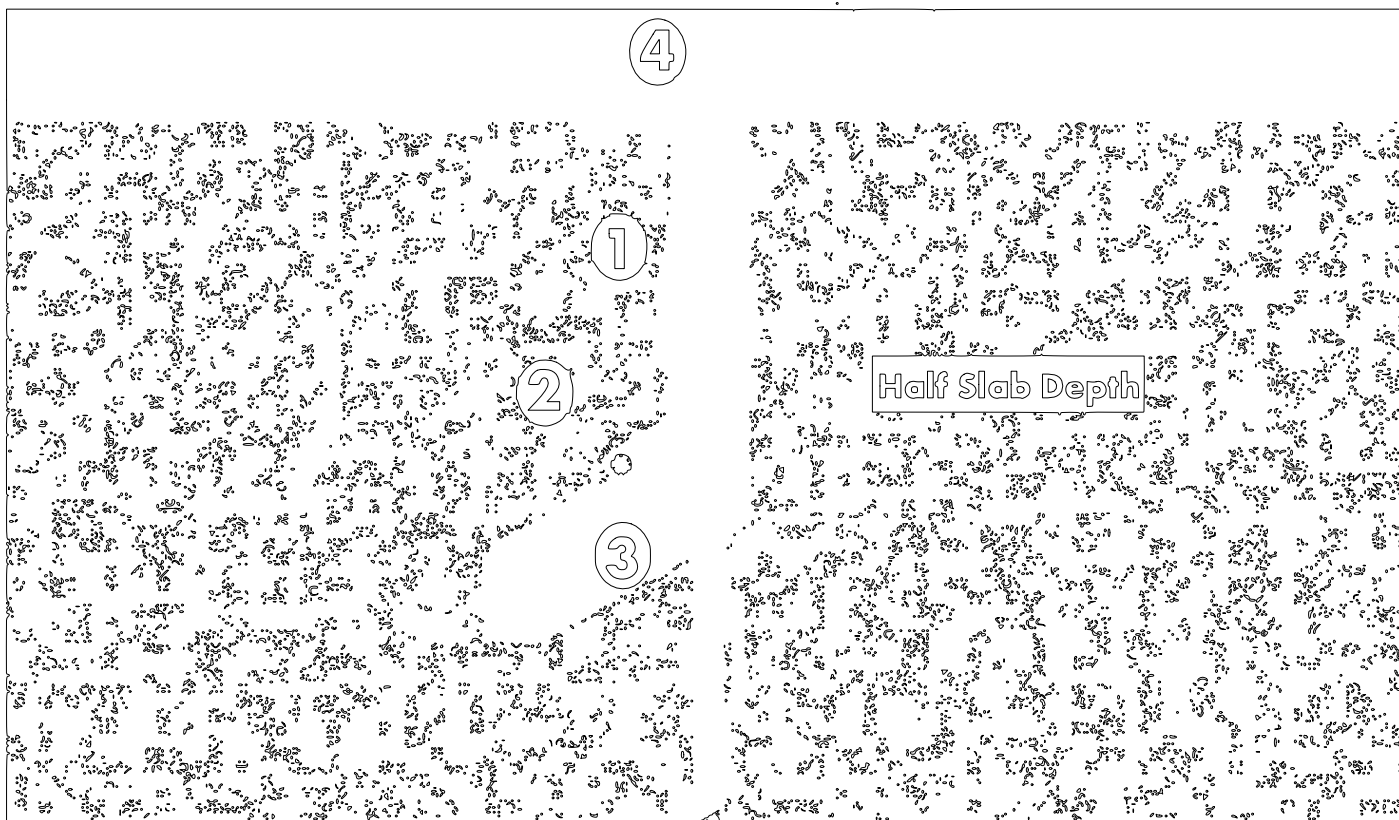




Grouting Floor Joints - Option 1

1. Area to be grouted
2. Aquafin InjectPro-Hose System
3. Saturated oakum
4. Closed cell backer rod (2.5 x joint width)



Suggested Procedure

1. Cut/rout joint to a fixed depth of $\frac{1}{2}$ (half) the thickness of the concrete slab.
2. Ensure joint width is $\frac{3}{8}$ " or larger.
3. Submerge Oakum Rope in InjectProECO-LV until fully saturated, then immediately submerge in water.
4. Immediately insert the saturated oakum rope into the cleaned joint at a depth of $\frac{1}{2}$ (half) the thickness of the slab.
5. Allow the InjectProECO-LV to cure for 40 minutes.
6. Place the Aquafin InjectPro-Hose directly on top of saturated oakum, running hose in maximum 25' lengths.
7. Place closed cell backer rod in joint.
8. Ensure InjectPRO-Hose system injection ends are sticking out through the closed cell backer rod.
9. Pump Aquafin InjectProECO-LV through the InjectPro-Hose system, under low pressure as required in the InjectPro Grouting Guidelines.