

ENERGY EFFICIENT ITEMS  The following items are considered within the appraised value of the subject property:										
The following items are						R-Value:				
Insulation	☐ Fiberglass Blown-In ☐ Foam Insulation ☐ Cellulose ☐ Fiberglass Batt Insulation ☐ Other (Describe):					auon				
		•								Walls
	☐ Basement Insula	ation (Describe):								Ceiling
	☐ Floor Insulation	(Describe):							☐ Floor	
	☐ Reclaimed Wate	☐ Reclaimed Water System (Explain): ☐ Cistern - Size: Gallons Location:								
Water Efficiency						Barrels Provide	110115	Localit	JII.	
	III Rain Barrels - #'				Irrigation					
Windows	☐ ENERGY STAR®	□ Low E	☐ High Impact		Storm	☐ Double Pane	ПΤ	inted		☐ Solar Shades
Day Lighting	☐ Skylights - #:	☐ Solar Tubes #:	□ ENERGY STA	R Lig	ght Fixture	es 🗆 Other (Ex	(plain	):		
	ENERGY STAR Appl	iances:				Appliance Energy	/ Sour	ce:		
	☐ Range/Top ☐ Dishwasher		Water Heater: ☐ Solar			☐ Propane	□ EI	ectric	☐ Natural Gas	
Appliances	☐ Refrigerator		☐ Tankless (On		mand)	☐ Other (Describ	oe):			
	☐ Other:		Size:	Gal.						
HVAC (Describe	☐ High Efficiency I		☐ Heat Pump			☐ Thermostat/Controllers			☐ Passive Solar	
in Comments Area)	☐ Programmable 1☐ ENERGY STAR H	☐ Wind	☐ Wind		☐ Radiant Floor Heat			☐ Geothermal		
	☐ HPwES (Home F		ENERGY STAR)			☐ Indoor Air PLUS Package				
Energy Rating	☐ Other (Describe):					☐ Energy Recovery Ventilator Unit				
					☐ Certification Attached					
HERS Information	Rating:	Date	Rated:		Monthly I	 nly Energy Savings on Rating: \$				
Utility Costs	Average Utility Cost	per month base	based on:			□ Da	Dashboards - #:			
	Has an energy audit/rating been performed on the subj			niect	t property? ☐ Yes ☐ No ☐			Г	☐ Unknown	
Energy Audit	If yes, comment on			лјосс	property:	L 103		_		IIIIOWII
Comments										

Client:			Client Fil	Client File #:		
Subject Property:			Appraisa	ıl File #:		
Solar Panels						
The following items are	considered withi	n the appraised value of the subject prop	erty:			
Description	Array #1	Array #2	Array #3	Aı	Array #4	
KW						
Age of Panels						
Energy Production Kwl per Array	h					
Source for Production						
Location (Roof, Ground, Etc.)						
If Roof/Slope for Arra	у					
Azimuth per Array						
Age of Inverter(s)						
Name of Utility Compar Comments	ny:	Cost per Kwh charged b	y Company: \$ /Kv	vh		
(Discuss incentives available for new panels, condition of current panels, and any maintenance issues)  Green Features The following items are Certification  Rating	considered withing Year Certified:  Score:	n the appraised value of the subject prop  Certifying Organization:  LEED® Certified:  Silver  Gol  ICC-700 National Green Building State  Certifying Organizations Green Score Ra	☐ Reviewed on site	Other:	tion attached	to this report □ Emerald
Additions		ditions or changes made to the structure s	since it was certified:			
Comments		in the state of th				

<sup>\*</sup>NOTICE: The Appraisal Institute publishes this form for use by appraisers where the appraiser deems use of the form appropriate. Depending on the assignment, the appraiser may need to provide additional data, analysis and work product not called for in this form. The Appraisal Institute plays no role in completing the form and disclaims any responsibility for the data, analysis or any other work product provided by the individual appraiser(s).

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Client:				Client Fi	Client File #:		
Subject Property:				Appraisa	Appraisal File #:		
Location - Site	considered within the app	araicad value of t	the cubicet property:				
Walk Score	Score:	Source:	the subject property.				
Public Transportation	☐ Bus - Distance:	Blocks	☐ Train - Distance:	Blocks	☐ Subway -	Distance:	Blocks
Site	Orientation - front faces	s: I North/South	Landscaping:	. Zaro Impact	□ Natural		
Comments			Li Xeriscaped Li	Zero Impact			
Comments							
Incentives - Amoun	t of Incentive and Ter	ms					
	considered within the app		the subject property:				
Federal							
State							
Local							
Source							
Comments							

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