





SCAN HERE TO

ENERGY EFFICIENT HOME CREDIT (45L) CERTIFICATE

PROJECT: Meadow Lark Estates

5547 Thorhill Way

Napa CA, 94558

PLAN NAME: Plan 2554 (2019)

CERTIFICATE NUMBER: 45L20-02729350

SOFTWARE PROGRAM: Micropas 7.6

Eligible Certifier States That:

- 1. The dwelling unit has a projected level of annual heating and cooling energy consumption that is at least 50 percent below the annual level of heating and cooling energy consumption of a reference dwelling unit in the same climate zone;
- 2. Building envelope component improvements alone account for a level of annual heating and cooling energy consumption that is at least 10 percent below the annual level of heating and cooling energy consumption of a reference dwelling unit in the same climate zone;
- 3. Heating and cooling energy consumption have been calculated in the manner prescribed in Section 2.03 of Internal Revenue Bulletin: 2008-35; and
- 4. Field inspections of this dwelling unit (or of other dwelling units under the current ENERGY STAR for Homes Sampling Protocol Guidelines) performed during and after the completion of construction have confirmed that all features of the home affecting such heating and cooling energy consumption comply with the design specifications provided.

Please refer to the accompanying energy Certificate of Compliance Tax Credit Checklist for a list identifying:

- 1. The dwelling unit's energy efficient building envelope components and their respective energy performance ratings as required by § 401.3 of the 2004 IECC Supplement; and
- 2. The energy efficient heating and cooling equipment installed in the dwelling unit and the energy efficiency performance of such equipment as rated under applicable Department of Energy Appliance Standards test procedures.

Under penalties of perjury, I declare that I have examined this certification, including accompanying documents, and to the best of my knowledge and belief, the facts presented in support of this certification are true, correct, and complete.



ELIGIBLE CERTIFIER

ELIGIBLE CERTIFIER: David Barrymore

COMPANY: Acme HERS Raters ADDRESS: 1610 R Street

Sacramento, CA 95819

PHONE: 1 (800) 555-1234

Per IRS Notice 2008-35, the taxpayer is not required to file this certification with the tax return on which the credit is claimed. However, §

1.6001-1(a) of the Income Tax Regulations requires that taxpayers maintain such books and records as are sufficient to establish the entitlement to, and amount of, any credit claimed by the taxpayer. Accordingly, a taxpayer claiming the credit under § 45L should retain this certification as part of the taxpayer's records to satisfy this requirement.

Notice: This certificate has been generated by ConSol Home Energy Efficiency Rating Service, Inc. (CHEERS) using information uploaded by third parties not affiliated or related to CHEERS. Therefore, CHEERS is not responsible for, and cannot guarantee, the accuracy or completeness of the information contained in this certificate.

Project Name		Date07/29/20	*****
Documentation Author Builder			*v7.6* *****
	CTZ13S05 in IECC Climat MICROPAS7 v7.60 r05 for	e Zone 3 Tax Credits by Enercomp	, Inc.
MICROP User#-MP00	AS7 v7.60 File-APP45LRU	N Wth-CTZ13S05	

Normalized Modified Loads (kBtu/sf-yr)	Reference Design	Proposed Design	Percent Improvement
Space Heating Space Cooling	5.95 12.54	1.49 7.36	75.0% 41.3%
North Total	18.49	8.85	52.1%
North Envelope	Improvement	42.2%	
Space Heating Space Cooling	5.95 12.54	1.66 7.34	72.1% 41.5%
East Total	18.49	9.00	51.3%
East Envelope	Improvement	41.0%	
Space Heating Space Cooling	5.95 12.54	1.66 6.81	72.1% 45.7%
South Total	18.49	8.47	54.2%
South Envelope	Improvement	44.1%	
Space Heating Space Cooling	5.95 12.54	1.54 7.55	74.1% 39.8%
West Total	18.49	9.09	50.8%
West Envelope	Improvement	40.0%	
*** Building meets *** HERS Verification *** TaxCredit Energy rul *** Tax Credit rules in a	Required for es for IECC	Tax Credi Climate Zo	ts *** one 3 ***

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GENERAL INFORMATION

HERS Verification..... Required Conditioned Floor Area.... 2554 sf

Building Type..... Single Family Detached

Construction Type New

Fuel Type NaturalGas
Building Front Orientation. Cardinal - N,E,S,W

Number of Dwelling Units... 1 Number of Building Stories. 2

Weather Data Type..... FullYear

Floor Construction Type.... Slab On Grade

Number of Building Zones... 2

Conditioned Volume..... 20432 cf Slab-On-Grade Area..... 1224 sf

Glazing Percentage..... 9.8 % of floor area

Average Glazing U-factor... 0.3 Btu/hr-sf-F Average Glazing SHGC..... 0.22 Average Ceiling Height.... 8 ft

BUILDING ZONE INFORMATION

F]	loor	# of	# of	Cond-	Thermo-	Vent	Vent	Verified
	rea Volume							Leakage or
Zone Type (s	sf) (cf)	Units	le	ioned	Type	(ft)	(sf)	Housewrap

LIVING A Residence 2231 17848 0.87 5.2 Yes Setback 8.0 Standard 3.6 SLA SLA = 0.00036 (ft2/ft2) Sensible = 72,420 Btu/day Latent = 18,908 Btu/day MULTI GE

Residence 323 2584 0.13 0.8 Yes Setback 8.0 Standard 3.6 SLA SLA = 0.00036 (ft2/ft2) Sensible = 25,862 Btu/day Latent = 4,964 Btu/day

OPAQUE SURFACES

	Frame	Area	U- fact-	Cavit	Sheath y ing	- Act			Appendix U-factor	Location/
Surface	Type	(sf)		R-val	-	Azm			Reference	
LIVING A										
1 Wal $\overline{1}$	Wood	202	0.064	15	0	0	90	Yes	None	Comments
2 Wall	Wood	395	0.064	15	0	90	90	Yes	None	Comments
3 Wall	Wood	8	0.078	15	0	90	90	Yes	None	Comments
4 Wall	Wood	523	0.064	15	0	180	90	Yes	None	Comments
5 Wall	Wood	8	0.078	15	0	270	90	Yes	None	Comments
6 Wall	Wood	456	0.064	15	0	270	90	Yes	None	Comments
7 Wall	Wood	102	0.078	15	0	0	90	Yes	None	Comments
11 Wall	Wood	49	0.057	21	0	0	90	No	None	Comments

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OPAQUE SURFACES

Surface	Frame Type	Area (sf)	U- fact- or			Act		Gains	Appendix U-factor Reference	Location/
12 Wall	Wood	97	0.078	15	0	0	90	No	None	Comments
13 Wall	Wood	45	0.078	15	0	0	90	No	None	Comments
15 CoolRoof	Wood	1324	0.015	49	19	n/a	0	Yes	None	Comments
16 CoolRoof	Wood	50	0.022	30	19	n/a	0	Yes	None	Comments
18 FloorExt	Wood	32	0.029	30	0	n/a	0	Yes	None	Comments
19 FloorExt	Wood	320	0.032	30	0	n/a	0	No	None	Comments
22 Door	Other	20	0.200	0	0	0	90	Yes	None	Comments
24 Door	Other	18	0.200	0	0	0	90	No	None	Comments
Emittance	= 0.90	Att	cic Ver	nt =	5.26	ft2	Cra	wlspa	ace Vent =	0.00 ft2
MULTI_GE										
8 Wa l l	Wood	93	0.078	15	0	0	90	Yes	None	Comments
9 Wall	Wood	64	0.078	15	0	90	90	Yes	None	Comments
10 Wall	Wood	121	0.078	15	0	270	90	Yes	None	Comments
14 Wall	Wood	131	0.078	15	0	0	90	No	None	Comments
17 CoolRoof	Wood	203	0.015	49	19	n/a	0	Yes	None	Comments
23 Door	Other	20	0.200	0	0	270	90	Yes	None	Comments
Emittance	= 0.90	Att	cic Ver	nt =	5.26	ft2	Cra	wlspa	ace Vent =	0.00 ft2

PERIMETER LOSSES

Surface	Length (ft)	F2 Factor	Insul R-val			x r Location/ nce Comments	
LIVING_A 20 SlabEdge	91	0.730	R-0	No	None	Comments	
MULTI_GE 21 SlabEdge	43	0.730	R-0	No	None	Comments	

FENESTRATION SURFACES

Orientation	Area U- (sf) facto	Ac r SHGC Az	_	Exterior Shade Type	Location/Comments
LIVING_A 1 Wind Front (N)	16.0 0.300	0.220	0 90	Standard	SHGCw=0.187/SHGCs=0.154
2 Wind Front (N)	16.0 0.300	0.220	0 90	Standard	SHGCw=0.187/SHGCs=0.154
3 Wind Front (N)	6.0 0.270	0.240	0 90	Standard	SHGCw=0.204/SHGCs=0.168
4 Wind Back (S)	33.3 0.290	0.230 18	0 90	Standard	SHGCw=0.196/SHGCs=0.161
5 Wind Back (S)	15.0 0.300	0.220 18	0 90	Standard	SHGCw=0.187/SHGCs=0.154
6 Wind Back (S)	15.0 0.300	0.220 18	0 90	Standard	SHGCw=0.187/SHGCs=0.154
7 Wind Back (S)	15.0 0.300	0.220 18	0 90	Standard	SHGCw=0.187/SHGCs=0.154
8 Wind Back (S)	9.0 0.300	0.220 18	0 90	Standard	SHGCw=0.187/SHGCs=0.154

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FENESTRATION SURFACES

Orientation		Area (sf)	U- factor	SHGC	Act Azm		Exterior Shade Type	Location/Comments
9 Wind Back	(S)	15.0	0.300	0.220	180	90		SHGCw=0.187/SHGCs=0.154
10 Wind Back	(S)	15.0	0.300	0.220	180	90	Standard	SHGCw=0.187/SHGCs=0.154
11 Wind Right	(W)	15.0	0.300	0.220	270	90	Standard	SHGCw=0.187/SHGCs=0.154
12 Wind Right	(W)	15.0	0.300	0.220	270	90	Standard	SHGCw=0.187/SHGCs=0.154
13 Wind Right	(W)	15.0	0.300	0.220	270	90	Standard	SHGCw=0.187/SHGCs=0.154
14 Wind Front	(N)	6.0	0.270	0.240	0	90	Standard	SHGCw=0.204/SHGCs=0.168
MULTI GE								
15 Wind Front	(N)	15.0	0.300	0.220	0	90	Standard	SHGCw=0.187/SHGCs=0.154
16 Wind Right	(W)	15.0	0.300	0.220	270	90	Standard	SHGCw=0.187/SHGCs=0.154
17 Wind Right	(W)	15.0	0.300	0.220	270	90	Standard	SHGCw=0.187/SHGCs=0.154

THERMAL MASS

Mass Type	Area (sf)	Thick (in)		Conduct- ivity	Surface R-value	Location/Comments
LIVING_A 1 SlabOnGrade 3 SlabOnGrade MULTI GE		3.5 3.5	28.0 28.0			Std Exp Slab Std Cvr Slab
2 SlabOnGrade 4 SlabOnGrade	65 258	3.5 3.5	28.0 28.0	0.98 0.98		Std Exp Slab Std Cvr Slab

HVAC SYSTEMS

System Type	Minimu fficie	ım		Verified Refrig Charge or TXV			
LIVING_A Furnace ACSplit	0.950 16.00	_	n/a No	n/a No	n/a No	n/a No	n/a No
MULTI_GE Furnace ACSplit	0.950	AFUE	n/a No	n/a No	n/a No	n/a No	n/a No

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		HVAC SIZING	j	
System Type	Total Heating Load (Btu/hr)	Sensible Cooling Load (Btu/hr)	Design Cooling Capacity (Btu/hr)	Verified Maximum Cooling Capacity (Btu/hr)
LIVING_A Furnace ACSplit MULTI GE	24126 n/a	n/a 14472	n/a 17409	n/a n/a
Furnace ACSplit	5546 n/a	n/a 3575	n/a 4301	n/a n/a
Total	29672	18047	21710	

Orientation of Maximum.... Front Facing 270 deg (W) Sizing Location..... BAKERSFIELD AP Winter Outside Design..... 26 F Winter Inside Design..... 70 F

Summer Outside Design..... 101 F

Summer Inside Design..... 75 F Summer Range..... 34 F

DUCT SYSTEMS

System Type	Duct Location	Duct R-value	Verified Duct Leakage	Verified Surface Area	Verified Buried Ducts	Modeled Duct Efficiency
LIVING_A Furnace	Attic	R-8	5% fan flo	w No	No	0.88
ACSplit MULTI GE	Attic	R-8	5% fan flo	w No	No	0.88
Furnace ACSplit	Attic Attic	R-8 R-8	5% fan flo 5% fan flo	-	No No	0.88 0.88

SPECIAL FEATURES AND MODELING ASSUMPTIONS

This is a multiple orientation building. This printout is for the front facing North.

This building incorporates a Cool Roof.

^{***} Items in this section should be documented on the plans, ***

^{***} installed to manufacturer specifications, and verified ***

^{***} during plan check and field inspection.

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HERS REQUIRED VERIFICATION

*** Items in this section require field testing and/or ***

*** verification by a certified home energy rater under the ***

*** supervision of an approved HERS provider using approved ***

*** testing and/or verification methods. ***

HERS verification always required for tax credits.

This building incorporates Grade I HERS verified Insulation Installation.

This building incorporates HERS verified Reduced Duct Leakage. The total air leakage has been calculated at the cfm rate specified in the DUCT SYSTEMS section at 25 Pascal across the entire system, incuding the air handler. Tested duct leakage shall be determined using the RESNET on-site inspection protocol.

REMARKS
