Prescriptive Crawlspace Air Sealing Installation Checklist

Site Information				Install Date:				
Participant Name: Participant Phone:								
Site	Address:	City:		State:	Zip:			
							_	_
						Installer	Foreman	nspecto
						Inst	Fore	nsp
1.	Weatherstripping: Installed between the crawl-space access frame and hatch door provides an effective air seal. Durable rigid material and weatherstripping installed if the door isn't supported by a frame on all 4 sides.							_
2.	Chases: Sealed with foam, caulk, or rigid moisture-resistant material to the floor or wall. Fire rated materials used at chimneys and flues.							
3.	Duct penetrations : Sealed with mastic, caulk, or other air-tight seal around perimeter of duct boots between the boot and the subfloor.							
4.	Plumbing and electrical penetrations : Sealed with foam or caulk. Rigid, moisture resistant material used to span gaps larger than 1".							
5.	Other open cavities: Rigid material installed to close other open cavities and air sealed to the floor.							
6.	Sill-plate: Sealed to stem-wall connections with foam or caulk.							
7.	Rim-joists : Rigid material installed between rim joists if no blocking is present. Perimeter of each rim joist cavity between basements and crawl spaces foamed or caulked							
Notes:								
By signing below, I certify that the items marked as completed on this checklist were completed for this site.								
Installation Company Representative: Date:								
Contractor Name: Phone:					Date.			
COL	Contractor reality.							