

Client# C10033975A101

Date: 9-24-2020

Temp 66°

Square Footage 900 Year Built 1963 # Bedrooms 3 # Bathrooms 1

Blower Door 1935 @-50 Target 900 @-50

Pressure Pans: Return 0.3 Living Room 0.8 Kitchen 0.8 Bedroom 0.8

Bedroom 0.4 Bathroom 1.0 Bedroom 1.0 Bathroom _____ Other _____

Heat Description: Carrier Split System H/P MFG: _____ Fuel: Electric Nat Gas _____ Propane _____

Model # FRT030H068 Serial # ELFS259974

Efficiency: 24 HSPF $7.3 \cdot 0.99^{17} = 6.15$ HSPF

Air Conditioning Description: Split System

Model # 38YCL24348 MFG: 2003 Serial # 4203E13788

Efficiency: 11.2 $0.99^{17} = 9.44$ SEER

Water heater: US Craftmaster E2F40RDE45V PRV Pipe Needed? yes

Refrigerator: Frigidaire FRT18L4J3 MFG: 2013 good seal

Existing Insulation: Walls R-11 Add Roof Vents ↓

Remove Attic 2 3" x 12" x 3/4" fiberglass approx 5" deep + batt w/ vinyl vapor barrier -

Floor 0 - 2.10 Joints

Vapor Barrier Needed: N/A # Smoke Detectors Needed 2 - 1 down # CO Needed 1 down

Bath Window No Fan CFM 0 Bath Window _____ Fan CFM _____

Kitchen Window yes Fan CFM 95 - vent to outside

Health & Safety Items Needed: junction box in basement ceiling x 2

Dryer Vent Needed: yes - through wall - (joints) - Replace window pane

Disconnect and Remove fan in attic! junction box @ attic

* Van @ chimney
no propane in tanks -

100' of gutters needed - the existing gutters are not effective
Service Change - to add amp-breaker box

