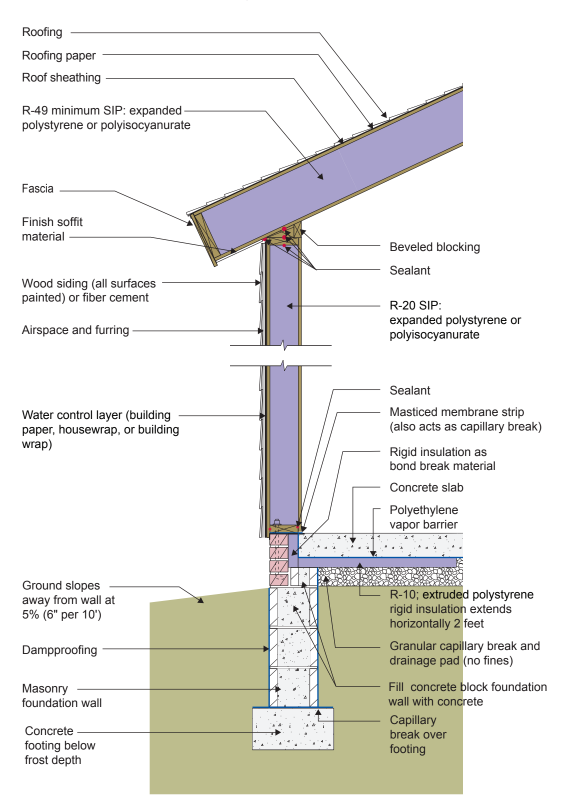
2021 IECC Climate Zone 3B: SIP Roof, SIP Wall, Stem Wall, Slab on Grade



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- This wall and roof assembly is constructed using structural insulated panels (SIPs).

• A drainage plane should be created behind the siding by using a draining housewrap or furring strips. Furring strips only need to create a gap of at least 1/4", so a material such as sill gasket strips installed vertically can be used in place of typical wood furring.

 The function of the masticed membrane strip under the wall bottom plate is to control entry of termites. It must be fully adhered. Some termite control approaches use a strip of stainless-steel mesh embedded in mastic.

• Per 2021 IECC, the under-slab insulation only needs to extend inward 2 feet for Climate Zone 3. However, extending 4 feet may prevent potential comfort issues.

• Portions of the CMU wall may need to be filled solid to meet structural requirements or to accommodate anchor bolts for a sill plate.

· The entire below-grade portions of the stem wall should be coated with dampproofing to control capillary uptake.

· It is important to seal the interior joints of the SIP roof panels to provide air control layer continuity.