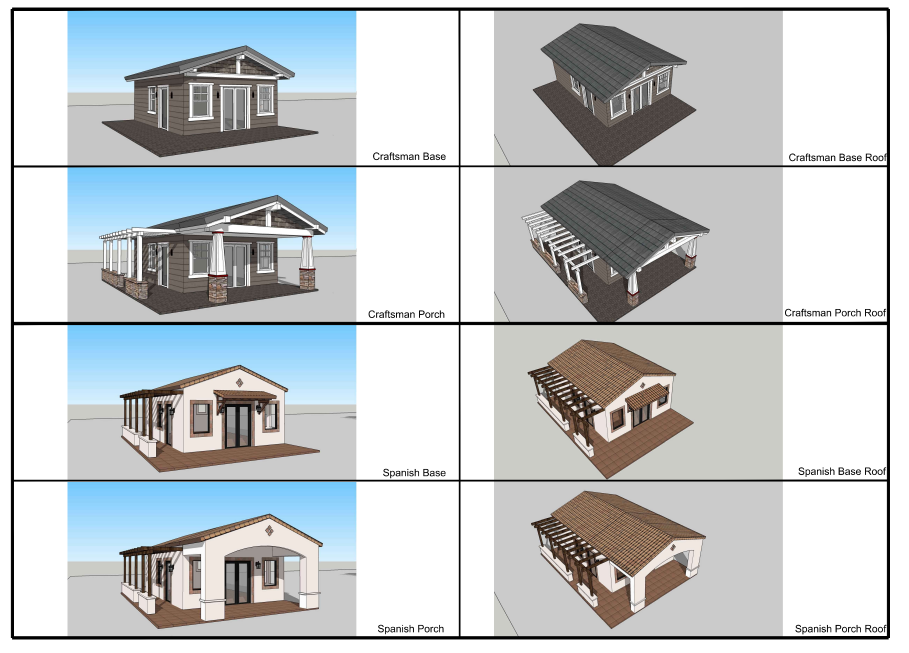
date

project no. 2024_Moreno ADU drawn by

							APPLICANT AGREEM	IENT
				ccessory Dwel Studio Plan A -			APPLIANT LARGES TO PROVIDE ALL NECESSARY INFORMATION RECORDS TO CONTINUOUS DESCRIPTION OF THE PRINT PLANT OF ARMS AND ADMINISTRATION OF THE PRINT PLANT	I COMPLETE THESE 4TS PROVIDED BY TONE BY THE TON POCUMENTS INCES, ANY ADDITIONAL RE BY THE PERSON NAIT READY EL TOPOGRAPHY, IF S PROVIDED IN THESE ON WHICH COMPLES
						1.	BY SIGNING BELOW THE APPLICANT AGREES TO AND AFFIRMS ALL STATEMEN AND WILL COMPLY WITH ALL LOCAL CODE REQUIREMENTS.	
				Moreno Valle	y, CA			
							SIGNATURE: DATE:	
SHEET INDEX							HERS NOTES	
11.1 INTE SVEET 11.2 EXITEMS THAT COMONS AS1 SITE NORMANDN C0.1 RESDERING MANDATORY FEATURES 2022 CALGREEN C0.2 GENERAL NOTES C0.3 GENERAL NOTES A0.1 SOCIEDALES A1.1 FLOOR PLAN/ROOF FLAN CONTENMS BASE	1			UTILITY COMPANIES REGARDI ADU. SEE EXAMPLE SITE PLAN			1. PROPERLY COMPLETED AND ELECTROWALLY SOMED CERTIFICATE OF MISSIALATION (COM PROMS) SHALL BE POSSED MATCHER PROTECTED IN STALLATION (COM PROMS) SHALL BE POSSED MATCHER PROTECTED IN STALLADIO CONTRICTOR AND SHAPETION TO THE RESIDE OF MISSIALATION OF A SHAPETION TO THE PROPERTY OF A SHAPETION OF A SHAPETIO	MITHN A - BY THE RING CONSTRUCTION FORMS SHALL BE STRY WITH ITS OWN EACH PAGE. THE CERTIFICATE OF
A1.1 FLOOR PLAN/ROOF PLAN CRAFTSMAN BASE A1.2 FLOOR PLAN/ROOF PLAN CRAFTSMAN COMPONENT A1.3 FLOOR PLAN/ROOF PLAN SPANISH BASE A1.4 FLOOR PLAN/ROOF PLAN SPANISH COMPONENT			SINFORMATION	DIRECTOR'	Υ	VICINITY MAP	OCCUPANCY WILL NOT BE ISSUED UNTIL THE CF2R FORMS ARE REVIEW 2. PROPERLY COMPLETED & ELECTRONICALLY SIGNED AND REGISTERED FIELD VERRICATION AND DIAGNOSTIC TESTING (CF3R) SHALL BE POSTER	D AND APPROVED. CERTIFICATE(S) OF D WEATHER
A1.4 FLOOR PLAN/ROOF PLAN SPANISH GOUPFORENT A2.1 MECHANICAL/PLUBBING/ELECTRICAL PLANS A3.1 EXTERIOR ELEVATIONS CRAFTSMAN BASS A3.2 EXTERIOR ELEVATIONS CRAFTSMAN BASS A3.3 EXTERIOR ELEVATIONS SPANISH BASS		CONTACT CITY building@moval. ZONING:	OF MORENO VALLEY FOR THE INFORMATION BELOW .org PHONE:(951)413-3380	SITE PLAN & TITLE SHEET INFORMATION PREPAR COMPANY	RED BY:	PROVIDED BY OWNER	2. PROPERLY COMPLETED & ELECTRONICALLY SIGNED AND REDISTRED PELD VERPOLATION AND DIAMONDS C TESTING (CFSR) SHALL BE COSTEE WILL HAVE A UNIQUE 25 DIGT REGISTRATION NUMBER LOCATED AT THE PAGE, THE FRIST 20 DIGTS OF THE NUMBER WILL MATCH THE REGISTRATION NUMBER LOCATED AT THE PROPERTY OF THE NUMBER WILL MATCH THE REGISTRATION NUMBER AS CFSR, CERTIFICATE OF COCUPANICY MILL NOT BE SOLID UNIT. THE CF PAPPROVED EST 10-100(1)A), 10-100(6)(A.	REGISTERED CF3R : BOTTOM OF EACH 3SOCIATED WITH THE
A3.4 EXTERIOR ELEVATIONS SPANISH COMPONENT A4.1 BUILDING SECTIONS ORAFTSMAN BASE A4.2 BUILDING SECTIONS GRAFTSMAN EXPONENT A4.3 BUILDING SECTIONS SPANISH BASE A4.4 BUILDING SECTIONS SPANISH COMPONENT		OVERLAY:		CONTACT ADDRESS PHONE:			APPROVED. EES 10-103(A)3, 10-103(B)1.8. 3. CFIR REGISTRATION FORMS ARE LOCATED ON THE PLANS. IF REGIST A WATER-MARK AND REGISTRATION NUMBER WILL BE VISIBLE.	RATION IS REQUIRED,
A4.3 BUILDING SECTIONS SPANISH BASE A4.4 BUILDING SECTIONS SPANISH COMPONENT A5.1 ARCHITECTURAL EXTERIOR WALL DETAILS A5.2 ARCHITECTURAL ROOF DETAILS		LOT SIZE : EXISTING HABITABLE SQ. FT. :		EMAIL			A HIER TESTS REQUIRED FOR THIS PROJECT ARE: VARIABLE CAPACITY DUCTLESS UNITS ENTRELY LOCATED IN CONDITIONED SPACE, AIRFLOW WALL MOUNTED THERMOSTATI IN ZONES REALIER THAN 150 S.F., KERFL CAPACITY, AND REPRICEMENT CHARGE, KITCHEN RANGE HOOD GTM VER	/ HEAT PUMP - IN HABITABLE ROOMS,
S.1 STRUCTURAL NOTES S.2 FOUNDATION PLANS BASE		EXISTING FAR :		PROPERTY OWNER: NAME ADDRESS			3 SONES) IAQ MECHANICAL VENTILATION — SEE NEW DUCTING REQUI 150.0—H. VERIFY ALL TESTS WITH LIPDATED HERS TEST REQUIREMENTS.	REMENIS TABLE
S2 FOUNDATION PLANS BASE S3.1 FRAMEN PLANS BASE S3.1 FOUNDATION PLANS CAMPOINT S3.2 FOUNDATION PLANS CAMPOINT S4 STRUCTURE DEFAUS S4 STRUCTURE DEFAUS S4 PARTY PLANS CAMPOINT S4 PARTY PLANS CAMPOINT S4 PARTY PLANS CAMPOINT S4 PARTY PLANS PLA		PROPOSED FAR :		PHONE: EMAIL			5. FOR IAQ FAN - SEE UPDATED SITE SPECIFIC 124 SHEETS FOR CIM CONTINUOUSLY OPERATING DAMAST FAN. PROVIDE A TIMER SMITCH WI AND A SOUND RATING OF 1 SOME (3 SOUS MAX FOR AN INTERMITIES TO PROVIDE A HALE SHILLING WITH SOURCE ARE QUITTY VENTUATION WITH COMMISSION. WITH JOSPING STANDIAGO 922 AS JOSPITED ST THE CLIE COMMISSION.	REQUIRED FOR A TH A MANUAL OFF AT FAN A CUTTOOOD AND IN
S.5 STRUCTURAL DETAILS T24.1 ENERGY CALC. T24.2 ENERGY CALC. T24.3 ENERGY CALC.		FLOOR AREA OF GARAGE: EXISTING LOT COVERAGE:		BUILDING DEPARTMENT:				
124.3 ENERGY CALC.		ALLOWABLE LOT COVERAGE : PROPOSED LOT COVERAGE :		CITY OF MORENO VALLEY BUILDING & SAFETY DE 14177 FREDERICK STREET MORENO VALLEY, CA 92553	EPARTMENT		6. PV SYSTEM SOLAR: PV NOT REQUIRED WHEN LESS THAN 1.8kWdc MINMUM PV SYZE BASED ON EXAMPLE ENERGY CALCULATIONS: TO BE SPECIFIC ENERGY CALCULATIONS.— PLEASE SEE FLOOR PLAN SHEET FO OA — 1.68kWdc	JPDATED WITH SITE R SOLAR NOTES:
		LOT SLOPE :		P. (951)413-3380			OA 1.85% wide. OB 1.46/Wide 1A - 1.75% wide 1B - 1.75% wide 2B - 2.06% wide 3 - 2.36% wide	
BUILDING INFORMATI	ION	ADU SETBACKS FROM PROPERTY LII ALLOWED : FRONT-	PROPOSED : FRONT-	PROJECT DESCRIPTIO	N		28 - 2.06kMgc 3 - 2.39kMgc 7. SPECIAL FEATURES: VCHP REQUIRED ITEMS LISTED ABOVE AND NEE WATER HEATER: SPECIFIC BRAND/MODEL OR EQ.	A RATED HEAT PUMP
GOVERNING CODES: APPROVAL OF THIS PROJECT SHALL COMPLY WITH BUILDING CODE, CALIFORNIA RESIDENTIAL CODE (C	CRC) CALIFORNIA	REAR- SIDE-	REAR- SDE-	NEW CONSTRUCTION OF A ONE STORY STUDIO, DETACHED 415 S.F. ACCESSORY DWELLING UNIT USED BELOW:	T WITH PORCH AREAS AT		WATER HEATER, SPECIFIC BRAND/MODEL OR EQ. 8. NEW 2022 ELECTRIC READY REQUIREMENTS: PROVIDE SPACE FOR HI HEATER, A 240V OUTLET IS REQUIRED FOR WATER HEATER, DRYER, AU STOVE INCLUDING BREAKER SPACE, ENERGY STOKAGE SYSTEM FOR A F SYSTEM (BATTERY REDOY) IS REQUIRED IF FULL SYSTEM IS NOT INSTAIL STATEM (BATTERY REDOY) IS REQUIRED IF FULL SYSTEM IS NOT INSTAIL STATEM (BATTERY REDOY) IS REQUIRED IF FULL SYSTEM IS NOT INSTAIL STATEM TO STATEM THE STAT	EAT PUMP WATER ITO CHARGING, AND
MECHANICAL CODE (CAIC), CALIFORNIA PLUMBING ELECTRICAL CODE (CEC), CALIFORNIA ENERGY COD BUILDING CODE (CGBC) AND CITY OF MORENO VA	CODE (CPC), CALIFORNIA DE (CEC), CALIFORNIA GREEN ALLEY MUNICIPAL CODE.		STREET SDE-		SH COMPONENT: 320 S.F.		STOVE INCLUDING BREAKER SPACE, ENERGY STOKAGE SYSTEM FOR A P SYSTEM (BATTERY READY) IS REQUIRED IF FULL SYSTEM IS NOT INSTAIL	LED.
SITE ADDRESS:		ADU SETBACKS FROM MAIN RESIDEN ALLONED :	PROPOSED :	LEGAL DESCRIPT	TION	APN	EXAMPLE GAS PIPE DIAC	3RAM
SOVERNING AGENCY: CITY OF MORENO VALLEY, CA. DCCUPANCY GROUP: R3 STORIES: 1		OFF STREET PARKING :	PR(MDFD-				TO BE UPDATED FOR SITE SPECIFIC CONDITION NOTE: EXISTING GAS SERVICE AND METER SIZE TO BE PRO HOMEOMER AND UPDATED ISOMETINE LATOUT PROVIDED B DESIGNER OF CHOICE, OH & BITS PROVIDED AS SUGGESTS LAMS, GOMER/DESIGNER IS TO PROVIDE ACQUIRATE NETROS	INS VIDED BY IY ED MATION.
TYPE OF CONSTRUCTION: VB		THE CONTRACT OF THE CONTRACT O	11010201	 .EMENTAL INFORMATION :	TO BE COM	ADLETED BY OWNER	SPECIFICATIONS FOR EQUIPMENT SHALL BE KEPT ON SITE TO PROVIDE TO THE CITY OF MORENO VALLEY BUILDING INSPECTOR	
additional plan information	e	xterior wall m	<u> </u>	deferred submittals - separa		rer waste water information:	_	
provided by applicant:		SELECTION(S)		permit to be obtained by ap	plicant: × SEL	LECTION TO HAVE NEW CONNECTION TO GITY SEWER MAIN	(E)GAS METER BY PORE OFH (-' LENGTH)	
X COMPLETED TITLE SHEET (TI.1) INFORMATION FILLED OUT		EXTERIOR WALL COLOR OF PRINCIPA (EXTERIOR WALL COLOR OF ADU IS TO	AL DIVELLING UNIT	X TO BE COMPLETED		TO PINCE NEW COMMEDITION TO CITT SERVER WITH A TERM. "IF THIS HOUSE HAS FOUR OR MORE TICLETS WITH AN EXISTING 3 INCH SEWER DRAIN, A HARALE COMMEDITION TO THE OTY SERVER MAINTS REQUIRED FOR THE NEW ADJU. REFER TO RESIST OF SERVER TO ASSECT OF SERVER MAINTS SERVER FOR SERVER	-" PIPE (-' LENGTH)	35 CFH
SITE PLAN SHEET (AS.2) PROVIDED IN PLAN SET FOR CITY REVIEW UPDATED TITLE 24 ENERGY CALCULATION REPORT WITH CORRECT NAME	E, ADDRESS.	STUCCO / COLORSTONE VENEER / COLOR		FIRE SPRINKLERS (WHEN REQUIRED) TRUSS CALCULATIONS (WHEN REQUIRED)	SEPT	RENT CHO SECTION THE O'LL SHEEK HAWN'S REQUIREMENTS ITC - REQUIRES HEALTH DEPARTMENT APPROVAL	No.	RANGE OVEN CFH
UPDATED TITLE 24 ENERGY CALCULATION REPORT WITH CORRECT NAME AND EXACT ORBITATION FOR SITE SPECIFIC CONDITIONS, DANIER MAY O' THE BATTLY WHO PREPARED THE ORIGINAL REPORT (SHOWN ON 124.1) TO UPDATES TO THE REPORT.	CONTACT O OBTAIN	FIBER CEMENT - SIDING / COLOR WOOD SIDING / COLOR		PHOTOVOLTAIC SYSTEM - THE PV SYSTEM MUST BE INSTALLED, OPERATK PRIOR TO FINAL BUILDING INSPECTION AND APPROVAL FOR THE ADUL (WHITT THERE IS AN EASING PHOTOVOLTAIC SYSTEM OF SUFFICIENT SEC OT TO ACCOMMODATE THE NEW ADU THEN HOMEOWNER IS TO PROVIDE A RESISTING SEC OF THE PRIVALE.	ONAL AND FINAL EN REQUIRED) DIST. IN THE MAIN HOUSE EPORT STATING THE	ANCE TO CONNECTION	65	<u>vrn</u>
CONSTRUCTION AND DEMOLITION FORM HOLD HARMLESS AGREEMENT	Ė			EXISTING SIZE OF THE PV PANEL roof framing:	fire	sprinkler information:	GAS CALCULATIONS APPLIANCE DITY OFH TOTAL (INEW) DRIVER 1 33	_
exterior style selection:	r	oof material:		X SELECTION ROOF FRAMING PER PLAN		LECTION THIS PERIFERCE OF BERNITY HAS FIRE SPRING FRS.	(NEW) DRYER 1 35 (NEW) OVEN & RANGE 1 65	
X SELECTION CRAFTSMAN BASE		SELECTION: ROOFING MATER	-	ROOF TRUSSES - IN LIEU OF ROOF DETAILS PROVIDED ON THESE PLANS. CONTRACT WITH AN INDEPENDENT TRUSS COMPANY AND SUBMIT TRUSS THE CITY OF MORENO VALLEY TOR APPROVAL. NDICATE ON DETERRED S CHECKENT ABOVE IF TRUSS PACKAGE WILL BE PROVIDED AS A DETERMENT		TING RESIDENCE CURRENTLY HAS FIRE SPRINKLERS TING RESIDENCE <u>DOES NOT</u> CURRENTLY HAVE FIRE SPRINKLERS	TOTAL GAS LOAD FOR HOUSEHOL	
CRAFTSMAN COMPONENT SPANISH BASE		ROOF COLOR OF PRINCIPAL DWELLING (ROOF COLOR OF ADU IS TO MATCH PI		THE CITY OF MOREINO VALLEY FOR APPROVAL, NOICATE ON DEFERRED S CHECKLIST ABOVE IF TRUSS PACKAGE WILL BE PROVIDED AS A DEFERRE Fire rated details:		PERTY IS LOCATED IN THE VERY HIGH FIRE HAZARD SEVERITY ZONE PERTY IS NOT LOCATED IN THE VERY HIGH FIRE HAZARD SEVERITY ZONE (VHSF2)	TOTAL CAS LOAD FOR HOUSEHOL APPLIANCES = 100,000 BTU/h 100 CFH	
SPANISH COMPONENT	_	TRIM COLOR OF PRINCIPAL DWELLING (TRIM COLOR OF ADU TO MATCH PRIN	3 ICPAL DWELLING UNIT TRIM) PRODUCTS INC IAMPO UES-ER 1900	x SELECTION		ADUIS REQUIRED TO HAVE FIRE SPININKLERS IF THE EXISTING RESIDENCE HAS FIRE NICE FOR IS LOCATED IN VIFISZ. SEE NOTES ON 60.3 AND FIRE RATED DETAIL CRUIST ON THIS SUFFER.	PIPE SIZE SCHEDULE 40 METALLIC PIPE 12 PER TABLE 1216.2(1) CAUFORNA PLUMB SIZE & &	1,020 15' LENGTH ING CODE
SEE SHEET TI.2 FOR EXTENSOR REMDERING electrical service information		MINIMUM 2-1/2-12 ROOF SLOPE. COLOR OF CONCRETE TILE ROOF. ARCHITECTURAL GRADE SHINGLE - CE		ROOF EAVE DETAIL 1,2,3,5,8,7/A5-2 WALL FINISH DETAIL 9B,12B,15B/A5.1	win	dow and trim color:	SIZE ½" ½" 1" 1½" 1½" CFH 44 92 173 355 532	
X SELECTION		MIMMUM 2:12 ROOF SLOPE. COLOR OF ARCHITECTURAL GRADE SI	HINGLES	FIRE RATED DETAILS ABOVE ARE TO BE USED WHEN THE PROPERTY IS LE HIGH FIRE SEVERTY ZONE (WHFSZ) OR WHEN WALLS AND ROOF EAVES A FROM PROPERTY LINE IN AN UNSPRINKLERED BULDING OR LESS THAN 3	OCATED IN THE VERY RE LESS THAN 5 FT FT FROM PROPERTY WING	.ECTION DOW COLOR OF PRINCIPAL DWELLING UNIT_ DOW COLOR SELECTION BELOW FOR THE ADU IS TO MATCH PRINCIPAL DWELLING UNIT DOW COLOR SELECTION BELOW FOR THE ADU IS TO MATCH PRINCIPAL DWELLING UNIT DOWN COLOR SELECTION	lot size and impervious area	a:
UPGRADED SERVICE EXISTING SERVICE TO REMAIN		OTHER ROOF MATERIAL / COLOR / ICC	27UL	FRE RATED DETALS, ABOVE ARE TO BE USED WHEN THE PROPERTY IS IN HIGH RISE SEVERTY ZONE (WHENCO HE WILL AND ROOF ENUES A FROM PROPERTY LIBE IN AN UNSPREMIENEED BUILDONG OF LISES THAN JUNE IN SYMMOLEPS BUILDONG SHES THAN JUNE IN SYMMOLEPS BUILDONG SHES THAN A LOST DOES USED OF MICH THE ADD TO SELECT OF MICH THAN ADD TO SELECT OF THE ADD TO SELECT OF MICH THAN ADD TO SELECT OF THE ADD TO SELECT OF MICH THAN ADD TO SELECT OF THE ADD TO SELECT OF MICH THAN ADD TO SELECT OF THE ADD TO SELECT OF MICH THAN ADD TO SELECT OF THE ADD TO SELECT OF	SS THAN 10 FT FROM WIND N 6 FT FROM THE WHIT		Total Lot Size = (Existing building footprint, patios, decks, hardscape, etc.) Total Area of Existing Impervious Surfaces =	
NEW SERVICE	g	as service info	ormation:	NEW BULDING FOR WHICH APPLICATION FOR A BUILDING PERMIT IS SUB- JULY 1, 2008, LOCATED IN ANY FIRE HAZARD SEVERITY ZONE OR WILDLAN AREA SHALL COMPLY WITH A LIS ECTIONS OF THE CALL FORTH BULDING (SPEM MATERIALS AND CONSTRUCT ON METHODS FOR EXTERIOR WILD B!	MITTED ON OR AFTER ID INTERFACE FIRE CODE CHAPTER 7A		(Existing building footprint, patios, decks, hardscape, etc.) Total Area of New Impervious Surfaces =	
SIZE OF EXISTING SERVICE SIZE OF NEW SERVICE	×	UPGRADED SERVICE		(SFM) MATERIALS AND CONSTRUCTION METHODS FOR EXTERIOR WILDER flood zone information:	DARI	SPONZE	(Increase to building footprint, patios, decks, hardscape, etc.) Total Area of Replaced Impervious Surfaces =	
	_	EXISTING SERVICE TO REMAIN NEW SERVICE		X SELECTION PROPERTY IS IN A FLOOD ZONE		ER WINDOW COLOR	(Replacement to building footprint, paties, decks, hardscape, etc.)	
		J			(WIN	DOW TRIM COLOR FOR THE ADU IS TO MATCH PRINCIPAL DWELLING UNIT WINDOW COLOR)		

IF IN A FLOCO ZONE, WORKING WITH A PLANS EXAMINER TO DETERMINE THE REQUIRED BASE FLOCO AND DESIGN FLOCO ELEVATION IS REQUIRED PRIOR TO PERMIT APPROVAL.



DESIGN PATH STUDIO architecture + engineering + planning P.O. BOX 230165 ENCINIAS, CA 92023 -- 619,22928907

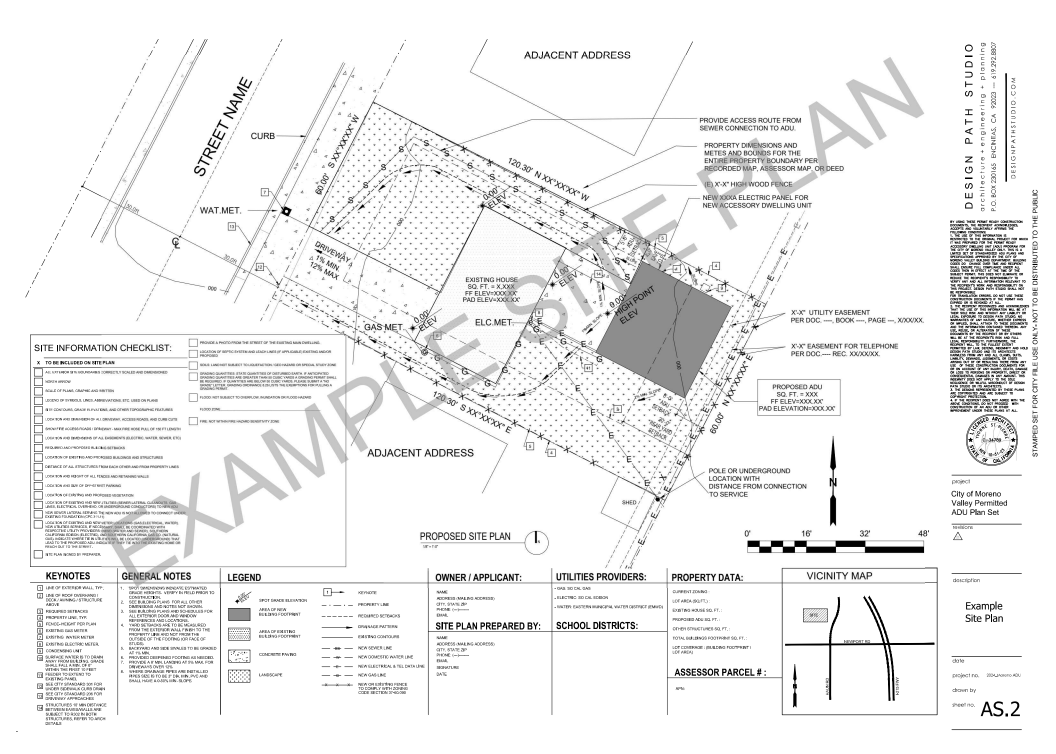
project

City of Moreno Valley Permitted ADU Plan Set

 \triangle

description

Exterior Style Options



CF1R-PRF-01-E

(Page 2 of 12)

(EDR2total)

1.5

2.3

1.9

1.4

HERS Provider: CHEERS lated to CHEERS. Therefore, CHEERS is not responsible for,

Report Generated: 2024-10-04 09:09:41

CF1R-PRF-01-E

Margin Percentage

3.52

9.12

3.99

10.33

3.93

10.2

4.04

10.47

Calculation Date/Time: 2024-10-04T09:08:47-07:00

(EDR2total)

31.5

29.2

29.6

30.1

Registration Date/Time: 10/04/2024 09:40

Calculation Date/Time: 2024-10-04T09:08:47-07:00

Input File Name: Moreno Valley StudioA_Base.ribd22x

1.35

Report Version: 2022.0.000

Standard Design (kBtu/ft² - yr) Proposed Design (kBtu/ft² - yr) Compliance Margin (kBtu/ft² - yr)

37.04

Schema Version: rev 20220901

Proposed Design

RESULT³: PASS

Input File Name: Moreno Valley StudioA_Base.ribd22x

Source Energy

(EDR1)

1

1.7

1.9

1.4

Efficiency¹ EDR

(EDR2efficiency)

2.7

 \bigcirc

FOLLOWING CONDITIONS:

BE RESPONSIBLE

ARE COPYRIGHTED AND ARE SUBJECT TO

IMPROVEMENT UNDER THESE PLANS AT ALL.

CONSTRUCTION OF AN ADU OR OTHER

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

COPYRIGHT PROTECTION.

date

project no. 2024_Moreno ADU

drawn by

sheet no.

BUILDING ENERGY ANALYSIS REPORT PROJECT: Moreno Valley Studio ADU 0A Base Moreno Valley, CA 92553 Project Designer: Design Path Studio P.O. Box 230165 Encinitas, CA 92023 Report Prepared by: Design Path Studio Job Number: 10/4/2024

Project Name: Moreno Valley Studio A Base ADU **Calculation Date/Time:** 2024-10-04T09:08:47-07:00 (Page 3 of 12) Calculation Description: Title 24 Analysis Input File Name: Moreno Valley StudioA_Base.ribd22x **ENERGY USE SUMMARY** Proposed Design Source Proposed Design TDV Energy Compliance Standard Design Source Standard Design TDV Energy **Energy Use** nergy (EDR1) (kBtu/ft² -yr) (EDR2) (kTDV/ft² -yr) Energy (EDR1) (kBtu/ft² -yr) (EDR2) (kTDV/ft² -yr) Margin (EDR1) Margin (EDR2) 2.41 -15.28 Space Heating 2.2 17.48 -1.97 1.72 7.72 Space Cooling 2.48 50.13 42.41 0.76 5.32 0.51 0 IAQ Ventilation 0.51 5.32 0 Water Heating 44.58 2.63 30.44 1.77 14.14 Utilization/Flexibility **North Facing** 7.27 0.56 6.58 fficiency Complian Total 0.44 2.2 2.01 14.28 -1.57 -12.08 Space Heating 41.78 0.82 8.35 Space Cooling 2.48 50.13 1.66 0.51 5.32 0.51 5.32 0 **IAQ Ventilation** 0 Water Heating 4.4 44.58 2.62 30.28 1.78 14.3 Self

Registration Number: 424-P010237004A-000-000-000000-0000
NOTICE: This document has been deperated by California Harris T Registration Date/Time: 10/04/2024 09:40 HERS Provider: CHEERS Report Generated: 2024-10-04 09:09:41 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01-E Calculation Date/Time: 2024-10-04T09:08:47-07:00 **Project Name:** Moreno Valley Studio A Base ADU (Page 6 of 12) Calculation Description: Title 24 Analysis Input File Name: Moreno Valley StudioA_Base.ribd22x

REQUIRED PV SYS	TEMS										
01	02	03	04	05	06	07	08	09	10	11	12
DC System Size (kWdc)	Exception	Module Type	Array Type	Power Electronics	CFI	Azimuth (deg)	Tilt Input	Array Angle (deg)	Tilt: (x in 12)	Inverter Eff. (%)	Annual Solar Access (%)
1.68	NA	Standard (14-17%)	Fixed	none	true	150-270	n/a	n/a	<=7:12	96	98
				1. [. 4]							

REQUIRED SPECIAL FEATURES The following are features that must be installed as condition for meeting the modeled energy performance for this computer analysis. Exposed slab floor in conditioned zone Variable capacity heat pump compliance option (verification details from VCHP Staff report, Appendix B, and RA3)

HERS FEATURE SUMMARY detail is provided in the building tables below. Registered CF2Rs and CF3Rs are required to be completed in the HERS Registry

Quality insulation installation (QII) Indoor air quality ventilation Kitchen range hood Verified Refrigerant Charge Airflow in habitable rooms (SC3.1.4.1.7) Verified heat pump rated heating capacity Wall-mounted thermostat in zones greater than 150 ft2 (SC3.4.5) Ductless indoor units located entirely in conditioned space (SC3.1.4.1.8)

BUILDING - FEATURES INFORMA	ATION					
01	02	03	04	05	06	07
Project Name	Conditioned Floor Area (ft ²)	Number of Dwelling Units	Number of Bedrooms	Number of Zones	Number of Ventilation Cooling Systems	Number of Water Heating Systems
Moreno Valley Studio A Base ADU	415	1	1	1	0	1
		<u> </u>				

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD Calculation Date/Time: 2024-10-04T09:08:47-07:00 Project Name: Moreno Valley Studio A Base ADU Input File Name: Moreno Valley StudioA_Base.ribd22x Calculation Description: Title 24 Analysis

01	Project Name	Moreno Valley Studio A Base ADU			
02	Run Title	Title 24 Analysis			
03	Project Location	- // / / / / / /			
04	City	Moreno Valley	05	Standards Version	2022
06	Zip code	92553	07	Software Version	EnergyPro 9.2
08	Climate Zone	10	09	Front Orientation (deg/ Cardinal)	All orientations
10	Building Type	Single family	11	Number of Dwelling Units	1
12	Project Scope	Newly Constructed	13	Number of Bedrooms	1
14	Addition Cond. Floor Area (ft ²)	0	15	Number of Stories	1
16	Existing Cond. Floor Area (ft ²)	n/a	17	Fenestration Average U-factor	0.3
18	Total Cond. Floor Area (ft²)	415	19	Glazing Percentage (%)	29.47%
20	ADU Bedroom Count	n/a	21	ADU Conditioned Floor Area	n/a
22	Fuel Type	Natural gas	23	No Dwelling Unit:	No

COMPLIANCE RESULTS Building Complies with Computer Performance 02 This building incorporates features that require field testing and/or verification by a certified HERS rater under the supervision of a CEC-approved HERS provider. This building incorporates one or more Special Features shown below

Registration Number: 424-P010237004A-000-000-000000-0000 NOTICE: This document has been generated by California Home Energy Efficiency Rating Services and cannot guarantee, the accuracy or completeness of the information contained in this documen Report Generated: 2024-10-04 09:09:41 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Schema Version: rev 20220901

Project Name: Moreno	Valley Studio A Base ADU		Calculation Date/Time	: 2024-10-04T09:08:47-07:00		(Page 4 of 12
Calculation Description	n: Title 24 Analysis		Input File Name: More	no Valley StudioA Base.ribd22	7x	
ENERGY USE SUMMARY	,					
Energy Use	Standard Design Source Energy (EDR1) (kBtu/ft ² -yr)	Standard Design TDV Energy (EDR2) (kTDV/ft ² -yr)	Proposed Design Source Energy (EDR1) (kBtu/ft ² -yr)	Proposed Design TDV Energy (EDR2) (kTDV/ft ² -yr)	Compliance Margin (EDR1)	Compliance Margin (EDR2)
Space Heating	0.44	2.2	1.66	11.85	-1.22	-9.65
Space Cooling	2.48	50,13	1.83	46.11	0.65	4.02
IAQ Ventilation	0.51	5.32	0.51	5.32	0	0
Water Heating	4.4	44.58	2.6	30.15	1.8	14.43
Self Utilization/Flexibility Credit				0		0
South Facing Efficiency Compliance Total	7.83	102.23	6.6	93.43	1.23	8.8
Space Heating	0.44	2.2	2.01	14.66	-1.57	-12.46
Space Cooling	2.48	50.13	1.83	45.28	0.65	4.85
IAQ Ventilation	0.51	5.32	0.51	5.32	0	0
Water Heating	4.4	44.58	2.62	30,32	1.78	14.26
Self Utilization/Flexibility Credit				0		0
West Facing Efficiency	7.83	102.23	6.97	95.58	0.86	6.65

Registration Number: 424-P010237004A-000-000-0000000-0000 tion Date/Time: 10/04/2024 09:40 HERS Provider: CHEERS rmation uploaded by third parties not affiliated with or related to CHEERS. Therefore, CHEERS is not responsible for, Registration Date/Time: 10/04/2024 09:40 Report Generated: 2024-10-04 09:09:41 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000

Schema Version: rev 20220901

6.97

102.23

Compliance Total

		E - RESIDENTIAL y Studio A Base A		ICE COMPLIA	ANCE ME	THOD	Calcula	tion Date	e/Time:	2024	I-10-04T09:	08:47-07:00			PRF-01- 7 of 12
Calculation Des									-			A_Base.ribd22x		(8-	
ZONE INFORMAT	ION														
01		02		03		0	4			05		06		07	
Zone Nan	ne	Zone Type	HVAC	System Nam	e Z	Zone Floo	r Area (ft	2)	Avg. Cei	ling H	eight \	Water Heating S	stem 1	Status	
Studio A		Conditioned	0	Mini Split1	3	4:	15			9.5	·	DHW Sys 1	L	New	
PAQUE SURFAC	ES	· · · · · · · · · · · · · · · · · · ·					***			Н					
01		02	0	3		04		05	17		06	0:	7	08	
Name		Zone	Constr	uction	A	zimuth	Oi	ientation		Gross	s Area (ft ²)	Window a	an area of the control of the contro	Tilt (de	g)
Front Wall		Studio A	R-19	Wall		0		Front			171	49	.3	90	
Right Wall		Studio A	R-19	Wall		270		Right		41	184	34	.5	90	
Back Wall		Studio A	R-19	Wall		180		Back			171	8		90	
Left Wall		Studio A	R-19	Wall		90		Left		24	184	30	.5	90	
PAQUE SURFAC	ES - CATHEDRA	AL CEILINGS				•	7								
01	02	03	04	77	05	0	16	07	7		08	09	10	1	11
Name	Zone	Construction	Azimut	h Orie	ntation	Area	(ft²)	Skyligh (ft	t Area ²)	Roo	f Rise (x in 12)	Roof Reflectance	Roof Emitta	nce Cool	l Roof
Roof (cath)	Studio A	R-19 Roof No Attic	0	F	ront	4:	15	0			4	0.1	0.85	1	No
ENESTRATION /	GLAZING				1 .	•			* 1						
01	02	03	04	05	06	07	08	09	10)	11	12	13	1	L4
Name	Туре	Surface	Orientation	Azimuth	Width (ft)	Height (ft)	Mult.	Area (ft²)	U-fac	tor	U-factor Source	SHGC	SHGC Source	Exterior	Shadi
FrDoor 1	Window	Front Wall	Front	0			1	33.3	0.3	3	NFRC	0.23	NFRC	Bug S	Screen

Window (2) A Front Wall Front 0.3 NFRC 0.23 NFRC **Bug Screen** Right Wall NFRC **Bug Screen**

Registration Number: 424-P010237004A-000-000-000000-0000

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CF1R-PRF-01-E (Page 1 of 12)

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S) using information uploaded by third parties not affiliated with or related to CHEERS. Therefore, CHEERS is not responsible for,

95.58

0.86

14.81 13.46 1.35 38.39 36.86 1.53 Gross EUI¹ 14.81 13.28 1.53 South Facing 38.39 36.88 1.51 Gross EUI¹ 14.81 13.3 1.51 **West Facing** Gross EUI¹ 38.39 36.84 1.55 13.26 1.55 14.81 Net EUI² 1. Gross EUI is Energy Use Total (not including PV) / Total Building Area.

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

Source Energy

(EDR1)

36.9

36.2

¹Efficiency EDR includes improvements like a better building envelope and more efficient equipment

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CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

38.39

CA Building Energy Efficiency Standards - 2022 Residential Compliance

2. Net EUI is Energy Use Total (including PV) / Total Building Area.

Project Name: Moreno Valley Studio A Base ADU

Calculation Description: Title 24 Analysis

Gross EUI¹

OPAQUE SURFACE CONSTRUCTIONS

ENERGY USE INTENSITY

North Facing

²Total EDR includes efficiency and demand response measures such as photovoltaic (PV) system and batteries

Proposed PV Capacity Scaling: North (1.68 kWdc) East (1.68 kWdc) South (1.68 kWdc) West (1.68 kWdc)

Efficiency¹ EDR

(EDR2efficiency)

41.2

38.5

36.9

37.6

38.5

³Building complies when source energy, efficiency and total compliance margins are greater than or equal to zero and unmet load hour limits are not exceeded

Project Name: Moreno Valley Studio A Base ADU

Calculation Description: Title 24 Analysis

Standard Design

North Facing

East Facing

South Facing

West Facing

ENERGY DESIGN RATINGS

Registration Number: 424-P010237004A-000-000-000000-0000

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CERTIFICATE OF	COM LIANC	E - RESIDENTIA	LI LIN ONWAN	CL COIVII LIA	THE INIT								CF1R-PRF-01-
Project Name: N	Ioreno Valle	y Studio A Base	ADU				Calculat	tion Date	/Time: 202	24-10-04T09:08	3:47-07:00		(Page 8 of 1
Calculation Desc	ription: Title	e 24 Analysis					Input Fi	le Name	: Moreno V	'alley StudioA_I	Base.ribd22	(
FENESTRATION / 0	GLAZING												
01	02	03	04	05	06	07	08	09	10	11	12	13	14
Name	Туре	Surface	Orientation	Azimuth	Width (ft)	Height (ft)	Mult.	Area (ft ²)	U-factor	U-factor Source	SHGC	SHGC Source	Exterior Shadi
Window C	Window	Right Wall	Right	270	1,		1	10.5	0.3	NFRC	0.23	NFRC	Bug Screen
Window (2) B	Window	Back Wall	Back	180			1	8	0.3	NFRC	0.23	NFRC	Bug Screen
Window C.	Window	Left Wall	Left	90			1	10.5	0.3	NFRC	0.23	NFRC	Bug Screen
Fr Door 2	Window	Left Wall	Left	90	į.		1	20	0.3	NFRC	0.23	NFRC	Bug Screen
SLAB FLOORS	\												
01		02	03		04			05		06		07	08
Name		Zone	Area (ft²)		Perimete	r (ft)		nsul. R-va nd Depth	lue Edg	e Insul. R-value and Depth	Carpete	d Fraction	Heated
Slab-on-Grade	e	Studio A	415	5/	82			none		0	(0%	No

			· · · · · · · · · · · · · · · · · · ·				
01	02	03	04	05	06	07	08
Construction Name	Surface Type	Construction Type	Framing	Total Cavity R-value	Interior / Exterior Continuous R-value	U-factor	Assembly Layers
R-19 Wall	Exterior Walls	Wood Framed Wall	2x6 @ 16 in. O. C.	R-19	None / None	0.074	Inside Finish: Gypsum Board Cavity / Frame: R-19 in 5-1/2 in. (R-18) 2x6 Exterior Finish: 3 Coat Stucco
R-19 Roof No Attic	Cathedral Ceilings	Wood Framed Ceiling	2x8 @ 16 in. O. C.	R-19	None / None	0.054	Roofing: Light Roof (Asphalt Shingle) Roof Deck: Wood Siding/sheathing/decking Cavity / Frame: R-19 / 2x8 Inside Finish: Gypsum Board

Registration Number: 424-P010237004A-000-000-000000-0000
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The EnergyPro computer program has been used to perform the calculations summarized in this compliance report. This program has approval and i authorized by the California Energy Commission for use with both the Residential and Nonresidential 2022 Building Energy Efficiency Standards. This program developed by EnergySoft, LLC – www.energysoft.com. CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

CF1R-PRF-01-E

1.03

91.66

10.57

6.8

Schema Version: rev 20220901

102.23

Northwest Energy Efficiency Alliance (NEEA) rated heat pump water heater; specific brand/model, or equivalent, must be installed

ilization/Flexibili

Credit

East Facing Efficiency

Compliance Total

7.83

The following is a summary of the features that must be field-verified by a certified HERS Rater as a condition for meeting the modeled energy performance for this computer analysis. Additional

Registration Number: 424-P010237004A-000-000-000000-0000

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and cannot guarantee, the accuracy or completeness of the information contained in this document Registration Date/Time: 10/04/2024 09:40 HERS Provider: CHEERS ted to CHEERS. Therefore, CHEERS is not responsible for, CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Generated: 2024-10-04 09:09:41 Schema Version: rev 20220901

 \bigcirc

FOLLOWING CONDITIONS:

BE RESPONSIBLE

EXPIRED OR IS REVOKED AT ALL.

CF1R-PRF-01-E

(Page 11 of 12)

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Report Generated: 2024-10-04 09:09:41

Calculation Date/Time: 2024-10-04T09:08:47-07:00

IAQ Recovery

SRE/ASRE

n/a / n/a

Registration Date/Time: 10/04/2024 09:40

Report Version: 2022.0.000

Field fabricated exterior doors and fenestration products must use U-factors and solar heat gain coefficient (SHGC) values from Tables 110.6-A, 110.6-B, or JA4.5 for exterior doors. They must be caulked and/or weather-stripped.

Air Leakage. All joints, penetrations, and other openings in the building envelope that are potential sources of air leakage must be

Insulation Certification by Manufacturers. Insulation must be certified by the Department of Consumer Affairs, Bureau of Househol

Insulation Requirements for Heated Slab Floors. Heated slab floors must be insulated per the requirements of § 110.8(g).

Roofing Products Solar Reflectance and Thermal Emittance. The thermal emittance and aged solar reflectance values of the

roofing material must meet the requirements of § 110.8(i) and be labeled per §10-113 when the installation of a cool roof is specified

Radiant Barrier. When required, radiant barriers must have an emittance of 0.05 or less and be certified to the Department of Cons

Roof Deck, Ceiling and Rafter Roof Insulation. Roof decks in newly constructed attics in climate zones 4 and 8-16 area-weighted average U-factor not exceeding U-0.184. Ceiling and rafter roofs minimum R-22 insulation in wood-frame ceiling; or area-weighted average U-factor not exceeding U-0.184. Ceiling and rafter roofs minimum R-22 insulation in wood-frame ceiling; or area-weighted average U-factor not exceeding U-0.184.

U-factor must not exceed 0.043. Rafter roof alterations minimum R-19 or area-weighted average U-factor of 0.054 or less. Attic access doors must have permanently attached insulation using adhesive or mechanical fasteners. The attic access must be gasketed to prevent air leakage. Insulation must be installed in direct contact with a roof or ceiling which is sealed to limit infiltration and exfiltration.

as specified in § 110.7, including but not limited to placing insulation either above or below the roof deck or on top of a drywall ceiling.

Wall Insulation. Minimum R-13 insulation in 2x4 inch wood framing wall or have a U-factor of 0.102 or less, or R-20 in 2x6 inch wood

Slab Edge Insulation. Slab edge insulation must meet all of the following: have a water absorption rate, for the insulation material a

without facings, no greater than 0.3 percent; have a water vapor permeance no greater than 2.0 perm per inch; be protected fror physical damage and UV light deterioration; and, when installed as part of a heated slab floor, meet the requirements of § 110.8(g).

Vapor Retarder. In climate zones 1 through 16, the earth floor of unvented crawl space must be covered with a Class I or Class I vapor retarder. This requirement also applies to controlled ventilation crawl space for buildings complying with the exception to

§ 150.0(g)2: all insulation in all exterior walls, vented attics, and unvented attics with air-peake insulation.

Fenestration Products. Fenestration, including skylights, separating conditioned space from unconditioned space or outdoors must

§ 150.0(e)1: Closable Doors. Masonry or factory-built fireplaces must have a closable metal or glass door covering the entire opening of the firebox Combustion Intake. Masonry or factory-built fireplaces must have a combustion outside air intake, which is at least six square incharge and is equipped with a readily accessible, operable, and tight-fitting damper or combustion-air control device.

Space Conditioning, Water Heating, and Plumbing System:

Certification. Heating, ventilation, and air conditioning (HVAC) equipment, water heaters, showerheads, faucets, and all other

§ 110.3(c)6: Straight valves. Installations water houses are closed.

§ 150.0(k)1H: elevated temperature requirements, including marking requirements, must not be installed in enclosed or recessed luminaires.

§ 150.0(k)2A: Interior Switches and Controls. All forward phase cut dimmers used with LED light sources must comply with NEMA SSL 7A. § 150.0(k)2B: Interior Switches and Controls. Exhaust fans must be controlled separately from lighting systems. *

Accessible Controls. Lighting must have readily accessible wall-mounted controls that allow the lighting to be manually turned

Energy Management Control Systems. An energy management control system (EMCS) may be used to comply with dimming, occupancy, and control requirements if it provides the functionality of the specified control per § 110.9 and the physical controls specified

must be controlled by an occupancy or vacancy sensor providing automatic-off functionality. Lighting inside drawers and cabinets with opaque fronts or doors must have controls that turn the light off when the drawer or door is closed.

Dimmers. Lighting in habitable spaces (e.g., living rooms, dining rooms, kitchens, and bedrooms) must have readily accessible wall-

§ 150.0(k)2F: Dimmers. Lighting in nabitable spaces (e.g., living rooms, utiling rooms, and down. Forward phase cut dimmers controlling LED light sources in these spaces must comply with NEMA SSL 7A.

150.0(k)2K: Independent controls. Integrated lighting of exhaust fans shall be controlled independently from the fans. Lighting under cabinets or

150.0(k)3A: other buildings on the same lot, must have a manual on/off switch and either a photocell and motion sensor or automatic time switch

§ 150.0(k)2C: Mandatory Requirements. Lighting controls must comply with the applicable requirements of § 110.9.

2022 Single-Family Residential Mandatory Requirements Summary

Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix JA8. *
Light Sources in Enclosed or Recessed Luminaires. Lamps and other separable light sources that are not compliant with the JA8

Light Sources in Drawers, Cabinets, and Linen Closets. Light sources internal to drawers, cabinetry or linen closets are not require to comply with Table 150.0-A or be controlled by vacancy sensors provided that they are rated to consume no more than 5 watts of power, emit no more than 150 lumens, and are equipped with controls that automatically turn the lighting off when the drawer, cabine

on and off.*

Multiple Controls. Controls must not bypass a dimmer, occupant sensor, or vacancy sensor function if the dimmer or sensor is installed.

in § 150.0(k)2A.

Automatic Shutoff Controls. In bathrooms, garages, laundry rooms, utility rooms and walk-in closets, at least one installed luminair

shelves, lighting in display cabinets, and switched outlets must be controlled separately from ceiling-installed lighting.

Residential Outdoor Lighting. For single-family residential buildings, outdoor lighting permanently mounted to a residential building, or

control) or an astronomical time clock. An energy management control system that provides the specified control functionality and meet applicable requirements may be used to meet these requirements.

Internally illuminated address signs. Internally illuminated address signs must either comply with § 140.8 or consume no more than 5

watts of power.

Residential Garages for Eight or More Vehicles. Lighting for residential parking garages for eight or more vehicles must comply with the applicable requirements for nonresidential garages in §§ 110.9, 130.0, 130.1, 130.4, 140.6, and 141.0.

Single-family Residences. Single-family residences located in subdivisions with 10 or more single-family residences and where the

application for a tentative subdivision map for the residences has been deemed complete and approved by the enforcement agency

which do not have a photovoltaic system installed, must comply with the requirements of § 110.10(b)-(e).

Minimum Solar Zone Area. The solar zone must have a minimum total area as described below. The solar zone must comply with

access, pathway, smoke ventilation, and spacing requirements as specified in Title 24, Part 9 or other parts of Title 24 or in any requirements adopted by a local jurisdiction. The solar zone total area must be comprised of areas that have no dimension less than 5 feet and are no less than 80 square feet each for buildings with roof areas less than or equal to 10,000 square feet or no less than 160

Shading. The solar zone must not contain any obstructions, including but not limited to: vents, chimneys, architectural features, and roof

mounted equipment.

Shading. Any obstruction located on the roof or any other part of the building that projects above a solar zone must be located at least twice the

soar zone, measure on the vertical piane.

Structural Design Loads on Construction Documents. For areas of the roof designated as a solar zone, the structural design loads for roof dead load and roof live load must be clearly indicated on the construction documents.

Interconnection Pathways. The construction documents must indicate: a location reserved for inverters and metering equipment and a

pathway reserved for routing of conduit from the solar zone to the point of interconnection with the electrical service; and for single-family residences and central water-heating systems, a pathway reserved for routing plumbing from the solar zone to the water-heating system.

Documentation. A copy of the construction documents or a comparable document indicating the information from § 110.10(b)-(c) must be

Main Electrical Service Panel. The main electrical service panel must have a reserved space to allow for the installation of a double po

110.10(b)1A: square feet each for buildings with roof areas greater than 10,000 square feet. For single-family residences, the solar zone must be

110,10(b)3B: horizontal distance of the height difference between the highest point of the obstruction and the horizontal projection of the nearest point of the

110.10(e)2: main Electrical Service Fairer. The main electrical service Fairer in the main electrical service Fairer. The main electrical service Fairer in the main electrical service Fairer. The main electrical service Fairer in the main electrical service Fa

110.10(b)2: Azimuth. All sections of the solar zone located on steep-sloped roofs must have an azimuth between 90-300° of true north.

located on the roof or overhang of the building and have a total area no less than 250 square feet. *

110.10(e)1: Main Electrical Service Panel. The main electrical service panel must have a minimum busbar rating of 200 amps.

solar zone, measured in the vertical plane.

110.10(d): provided to the occupant.

§150.0(q).

Vapor Retarder. In climate zones 14 and 16, a Class I or Class II vapor retarder must be installed on the conditioned space side of

3: regulated appliances must be certified by the manufacturer to the California Energy Commission.
HYAC Efficiency. Equipment must meet the applicable efficiency requirements in Table 110.2-A through Table 110.2-N.
Controls for Heat Pumps with Supplementary Electric Resistance Heaters. Heat pumps with supplementary electric resistance heaters must have controls that prevent supplementary heater operation when the heating load can be met by the heat pump alone;

and in which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating, and the cut-off temperature for compression heating is higher than the cut-off temperature for supplementary heating.

Thermostats. All heating or cooling systems not controlled by a central energy management control system (EMCS) must have

setback thermostat.*

Insulation. Unfired service water heater storage tanks and solar water-heating backup tanks must have adequate insulation, or tank

Isolation Valves. Instantaneous water heaters with an input rating greater than 6.8 kBtu per hour (2 kW) must have isolation valves with

framing or have a U-factor of 0.071 or less. Opaque non-framed assemblies must have an overall assembly U-factor not exceeding 0

2022 Single-Family Residential Mandatory Requirements Summary

NOTE: Single-family residential buildings subject to the Energy Codes must comply with all applicable mandatory measures, regardless of the compliance approach used. Review the respective section for more information.

less when tested per NFRC-400, ASTM E283, or AAMA/WDMA/CSA 101/I.S.2/A440-2011. *

Loose-fill Insulation. Loose fill insulation must meet the manufacturer's required density for the label

Raised-floor Insulation. Minimum R-19 insulation in raised wood framed floor or 0.037 maximum U-factor

§ 150.0(q): a maximum U-factor of 0.45; or area-weighted average U-factor of all fenestration must not exceed 0.45.

§ 150.0(e)3: Flue Damper. Masonry or factory-built fireplaces must have a flue damper with a readily accessible control.

§ 110.5(e) Pilot Light. Continuously burning pilot lights are not allowed for indoor and outdoor fireplaces.

caulked, gasketed, or weather stripped.

Masonry walls must meet Tables 150.1-A or B. "

Fireplaces, Decorative Gas Appliances, and Gas Log:

linen closet is closed.

§ 150.0(k)2B: to comply with § 150.0(k).

§ 150.0(k)2A:

150.0(k)4:

Goods and Services (BHGS).

Schema Version: rev 20220901

Input File Name: Moreno Valley StudioA_Base.ribd22x

Indicator Display

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project no. 2024_Moreno ADU

drawn by

sheet no.

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01-E **CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD** Calculation Date/Time: 2024-10-04T09:08:47-07:00 Calculation Date/Time: 2024-10-04T09:08:47-07:00 (Page 9 of 12) Project Name: Moreno Valley Studio A Base ADU Input File Name: Moreno Valley StudioA_Base.ribd22x Calculation Description: Title 24 Analysis Input File Name: Moreno Valley StudioA_Base.ribd22x SPACE CONDITIONING SYSTEMS 05 **Building Envelope Air Leakage** Quality Insulation Installation (QII) | High R-value Spray Foam Insulation System Type **Heating Unit Name Cooling Unit Name** Not Required N/A n/a n/a Heat pump Heat Pump System Heat Pump System heating cooling 05 09 HVAC - HEAT PUMPS istribution Type | Water Heater Name **Number of Units HERS Verification** Distribution Name (#) DHW Heater 1 None DHW Heater 1 (1) System Type PF2/COP | Cap 47 | Cap 17 | Efficiency Type VCHP-ductless EERSEER System 1 **NEEA Heat Pump** Duct Inlet Air Source | Duct Outlet Air Sou

HVAC HEAT PUMPS - HERS VERIFICATION Verified Refrigerant Verified **Verified Heating** Verified Heating **Verified Airflow** Verified EER/EER2 SEER/SEER2 Charge HSPF/HSPF2 Cap 47 Heat Pump System Not Required 1-hers-htpump

١	VARIABLE CAPACITY HEAT PUMP C	OMPLIANCE OPTI	ON - HERS VERIFI	CATION						
Γ	01	02	03	04	05	06	07	08	09	10
	Name	Certified Low-Static VCHP System	Airflow to Habitable Rooms	Ductless Units in Conditioned Space	Wall Mount Thermostat	Air Filter Sizing & Drop Rating	Low Leakage Ducts in Conditioned Space	Minimum Airflow per RA3.3 and SC3.3.3.4.1	Certified non-continuous Fan	Indoor Fan not Running Continuously
	Heat Pump System 1	Not required	Required	Required	Required	Not required	Not required	Not required	Not required	Not required

Registration Number: 424-P010237004A-000-000-0000000-0000 Registration Date/Time: 10/04/2024 09:40 Report Version: 2022.0.000 Report Generated: 2024-10-04 09:09:41 CA Building Energy Efficiency Standards - 2022 Residential Compliance Schema Version: rev 20220901

RESI	DENTIAL N	MEASURES S	SUMMARY					RMS-1
Project Na Moreno		ADU 0A Base	Building Typ	e ☑ Single ☐ Multi F		Addition Alone Existing+ Addition	n/Alteration	Date 10/4/2024
Project Ad						Cond. Floor Area	Addition	# of Units
	no Valley		CA Clir	nate Zone	10	415	n/a	1
	ATION		0	Area	0	-1.54		04-4
	ruction Typ	oe	Cavity	(ft ²)	Speci	al Features		Status
Wall -	Wood Framed	_	R 19	588				New
Roof	Wood Framed Ra		R 19	415				New
Slab	Unheated Slab-o	n-Grade	- no insulation	415 F	Perim = 82'			New
FENE	STRATION	Total Area:	122 Glazii	ng Percentage:	29.5%	New/Altered Avera	age U-Factor:	0.30
Orient	tation Area	(ft²) U-Fac	SHGC Ove	rhang S	idefins	Exterior Sh	ades	Status
Front (N)		49.3 0.300	0.23 none	no	one	N/A		New
Right (W)		34.5 0.300	0.23 none	no	one	N/A		New
Rear (S)		8.0 0.300	0.23 none	no	ne	N/A		New
Left (E)	3	30.5 0.300	0.23 none	no	one	N/A		New
HVAC	CVCTEMC							
	SYSTEMS Heating	Min. F	ff Cooling		Min. Eff	f The	rmostat	Status
Qty.	SYSTEMS Heating Electric Heat Pump	Min. E			Min. Eff		rmostat	Status New
Qty.	Heating Electric Heat Pump DISTRIBUTI	8.20 HSP		Pump		Setback		
Qty.	Heating Electric Heat Pump DISTRIBUTI	8.20 HSP	PF Split Heat I	Pump	14.0 SEER	Setback	Ouct	New
Qty. 1 HVAC Locati Mini Split	Heating Electric Heat Pump DISTRIBUTI	ON Heating Ductless / with Fan	Cooling Ductless	Pump Duct n/a	14.0 SEER	Setback L F	Duct R-Value	New Status

2022 Single-Family Residential Mandatory Requirements Summary

is not allowed to provide the whole- alled on the ventilation duct(s) that andcontrolled per §150 (0/918iii&iv. CFI pen or close the motorized damper(s) for s. Single-family detached dwelling units, spaces, public garages, or commercial connenclosed kitchens must have demand-prooms can use demand-controlled or (150.0(o)1Gv., and rated for sound per The airflow required per § 150.0(o)1C must et or outlet terminals/griles per Reference
spaces, public garages, or commercial onenclosed kitchens must have demand- prooms can use demand-controlled or (150.0(o)1Gv, and rated for sound per
nrooms can use demand-controlled or (150.0(o)1Gv, and rated for sound per The airflow required per § 150.0(o)1C must
per ASHRAE 62.2 §7.2 at no less than the
inge hood airflow and sound rating, bendix RA3.7. Vented range hoods or AHAM to comply with the airflow
ed to have all of the following: compliance utside of the heater that allows shutting off ith operating instructions; and must not
of pipe between the filter and the heater, or ating.
quately mix the pool water, and a time mand periods.
2

elevated temperature requirements, including marking requirements, must not be installed in enclosed or recessed luminaires.

Blank Electrical Boxes. The number of electrical boxes that are more than five feet above the finished floor and do not contain a luminaire or other device shall be no more than the number of bedrooms. These boxes must be served by a dimmer, vacancy sensor

control, low voltage wiring, or fan speed control.

Lighting Integral to Exhaust Fans. Lighting integral to exhaust fans (except when installed by the manufacturer in kitchen exhaust hoods) must meet the applicable requirements of § 150.0(k). *

	ITIAL MEAS	SURES SU	JMMA	RY					RMS-1
Project Name Moreno Vall e	ey Studio ADU	0A Base	Buildin		l Single Far I Multi Fam		Addition Alone Existing+ Additior	n/Alteration	Date 10/4/2024
Project Address						Total	Cond. Floor Area	Addition	# of Units
Moreno Va			CA	Climate .			415	n/a	1
INSULATION			C-1-14		ea 2v	C!	-I -		Ctatura
Constructi	od Framed		Cavit	. y (//	588	Specia	al Features		Status New
0000000	od Framed od Framed Rafter		R 19		415				New
	eated Slab-on-Grade		- no insul	lation	415 Perin	n = 82'			New
FENESTR	ATION	Total Area:	122	Glazing Perc	centage:	29.5%	New/Altered Avera	ige U-Factor:	0.30
	n Area(ft²)			Overhan			Exterior Sha	-	Status
Front (N)	49.3	0.300	0.23	none	none		N/A		New
Right (W)	34.5	0.300	0.23	none	none		N/A		New
Rear (S)	8.0	0.300	0.23	none	none		N/A		New
Left (E)	30.5	0.300	0.23	none	none		N/A		New
HVAC SYS	ting	Min. Eff	Coo			n. Eff		mostat	Status
Qty. Hea		Min. Eff 8.20 HSPF		ling Heat Pump		n. Eff	Ther Setback	mostat	Status New
Qty. Hea	ting ic Heat Pump TRIBUTION			Heat Pump		0 SEER	Setback	uct Value	
Qty. Hear 1 Electri HVAC DIS Location	ting ic Heat Pump TRIBUTION Hei	8.20 HSPF	Split F	Heat Pump	14. Duct Loc	0 SEER	Setback D R	uct	New
Qty. Hear	ting ic Heat Pump TRIBUTION Heat Ductles	8.20 HSPF	Coo Ductle:	Heat Pump	14. Duct Loc	0 SEER	Setback D R	uct -Value	New Status

Space Conditioning System Airflow Rate and Fan Efficacy. Space conditioning systems that use ducts to supply cooling must have a hole for the placement of a static pressure probe, or a permanently installed static pressure probe in the supply plenum. Airflow must § 150.0(m)13: be ≥ 350 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy ≤ 0.45 watts per CFM for gas furnace air

3 100.0(11)10.	handlers and ≤ 0.58 watts per CFM for all others. Small duct high velocity systems must provide an airflow ≥ 250 CFM per ton of nominal cooling capacity, and an air-handling unit fan efficacy ≤ 0.62 watts per CFM. Field verification testing is required in accordance with Reference Residential Appendix RA3.3. *
entilation and In	idoor Air Quality:
§ 150.0(o)1:	Requirements for Ventilation and Indoor Air Quality. All dwelling units must meet the requirements of ASHRAE Standard 62.2, Ventilation and Acceptable Indoor Air Quality in Residential Buildings subject to the amendments specified in § 150.0[o]1.*
§ 150.0(o)1B:	Central Fan Integrated (CFI) Ventilation Systems. Continuous operation of CFI air handlers is not allowed to provide the whole-dwelling unit ventilation airflow required per §150.0(o)1C. A motorized damper(s) must be installed on the ventilation duct(s) that prevents all airflow through the space conditioning duct system when the damper(s) is closed and controlled per §150.0(o)1Biiii&iv. CFI ventilation systems must have controls that track outdoor air ventilation run time, and either open or close the motorized damper(s) for compliance with §150.0(o)1C.
§ 150.0(o)1C:	Whole-Dwelling Unit Mechanical Ventilation for Single-Family Detached and townhouses. Single-family detached dwelling units, and attached dwelling units not sharing ceilings or floors with other dwelling units, occupiable spaces, public garages, or commercial spaces must have mechanical ventilation airflow specified in § 150.0(o)1Ci-iii.
§ 150.0(o)1G:	Local Mechanical Exhaust. Kitchens and bathrooms must have local mechanical exhaust; nonenclosed kitchens must have demand- controlled exhaust system meeting requirements of §150.0(o)16iii,enclosed kitchens and bathrooms can use demand-controlled or continuous exhaust meeting §150.0(o)1Giii-iv. Airflow must be measured by the installer per §150.0(o)1Gv, and rated for sound per §150.0(o)1Gvi. *
§ 150.0(o)1H&I:	Airflow Measurement and Sound Ratings of Whole-Dwelling Unit Ventilation Systems. The airflow required per § 150.0(o)1C must be measured by using a flow hood, flow grid, or other airflow measuring device at the fan's inlet or outlet terminals/grilles per Reference Residential Appendix RA3.7. Whole-Dwelling unit ventilation systems must be rated for sound per ASHRAE 62.2 §7.2 at no less than the minimum airflow rate required by §150.0(o)1C.
§ 150.0(o)2:	Field Verification and Diagnostic Testing. Whole-Dwelling Unit ventilation airflow, vented range hood airflow and sound rating, and HRV and ERV fan efficacy must be verified in accordance with Reference Residential Appendix RA3.7. Vented range hoods must be verified per Reference Residential Appendix RA3.7.4.3 to confirm if it is rated by HVI or AHAM to comply with the airflow rates and sound requirements per §150.0(o)1G
ool and Spa Sys	etems and Equipment:
§ 110.4(a):	Certification by Manufacturers. Any pool or spa heating system or equipment must be certified to have all of the following: compliance with the Appliance Efficiency Regulations and listing in MAEDbS; an on-off switch mounted outside of the heater that allows shutting off the heater without adjusting the thermostat setting; a permanent weatherproof plate or card with operating instructions; and must not use electric resistance heating.
§ 110.4(b)1:	Piping. Any pool or spa heating system or equipment must be installed with at least 36 inches of pipe between the filter and the heater, or dedicated suction and return lines, or built-in or built-up connections to allow for future solar heating.
§ 110.4(b)2:	Covers. Outdoor pools or spas that have a heat pump or gas heater must have a cover.
§ 110.4(b)3:	Directional Inlets and Time Switches for Pools. Pools must have directional inlets that adequately mix the pool water, and a time switch that will allow all pumps to be set or programmed to run only during off-peak electric demand periods.
§ 110.5:	Pilot Light. Natural gas pool and spa heaters must not have a continuously burning pilot light.
§ 150.0(p):	Pool Systems and Equipment Installation. Residential pool systems or equipment must meet the specified requirements for pump sizing, flow rate, piping, filters, and valves.*
ighting:	
	Lighting Controls and Components. All lighting control devices and systems, ballasts, and luminaires must meet the applicable
§ 110.9:	requirements of § 110.9.*
§ 150.0(k)1A:	Luminaire Efficacy. All installed luminaires must meet the requirements in Table 150.0-A, except lighting integral to exhaust fans, kitchen range hoods, bath vanity mirrors, and garage door openers; navigation lighting less than 5 watts; and lighting internal to drawers, cabinets, and linen closets with an efficacy of at least 45 lumens per watt.
150.0(k)1B:	Screw based luminaires. Screw based luminaires must contain lamps that comply with Reference Joint Appendix JA8.*
§ 150.0(k)1C:	Recessed Downlight Luminaires in Ceilings. Luminaires recessed into ceilings must not contain screw based sockets, must be airtight, and must be sealed with a gasket or caulk. California Electrical Code § 410.116 must also be met.
\$ 150 0(k)1D.	Light Sources in Enclosed or Recessed Luminaires. Lamps and other separable light sources that are not compliant with the JA8

Domestic Hot DHW Sys 1 Water (DHW) WATER HEATERS - NEEA HEAT PUMP Tank Vol. (gal) Tank Location Model DHW Heater 1 RH37530 (40 gal, JA13)

Project Name: Moreno Valley Studio A Base ADU

Calculation Description: Title 24 Analysis

BUILDING ENVELOPE - HERS VERIFICATION

Required

WATER HEATING - HERS VERIFICATION ower Drain Water Heat Compact Distribut Recovery Not Required

Registration Number: 424-P010237004A-000-000-0000000-0000 Registration Date/Time: 10/04/2024 09:40 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Generated: 2024-10-04 09:09:41

Schema Version: rev 20220901

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD CF1R-PRF-01-E Project Name: Moreno Valley Studio A Base ADU Calculation Date/Time: 2024-10-04T09:08:47-07:00 (Page 12 of 12) Input File Name: Moreno Valley StudioA_Base.ribd22x Calculation Description: Title 24 Analysis DOCUMENTATION AUTHOR'S DECLARATION STATEMENT certify that this Certificate of Compliance documentation is accurate and complete. √vonne St. Pierre Yvonne St. Pierre Design Path Studio 10/04/2024 A/ HERS Certification Identification (If applicable): P.O. Box 230165 Encinitas, CA 92023 (760) 484-0253 I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design identified on this Certificate of Compliance. I certify that the energy features and performance specifications identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. oonsible Designer Name:

Yvonne St. Pierre Yvonne St. Pierre Design Path Studio 10/04/2024 P.O. Box 230165

(760) 484-0253

Encinitas, CA 92023

Digitally signed by California Home Energy Efficiency Rating Services (CHEERS). This digital signature is provided in order to secure the content of this registered document, and in no way implies Registration Provider responsibility for the accuracy of the information.

Registration Number: 424-P010237004A-000-000-0000000-0000 Registration Date/Time: 10/04/2024 09:40 Report Generated: 2024-10-04 09:09:41 CA Building Energy Efficiency Standards - 2022 Residential Compliance Report Version: 2022.0.000 Schema Version: rev 20220901

> 2022 Single-Family Residential Mandatory Requirements Summary Pilot Lights. Continuously burning pilot lights are prohibited for natural gas: fan-type central furnaces; household cooking appliances (except appliances without an electrical supply voltage connection with pilot lights that consume less than 150 Btu per hour); and pool . Building Cooling and Heating Loads. Heating and/or cooling loads are calculated in accordance with the ASHRAE Handbook. Equipment Volume, Applications Volume, and Fundamentals Volume; the SMACNA Residential Comfort System Installation Standards Manual; or the ACCA Manual J using design conditions specified in § 150.0(h)2.
>
> Clearances. Air conditioner and heat pump outdoor condensing units must have a clearance of at least five feet from the outlet of any dryer.
>
> Liquid Line Drier. Air conditioners and heat pump systems must be equipped with liquid line filter driers if required, as specified by the piping must be insulated as specified in § 609.11 of the California Plumbing Code. *

> > R&T), or by a listing agency that is approved by the executive director.

5/6/22

Water Piping, Solar Water-heating System Piping, and Space Conditioning System Line Insulation. All domestic hot water Insulation Protection. Piping insulation must be protected from damage, including that due to sunlight, moisture, equipment maintenance, and wind as required by §120.3(b). Insulation exposed to weather must be water retardant and protected from UV light (adhesive tapes). Insulation covering chilled water piping and refrigerant suction piping located outside the conditioned space must include, or be protected by, a Class I or Class II vapor retarder. Pipe insulation buried below grade must be installed in a waterproof and non-crushable casing or sleeve.

Gas or Propane Water Heating Systems. Systems using gas or propane water heaters to serve individual dwelling units must designate a space at least 2.5' x 2.5' x 7' suitable for the future installation of a heat pump water heater, and meet electrical and plumbing requirements, based on the distance between this designated space and the water heater location; and a condensate drain more than 2' higher than the base of the water heater

Solar Water-heating Systems. Solar water-heating systems and collectors must be certified and rated by the Solar Rating and Certification Corporation (SRCC), the International Association of Plumbing and Mechanical Officials, Research and Testing (IAPM)

Ducts and Fans:

Ducts. Insulation installed on an existing space-conditioning duct must comply with § 604.0 of the California Mechanical Code (CMC). If contractor installs the insulation, the contractor must certify to the customer, in writing, that the insulation meets this requirement.

CMC Compliance. All air-distribution system ducts and plenums must meet CMC §§ 601.0-605.0 and ANSI/SMACNA-006-2006 HVAI Duct Construction Standards Metal and Flexible 3rd Edition. Portions of supply-air and return-air ducts and plenums must be insulated R-6.0 or higher; ducts located entirely in conditioned space as confirmed through field verification and diagnostic testing (RA3.1.4.3.8) do not require insulation. Connections of metal ducts and inner core of flexible ducts must be mechanically fastened. Openings must be sealed with mastic, tape, or other duct-closure system that meets the applicable UL requirements, or aerosol sealant that meets UL 7 The combination of mastic and either mesh or tape must be used to seal openings greater than 1/2", If mastic or tape is used. Building cavities, air handler support platforms, and plenums designed or constructed with materials other than sealed sheet metal, duct boar flexible duct must not be used to convey conditioned air. Building cavities and support platforms may contain ducts; ducts installed in these spaces must not be compressed. *
Factory-Fabricated Duct Systems. Factory-fabricated duct systems must comply with applicable requirements for duct construction § 150.0(m)2: connections, and closures; joints and seams of cluct systems and their components must not be sealed with cloth back rubber adhesive duct tapes unless such tape is used in combination with mastic and draw bands.

Field-Fabricated Duct Systems. Field-fabricated duct systems must comply with applicable requirements for: pressure-sensitive tag mastics, sealants, and other requirements specified for duct construction. Backdraft Damper. Fan systems that exchange air between the conditioned space and outdoors must have backdraft or automatic § 150.0(m)7: dampers.

Gravity Ventilation Dampers. Gravity ventilating systems serving conditioned space must have either automatic or readily accessible manually operated dampers in all openings to the outside, except combustion inlet and outlet air openings and elevator shaft vents. Protection of Insulation. Insulation must be protected from damage due tosunlight, moisture, equipment maintenance, and wind Insulation exposed to weather must be suitable for outdoor service (e.g., protected by aluminum, sheet metal, painted canvas, or plasticover). Cellular foam insulation must be protected as above or painted with a water retardant and solar radiation-resistant coating. § 150.0(m)9: § 150.0(m)10: Porous Inner Core Flex Duct. Porous inner cores of flex ducts must have a non-porous layer or air barrier between the inner core an outer vapor barrier.

Duct System Sealing and Leakage Test. When space conditioning systems use forced air duct systems to supply conditioned air to an

occupiable space, the ducts must be sealed and duct leakage tested, as confirmed through field verification and diagnostic testing, in accordance with Reference Residential Appendix RA3.1. Air Filtration. Space conditioning systems with ducts exceeding 10 feet and the supply side of ventilation systems must have MERV 1: or equivalent filters. Filters for space conditioning systems must have a two inch depth or can be one inch if sized per Equation 150.0-A. Clean-filter pressure drop and labeling must meet the requirements in §150.0(m)12. Filters must be accessible for regular service. Filter racks or grilles must use gaskets, sealing, or other means to close gaps around the inserted filters to and prevents air from bypassing the

§ 150.0(k)1E:

5/6/22

Fan Name Distribution Name 04 05 06 07 08 09 10 11 Cooling SEER/SE EER/EER Controlled ER2 2/CEER

HERS Verification Heat Pump System Not Zonal 1-hers-htpump

CF1R-PRF-01-E

(Page 10 of 12)

09

CERTIFICATE OF COMPLIANCE - RESIDENTIAL PERFORMANCE COMPLIANCE METHOD

0.35

IAQ Fan Type

Exhaust

Heat/Energy

Project Name: Moreno Valley Studio A Base ADU

Airflow (CFM)

Registration Number: 424-P010237004A-000-000-000000-0000 DTICE: This document has been generated by California Home Energy Efficiency Rating Services di cannot guarantee, the accuracy or completeness of the information contained in this documen

CA Building Energy Efficiency Standards - 2022 Residential Compliance

Calculation Description: Title 24 Analysis

INDOOR AIR QUALITY (IAQ) FANS

Dwelling Unit

SFam IAQVentRpt

VARIABLE CAPACITY HEAT PUMP COMPLIANCE OPTION - HERS VERIFICATION										
01	02	03	04	05	06	07	08	09	10	
Name	Certified Low-Static VCHP System	Airflow to Habitable Rooms	Ductless Units in Conditioned Space	Wall Mount Thermostat	Air Filter Sizing & Drop Rating	Low Leakage Ducts in Conditioned Space	Minimum Airflow per RA3.3 and SC3.3.3.4.1	Certified non-continuous Fan	Indoor Fan not Running Continuously	
Heat Pump System 1	Not required	Required	Required	Required	Not required	Not required	Not required	Not required	Not required	

*Exceptions may apply.

0 cf

68 %F

COOLI

99 / 68 %

Outside

0 cfr

HVAC SYSTEM HEATING AND COOLING LOADS SUMMARY Moreno Valley Studio ADU 0A Base
System Name 10/4/2024 COIL COOLING PEAK COIL HTG. PEAK Number of Systems
 CFM
 Sensible
 Latent
 CFM
 Sensible

 274
 5,583
 107
 195
 7,343
 Heating System Output per System Return Vented Lighting Total Output (Btuh) Output (Btuh/sqft) Return Air Ducts Cooling System Return Fan Output per System Supply Fan Total Output (Btuh) Total Output (Tons) **Supply Air Ducts** Total Output (Btuh/sqft) TOTAL SYSTEM LOAD Total Output (sqft/Ton) Air System CFM per System 300 HVAC EQUIPMENT SELECTION Airflow (cfm) Airflow (cfm/sqft) Airflow (cfm/Ton) Outside Air (%) Outside Air (cfm/sqft) Note: values above given at ARI conditions TIME OF SYSTEM PEAK
HEATING SYSTEM PSYCHROMETRICS (Airstream Temperatures at Time of Heating Peak 0 cfm Supply Fan Heating Coil 300 cfm ROOM 75 / 60 °F 75 / 60 °F 55 / 52 °F 42.3% ROOM

3N PATH STUDIO

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tecture + engineering + p X 230165 ENCINITAS, CA 92023 --- 6

HESE PRINCIPLE HE LO DO STORE HE LO

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project

City of Moreno Valley Permitted ADU Plan Set

revisions

description

Example Energy Calculations

da[.]

project no. 2024_Moreno ADU

drawn by

shee

T24.3