	て に ス ! ! ! #
AIR BARRIER AND INSULATION CHECKLIST	LOT:

OOK:

or by the use of a blower door test. components. In the case where the local code official is not verifying the AB components, they may be verified by a person independent of the insulation installer, In the checklist below, AB and I stand for the air barrier and insulation inspection components to be verified. The local code official will always verify the I

or ASTM E 1827 and reported at a pressure of 0.2 w.g. (50 Pa) shall be submitted with this checklist. A passing test demonstrates that the AB components are verified. If the permit holder has elected use of a blower door test, documentation of test results verifying air leakage less than 3 air changes per hour when tested per ASTM E 779

Skylights /	Ceiling/Attic	Electrical/phone box on exterior walls	Shower/tub on exterior wall		Plumbing and wiring	Garage A	Windows and Adoors		Crawl space		General 1			Rim joists		General	Floors (including a	COMPONENT
AB		AB	AB	Γ		AB	B			AB				AB	AB		bove	
Space between sklylight framing is sealed.		Air barrier extends behind boxes or air sealed-type boxes are installed.	Showers and tubs on exterior walls have an air barrier separating them from the exterior wall.	Showers and tubs on exterior walls have insulation.	Insulation is placed between outside and pipes. Batt insulation is cut to fit around wiring and plumbing, or sprayed/blown insulation extends behind piping and wiring.	Air sealing is provided between the garage and conditioned spaces.	Space between window/door jambs and framing is sealed.	Exposed earth in unvented crawl spaces is covered with Class I vapor retarder with overlapping joints taped.	Insulation is permanently attached to walls.	Junction of foundation and sill plate is sealed.	Corners and headers are insulated.		Rim joists are insulated.	Rim joists include an air barrier.	Air barrier is installed at any exposed edge of insulation.	Insulation is installed to maintain permanent contact with underside of subfloor decking.	Floors (including above-garage and cantilevered floors)	CRITERIA
.*									No.									Y, N, OR NIA
																		COMMENTS
																		INITIALS
									4									DATE

Shafts, boots penetrations thermal barrier lighting Ceiling/Attic **HVAC** register Narrow cavities Air barrier and Other/All General COMPONENT U.C.C. F392-2 (12/15) Recessed PERMIT # NAME & COMPANY: NAME & COMPANY: NAME & COMPANY: CODE OFFICIAL: _ CODE OFFICIAL: CODE OFFICIAL: CODE OFFICIAL: NAME & COMPANY: AB AB AB B BB AB Duct shafts, utility penetrations, knee walls and flue shafts opening to HVAC register boots that penetrate building envelope are sealed to Batts in narrow cavities are cut to fit, or narrow cavities are filled by sprayed/blown insulation. Air-permeable insulation is inside of an air barrier. Exterior thermal envelope insulation for framed assemblies is Recessed light fixtures penetrating the thermal envelope are air tight, Attic access (except unvented attic), knee wall door, or drop down Air barrier in any dropped ceiling/soffit is substantially aligned with (continued) subfloor or drywall. exterior or unconditioned space are sealed Air-permeable insulation is not used as a sealing material Breaks or joints in the air barrier are filled or repaired. envelope air barrier. installed in substantial contact and continuous alignment with building stair is sealed insulation and any gaps are sealed. IC-rated, and sealed to drywall. CRITERIA SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: SIGNATURE: Y, N, OR N/A 101 COMMENTS DATE: DATE: DATE: DATE: DATE: DATE: DATE: DATE: BIOOK: INITIALS DATE