



ENERGY EFFICIENT HOME CREDIT (45L) PLAN DESIGN PRE-QUALIFICATION

PLAN NAME: Plan 2554 (2019)

FLOOR AREA: 2554

CERTIFICATE NUMBER: 45L20-02729240

PLAN DESIGNER NAME: John Barrymore

COMPANY: Acme Energy Consulting

ADDRESS: 1610 R Street

Sacramento, CA 95819

45L ANALYSIS RESULTS	NORTH	EAST	SOUTH	WEST
EFFICIENCY IMPROVEMENT:	52.1 %	51.3 %	54.2 %	50.8 %
ENVELOPE IMPROVEMENT:	42.2 %	41.0 %	44.1 %	40.0 %



This plan design meets 45L energy efficiency criteria. A home built and inspected to these specifications will be eligible for the 45L tax credit.

This plan design has been evaluated with Micropas v7.6 and 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 the reference dwelling unit in the same climate zone;

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 the reference dwelling unit in the same climate zone;

Heating and cooling energy consumption have been calculated in the manner prescribed in Section 2.03 of Internal Revenue Bulletin: 2008-35.

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Project Name	Meadow Lark Estates Plan 2554 (2019)		***
Documentation Author Builder			7.6*
	CTZ13S05 in IECC Climate MICROPAS7 v7.60 r05 for T	Zone 3 ax Credits by Enercomp, Inc	*
MICROP User#-MP00	PAS7 v7.60 File-APP45LRUN	Wth-CTZ13S05 Run-45L	

MICROPAS7	ENERGY USE SU	MMARY	GIII
Normalized Modified Loads (kBtu/sf-yr)		roposed Design I	Percent mprovement
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 Envelop	e Improvement	42.2%	
Space Heating Space Cooling	5.95 12.54	1.66	72.1% 41.5%
East Total	18.49	9.00	51.3%
East Envelop	e 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 Envelop	e 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 Envelop	e Improvement	40.0%	
*** Building meet *** HERS Verification *** TaxCredit Energy ru *** Tax Credit rules in	Required for Sles for IECC C	Tax Credits limate Zone	*** 3 ***

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Thermo- Vent Vent Verified

Average Ceiling Height

Floor

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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 -Number of Dwelling Units... 1 Number of Building Stories. Weather Data Type..... FullYear Floor Construction Type.... Number of Building Zones... Conditioned Volume..... Slab-On-Grade Area..... Glazing Percentage...... area Average Glazing U-factor... 0.3 Btu/hr Average Glazing SHGC... 0.22

BUILDING ZONE INFORMATION

Zone Type	Area (sf)	Volume (cf)		 it- ioned		Height (ft)	Leakage or Housewrap
LIVING_A Residence SLA = 0.00036			0.87 sible =				d 3.6 SLA 908 Btu/day
MULTI_GE Residence SLA = 0.00036		2584 t2) Sens			Setback Btu/day L		d 3.6 SLA 964 Btu/day

OPAQUE SURFACES

13.	Frame	Area	U- fact-		Sheath y ing	- Act			Appendix U-factor	Location/
Surface	Туре	(sf)	or	R-val	R-val	Azm	Tilt		Reference	Comments
LIVING_A	12)								
1 Wal \overline{l}	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

	Eramo	7 200	U- fact-		Sheath				Appendix U-factor	Logation
Surface	Type	(sf)			R-val				Reference	
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 Wall	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	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	tic Ver	1t = '	5.26	ft2/	Cra	wlspa	ace Vent =	0.00 ft2

PERIMETER LOSSES

Surface	Length (ft)	F2 Factor	Insul R-val			ix or Location/ ence 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	
	7		FENESTRATION	SURFA	CES		

Orientat	tion		Area (sf)	U- factor	SHGC	Act Azm	Tilt	Exterior Shade Type	Location/Comments
LIVING A									
1 Win \overline{d}	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	180	90	Standard	SHGCw=0.196/SHGCs=0.161
5 Wind	Back	(S)	15.0	0.300	0.220	180	90	Standard	SHGCw=0.187/SHGCs=0.154
6 Wind	Back	(S)	15.0	0.300	0.220	180	90	Standard	SHGCw=0.187/SHGCs=0.154
7 Wind	Back	(S)	15.0	0.300	0.220	180	90		SHGCw=0.187/SHGCs=0.154
8 Wind	Back	(S)	9.0	0.300	0.220	180	90	Standard	SHGCw=0.187/SHGCs=0.154

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FENESTRATION SURFACES

		Area	U-		Act		Exterior Shade	
Orientation		(sf)	factor	SHGC	Azm	Tilt	Type	Location/Comments
9 Wind Back	(S)		0.300			90		SHGCw=0.187/SHGCs=0.154
10 Wind Back	(S)	15.0	0.300	0.220	180	90		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)	Heat (Conduct ivity	Surface R-value	Location/Comments	
LIVING_A 1 SlabOnGrade 3 SlabOnGrade	180 721	3.5 3.5	28.0 28.0	0.98 0.98		Std Exp Slab Std Cvr Slab	
MULTI_GE 2 SlabOnGrade 4 SlabOnGrade	65 258	3.5	28.0 28.0	0.98		Std Exp Slab Std Cvr Slab	

System	Minimum		Verified Refrig Charge	Adequate		Cooling
Type LIVING A	Efficiency	y EER — ———	or TXV	Airflow		Capacity ————
Furnace ACSplit	0.950 AFT 16.00 SEI		n/a No	n/a No	n/a No	n/a No
MULTI_GE Furnace	0.950 AF	JE n/a	n/a	n/a	n/a	n/a
ACSplit	16.00 SE	ER No	No	No	No	No

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HVAC SIZING

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 Furnace ACSplit	24126 n/a 5546 n/a	n/a 14472 n/a 3575	n/a 17409 n/a 4301	n/a n/a n/a n/a
Total	29672	18047	21710	n/a

Front Facing 270 deg (W) Orientation of Maximum.

BAKERSFIELD AP Sizing Location....

Winter Outside Design.

Winter Inside Design.
Summer Outside Design.
Summer Inside Design.

Summer Range.

System Type	Duct Location	Duct R-value	Verified Duct Leakage	Verified Surface Area		Modeled Duct Efficiency
LIVING_A Furnace ACSplit	Attic Attic	R-8 R-8	5% fan flow 5% fan flow		No No	0.88
MULTI_GE Furnace ACSplit	Attic Attic	R-8 R-8	5% fan flow	-	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. 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.