FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Air Distribution System Test Report

Project Name: Sample Addition
Street: 346 Main Street
City, State, Zip: Orlando, FL, 32922-

Owner: OWNER
Design Location: FL, Orlando

Builder Name: BUILDER

Permit Office: Permit Number: Jurisdiction:

Air Distribution System Leakage Test Results

| CFM25 Air Distribution System Leakage Test Values | | | |
|---|---------------------------------------|---|--|
| Line | System | Duct Leakage to Outdoors | |
| 1 | System 1 | cfm25(out) | |
| 2 | System 2 | cfm25(out) | |
| 3 | System 3 | cfm25(out) | |
| 4 | System 4 | cfm25(out) | |
| 5 | Total House Duct System Leakage | Sum lines 1-4 Divide by (Total Conditioned Floor Area) =(Q_n,out) To qualify as "substantially leak free" Qn,out must be less than or equal to 0.03. | |

I hereby certify that the above duct testing performance results demonstrate compliance with the Florida Energy Code requirements in accordance with Section 403.2.2.1.

| Signature: | _ | | | |
|--------------------------------|---|--|--|--|
| Printed Name: | _ | | | |
| Florida Rater Certification #: | | | | |
| DATE: | - | | | |

Florida Building Code requires that testing to confirm duct leakage be performed by a Class 1 Florida Energy Gauge Certified Energy Rater. Certified Florida Class 1 raters can be found at: http://energygauge.com/search.htm



| BUILDING OFFICIAL: | |
|--------------------|--|
| DATE: | |