICTOGRAM AND BACKGROUND TO HAVE NON-GLARE FINISH PICTOGRAM TO CONTRAST WITH BACKGROUND, EITHER DARK ON LIGHT OR LIGHT ON DARK NO CHARACTERS OR BRAILLE PERMITTED IN PICTOGRAM FIELD TEXT DESCRIPTORS ARE REQD DIRECTLY BELOW THE FIELD SEE 8 FOR ADDL REQMTS — ABC . : : TEXT DESCRIPTORS MUST DESCRIBE THE PICTOGRAM BUT MAY ALSO CONTAIN ADDITIONAL INFORMATION

SIGN SIZE BASED ON TEXT SIZE REQUIREMENTS

DIRECTIONAL AND

FOR ADDITIONAL RESTROOM SIGN INFO SEE DETAILS DIRECTIONAL SIGNS NOT REQUIRED TO PROVIDE TACTILE CHARACTERS PER 11B-216.3 AND 11B-703.2, SEE / INTERNATIONAL SIGN OF ACCESSIBILITY INFORMATIONAL SIGNAGE; COORDINATE NOTE AND DIRECTION PER PLANS, VERIFY WITH ARCHITECT DIRECTIONAL SIGNAGE REQUIRED BY CBC SECTION 11B-216.8

ACCESSIBLE RESTROOM DIRECTIONAL

0570\_ACC REST DIR\_01

# **ROOM ID SIGNAGE**

1. ALL SYMBOLS TO CONSIST OF A WHITE FIGURE ON A BLUE BACKGROUND, UNLESS APPROVED OTHERWISE, SEE BELOW.

2. BLUE TO APPROXIMATE FS15090 IN FEDERAL STANDARD 5950 3. ALTERNATE COLORS MAY BE USED IF APPROVED BY THE AUTHORITY HAVING JURISDICTION, BUT CONTRAST MUST REMAIN - EITHER DARK ON LIGHT OR LIGHT ON DARK 4. SEE SIGNAGE PLAN AND SPECIFIC SIGN DETAILS FOR SIZES AND APPLICATION



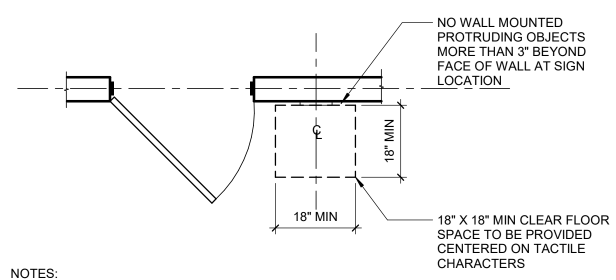




INTERNATIONAL SYMBOL OF ACCESS FOR HEARING LOSS

SYMBOL OF TTY

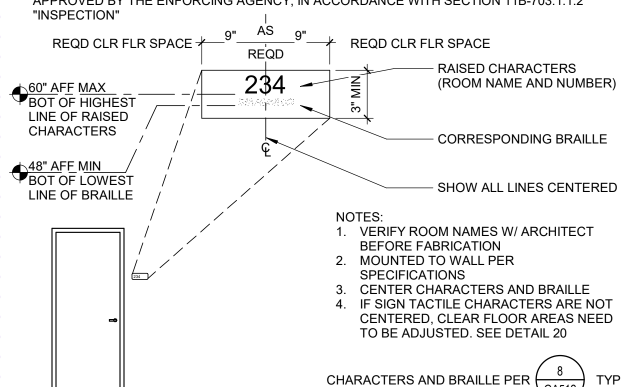
0570\_STD SYM\_01 - NO WALL MOUNTED PROTRUDING OBJECTS



- 1. WHERE A TACTILE SIGN IS PROVIDED AT DOOR, THE SIGN SHALL BE LOCATED ALONGSIDE THE DOOR AT EACH LATCH
- 2. WHERE A TACTILE SIGN IS PROVIDED AT DOUBLE DOORS WITH ONE ACTIVE LEAF, THE SIGN SHALL BE LOCATED ON THE INACTIVE LEAF 3. WHERE A TACTILE SIGN IS PROVIDED AT DOUBLE DOORS WITH TWO ACTIVE LEAVES, THEN THE SIGN SHALL BE LOCATED TO THE RIGHT OF THE RIGHT HAND DOOR 4. WHERE THERE IS NO WALL SPACE AT THE LATCH SIDE OF A SINGLE DOOR OR AT
- THE RIGHT SIDE OF A DOUBLE DOOR, SIGNS SHALL BE LOCATED ON THE NEAREST 5. WHERE PERMANENT IDENTIFICATION SIGNAGE IS PROVIDED FOR ROOMS AND
- SPACES THEY SHALL BE LOCATED ON THE APPROACH SIDE OF THE DOOR AS ONE ENTERS THE ROOM OR SPACE 6. SIGNS THAT IDENTIFY EXITS SHALL BE LOCATED ON THE APPROACH SIDE OF THE
- DOOR AS ONE EXITS THE ROOM OR SPACE 7. FOR SIGN MOUNTING HEIGHT REQUIREMENTS; SEE DETAIL

0570 TACTILE DR SIGN NOTES 01

1. PERMANENT SIGNAGE TO BE INSTALLED ON THE WALL ADJACENT TO THE LATCH SIDE OF 2. AT SIGNS WITH TACTILE CHARACTERS - PROVIDE AN 18" SQUARE CLEAR FLOOR AREA CENTERED ON THE TACTILE CHARACTERS AND BEYOND THE ARC OF ANY DOOR SWING BETWEEN CLOSED AND 45 DEG. OPEN POSITIONS. 3. SIGNS AND IDENTIFICATION SHALL BE FIELD INSPECTED AFTER INSTALLATION AND APPROVED BY THE ENFORCING AGENCY, IN ACCORDANCE WITH SECTION 11B-703.1.1.2



# PERMANENT ROOM IDENTIFICATION

SIGNS 1/4" = 1'-0" 0570\_PERM ROOM ID CA\_01

RAISED CHARACTER REQUIREMENTS AND LEGEND: SPECIFIC COLORS. A. CHARACTERS SHALL BE RAISED 1/32" MINIMUM ABOVE THEIR BACKGROUND. B. CHARACTER HEIGHT SHALL BE A MINIMUM OF 5/8" AND A MAXIMUM OF 2" HIGH BASED ON THE C. CHARACTERS SHALL BE SEPARATED FROM ANY RAISED BORDER OR DECORATIVE ELEMENT BY 3/8" D. CHARACTER FONT PROPORTION WITH THE UPPERCASE 'O' WIDTH BEING 60 PERCENT MINIMUM TO 110 PERCENT MAXIMUM THE HEIGHT OF THE UPPERCASE 'I'. E. CHARACTER STROKE THICKNESS OF THE UPPERCASE II SHALL BE 15 PERCENT MAXIMUM THE

HEIGHT OF CHARACTER. F. CHARACTERS THAT HAVE RECTANGULAR CROSS SECTIONS MUST HAVE SPACING BETWEEN INDIVIDUAL RAISED CHARACTERS 1/8" MIN. TO 4 TIMES THE RAISED CHARACTER STROKE WIDTH MAX. CHARACTERS THAT HAVE OTHER (NON-RECTANGULAR) CROSS SECTIONS MUST HAVE SPACING BETWEEN INDIVIDUAL RAISED CHARACTERS 1/16" MIN. TO 4 TIMES THE RAISED CHARACTER STROKE WIDTH MAX. AT THE BASE OF THE CROSS SECTION AND 1/8" MIN. TO 4 TIMES THE STROKE WIDTH AT THE TOP OF THE CROSS SECTIONS. G. RAISED CHARACTERS ARE TO HAVE EASED EDGES. H. CHARACTERS AND SIGN FIELD TO HAVE NON-GLARE FINISH. SANS-SERIF, HORIZONTAL FORMAT, WITH

ACCESSIBLE TACTILE SIGN REQUIREMENTS

**INFORMATIONAL** SIGN DIRECTIONAL AND INFORMATIONAL SIGNS THAT ARE NOT REQUIRED TO HAVE TACTILE/BRAILLE CHARACTERS SHALL COMPLY WITH THE FOLLOWING: 1. CHARACTERS AND THEIR BACKGROUND MUST HAVE A NON-GLARE FINISH 2. CHARACTERS MAY BE UPPERCASE, LOWERCASE, OR A COMBINATION OF 3. CHARACTERS MUST BE SANS SERIF; WITHOUT ITALICS, SCRIPT, OR OTHER DECORATIVE OR UNUSUAL FORMS 4. CHARACTERS MUST BE SELECTED FROM FONTS WHERE THE WIDTH OF THE UPPERCASE "O" IS 60-110% OF THE HEIGHT OF THE UPPERCASE "T". FLOOR PLANS PROVIDING EMERGENCY INFORMATION DO NOT NEED TO COMPLY WITH THIS REQUIREMENT 5. CHARACTERS MUST BE SELECTED FROM FONTS WHERE THE STROKE THICKNESS OF THE UPPERCASE "I" IS 10-20% OF THE HEIGHT OF THE

DISTANCE:			
HEIGHT TO FINISH FLOOR OR GROUND FROM BASELINE OF CHARACTER	HORIZONTAL VIEWING DISTANCE	MINIMUM CHARACTER HEIGHT	
40 inches (1016 mm) to less than or equal to 70 inches	Less than 72 inches (1829 mm)	5/8 inch (15.9 mm)	
(1778 mm)	72 inches (1829 mm) and greater	5/8 inch (15.9mm), plus 1/8 inch (3.2 mm) per foot (305 mm) of viewing distance above 72 inches (1829 mm)	
Greater than 70 inches	Less than 180 inches (4572 mm)	2 inches (51 mm)	
(1778 mm) to less than or equal to 120 inches (3048 mm)	180 inches (4572 mm) and greater	2 inches (51 mm), plus 1/8 inch (3.2 mm) per foot (305 mm) of viewing distance above 180 inches (4572 mm)	
Greater than 120 inches	Less than 21 feet (6401 mm)	3 inches (76 mm)	
(3048 mm)	21 feet (6401 mm) and greater	3 inches (76 mm), plus 1/8 inch (3.2 mm) per foot (305 mm) of viewing distance above 21 feet (6401 mm)	

6. CHARACTER SPACING, MEASURED BETWEEN THE TWO CLOSEST POINTS

7. SPACING BETWEEN BASELINES OF MULTI-LINE TEXT MUST BE 135-170% OF

9. TEXT MUST ITABLE 11B-703.5.5 VISUAL CHARACTER HEIGHT; FOR VIEWING

THE CHARACTER HEIGHT

VISUAL & TACTILE CHARACTERS MAY BE COMBINED OR -

MAY BE SEPERATE LINES, BUT MUST MEET THE

REQUIREMENTS FOR EACH TYPE OF TEXT

8. TEXT MUST BE IN A HORIZONTAL FORMAT

OF ADJACENT CHARACTERS, MUST BE 10-35% OF THE CHARACTER HEIGHT

## DIRECTIONAL AND INFORMATIONAL

EXIT ROUTE

SIGNAGE SIZE AND CHARACTER

LOCATION VARIES BY TYPE

0570\_DIRECTIONAL INFO CA\_01

- SIGN FIELD TO BE

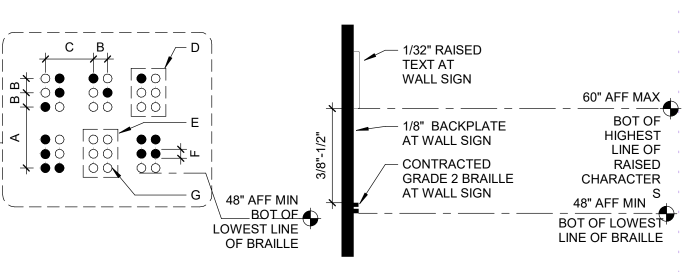
COLORS, EITHER

DARK ON LIGHT.

ARCHITECT FOR

LIGHT ON DARK OR

**COORDINATE WITH** 



#### **BRAILLE REQUIREMENTS AND LEGEND:**

BRAILLE SHALL BE PER CBC 11B-703.3 INCLUDING, BUT NOT LIMITED TO THE FOLLOWING: DISTANCES IN INCHES, MIN TO MAX.

A. DISTANCE BETWEEN CORRESPONDING DOTS FROM ONE CELL DIRECTLY BELOW: 0.395 B. DISTANCE BETWEEN TWO DOTS IN THE SAME CELL: 0.100, MEASURED CENTER TO CENTER DISTANCE BETWEEN CORRESPONDING DOTS IN ADJACENT CELLS: 0.300

SINGLE BRAILLE CELL BLANK CELL SPACE BETWEEN WORDS F. BASE DIAMETER: 0.059 TO 0.063 G. NO RAISED DOT, BLANK CELL SPACE BETWEEN WORDS

BRAILLE TO BE CONTRACTED GRADE 2, AND DOT HEIGHT TO BE 0.025 TO 0.037. DOTS MUST BE DOMED OR ROUNDED. DOTS INDICATING UPPERCASE LETTER OR LETTERS MUST ONLY BE USED AT THE FIRST WORD OF SENTENCES, PROPER NOUNS AND NAMES, INDIVIDUAL LETTERS OF THE ALPHABET, INITIALS, AND/OR ACRONYMS.

0570\_ACC TACTILE SIGN CA REQ\_01

**RESTROOM SIGNAGE** 0570\_REST SIGN CA\_0 PROVIDE SIGNAGE PER: CBC 11B-703 - SYMBOL IS TO BE OF CONTRASTING COLOR FROM THE DOOR. UNISEX SYMBOLS TO CONTRAST WITH EACH OTHER AND DOOR TO MEET THE 2019 CALIFORNIA TITLE 24 CODE AND AMERICANS WITH DISABILITIES ACT, A COMBINATION OF THE TWO FOLLOWING SIGNS ARE REQ'D FOR RESTROOM IDENTIFICATION: THE 1/4" THICK 12" CIRCLE DESIGNATES THE WOMEN'S RESTROOM, THE 1/4" THICK 12" EQUILATERAL TRIANGLE DESIGNATES THE MEN'S RESTROOM. A UNISEX RESTROOM IS DESIGNATED BY A 12" CIRCLE WITH A SOLID TRIANGLE SUPERIMPOSED ON IT, BOTH 1/4" THICK. CENTERED SIGN 60" ABOVE THE FLOOR. THE EDGES OF THE SIGN MUST BE EASED OR ROUNDED @ 1/6" MIN OR CHAMFERED AT 1/8" MAX. VERTICES OF THE TRIANGLE MUST BE RADIUSED 1/8" MIN TO 1/4" MAX. € OF DOOR USE AT ALL SINGLE FINISH FLOOR OCCUPANT RESTROOMS -<u>SECOND SIGN REQUIRED</u>
THE SECOND SIGN REQUIRED IS A PERMANENT ROOM IDENTIFICATION SIGN. COORDINATE AND CONFIRM USE & TYPE OF PICTOGRAMS W/OWNER. ISA'S & DIRECTIONAL SIGNS PER CHARACTERS AND BRAILLE PER 8 9" MIN. 9" MIN. UNISEX RESTROOM - EDGE OF DOOR **RESTROOM SIGNAGE** 3/16" = 1'-0" 0570\_REST SIGN CA\_01

- 1/32" RAISED TEXT

1/8" SIGN BASE,

**CONTRACTED GRADE** 

- 1/4" THICK CIRCLE AND

DOOR SYMBOLS

TRIANGLE AT GEOMETRIC

2 BRAILLE AT WALL

HIGHEST LINE

LINE OF BRAILLE

IN EXISTING BUILDINGS, WHERE SPECIFIC TOILET OR BATHING

LOCATION OF, AND DIRECTIONS TO THESE ROOMS MUST BE

POSTED IN OR NEAR THE BUILDING LOBBY OR ENTRANCE ON A

CHARACTERS AND BRAILLE PER

ROOMS HAVE BEEN REMODELED TO BE ACCESSIBLE, THE

SIGN COMPLYING W/CBC 11B-703.5 VISUAL CHARACTERS.

OF RAISED CHARACTERS

AT WALL SIGN

TYP AT WALL

SIGN

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TERRA LINDA RESTROOM **MODERNIZATIONS & REROOF** 

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS 310 NOVA ALBION WAY

SAN RAFAEL, CA 94903

DATE DESCRIPTION DSA SUBMITTAL 08/30/2024

GA512

MANAGEMENT LIONAKIS PROJECT NO DSA APPLICATION NO: 01-121903 LIONAKIS 2017

ACCESSIBILTY SIGNAGE STANDARDS AND DETAILS

GA512

**CLASSIFICATION USE:** PER CBC DIVISION 6 & TABLE 11B-604.9 AGES STANDARD ADA [A] TOILET CENTERING FROM WALL 17"-18" [B] TOILET SEAT HEIGHTS/DIMENSIONS TO TOP OF SEAT [C] GRAB BAR HEIGHT TO TOP OF BAR 33"-36" [D] TOILET PAPER DISPENSER 19" MIN AFF 44" MAX [E] FLUSH CONTROLS AMBULATORY TOILET CENTERING FROM WALL 17"-19" NAPKIN DISPOSAL IN FRONT OF TOILET 7"-9" ACCESSORIES (OPERABLE PARTS) 40" MAX 40" MAX MIRROR HEIGHT ABOVE LAVATORY MIRROR HEIGHT NOT ABOVE LAVATORY 35" MAX LAVATORY/SINK TOP HEIGHT 34" MAX

27" MIN

17" MAX

44" MAX

36" MAX

27" MAX

34"-38"

PLUMBING FIXTURE & ACCESSORY

LAVATORY/SINK KNEE CLEARANCE

DRINKING FOUNTAIN BUBBLER HEIGHT

DRINKING FOUNTAIN KNEE CLEARANCE

URINAL FLUSH HANDLE HEIGHT

RAMP/STAIR HANDRAIL HEIGHT

URINAL LIP HEIGHT

ACCESSORY MOL?YYMMDD?.;HT REQUIREMENTS2

FOR TYPICAL ADA **ACCESSIBLE SINGLE-ACCOMMODATION TOILET** FACILITY PLAN 12" MIN NO PROJECTIONS WITHIN 12" ABOVE GRAB BAR OR 1 1/2" BELOW OR AT ENDS →OF GRAB BAR - 42" REAR GRAB BAR (36" MIN) FINISH FLOOR

ACCESSIBLE WATER CLOSET

**REQUIREMENTS - FRONT** 

48" MIN @ END OPENING, OUT SWING DOOR

60" MIN @ SIDE OPENING DOOR OR

AT END OPENING, IN SWINGING DOOR

59" MIN AT FLOOR MOUNTED WC 56" MIN AT WALL

MOUNTED WC

ACCESSIBLE STALL REQUIREMENTS

FLUSH VALVE

ON WIDE SIDE

60" CLR

60" MIN CLR SPACE

ACCESSIBLE TOILET ROOM

**CLEARANCES - SINGLE** 

ACCOMMODATION

SEE FLOOR PLAN

0500\_ACC STALL REQ\_01

- 30"x48" CLR

- REQD DOOR CLEARANCE , SEE DETAIL

SPACE

0500\_ACC RR CLEARANCES SINGLE\_01

1. PROVIDE A TOE CLEARANCE OF 9 INCHES MINIMUM ABOVE THE FINISH FLOOR.

2. COMPARTMENTS FOR CHILDREN'S USE SHALL PROVIDE A TOE CLEARANCE OF 12 INCHES MINIMUM

3. WHERE PARTITION TOE CLEARANCES ARE LESS THAN THE ABOVE DIMENSIONS 66" CLEAR STALL IS REQUIRED.

ABOVE THE FINISHED FLOOR.

42" GRAB BAR -

48" GRAB BAR -

1. FOR ADDITIONAL MOUNTING HEIGHT INFORMATION SEE DETAIL (10)

2. DIMENSIONS ARE TO FACE OF FINISH

60" MIN CLR,

66" MIN IF NO

TOE CLEARANCE

28" MIN

TO FIX

32" MIN TO WALL 7

36" CLR

6" MAX

TYP TOILET RM ACCESS

REQUIREMENTS

1/4" = 1'-0"

A) LAVATORY ELEVATION

B) LAVATORY SECTION

11" MIN

59" MIN

56" MIN

54" MIN

∕12" MAX

18" MAX

17" MIN

19" MAX

17" MIN

13 1/2" MIN

RIM PROJECTION

48" CLR

DISPENSER

- 30"x48" CLR

0500\_TYP TOILET ROOM ACCESS REQ\_01

SPACE

SANITARY NAPKIN

DISPOSAL, WITHIN

REACH RANGE

7" MIN 9" MAX

2. DIMENSIONS ARE TO FACE OF FINISH

FLUSH VALVE TO BE ON OPEN SIDE -

FOR AMBULATORY

ACCESSIBLE COMPARTMENT

>24" IN DEPTH -

<24" IN DEPTH

INSULATE

COUNTER

APRON -

MIN 9" HIGH BY 6" DEEP

TOE CLEARANCE —

1 1/2" DIA SST

GRAB BARS, TYP

AT LEAST ONE SIDE PARTITION

SHALL PROVIDE

TOE CLEARANCE -

PROVIDE SELF CLOSING

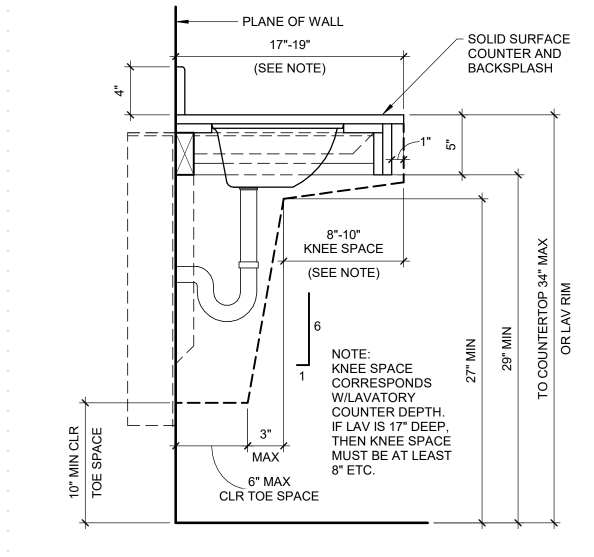
HINGES, LATCH AND DOOR

PULLS ON BOTH SIDES OF THE DOOR NEAR THE LATCH.

----1 3" MAX KNEE SPACE (SEE NOTE) 6" MAX CLR TOE SPACE

0500\_ACC WATER CLOSET REQ FRONT\_01

54" MIN NURSE CALL ALTERNATE 42" MIN LOCATION — T.P. DISPENSER 24" MIN GRAB BAR -TOILET SEAT NO PROJECTIONS WITHIN 12" ABOVE COVERS — GRAB BAR OR WITHIN 1 1/2" BELOW OR AT ENDS OF GRAB BAR NURSE CALL — SANITARY NAPKIN NURSE CALL 12" FINISH FLOOR ─ 7"-9" FROM FRONT OF DISPENSING



ACCESSIBLE WATER CLOSET

REQUIREMENTS - SIDE

0500\_REACH OVER\_01

CLEARANCE AT LAVATORY COUNTER 0500\_CLEARANCE AT DEEP LAVATORY\_0

0500\_ACC WATER CLOSET REQ SIDE\_01 FINISH FACE OF WALL WITH ELECTRICAL 25" MAX REACH DEPTH RECEPTACLES OR (SEE NOTE) SWITCH TOE SPACE MUST BE EQUAL TO, OR **GREATER THAN** REACH DEPTH - ALLOWABLE KNEE SPACE REDUCTION AT PLUMBING FIXTURES SEE

VARIES

- SOAP, TOWEL, SWITCH, OUTLET, OR OTHER OPERABLE PART ON WALL. 44" MAX. HEIGHT PER 11B-308.2.2 NOTE: NOTHING CAN BE MOUNTED ON THE BACK WALL UNLESS THE PROVIDED TOE SPACE ALSO EXTENDS TO THE BACK WALL PER 11B-308.2.2 1'-3 255/256" BASED ON 9" TOE SPACE HEIGHT AND 1:6 KNEE SPACE SLOPE 1'-7" TOE SPACE DEPTH PER EMAINDER MUST BE KNEE SPACE PER 11B-306.3 11B-306.2.4 -

MOUNTED OBJECTS

REACH OVER OBSTRUCTION

19" MIN TOE SPACE DEPTH

(SEE NOTE)

NO PIPES, PLUMBING FITTINGS, OR OTHER INTRUSIONS ALLOWED PAST DASHED LINE -

REQUIRED SINK CLEAR SPACE AT WALL

0500\_REQ SINK CLEAR SPACE AT WALL MOUNTED OBJECTS\_0

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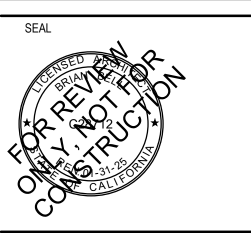
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KNEE SPACE CORRESPONDS

W/LAVATORY FIXTURE DEPTH. IF LAV IS 17" DEEP, THEN KNEE SPACE MUST BE

AT LEAST 8" ETC.

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MANAGEMENT LIONAKIS PROJECT NO DSA APPLICATION NO: 01-121903 LIONAKIS 2017

**PLUMBING** ACCESSIBILITY DETAILS

GA513

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- . CONTRACTOR TO PREPARE A DEMOLITION SEQUENCING PLAN AND SUBMIT A PROPOSED DEMOLITION PROCEDURES FOR APPROVAL BEFORE WORK IS STARTED. INCLUDE IN THE PLAN PROCEDURES FOR CAREFUL REMOVAL AND DISPOSITION OF MATERIALS SPECIFIED TO BE SALVAGED, COORDINATION WITH OTHER WORK IN PROGRESS AND A DETAILED DESCRIPTION OF METHODS AND EQUIPMENT TO BE USED.
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- ALL MATERIAL DEBRIS AND EQUIPMENT REMOVED SHALL BECOME PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED FROM DISTRICT PROPERTY. TITLE TO MATERIALS RESULTING FROM DEMOLITION AND MATERIALS AND EQUIPMENT TO BE REMOVED, IS VESTED IN THE CONTRACTOR UPON AUTHORIZATION BY THE DISTRICT TO BEGIN DEMOLITION. THE DISTRICT WILL NOT BE RESPONSIBLE FOR THE CONDITION OR LOSS OF/OR DAMAGE TO SUCH PROPERTY AFTER CONTRACT AWARD.
- . REMOVE RUBBISH AND DEBRIS FROM THE PROJECT SITE. DO NOT ALLOW ACCUMULATION INSIDE OR OUTSIDE THE BUILDINGS. STORE MATERIALS THAT CANNOT BE REMOVED DAILY IN AREAS SPECIFIED BY THE DISTRICT.
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REQUIRED TO FIELD VERIFY ALL AREAS TO DETERMINE SPECIFIC SCOPE.

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#### DEMOLITION LEGEND

DASHED LINES INDICATE ITEMS/AREAS OF DEMOLITION INCLUDING FIXTURES, PARTITIONS, DOORS, ACCESSORIES, AND MISC FEATURES

\_\_\_ - \_\_\_ LIMITS OF ARCHITECTURAL SCOPE OF WORK

NO SCOPE OF WORK

#### ○SHEET KEYNOTES

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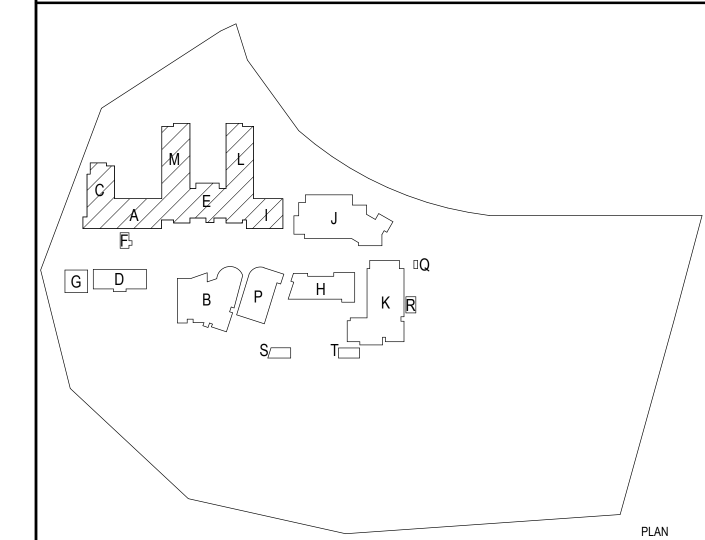
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ISSUED DATE DESCRIPTION 08/30/2024 DSA SUBMITTAL

MANAGEMENT

DSA APPLICATION NO: 01-121903 LIONAKIS 2017

**KEY PLAN** 



OVERALL DEMOLITION FLOOR PLAN - LEVEL 1

AD111

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\_\_\_ - \_\_\_ LIMITS OF ARCHITECTURAL SCOPE OF WORK

NO SCOPE OF WORK

#### ○SHEET KEYNOTES

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

DATE

08/30/2024

320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

DESCRIPTION

DSA SUBMITTAL

01-121903 LIONAKIS 2017

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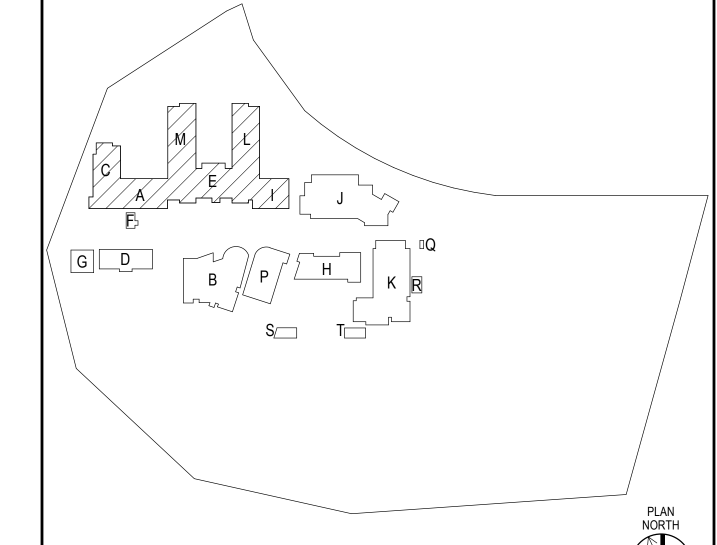
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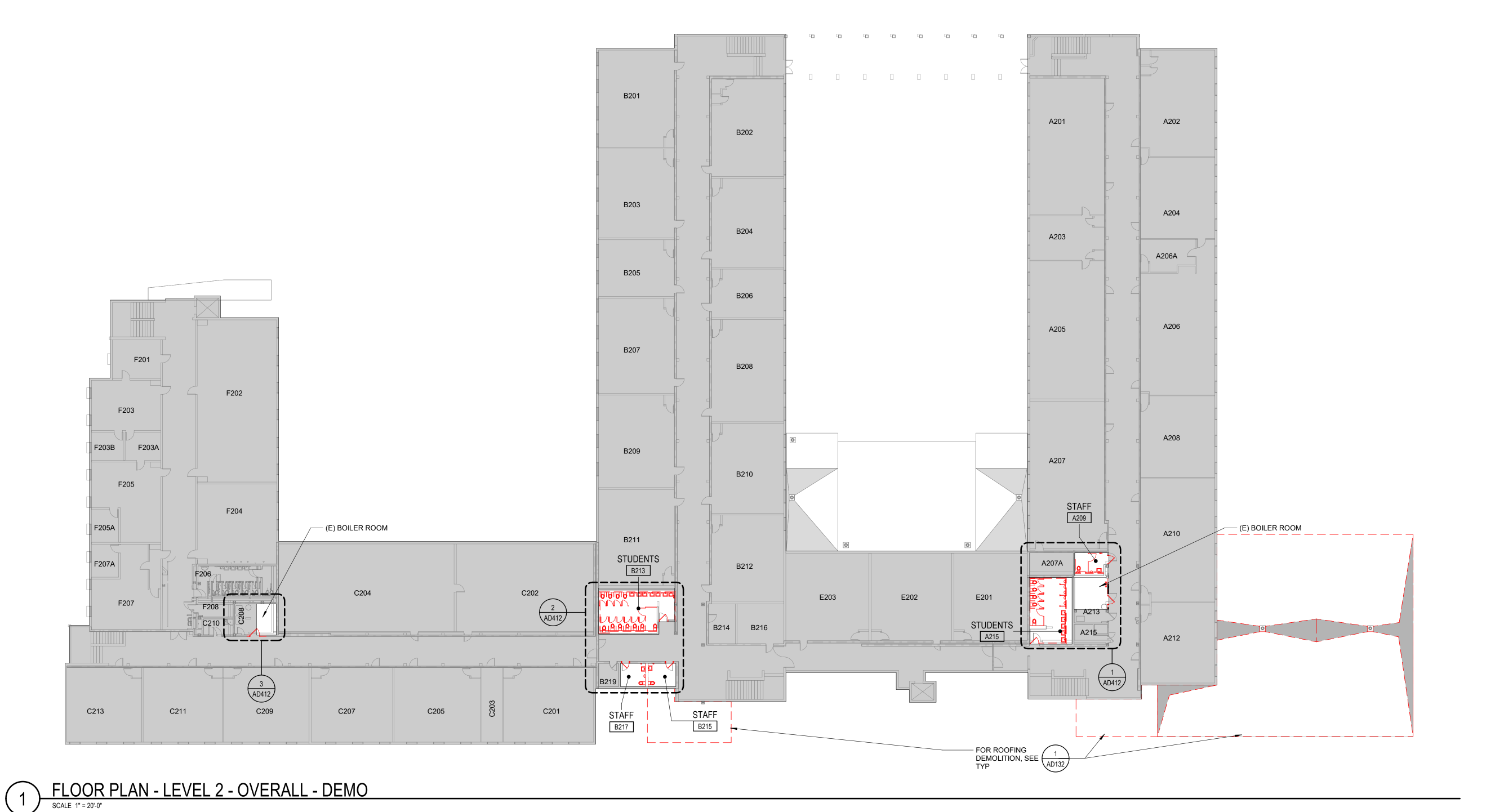
DSA APPLICATION NO:

**KEY PLAN** 



OVERALL DEMOLITION FLOOR PLAN - LEVEL 2

AD112



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#### DEMOLITION CEILING PLAN LEGEND

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— - — - LIMITS OF ARCHITECTURAL SCOPE OF WORK

NO SCOPE OF WORK

A101

A103

A105

A107

A109

A111

STUDENTS A117

E107

A102

A104

A106

A108

A110G

A110E

D114 D112 D110 D106 D104 D103 D102

B101

B103

B105

B107

B109

B111

STAFF B117

C102

C104

STUDENTS B113

B102

B104

B106

B108

B110

B114

STAFF B115

E102

(E) GYPSUM BOARD CEILING TO REMAIN, PROTECT IN PLACE

(E) GYPSUM BOARD CEILING TO BE REMOVED

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#### ○SHEET KEYNOTES

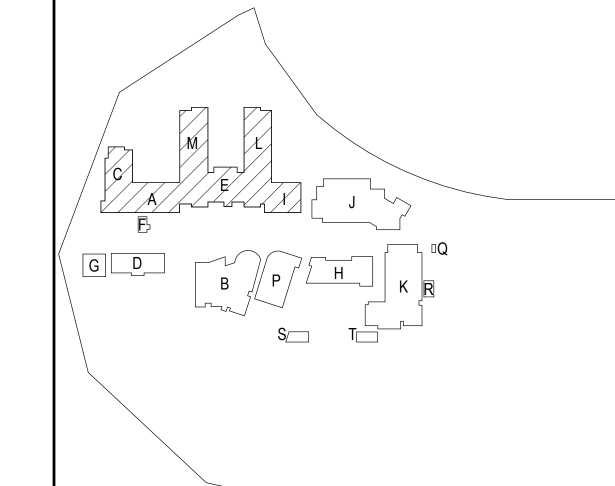
113 REMOVE EXISTING GYP BOARD FRAMED SOFFIT

DATE DESCRIPTION DSA SUBMITTAL 08/30/2024

MANAGEMENT LIONAKIS PROJECT NO

01-121903 LIONAKIS 2017 DSA APPLICATION NO:

#### **KEY PLAN**



OVERALL DEMOLITION CEILING PLAN - LEVEL 1

AD121

OVERALL CEILING PLAN - LEVEL 1 - DEMO

SCALE 1" = 20'-0"

F101

F103

F103B F103A

F102

F104

F106

C105

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— - — - LIMITS OF ARCHITECTURAL SCOPE OF WORK



NO SCOPE OF WORK

(E) GYPSUM BOARD CEILING TO REMAIN, PROTECT IN PLACE

(E) GYPSUM BOARD CEILING TO BE REMOVED

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320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

#### ○SHEET KEYNOTES

111 PREP ALL EXISTING CEILINGS TO REMAIN FOR PAINT, TYP

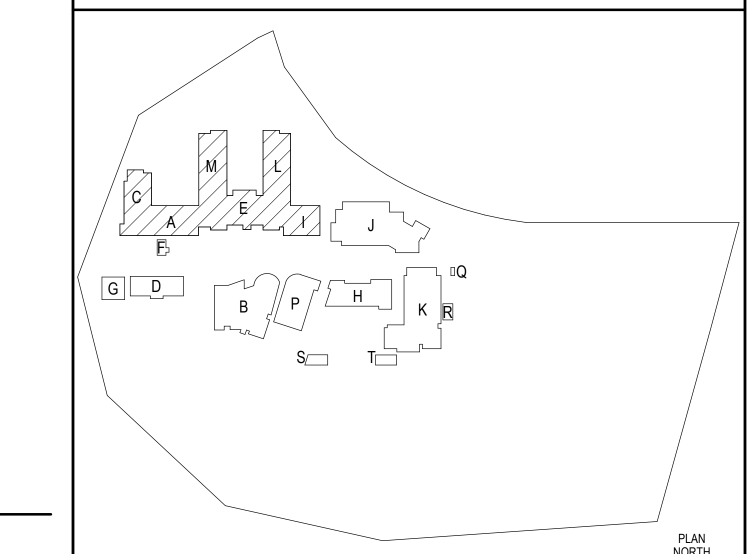
113 REMOVE EXISTING GYP BOARD FRAMED SOFFIT

DATE DESCRIPTION DSA SUBMITTAL 08/30/2024

MANAGEMENT

LIONAKIS PROJECT NO 01-121903 DSA APPLICATION NO: LIONAKIS 2017

#### **KEY PLAN**



OVERALL DEMOLITION CEILING PLAN - LEVEL 2

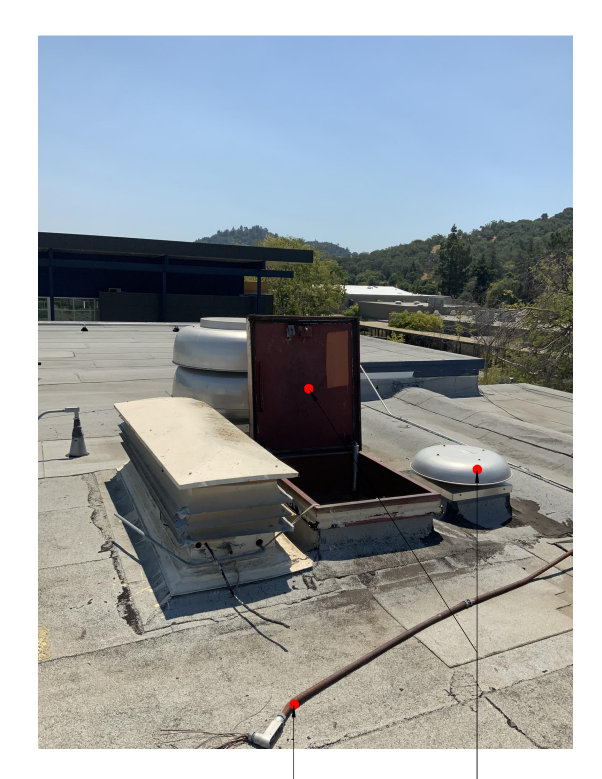
AD122

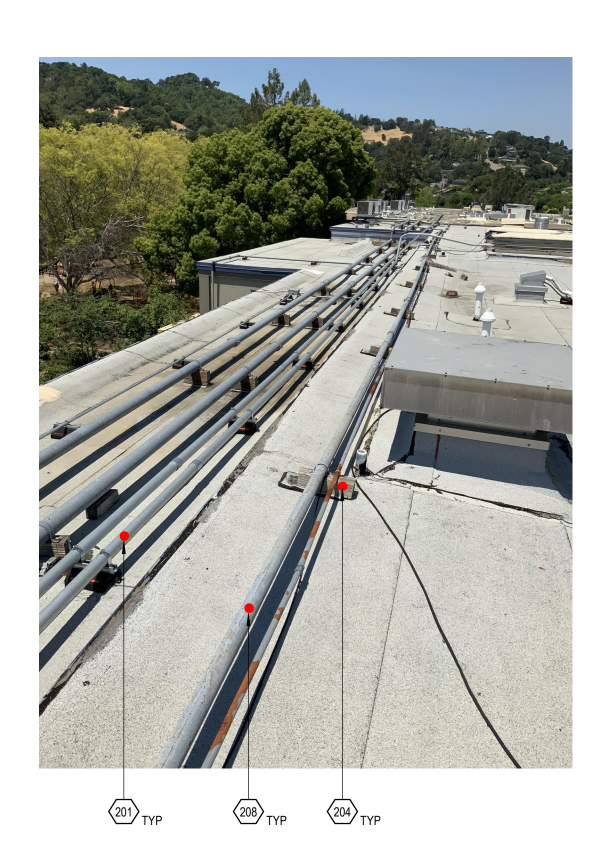


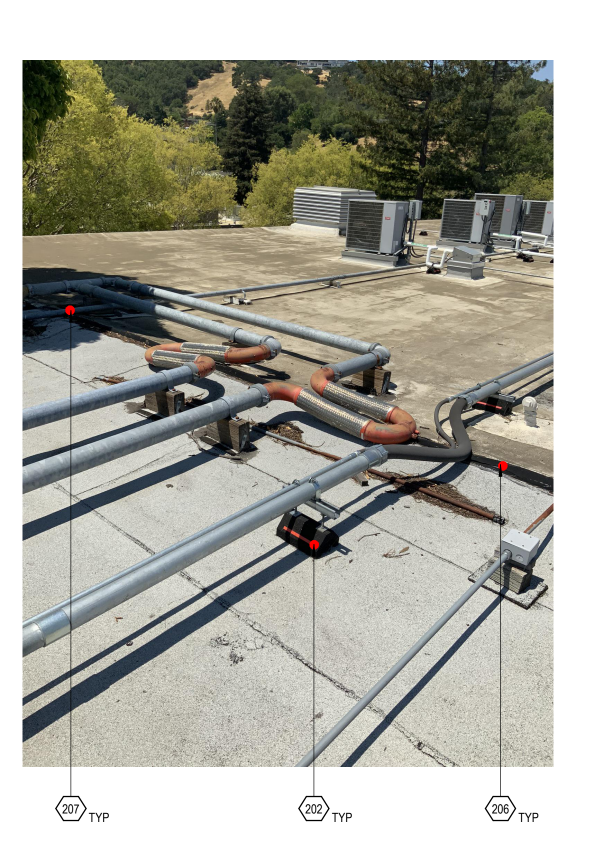
OVERALL CEILING PLAN - LEVEL 2 - DEMO

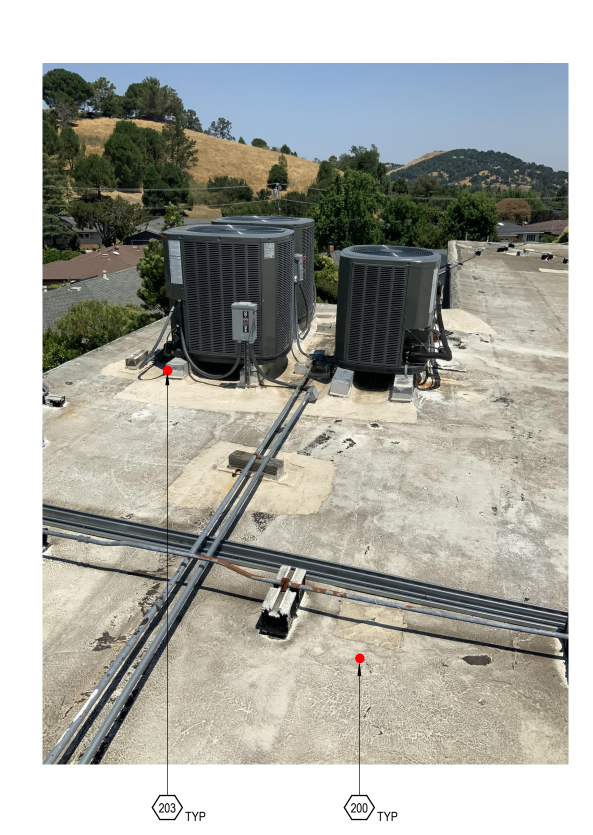
SCALE 1" = 20'-0"



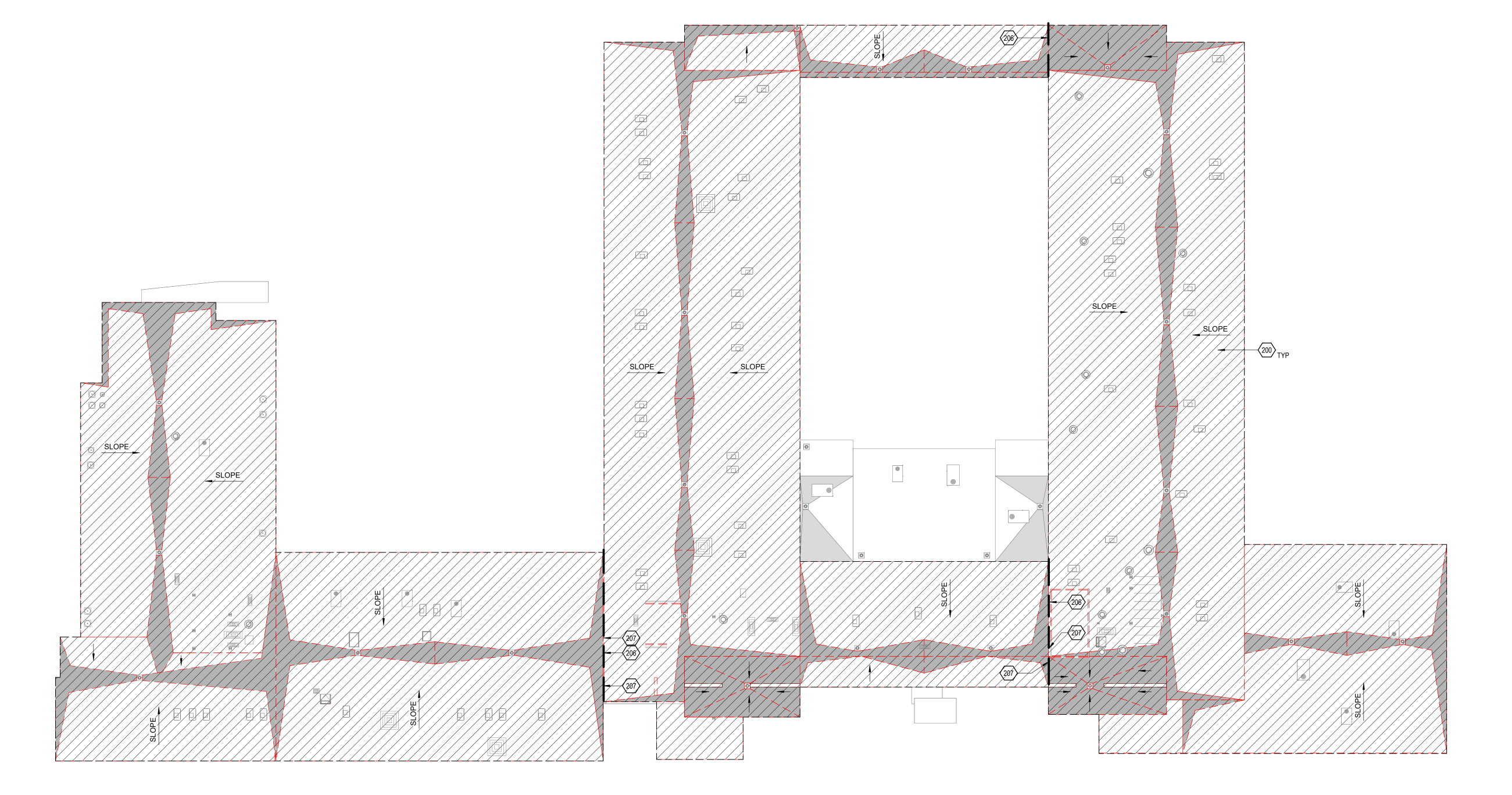








**ROOF IMAGES - EXISTING** 



OVERALL DEMOLITION ROOF PLAN

SCALE 1" = 20'-0"

## DEMOLITION ROOF GENERAL NOTES

APPROVED BY DSA.

- . (E) ROOFING, FLASHING, PIPING, DUCTWORK, ROOF PENETRATIONS, MECHANICAL UNITS AND EQUIPMENT ARE SHOWN DIAGRAMMATICALLY. CONTRACTOR TO FIELD VERIFY ALL QUANTITIES, SIZES, LOCATIONS AND CONDITIONS PRIOR TO BID.
- ALL ROOFING PENETRATIONS SHALL BE PATCHED PER MANUFACTURER'S RECOMMENDATIONS.
- 3. CONTRACTOR TO COORDINATE WITH DISTRICT AND THEIR ABATEMENT CONTRACTOR REGARDING ALL FINISHES.
- . NO DEMOLITION SHALL BEGIN UNTIL PLANS INCLUDING THE DEMOLITION WORK HAVE BEEN
- . CONTRACTOR TO COORDINATE WITH DISTRICT ON ANY REQUIRED DESTRUCTIVE DEMOLITION OF POTENTIAL WATER DAMAGE, DRY ROT, ECT. BELOW ROOFING.

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#### DEMOLITION ROOF PLAN LEGEND

DASHED LINES INDICATE ITEMS/AREAS OF DEMOLITION

LIMITS OF ARCHITECTURAL SCOPE OF WORK

EXPANSION JOINT, REPLACE AS NEEDED

(E) BUILT-UP ROOFING SYSTEM TO BE REMOVED TO STRUCTURE

(E) ROOFING CRICKET TO BE REMOVED TO STRUCTURE

(E) ROOFING TO REMAIN, PROTECT IN PLACE

FOR REVIEW ONLY / NOT FOR CONSTRUCTION THE CONSTRUCTION DOCUMENTS HAVE NOT BEEN APPROVED BY THE ENFORCEMENT AGENCY AND ARE NOT COMPLETE OR READY FOR CONSTRUCTION. ELEMENTS, MEMBERS, SYSTEMS AND ASSOCIATED DETAILS AND SPECIFICATIONS MAY NOT BE SHOWN OR FULLY DEVELOPED. FOR BIDDING/ESTIMATING PURPOSES, UTILIZE ADDITIONAL MATERIALS AND QUANTITIES TO ACCOUNT FOR THOSE ITEMS NOT SHOWN OR FULLY DEVELOPED.



TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

DATE

08/30/2024

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

DESCRIPTION

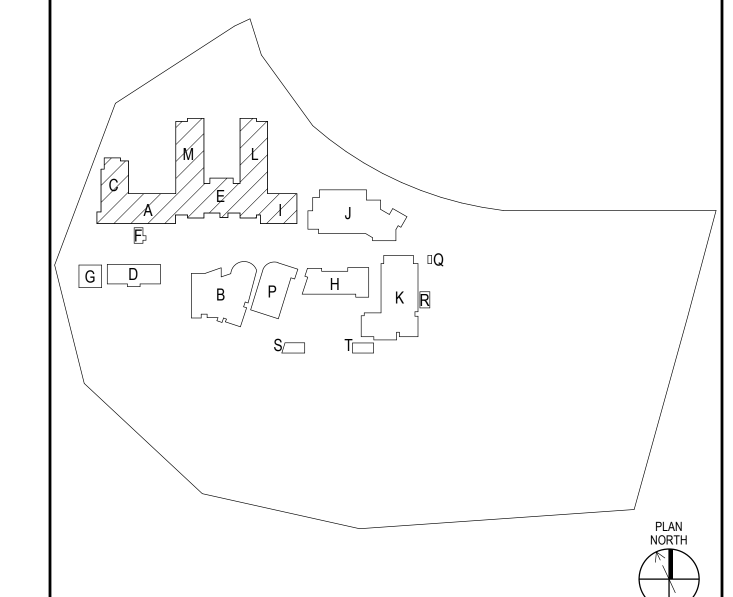
DSA SUBMITTAL

#### ○SHEET KEYNOTES

- 200 DEMOLISH EXISTING BUILT-UP ROOFING SYSTEM TO DECK, TYPICAL UNO
- ALL EXISTING EQUIPMENT, PIPING, CONDUIT, ETC. TO REMAIN IN PLACE, UNO. SEE MECHANICAL, ELECTRICAL, & PLUMBING FOR MORE INFORMATION. CONTRACTOR TO COORDINATE REROOFING AT PENETRATIONS & EXISTING CURBS/SUPPORTS, TYP.
- 202 REUSE EXISTING RUBBER CONDUIT & PIPE SUPPORT WHERE POSSIBLE, TO BE VERIFIED,
- 203 EXISTING MECHANICAL DEVICE OR OTHER EQUIPMENT CURBS TO BE RAISED IF TOP OF CURB WILL BE 8" OR LESS ABOVE FINISHED SINGLE PLY ROOFING, TYPICAL
- 204 REPLACE EXISTING WOOD CONDUIT & PIPE SUPPORT WITH RUBBER PRODUCT, TO BE VERIFIED ON SITE, TYPICAL
- 205 REMOVE ALL UNUSED CONDUIT & PIPE, CONTRACTOR TO VERIFY ON SITE, TYPICAL
- 206 REPLACE EXPANSION JOINT, SIZES TO BE VERIFIED, TYPICAL
- 207 ALL ACTIVE CONDUIT & PIPELINES WITH NO EXPANSION ABILITY OVER EXPANSION JOINT TO HAVE EXPANSION LOOP ADDED, TO BE VERIFIED, TYPICAL
- 208 LIFT UP EXISTING USED CONDUIT & PIPING TO INSTALL NEW ROOFING SYSTEM, PROTECT IN PLACE, TYPICAL

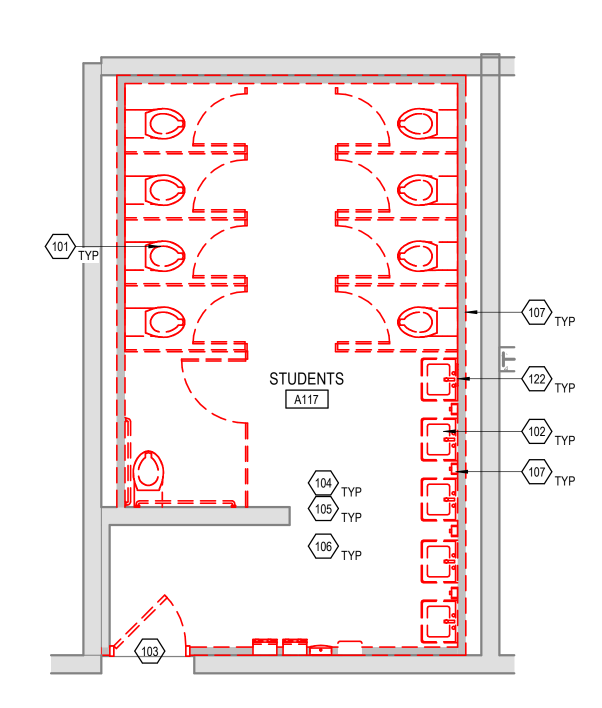
l		
	MANAGEMENT	
	LIONAKIS PROJECT NO:	024
	DSA APPLICATION NO:	01-121
1	CODYDICUT	LIONAKICO

## **KEY PLAN**

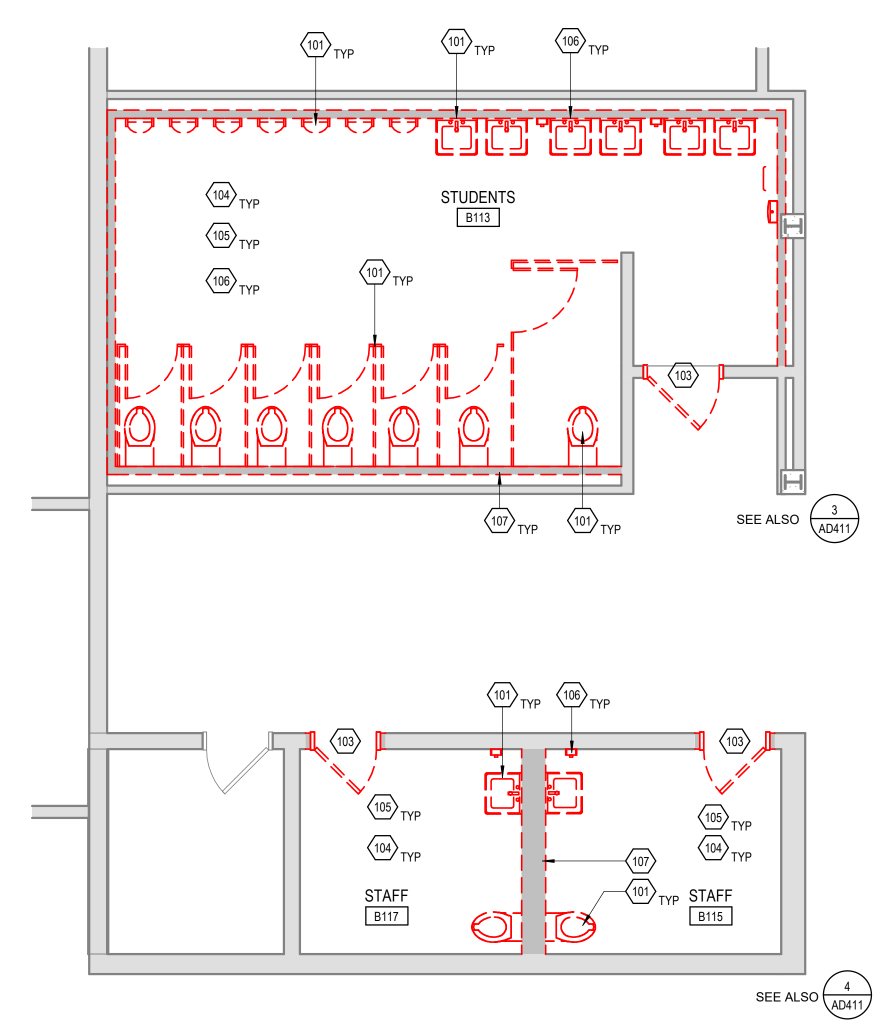


OVERALL DEMOLITION **ROOF PLAN** 

AD132

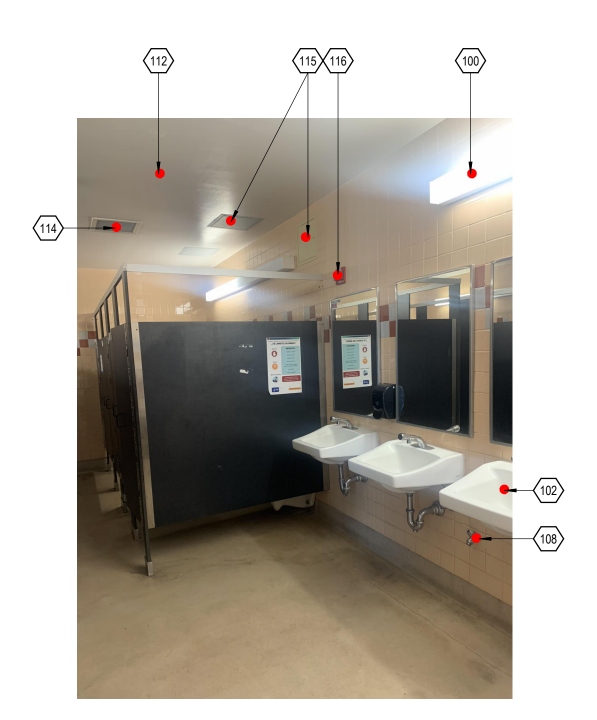


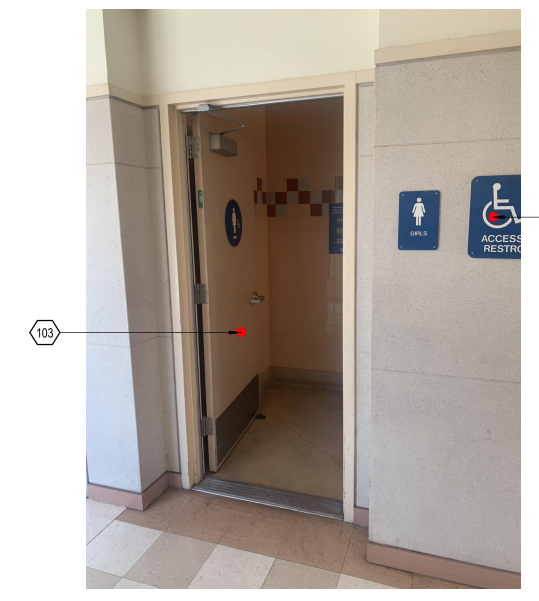
A117 ENLARGED DEMO PLAN

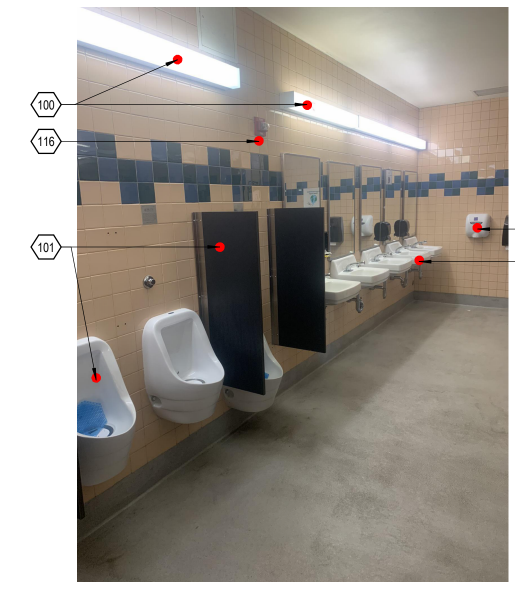


) B113 ENLARGED DEMO PLAN

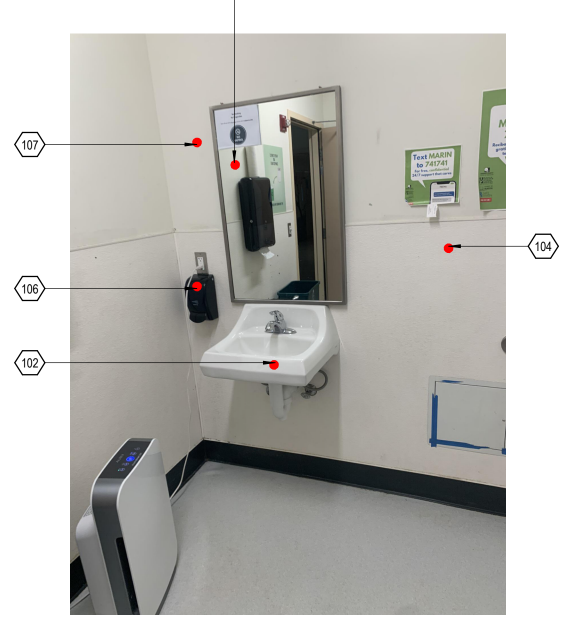
SCALE 1/4" = 1'-0"

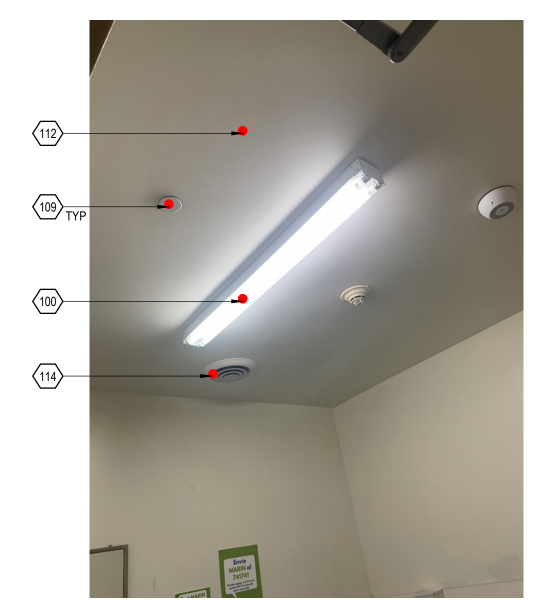






STUDENT RESTROOM IMAGES - EXISTING





4 STAFF RESTROOM IMAGES - EXISTING



CONSULTANT

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TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

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SAN RAFAEL CITY SCHOOLS 310 NOVA ALBION WAY

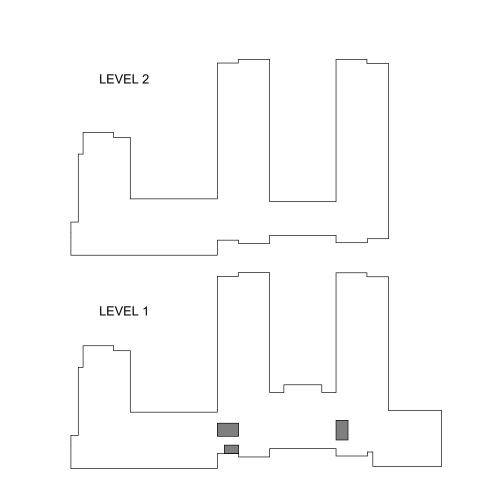
SAN RAFAEL, CA 94903

DATE DESCRIPTION 08/30/2024 DSA SUBMITTAL

MANAGEMENT LIONAKIS PROJECT NO: DSA APPLICATION NO: 01-121903 LIONAKIS 2017

**KEY PLAN** 

122 REMOVE ALL WALL MIRRORS



DEMOLITION FLOOR PLAN LEGEND

LIMITS OF SCOPE OF WORK

(E) DOOR TO BE REMOVED

(E) DOOR TO REMAIN

○SHEET KEYNOTES

104 REMOVE ALL WALL FINISHES DOWN TO STUD

107 DEMOLISH CHASE WALL AS INDICATED PER PLAN

115 EXISTING ACCESS PANELS TO BE REPLACED, TYP

105 REMOVE EXISTING FLOOR FINISH DOWN TO CONC SLAB

101 REMOVE ALL TOILETS, URINALS, AND THEIR PARTITIONS (WO)

103 REMOVE DOOR PANEL, PAINT AND PREP FRAME FOR NEW DOOR PANEL

108 EXISTING HOSE BIBB TO BE REPLACED AS REQUIRED, TYP, SEE PLUMBING

114 EXISTING DIFFUSER TO BE REPLACED, TYP, SEE MECHANICAL

106 REMOVE EXISTING WALL-MOUNTED GRAB BARS, SOAP DISPENSERS, HAND DRYERS, NAPKIN/TAMPON DISPENSERS, PAPER TOWEL DISPENSERS, AND OTHER RESTROOM ACCESSORIES. RETURN ALL TO THE DISTRICT.

109 EXISTING FIRE SPRINKLERS, SMOKE DETECTORS, FIRE ALARM DEVICES, AND OTHER CEILING DEVICES TO BE REPLACED AS REQUIRED, TYP, SEE ELECTRICAL AND FIRE PROTECTION

112 REMOVE EXISTING GYP BOARD FRAMED CEILING AS INDICATED PER CEILING PLANS, TYP

116 EXISTING FIRE ALARM SYSTEM TO BE REPLACED AS NEEDED, TYP, SEE ELECTRICAL

117 EXISTING ACCESSIBLE RESTROOM SIGNAGE TO BE REPLACED, TYP, SEE ELECTRICAL

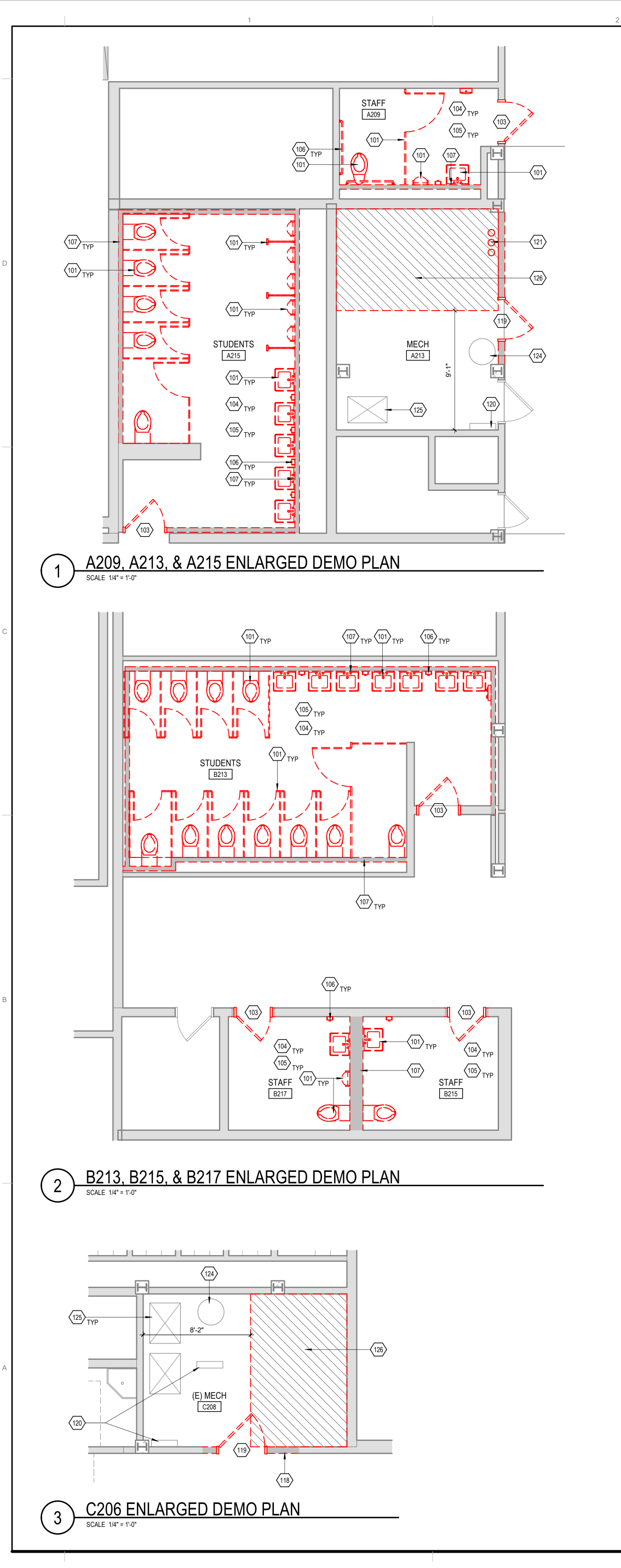
100 REMOVE ALL LIGHTS

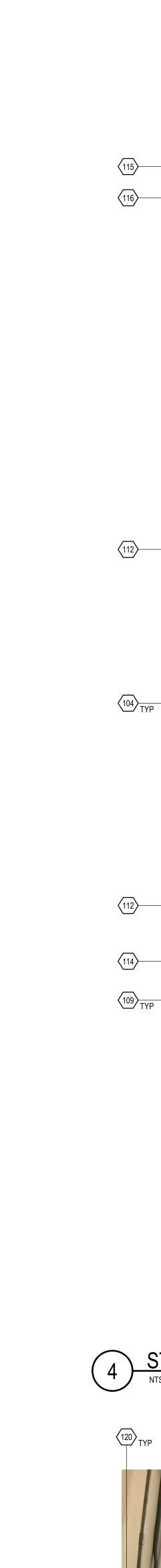
102 REMOVE ALL SINKS

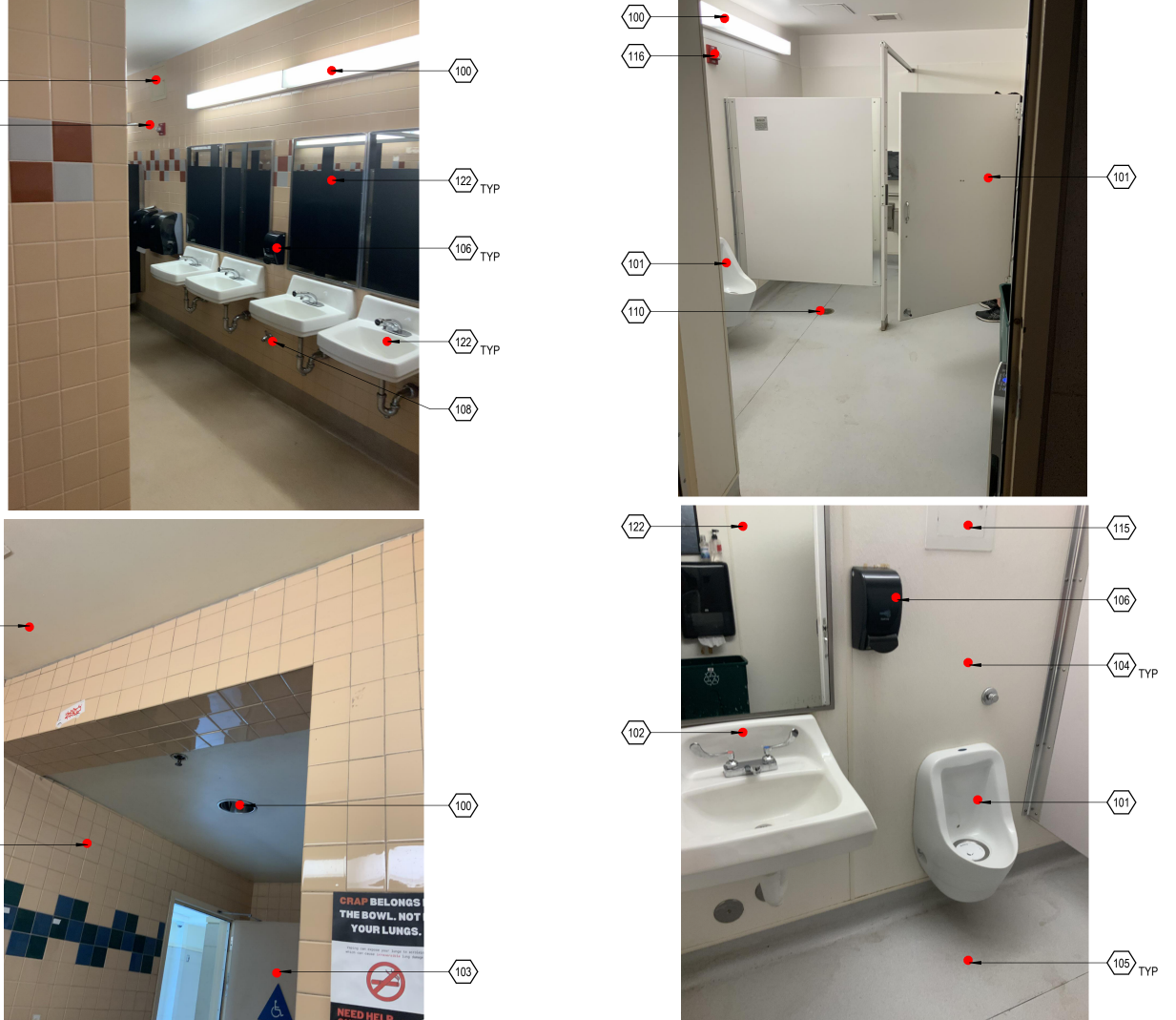
DASHED LINE INDICATES ITEM TO BE DEMOLISHED

ENLARGED FLOOR PLANS - LEVEL 1 DEMO

AD411



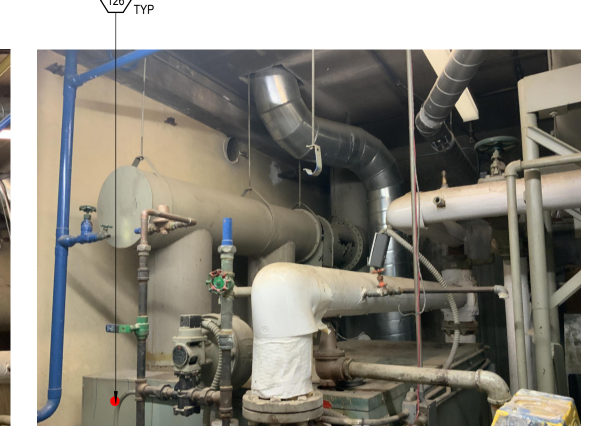








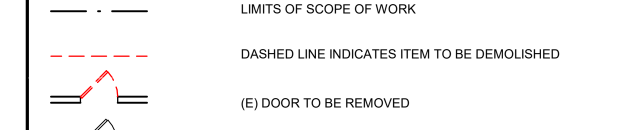
4 STUDENT RESTROOM IMAGES - EXISTING



C206 (BOILER ROOM) IMAGES - EXISTING

NTS





(E) DOOR TO REMAIN

DEMOLITION FLOOR PLAN LEGEND

#### ○SHEET KEYNOTES

100 REMOVE ALL LIGHTS

101 REMOVE ALL TOILETS, URINALS, AND THEIR PARTITIONS (WO)

102 REMOVE ALL SINKS

103 REMOVE DOOR PANEL, PAINT AND PREP FRAME FOR NEW DOOR PANEL 104 REMOVE ALL WALL FINISHES DOWN TO STUD

105 REMOVE EXISTING FLOOR FINISH DOWN TO CONC SLAB

106 REMOVE EXISTING WALL-MOUNTED GRAB BARS, SOAP DISPENSERS, HAND DRYERS, NAPKIN/TAMPON DISPENSERS, PAPER TOWEL DISPENSERS, AND OTHER RESTROOM ACCESSORIES. RETURN ALL TO THE DISTRICT.

107 DEMOLISH CHASE WALL AS INDICATED PER PLAN

108 EXISTING HOSE BIBB TO BE REPLACED AS REQUIRED, TYP, SEE PLUMBING

109 EXISTING FIRE SPRINKLERS, SMOKE DETECTORS, FIRE ALARM DEVICES, AND OTHER CEILING DEVICES TO BE REPLACED AS REQUIRED, TYP, SEE ELECTRICAL AND FIRE PROTECTION

110 EXISTING FLOOR DRAIN COVER TO BE REPLACED, SEE PLUMBING

112 REMOVE EXISTING GYP BOARD FRAMED CEILING AS INDICATED PER CEILING PLANS, TYP

114 EXISTING DIFFUSER TO BE REPLACED, TYP, SEE MECHANICAL

115 EXISTING ACCESS PANELS TO BE REPLACED, TYP

116 EXISTING FIRE ALARM SYSTEM TO BE REPLACED AS NEEDED, TYP, SEE ELECTRICAL

118 DEMOLISH PORTION OF EXISTING CONC WALL FOR NEW DOOR OPENING

119 DEMOLISH EXISTING DOOR PANEL AND FRAME IN ITS ENTIRETY

120 ELEC. PANELS TO REMAIN, PROTECT IN PLACE, SEE ELECTRICAL

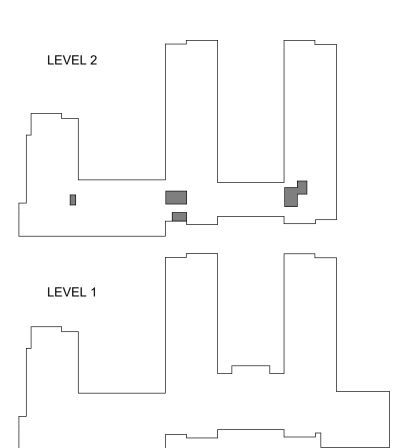
121 REROUTE PIPES, SEE PLUMBING

122 REMOVE ALL WALL MIRRORS

124 EXISTING WATER HEATER AND SUPPORT FRAME TO REMAIN, PROTECT IN PLACE, SEE

### 123 E EXISTING A Not S TO REMAIN, PROTECT IN PLACE, SEE MECHANICAL

126 DEMOLISH ALL BOILER & GAS EQUIPMENT WITHIN HATCHED BOUNDARY, UNO, SEE MECHANICAL



ENLARGED FLOOR

AD412

PLANS - LEVEL 2 DEMO

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ITEMS NOT SHOWN OR FULLY DEVELOPED.



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> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

DATE DESCRIPTION 08/30/2024 DSA SUBMITTAL

MANAGEMENT 01-121903 LIONAKIS 2017

- ARCHITECTURAL DIMENSIONS ARE TO FACE OF STUDS OR CENTERLINE OF COLUMN GRIDS,
- 2. DIMENSIONS NOTED "CLEAR" OR "CLR" ARE TO FACE OF FINISH.
- 3. KEY NOTED WALL TYPES SHALL EXTEND FROM CORNER TO CORNER, FULL LENGTH OF WALL, UNO. SEE SHEET A-531 FOR PARTITION TYPES & SCHEDULES.
- 4. LOCATE DOOR JAMBS 4" AWAY FROM ADJACENT WALL, UNO.
- 5. WALL CONSTRUCTION SHALL COMPLY W/ CBC TABLE 601.
- . SEE PLUMBING DRAWINGS FOR ALL INTERIOR FLOOR DRAIN LOCATIONS, TO BE SET 3/4" BELOW TOP OF SLAB, UNO.
- ANY OBSTRUCTION (INCLUDING WALL WHERE DOOR OCCURS) WITHIN 18" OF THE LATCH SIDE AT ALL INTERIOR DOORS CANNOT PROJECT MORE THAN 8" BEYOND THE FACE OF THE DOOR MEASURED PERPENDICULAR TO TH EFACE OF THE DOOR. DOOR JAMBS TO COMPLY WITH CBC
- 8. SEE THE FOLLOWING DRAWINGS FOR:

FLOOR PLAN LEGEND

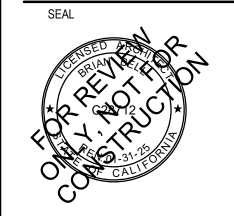
NAME

A101

- G-001 SYMBOLS LEGEND GA510 - GA513 ACCESSIBILITY CLEARANCE REQUIREMENTS A-411 - A-413 ENLARGED RESTROOM PLAN, SIGNAGE, AND INTERIOR ELEVATIONS A-533 & A-534 BLOCKING REQUIREMENTS / NON-STRUCT FRAMING A-621 & A-641 FOR SCHEDULES AND LEGENDS
- 9. FOR BLOCKING REQUIREMENTS SEE TYPICAL FRAMING DETAILS FOR REQUIRED CONSTRUCTION.
- 10. DUCT PENETRATIONS AT VERTICAL OPENINGS THROUGH NON-FIRE RESISTANCE RATED ASSEMBLIES SHALL HAVE THE ANNULAR SPACE OF THE OPENING FILLED WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME AND THE PRODUCTS OF COMBUSTION PER CBC 714.6.2. SEE MECHANICAL DRAWINGS FOR MORE INFORMATION.
- 11. ADD FIRE BLOCKING, 2" THICK NOMINAL LUMBER WITHIN WALLS AND CONCEALED SPACES AT CEILING TRANSITIONS, AND HORIZONTALLY AT INTERVALS NOT EXCEEDING 10', PER CBC
- 12. ALL INTERIOR WALLS TO RECEIVE FULL DEPTH ACOUSTICAL BATT INSULATION, UNO. 13. WHERE EXISTING AND NEW WALLS ARE COPLANAR, ALIGN FACE OF FINISH, UNO.
- 14. IF SLOPE IS PROVIDED IN ROOMS WITH FLOOR DRAINS (FD), SLOPE FLOOR MAX 2% TO DRAIN.

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ADDITIONAL MATERIALS AND QUANTITIES TO ACCOUNT FOR THOSE



ITEMS NOT SHOWN OR FULLY DEVELOPED.

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#### TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

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SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

NON-RATED METAL STUD WALL, SEE A-621

(E) NON-RATED WALL PARTITION TO REMAIN, GYP BOARD & FINISHES TO BE REPLACED WHERE NOTED ON DEMO SHEETS

DOOR NUMBER, SEE DOOR SCHEDULE ON SHEET **A-621** SEE CBC TABLE 11B-404.2.4.1 FOR DOOR CLEARANCES INDICATED BY

60" DIA & 30" x 48" CLEAR ACCESSIBLE SPACE

NOT IN SCOPE

(E) DOOR TO REMAIN

DOOR, FOR DOOR TYPES SEE A-621

WALL TYPE, SEE SHEET A-531

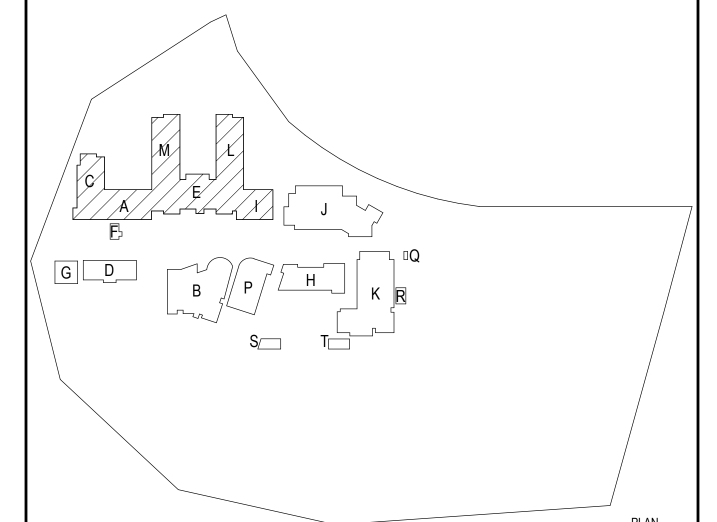
ROOM NAME AND NUMBER

DATE DESCRIPTION DSA SUBMITTAL 08/30/2024

MANAGEMENT LIONAKIS PROJECT NO DSA APPLICATION NO:

01-121903 LIONAKIS 2017

#### **KEY PLAN**



OVERALL PROPOSED FLOOR PLAN - LEVEL 1

- ARCHITECTURAL DIMENSIONS ARE TO FACE OF STUDS OR CENTERLINE OF COLUMN GRIDS,
- 2. DIMENSIONS NOTED "CLEAR" OR "CLR" ARE TO FACE OF FINISH.
- 3. KEY NOTED WALL TYPES SHALL EXTEND FROM CORNER TO CORNER, FULL LENGTH OF WALL, UNO. SEE SHEET A-531 FOR PARTITION TYPES & SCHEDULES.
- 4. LOCATE DOOR JAMBS 4" AWAY FROM ADJACENT WALL, UNO.
- 5. WALL CONSTRUCTION SHALL COMPLY W/ CBC TABLE 601.
- . SEE PLUMBING DRAWINGS FOR ALL INTERIOR FLOOR DRAIN LOCATIONS, TO BE SET 3/4" BELOW TOP OF SLAB, UNO.
- ANY OBSTRUCTION (INCLUDING WALL WHERE DOOR OCCURS) WITHIN 18" OF THE LATCH SIDE AT ALL INTERIOR DOORS CANNOT PROJECT MORE THAN 8" BEYOND THE FACE OF THE DOOR MEASURED PERPENDICULAR TO TH EFACE OF THE DOOR. DOOR JAMBS TO COMPLY WITH CBC
- 8. SEE THE FOLLOWING DRAWINGS FOR:

FLOOR PLAN LEGEND

NAME

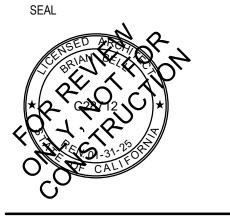
A101

- G-001 SYMBOLS LEGEND GA510 - GA513 ACCESSIBILITY CLEARANCE REQUIREMENTS A-411 - A-413 ENLARGED RESTROOM PLAN, SIGNAGE, AND INTERIOR ELEVATIONS A-533 & A-534 BLOCKING REQUIREMENTS / NON-STRUCT FRAMING A-621 & A-641 FOR SCHEDULES AND LEGENDS
- 9. FOR BLOCKING REQUIREMENTS SEE TYPICAL FRAMING DETAILS FOR REQUIRED CONSTRUCTION.
- 10. DUCT PENETRATIONS AT VERTICAL OPENINGS THROUGH NON-FIRE RESISTANCE RATED ASSEMBLIES SHALL HAVE THE ANNULAR SPACE OF THE OPENING FILLED WITH AN APPROVED MATERIAL TO RESIST THE FREE PASSAGE OF FLAME AND THE PRODUCTS OF COMBUSTION PER CBC 714.6.2. SEE MECHANICAL DRAWINGS FOR MORE INFORMATION.
- 11. ADD FIRE BLOCKING, 2" THICK NOMINAL LUMBER WITHIN WALLS AND CONCEALED SPACES AT CEILING TRANSITIONS, AND HORIZONTALLY AT INTERVALS NOT EXCEEDING 10', PER CBC
- 12. ALL INTERIOR WALLS TO RECEIVE FULL DEPTH ACOUSTICAL BATT INSULATION, UNO. 13. WHERE EXISTING AND NEW WALLS ARE COPLANAR, ALIGN FACE OF FINISH, UNO.
- 14. IF SLOPE IS PROVIDED IN ROOMS WITH FLOOR DRAINS (FD), SLOPE FLOOR MAX 2% TO DRAIN.

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TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL, CA 94903

(E) NON-RATED WALL PARTITION TO REMAIN, GYP BOARD & FINISHES TO BE REPLACED WHERE NOTED ON DEMO SHEETS

DOOR NUMBER, SEE DOOR SCHEDULE ON SHEET **A-621** SEE CBC TABLE 11B-404.2.4.1 FOR DOOR CLEARANCES INDICATED BY DASHED LINE

60" DIA & 30" x 48" CLEAR ACCESSIBLE SPACE

NON-RATED METAL STUD WALL, SEE A-621

NOT IN SCOPE

(E) DOOR TO REMAIN

DOOR, FOR DOOR TYPES SEE A-621

WALL TYPE, SEE SHEET A-531

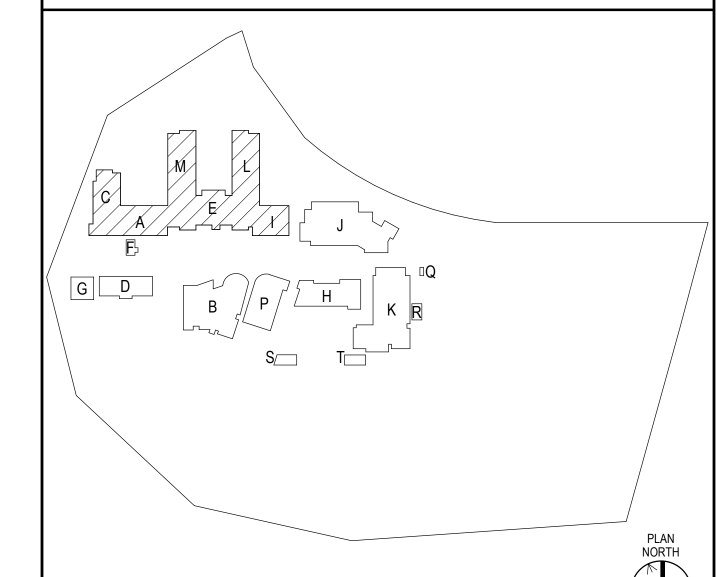
ROOM NAME AND NUMBER

SAN RAFAEL CITY SCHOOLS 310 NOVA ALBION WAY

DATE DESCRIPTION DSA SUBMITTAL 08/30/2024

MANAGEMENT LIONAKIS PROJECT NO DSA APPLICATION NO: 01-121903 LIONAKIS 2017

**KEY PLAN** 



OVERALL PROPOSED FLOOR PLAN - LEVEL 2

A-112

FLOOR PLAN - LEVEL 2 - OVERALL

SCALE 1" = 20'-0"

C213

F201

F203

F203B F203A

F205

F202

F204

F206

14 A-413

B201

B203

B205

B207

B209

B211

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STAFF B215

STUDENTS\_ B213

B202

B204

B206

B208

B210

B212

A201

A203

A205

A207

A-412

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A202

A204

A206A

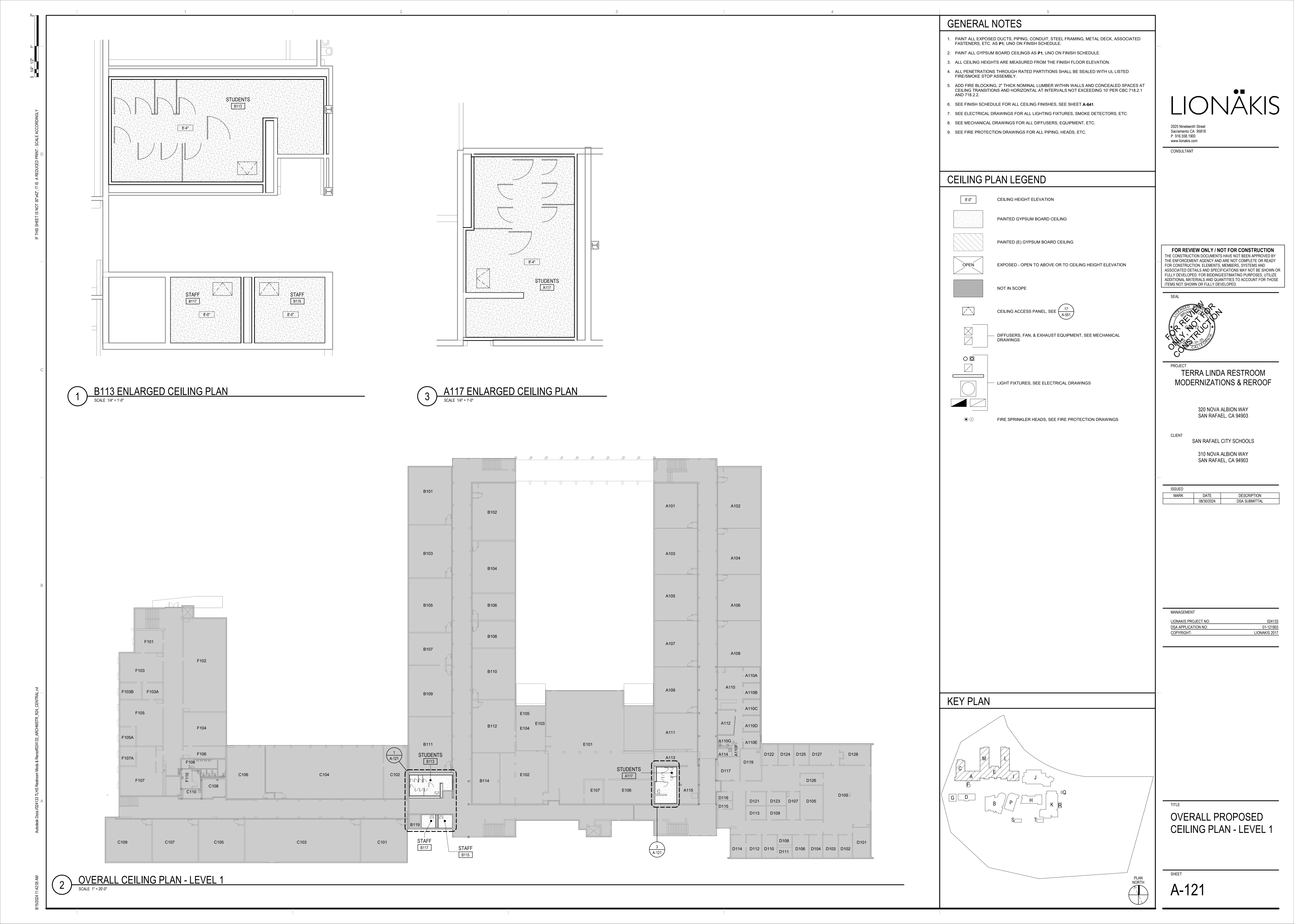
A206

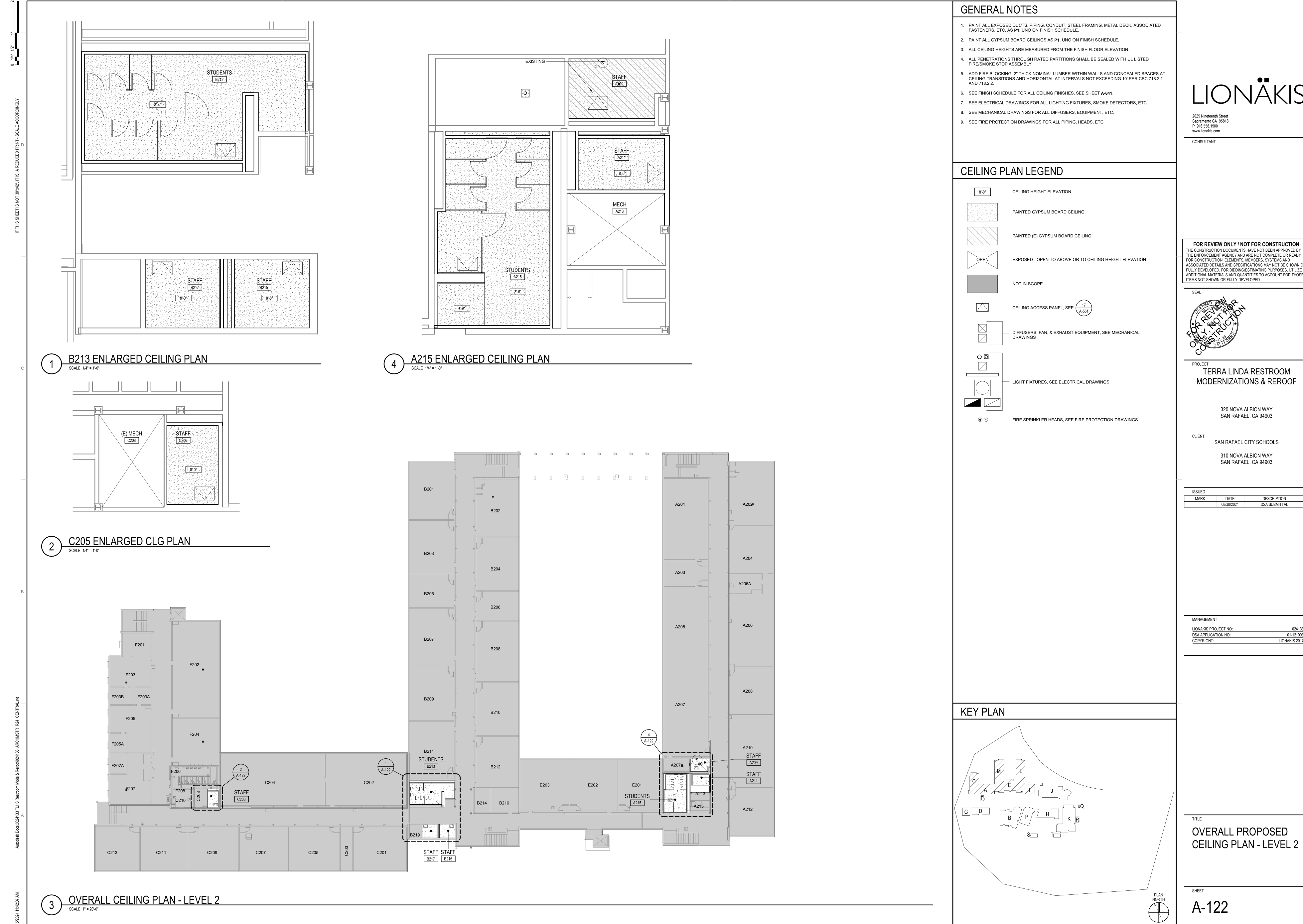
A208

STAFF A209

A210

FOR ROOF SCOPE, SEE A-132





THE CONSTRUCTION DOCUMENTS HAVE NOT BEEN APPROVED BY FOR CONSTRUCTION. ELEMENTS, MEMBERS, SYSTEMS AND ASSOCIATED DETAILS AND SPECIFICATIONS MAY NOT BE SHOWN OR FULLY DEVELOPED. FOR BIDDING/ESTIMATING PURPOSES, UTILIZE ADDITIONAL MATERIALS AND QUANTITIES TO ACCOUNT FOR THOSE

MODERNIZATIONS & REROOF

01-121903 LIONAKIS 2017

CEILING PLAN - LEVEL 2

Autodesk Docs://024133 TLHS Reg

EXPANSION JOINT LOCATION, REPLACE AS NEEDED, SEE  $\frac{6}{A-510}$ ROOF SLOPE (E) ROOF ACCESS HATCH TERRA LINDA RESTROOM MODERNIZATIONS & REROOF ROOF DRAIN AND OVERFLOW DRAIN, SEE PLUMBING AND CIVIL DRAWINGS FOR CONNECTION, SEE DETAIL 5 320 NOVA ALBION WAY **ROOF WALK PADS** SAN RAFAEL, CA 94903 FALL PROTECTION TIE OFF DEVICE, SEE DETAIL  $\left(\frac{2}{A-510}\right)$ SAN RAFAEL CITY SCHOOLS (E) 10' SAFETY SETBACK, TYP — 310 NOVA ALBION WAY SAN RAFAEL, CA 94903 HVAC EQUIPMENT, SEE MECHANICAL DRAWINGS DATE 08/30/2024 DESCRIPTION
DSA SUBMITTAL SLOPE SLOPE SLOPE SLOPE MANAGEMENT SLOPE LIONAKIS PROJECT NO 01-121903 LIONAKIS 2017 DSA APPLICATION NO: ₽ — # <del>-</del> SLOPE \_\_\_\_\_ **KEY PLAN** OVERALL PROPOSED **ROOF PLAN** OVERALL PROPOSED ROOF PLAN

SCALE 1" = 20'-0" A-132

## GENERAL NOTES

- 1. INSTALL CLASS A ROOFING SYSTEM PER SPECIFIED REQUIREMENTS.
- 2. ALL ROOFING ASSEMBLIES SHALL BE FULLY WATERTIGHT AND SHALL PROVIDE POSTITIVE DRAINAGE AT ANY AND ALL LOCATIONS, TYP.
- ALL ROOF TAPERED CRICKET ASSEMBLIES ARE DIAGRAMMATIC; CONTRACTOR IS RESPONSIBLE FOR ALL ROOF AREAS TO HAVE POSITIVE DRAINAGE.
- ALL ROOFTOP EQUIPMENT SHALL HAVE CRICKETS ON HIGH SIDE OF ROOFING FOR POSTITIVE DRAINAGE.
- 5. ROOFTOP WALKWAY PADS SHALL EXTEND TO AND AROUND ALL OPERABLE EQUIPMENT.

RF-1: UL CLASS A SINGLE PLY ROOFING SYSTEM OVER ROOF BOARD OVER

RIGID INSULATION, SEE DETAIL

TAPERED CRICKET ASSEMBLY - SLOPE TO DRAIN MIN 1/4:12

- 6. PROVIDE CONCRETE SPLASH BLOCKS AT ALL DOWNSPOUTS SPILLING ONTO LOWER ROOFS.7. FOR TYP HORIZONTAL TRANSITIONS AND FLASHING TO PARAPET WALL SEE DETAIL SHEET
- 8. SEE SHEET **A-510** FOR ROOF ASSEMBLY.

ROOF PLAN LEGEND

- 9. SEE PLUMBING DRAWINGS FOR:

   ROOF DRAIN AND OVERFLOW DRAIN SIZES AND LOCATIONS
   HOSE BIBB LOCATIONS
   CONDENSATION LINE SIZES AND LOCATIONS
- 10. SEE MECHANICAL DRAWINGS FOR:
   HVAC EQUIPMENT SIZE AND LOCATIONS
   EQUIPMENT MOUNTING CURBS AND DUCT SUPPORTS
   TYP VENT AND CONDUIT BOOT FLASHING
- 11. SEE ELECTRICAL DRAWINGS FOR:
   ELECTRICAL ROOFTOP EQUIPMENT SIZE AND LOCATIONS
   EQUIPMENT MOUNTING CURBS AND SUPPORT
   ELECTRICAL RECEPTACLES, DISCONNECTS, ETC.

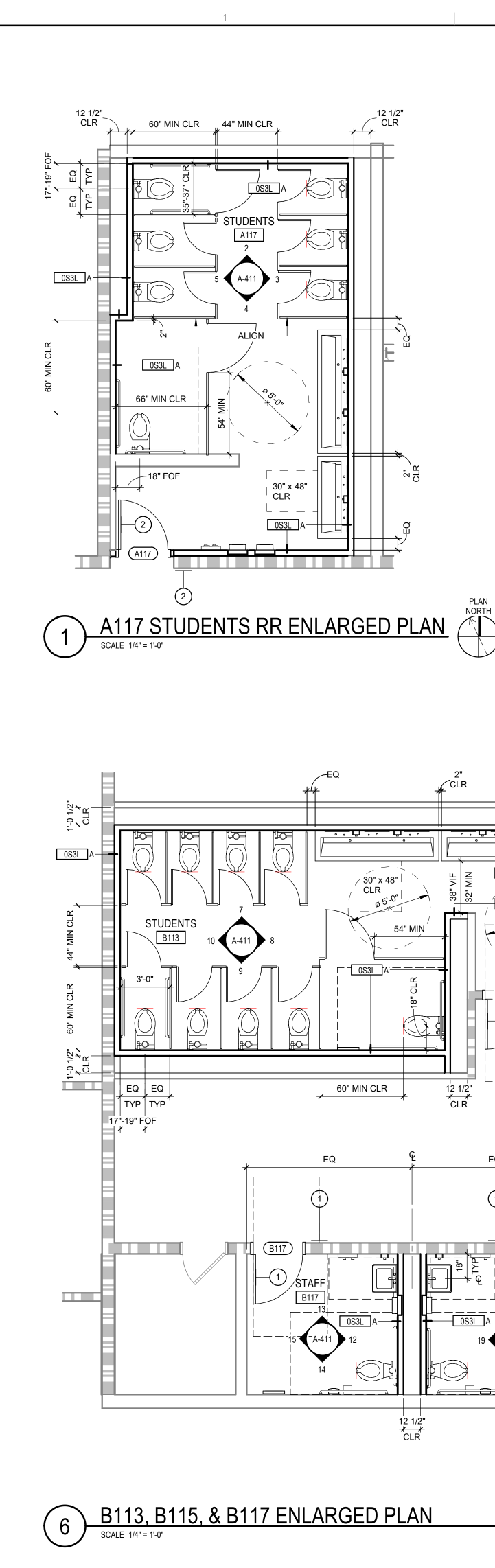
# LIONÄKIS

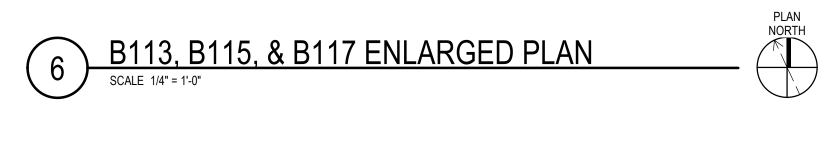
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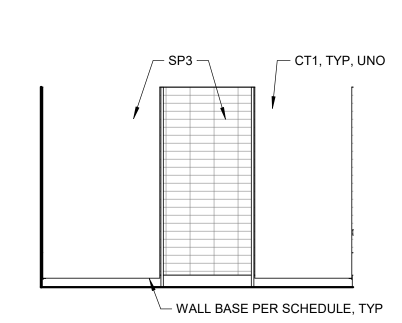
CONSULTANT

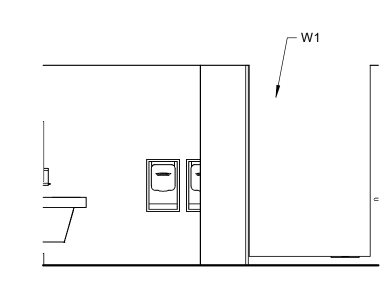
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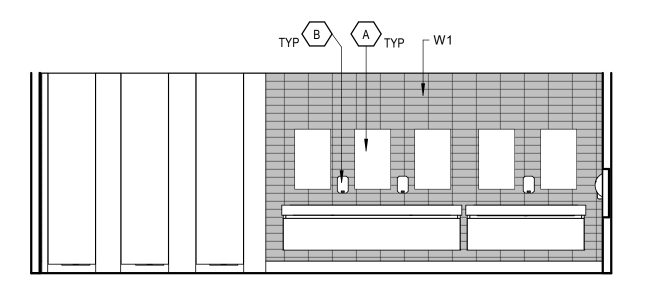


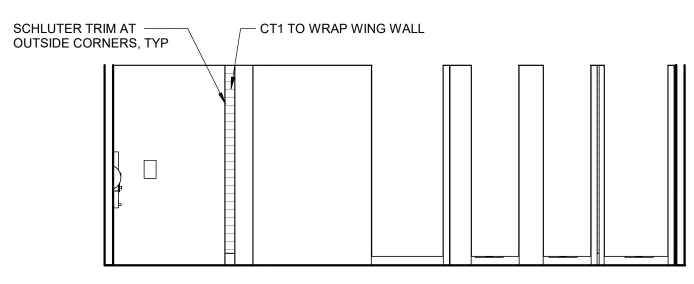
WALL BASE AS SCHEDULED, TYP

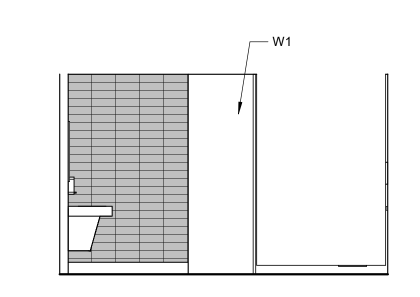
SCHLUTER TRIM AT OUTSIDE CORNERS, TYP

B113 - NORTH

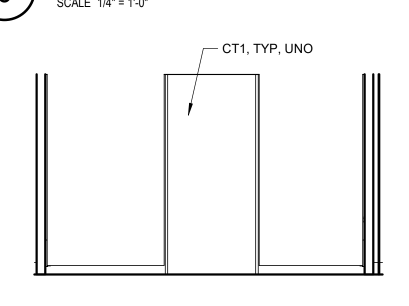
CT1 TO WRAP WING WALL --





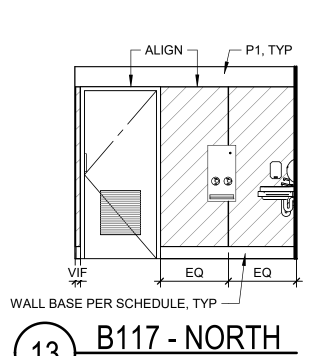


8 B113 - EAST
SCALE 1/4" = 1'-0"



10) B113 - WEST

SCALE 1/4" = 1'-0"

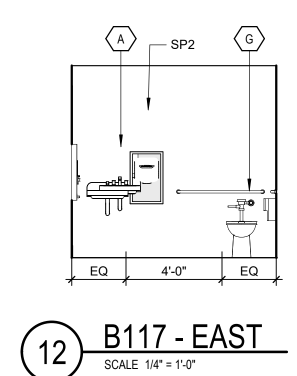


EQ 4'-0" EQ WALL BASE PER SCHEDULE, TYP

16) B115 - EAST

SCALE 1/4" = 1'-0"

9 B113 - SOUTH
SCALE 1/4" = 1'-0"

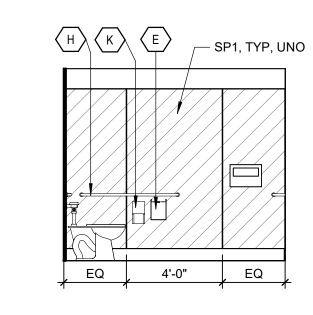


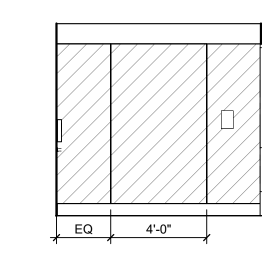
EQ

17) B115 - NORTH
SCALE 1/4" = 1'-0"

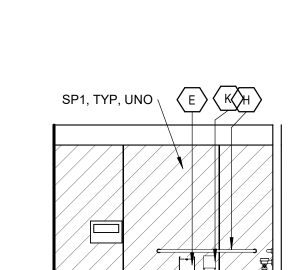
 $W1 \qquad A \qquad TYP \qquad 106 \qquad TYP$ 

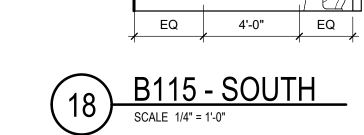
5'-2" 2'-6"

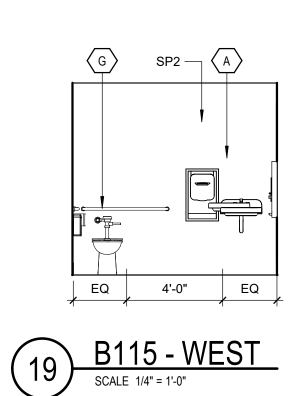




14) B117 - SOUTH
SCALE 1/4" = 1'-0"



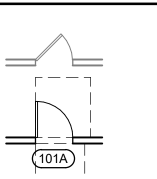




**GENERAL NOTES** 

- I. ALL WALL DIMENSIONS ARE MEASURED FROM FACE OF STUDS, UNO.
- 2. DIMENSIONS NOTED "CLEAR" OR "CLR" ARE TO FACE OF FINISH.
- B. NOTED WALL TYPES SHALL EXTEND FROM CORNER TO CORNER, FULL LENGTH, UNLESS OTHERWISE NOTED.
- 4. TOILET PAPER DISPENSERS AND SOAP DISPENSERS ARE OFCI.
- 5. SEE SHEET A-641 FOR WALL TILE PATTERNS AND COMBINATIONS

FLOOR PLAN LEGEND



A101

DOOR, FOR DOOR TYPES SEE A-621

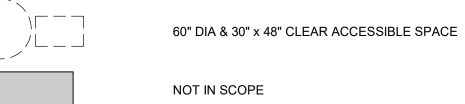
(E) DOOR TO REMAIN

DOOR NUMBER, SEE DOOR SCHEDULE ON SHEET A-621 SEE CBC TABLE 11B-404.2.4.1 FOR DOOR CLEARANCES INDICATED BY DASHED LINE

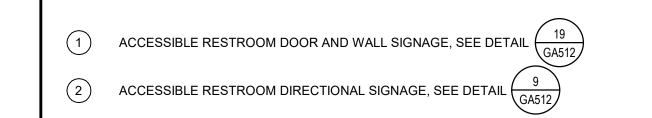
WALL TYPE, SEE SHEET A-531 ROOM NAME ROOM NAME AND NUMBER

> (E) NON-RATED WALL PARTITION TO REMAIN, GYP BOARD & FINISHES TO BE REPLACED WHERE NOTED ON DEMO SHEETS

NON-RATED METAL STUD WALL, SEE A-621



SIGNAGE LEGEND



ROOM, BUILDING NAMES AND NUMBERS SHOWN ON FLOOR PLANS ARE FOR CONSTRUCTION DOCUMENTS REFERENCE ONLY. CONTRACTOR TO PROVIDE COMPLETE CHART OF ACTUAL BUILDING ROOM USE SIGNAGE DESIGNATION. ARCHITECT TO FORWARD TO THE DISTRICT FOR REVIEW AND APPROVAL.

2. ALL SIGNAGE MUST BE FIELD INSPECTED. VERIFY AFTER INSTALLATION PER 11B-703.1.1.2.

	TLHS RESTROOMS ACCESSO	RIES SCHEDULE		
ITEM	DESCRIPTION	MANUFACTURE R	MODEL	
106	SOAP DISPENSER	TRIPLE SSS	44001	
Α	MIRROR 18" X 30"	BOBRICK	B-290 1830	
С	<varies></varies>	EXCEL	<varies></varies>	
D	SEMI-RECESSED NAPKIN/TAMPON VENDOR	BOBRICK	B-370634	
E	SURFACE MOUNTED SANITARY NAPKIN DISPOSAL	BOBRICK	B-270	
G	42" WALL MOUNTED GRAB BAR	BOBRICK	B-6806	
Н	48" WALL MOUNTED GRAB BAR	BOBRICK	B-6806	
J	MULTI-ROLL TOILET TISSUE DISPENSER - STD STALL	WAXIE		
K	TOILET PAPER DISPENSER - ADA	WAXIE		

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ITEMS NOT SHOWN OR FULLY DEVELOPED.

TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

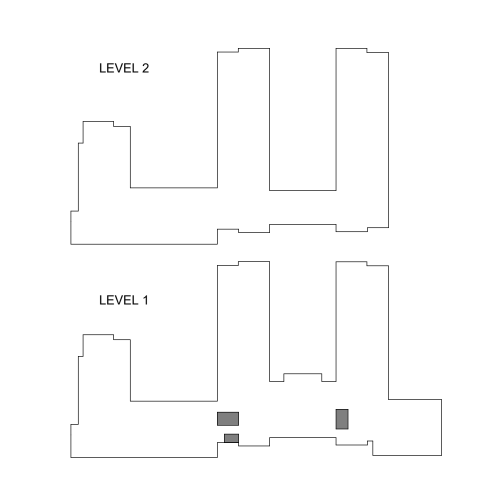
SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

DATE DESCRIPTION 08/30/2024 DSA SUBMITTAL

MANAGEMENT DSA APPLICATION NO: 01-121903 LIONAKIS 2017

**KEY PLAN** 



ENLARGED FLOOR PLANS - LEVEL 1



I. ALL WALL DIMENSIONS ARE MEASURED FROM FACE OF STUDS, UNO.

2. DIMENSIONS NOTED "CLEAR" OR "CLR" ARE TO FACE OF FINISH.

3. NOTED WALL TYPES SHALL EXTEND FROM CORNER TO CORNER, FULL LENGTH, UNLESS OTHERWISE NOTED.

4. TOILET PAPER DISPENSERS AND SOAP DISPENSERS ARE OFCI.

5. SEE SHEET **A-641** FOR WALL TILE PATTERNS AND COMBINATIONS

FLOOR PLAN LEGEND

(E) DOOR TO REMAIN

DOOR, FOR DOOR TYPES SEE A-621

DOOR NUMBER, SEE DOOR SCHEDULE ON SHEET **A-621** SEE CBC TABLE 11B-404.2.4.1 FOR DOOR CLEARANCES INDICATED BY

WALL TYPE, SEE SHEET A-531

ROOM NAME AND NUMBER

(E) NON-RATED WALL PARTITION TO REMAIN, GYP BOARD & FINISHES TO BE REPLACED WHERE NOTED ON DEMO SHEETS

NON-RATED METAL STUD WALL, SEE A-621

60" DIA & 30" x 48" CLEAR ACCESSIBLE SPACE

NOT IN SCOPE

#### SIGNAGE LEGEND

ACCESSIBLE RESTROOM DOOR AND WALL SIGNAGE, SEE DETAIL  $\left(\frac{19}{\text{GA512}}\right)$ (2) ACCESSIBLE RESTROOM DIRECTIONAL SIGNAGE, SEE DETAIL  $\frac{9}{GA512}$ 

. ROOM, BUILDING NAMES AND NUMBERS SHOWN ON FLOOR PLANS ARE FOR CONSTRUCTION DOCUMENTS REFERENCE ONLY. CONTRACTOR TO PROVIDE COMPLETE CHART OF ACTUAL BUILDING ROOM USE SIGNAGE DESIGNATION. ARCHITECT TO FORWARD TO THE DISTRICT FOR REVIEW AND APPROVAL.

2. ALL SIGNAGE MUST BE FIELD INSPECTED. VERIFY AFTER INSTALLATION PER 11B-703.1.1.2.

TLHS RESTROOMS ACCESSORIES SCHEDULE

12.13 1.23 1.13 3.113 7.13 02 03 01 12 0 00 11 2 0 0 12										
ITEM	DESCRIPTION	MANUFACTURE R	MODE							
106	SOAP DISPENSER	TRIPLE SSS	44001							
Α	MIRROR 18" X 30"	BOBRICK	B-290 18							
С	<varies></varies>	EXCEL	<varies< td=""></varies<>							
D	SEMI-RECESSED NAPKIN/TAMPON VENDOR	BOBRICK	B-37063							
E	SURFACE MOUNTED SANITARY NAPKIN DISPOSAL	BOBRICK	B-270							
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J	MULTI-ROLL TOILET TISSUE DISPENSER - STD STALL	WAXIE								
K	TOILET PAPER DISPENSER - ADA	WAXIE								

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TERRA LINDA RESTROOM MODERNIZATIONS & REROOF

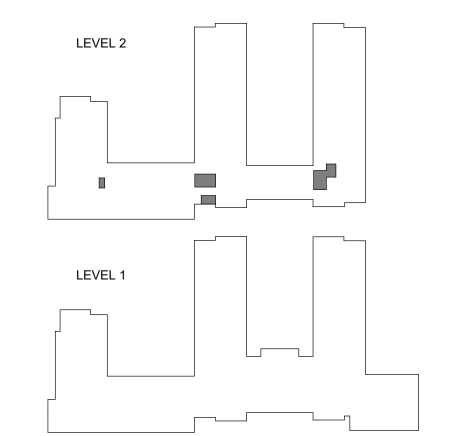
> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

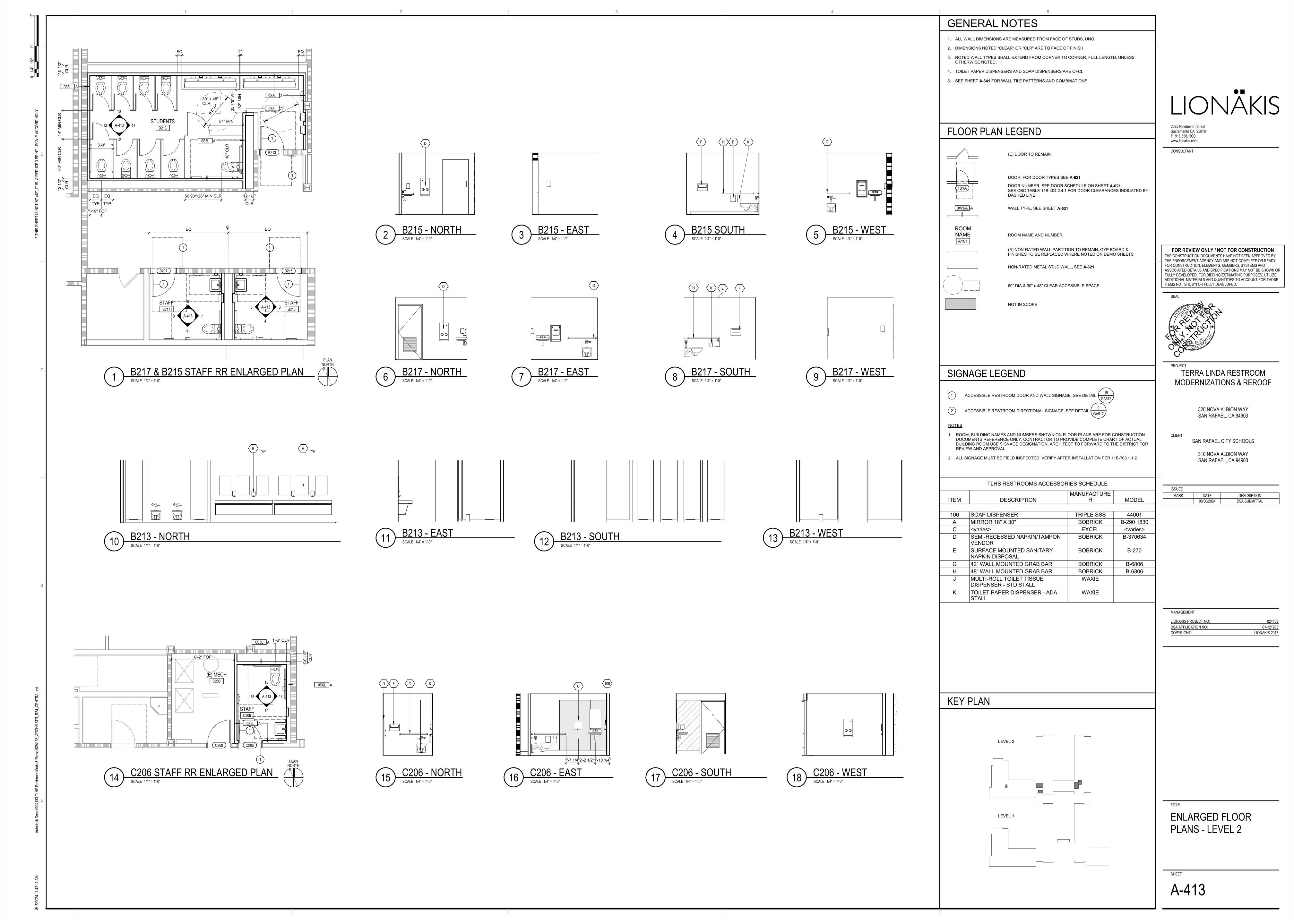
310 NOVA ALBION WAY SAN RAFAEL, CA 94903

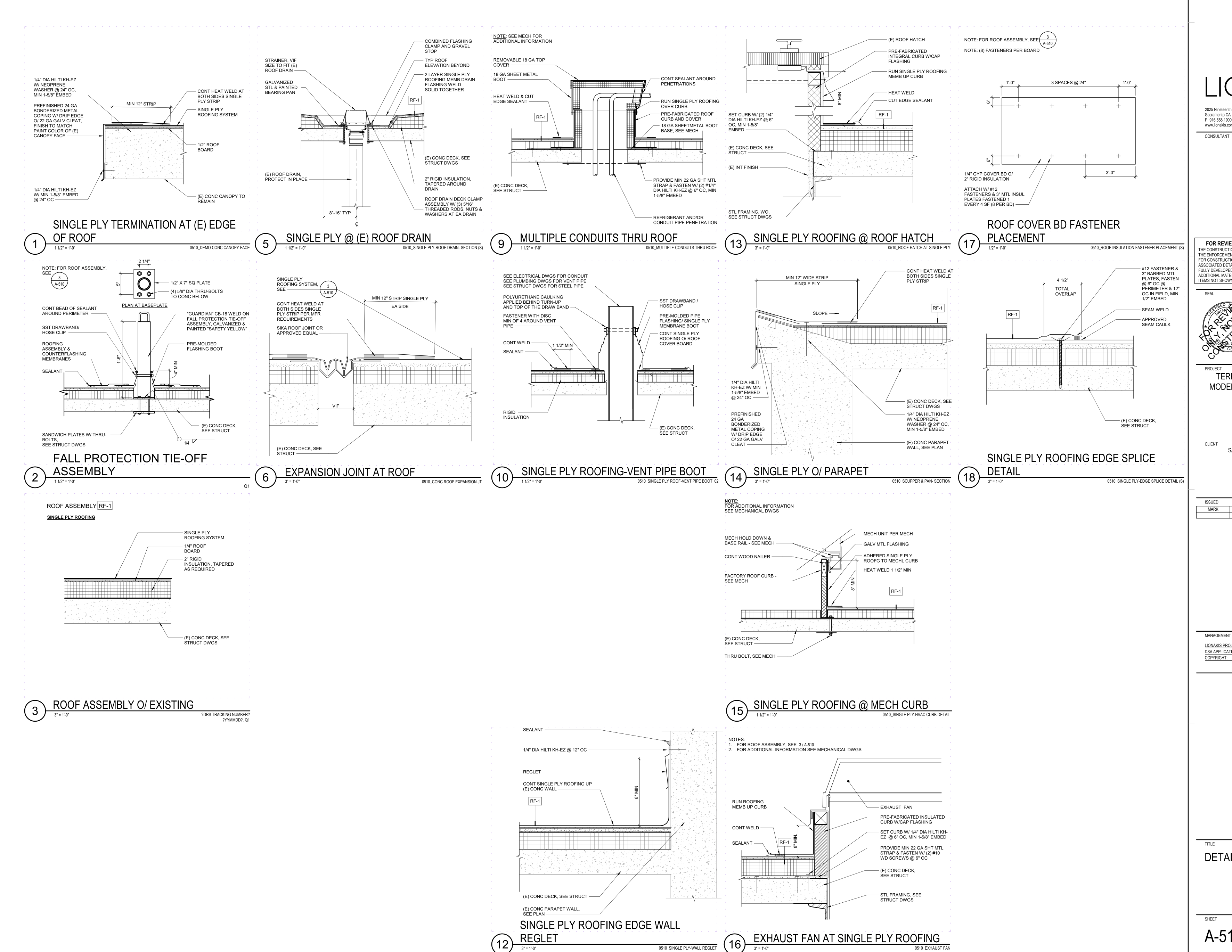
DATE 08/30/2024 DESCRIPTION DSA SUBMITTAL

MANAGEMENT DSA APPLICATION NO: 01-121903 LIONAKIS 2017



ENLARGED FLOOR PLANS - LEVEL 2





0510\_SINGLE PLY-WALL REGLET

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TERRA LINDA RESTROOM **MODERNIZATIONS & REROOF** 

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

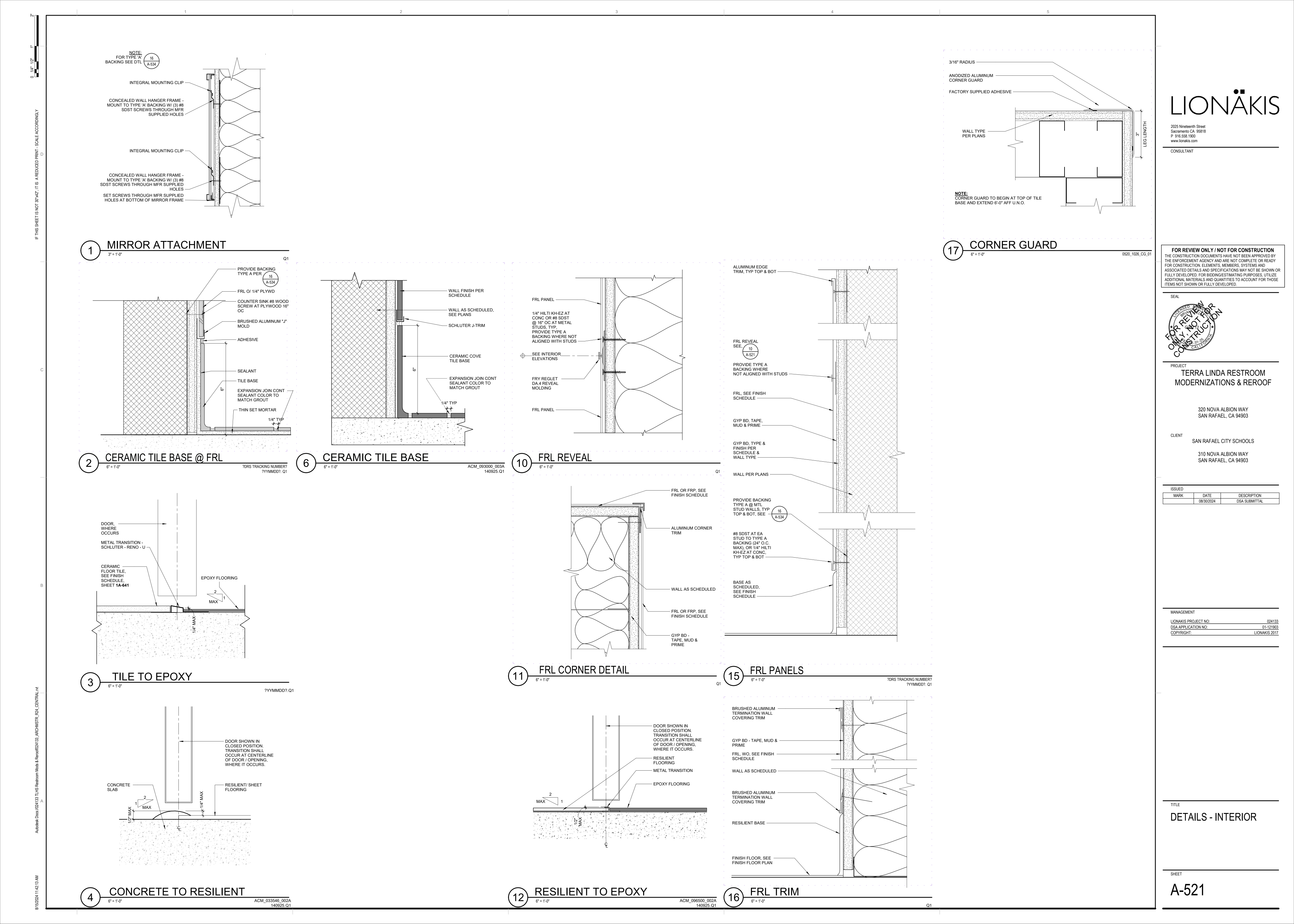
SAN RAFAEL CITY SCHOOLS 310 NOVA ALBION WAY

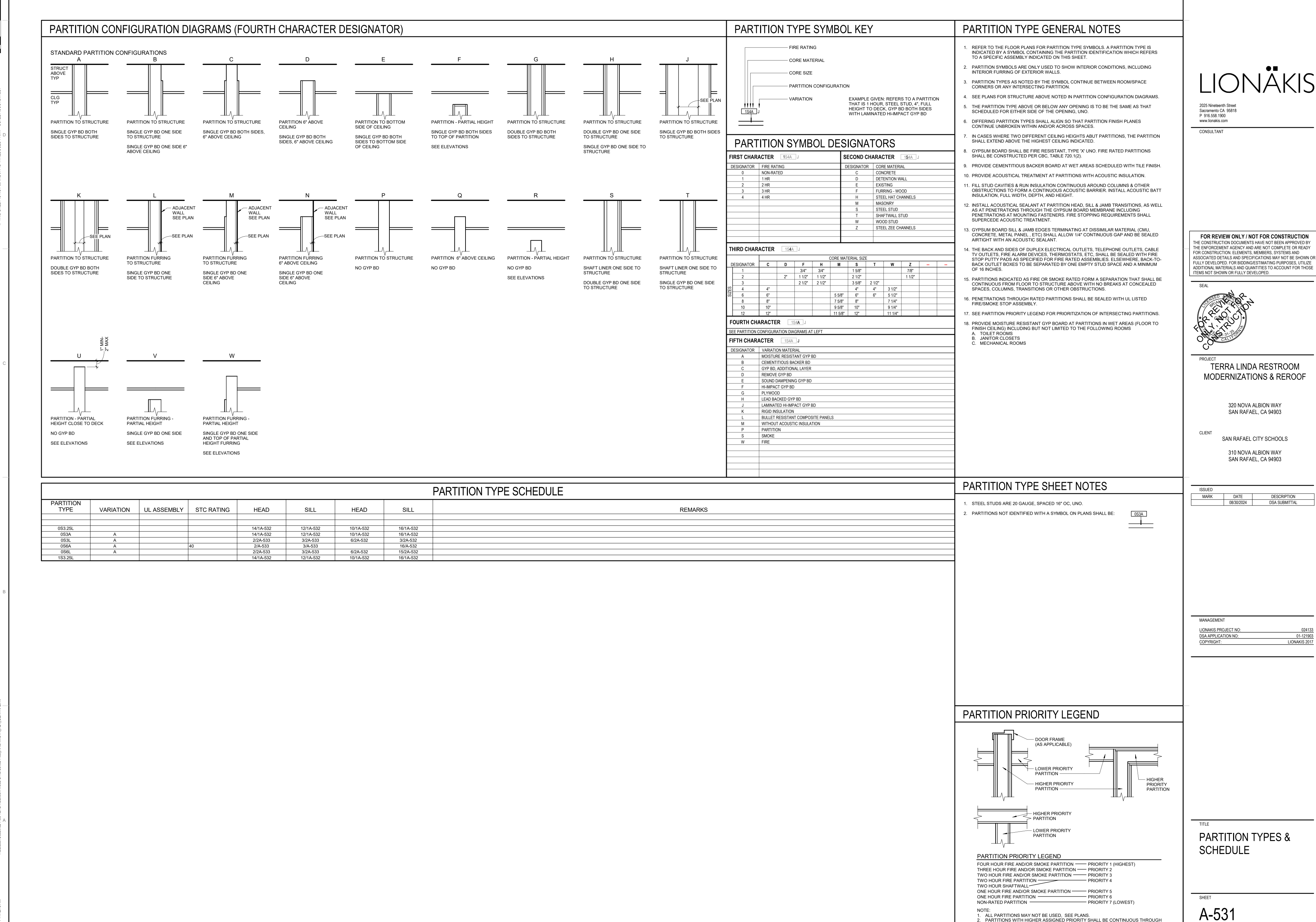
SAN RAFAEL, CA 94903

MARK DATE DESCRIPTION 08/30/2024 DSA SUBMITTAL

> MANAGEMENT LIONAKIS PROJECT N DSA APPLICATION NO: 01-121903 LIONAKIS 2017

**DETAILS - ROOF** 





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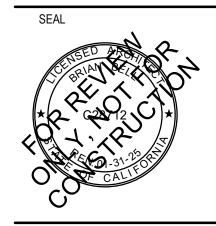
2. PARTITIONS WITH HIGHER ASSIGNED PRIORITY SHALL BE CONTINUOUS THROUGH

NOTE: SEE STRUCT DWGS. FOR ATTACHMENT TO STRUCTURE WALL TYPE PER -PLANS WALL PROTECTION WHERE OCCURS —

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SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

NOTE: ISSUED MARK FOR DECK ATTACHMENT SEE TYP PARTIAL HEIGHT INTERIOR STEEL STUD WALL BRACING DATE 08/30/2024 DESCRIPTION
DSA SUBMITTAL

MTL STUD BRACE FRMG. SEE FRAMING

SHEETS

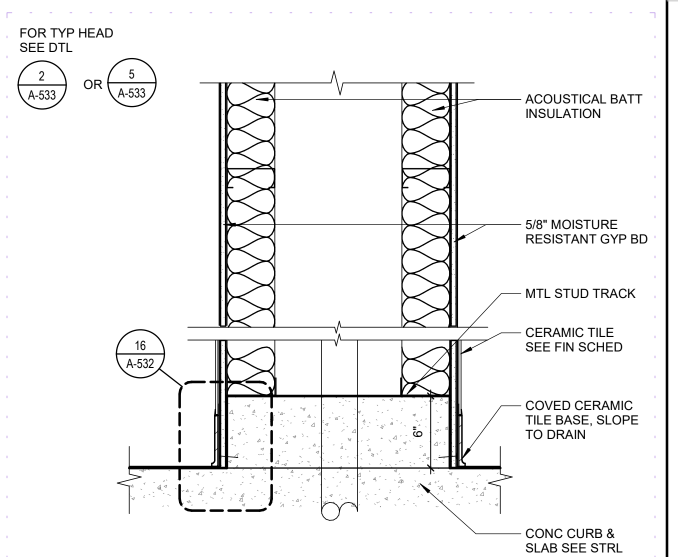
- METAL CLIP

— GYP BD O/ METAL STUD FRAMING

— SUSPENDED CEILING SYSTEM PER RCP

0530\_WALL HEAD

MANAGEMENT 024133 01-121903 LIONAKIS 2017 LIONAKIS PROJECT NO: DSA APPLICATION NO:



**DETAILS - PARTITION** 

A-532

— WALL TYPE PER PLANS — MTL STUD TRACK ANCHORAGE SEE — CONCRETE CURB - ADHERE GYP BD TO CONC - TOPSET RUBBER BASE — (E) CONCRETE FLOOR SLAB SEE STRUCTURAL — FLOOR FINISH, WO, SEE FINISH SCHEDULE

MTL STUD WALL - BASE

3" = 1'-0"

FIRE SEALANT AT RATED WALLS

FLR FIN PER SCHED —

— ACOUSTICAL INSULATION

- FASTENER

SCHED

- RUBBER BASE

- FINISH PER FINISH

CONC SLAB SEE STRL

— MTL STUD TRACK

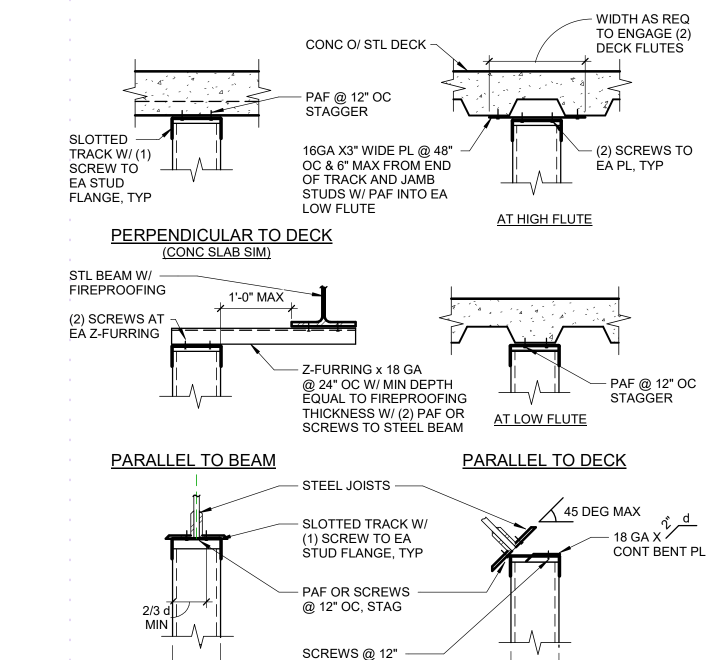
CONCRETE CURB - INTERIOR WALL 0530\_MTL STUD WALL - BASE

0530\_CONCRETE CURB - INTERIOR WALL (S)

MTL STUD PLUMBING CHASE WALL -

0530\_MTL STUD PLUMBING CHASE WALL

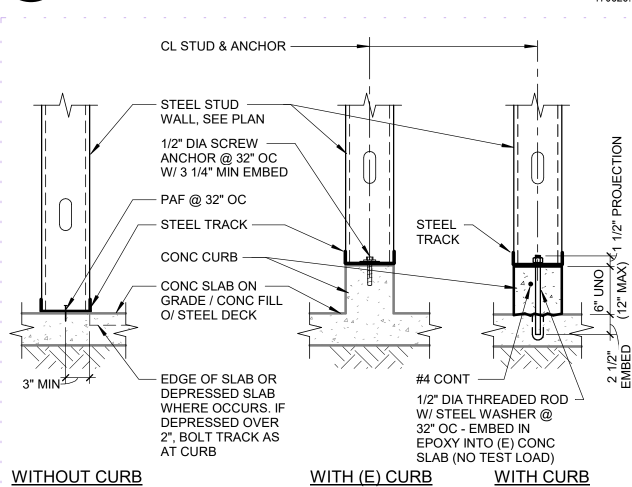




PARALLEL TO BEAM 1. SLOTTED TRACK SHALL HAVE 2 1/2" LEGS W/ 1/4"X1 1/2" VERT SLOTS @ 1" OC AT EA LEG. (ICC ESR-2012 OR EQUIV) 2. SLOTTED TRACK TO BE 20GA MIN. (FOR WALLS W/ H GREATER THAN 9'-6", USE 18 GA MIN) 3. TOP OF STUD TO BE 3/4" CLEAR FROM SLOTTED TRACK WEB.

PROVIDE (1) SCREW TO EA STUD FLANGE, LOCATE SCREW AT CENTER OF SLOT. 5. NO ATTACHMENT OF SHEATHING OR FINISHES IS PERMITTED TO FRAMING WITHIN 4" OF THE P CFSF WALL CONN AT TOP

OC, STAG



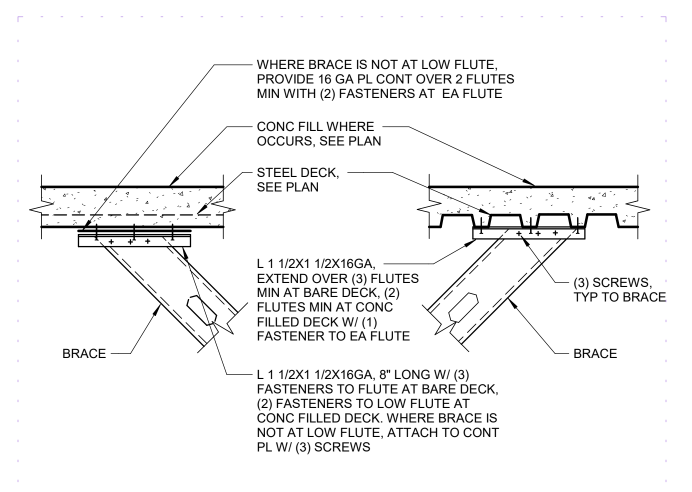
I. TWO ANCHORS MIN FOR EA PIECE OF TRACK, LOCATED 4" MIN, 12" MAX FROM ENDS OF TRACK (8" MIN TO END OF CONC CURB) PROVIDE ADDITIONAL ANCHOR 4" MIN, 12" MAX FROM EA SIDE OF ANY SPLICES, HOLES OR NOTCHES IN TRACK GREATER THAN 1/3 THE TRACK WIDTH.

PROVIDE (1) SCREW FROM TRACK TO EA STUD FLANGE. SCREW ANCHORS SHALL BE "SIMPSON" TITEN HD (ICC ESR 2713) OR "HILTI" KH-EZ (ICC ESR 3027). EPOXY SHALL BE "SIMPSON" SET-3G (ICC ESR-4057) OR "HILTI" HIT-HY 200 A/R V3 (ICC ESR 4868). YP CFSF WALL CONN AT BASE

S-\_092216\_T019C

STRAP BRIDGING AT STUDS

240722. Q2 FULL-DEPTH BLKG @ 12'-0" OC AND AT STRAP ENDS OR SPLICES, SEE (2) SCREWS EA A-534 STRAP TO BLKG, (1) SCREW EA STRAP TO STUD, -TYP (IF FILLET WELDS ARE USED IN STEAD OF SCREWS, WELD ALT SIDES OF STRAP AT EA STUD) SEE OTHER DETAILS — FOR BRIDGING SPACING & LOCATIONS L 1 1/2X1 1/2X16 GA W/ (2) SCREWS EA LEG OR "SIMPSON" SUBH3.25 W/ (1) #10 SCREW TO U-CHANNEL, TYP STRAP SPLICE. WHERE OCCURS 150U050-54 -1 1/2"X20 GA CONT STRAP (GR 33), FULL FULL LENGTH OF WALL, TYP LENGTH OF (OMIT ON SIDE W/ WALL SHEATHING FOR STUDS 18 GA AND THINNER, UNO) — STUD, SEE PLAN ACCEPTABLE FOR 6" & SMALLER ACCEPTABLE FOR ALL STUDS SIZES AND THICKNESSES, UNO STUDS, 18 GA AND THINNER



1. FASTENERS SHALL BE: AT BARE DECK: TYP SCREW CONC-FILLED DECK: 3/8" DIA "HILTI" KB-TZ W/ 2 3/8" EMBED, 3/8" DIA "SIMPSON" STRONG-BOLT 2 W/ 2" EMBED, OR 3/8" DIA "DEWALT" POWER-STUD+ SD2 W/ 2 3/8" EMBED. 2. DECK MAY SLOPE, SEE PLANS

BRACE, SAME SIZE & GA -ADD FLAT STUD TO MATCH AS STUDS (20 GA MIN) BRACE SIZE W/ SCREWS (STAGGER @ 48" OC) -FOR CONN AT TOP; @ 12" OC WHEN BRACE 30 DEG MIN, LENGTH EXCEEDS 8'-0", TYP 60 DEG MAX / L 1 1/2X1 1/2X16GA W/ (3) SCREWS EA LEG, TYP STUD WALL, SEE PLAN TO EA STUD FLANGE

S-\_092216\_T026A

200302. Q2

CUT FLANGES & BEND WEB -

TO FORM A 1 1/2" OVERLAP,

ATTACH W/ (1) SCREW PER

EA 2" OF DEPTH, TYP FOR

(AS AN ALTERNATE, USE

L1 1/2x1 1/2x16 GA W/ (3)

STUD / TRACK HDR

TOP & BOT TRACK

SCREWS EA LEG)

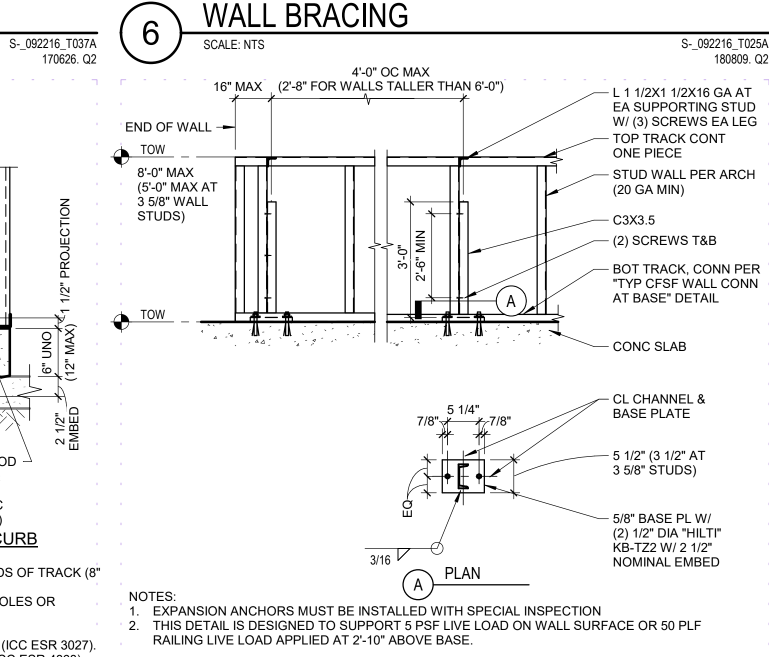
SINGLE TRACK

SILL CONDITION

WHERE OCCURS -

1. FOR OPENINGS WIDER THAN 4'-0", PROVIDE ADDL BRACE AT EA JAMB.

TYP CEILING HEIGHT CFSF



TYP CFSF PARTIAL HEIGHT WALL CONN

	)/ \A/			F JAI	JAMB STUDS EACH SIDE OF OPENING										
MAX WALL HEIGHT, H					9'-6"					2 5/	16'-6" 3 5/8" OR 4" 6"				
STUD DEPTH JAMB GA				+ , , , , , , , , , , , , , , , , , , ,		3 5/ 20	3 5/8" OR 4" 20 18 16 2		20						
	ā		4'	1	10	10	1	10	16 1	20	2	10	1	1	10
 	SEILIN	OR EWOF	8'	1	1	1	1	1	1	3	3	2	2	2	1
MAX OPNG SIZE,	0/M	OR CASEWORK	12'	2	1	1	1	1	1	4	3	2	2	2	2
OPN(			4'	1	1	1	1	1	1	3	2	2	2	1	1
MAX	CEILI	OR CASEWORK	8'	2	2	1	2	2	1	-	4	3	4	2	2
	×	CAS	12'	3	2	2	3	2	2	-	-	4	-	3	2
TRAC ION IN IES &	I LIE	U OF		1-16			<del>"] [</del>				ADE	DL S <sup>.</sup>	TUD	WH	ERI
A STR A SIDE EW TO	OF	JAME	3 STUDS				الجيد				FAS	OVID STEN ACK HIN	IER . TO S	AT T	OP JCT

BUILT-UP SILL TYP CFSF SILL CONN TO JAMBS S-\_092216\_T014A 190926 Q2

SINGLE TRACK SILL

CUT FLANGES & BEND WEB TO FORM A

1 1/2" OVERLAP, ATTACH W/ (1) SCREW

TRACK (AS AN ALTERNATE, USE

ADDL STUD

PER EA 2" OF DEPTH, TYP FOR TOP & BOT

L1 1/2X1 1/2X16 GA W/ (3) SCREWS EA LEG)

AT BOTTOM OF \ WHERE WALL ADJACENT OPENING SHALL BE TAKEN AS L1+L2 (A-533) INFILL AT RATED WALLS MATCH WALL STUD SIZE AND SPACING OR PROVIDE SEPARATE JAMBS FOR EA OPENING DUCT / OTHER A-533 OTHER A-533 | WINDOW, ⋍⋕⋍⋕⋍⋍⋕⋍⋚ DOOR SIM **ADJACENT** WINDOW **OPENING** DOOR \_\_\_ BRIDGING, SPACED AT 4'-0" MAX — TYP WALL STUDS OC VERT. OMIT WHERE SHEATHING OCCURS BOTH SIDES. - INFILL STUDS ABV & BLW — BOTTOM TRACK PER (A-533) OPNG TO MATCH TYP STUDS FRAMING ELEVATION YP CFSF STUD WALL

OF STUDS & LAP WEB

OVER EA JAMB STUD

(1) SCREW PER EA

2" OF DEPTH AT EA

JAMB STUD ES

- (1) SCREW TO EA

TRACK, CUT WEB

& LAP FLG OVER

- (1) SCREW AT EA

JAMB STUD ES

**CUT FLANGES & BEND WEB** 

TO FORM A 1 1/2" OVERLAP, ATTACH W/ (1) SCREW PER

EA 2" OF DEPTH, TYP FOR

(AS AN ALTERNATE, USE

L1 1/2X1 1/2X16 GA W/

(3) SCREWS EA LEG) -

TOP & BOT TRACK

**BUILT-UP HEADER** 

EA JAMB STUD

STUD FLANGE, TYP

S-\_092216\_T023A

STUD/TRACK SILL

TRACK, CUT WEB

(1) SCREW AT EA

(1) SCREW AT EA

JAMB STUD ES

STITCH-WELD

 $\prec$  stud to

1/8 1-12 TRACKS, TYP

JÁMB STUD ES

& LAP FLG OVER

EA JAMB STUD

OPENING

TYP

HDR

SUPPORTING

CASEWORK TYP

CEILING /

OPENING

WIDTH, L

TYP SILL

WIDTH, L

4' MAX

16 GA MIN

FLANGE —

ΓRACK W/ 2 1/2"

HAC1

1. PROVIDE FASTENERS SPACED @ 12" OC WHERE SHOWN.

4' MAX

SA1

1. PROVIDE FASTENERS SPACED @ 12" OC WHERE SHOWN.

2. ALL MATERIAL IN SILLS TO BE 20GA MIN, UNO.

8' MAX

TRACK

TRACK

HAC2

8' MAX

TRACK -

TRACK -

TRACK

18 GA MIN

ΓRACK

HAC3

12' MAX

SINGLE TRACK

STUD/TRACK

TRACK

W/ 2 1/2"

OPTION 3:

WELDED BUILT-UP

SA3

140314. Q

OPTION 1:

190926. Q

JAMB STUDS AT

NOMINAL SIZE	SSMA DESIGNATION
3 5/8"X20GA	362S137-33
3 5/8"X18GA	362S137-43
3 5/8"X16GA	362S137-54
4"X20GA	400S137-33
4"X18GA	400S137-43
4"X16GA	400S137-54
6"X20GA	600S137-33
6"X18GA	600S137-43
6"X16GA	600S137-54
8"X18GA	800S137-43
8"X16GA	800S137-54
10"X16GA	1000S162-54

1. SEE ADJACENT TABLE FOR SSMA DESIGNATION OF MEMBERS REFERENCED IN PLANS / DETAILS.

2. THE FOLLOWING NOTES INDICATE MINIMUM CRITERIA FOR TYPICAL CONDITIONS. SEE PLANS AND PARTITION NOTES FOR STUD SIZES AND SPACINGS AT SPECIFIC LOCATIONS. 3. STUDS SHALL BE SPACED AT 24" OC MAX EXCEPT WHERE NOTED OTHERWISE. FOR WALLS WHERE "H" EXCEEDS 9'-6"

3 5/8"X20GA STUDS SHALL BE SPACED @ 16" OC MAX. 4. DETAILS AND MEMBER SIZES SHOWN ASSUME WALL WT OF 8 PSF AND DEFLECTION LIMITED TO H/120.

5. WALLS SUPPORTING TILE OR OTHER BRITTLE FINISHES WHERE DEFLECTION IS LIMITED TO H/240 SHALL BE THE FOLLOWING AT A MINIMUM: H = 9'-6" MAX: 3 5/8"X20GA MIN @ 16" OC MAX H = 16'-6" MAX: 3 5/8"X18GA MIN @ 16" OC MAX

6. WHERE DETAILS INDICATE SUPPORT OF CEILING / CASEWORK, THIS ASSUMES CASEWORK IN ADDITION TO CEILING FRAMING W/ A 12'-0" MAX SPAN EACH SIDE OF WALL. ASSUMED CEILING LOAD IS: DL = 10PSF; LL = 10PSF. ASSUMED CASEWORK LOAD IS: 100 PLF.

7. STUDS SUPPORTING CEILINGS OR WALL MOUNTED CASEWORK / EQUIPMENT SHALL BE 20GA MIN.

240124. Q

#### **COLD-FORMED STEEL FRAMING**

MANUAL OF COLD-FORMED STEEL DESIGN.

PERMITTED UNLESS SPECIFICALLY DETAILED.

THE DESIGN, INSTALLATION AND CONSTRUCTION OF COLD-FORMED STEEL FRAMING SHALL BE IN ACCORDANCE WITH THE FOLLOWING AISI NORTH AMERICAN STANDARDS: S100 - SPECIFICATION FOR THE DESIGN OF STRUCTURAL MEMBERS S200 - GENERAL PROVISIONS

S211 - WALL STUD DESIGN S212 - HEADER DESIGN ALL PRODUCTS SHALL BE MANUFACTURED BY A CURRENT MEMBER OF THE "STEEL STUD MANUFACTURERS ASSOCIATION" (SSMA) OR "STEEL FRAMING INDUSTRY ASSOCIATION" (SFIA) WITH DIMENSIONS, SECTION PROPERTIES AND MATERIALS IN COMPLIANCE WITH THE AISI D100

PROVIDE ALL ACCESSORIES INCLUDING, BUT NOT LIMITED TO, TRACKS, CLIPS, WEB STIFFENERS ANCHORS, FASTENING DEVICES, RESILIENT CLIPS, AND OTHER ACCESSORIES REQUIRED FOR A COMPLETE AND PROPER INSTALLATION, AND AS RECOMMENDED BY THE MANUFACTURER FOR THE STEEL MEMBERS USED.

4. STEEL MEMBERS AND COMPONENTS SHALL BE GALVANIZED ZINC-COATED PER ASTM A653 WITH

G40 COATING WEIGHTS UNO. STEEL MEMBERS 20 GA (0.033" THICKNESS) AND 18 GA SHALL BE MANUFACTURED PER A1003 STRUCTURAL GRADE 33, TYPE H (ST33H) AND 16 GA OR HEAVIER PER A1003 STRUCTURAL GRADE 50, TYPE H (ST50H).

. THE MINIMUM UNCOATED STEEL THICKNESS AS DELIVERED TO THE JOBSITE SHALL BE: 25 GA = 0.018", 22 GA = 0.027", 20 GA = 0.033", 18 GA = 0.043", 16 GA = 0.054". 14 GA = 0.068", 12 GA = 0.097". STUDS/JOISTS SHALL HAVE WEB PUNCH-OUTS AT 24" OC AT MID-DEPTH. PUNCH-OUTS SHALL NOT EXCEED 1 1/2" IN WIDTH, AND 4" IN LENGTH. NO OTHER OPENINGS IN STUDS/JOISTS ARE

. TRACK SHALL MATCH STUD/JOIST DEPTH & GAGE, AND FLANGE WIDTH SHALL BE 1 1/4", TYP, UNO. ALL TRACKS TO BE UNPUNCHED WITH SOLID WEBS.

FASTENING OF FRAMING COMPONENTS SHALL BE WITH SELF-DRILLING SELF-TAPPING SCREWS OR WELDING. WHERE DETAILS CALL FOR SCREWS, THE MINIMUM SIZES SHALL BE AS FOLLOWS #6 FOR 22 GA OR LIGHTER MATERIAL, #8 FOR 20 GA MATERIAL, #10 FOR 18 & 16 GA MATERIAL, & #12 FOR 14 GA OR HEAVIER MATERIAL, TYP UNO. SCREW SIZE IS DETERMINED BY THE GA OF THE THICKEST PART BEING JOINED UNO. INSTALL SCREWS WITH THE HEAD IN CONTACT WITH THE THINNEST PART BEING JOINED UNO. AS AN ALTERNATE, STEEL MEMBERS 18 GA OR HEAVIER MAY BE WELDED WITH A 1/2" LONG WELD (FILLET OR FLARE GROOVE) INSTEAD OF EACH SCREW, TYP UNO.

10. SCREW SPACING SHALL NOT BE LESS THAN 3 TIMES THE NOMINAL SCREW DIAMETER. SCREW EDGE DISTANCE SHALL NOT BE LESS THAN 1.5 TIMES THE NOMINAL SCREW DIAMETER. PENETRATION OF SCREWS THROUGH JOINED MATERIALS SHALL NOT BE LESS THAN 3 EXPOSED THREADS. SCREW HEADS SHALL BE LOW-PROFILE TYPE.

 SCREWS SHALL CONFORM WITH ASTM C1513 AND HAVE A CORROSION-RESISTANT COATING. 12. BOLTS SHALL BE INSTALLED IN STANDARD SIZE HOLES, UNO. STANDARD SIZE HOLES SHALL BE BOLT DIA + 1/32" FOR BOLTS SMALLER THAN 1/2" DIA, AND BOLT DIA + 1/16" AT 1/2" DIA AND

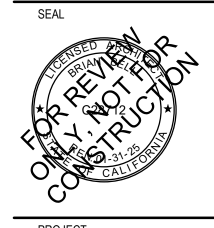
13. WELDING SHALL CONFORM WITH AWS D1.3. WELDING TO STRUCTURAL STEEL SHALL ALSO CONFORM WITH AWS D1.1. THE ELECTRODES USED FOR WELDING SHALL HAVE A MINIMUM YIELD STRENGTH OF 60 KSI. WELDS OF GALVANIZED STEEL SHALL BE COATED WITH A ZINC-RICH

14. FASTENING OF SHEATHING SHALL BE WITH SELF-DRILLING SELF-TAPPING SCREWS @ 12" OC MAX AT ALL BEARINGS. #6 MIN FOR GYPSUM BOARD & #8 MIN FOR STRUCTURAL PANELS. SCREW HEADS SHALL BE COUNTER SUNK FLAT-PROFILE TYPE.

PIECE BETWEEN SUPPORTS. SPLICE ONLY WHERE SPECIFICALLY NOTED. 16. PAF FASTENERS SHALL BE "HILTI" X-U (ICC ESR 2269), TYP UNO. INSTALLATION OF FASTENER SHALL BE IN ACCORDANCE WITH THE EVALUATION AGENCY REPORT. UNO, INSTALL FASTENERS

WITH SUFFICIENT EDGE DISTANCE AND SPACING TO ACHIEVE FULL CAPACITY. 17. PAF FASTENERS TO CONCRETE SHALL HAVE 1" MIN EMBEDMENT INTO CONCRETE, TYP UNO.

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DATE DESCRIPTION

MANAGEMENT DSA APPLICATION NO: 01-121903

LIONAKIS 2017

15. FRAME INDIVIDUAL MEMBERS AND EACH ELEMENT OF BUILT-UP MEMBERS, CONTINUOUS ONE

18. PAF FASTENERS TO STRUCTURAL STEEL SHALL HAVE MIN EMBEDMENT TO STEEL PER MANUFACTURER, TYP UNO.

19. COORDINATE DETAILS AND ATTACHMENTS WITH THE REQUIREMENTS OF ANY FIRE RATED ASSEMBLY OR UL LISTING INDICATED AND PROVIDE ADDITIONAL COMPONENTS AND FASTENERS AS REQUIRED.

TITLE **DETAILS - INTERIOR COLD FORMED** FRAMING

A-533

TYP STEEL STUD BRIDGING

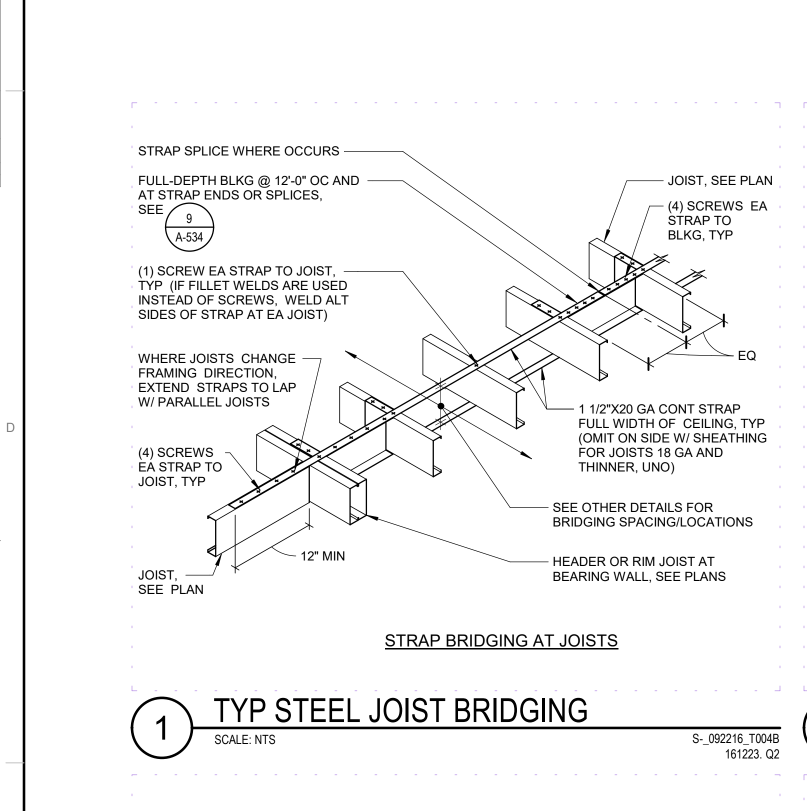
U-CHANNEL BRIDGING AT STUDS

TYP CFSF JAMBS

S-\_092216\_T024A 170626 Q2

TYP CFSF SILLS S-\_092216\_T012A

SA2



CONNECT TRACK TO STUD/JOIST & REINFORCING PER TYPICAL DETAILS - (1) SCREW FOR EA 2" OF DEPTH "D" AT EA ROW, (2) MIN PER ROW 1/2" TYP-∤ - REINFORCE W/ PIECE OF UN-PUNCHED STUD/JOIST, MATCH DEPTH & GA, ATTACH BACK TO BACK W/ (1) SCREW EA SIDE OF PUNCH-OUT AND AS SHOWN REINFORCE W/ PIECE OF TRACK, MATCH DEPTH & GA OF STUD/JOIST, ATTACH NESTED W/ (1) SCREW EA SIDE OF PUNCH-OUT AND AS SHOWN **INTERMEDIATE** 

TYP STEEL STUD / JOIST PUNCH-OUT

I. USE ONLY WHERE NOTED IN OTHER DETAILS.

REINFORCING

**SQUARE/CIRCULAR HOLE** 

FLANGES TO

EXTEND WEB

INTO FRMG

WEB, TYP

ORIENTATION SHOWN IS FOR STUD, JOIST CONDITION SIMILAR.

SEE PLAN CUT FLANGES & -BEND WEB TO FORM TRACK, SAME SIZE AND -A 4" OVERLAP, TYP GA AS STUDS, UNO CUT FLANGES OF TRACK, BEND OR REMOVE, TYP (1) SCREW - (2) SCREWS ES PER EA 2" EA END, TYP OF DEPTH, TYP (2 MIN) ADJACENT BLKG - RUN TRACK CONT WHERE OCCURS WHERE ADJACENT **BLKG IS REQ** FLAT BLOCKING **FULL DEPTH BLOCKING** 

P STEEL STUD / JOIST BLOCKING

- CUT FLANGES & LAP

WEBS W/ (4) SCREWS

BLKG FULL WIDTH BTWN

STUDS, SAME SIZE & GA

S-\_092216\_T030A

(2) SCREWS EA FLG

ÈÁ SIDE OF SPLICE (8 TOTAL)

AS STUDS

- TRACK AT HIGHER

- CUT FLANGES & BEND

PERPENDICULAR WALL &

ATTACH W/ (2) SCREWS

EQ

**SPLICES** 

WEB 1-1/2" ONTO

**ELEVATION** 

STUD/JOIST

PAF STAG @ 12" OC - STEEL STUD/JOIST OR TRACK - BEAM OR COLUMN SEE PLANS AT HSS AT WIDE FLANGE (2) SCREWS AT EA Z CLIP - 16GA Z CLIP @ 24" OC -W/ (2) PAF TO STEEL - (2) PAF TO STEEL BEAM OR COLUMN, SEE PLANS

AT FIRE PROTECTED WIDE FLANGE

1. SIMILAR AT OTHER STEEL SHAPES

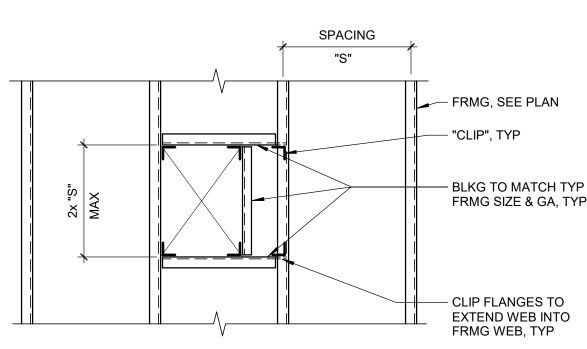
TYP STEEL STUD / JOIST CONNECTION

TO STRUCTURAL STEEL S-\_092216\_T007A 140314. Q2

SEE PLAN MATCH TYP FRMG SIZE & GA, TYP

OPENINGS CUTTING FRAMING MEMBER

TRACK, FULL LENGTH OF -JOIST-MATCH TYP FRMG SIZE & GAUGE W/ SCREWS @ 12" OC EA FLANGE TO TYP FRMG — TYP FRMG SECTION AT FULL LENGTH JOISTS ES OF OPENING



OPENINGS NOT CUTTING A FRAMING MEMBER

1. "CLIP" REFERS TO 16 GA L1 1/2X1 1/2X (FRMG DEPTH-1") W/ (1) SCREW PER 2" OF FRMG DEPTH AT TYP STEEL JOIST/RAFTER

#### FRAMING AT OPENINGS S-\_092216\_T032B 170626. Q2 STUDS W/ (1) LAYER OF 5/8" GYP BOARD MAX JOISTS PER TABLE (1) SCREW PER EA 2" OF - CONT JOIST JOIST DEPTH AT EA STUD ((3) PER TABLE MIN). AT CONC/ MASONRY - (2) SCREWS AT EA WALL, (1) SCREW PER EA 4'

<u>J</u>	OISTS PERP	OF J CON JOIS (1) S	IOIST DEPTH @ 24" C IT TRACK MATCH ST SIZE AND GA SCREW EA TRACK TO JOIST FLG		STUD. AT CONC MASONRY WALI (1) @ 24" OC MA LLEL TO WALL			
1	MAX JOIST	JOIST SPACING	JOIST SIZE	MAX BRIDGING SPACING				
1	SPAN	JOIST SPACING	JOIST SIZE	SHEATHING ON ONE SIDE	SHEATHING ON BOTH SIDES			
1	6'-0"	24"	362S137-43	NONE	NONE			
1	0 0	16"	362S137-33	NONE	NONE			
	8'-0"	24"	362S137-43	4'-0"	NONE			
	0 0	16"	362S137-33	5'-0"	NONE			
	12'-0"	24"	600S137-54	6'-0"	NONE			
	.2 0	16"	600S137-43	6'-0"	NONE			
1	16'-0"	24"	800S137-54	5'-0"	NONE			
1	10-0	16"	600S137-54	5'-0"	NONE			

1. WALL STUDS SUPPORTING CEILING MEMBERS SHALL BE 20 GA MIN (2X4 MIN AT WOOD STUDS) SPACED @ 24" OC MAX. 2. WHERE BRIDGING IS REQUIRED, SEE TYP DETAIL. 3. DESIGN CAPACITY: DL = 10PSF, LL = 10PSF OR 200 LBS OVER 2'-6" TRIBUTARY WIDTH, DEFLECTION = L/180 MAX

4. SCREWS TO STUD WALLS SHALL BE #10 SCREWS (1 1/2" MIN EMBED AT WOOD). SCREWS TO CONC/MASONRY WALLS SHALL BE 1/4" DIA "HILTI" KH-EZ OR "DEWALT" SCREWBOLT+ W/ 1 5/8" MIN EMBED (SPACED @ 4" OC MIN) (ICC ESR 3027, 3056, 3889, OR 4042). TYP CEILING CFSF JOISTS

S-\_092216\_T010A 140314. Q2 STUD PUNCH-OUT NOTCH LEG OF CHANNEL, TYF **OVERLAP CHANNELS & PROVIDE** (4) #8 SCREWS AS SHOWN, TYP EA CORNER OF OPNG 150U050-54 (GR 33), TYP EA SIDE OF OPNG W/ #8 @ 1" OC UNO REINFORCE ALL HOLES WITH -(1) PIECE OF TRACK OR STUD, MATCH DEPTH & GA OF STUD, ATTACH TO STUD W/ #8 SCREWS @ 1" OC AROUND REINFORCING - FIELD CUT HOLE -3/4" MIN 3/4 D 3/4" MIN

. NO HOLES ARE PERMITTED WITHIN 12" OF STUD SUPPORTS. REINFORCING IS NOT REQUIRED FOR CIRCULAR HOLES WITH DIAMETER LESS THAN 1/2 D THAT HAVE A CLEAR DIMENSION OF D MIN BETWEEN ADJACENT OPENINGS / PUNCHOUTS.

**CIRCULAR HOLE** 

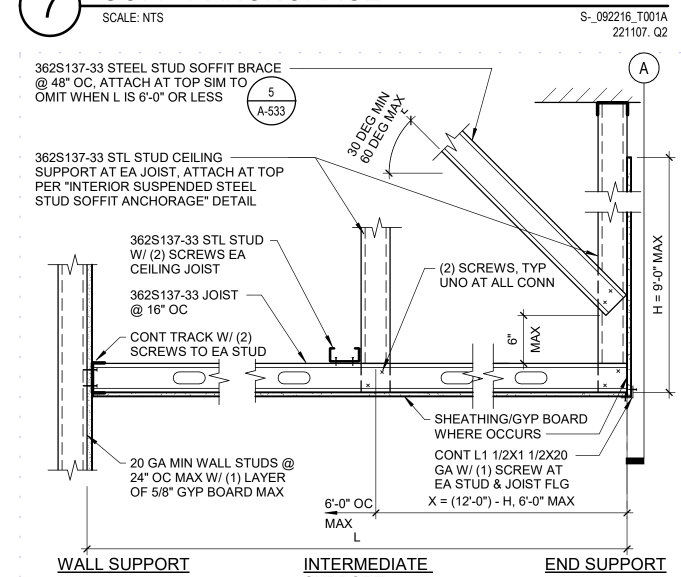
. HOLES CLOSER TO PUNCH-OUTS THAN NOTED ARE PERMITTED PROVIDED THE COMBINED PUNCH-OUT/OPENING MEETS THE SIZE LIMITATIONS AND IS REINFORCED AS SHOWN. TYP STEEL STUD HOLE REINFORCING

STEEL JOISTS -TO ENGAGE (2) DECK FLUTES - STEEL DECK 14 GA Z-CLIP @ MAX \* - (2) SCREWS AT \_\_\_ 12" OC W/ (2) PAF EA CLIP TO STL BEAM TRACK, TYP -PROVIDE (2) #12 SCREWS TO EA Z-CLIP. WHERE NO 14 GA CONT PL W/ -- SCREWS (2) Z-CLIP OCCURS, PROVIDE: SCREWS @ 12" OC, ROWS @ 16" (2) ROWS PAF OR #12 EA SIDE OF WALL OC STAG, TYP SCREWS @ 16" OC TO BEAM, STAGGER

NOTE: OMIT Z-CLIPS WHERE NO FIRE-PROOFING OCCURS. PARALLEL TO BEAM PARALLEL TO DECK 1 1/2X14 GA CONT BENT PL -SCREWS (2) ROWS 1 1/2X1 1/2X14 GA - SCREWS @ 12" OC @ 12" OC MAX, CONT BENT PL TYP. ADJUST MAX EA LEG, TYP ADJUST SPACING AS SPACING AS REQ REQ FOR DECK TYPE FOR DECK TYPE PERPENDICULAR TO CONC I. TRACK SHALL BE 18 GA MIN, STEEL DECK SHALL BE 18GA MIN.

PROVIDE (1) SCREW FROM TRACK TO EACH STUD FLANGE. WHERE CONC OCCURS, SCREWS TO CONC SHALL BE 1/4" DIA SCREW ANCHORS W/ 1 5/8" NOMINAL MIN EMBED. SCREW ANCHORS TO BE "HILTI" KH-EZ (ICC ESR 3027) OR "SIMPSON" TITEN HD (ICC 2713). 4. MAX SUSPENDED LOAD = 150 PLF OR 200# / STUD

TYP INTERIOR SUSPENDED STEEL STUD SOFFIT ANCHORAGE



- FULL HT STUD OR TRACK - SCREWS @ 24" OC FULL HT, TYP STEEL STUD WALL, SEE PLAN FOR SIZE #10X1 1/2 WOOD SCREWS @ 48"OC & 8" FROM ENDS (3 SCREWS MIN) INCREASE SCREW LENGTH WHERE GYP BOARDS OCCURS GYP BOARD WHERE OCCURS MAY BE CONT THRU INTERSECTIONS TYP AT ALL CONDITIONS - PAF @ 24" OC & 6" MAX FROM ENDS - WOOD STUD WALL CONC OR

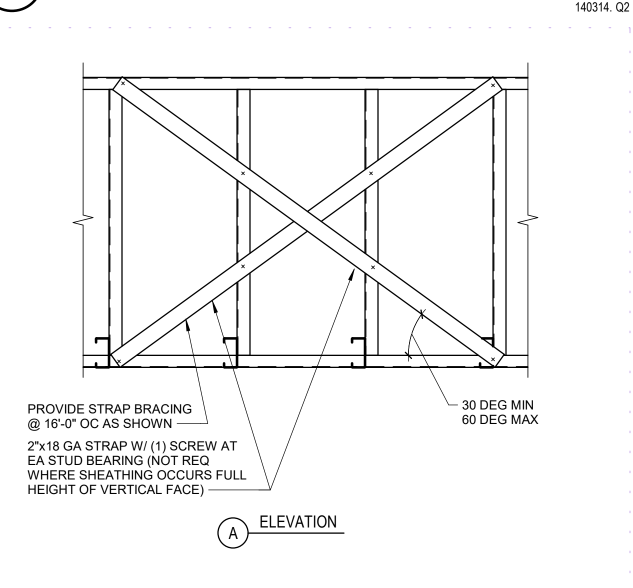
1. THIS DETAIL DOES NOT APPLY WHERE TOP TRACK IS DIRECTLY FASTENED TO STRUCTURE AT

TYP STEEL TOP TRACK FRAMING AT

CORNERS, INTERSECTIONS, AND

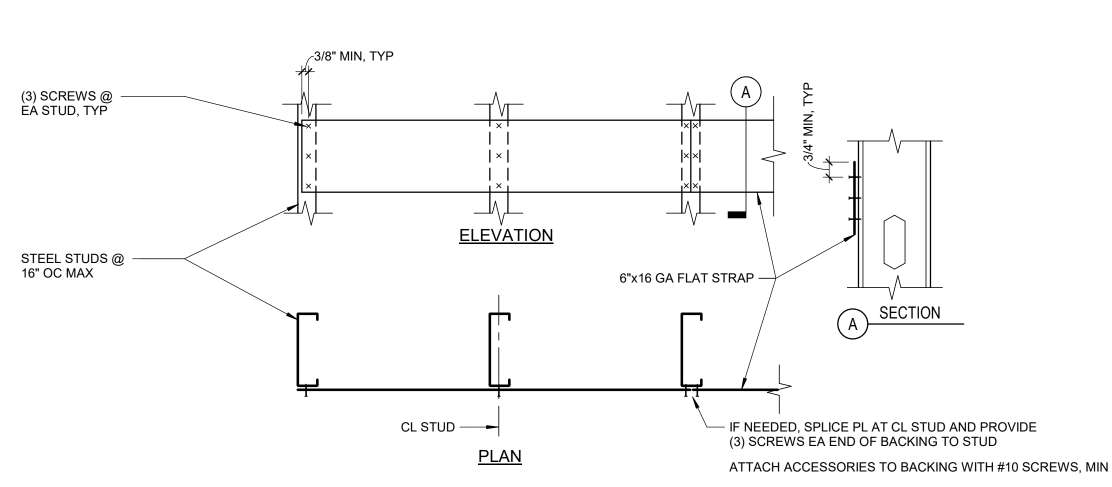
TYP STEEL STUD WALL FRAMING AT CORNERS AND INTERSECTIONS S-\_092216\_T022A

MASONRY WALL

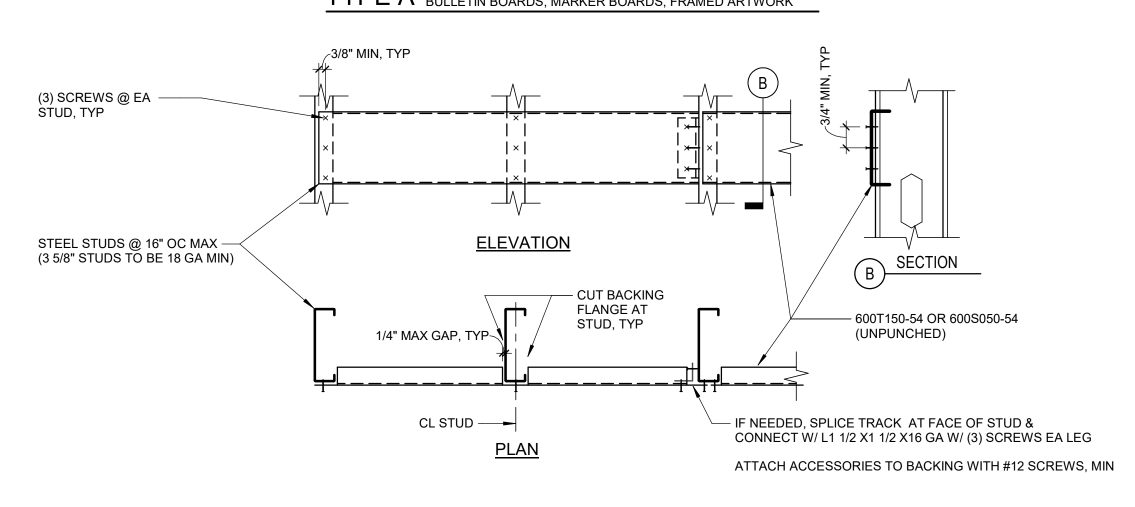


<u>SUPPORT</u> 1. THIS DETAIL APPLIES TO NON-ACCESSIBLE CEILING SPACES ONLY.

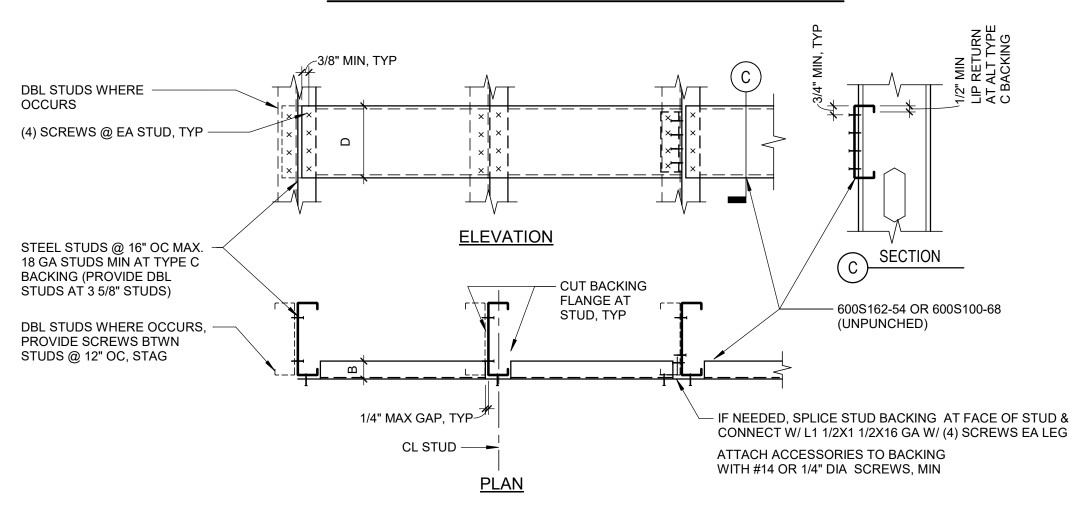
TYP INTERIOR SUSPENDED STEEL STUD SOFFIT/CEILING



TYPE A USE FOR: MIRRORS, FLAT SIGNS, TACK BOARDS, CHALKBOARDS BULLETIN BOARDS, MARKER BOARDS, FRAMED ARTWORK



TYPE B USE FOR: TOILET & BATH ACCESSORIES UNO, DOOR STOPS, DOOR HOLDERS, CABINETS, DISPLAY CASES AND TOILET PARTITIONS.



TYPE C USE FOR: GRAB BARS, SHOWER SEATS, SHELF BRACKETS, COUNTERTOP BRACKETS, URINAL SCREENS, AND SINK BRACKETS

1. DO NOT CUT OR NOTCH STUDS TO INSTALL BACKING. 2. BACKING CONT ONE PIECE OVER (3) STUDS MIN. DO NOT CUT OR NOTCH BACKING EXCEPT AS SHOWN. VERIFY LENGTH, HEIGHT, QUANTITY & LOCATION OF BACKING WITH ARCHITECTURAL DETAILS AND ACCESSORY MANUFACTURER. . EXTEND BACKING TO FIRST STUD PAST END OF ATTACHED ACCESSORY. DEEPER BACKING MAY BE USED. ADD (1) SCREW AT EA CONN FOR EA 2" INCREASE IN DEPTH.

TYP STEEL STUD WALL BACKING PLATE

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TERRA LINDA RESTROOM **MODERNIZATIONS & REROOF** 

> 320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY SAN RAFAEL, CA 94903

MARK DATE DESCRIPTION

MANAGEMENT IONAKIS PROJECT NO **DSA APPLICATION NO:** 01-121903

LIONAKIS 2017

**DETAILS - INTERIOR** COLD FORMED FRAMING

A-534

170626. C

S-\_092216\_T006A

S-\_092216\_T005A 190926 Q2

6. SEE "COLD FORMED STEEL FRAMING" NOTES FOR SCREW SIZES, UNO. USE LOW-PROFILE SCREW HEADS FOR BACKING TO STUD CONNECTION.

S-\_092216\_T002B

VIONIGEOCOLE ACCOUNTS

ROUGH OPENING PER
ACTUAL DOOR MFR REQUIREMENT

(3) #10 SDST
SCREWS EA SIDE
TO HAT CHANNEL

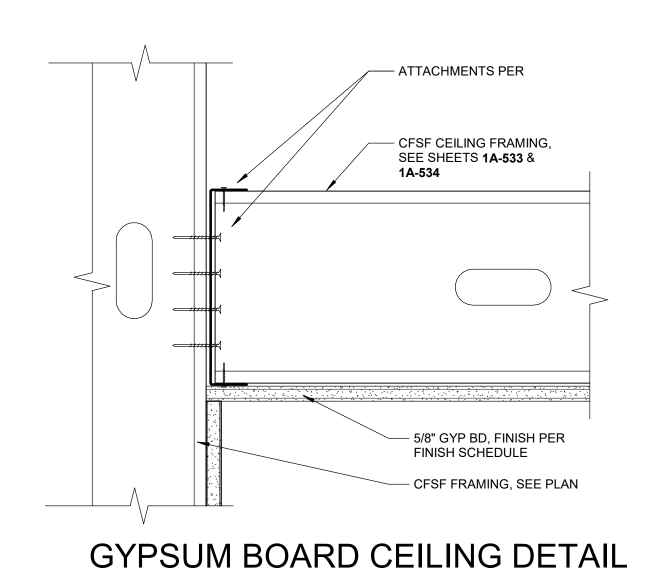
ACCESS DOOR
W/DRYWALL FLANGES

(4) #10 SDST
SCREWS EA SIDE

18 GA 3" X 2" ANGLE, EA SIDE

0550\_ACCESS DOOR IN SUSP CEM PLAST SOFFIT





@ STUD WALL
3"=1'-0"

FOR FASTENERS, SEE
DETAILS

CFSF CEILING FRAMING,
SEE SHEETS A-533 & A-534

SEE SHEETS A-533 & A-534

5/8" GYP BD, FINISH PER
FINISH SCHEDULE

J-MOLD

PROVIDE CONT SEALANT AT
PERIMETER OF GYP BD CEILING IN
BLDG U CHLORINE & ACID ROOMS

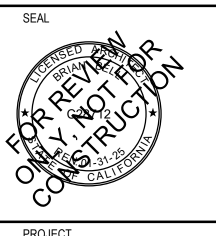
GYPSUM BOARD CEILING DETAIL

(18) @ (E) CONC WALL

3" = 1'-0"

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TERRA LINDA RESTROOM
MODERNIZATIONS & REROOF

320 NOVA ALBION WAY SAN RAFAEL, CA 94903

SAN RAFAEL CITY SCHOOLS

310 NOVA ALBION WAY
SAN RAFAEL, CA 94903

ISSUED

MARK DATE DESCRIPTION

08/30/2024 DSA SUBMITTAL

MANAGEMENT

LIONAKIS PROJECT NO: 024133

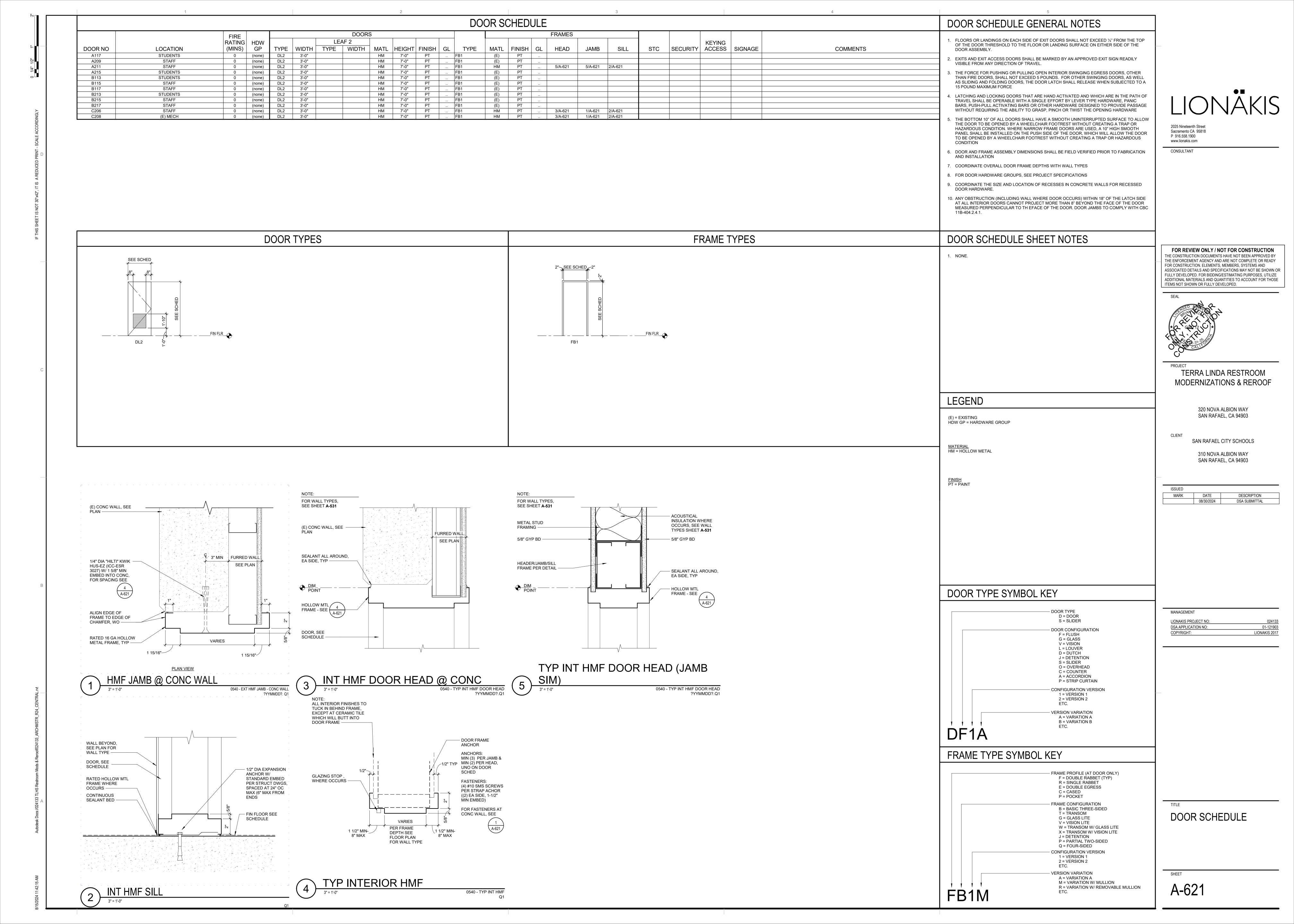
DSA APPLICATION NO: 01-121903

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TITLE

**DETAILS - CEILING** 

SHEET



		BUILDING K - ROOM FI		INTERIOR FINISH L	<u>.EGEND</u>		GENERAL NOTES	4
=	NO ROOM NAME	FLOOR NORTH EAST SOUT MA MA MA MATL FIN BASE TL FIN TL FIN TL F	OUTH WEST CEILING  MAT MAT CASEWO INTERIOR INTERIOR FINISH FIN L FIN L FIN RK TYPE ELEVATION REMARKS		R TYPE / STYLE, COLOR, SIZE	ZE NOTES	IF AT ANY TIME THE GENERAL CONTRACTOR REQUIRES CLARIFICATION OF FINISH LOCATIONS, CONTACT PROJECT ARCHITECT PRIOR TO FINISH APPLICATION.	
1/4" 1/2"				CERAMIC TILE CT1 DALTILE CT2 DALTILE	COLOR WHEEL LINEAR TILE; 4X12, COLOR: ARCTIC WHITE 01 COLOR WHEEL LINEAR TILE; 4X12, COLOR: DESERT GRAY X1	114, FINISH: SEMI-GLOSS ACCENT WALL TILE	2. WALL AND CEILING MATERIALS SHALL NOT EXCEED THE ALLOWABLE FLAME SPREAD CLASSIFICATION IN APPLICABLE CODE, CLASS A  3. INTERIOR WALL AND CEILING FINISHES FOR ALL ROOMS AND ENCLOSED SPACES IN 1-2.1	
0	1			CT3 DALTILE CT4 DALTILE	COLOR WHEEL LINEAR TILE; 4X12, COLOR: SEA BREEZE 1174 PORTFOLIO TILE; 12X24, COLOR: IRON GREY PF06, FINISH: N		OCCUPANCY, INCLUDING EXIT ENCLOSURES AND CORRIDORS SHALL BE CLASS B WITH FLAME SPREAD 26 TO 75.  4. ALL GYP BOARD CEILING AND HEADERS TO BE PAINTED P1, UNO.	7
	1			PAINT P1 PPG P2 PPG	GYPSUM PPG1006-1 STEAMSHIP PPG0996-5	FIELD WALL PAINT DOORS & FRAMES	5. ALL WALLS TO BE PAINTED A GLOSS LEVEL G3 - EGGSHELL FINISH, UNO.  6. ALL PAINT IN RESTROOMS, ELECTRICAL ROOMS, AND CUSTODIAL ROOMS SHALL BE GLOSS LEVEL G5 - SEMLGLOSS LINO.	LIONÄKIS
CORDINGLY	1			BASE B1 DALTILE	PORTFOLIO TILE COVE BASE; COLOR: MATCH CT4		TO PATCH AND REPAIR ALL AREAS AFFECTED BY DEMOLITION. FINISH TO MATCH ADJACENT SURFACES UNO.	2025 Nineteenth Street
SCALE ACC	1			SPECIALTY PRODUCTS AND FINISHES  SP1 PANOLAM	NEVAMAR FRL PANEL; COLOR/PATTERN: FRAPPE NA517, FII	INICH- TEYTURED/SUEDE (SD) GENERAL ERI	8. ALL WALL FINISH TEXTURE SHALL MATCH EXISTING CAMPUS STANDARDS.	Sacramento CA 95818 P 916.558.1900 www.lionakis.com
ED PRINT -	1			SP2 PANOLAM SP3 BOBRICK	NEVAMAR FRL PANEL; COLOR/PATTERN: SUNRAY NS359, FI SIERRA SERIES TOILET PARTITIONS 2096G.67P, COLOR: FORI	FINISH: TEXTURED/SUEDE (SD) ACCENT FRL		CONSULTANT
; A REDUCE	1			SP3 BORKICK	SIERRA SERIES TUILET PARTITIONS 20900.07F, COLON. FOM	FULL HEIGHT TUILET PAKTITIONS		
0"x42", IT IS	1						J	
ET IS NOT 3	1						J	
THIS SHEE	1						J	
뜨	1						J	FOR REVIEW ONLY / NOT FOR CONSTRUCTION THE CONSTRUCTION POOLIMENTS HAVE NOT REEN APPROVED BY
-	1						INTERIOR FINISH REMARKS	THE CONSTRUCTION DOCUMENTS HAVE NOT BEEN APPROVED BY THE ENFORCEMENT AGENCY AND ARE NOT COMPLETE OR READY FOR CONSTRUCTION. ELEMENTS, MEMBERS, SYSTEMS AND ASSOCIATED DETAILS AND SPECIFICATIONS MAY NOT BE SHOWN OR
	1						SEE REFLECTED CEILING PLAN FOR CLARIFICATION ON CEILING TYPES AND FINISH.	FULLY DEVELOPED. FOR BIDDING/ESTIMATING PURPOSES, UTILIZE ADDITIONAL MATERIALS AND QUANTITIES TO ACCOUNT FOR THOSE ITEMS NOT SHOWN OR FULLY DEVELOPED.
	1						<ol> <li>SEE INTERIOR ELEVATIONS FOR FINISH CLARIFICATION AND LOCATION.</li> <li>WRAP ALL EXPOSED SURFACES OF SOFFIT WITH ACCENT PAINT, UNO.</li> </ol>	SEAL
	1						<ol> <li>WRAP ALL SIDES OF WALL WITH ACCENT PAINT, UNO.</li> <li>PAINT ELECTRICAL PANEL DOORS AND FIRE EXTINGUISHER CABINETS TO MATCH ADJACENT WALL LING.</li> </ol>	CALLED TO
	1						WALL UNO.  6. PROVIDE 3/4" FIRE-TREATED PLYWOOD ON ALL WALLS. INSTALL THE PLYWOODS STARTING AT 6" AFF TO 8'-6" AFF. (IT SERVER ROOM)	
	1						FLOORING	
С	1						<ol> <li>PAINT ALL EXPOSED DUCTS, PIPING, CONDUIT, STEEL, FRAMING, WOOD DECK, ETC P1, UNO.</li> <li>PROVIDE STAINLESS STEEL CORNER GUARDS WHERE CERAMIC TILE OCCURS AT OUTSIDE CORNER.</li> </ol>	TERRA LINDA RESTROOM  MODERNIZATIONS & REPOOF
	1						10. PROVIDE TACKBOARDS, SP13, WRAP WITH SP14. SEE ELEVATIONS FOR SIZE AND LOCATIONS.  11. PROVIDE SP1 AT MOP SINK ADJACENT WALLS STARTING AT 6" AFF TO 4'-0" AFF.	MODERNIZATIONS & REROOF
	1						(CUSTODIAL ROOM)	320 NOVA ALBION WAY SAN RAFAEL, CA 94903
	1						J.	CLIENT
	1						J.	SAN RAFAEL CITY SCHOOLS
	1							310 NOVA ALBION WAY SAN RAFAEL, CA 94903
	1						CASEWORK LEGEND AND NOTES	ISSUED
	1						NOTES  1. CASEWORK TO BE TYPE 1, UNO	MARK DATE DESCRIPTION  08/30/2024 DSA SUBMITTAL
	1						<ol> <li>CASEWORK TO BE TYPE 1, UNO</li> <li>PROVIDE CASEWORK LOCKS AS NOTED ON THE INTERIOR ELEVATIONS. (COORDINATE CASEWORK LOCKS, QUANTITY AND LOCATION WITH OWNER)</li> </ol>	
	1						3. ALL CASEWORK SHELVING SHALL BE ADJUSTABLE, UNO. 4. PLASTIC LAMINATE DUST CAPS TO MATCH ADJACENT VERTICAL LAMINATE, UNO.	
	1							
	1						J	
В	1						J	
	1						TYPE 1	MANAGEMENT
	1						TYPE 1 CUSTOM DISPLAY CABINET: TEMPERED GLASS WITH CASE LOCKS FOR ALL DISPLAY CABINET DOORS, TYP. ADJUSTABLE GLASS SHELVING ON DUAL TRAK SHELVING BRACKETS. FABRIC WRAPPED TACKABLE PANEL ON BACK PANEL OF DISPLAY CASE.	LIONAKIS PROJECT NO:         024133           DSA APPLICATION NO:         01-121903           COPYRIGHT:         LIONAKIS 2017
	1						WIVALLED FACIOUSEE FAILE ST. E. E. E.	COPYRIGHT:
	1						J.	
4	1							
CENTRAL.n	1		TYPICAL RESTROOM TILE PATTERN - W1	WALL PATTERNS /	AND COMBINATIONS	FLOOR PATTERNS AND COMBINATIONS	MATERIAL CODES	
ASTR_R24_(	1		_ ALIGN TILE WITH TOP OF DOOR FRAME	NOTES	I WALL COMBINATIONS ARE IN SCHEDULE FOR	NOTES  1. SEE FINISH SHEET 1KAF111 FOR FLOOR FINISH CLARIFICATION	1 CONCRETE	
133_ARCHI	1		VARIES - VIF	1. SEE INTERIOR ELEVATIONS WHEN W CLARIFICATION	ALL COMBINATIONS AND IN SOCIED SEE.	SEE FINISH SHEET TRAFTITITION  2. SEE 1A-522 FOR FLOOR FINISH DETAILS WHEN FLOOR COMBINATIONS ARE USED IN SCHEDULE	2 PLYWOOD (DECKING) 3 CONCRETE MASONRY UNIT	
Reroof/024	1			W1 CT2, CT3, CT4, P1 TILE TO TOP OF DOOR FRAME, P	, PAINT ABOVE, SEE TYPICAL TILE PATTERN W1.	F1 PATTERN OF SF6, SF7, AND SF8, C2 AT ENTRIES	4 BRICK 5 GYPSUM WALLBOARD	
oom Mods &	1			(MULTIPLE FIXTURE RESTROOMS	S)	1	6 GYPSUM WALLBOARD, WATER RESISTANT 7 EXPOSED STRUCTURE	
TLHS Restr	1			1		1	8 CEMENTITIOUS WALLBOARD 9 GYPSUM WALLBOARD, HIGH-IMPACT	
os://024133	1			1		1	E EXISTING OTS OPEN TO STRUCTURE	TITLETEDIOD EINIOLI
Autodesk Dc	1			1		1	J	INTERIOR FINISH LEGEND AND
	1					1	J	SCHEDULE
	1			1		1	J	
2:17 AM	1		START INSTALLATION 6" WALL BASE AS AT CENTER OF WALL & SCHEDULED			1	J	SHEET
5/2024 11:42	1		CT2 CT3 CT4			1	J	A-641
3/16								

INTERIOR FINISH LEGEND

**GENERAL NOTES** 

BUILDING K - ROOM FINISH SCHEDULE