In problem areas where pot holes return regularly even after quality conventional repairs, FloMix is used to create long lasting repairs. FloMix pot hole repairs support heavy loading and vibration, do not shove or deform, and are unaffected by continuous water exposure and fuel, oil, or chemical spills.

1. Blow out standing water with a leaf blower or compressed air then dry wet asphalt with a propane torch. Area MUST be dry.

2. Place 3/4" crushed, clean, dry aggregate evenly just below grade. Combine "A" bottle of polymer with sand blend and mix to wet out sand completely, then add "B" and mix for one minute minimum.

3. Pour reactive FloMix mixture evenly over rocks allowing to penetrate to bottom of repair. Material can be spread using a squeegee, gauge rake or trowel.

4. When FloMix is level to grade broadcast topping sand evenly over surface.

5. The high traction surface matches asphalt appearance and can be returned to traffic in about an hour.