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# Energy Audit

**Property Address**  
0000 Anystreet USA

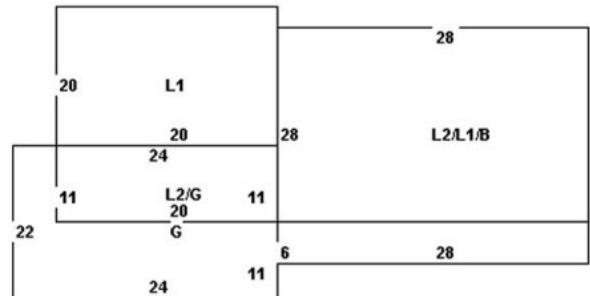
**Date** 2/19/2004

**Ordered By:** John & Jane Doe

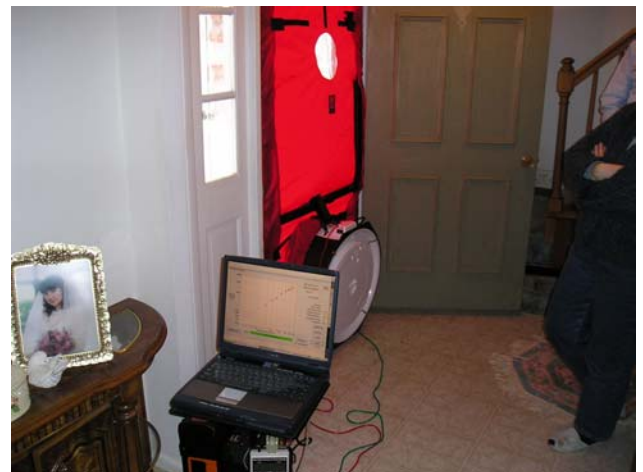


## 0000 Anystreet USA Depressurized 25Pa

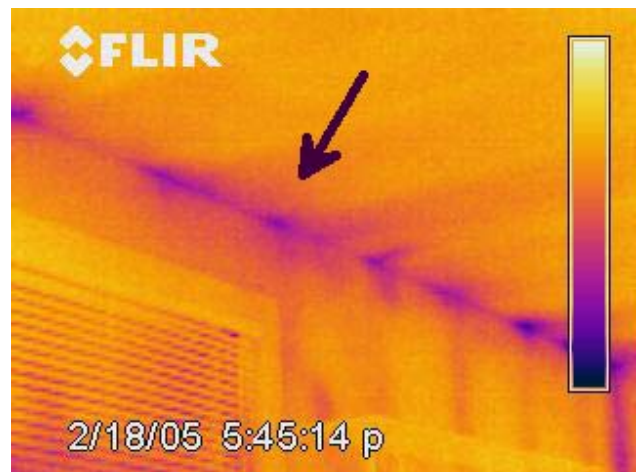
Building Footprint



Blower Door setup and taking baseline reading



Typical leakage at wall/ceiling junction.  
Building was depressurized to 25Pa at time  
image taken.

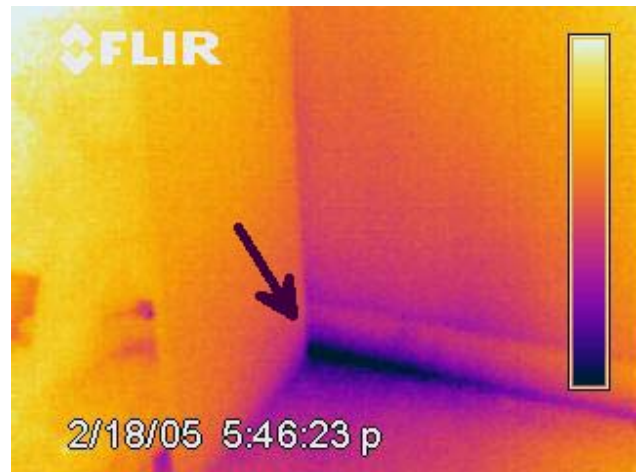


## 0000 Anystreet USA (Depressurized 25Pa)

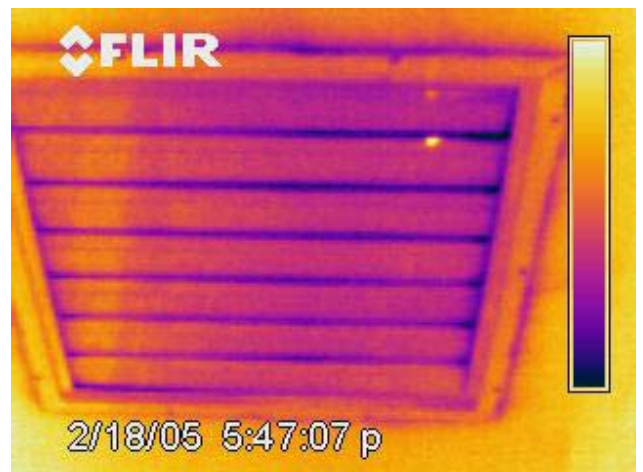
Leakage entering at base of wall.



Leakage at base of wall



Whole house fan. These areas should be sealed in winter to prevent major heat loss due to stack effect

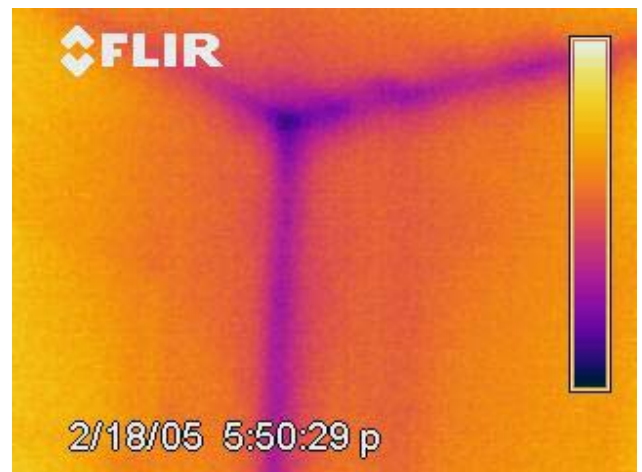


## 0000 Anystreet USA (Depressurized 25Pa)

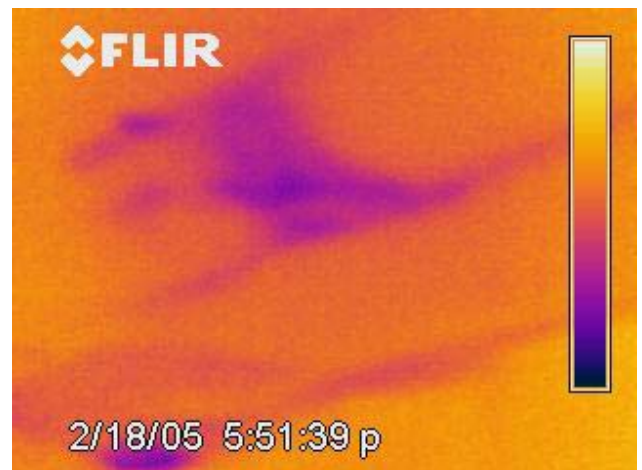
Darkest area indicates point of origin for cold air leakage. Lower pointer indicates potential gaps in insulation.



Typical corner detail indicates leakage due to 3 stud corners.

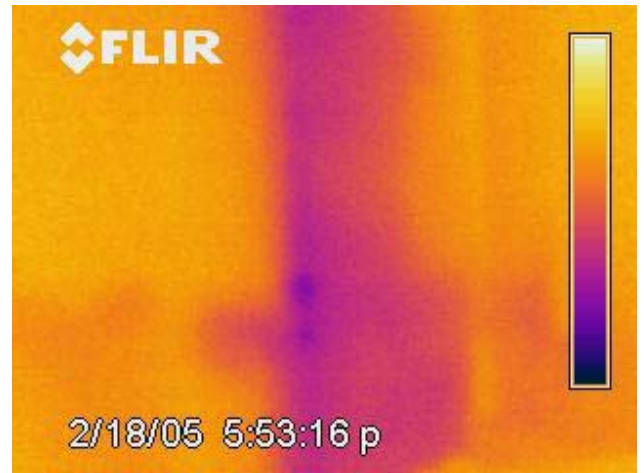


Anomalies along second floor ceiling indicate gaps in insulation. Evening out and/or adding insulation will address these leakage points.

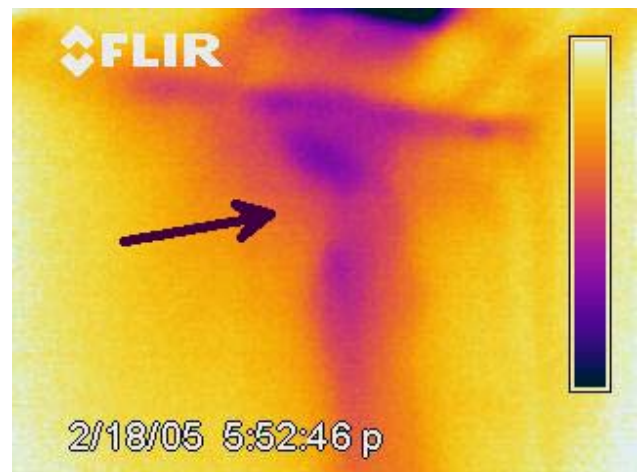


## 0000 Anystreet USA (Depressurized 25Pa)

Wall in dining room indicates significant leakage. A satisfactory blown in dense insulation may be warranted.



Significant amount of leakage indicated in vicinity of second floor bathroom exhaust. Note cold air pathway between wall studs.



Note leakage pathway which travels between wall studs. Insulation improvements in this area are suggested.



## 0000 Anystreet USA (Depressurized 25Pa)

Canned lighting should be investigated for proper type and installation. This type of lighting is a typical leakage point.

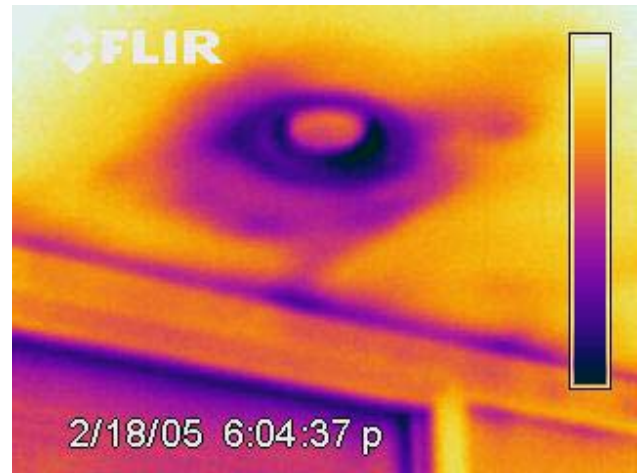


Image along wall/ceiling junction at second floor indicates significant leakage.



Leakage around attic pulldown stairway.

