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GENER	AL INFORMATION										
01	Project Name	es. Example									
02	Calculation Description	Title 24 Analysis	ĩitle 24 Analysis								
03	Project Location	1225 Loma St	.225 Loma St								
04	City	Los Altos	05	Standards Version	Compliance 2015						
06	Zip Code	94024	07	Compliance Manager Version	BEMCmpMgr 2013-4 (744)						
08	Climate Zone	CZ4	09	Software Version	CBECC-Res 2013-4 (744)						
10	Building Type	Single Family	11	Front Orientation (deg/Cardinal)	220						
12	Project Scope	Addition and/or Alteration	13	Number of Dwelling Units	1						
14	Total Cond. Floor Area (ft ²)	3300	15	Number of Zones	2						
16	Slab Area (ft ²)	296	17	Number of Stories	1						
18	Addition Cond. Floor Area	172	19	Natural Gas Available	Yes						
20	Addition Slab Area (ft ²)	0	21	Glazing Percentage (%)	10.0%						

COMPLIANCE RES	OMPLIANCE RESULTS						
01	Building Complies with Computer Performance						
02	This building DOES NOT require HERS Verification						
03	This building incorporates one or more Special Features shown below						

ENERGY USE SUMMARY									
04	05	06	07	08					
Energy Use (kTDV/ft ² -yr)	Standard Design	Proposed Design	Compliance Margin	Percent Improvement					
Space Heating	40.95	40.41	0.54	1.3%					
Space Cooling	46.94	46.36	0.58	1.2%					
IAQ Ventilation	0.00	0.00	0.00	0.0%					
Water Heating	9.20	9.20	0.00	0.0%					
Photovoltaic Offset		0.00	0.00						
Compliance Energy Total	97.09	95.97	1.12	1.2%					

Registration Number:

Registration Date/Time:

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REQUIRED SPECIAL FEATURES

The following are features that must be installed as condition for meeting the modeled energy performance for this computer analysis.

Cathedral Ceiling

• New ductwork added is less than 40 ft. in length

HERS FEATURE SUMMARY

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 detail is provided in the building components tables below.

Building-level Verifications:

-- None --

- Cooling System Verifications:
- -- None --
- HVAC Distribution System Verifications:
- -- None --
- **Domestic Hot Water System Verifications:**
- -- None --

ENERGY DESIGN RATING

This is the sum of the annual TDV energy consumption for energy use components included in the performance compliance approach for the Standard Design Building (Energy Budget) and the annual TDV energy consumption for lighting and components not regulated by Title 24, Part 6 (such as domestic appliances and consumer electronics) and accounting for the annual TDV energy offset by an on-site renewable energy system.

	Reference Energy Use	Energy Design Rating	Margin	Percent Improvement	
Total Energy (kTDV/f2-yr)*	139.14	138.02	1.12	0.8%	

* includes calculated Appliances and Miscellaneous Energy Use (AMEU)

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BUILDING - FEATURES INFORMA	TION					
01	02	03	04	05	06	07
Project Name	Conditioned Floor Area (ft2)	Number of Dwelling Units	Number of Bedrooms	Number of Zones	Number of Ventilation Cooling Systems	Number of Water Heating Systems
Mark and Candice Leonard Residence	3300	1	4	2	0	1

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ZONE INFORMATION											
01	02	03			04	05	06		07		
Zone Name	Zone Type	HVAC System Name			Avg. Ceiling Height	Water Heating System 1		Water Heating System 2			
House	Conditioned	HVAC ex		;	3128	8					
Addition	Conditioned	HVAC ex			172	8					
OPAQUE SURFACES											
01	02	03	0)4	05	06	07	08	09	10	
Name	Zone	Construction	Azi	muth	Orientation	Gross Area (ft ²)	Window & Door Area (ft ²)	Tilt (deg)	Status	Verified Existing Condition	
Ex Wall F	House	Wall ex	2	20	Front	342	64	90	Existing	No	
Ex Wall L	House	Wall ex	3	10	Left	184	16	90	Existing	No	
Ex Wall B	House	Wall ex	4	40	Back	492	123.2	90	Existing	No	
Ex Wall R	House	Wall ex	1	30	Right	425	80	90	Existing	No	
Interior WallToGar-ex	House>>Garage	Wall Int ex				328	20		Existing	No	
Ceiling ex	House	Ceiling attic ex				1549			Existing	No	
Ceiling alt	House	Ceiling attic new				1564			Altered	N/A	
Floor Over Crawlspace ex	House	Floor crawl new				2832			Altered	N/A	
Add Wall F	Addition	Wall new	2	20	Front	257	51.1	90	New	N/A	
Add Wall L	Addition	Wall new	3	10	Left	24		90	New	N/A	
Add Wall R	Addition	Wall new	1	30	Right	16		90	New	N/A	
Ceiling n	Addition	Ceiling attic new				172			New	N/A	
Floor Over Crawlspace n	Addition	Floor crawl new				172			New	N/A	
Exterior GWall F	Garage	Wall Gar	2	20	Front	166	112	90	Existing	No	
Exterior GWall L	Garage	Wall Gar	3	10	Left	153		90	Existing	No	
Exterior GWall B	Garage	Wall Gar	4	40	Back	160		90	Existing	No	
Exterior GWall R	Garage	Wall Gar	1	30	Right	42		90	Existing	No	
Exterior GWall-135	Garage	Wall Gar	3	55	135	164		90	Existing	No	
Ceiling gar	Garage	Ceiling attic ex				650			Existing	No	

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01	02	03	04	05			06	07	08	09	10)	11	12	13
Name	Zone	Туре	Orientatio n	Area (ft ²)	Skyli Area	•	oof Rise x in 12)	Roof Pitch	Roof Tilt(deg)	Roof Reflectan ce	Roof		amin g actor S	Status	Verified Existing Condifior
Cathedral-ex	House	Ceiling cath ex	Back	6	6		4	0.33	18.43	0.1	0.8	5 ().07 E	xisting	No
Cathedral-alt	House	Ceiling cath new	Back	9	8.7	7	4	0.33	18.43	0.1	0.8	5 ().07 A	ltered	N/A
тіс															
01		02	03		04		05		06	07		08	09		10
Name		Construction	Туре	F	Roof Rise	Roof	Reflectanc	e Roof	Emittance	Radian Barrier		Cool Roo	f Statu		ed Existing ondition
Attic		Tile roof	Ventilated	1	4		0.1		0.85	No	No N		Existi ng		No
Attic alt		Tile roof RB	Ventilated	1	4		0.1		0.85		Yes No		Altere d		No
INDOWS															
01		02	03		04	05	06	07	08		09		10		11
Name	Surfac	e (Orientation-Azimuth)	Width(ft)	Не	ight (ft)	Multiplie r	Area (ft ²	²) U-fac	tor SHG	C Exter	ior Sha	iding	Statu	IS	Verified Existing Condition
Wind-alt	E	Wall F (Front-220)				1	64.0	0.3	2 0.25	Insect S	Screen (default)	Altere	ed	N/A
Wind-ex	E	x Wall L (Left-310)				1	16.0	1.2	8 0.80	Insect S	ect Screen (default)		Existi	ng	No
GIDoor-alt	E	x Wall B (Back-40)				1	71.0	0.3	2 0.25	Insect S	Insect Screen (defa		Altere	ed	N/A
Wind-alt-2	E	x Wall B (Back-40)				1	36.2	0.3	2 0.25	Insect S	Insect Screen (defa		Altere	ed	N/A
Wind-ex-2	E	x Wall B (Back-40)				1	16.0	1.2	8 0.80	Insect S	Insect Screen (default)		Existi	ng	No
GIDoor-ex	E	Wall R (Right-130)				1	80.0	1.2	5 0.80	Insect S	Insect Screen (default)		Existi	ng	No
Skylights-ex	Ca	thedral-ex (Back-40)				1	6.0	1.9	8 0.68		None		Existi	ng	No
Skylights-n	Ca	thedral-alt (Back-40)				1	8.7	0.3	2 0.25	5	None		New	/	N/A
											Insect Screen (default)				

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DOORS					
01	02	03	04	05	06
Name	Side of Building	Area (ft ²)	U-factor	Status	Verified Existing Condition
Entry-2	Interior WallToGar-ex	20.0	0.50	Existing	No
Entry-n	Add Wall F	20.0	0.50	New	No

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01	02 03 04 05 06		06	07				
Construction Name	Surface Type	Construction Type	Construction Type Framing		Winter Design U-value	Assembly Layers		
Tile roof	Attic Roofs	Wood Framed Ceiling	2x4 Top Chord of Roof Truss @ 24 in. O.C.	none	0.400	 Cavity / Frame: no insul. / 2x4 Top Chrd Roof Deck: Wood Siding/sheathing/deckir Tile Gap: present Roofing: 10 PSF (RoofTile) 		
Tile roof RB	Attic Roofs	Wood Framed Ceiling	2x4 Top Chord of Roof Truss @ 24 in. O.C.	none	0.400	 Cavity / Frame: no insul. / 2x4 Top Chrd Roof Deck: Wood Siding/sheathing/deckii Tile Gap: present Roofing: 10 PSF (RoofTile) 		
Wall ex	Exterior Walls	Wood Framed Wall	2x4 @ 16 in. O.C.	none	0.387	 Inside Finish: Gypsum Board Cavity / Frame: no insul. / 2x4 		
Wall new	Exterior Walls	Wood Framed Wall	2x4 @ 16 in. O.C.	R 13	0.104	 Inside Finish: Gypsum Board Cavity / Frame: R-13 / 2x4 		
Wall Gar	Exterior Walls	Wood Framed Wall	2x4 @ 16 in. O.C.	none	0.387	 Inside Finish: Gypsum Board Cavity / Frame: no insul. / 2x4 		
Wall Int ex	Interior Walls	Wood Framed Wall	2x4 @ 16 in. O.C.	none	0.277	 Inside Finish: Gypsum Board Cavity / Frame: no insul. / 2x4 Other Side Finish: Gypsum Board 		
Floor crawl new	Floors Over Crawlspace	Wood Framed Floor	2x6 @ 16 in. O.C.	R 19	0.049	 Floor Surface: Carpeted Floor Deck: Wood Siding/sheathing/decki Cavity / Frame: R-19 / 2x6 		
Ceiling attic ex	Ceilings (below attic)	Wood Framed Ceiling	2x4 @ 16 in. O.C.	none	0.472	 Inside Finish: Gypsum Board Cavity / Frame: no insul. / 2x4 		
Ceiling attic new	Ceilings (below attic)	Wood Framed Ceiling	2x4 @ 24 in. O.C.	R 30	0.032	 Inside Finish: Gypsum Board Cavity / Frame: R-9.1 / 2x4 Over Floor Joists: R-20.9 insul. 		
Ceiling cath ex	Cathedral Ceilings	Wood Framed Ceiling	2x4 Top Chord of Roof Truss @ 24 in. O.C.	none	0.494	 Inside Finish: Gypsum Board Cavity / Frame: no insul. / 2x4 Top Chrd Roof Deck: Wood Siding/sheathing/decki Roofing: Light Roof (Asphalt Shingle) 		
Ceiling cath new	Cathedral Ceilings	Wood Framed Ceiling	2x10 @ 24 in. O.C.	R 30	0.035	 Inside Finish: Gypsum Board Cavity / Frame: R-30 / 2x10 Roof Deck: Wood Siding/sheathing/decki Roofing: Light Roof (Asphalt Shingle) 		

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Pipe Insulation

n/a

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Compact Distribution

n/a

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SLAB FLOORS													
01		02	03	04		05		06	0	7 08	09		
Name	Zo		Area (ft ²)	Perimeter (ft)	r	Edge Insul. R-value		Carpeted Fraction		ted State	Verified Existing Is Condition		
Slab On Grade ex	On Grade ex House		louse 296			None		0.8		o Existi	ng No		
BUILDING ENVELOPE - HERS													
01		02				03				04			
Quality Insulation In	Quality Ins	Quality Installation of Spray Foam Insulation				Building Envelope Air Leakage				CFM50			
Not Requi		Not Required				Not Required							
WATER HEATING SYSTEMS													
01	02		03			04			06	07	08		
Name	System Type	Dist	Distribution Type			Water Heater			Solar Fraction (%)	Status	Verified Existing Condition		
DHW ex	DHW		Standard			Gas Storage			- none -	Existing	No		
WATER HEATERS													
01	02		03	04	04 05			06		07	08		
Name	Heater Elemer	t Туре	pe Tank Type		lume)	Energy Factor Efficiency		Input Rating		cExterior ion R-value	Standby Loss (Fraction)		
Gas Storage	Natural G	Natural Gas		50	50 0.6 EF		4	40000-Btu/hr		0	0		
WATER HEATING - HERS VER													
01	02		03			04		05			07		

Name

DHW ex

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Parallel Piping

n/a

Recirculation with

Manual Control

n/a

Point-of Use

n/a

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Recirculation with

Sensor Control

n/a

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SPACE CONDITIONING SYSTEMS

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01	02	2	03			04 05				06	07	07			09	
			Heating	ystem Coc		Cooling	System									
Name	Systen	n Type	Name	Ducte	ed Na	me	Ducted	Distribution System		Fan System		Floor Area Served		s	Verified Existing Condition	
HVAC ex	Other Hea Cooling		Ex Furnace	Yes	Ex C	ooling	Yes	Ducts ex	x	Fan ex	3300		Existing		No	
HVAC - HEATING S	YSTEMS															
01					02							03				
	Na	me			Туре							Efficiency				
	Ex Furnace				CntrlFurnace - Fuel-fired central furnace							75 AFUE				
HVAC - COOLING SYSTEMS																
01	1 02				03			04		05		06		07		
Name System Type				Efficiency EER SE			SEER	Zon	ally Contro		Multi-speed Compressor I		HER	S Verification		
SplitAirCond, Split air conditio			onina	ing			-									
Ex Cooling System			or mig	7.06			8	8 No			No		N/A			
HVAC - DISTRIBUT		MS														
01	02		03	3 04		(05	06		07	08		09		10	
Name	Type Duct Leakage			Insulation R-value			Return Duct Location	Вур	ass Duct	Status	Status		xisting tion	HERS Verification		
Ducts ex	Ducts ex Ducts located in attic Existing (not specified)			6.0	Attic		Attic	None		Existing + I	New	No		N/A		
AQ (Indoor Air Qua	ality) FANS											*				
01			02	02			03				04		05			
N	Name IA			IAQ CFN	Q CFM) Fan Type		IAQ Recovery Effectiveness(%		eness(%)	HERS Verification			
SFam IAQVentRpt				0			Default			0			Not Required			

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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT								
1. I certify that this Certificate of Compliance documentation is accurate and complete.								
Documentation Author Name:	John Smith	Documentation Author Signature:						
Company:	PLAR / www.title24ez.com /	Signature Date: 11/03/2015						
Address:	1252 W 22nd St	CEA/HERS Certification Identification (If applicable): CEA #R13-14-10031						
City/State/Zip:	San Pedro, CA, 90731	Phone: (424) 247-7658 / e-mail: energy@title24ez.com						
RESPONSIBLE PERSON'S DECLARATION STATEMENT								
 I certify the following under penalty of perjury, under the laws of the State of California: 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 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 docume worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. 								
Responsible Designer Name:		Responsible Designer Signature:						
Company:		Date Signed:						
Address:		License:						
City/State/Zip:		Phone:						

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