BUILDING LEAKAGE TEST

Date of Test: 8/14/2020 Test File: Untitled

Customer: Arvola Builders Technician:

532 Walnut Street Project Number: Monticello, MN 55362

Building Address: Johnson SIP

3579 Emerson Ave NW

Maple Lake, MN

Test Results

1. Airflow at 50 Pascals: 694 CFM50 (50 Pa = 0.2 w.c.) 1.92 ACH50

2. Leakage Area: 38.2 in 2 LBL ELA @ 4 Pa

3. Building Leakage Curve: Flow Coefficient (C) = 54.6

Exponent (n) = 0.650 (Assumed)

4. Test Settings: Test Standard: RESNET One-Point Test

Test Mode: Depressurization

5. Accuracy Level Standard Level of Accuracy Test

Infiltration Estimates

1. Estimated Average Annual Infiltration Rate:

2. Estimated Design Infiltration Rate:

Cost Estimates

- 1. Estimated Cost of Air Leakage for Heating:
- 2. Estimated Cost of Air Leakage for Cooling: