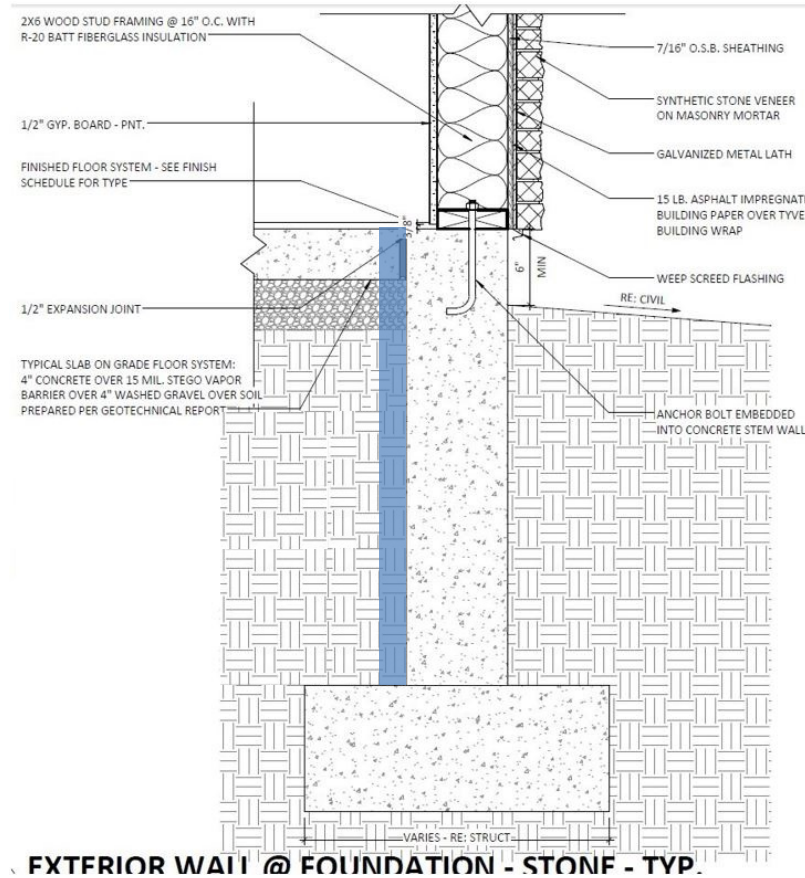
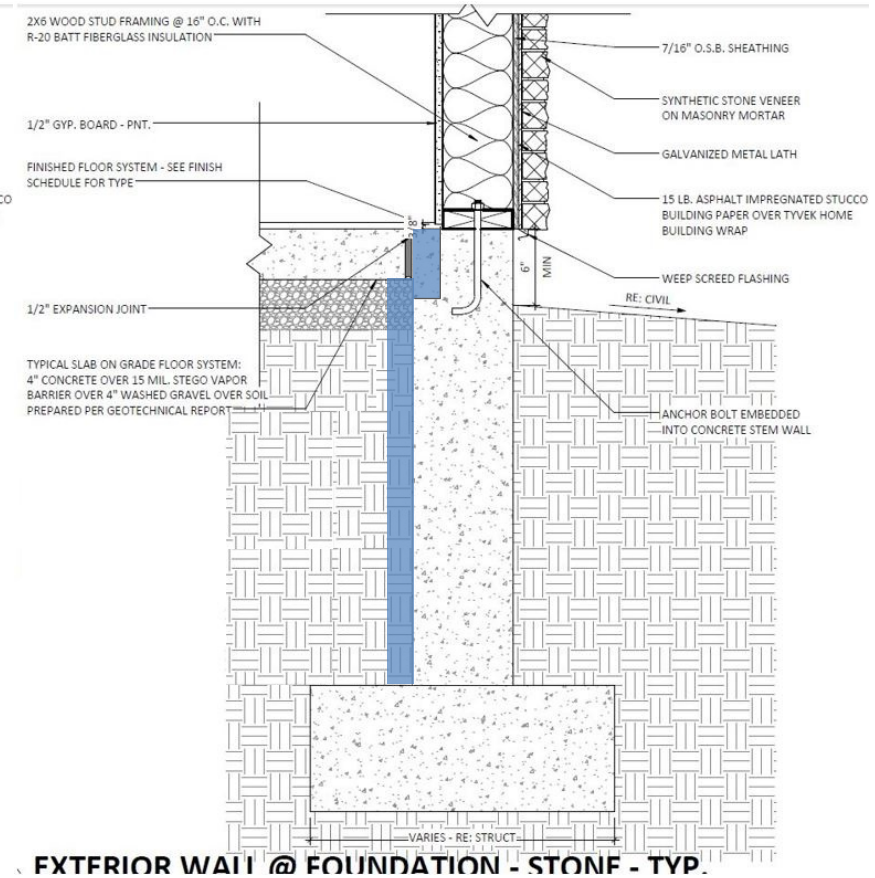


An installation guide to slab edge insulation that meets the 2021 International Energy Conservation Code (IECC) requirements C402.2.4 and R402.2.9. The blue below represents board insulation. Required insulation R-Values and required depth can be found in IECC C402 and IECC R402.

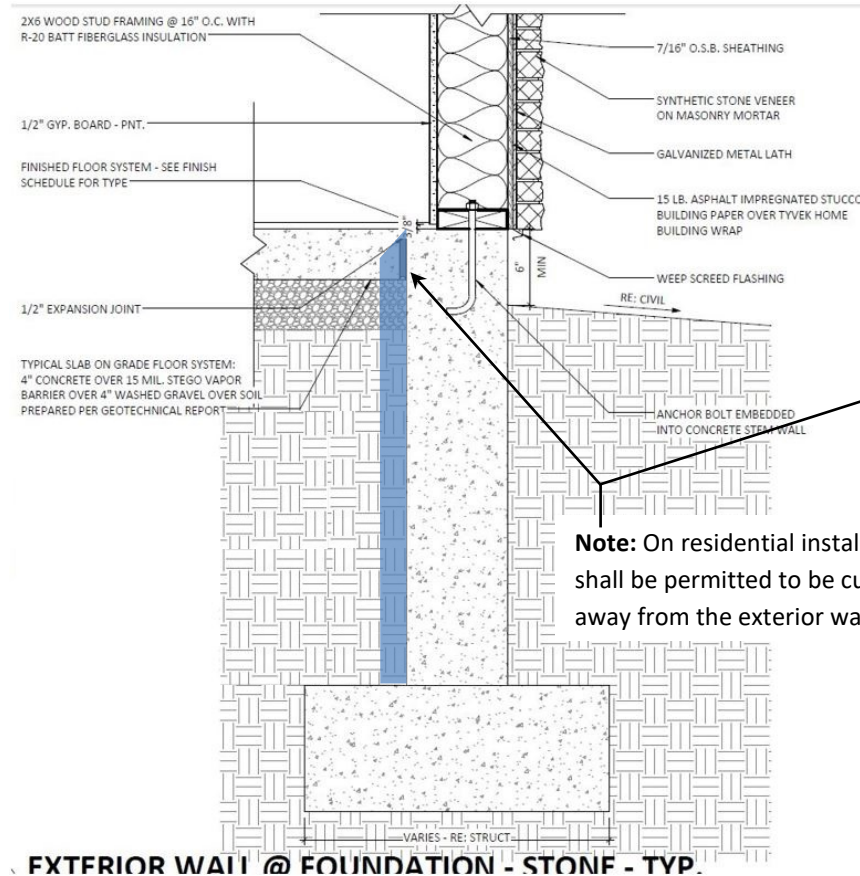


①

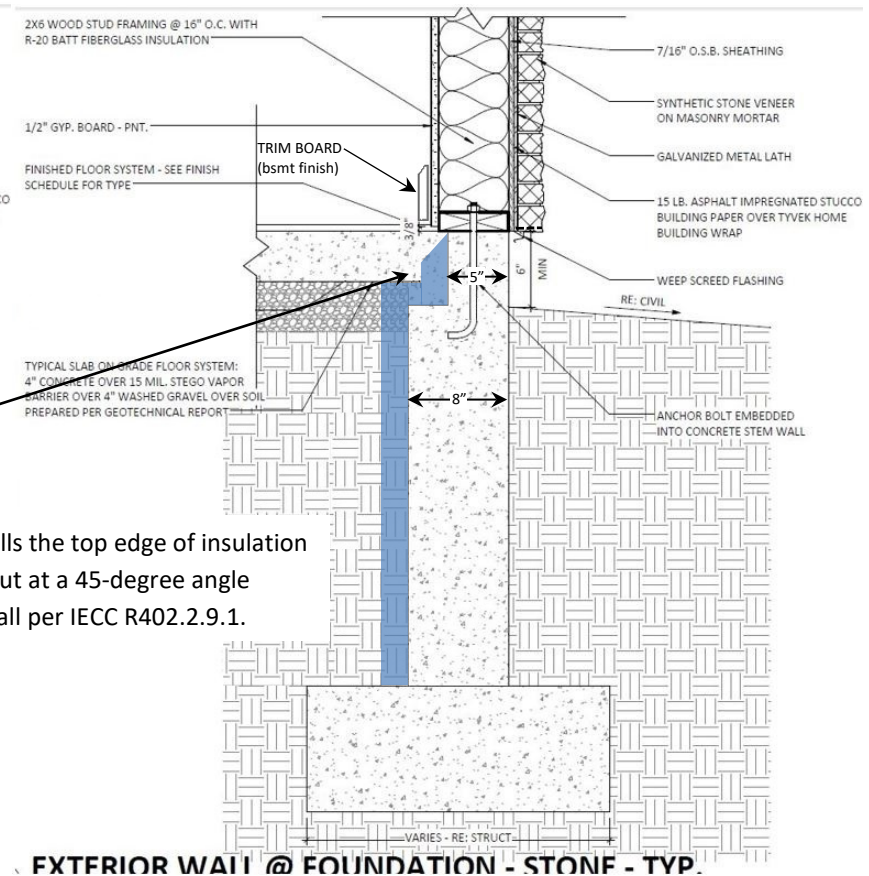


②

An installation guide to slab edge insulation that meets the 2021 International Energy Conservation Code (IECC) requirements C402.2.4 and R402.2.9. The blue below represents board insulation. Required insulation R-Values and required depth can be found in IECC C402 and IECC R402.



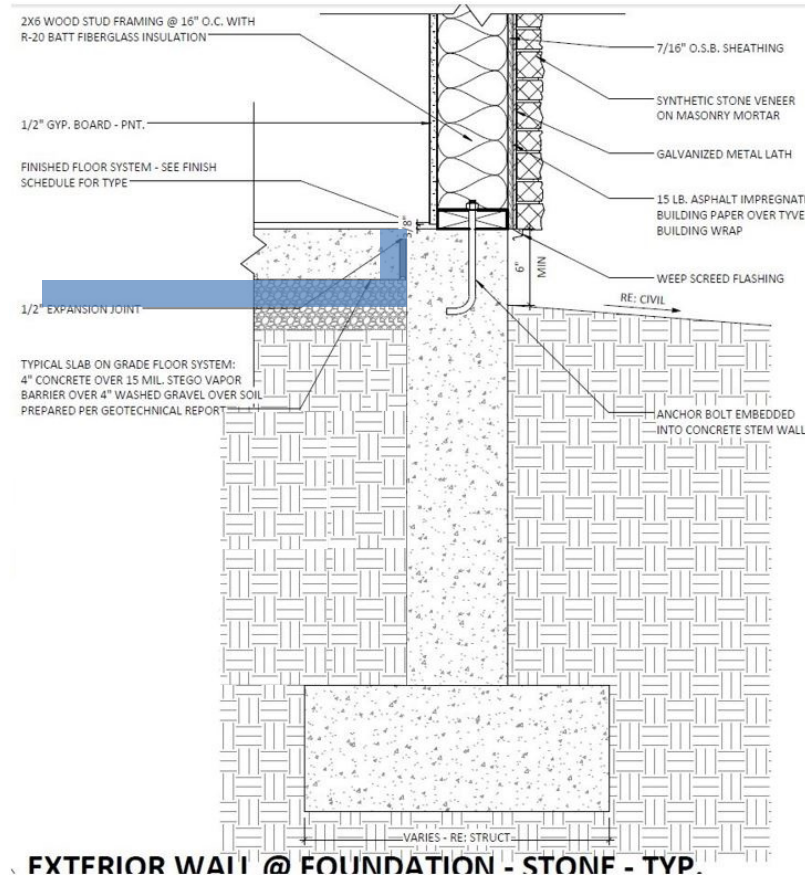
③



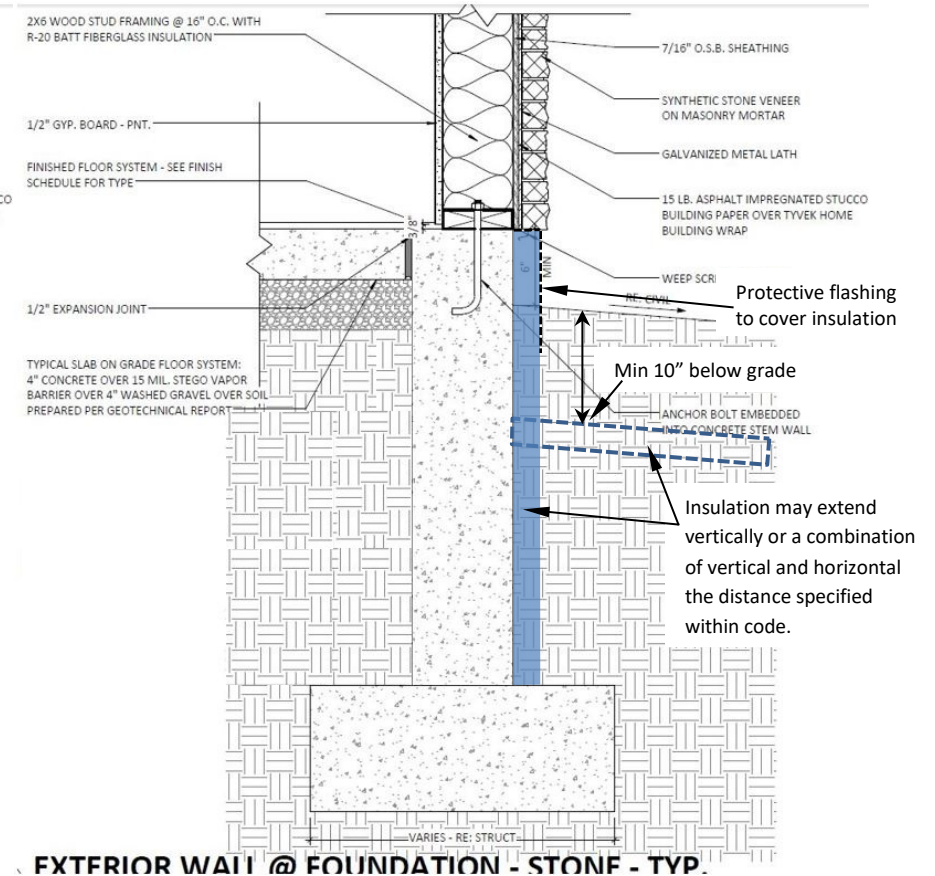
④

Note: Consult with your structural engineer regarding reducing width of stem wall to 5".

An installation guide to slab edge insulation that meets the 2021 International Energy Conservation Code (IECC) requirements C402.2.4 and R402.2.9. The blue below represents board insulation. Required insulation R-Values and required depth can be found in IECC C402 and IECC R402.

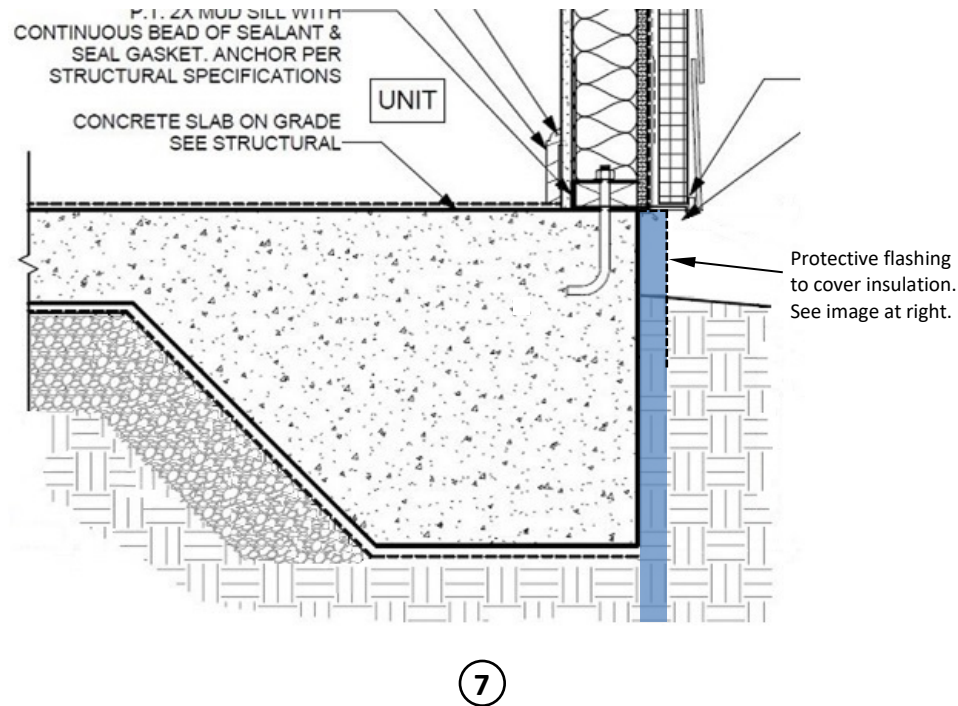


5

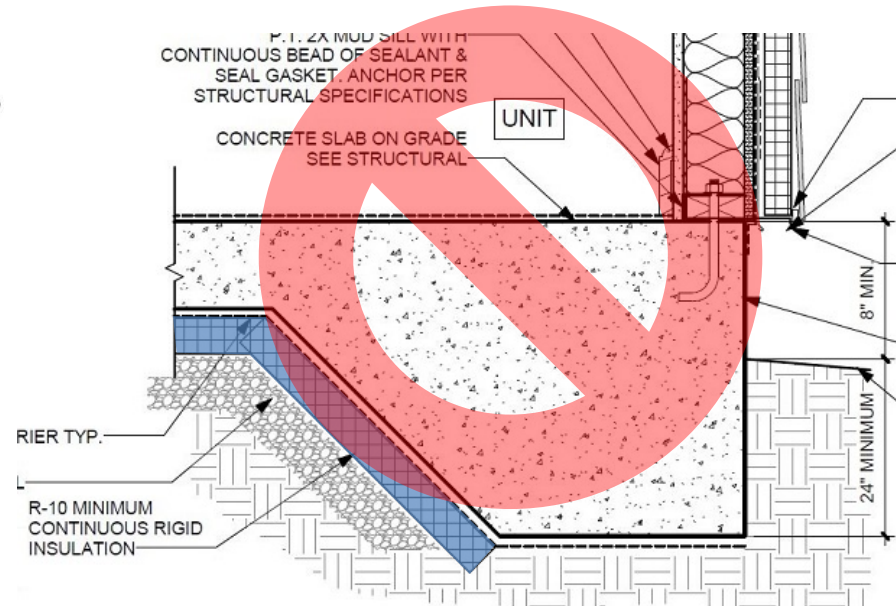
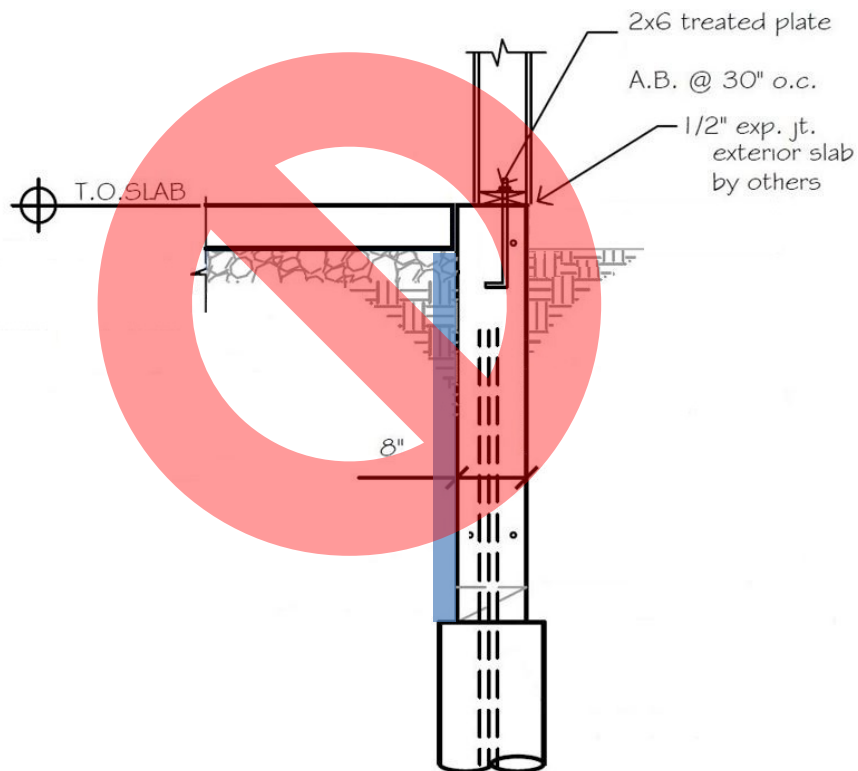


6

An installation guide to slab edge insulation that meets the 2021 International Energy Conservation Code (IECC) requirements C402.2.4 and R402.2.9. The blue below represents board insulation. Required insulation R-Values and required depth can be found in IECC C402 and IECC R402.



An installation guide to slab edge insulation that meets the 2021 International Energy Conservation Code (IECC) requirements C402.2.4 and R402.2.9. The blue below represents board insulation. Required insulation R-Values and required depth can be found in IECC C402 and IECC R402.



Drawings directly above: Insulation does not meet minimum code requirement.

Ex. **R402.2.9 Slab-on-grade floors.** ...the perimeter insulation shall extend downward from the top of the slab...