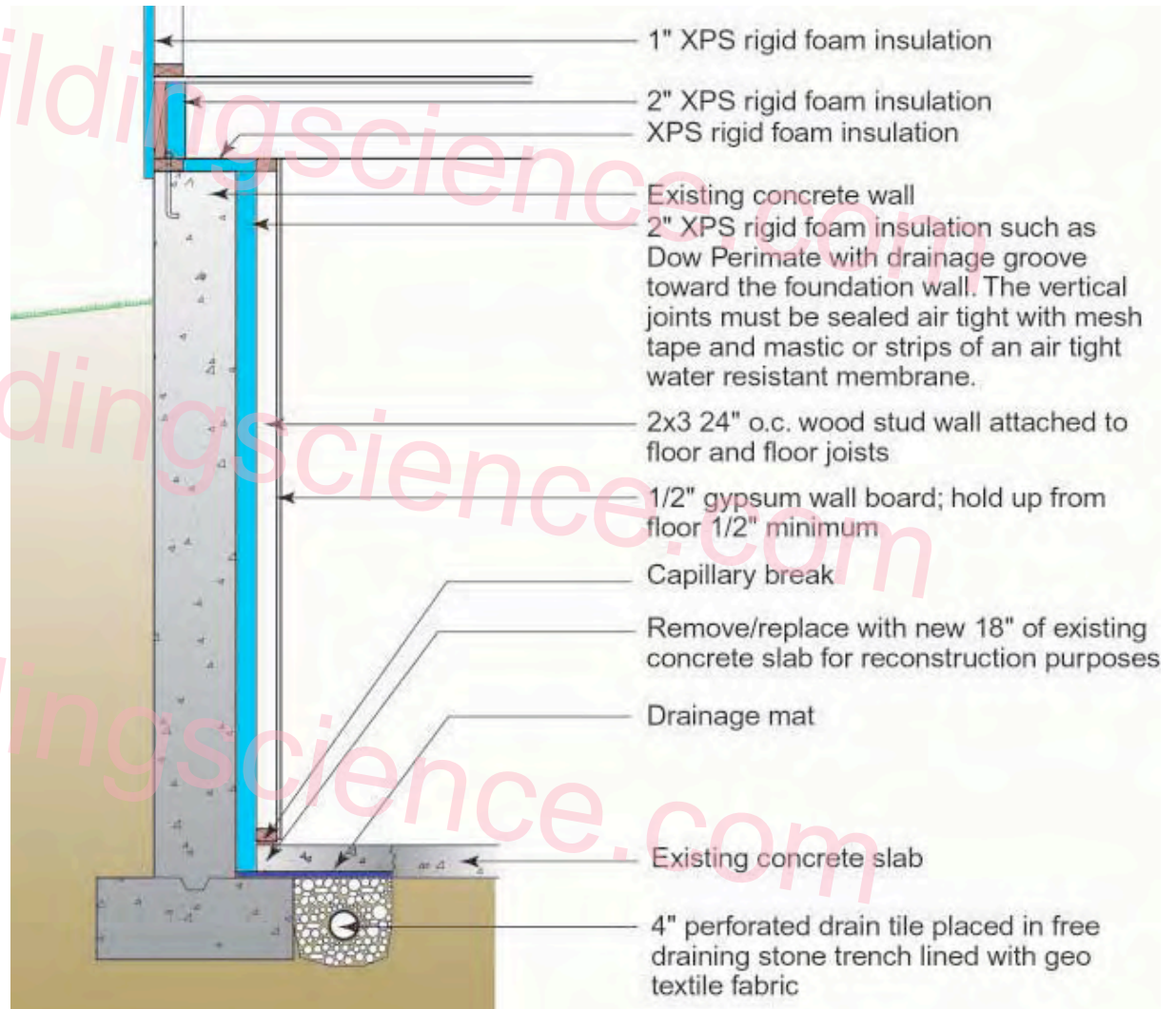


Renovating Existing Basements

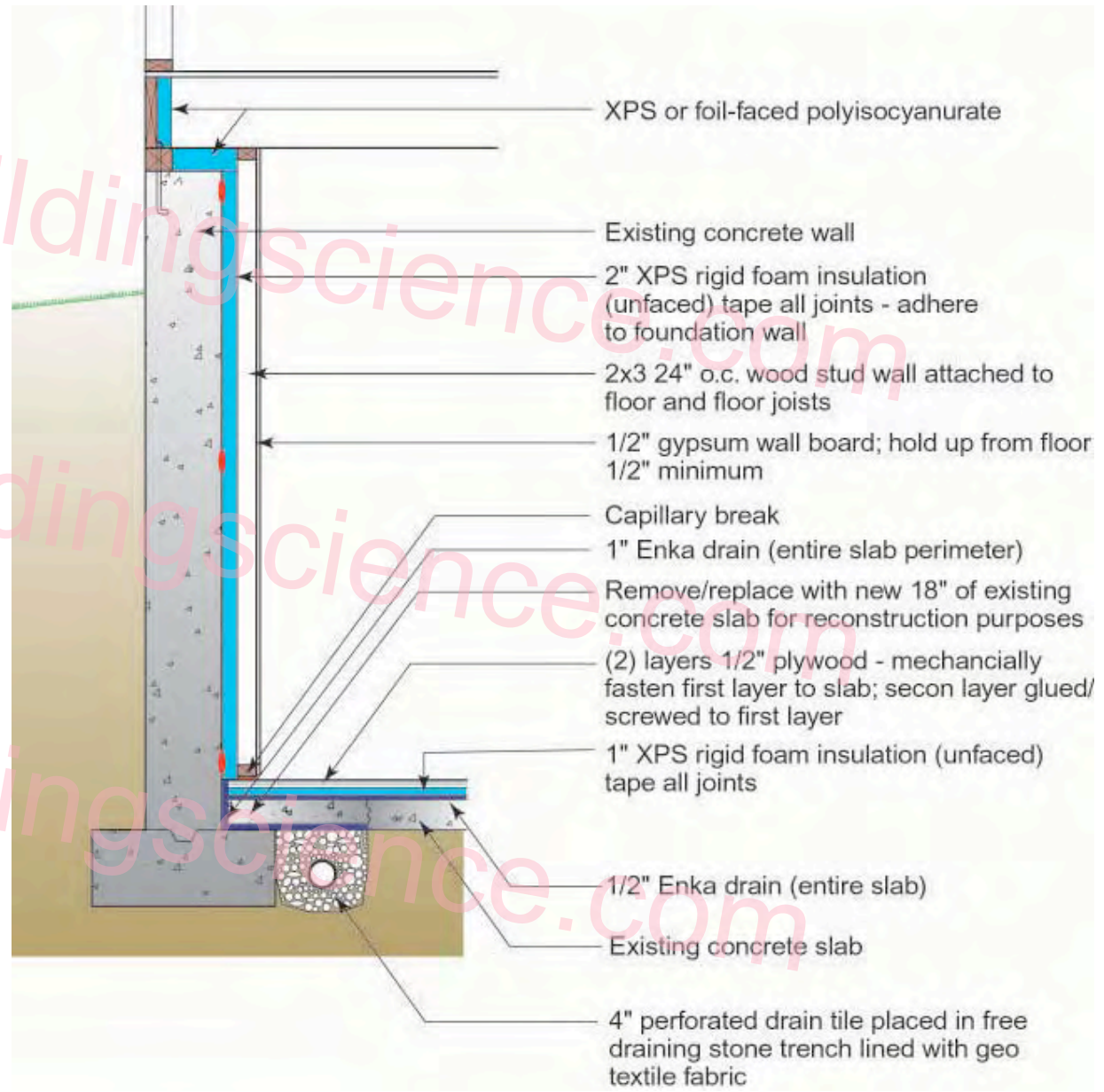
- Detail for renovating existing basement wall that is getting minor amounts of ground water leakage

- Done so that there is no loss of ceiling height in basement



•Detail for renovating existing basement wall that is getting minor amounts of ground water leakage

•Insulation over existing slab allows for carpet placement

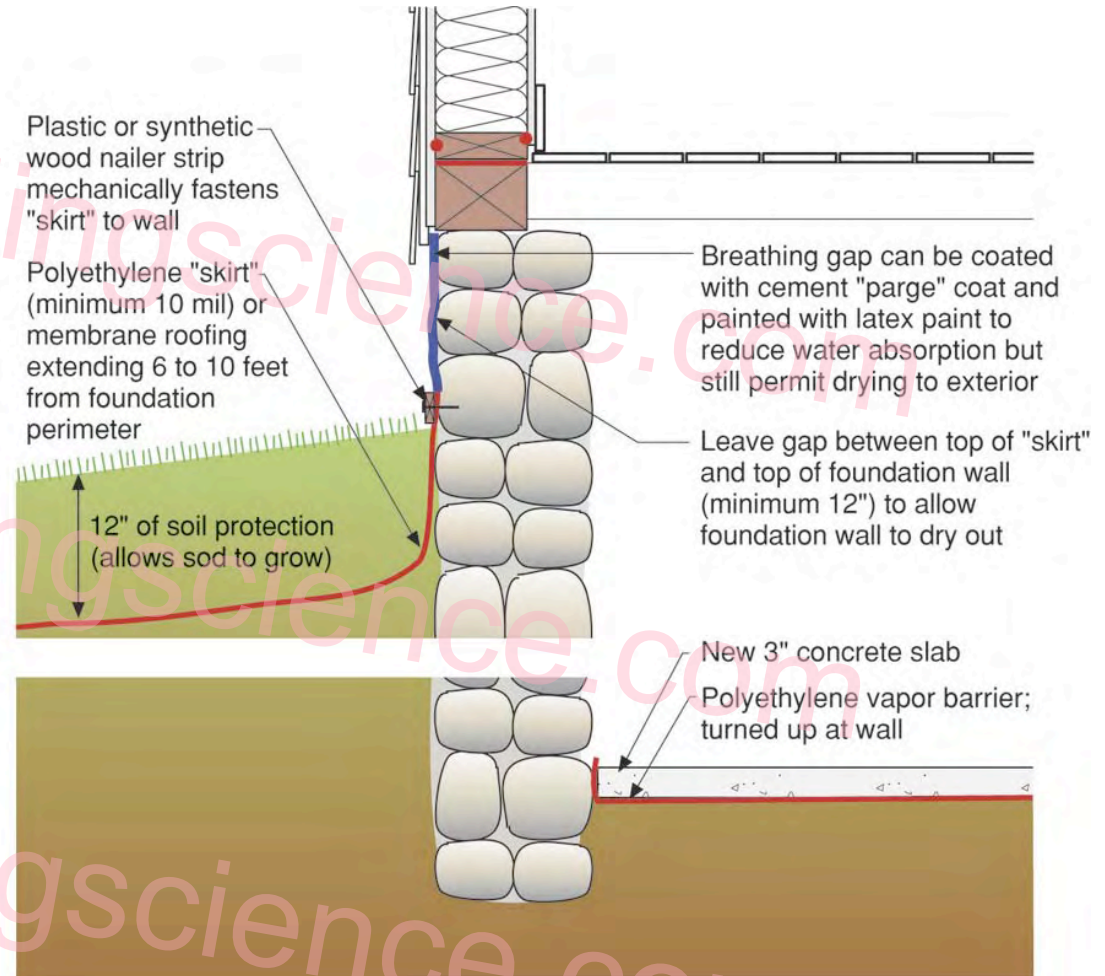


•Options for renovating existing rough finish walls such as rubble walls, cut stone, or brick

•Reducing ground water penetration into basement

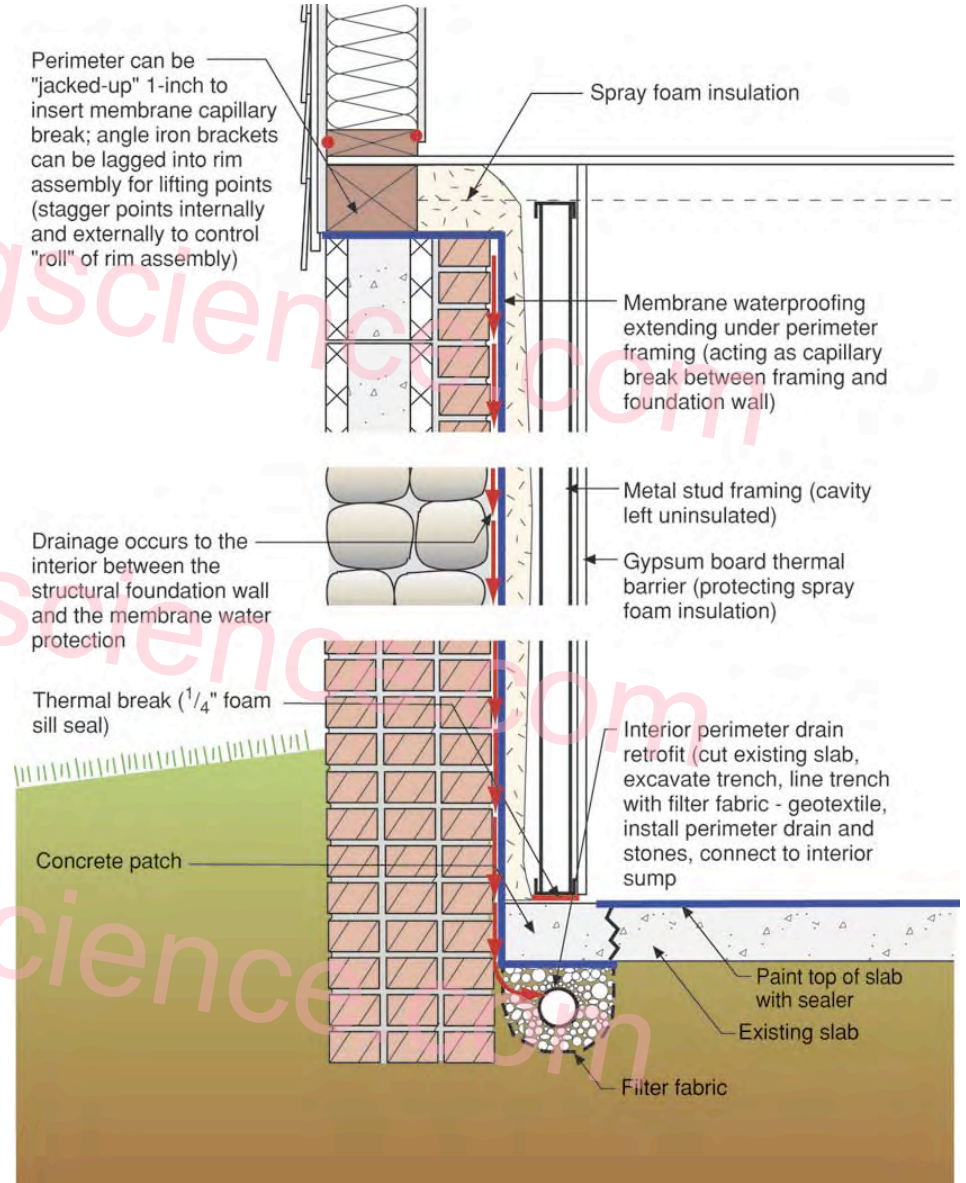
•Reducing water vapor into basement

•Poly and slab



•Options for renovating existing rough finish walls such as rubble walls, cut stone, or brick

•Interior drain needed if ground water leaks into basement





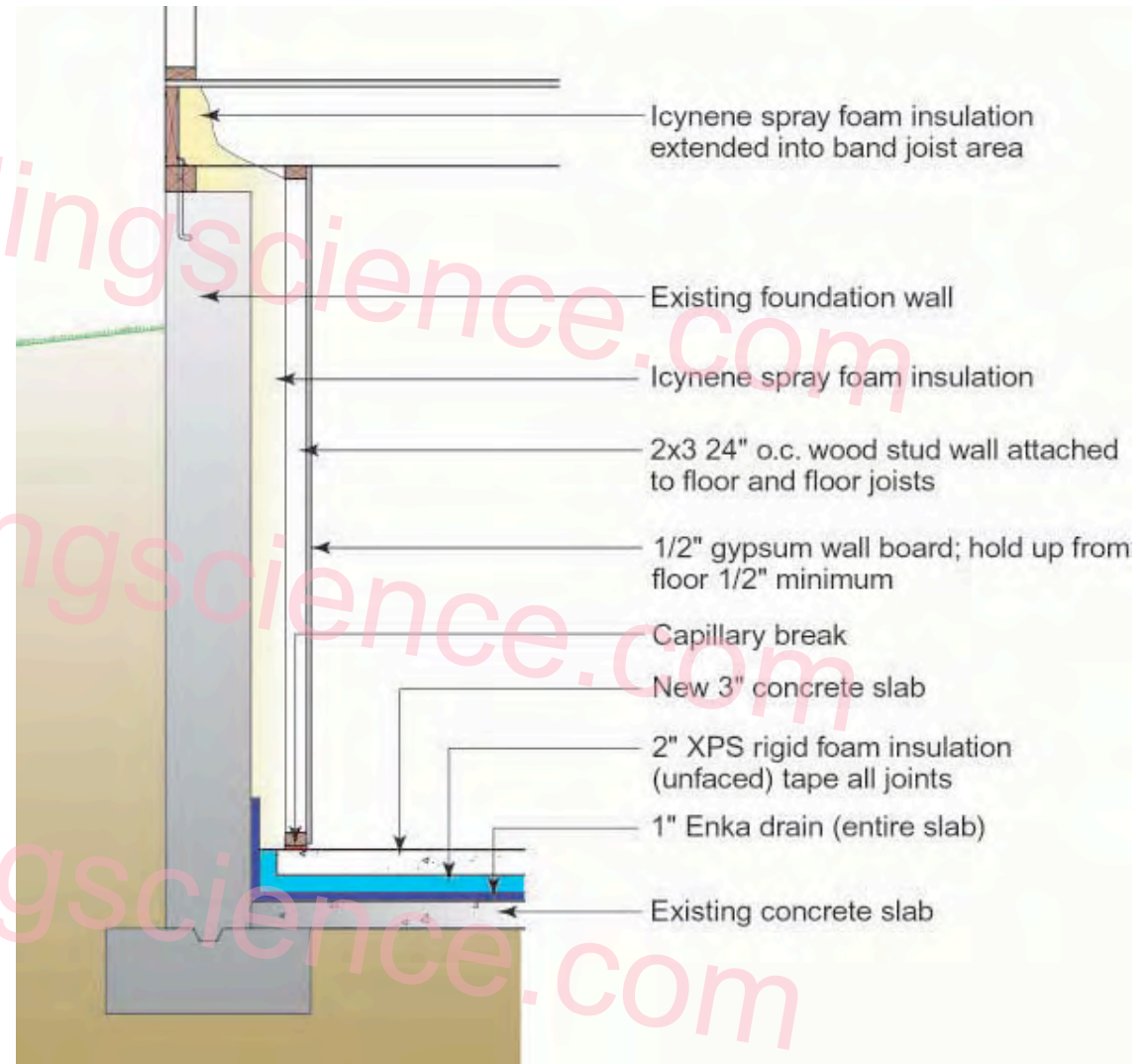






•New or existing

•If there is no history of ground water entry, then a drainage mat under the slab and turned up the wall will work fine











Basements Connected to Crawl Spaces

