## **Companion Guidance Section B**

## **Visual Review For Completion Of Essential Components**

✓ Where required components are complete, check the box to indicate each statement is true.
Where a component is deficient, action must be taken to correct deficiencies.

Verification of component completion		
Reviewed	Component	Corrected
□ 1)	All openings to soil in concrete slabs and membranes are closed to achieve a continuous air barrier that restricts air movement between soil gas and indoor air.	
	Sub-membrane Depressurization	
	☐ The tops and sides of the soil gas retarder(s) are sealed	
	☐ Penetrations through the membrane(s) are sealed	
	Sub-Slab Depressurization	
	☐ Penetrations through the slab(s) are sealed	
	Block-outs or openings cast or constructed in the concrete slab, such	
	as for under plumbing fixtures, are sealed	
	☐ Accessible floor to wall joints are sealed	
	General	
	☐ Sumps are closed with a rigid lid and the lid is sealed	
	☐ Openings and penetrations in hollow block masonry walls are sealed	
□ 2)	Circuit conductors are configured for continuous activation that terminate in a receptacle outlet located within 6 feet [1.8 m] of the potential ASD fan location	
□ 3)	Potential fan location exists that is viable for fan installation with the fan and positively pressured system piping not located inside conditioned or occupiable space	
□ 4)	System piping extends from within the gas permeable layer(s) to above the roof and is sloped to drain water to the suction point(s)	

NOTE: Exhibit 1 may be reprinted without license from AARST.