

Home Performance Report

MN GREEN PATH | WWW.MNGREENPATH.ORG

HERS Index¹

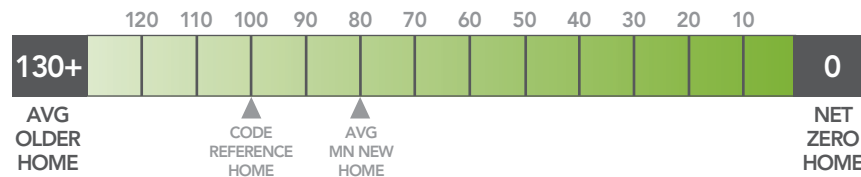
67

ACH50

2.64

Home Address:
1213 Fern Street South
Cambridge, MN

Square Feet: **1,300**
 Bedrooms: **3**
 Builder: **Semler Construction, Inc.**



These results reflect Air Changes per Hour of measured air flow².

2017
 Rating Company:

¹The RESNET Home Energy Rating System (HERS) score rates homes against an index of the code reference home of 100. The lower the score, the more energy efficient the home. Older homes often score 130 or higher. In Minnesota today, new homes built to code generally test about 80.

²The Air Changes Per Hour at 50 Pascals (ACH50) is the index used in blower door testing to indicate how airtight a home is. As with HERS, the lower the score the more energy efficient the home.



GENEROUS SUPPORT FOR MN GREEN PATH IS PROVIDED BY:

