Success with 2009 IECC in Arkansas Checklists for Builders

FRAMING







JOB READY: FRAMING

Success with 2009 IECC in Arkansas for Builders

~	×	N/A			
			1. All below-grade walls have been damp proofed.		
			2. A drainage system is installed along entire foundation footing of below-grade walls.		
			3. All walls separating conditioned and unconditioned spaces that will not have an interior finish are noted on the plans and sections.		
			4. Work site is clean and construction materials are properly stored in a dry location before proceeding.		
BUILDER VERIFICATION					
	×				
			Stop work until details are corrected.		
			Proceed without corrections.		
The sub-contractor who signs and completes this form is doing so to the best of his/her knowledge and should not be held legally responsible for work completed by other organizations. The intent of this form is to ensure job sites are ready before beginning work.					
Signature			Date		



JOB COMPLETE:

FRAMING

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~	×	N/A	
			. Damp proof all framed below-grade walls.
			2. Frame attic to allow the full amount of required insulation under attic platforms.
			3. Frame corners and headers to allow for insulation installation.
			For walls separating conditioned and unconditioned space, install framing that allows for the required R-value, has a top plate, bottom plate and an exterior air barrier. RECOMMENDED: rigid air barrier.
			5. For walls that will not have an interior finish and are separating conditioned and unconditioned spaces, insulate wall cavities and install an interior air barrier. RECOMMENDED: rigid air barrier.
			6. Cap all dropped ceilings/soffits, shafts and chases with an air barrier and air seal. RECOMMENDED: rigid air barrier.
			7. For all floor systems within the conditioned envelope, install a band or blocking separating conditioned and unconditioned space.
			3. For cantilever floors, frame to allow for full amount of required insulation and encapsulate with an exterior rigid air barrier and air sealing.
). Install flashing at the bottom of all exterior walls and at roof-wall connections.
			0. Install an overlapped drainage plane on all exterior walls (i.e., building wrap).
			1. Air seal all gaps and voids between conditioned and unconditioned spaces.
			2. Ensure work site is clean and construction materials are properly stored in a dry location before proceeding.
Certificat	tion		
			d completes this form is doing so to the best of his/her knowledge and should not be held legally responsible for work completed by other orm is to ensure job sites are ready before beginning work.
Name			
Company	,		
Signature			