Spanish Porch

ring + planning 92023 -- 619.292.8807

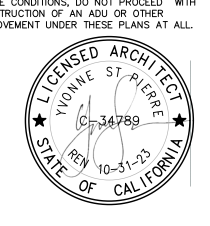
cture + engineering + plo 30165 ENCINITAS, CA 92023 --- 619

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project

City of Moreno Valley Permitted ADU Plan Set

revisio

description

Exterior Style Options

dat

Spanish Porch Roof

project no. 2024_Moreno ADU

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WINDOW SCHEDULE												DOOR SCHEDULE														
WINDOW-	WINDOW SIZE		ODED	ONTY	FRAME	HEAD	LOCATION	REMARKS	VHFSZ NOTES SEE SHEET G0.3	SHGC	U- FACTOR	DOOR	DOOD TYPE	DOOR SIZE			CODE	MATERIAL	L FRAME		DEMARKO	VHFSZ NOTES SEE SHEET G0.3 SHG	SHGC	U- FACTOR		
	WIDTH	HEIGHT	OPER.	QNTY	FKAME	HEIGHT	LOCATION	KEWAKKS	(WHEN REQ'D)	SHGC	U- FACTOR	DOOK	DOOR TYPE	WIDTH	HEIGHT	THICK.	CORE	IVIA I ERIAL 	FRAIVIE	LOCATION	REMARKS	(WHEN REQ'D)	SIGC	U-TACTOR		
Α	2'-0"	4'-0"	CASEMENT	2	VINYL	6'-8"	LIVING ROOM WINDOWS	TEMPERED	NOTE 15 & 16	0.23	0.3	1	FRENCH DOOR	5'- ^{0"}	6'- ^{8"}	1-3/4"	GL	VNL/GLASS	VINYL	FRONT ENTRY		NOTE 15, 16, 17, & 18	0.23	0.3		
В	2'- ^{0"}	2'-0"	AWNING	2	VINYL	6'-8"	BATHROOM/HALL WINDOW	TEMPERED IN BATHROOM	NOTE 15 & 16	0.23	0.3	2	SINGLE DOOR	3'- ^{0"}	6'- ^{8"}	1-3/4"	GL	VNL/GLASS	VINYL	SIDE DOOR WITH GLASS		NOTE 15, 16, 17, & 18	0.23	0.3		
С	3'- ^{0"}	3'- ^{6"}	SINGLE HUNG	2	VINYL	6'-8"	LIVING ROOM/KITCHEN WINDOWS	TEMPERED IN LIVING ROOM	NOTE 15 & 16	0.23	0.3	3	X2 SINGLE DOORS	1'- ^{9"}	6'- ^{8"}	1-3/4"	HLW	WOOD	WD	CLOSET DOORS						
D	6'- ^{0"}	4'- ^{0"}	3 SLIDER	1	VINYL	6'-8"	LIVING ROOM WINDOW		NOTE 15 & 16	0.23	0.3	4	SINGLE DOOR	3'- ^{0"}	6'- ^{8"}	1-3/4"	HLW	WOOD	WD	BATHROOM DOOR						
												5	SINGLE DOOR	2'- ^{4"}	6'- ^{8"}	1-3/4"	HLW	WOOD	WD	WATER HEATER	LOUVERED (NOTE 9)					
WIN	WINDOW NOTES																									
1. SEE F	SEE EXTERIOR ELEVATION FOR DIRECTION OF OPERATION OF WINDOWS (ALL OPERABLE WINDOWS TO HAVE SCREENS).																									
2. ALL V	2. ALL WINDOW DIMENSIONS PERTAIN TO ROUGH OPENINGS (R.O.), CONTRACTOR TO FIELD VERIFY ACTUAL DIMENSIONS FOR WINDOWS																									
	3. ALL GLAZING WILL BE INSTALLED WITH A CERTIFYING LABEL ATTACHED, SHOWING THE NFRC LABEL. 4. ALL GLAZING SHALL BE SPECTRALY SELECTIVE LOW E COATED TO MEET TITLE 24 ENERGY REQUIREMENTS.																									
5. WINDOWS SHALL MEET THE MINIMUM INFILTRATION REQUIREMENTS PER SECTION 116 E.E.S.D																										
	6. VENTILATION SHALL COMPLY WITH C.B.C. 1203.4 AND R303 7. EVERY SLEEPING ROOM SHALL HAVE ONE OPERABLE WINDOW FOR EMERGENCY ESCAPE OR RESCUE WITH A MIN. NET CLEAR OPENABLE AREA OF 5.7 SQ. FT, MIN. NET CLEAR OPENABLE HEIGHT OF 24" MIN., NET												DOOR NOTES													
CLEAR WIDTH OF 20" AND A FIN. SILL HEIGHT OF NOT MORE THAN 44" A.F.F. PER CRC SECTION 3101.																										
	8. TEMPERED GLASS SHALL BE PERMANENTLY IDENTIFIED AND VISIBLE WHEN THE UNIT IS GLAZED.												1. ALL GLASS IN DOORS SHALL BE TEMPERED. TEMPERED GLASS SHALL BE PERMANENTLY IDENTIFIED AND <u>VISIBLE WHEN THE UNIT IS GLAZED</u> . 2. ALL GLAZING WILL BE INSTALLED WITH A CERTIFYING LABEL ATTACHED, SHOWING THE "U" VALUE.													
9. EVER R303	Y SPACE INT	I ENDED FOR H	IUMAN OCCUPANCY SI	HALL BE PROVI	DED WITH NAT	UKAL VENTIL	ATION AND NATURAL LIGHT BY MEANS OF VEI	NTILATION / ARTIFIC	CIAL LIGHT. CBC SECTION	S 1203.4 AND	1205.1 AND		TO FLOOR PLANS FOR DIRE				LD, 31 10 VVI	INO IIIL U VAI	-0∟.							
	HE MINIMUN	M NET GLAZED	AREA FOR NATURAL I	IGHT SHALL N	OT BE LESS TH	IAN 8%OF TH	E FLOOR AREA OF THE ROOM SERVED. CBC S	ECTION 1205.2					SHALL MEET THE MINIMUM				R SECTION	N 116 E.E.S.								

. VENTILATION SHALL COMPLY WITH C.B.C. 1203.4 AND R303.

. DOORS MAY OPEN TO THE EXTERIOR ONLY IF THE FLOOR OR LANDING IS NOT MORE THAN 1- $\!\!\!/_2$ INCH LOWER

HAVE A FIRE-RESISTANCE RATING OF NOT LESS THAN 20 MINUTES WHEN TESTED ACCORDING TO NFPA 257.

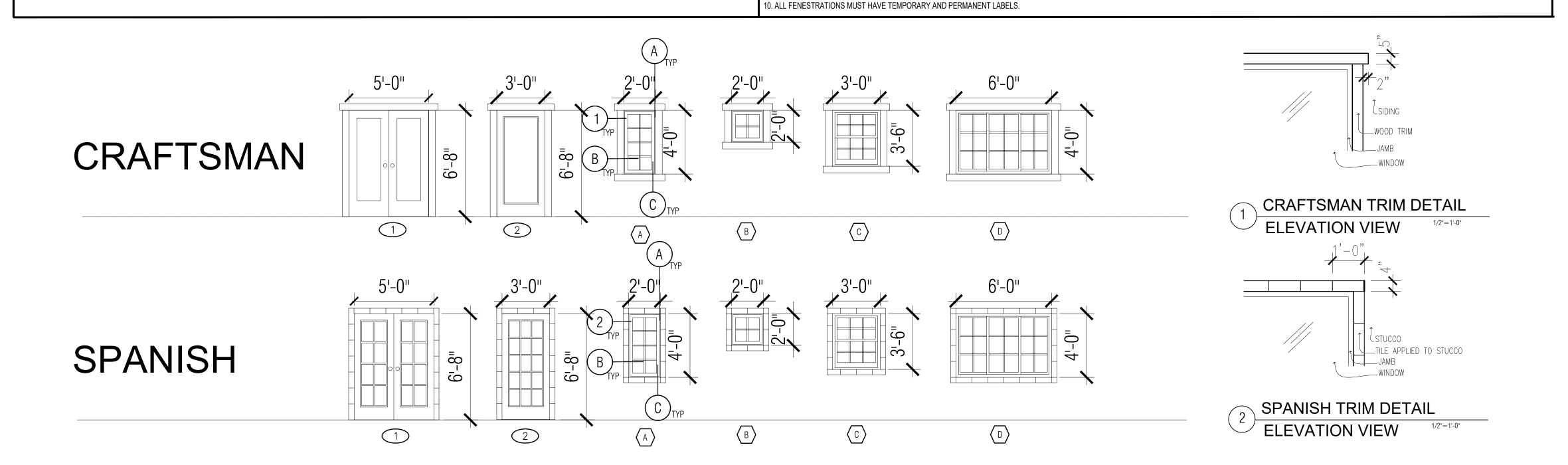
HEATER. HEATER AIR EXHAUST MUST BE POSITIONED TOWARDS LOUVER WITHIN ONE FOOT OF DOOR.

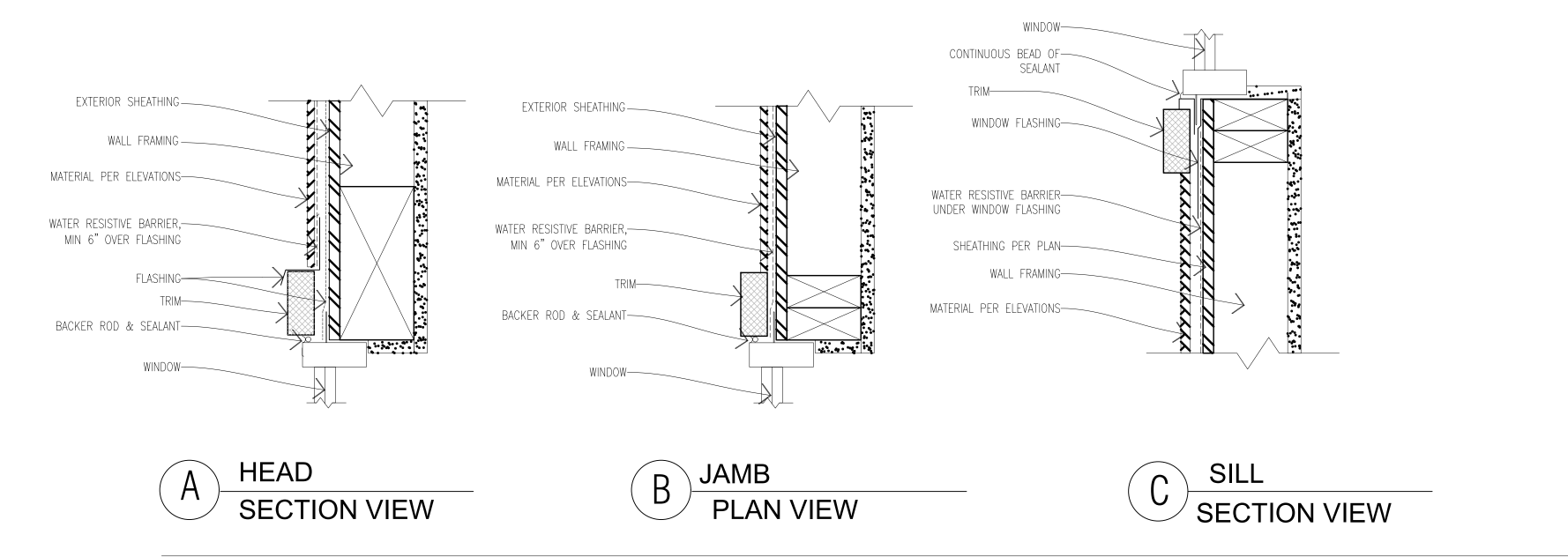
GLAZED OPENINGS WITHIN EXTERIOR DOORS SHALL BE INSULATING-GLASS UNITS WITH A MINIMUM OF ONE TEMPERED PANE,

. EXTERIOR DOOR ASSEMBLIES SHALL CONFORM TO THE PERFORMANCE REQUIREMENTS OF STANDARD SFM 12-7A-1 OR SHALL BE OF APPROVED NONCOMBUSTIBLE CONSTRUCTION OR

GNITION-RESISTANT MATERIAL, OR SOLID CORE WOOD HAVING STILES AND RAILS NOT LESS THAN 1 3/8 INCHES THICK WITH INTERIOR FIELD PANEL THICKNESS NO LESS THAN 1 1/4 INCHES THICK, OR SHALL

9. WATER HEATER CLOSET SHALL HAVE 1) AIR GAP UNDER DOOR EQUAL TO 18 SQ.IN (0.75" CLEARANCE). LOUVER MUST BE LOCATED THE SAME HEIGHT ON DOOR AS THE AIR EXHAUST ON HEATER ON





ACCORDING TO NFPA 257.

12. ALL FENESTRATIONS MUST HAVE TEMPORARY AND PERMANENT LABELS.

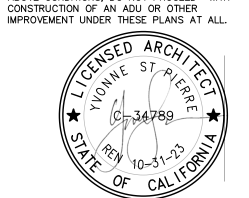
THE MINIMUM OPENABLE AREA TO THE OUTDOORS FOR NATURAL VENTILATION SHALL BE 4% OF THE FLOOR AREA BEING VENTILATED. SECTION 1203.4

10. EXTERIOR WINDOWS, WINDOW WALLS, GLAZED DOORS, AND GLAZED OPENINGS WITHIN EXTERIOR DOORS SHALL BE INSULATING-GLASS UNITS WITH A MINIMUM OF ONE TEMPERED PANE

11. FIRE-RESISTENCE RATED GLAZING TESTED AS PART OF A FIRE-RESISTANCE-RATED WALL ASSEMBLY IN ACCORDANCE WITH ASTM E 119 OR UL 263 TO BE CONSTRUCTED OF MULIT-PANE GLAZING WITH A

MINIMUM OF ONE TEMPERED PANE MEETING THE REQUIREMENT OF SECTION 2406, CONSTRUCTED OF GLASS BLOCK UNITS, OR HAVE A FIRE-RESISTIVE RATING OF NOT LESS THAN 20 MINUTES WHEN TESTED

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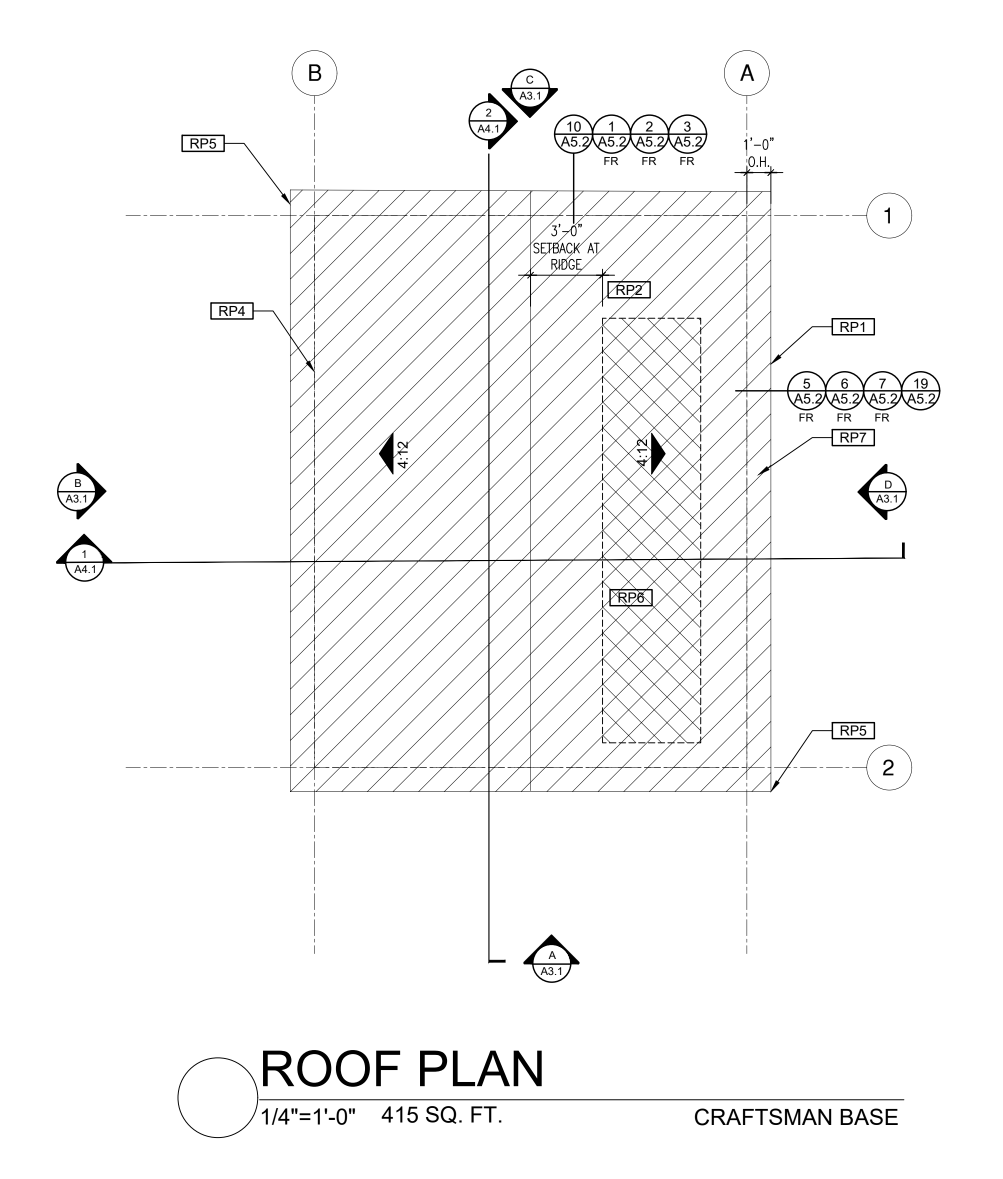
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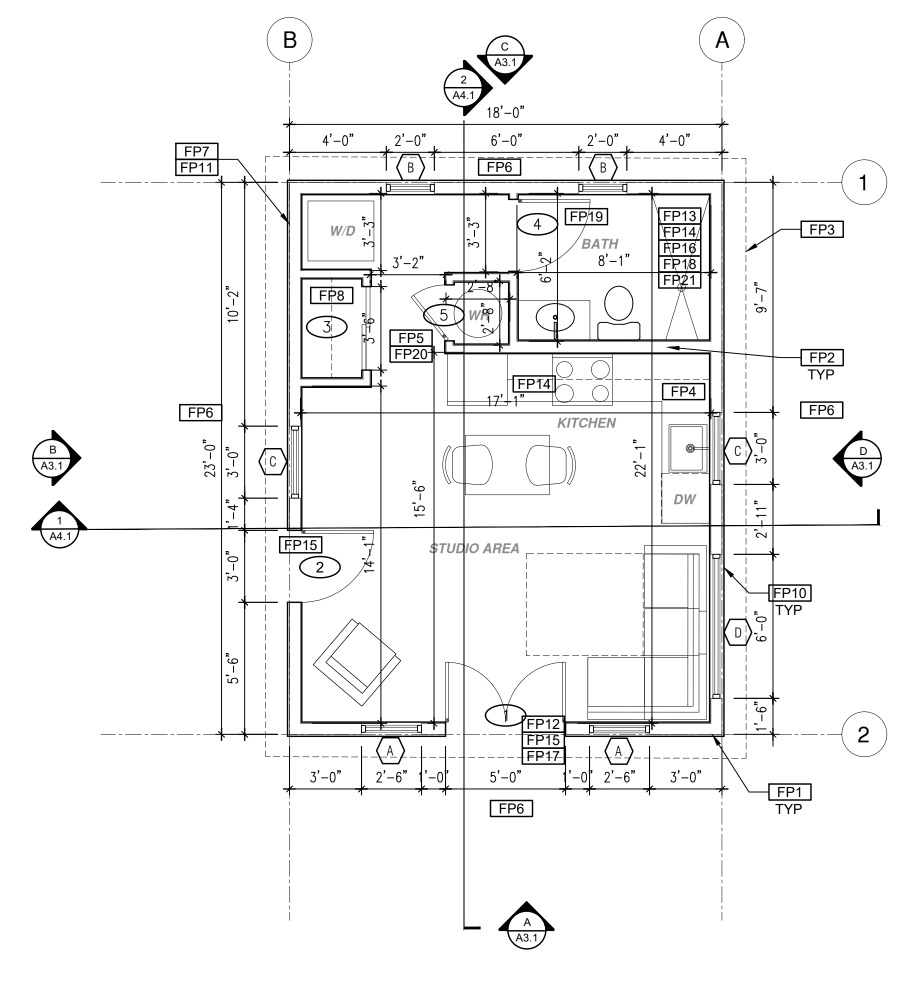


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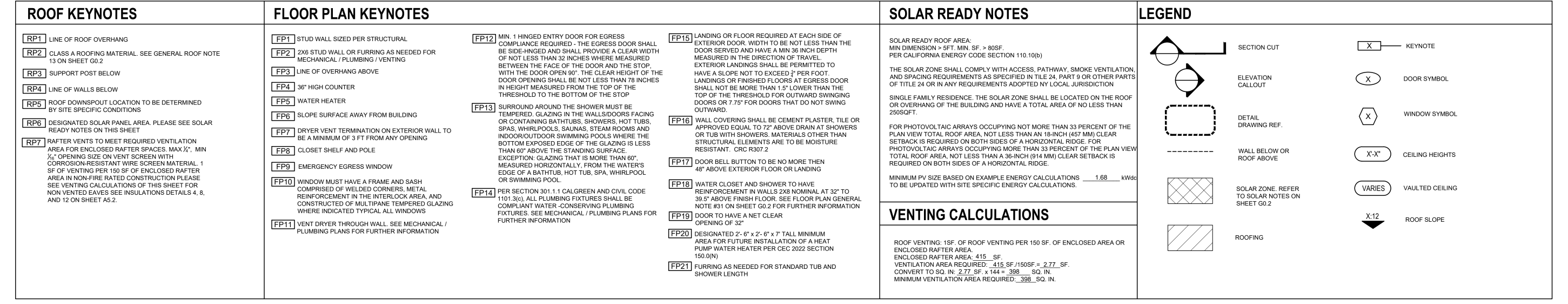
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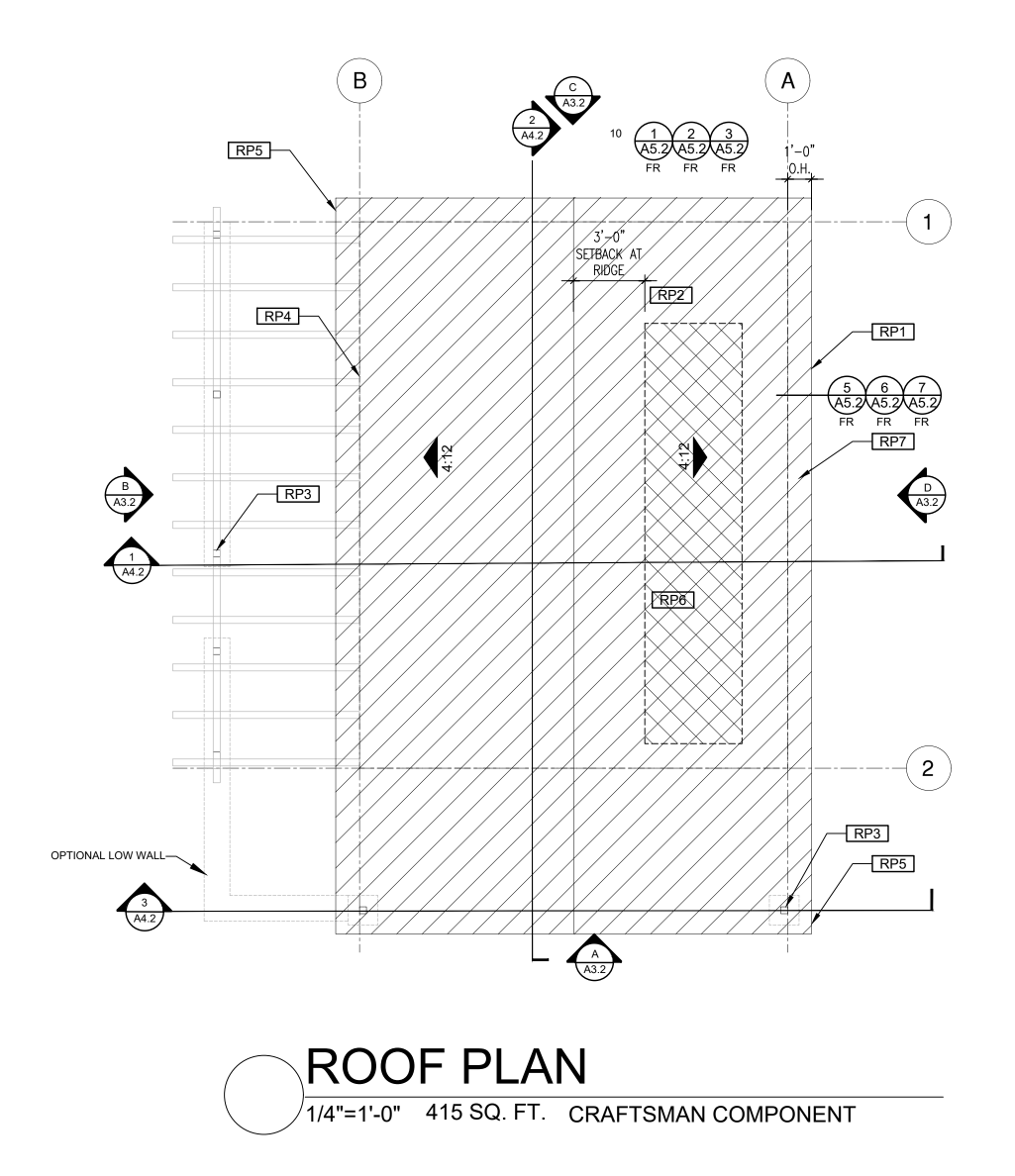


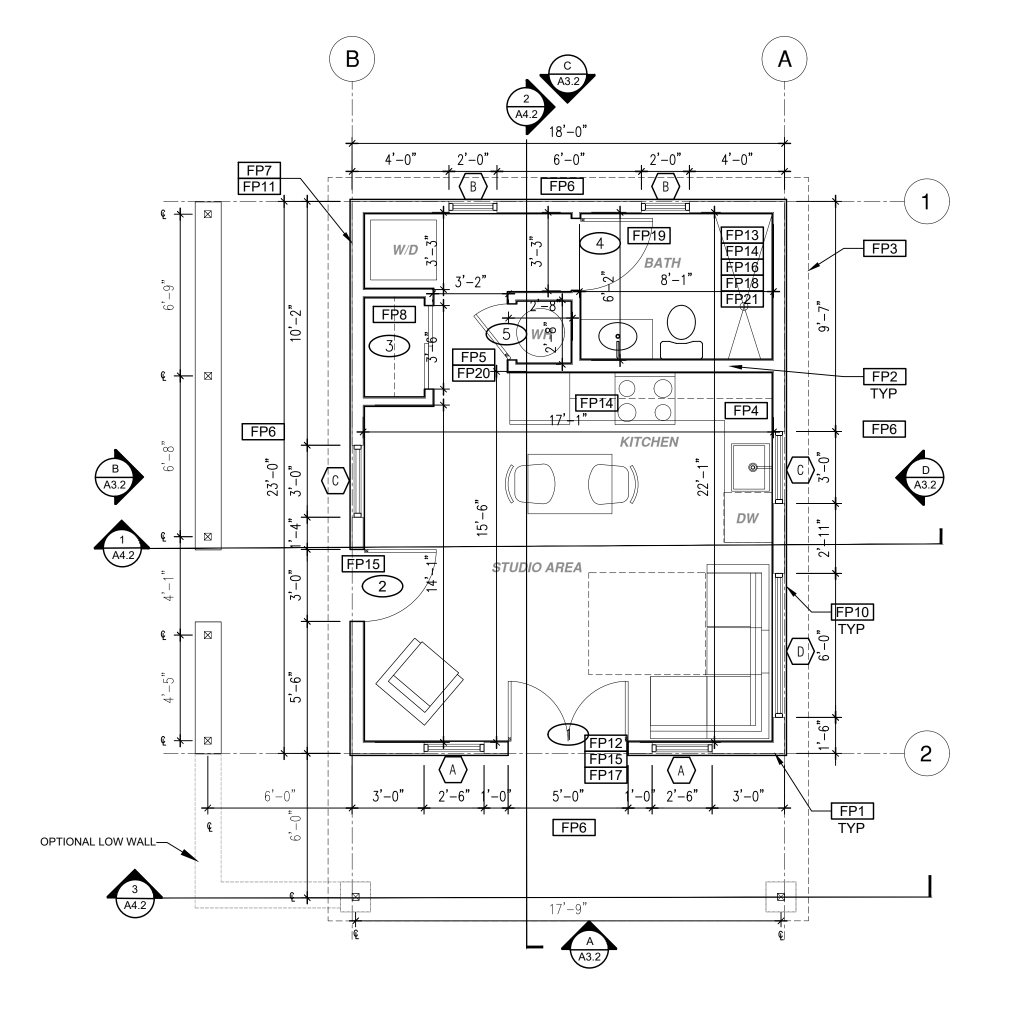


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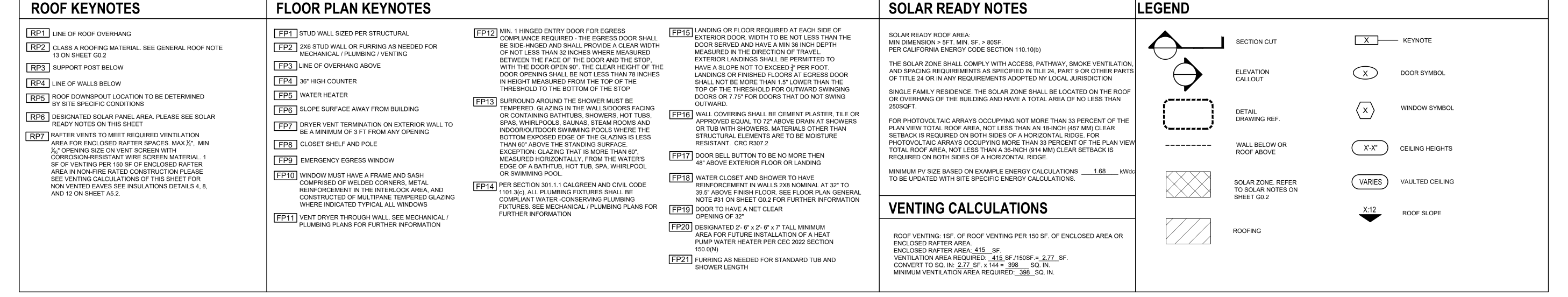


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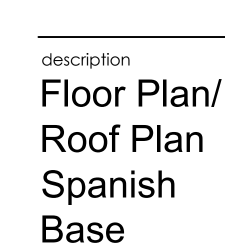


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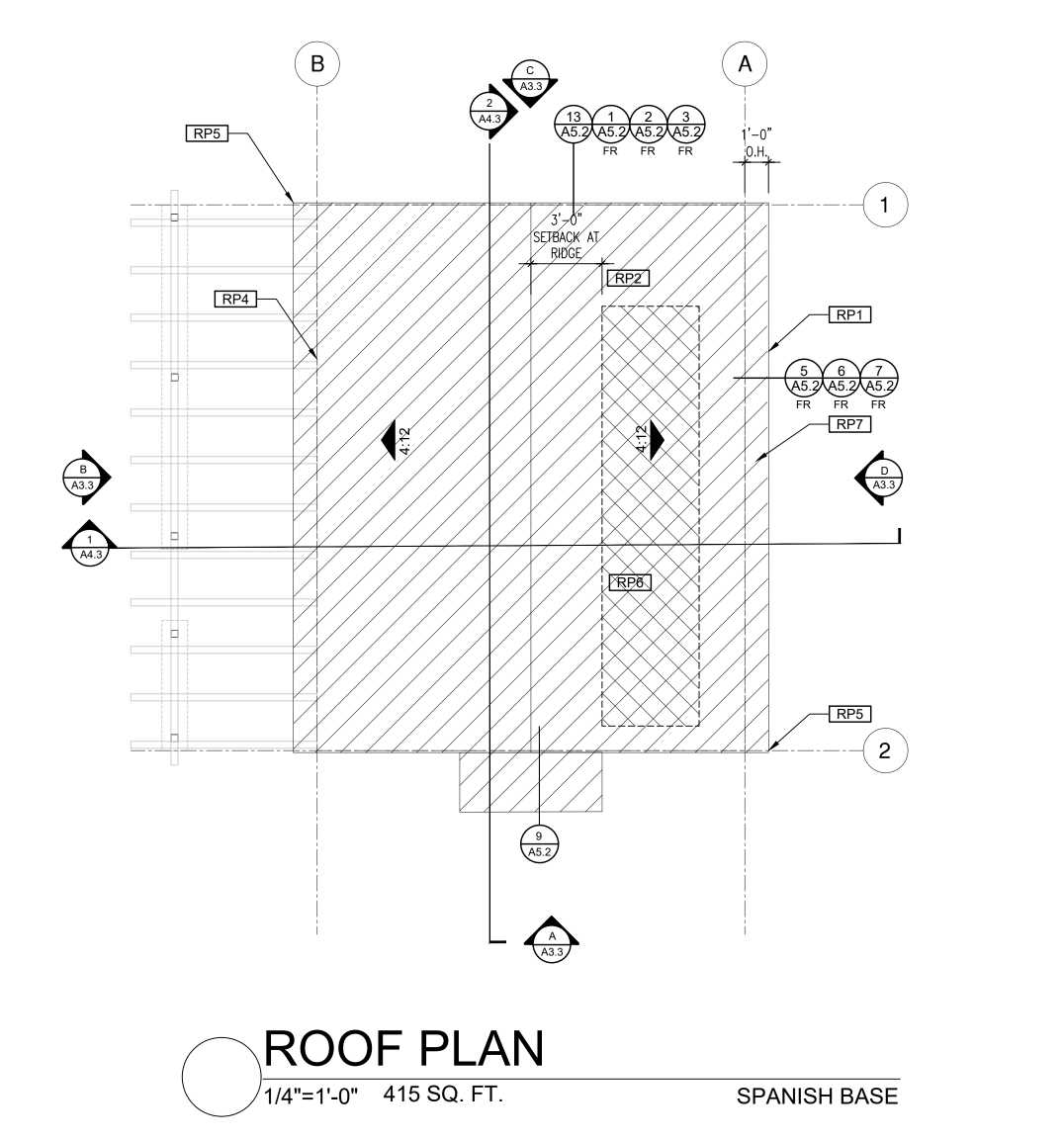
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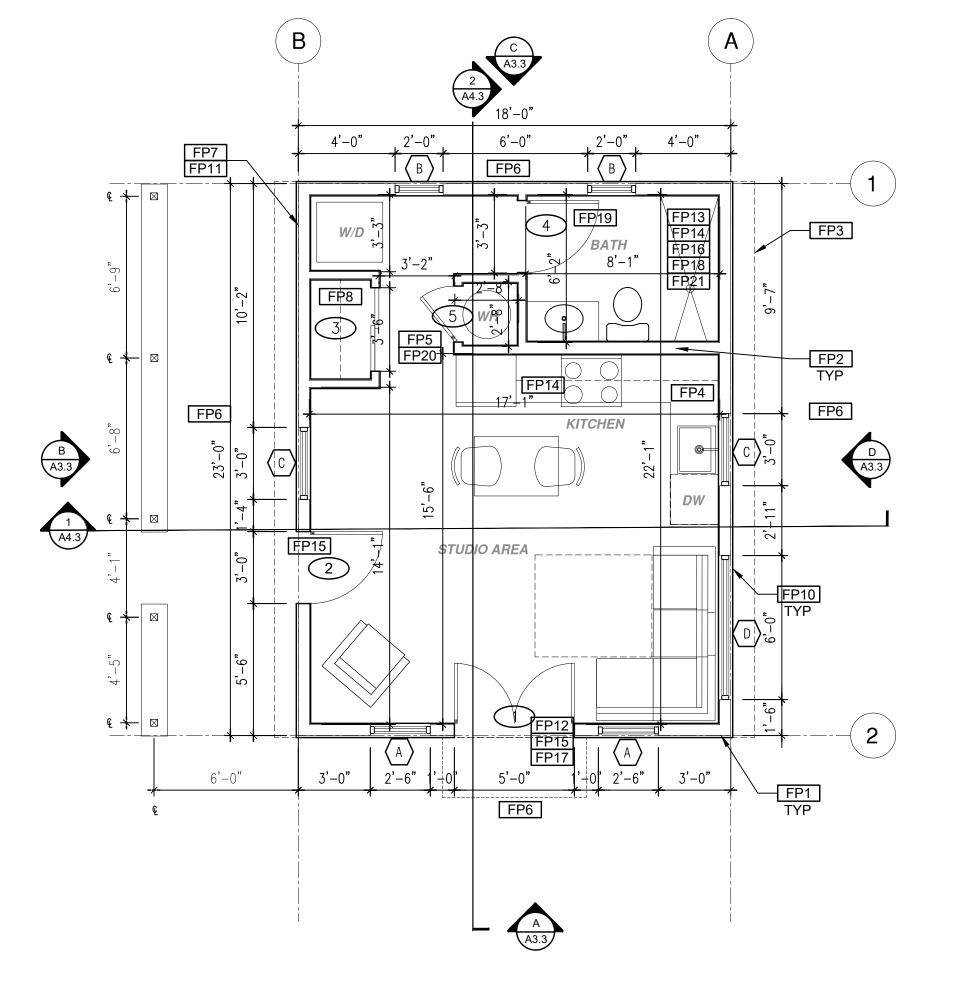
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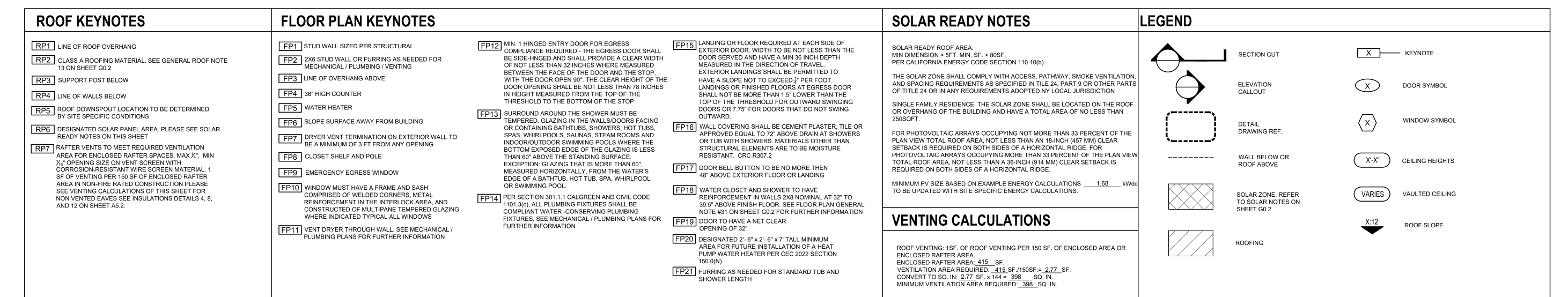


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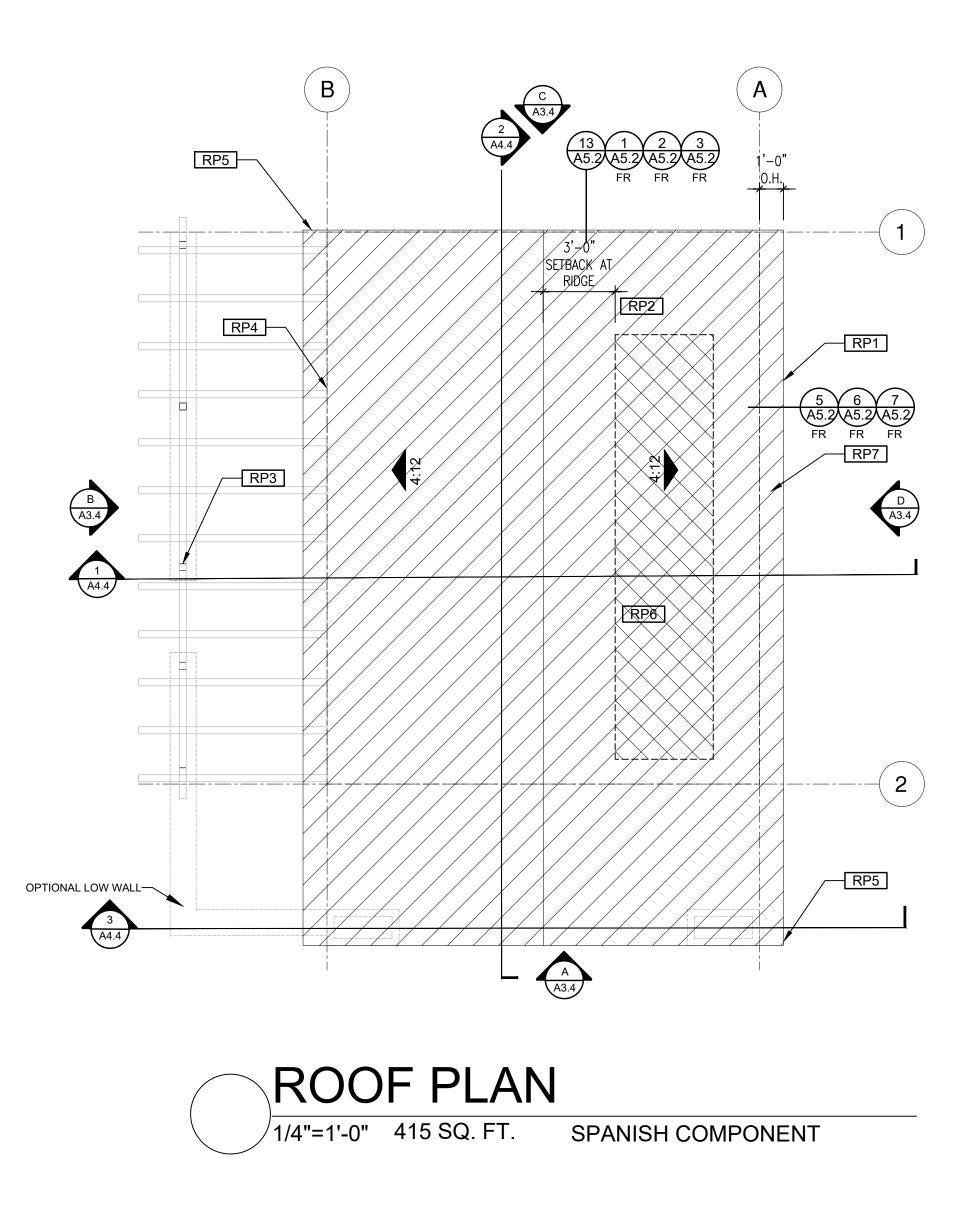
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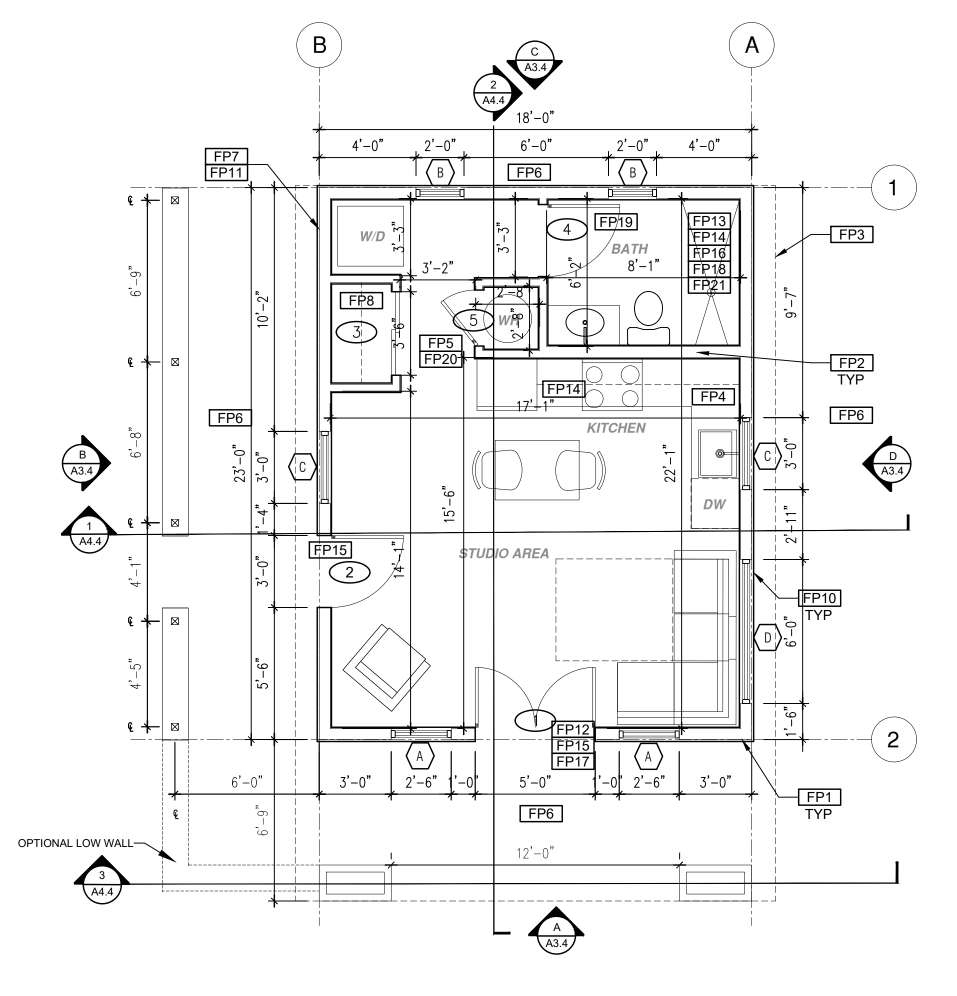
description Floor Plan/ Roof Plan Spanish Component

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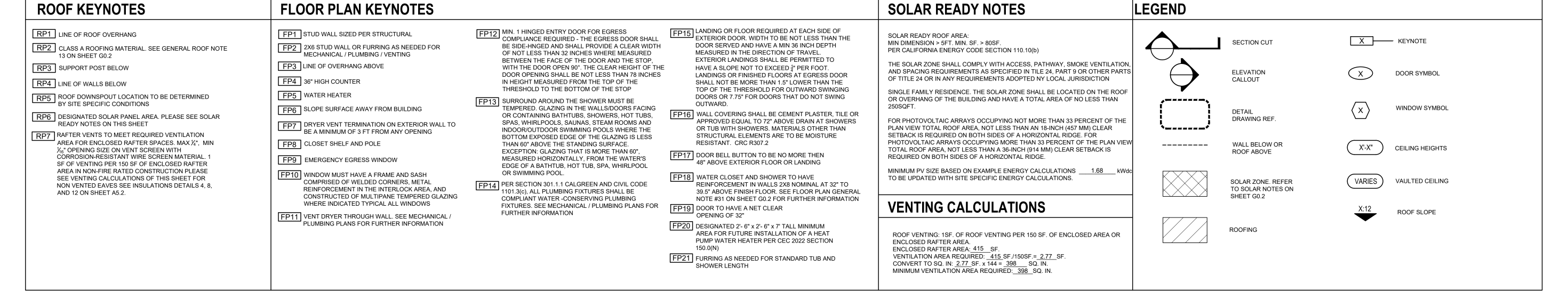
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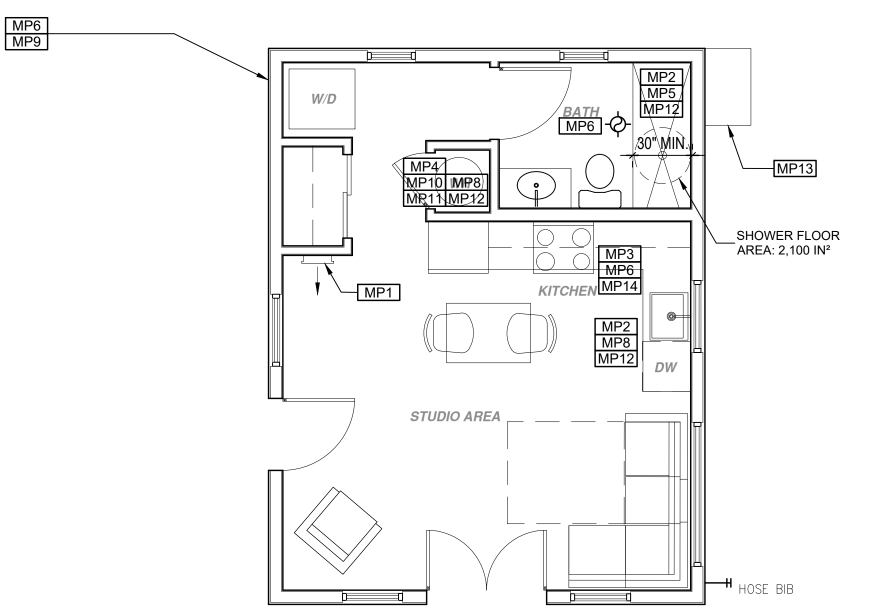
OR LOSS TO PERSONS OR PROPERTY DIRECT OR CONSEQUENTIAL DAMAGES IN ANY AMOUNT. THIS

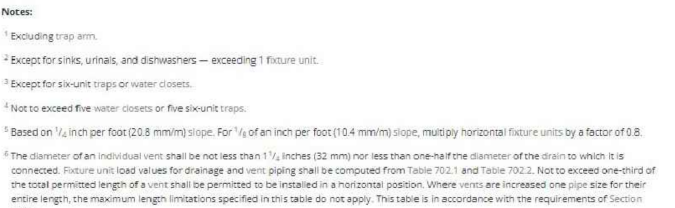
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SHOWER FLOOR AREA: 2,100 IN² STUDIO AREA

MECHANICAL / PLUMBING PLAN 1/4"=1'-0"





TWO 90° ELBOWS.EXHAUST VENT MUST

TERMINATE A MIN. OF 3' FROM ANY OPENING. MIN.

TYPE 1 CLOTHES DRYER EXHAUST DUCTS SHALL

BE OF RIGID METAL & SHALL HAVE SMOOTH

INTERIOR SURFACES. THE DIAMETER SHALL BE

NOT LESS THAN 4 INCHES NOMINAL (100 MM), &

VENTS SHALL BE EQUIPPED WITH BACK DRAFT

AND DISCHARGE PIPE AT EXTERIOR. PROVIDE

ON BOTH THE COLD AND THE HOT WATER PIPING

HOSE BIBS OR OTHER FITTINGS ON EACH VALVES

QUALITY FAN IS REQUIRED IN THE KITCHEN TO BE VENTED TO

750-1000 s.f., 110 cfm OR 50% CE AT 1000-1500 s.f., OR 110 cfm OR

OUTDOORS AND SHALL BE HERS VERIFIED PER CEC TABLE

150.0-G: 160 cfm OR 65% CE AT <750 s.f, 130 cfm OR 55% CE AT

LEAVING THE WATER HEATER COMPLETE WITH

FOR FLUSHING THE WATER HEATER WHEN THE

COMBUSTION AIR AND CLEARANCES PER

MP11 WATER HEATERS SHALL HAVE ISOLATION VALVES

MP10 NEW WATER HEATER WITH T&P RELIEF VALVE

MANUFACTURER REQUIREMENTS.

VALVES ARE CLOSED

 $\frac{3}{4}$ " PIPE (1" INSULATION);

ANY SIDE WALL OR OBSTRUCTION. (CPC 402.5) MP14 A MINIMUM RATING HOOD OVER ELECTRICAL RANGE INDOOR AIR

1" TO 1-1/2" PIPE (1-1/2" INSULATION)

MP5 CONTROL VALVES IN SHOWERS, BATHTUBS, & MP12 ALL DOMESTIC HOT WATER PIPING TO HAVE THE FOLLOWING MINIMUM INSULATION INSTALLED:

MP7 CLEARANCE FOR WATER CLOSET TO BE A MIN. MP13 OUTDOOR CONDENSING UNIT TO BE PIPED TO INDOOR HVAC UNIT

THE THICKNESS SHALL BE NOT LESS THAN 0.016

OF AN INCH (0.406 MM). EXHAUST DUCTS & DRYER

84 256 600 1380 3600

MECHANICAL / PLUMBING KEYNOTES ELECTRICAL KEYNOTES E1 DEDICATED 30 AMP/ 240V POWER FOR ELECTRIC E10 OUTDOOR CONDENSING UNIT RECEPTACLE MP1 INDOOR UNIT MINI SPLIT SYSTEM. MP9 DRYER EXHAUST OUTLET FROM DRYER TO EXTERIOR MAX LENGTH 14' WITH MAXIMUM OF

7 Up to 8 public lavatories are permitted to be installed on a 11/2 inch (40 mm) vertical branch or horizontal sanitary branch sloped at 1/4 inch per

MAXIMUM UNIT LOADING AND MAXIMUM LENGTH OF DRAINAGE AND VENT PIPING

11/4 11/2 2 3 4 5 6 8

256

65 85 212 300 390 510 750

120 212 300 390

600 1380 3600

510

5600

SIZE OF PIPE (inches)

Maximum Units

Drainage Piping

Maximum Length

Drainage Piping

Vertical, (feet) Horizontal (unlimited)

Horizontal and Vertical⁶

For SI units: 1 inch = 25 mm, 1 foot = 304.8 mm

MP2 WATER CONSERVING FIXTURES: NEW WATER

CLOSETS SHALL USE NO MORE THAN 1.28 GAL.

OF WATER PER FLUSH, LAVATORIES LIMITED TO

1.2 GPM, KITCHEN FAUCETS NOT TO EXCEED 1.8

GPM AT 60 PSI THEY CAN INCREASE THE FLOW

MOMENTARILY BUT CANT EXCEED 2.2GALLONS

MAX. FLOW RATE OF 1.8GALLONS PER MIN AT 60

PSI., AND SHOWERS NOT EXCEED 1.8 GPM. AT 80

PSI AND ALL SHALL BE CERTIFIED TO MEET THE

SHOWERHEADS. CPC SECTIONS 407, 408, 411, 412

AND SECTION 301.1.1 CALGREEN CODE AND CIVIL

DRAIN INSTALLED NO HIGHER THAN 2' ABOVE THE

PERFORMANCE CRITERIA OF THE EPA

WATERSENCE SPECIFICATIONS FOR

METALLIC INTERIOR SURFACE (CMC 504.3)

BASE OF THE HEATER THAT ALSO ALLOWS

BIDETS MUST BE PRESSURE BALANCED OR

INTO BUILDING FOR EXHAUST FAN TERMINATIONS

OF 24" IN FRONT, AND 15" FROM ITS CENTER TO _

SINK AND THE COLD WATER PIPE WITHIN 5' OF

WATER HEATER BOTH REQUIRE 1" INSULATION

MP4 NEW WATER HEATER - TO HAVE CONDENSATE

MP3 EXHAUST HOOD ABOVE/ TO BE SMOOTH

THERMOSTATIC MIX VALVES

MP6 MINIMUM OF 3 FT CLEARANCE TO ANY OPENING

MP8 THE 1/2" SIZE HOT WATER PIPE TO THE KITCHEN

CODE 1101.3(c)

GRAVITY DRAINAGE

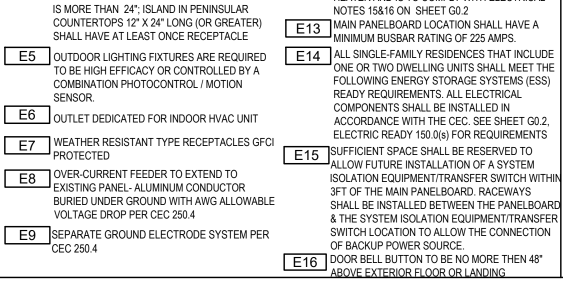
PER MIN. AT 60 PSI AND MUST DEFAULT TO A

Maximum Units

1 Excluding trap arm.

Vent Piping

DRYER OR OVEN. VERIFY REQUIREMENTS WITH UTLET SHALL BE INSTALLED AT AN ACCESSIBLE APPLIANCE SPECIFICATIONS - ELECTRIC LOCATION FOR THE SERVICING OF THE HEATING COOKTOP READY REQUIREMENTS ARE TO BE AND COOLING EQUIPMENT AND SHALL BE IMPLEMENTED, SEE SHEET G0.2, ELECTRIC LOCATED ON THE SAME LEVEL AND WITHIN 25 READY 150.0(u) FOR REQUIREMENTS FEET OF THE EQUIPMENT. THIS RECEPTACLE SHALL BE GFCI-WP PROTECTED. E2 OUTLET FOR NEW WATER HEATER WITHIN 3' OF WATER HEATER. E11 A DISCONNECTING MEANS CAPABLE OF ISCONNECTING AIR-CONDITIONING AND E3 SUBPANEL LOCATION. ALTERNATE LOCATION TO BE DETERMINED BY OWNER. MUST HAVE A 3' REFRIGERATING EQUIPMENT, INCLUDING MOTOR-COMPRESSORS AND CONTROLLERS MINIMUM CLEARANCE IN FRONT OF PANEL FROM THE CIRCUIT CONDUCTOR IS REQUIRED E4 OUTLET AT COUNTER HEIGHT - SHALL COMPLY WITHIN SIGHT FROM THE EQUIPMENT LOCATION PER CEC SECTION 440.11 → WITH CEC ARTICLE 210.52(C): IN KITCHENS A E12 PER CEC 2022 150.0(N).1.A.: THE DESIGNATED RECEPTACLE OUTLET SHALL BE INSTALLED AT EACH COUNTER SPACE 12" OR WIDER; SHALL BE SPACE IS WITHIN 3 FEET FROM THE WATER INSTALLED SO THAT NO POINT ALONG THE WALL HEATER AND IS TO COMPLY WITH ELECTRICAL IS MORE THAN 24": ISLAND IN PENINSULAR NOTES 15&16 ON SHEET G0.2 E13 MAIN PANELBOARD LOCATION SHALL HAVE A MINIMUM BUSBAR RATING OF 225 AMPS. COUNTERTOPS 12" X 24" LONG (OR GREATER) SHALL HAVE AT LEAST ONCE RECEPTACLE E5 OUTDOOR LIGHTING FIXTURES ARE REQUIRED TO BE HIGH EFFICACY OR CONTROLLED BY A COMBINATION PHOTOCONTROL / MOTION READY REQUIREMENTS. ALL ELECTRICAL SENSOR.



MECHANICAL BATHROOM EXHAUST FAN: MINIMUM 50 CFM TO BE DUCTED TO THE EXTERIOR AND SHALL PROVIDE FIVE AIR CHANGES PER HOUR. CFM AND NOISE RATING MAXIMUM 3 SONE FOR INTERMITTENT USE. SHALL BE ENERGY STAR RATED AND CONTROLLED BY A HUMIDISTAT CAPABLE OF AN ADJUSTMENT BETWEEN 50-80% HUMIDITY. IAQ FAN IS REQUIRED. PLEASE SEE UPDATED ENERGY CALCULATIONS FOR CFM REQUIRED. ONE OR MORE FANS (EITHER KITCHEN OR BATHROOM) TO OPERATE CONTINUOUSLY AT REQUIRED CFM PER TITLE 24 CALCULATIONS FOR INDOOR AIR QUALITY. AT THE IAQ FAN SWITCH, A LABEL CLEARLY DISPLAYING THE FOLLOWING OR EQUIVALENT TEXT IS REQUIRED: "THIS SWITCH CONTROLS THE INDOOR AIR QUALITY VENTILATION FOR THE HOME. LEAVE IT ON UNLESS THE OUTDOOR AIR

MECHANICAL / PLUMBING LEGEND

QUALITY IS VERY POOR. DUCT SYSTEMS ARE SIZED, DESIGNED AND EQUIPMENT IS SELECTED USING THE FOLLOWING METHODS.: 1. ESTABLISH HEAT LOSS AND HEAT GAIN VALUES

EQUIVALENT. 2. SIZE DUCT SYSTEMS ACCORDING TO ANSI/ ACCA I MANUEL D-2014 OR EQUIVALENT. SELECT HEATING AND COOLING EQUIPMENT ACCORDING TO ANSI/ ACCA 3 MANUAL S-2014 OR **EQUIVALENT**

└──┼ HOSE BIB

ACCORDING TO ANSI/ ACCA 2 MANUAL J-2011 OR

SUCH A MANNER THAT THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL O F THE ALARMS IN THE UNIT. RETURN AIR GRILLE, WALL MOUNTED SUPPLY AIR DIFFUSER, WALL MOUNTED THERMOSTAT

FIRE DETECTION SD SMOKE DETECTORS PER SECTION R314 DETECTORS SHALL BE PERMANENTLY WIRED WITH BATTERY BACKUP. SOUND AN ALARM AUDIBLE IN ALL SLEEPING AREAS. ALARM DEVICES SHALL BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL O F THE ALARMS IN THE UNIT.

ELECTRICAL LEGEND

SHALL COMPLY WITH THE FOLLOWING: AT LEAST 3' FROM THE TIP OF THE BLADE OF A CEILING-MOUNTED FAN W/D = WASHER/DRYER NOT LESS THAN 3' FROM THE DOOR OPENING OF A BATHROOM

WIRED WITH BATTERY BACKUP PER SECTION

R315. ALARMS SHALL BE INTERCONNECTED IN

30AMP/ 240AMP PHONE / DATA / MEDIA AT LEAST 20' FROM A COOKING APPLIANCE CEILING, WATERPROOF OUTLET OR 10' FROM COOKING APPLIANCE WHEN THE ALARM IS AN IONIZING SMOKE ALARM FLOOR MOUNTED DUPLEX PER NFPA 72 SECTION 29.8.3.4 ITEM 4 AT LEAST 3' FROM SUPPLY REGISTERS OF A HEATING /COOLING SYSTEM (VOLTAGE SHALL MATCH CM CARBON MONOXIDE ALARM PERMANENTLY

RECEPTACLE, VERIFY LOCATION IN SPECIAL PURPOSE CONNECTION APPLIANCE REQ.)

SWITCHING POWER/DATA TAMPER RESISTANT RECEPTACLE

1/4"=1'-0"

SWITCH, MOUNT AT 43" AFF WALL MOUNTED, 110 V DUPLEX U.O.N. THREE-WAY SWITCH GFI = WATER PROOF GFCI FOUR-WAY SWITCH CT = COOKTOP/ GRILL 240 V DIMMER SWITCH = OVEN 240 V MW = MICROWAVE 110 V GD = GARBAGE DISPOSAL 110 V R = RANGE 220V C = COUNTER HEIGHT 6" ABV COUNTER IDU = INDOOR UNIT POWER 84" AFF

CIRCUIT WIRING DOOR BELL

MOUNT 6" ABV COUNTER CEILING FAN/LIGHT COMBO

LOW VOLTAGE, LANDSCAPE LIGHT FLUORESCENT FIXTURE (USE SHALLOW TYPE WHEN UNDER COUNTER)

DISH WASHER-

ELECTRICAL SERVICE

BATHROOM EXHAUST FAN REQUIREMENTS:PER CGBC 4.506.1- EACH BATHROOM SHALL BE MECHANICALLY VENTILATED AND SHALL COMPLY WITH THE FOLLOWING: 1, FANS SHALL BE ENERGY STAR COMPLIANT AND BE DUCTED TO TERMINATE OUTSIDE THE BUILDING. 2. UNLESS FUNCTIONING AS A COMPONENT OF A WHOLE HOUSE VENTILATION SYSTEM, FANS MUST BE CONTROLLED BY A HUMIDITY CONTROL. A. HUMIDITY CONTROLS SHALL BE CAPABLE OF ADJUSTMENT BETWEEN A RELATIVE HUMIDITY RANGE OF </= 50 % TO A MAXIMUM OF 80 %. A HUMIDITY CONTROL MAY UTILIZE MANUAL OR AUTOMATIC MEANS OF ADJUSTMENT. B. A HUMIDITY CONTROL MAY BE A SEPARATE COMPONENT TO EXHAUST FAN AND IS NOT REQUIRED TO BE INTEGRAL(I.E. BUILT IN)

CEILING, RECESSED, DIRECTIONAL, ZERO

CEILING, RECESSED, ZERO CLEARANCE IC

CEILING, RECESSED, ZERO CLEARANCE IC

RATED, WATER RESISTANT, LED BULB

JUNCTION BOX FLUSH CEILING MOUNTED

CLEARANCE IC RATED LED BULB

RATED LED BULB

WALL MOUNTED LIGHT

UNDER COUNTER LIGHTING

RESIDENTIAL ENERGY LIGHTING REQUIREMENTS:ES 150.0(K) *IN THE KITCHEN, AT LEAST ONE-HALF OF THE WATTAGE RATING OF THE FIXTURES MUST BE HIGH EFFICACY. *BATHROOMS, GARAGES, LAUNDRY ROOMS, UTILITY ROOMS AND WALK-IN CLOSETS, AT LEAST ONE INSTALLED LUMINAIRE SHALL BE CONTROLLED BY AN OCCUPANCY OR VACANCY SENSOR PROVIDING AUTOMATIC-OFF FUNCTIONALITY. *ALL THROUGHOUT THE RESIDENCE, INCLUDING THE GARAGE AND EXTERIOR, SHALL BE HIGH EFFICACY. *OUTDOOR LIGHTING: ALL LUMINAIRES MOUNTED TO THE BUILDING OR TO OTHER BUILDINGS ON THE SAME LOT SHALL BE HIGH EFFICACY LUMINAIRES AND SHALL BE CONTROLLED BY A PHOTOCONTROL/MOTION SENSOR COMBINATION (W/

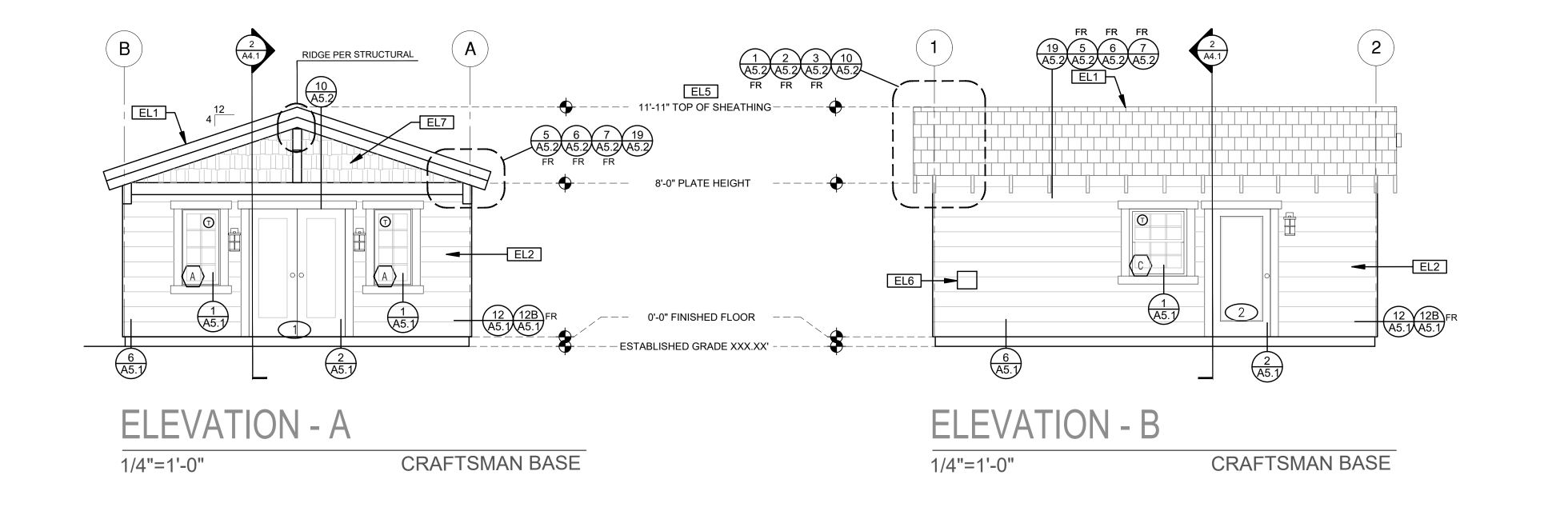
LIGHTING

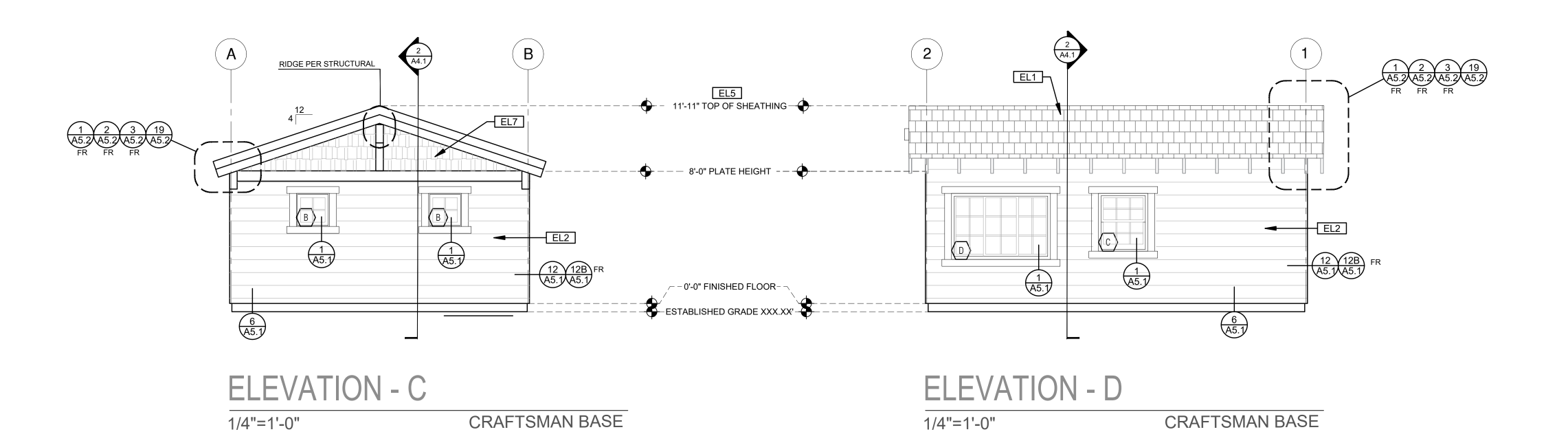
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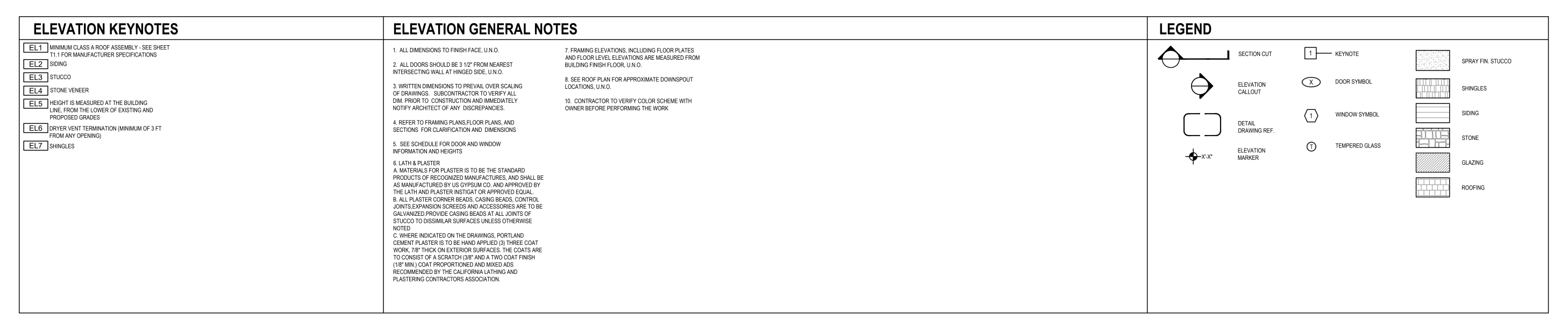
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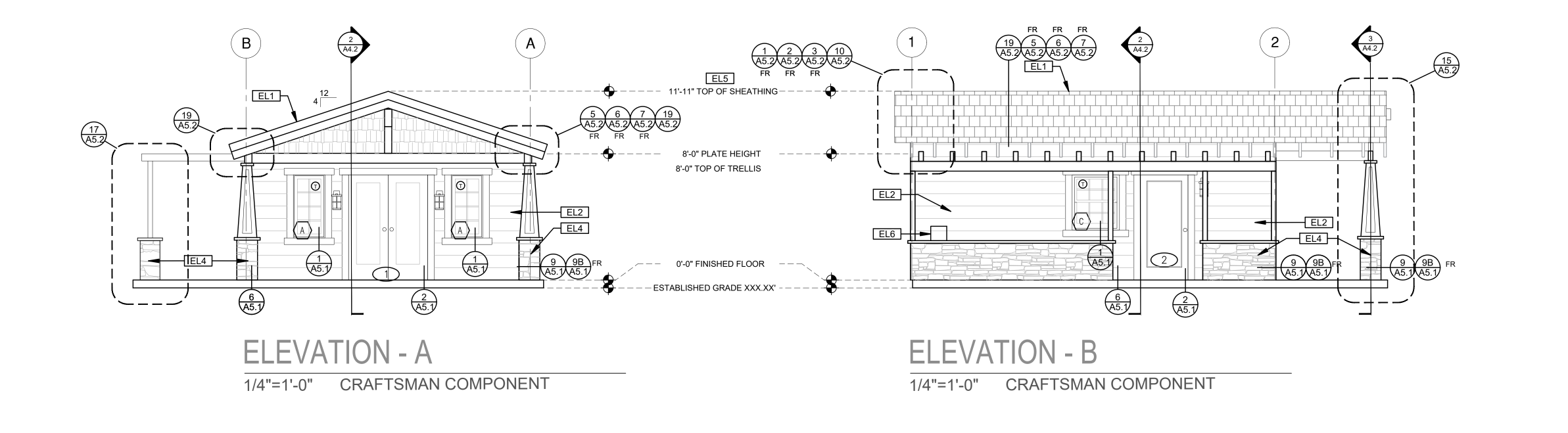


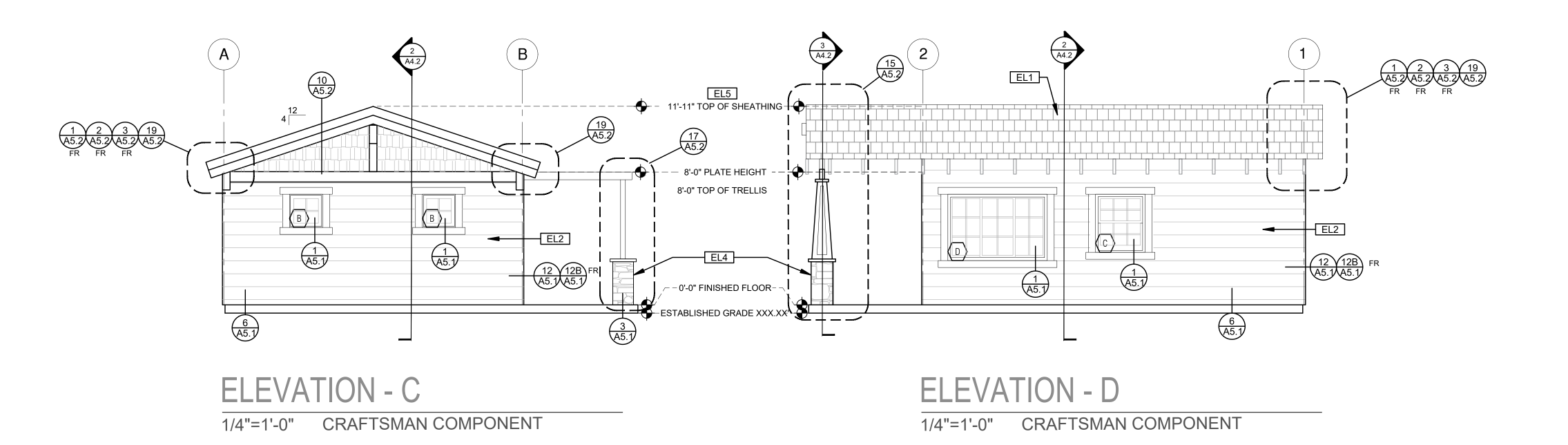
ARISING OUT OF OR RESULTING THERE FROM ANY USE OF THESE CONSTRUCTION DOCUMENTS FOR OR ON ACCOUNT OF ANY INJURY, DEATH, DAMAGE OR LOSS TO PERSONS OR PROPERTY, DIRECT OR

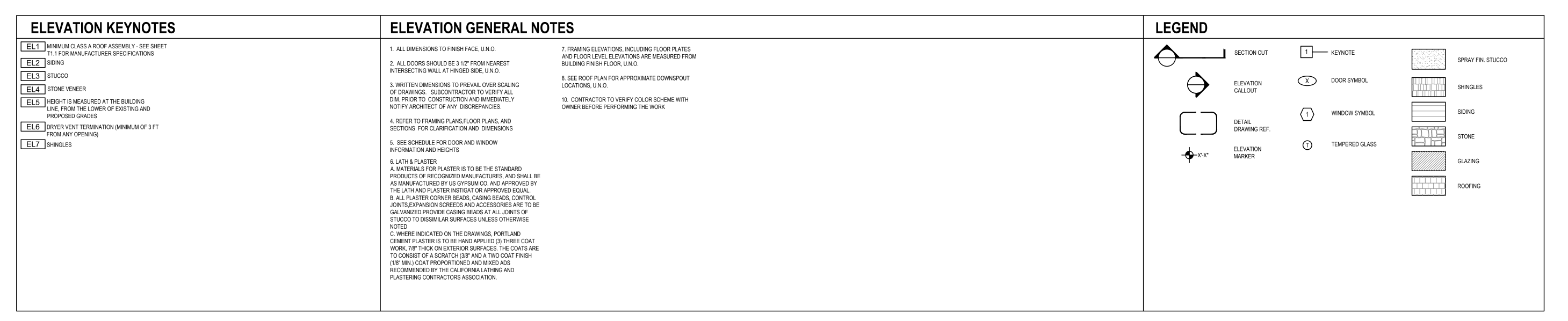
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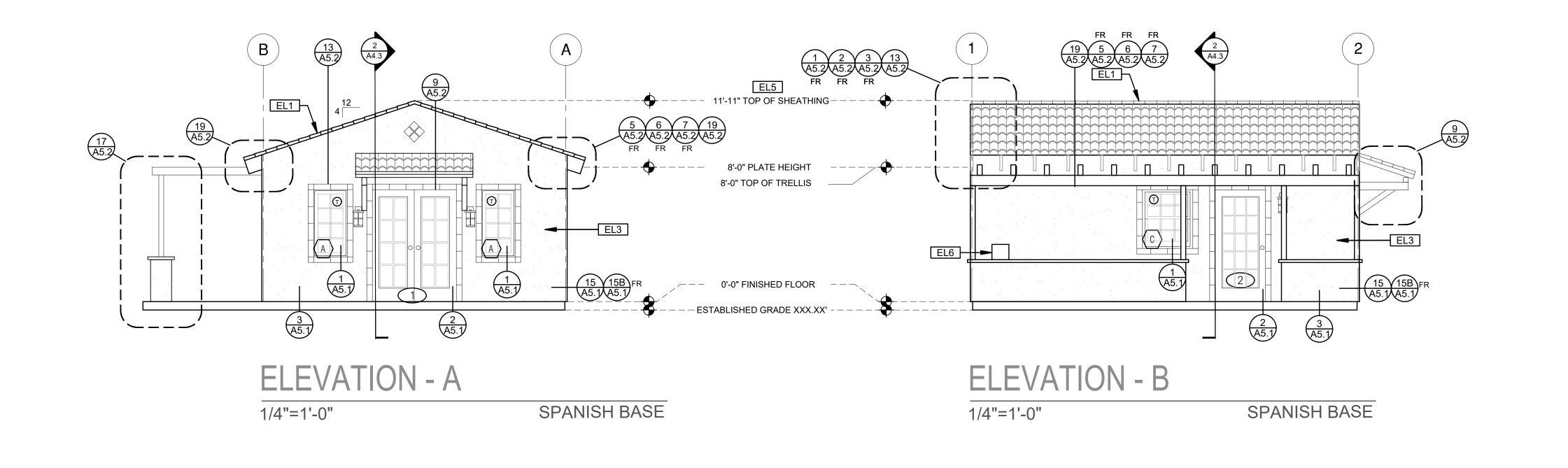
4. IF THE RECIPIENT DOES NOT AGREE WITH THE ABOVE CONDITIONS, DO NOT PROCEED WITH

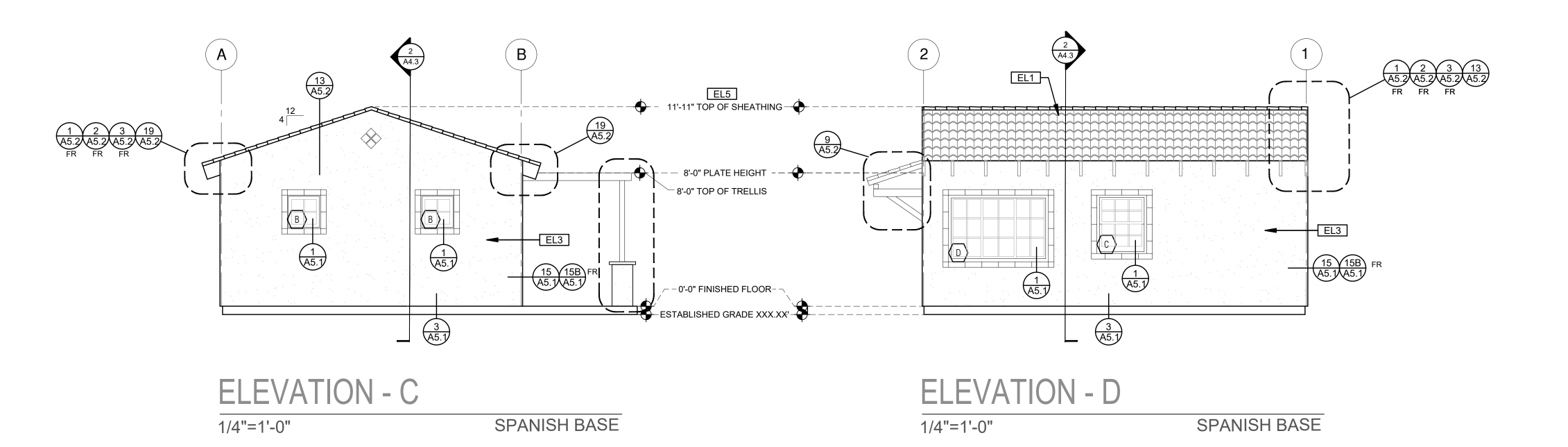
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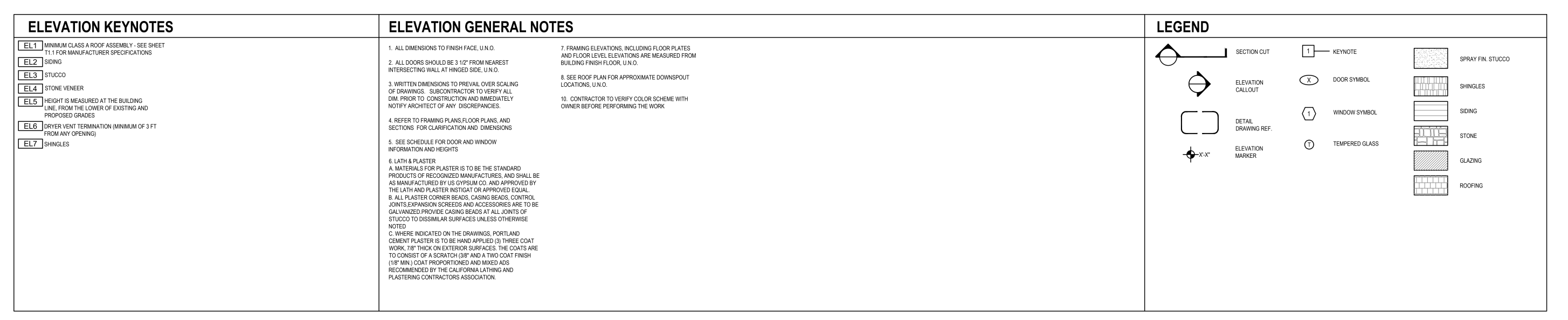
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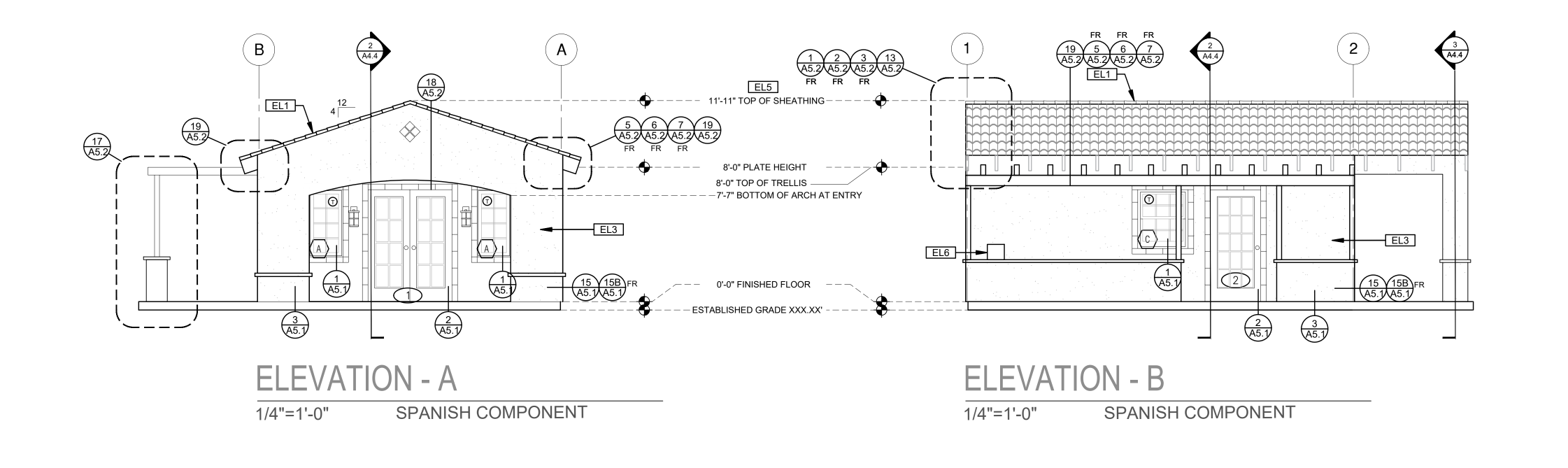
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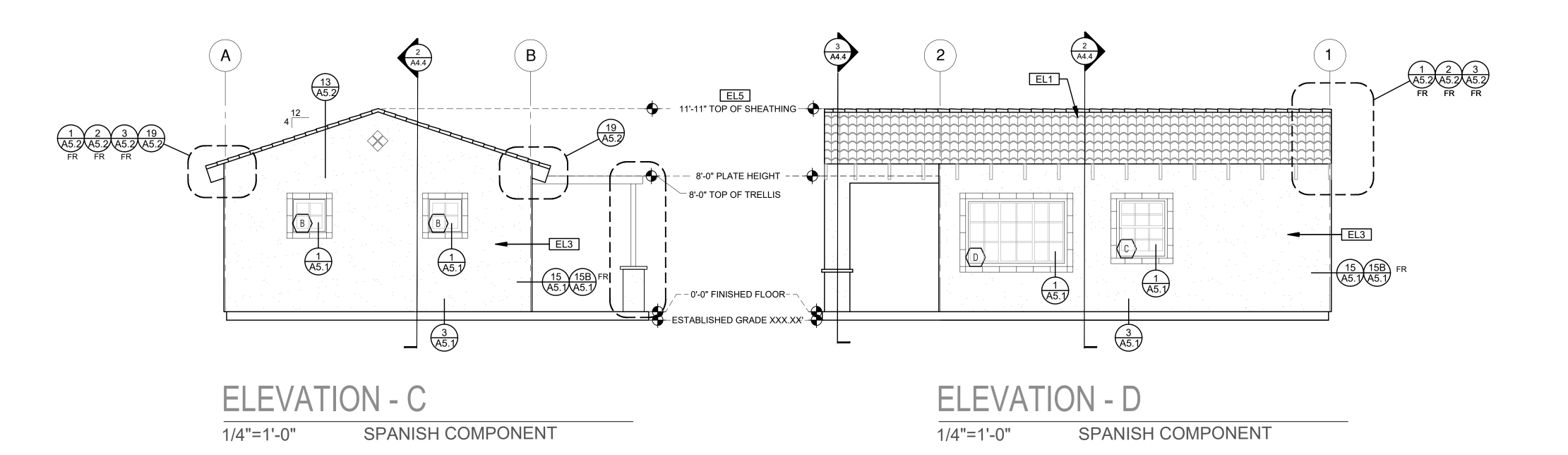


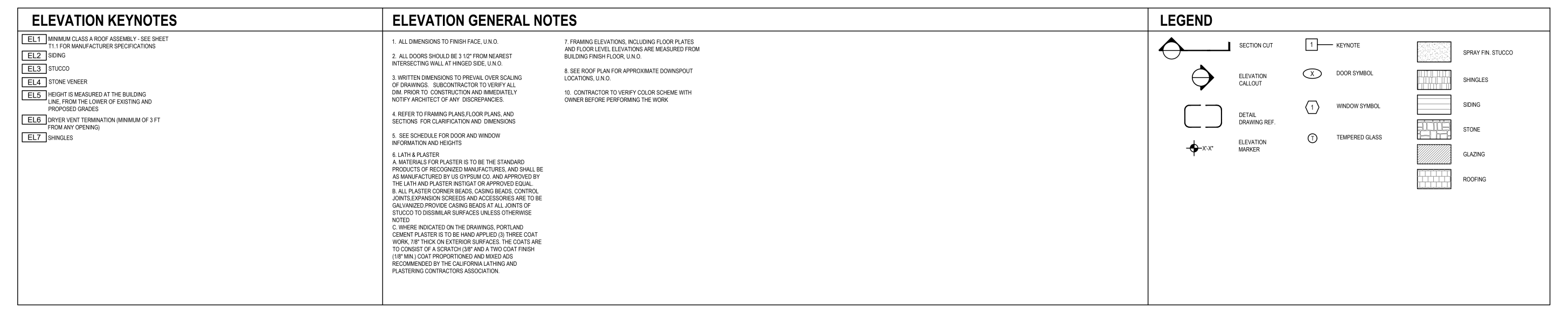
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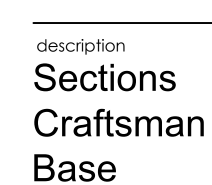




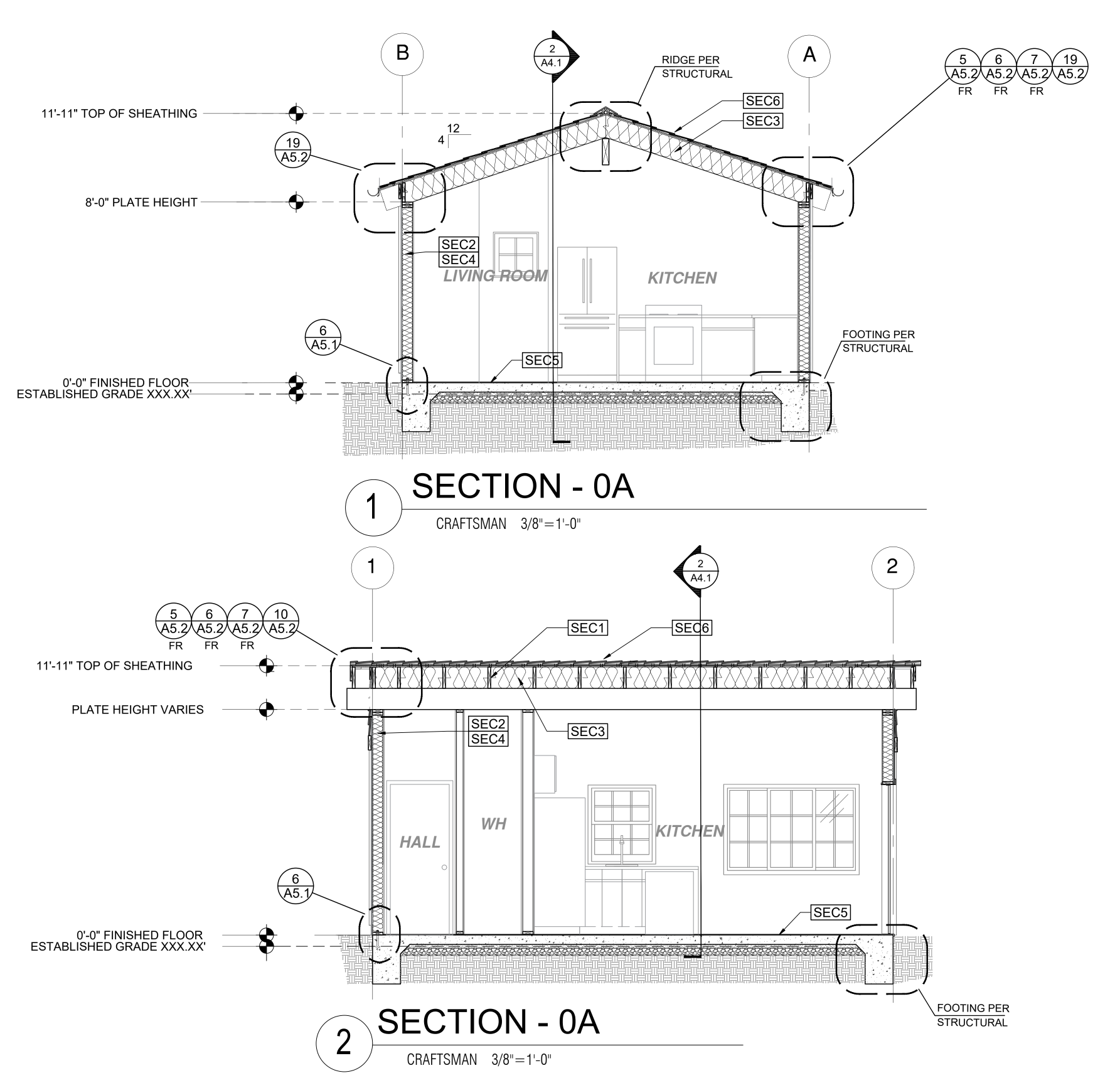


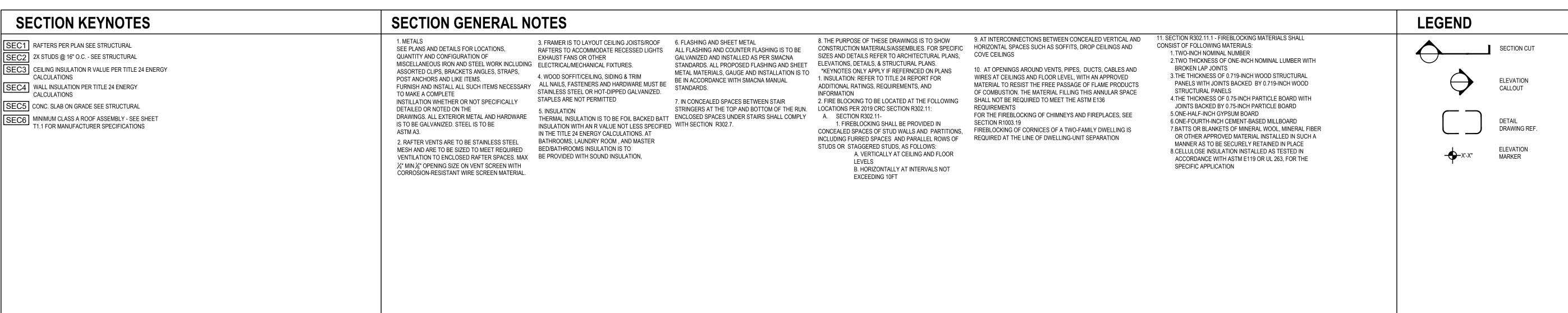
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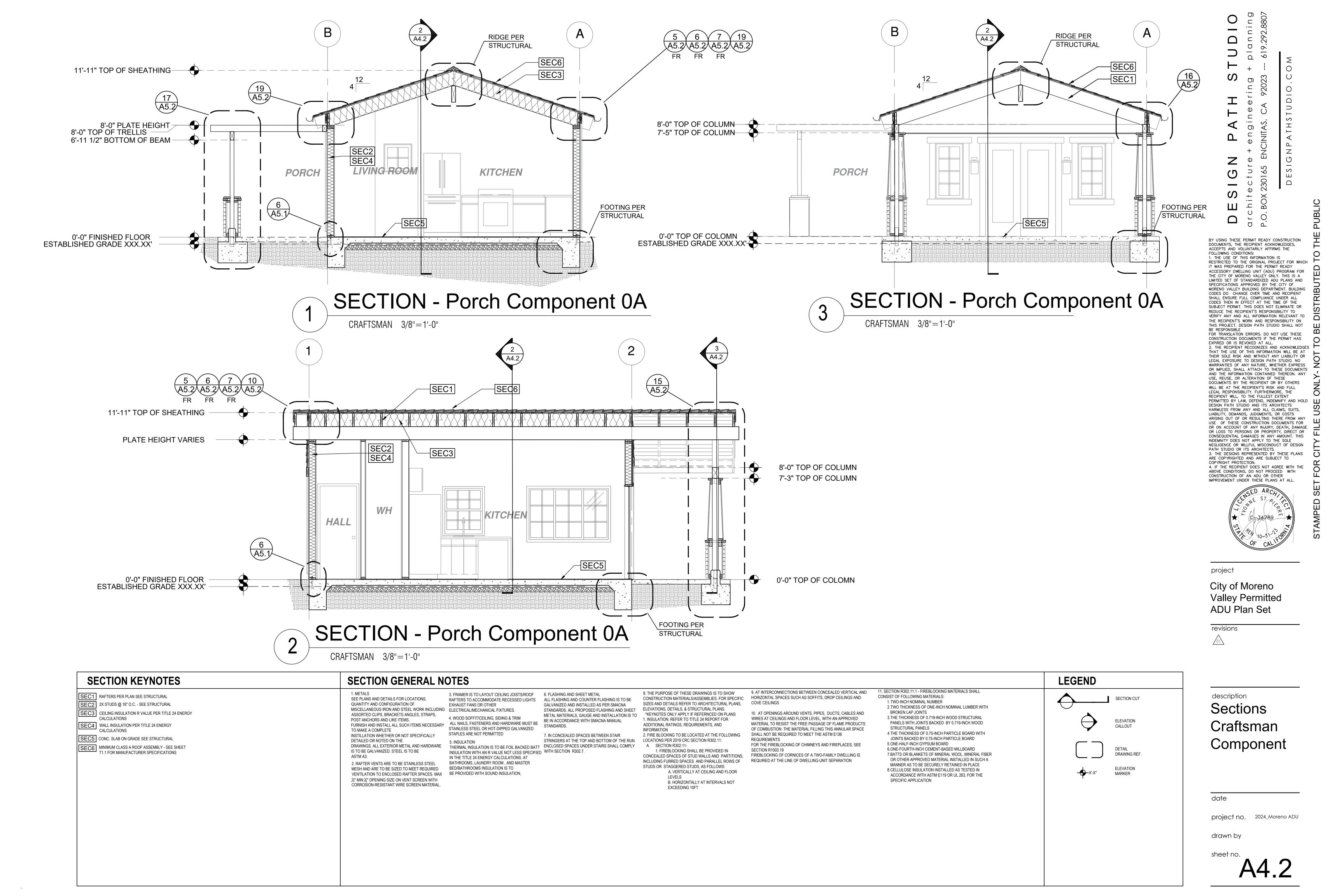
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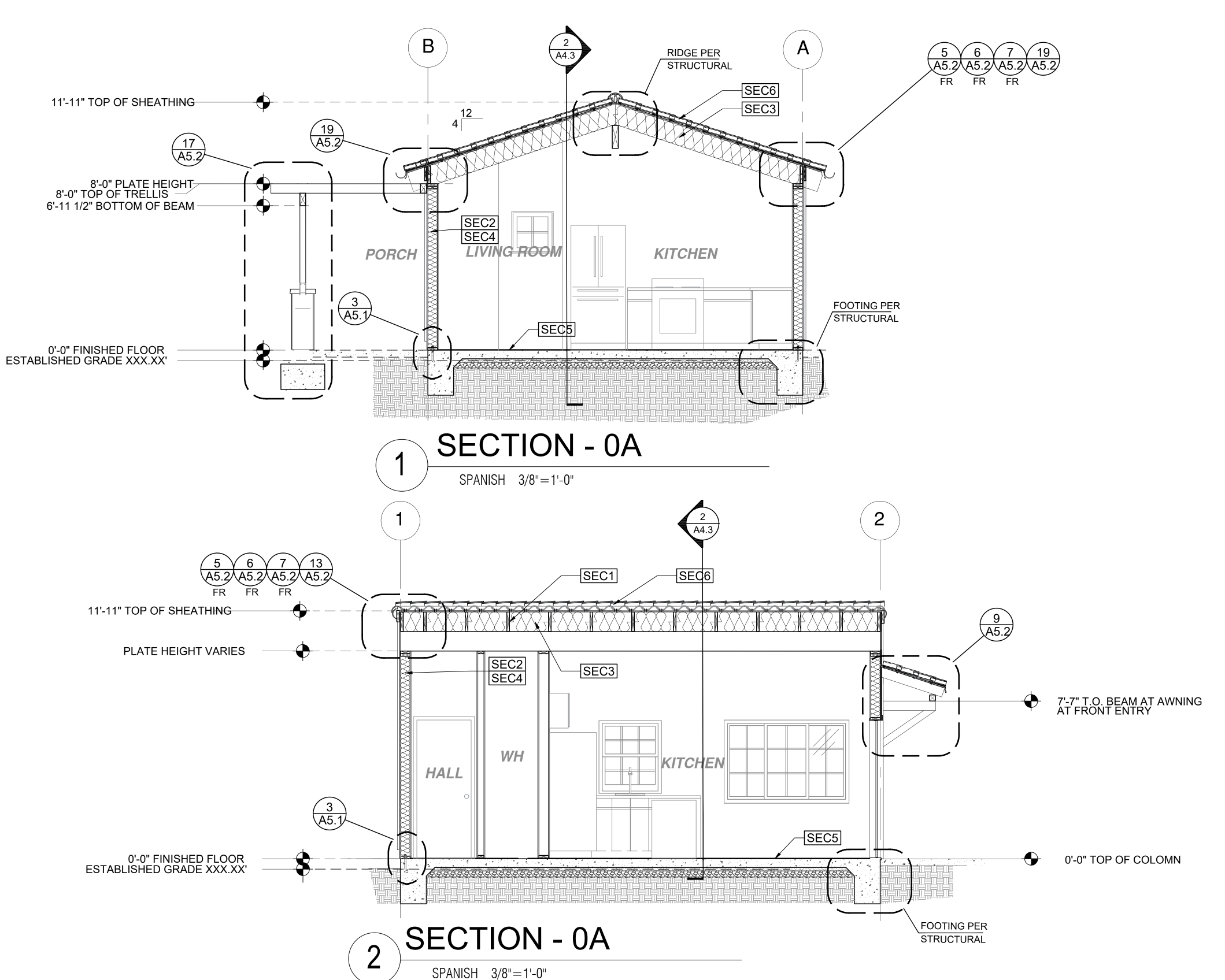


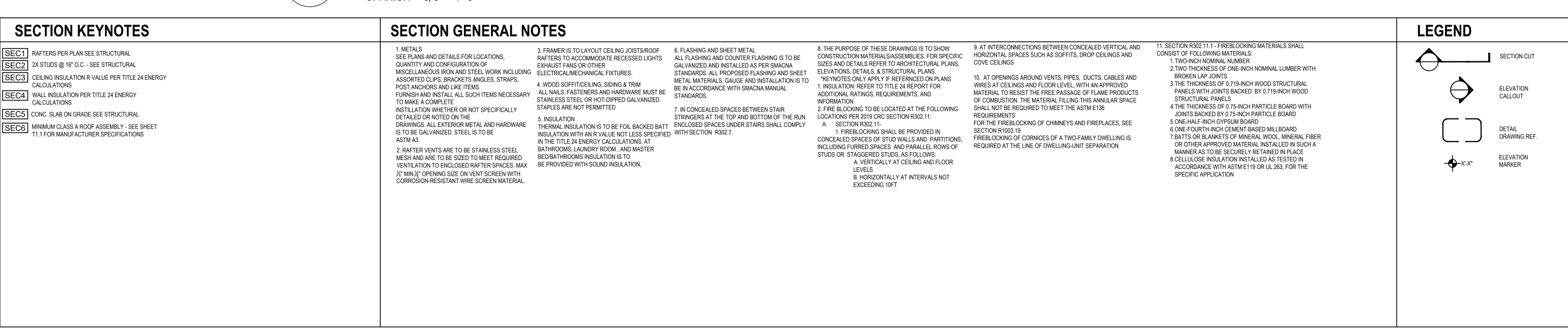
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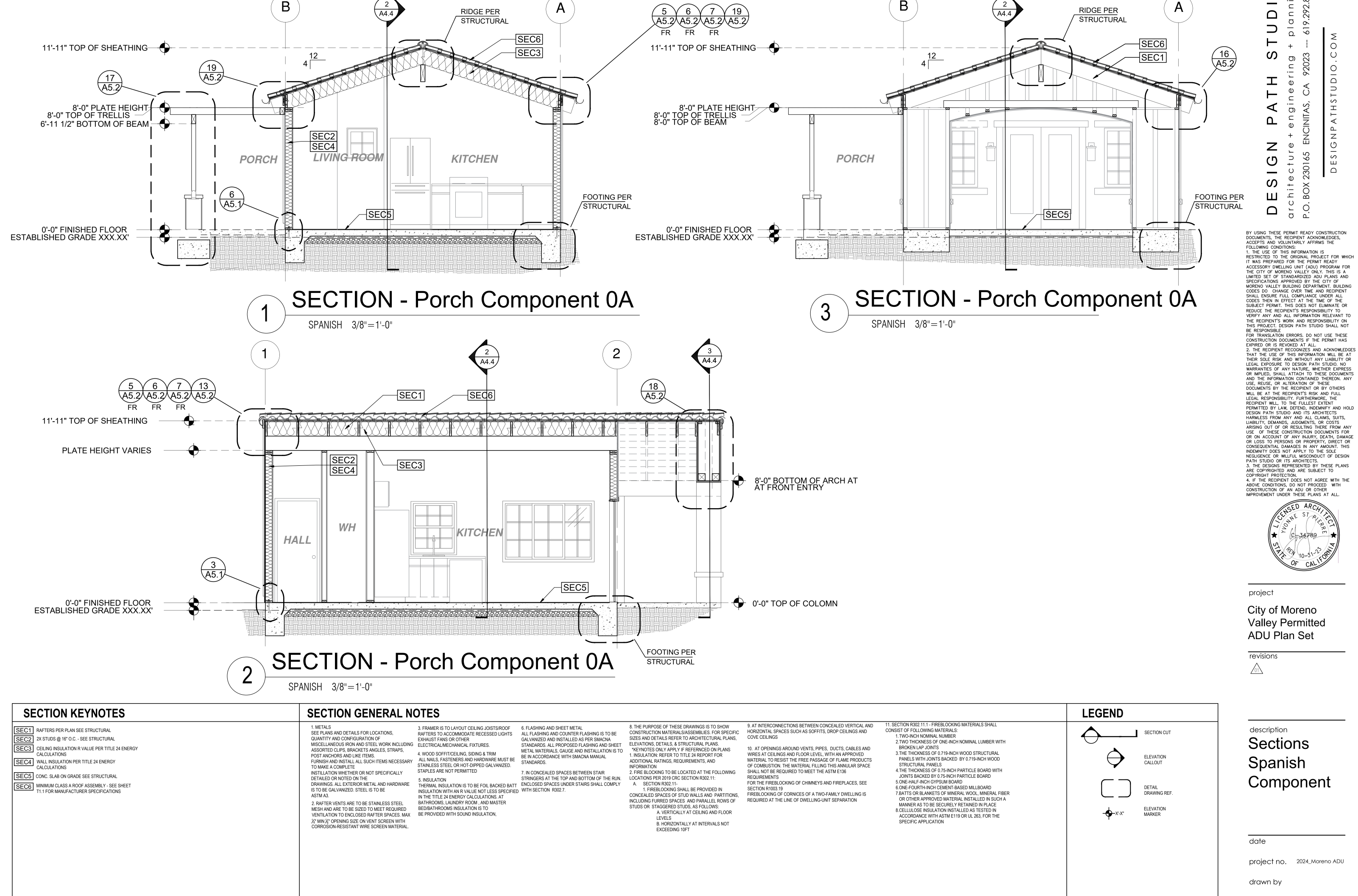
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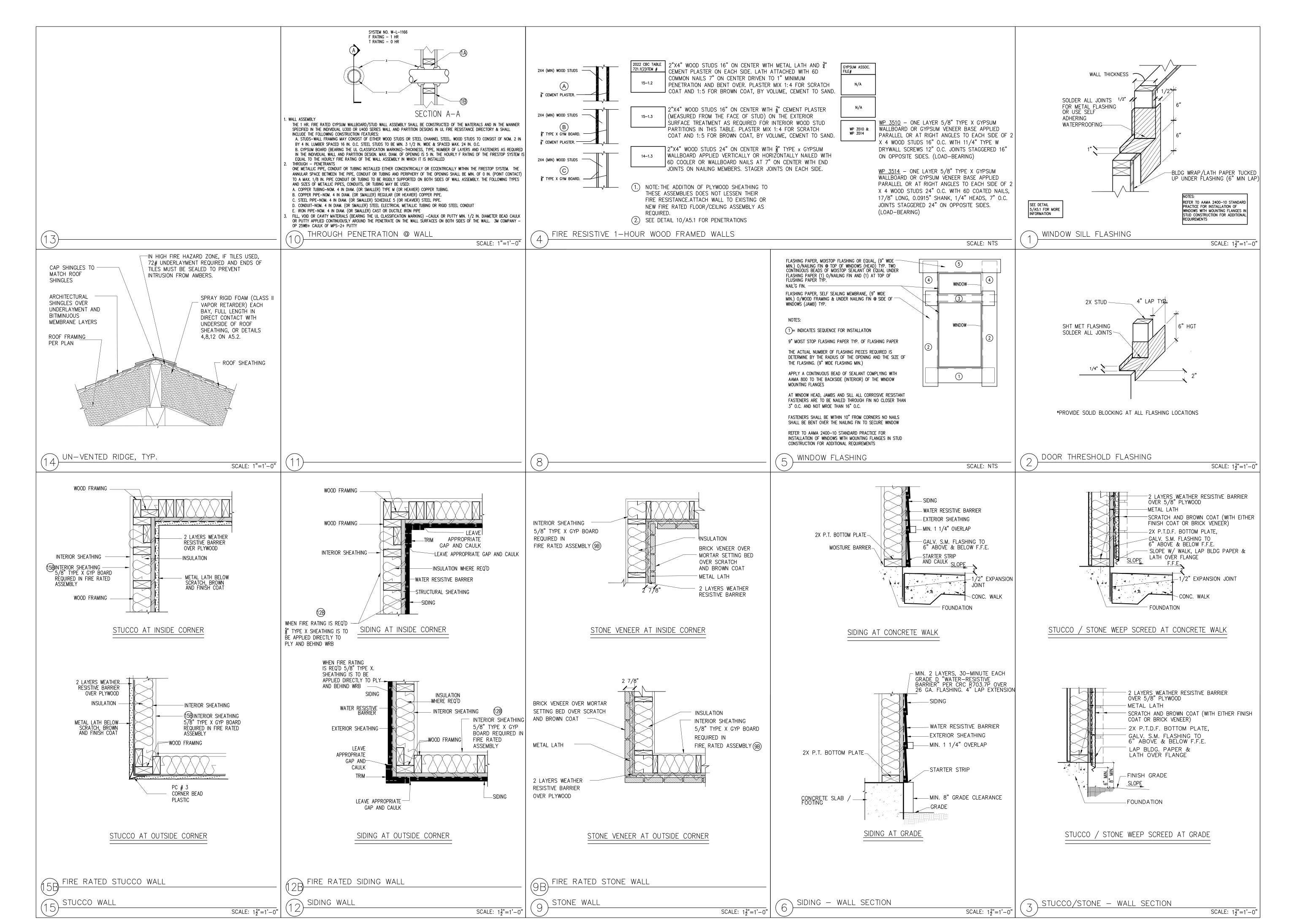
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project

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revisions

description

Architectural Wall Finish Details

project no. 2024_Moreno ADU

IMPERMEABLE ONL'

SCALE: 1"=1'-0"

SCALE: 1"=1'-0"

SCALE: 1"=1'-0"

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project

City of Moreno Valley Permitted **ADU Plan Set**

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description

Architectural Roof Finish Details

SCALE: 1"=1'-0"

ASSEMBLY-OVER/UNDER

SCALE: 1"=1'-0

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