

RESIDENTIAL DUCT & ENVELOPE TESTING (DET) FORM

louse Address:	Perm		<u> </u>
Permit holder:	Phon	ne:	
Building Envelope Air Leakage (manda	tory):		
Blower door test (Mandatory)			
Test Result:			
Fan Flow at 50 Pascals =	CFM50 Total Col	nditioned Volume =	ft³
ACH50 =	= CFM50 x 60 / Volume =	ACH50	
/isual Inspection (Mandatory)			
$\hfill \Box$ Air Barrier and Insulation Installation Fina	l Inspection Checklist (on reverse) h	nas been completed	and signed
ing company:Phone:			
Tester Name (print):	Signature:		Date:
		исп	RS REL no:
Heating and Cooling System Duct Leak I certify that all portions of the ducts are lo	cage ocated entirely within the building t	hermal envelope. Te	esting is not required.
BPI or HERS certification number: BPI no: Heating and Cooling System Duct Leak I certify that all portions of the ducts are lo Owner or approved third party signatur Total duct leakage test	cage ocated entirely within the building t	hermal envelope. Te	esting is not required.
Heating and Cooling System Duct Leak I certify that all portions of the ducts are lo Owner or approved third party signatur Total duct leakage test Energy code compliance path:	cage ocated entirely within the building t re:e (including RES <i>check</i>) Perfor	hermal envelope. Te Date: mance or Energy Ra	esting is not required. ———————— ting Index
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Heating and Cooling System Duct Leak I certify that all portions of the ducts are lo Owner or approved third party signatur Fotal duct leakage test Energy code compliance path: Prescriptive Type of test performed: Rough-in with air Test Result System 1: Fan Flow at 25 Pascals (CFM25)	cage ocated entirely within the building to the second sec	hermal envelope. Te Date: mance or Energy Ra air handler	esting is not required. ting Index Post construction
Heating and Cooling System Duct Leak I certify that all portions of the ducts are lo Owner or approved third party signatur Fotal duct leakage test Energy code compliance path: Prescriptive Type of test performed: Rough-in with air Test Result System 1: Fan Flow at 25 Pascals (CFM25)	cage ocated entirely within the building to the condition of the condition	hermal envelope. Te Date: mance or Energy Ra air handler	esting is not required. ting Index Post construction
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Heating and Cooling System Duct Leak I certify that all portions of the ducts are lood Owner or approved third party signature Total duct leakage test Energy code compliance path: Prescriptive Type of test performed: Rough-in with air Test Result System 1: Fan Flow at 25 Pascals (CFM25) CFM2 Test Result System 2 (if present): Fan Flow at 25 Pascals (CFM25)	cage ocated entirely within the building to the control of the conditioned Floor Are con	hermal envelope. Te Date: mance or Energy Ra air handler ea (CFA) served by se	esting is not required. ting Index Post construction ystem =ft^2
Heating and Cooling System Duct Leak I certify that all portions of the ducts are long of the ducts are long of the ducts are long of the duct same of the ducts are long of the duct leakage test Total duct leakage test	cage ocated entirely within the building to the condition of the conditio	hermal envelope. Te Date: mance or Energy Ra air handler ea (CFA) served by so 100 ft² ea (CFA) served by so	esting is not required. ting Index Post construction ystem =ft^2 ystem =ft^2
Heating and Cooling System Duct Leak I certify that all portions of the ducts are loo Owner or approved third party signature Total duct leakage test Energy code compliance path:	cage ocated entirely within the building to the condition of the conditio	hermal envelope. Te Date: mance or Energy Ra air handler ea (CFA) served by st LOO ft² ea (CFA) served by st	esting is not required. ting Index Post construction ystem =ft^2 ystem =ft^2

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AIR BARRIER AND INSULATION INSTALLATION FINAL INSPECTION CHECKLIST

House Address:	Permit #:Date:		
Permit holder:	Phone:		
	FINAL INSPECTION		
	Recessed light fixtures installed in the building thermal envelope are sealed to the drywall.		
Ceiling/Attic	Insulation is installed in each ceiling assembly that separates conditioned space from unconditioned space or outdoors		
Cennig/Attic	Insulation R-value is R-49 or greater. ¹ (A minimum of R-38 insulation is allowed if the full height of uncompressed insulation extends over the top of the walls.)		
	Access openings, drop down stairs, or knee wall doors to unconditioned attic spaces are sealed.		
¹ Exception: Values match	ose listed in an approved REScheck, Simulated Performance, or ERI report.		
Notes:			
esting company	Phone:		
	Signature: Date:		
	umber: BPI no: HERS Rater no: HERS RFI no:		

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