
Company name and address

Email completed form to the CITY OF HAYDEN at permits@cityofhaydenid.us

1. Duct Leakage certification. Conditioned Floor Area from Approved Plans: sq ft Flow Ring(s) Used in Test: □ Open □ 1 □ 2 □ 3 Duct Tester Location: Pressure Tap Location	.
Flow Ring(s) Used in Test: Open 1 2 3 Duct Tester Location: Pressure Tap Location	:
Duct Tester Location: Pressure Tap Location	
TECT MAETILOD AND MANUMALINA DUICT LEAVA CE	on:
TEST METHOD AND MAXIMUM DUCT LEAKAGE:	
☐ Post Construction, total duct leakage: (floor area X .12) =	CFM @ 25 Pa
☐ Post Construction, duct leakage to outdoors: (floor area X .08) =	
☐ Rough-in, total duct with air handler installed: (floor area X .06) =	
☐ Rough-in, total duct with air handler <u>not</u> installed: (floor area X .04) = _	
Amount of Duct Leakage Recorded in Test: CFM	@ 25 Pa
DUCT LEAKAGE TEST RESULT: ☐ PASS ☐	□ ΕΛΙΙ
I certify that these duct leakage rates are accurate and measured using sta	ndara testing protocoi.
Print Name: Date: _	
Signature: Phone:	
Signature: Phone:	
Signature: Phone: 2. Air balance certification Test instrument used Date of balance	
Signature: Phone:	nce test
Signature: Phone: 2. Air balance certification Test instrument used Date of balance process D	nce test
Signature:Phone: 2. Air balance certification Test instrument used Date of balance to be be being the bein	nce test
Signature:Phone: 2. Air balance certification Test instrument used Date of balance to be be being the being to be being the being to be being to be being the being to be being the being	t rated tons
Signature:Phone: 2. Air balance certification Test instrument used Date of balance to be be being the bein	nce test t rated tons CFM
Signature:	t rated tons CFM Otal CFM ion, and duct design were rigorously ling calculation methods. Ordance with ACCA Manual D or other
Signature:	t rated tons CFM otal CFM ion, and duct design were rigorously ling calculation methods.