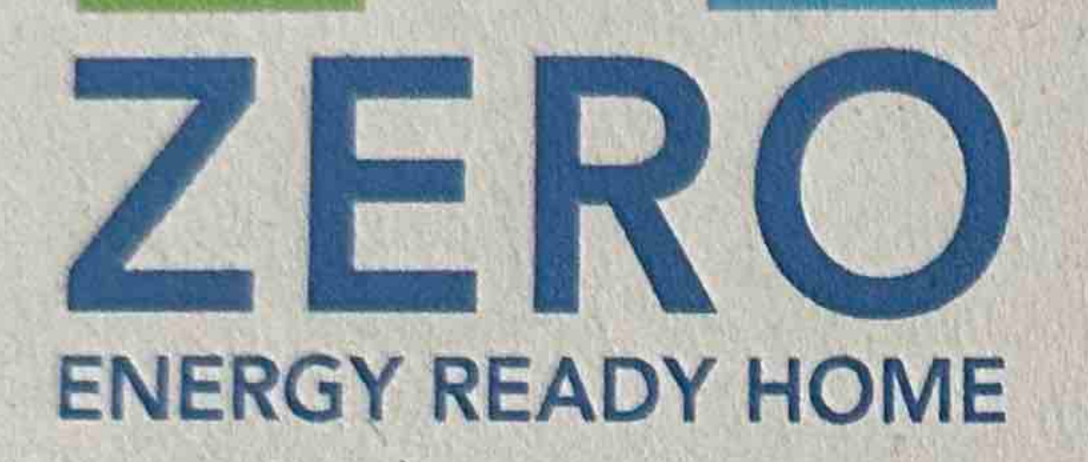


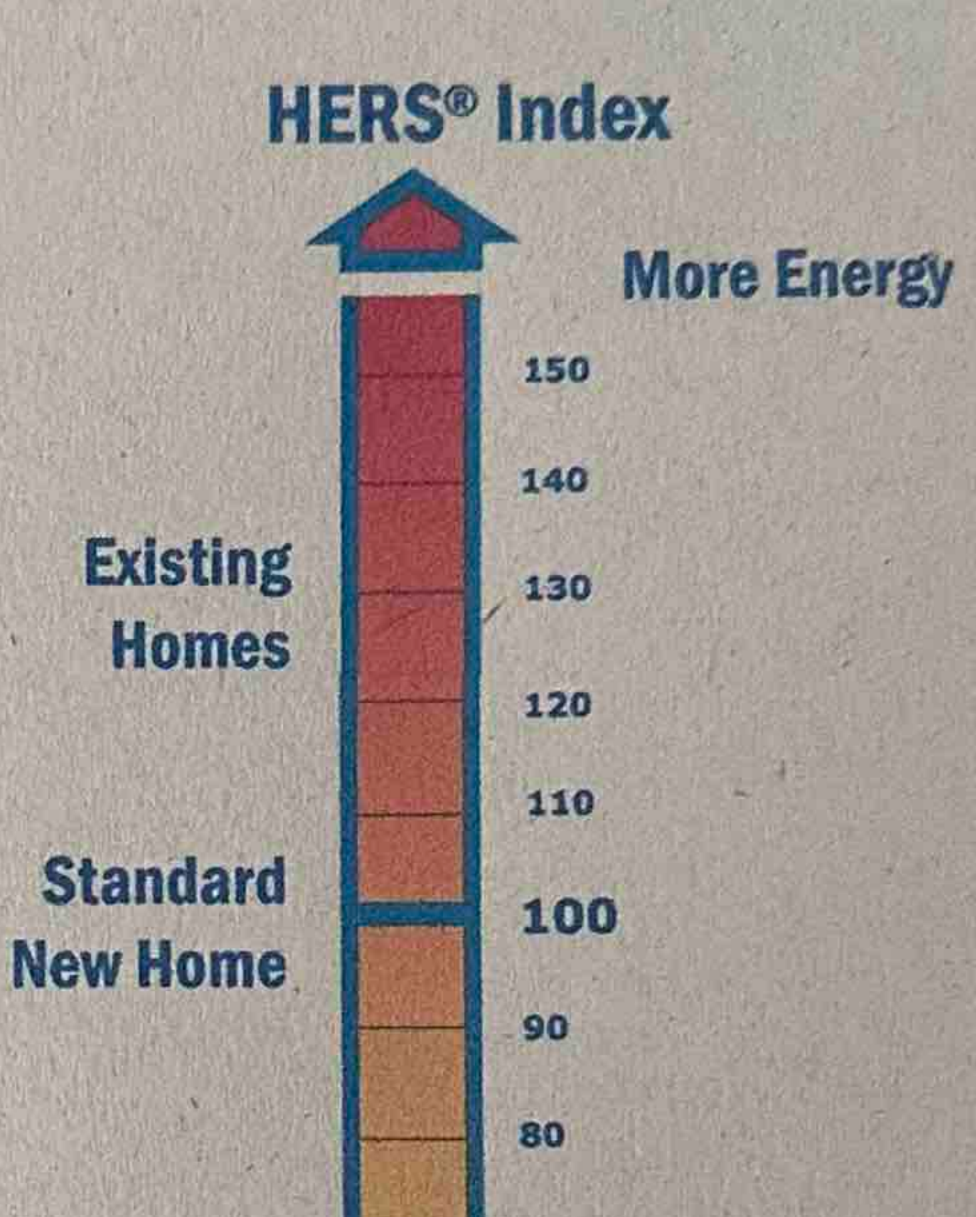
YOUR HOME WAS DESIGNED, ENGINEERED, AND CONSTRUCTED IN CONFORMANCE TO U.S. DEPARTMENT OF ENERGY (DOE) **GUIDELINES FOR EXTRAORDINARY** LEVELS OF EXCELLENCE AND QUALITY.



This home built at By Verified by

36 Cold Brook Rd WESK CM LLC Michael Cole

an independent professional organization, to meet or exceed



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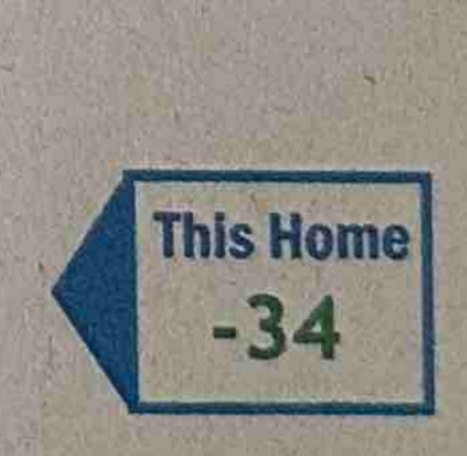
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strict home performance guidelines set by The U.S. Department of Energy on 5/6/2022

THIS HOME MEETS OR EXCEEDS THE MINIMUM CRITERIA FOR THE FOLLOWING:

20 10 **Zero Energy** Home 0



REM/Rate - Residential Energy Analysis and Rating Software v16.0.5

SAM RASHKIN, CHIEF ARCHITECT BUILDING TECHNOLOGIES U.S. DEPARTMENT OF ENERGY



ENERGY STAR® CERTIFIED NEW CONSTRUCTION

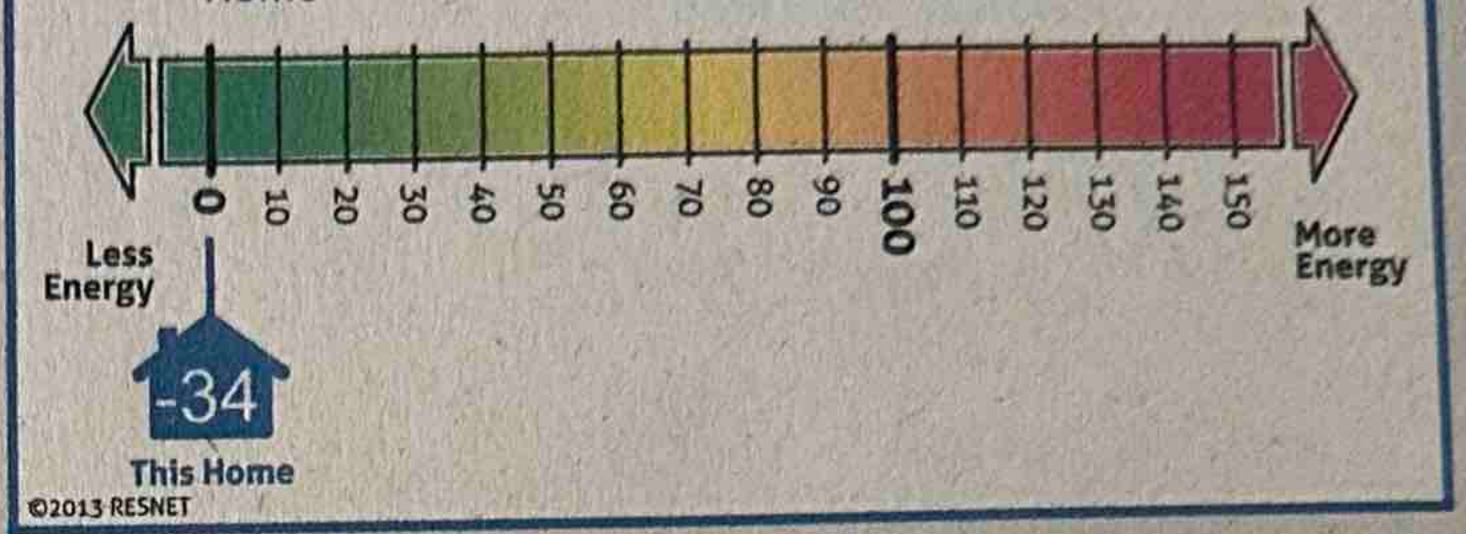
Builder/Developer Name: WESK CM LLC Permit Date/Number:

HERS Index Existing Reference **Zero Energy** Home Homes Home

Home/Unit Address: 36 Cold Brook Rd

Tewksbury, NJ 08858

Rating Company: ReVireo **Rater Identification Number: 0567957** Rating Date: 2021-12-13 **ENERGY STAR Program/Version Number: 3.1**



This value is not intended to be used for code compliance.

Standard Features of ENERGY STAR Certified New Homes and Apartments

Your ENERGY STAR certified new home or apartment has been designed, constructed, and independently verified to meet rigorous requirements for energy efficiency set by the U.S. Environmental Protection Agency (EPA), including:

Thermal Enclosure System

A complete thermal enclosure system that includes comprehensive air sealing, quality-installed insulation, and high-performing windows to deliver improved comfort and lower utility bills.

XAD

Water Management System

A comprehensive water management system to protect roofs, walls, and foundations.

Air Infiltration Test: Htg: 788 Clg: 788 CFM50

Primary Insulation Levels: Slab: R-5.0, R-18.0 FndWall: R-48.0 Ceiling: R-66.0 **AGWall: R-34.0 Primary Window Efficiency:** U-Value: 0.200, SHGC: 0.220

Heating, Cooling, and Ventilation System

A high-efficiency heating, cooling, and ventilation system that is designed and installed for optimal performance.

Total Duct Leakage: 502.00 CFM25

Duct Leakage to Outdoors: 7.00 CFM25

Flashing, a drainage plane, and site grading to move water from the roof to the ground and then away from the home or building.

Water-resistant materials on below-grade walls and underneath slabs to reduce the potential for water entering the home or building.

Management of moisture levels in building materials during construction.

Energy Efficient Lighting and Appliances

Energy efficient products to help reduce utility bills, while providing high-quality performance.

Energy Efficient Lighting: 100%

ENERGY STAR Certified Appliances and Fans: Refrigerators: 2 Dishwashers: 2



Primary Heating (System Type • Fuel Type • Efficiency): Electric, Htg: 3.3 COP. Clg: 16.1 EER.

Primary Cooling (System Type • Fuel Type • Efficiency): Electric, Htg: 3.3 COP. Clg: 16.1 EER.

Exhaust Fans: 0 Ceiling Fans: 6

Primary Water Heater (System Type • Fuel Type • Efficiency): Ground source heat pump, Electric, 0.95 EF, 119.0 Gal, R-13 wrap.

About this certificate

The certificate provides a summary of the major energy efficiency and other construction features that contribute to this home or apartment earning the ENERGY STAR, as determined through independent inspection and verification performed by a trained professional. The Energy Rating Index or HERS index for this home, if reported, is calculated in accordance with ANSI/ RESNET/ICC Standard 301, with any exceptions approved by EPA. Because the version of Standard 301 used to calculate this index may not align with the version referenced by code, this value is not intended to be used to demonstrate compliance with code.

Note that when a home or apartment contains multiple performance levels for a particular feature (e.g., window efficiency or insulation levels), the predominant value is shown. Also, homes and apartments may be certified to earn the ENERGY STAR using a sampling protocol, whereby one home or apartment is randomly selected from a set for representative inspections and testing. In

such cases, the features found in each home or apartment within the set are intended to meet or exceed the values presented on this certificate. The actual values for your home or apartment may differ, but offer equivalent or better performance.

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