

Key to Fill Patterns for Rock Units

Igneous Rocks



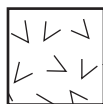
*volcanic
breccia / tuff*



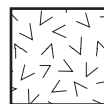
*andesite &
rhyolite lava*



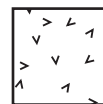
*basaltic
lavas*



*felsic
volcanic*



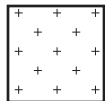
*intermediate
volcanic*



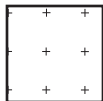
*mafic
volcanic*



granite



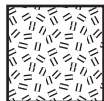
diorite



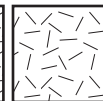
gabbro



porphyritic igneous



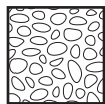
plutonic, unassigned



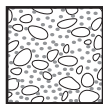
Sedimentary Rocks



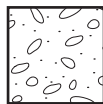
*sedimentary
breccia*



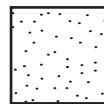
conglomerate



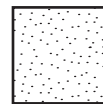
*sandy
conglomerate*



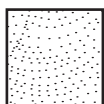
*pebbly
sandstone*



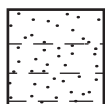
*coarse-grained
sandstone*



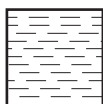
*fine-grained
sandstone*



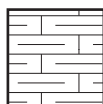
*cross bedded
sandstone*



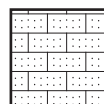
*mudstone
& sandstone*



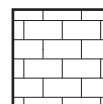
mudstone



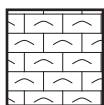
*muddy
limestone*



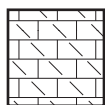
*sandy
limestone*



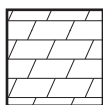
limestone



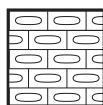
*shelly
limestone*



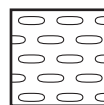
*dolomitic
limestone*



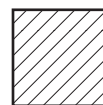
dolomite



*cherty
limestone*

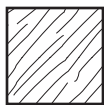


chert



evaporite

Metamorphic Rocks



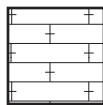
schist



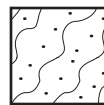
*folded
schist*



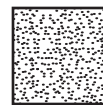
gneiss



marble



quartzite



*contact metamorphic
"bake zone"*