

BLUE HORIZONS ENCLAVES | PLAN 1612

HERS® INDEX (HOME ENERGY RATING SYSTEM)

Estimated Monthly Energy Costs of a

Resale Home:



Figure represents estimated monthly costs of a typical similarly sized home. Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of

This KB Home:



\$134

Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary,

Estimated Annual Savings:

\$1,128*

140	Spend More
130	Typical Resale Home
120	
110	
100	HERS Reference Home
90	
80	
70	
60	
50	58 KB Home Score
40	ayan asaman baru, Marayan baru, Marayan baran a
30	
20	
10	
0	Causa Maura

Save More

Activities and the setting that is a registered december to the respectation or related system of service providers of with any energy efficiency, a refer the HERS Three score and the estimated energy sets and savings shown for this K home plan and the typical residence are required to the service providers of this KB home plan and the typical residence are respected energy use and the standard features of this KB home plan as designed and of a typical residence of the residence of the residence and lightling that are included as standard into the residence of the residence of the residence and lightling that are included as standard into the residence of the r



HERS® INDEX
(HOME ENERGY RATING SYSTEM) BLUE HORIZONS ENCLAVES | PLAN 1849 **Estimated Monthly Energy Costs of a Spend More Resale Home:** 140 130 **Typical Resale Home** 120 110 **HERS Reference Home** 100 are represents estimated monthly costs of a typical similarly sized home. Actual energy consumption and costs will vary **Estimated Monthly Energy Costs of This KB Home:** 70 60 **57** KB Home Score 50 40 30 20 Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary 10 **\$1,284*** **Estimated Annual Savings:** Save More

Devotes software program or rate. The HERS Index social and the sestimated energy costs and suspings shown for this KB home is not affiliated with RESNET or its service providers or with any energy efficiency traffic organization or related systems of the KBS Index social and the estimated energy costs and suspings shown for this KB home plan and the typical reside home are determinated using RESNET-approved computer software and RESNET software. Each is based on the heating and cooling systems, appliances and lighting that are included as standard terms with this KB home plan and the typical reside home (as assumed by the RESNET software. Each is based on the heating and cooling systems, appliances and lighting that are included as standard terms with this KB home plan and the typical reside home (as assumed by the RESNET software. Each is based on the heating and cooling systems, appliances and lighting that are included as standard terms with this KB home plan and the typical reside home (as assumed by the RESNET software), and average local energy utility rates available at the time of determination. The estimated energy costs and savings shown do not include or take into account and or replaced energy costs and savings shown on the HERS Index (100) is the RESNET U.S. national reference home which is built to the specifications of the 2006 International Energy Conservation Code. The comparison typical reside home shown on the HERS Index (130) marks the energy efficiency of the existing U.S. housing stock compared to the RESNET U.S. national reference home as set by the U.S. Department of Energy KB Home bodes not warrant or guarantee that a HERS Index score for as shown for this KB home plan is available. Online at built, home will very over time, and may very substantially, based or a number of factors and variable. Destrict and variables. Index and the estimated energy costs and savings (if any) for any built home will very over time, and may very substantially, based or a number of factors and variables.



BLUE HORIZONS ENCLAVES | PLAN 2121

HERS® INDEX (HOME ENERGY RATING SYSTEM)

Estimated Monthly Energy Costs of a

Resale Home:

\$267

Figure represents estimated monthly costs of a typical similarly sized home. Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of

This KB Home:



\$1150

Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary.

Estimated Annual Savings:

\$1,404*

140	Spend More
130	Typical Resale Home
120	
110	
100	HERS Reference Home
90	
80	
70	
60	
50	56 KB Home Score
40	
30	
20	
10	
0	Save More

Software program, or rate. The HERS Index score and the estimated energy services herefore, NEW home is not athliaded with RESVET or as service providers, or with any energy, efficiency reting organization or related evisities or service providers, software program, or rate. The HERS Index score and the estimated energy costs and savings shown for this KB home pina and the trypical residence providers, or with any energy use and the standard features of this KB home pina as designed and of a typical reside home of similar overall square footage (without accounting for layout or household size), as assumed by the RESVET software and RESVET software and residence and igniting that are included as standard terms within KB home pina and the trypical reside home (as assumed by the RESNET software), and average local energy using the retained energy costs and savings shown do not include or take into account any applicable local, state or federal taxes and/or regulatory or energy using the retained energy costs and savings shown do not include or take into account any applicable local, state or federal taxes and/or regulatory or energy using providers and the retained on the HERS Index (100) is the RESNET U.S. national reference home, which is built to the sesting U.S. housing stock compared to the RESNET U.S. national reference home, as set by the U.S. Department of Energy, Conservation Code. The companison typical reside home shown on the HERS Index (130) marks the energy efficiency of the existing U.S. housing stock compared to the RESNET U.S. national reference home, as set by the U.S. Department of Energy, KB Home does not warrant or guarantee that a HERS Index score for the energy energy using the energy



BLUE HORIZONS ENCLAVES | PLAN 1966

1966 HERS® INDEX
(HOME ENERGY RATING SYSTEM)

Estimated Monthly Energy Costs of a

Resale Home:

\$264

Figure represents estimated monthly costs of a typical similarly sized home. Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of This KB Home:

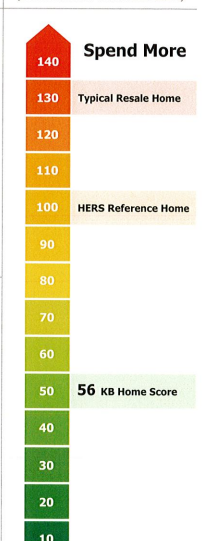


\$1151

Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary.

Estimated Annual Savings:

\$1,356*



Save More

c 2019 KB Home. The HERS'® Index is a registered trademark of the Residential Energy Services Network (RESNET). KB Home is not affiliated with RESNET or its service providers, or with any energy efficiency rating organization or related system or service providers, or with any energy efficiency rating organization or related system or service providers, or rates. The HERS Index score and the estimated energy costs and savings shown for this KB home plan and the typical resale home or selecterimined using RESNET-approved computer software and RESNET factors and assumption is to typical resale home. Or similar overall source footage (without accounting for layout or household size), as assumed by the RESNET software), and average local energy utility rates available at the time of setermination. The estimated energy costs and savings shown do not include or take into account any applicable local, state or federal taxes and/or regulatory or energy utility providen/imposed fees, tarifs or charges. The companion HERS Index (100) is the RESNET U.S. habitinal reference home, which is built to the specifications of the 2006 International Energy Conservation. Code The companion typical resale none shown on the HERS Index (100) is the RESNET U.S. habitinal reference home, which is built to the specifications of the 2006 International Energy Conservation. Code The companion typical resale none shown on the HERS Index (100) is the RESNET U.S. habitinal reference home, which is built not the specifications of the 2006 International Energy Conservation. Code The companion typical resale none shown on the HERS Index (100) is the RESNET U.S. habitinal reference home, which is specification to the existing U.S. housing stock companion to the RESNET U.S. habitinal reference home, which is specification to the RESNET U.S. habitinal reference home, which is specification to the RESNET U.S. habitinal reference home, which is specification to the RESNET U.S. habitinal reference home, which is specification to the RESNET U.S. habitin