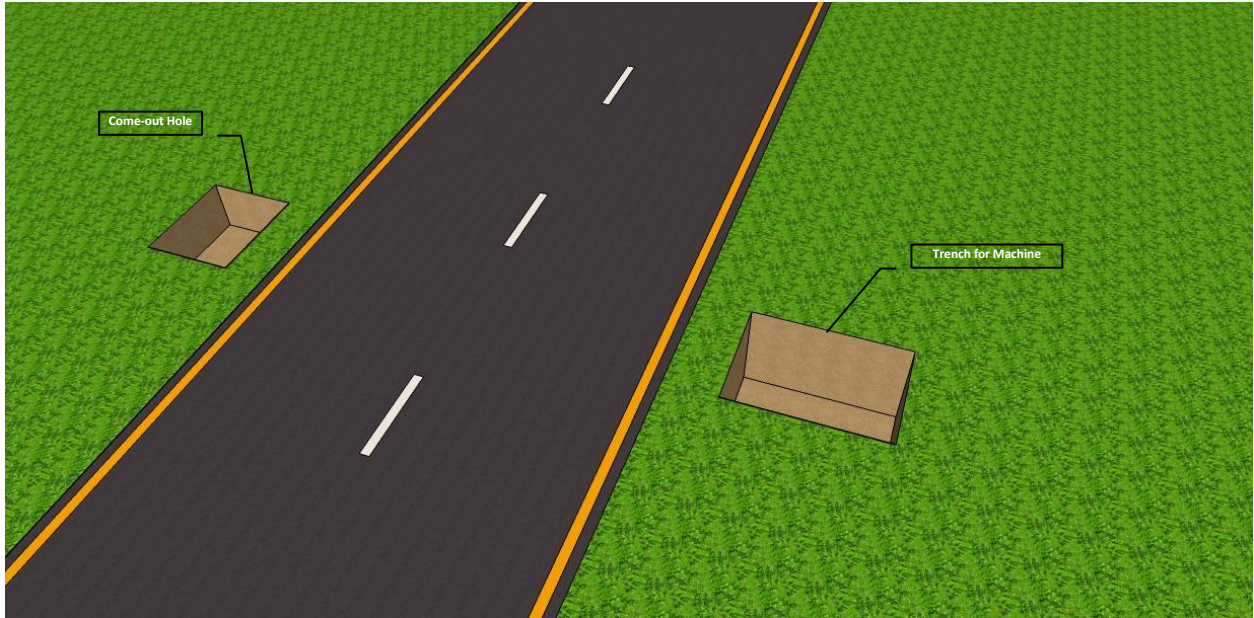


# How it works

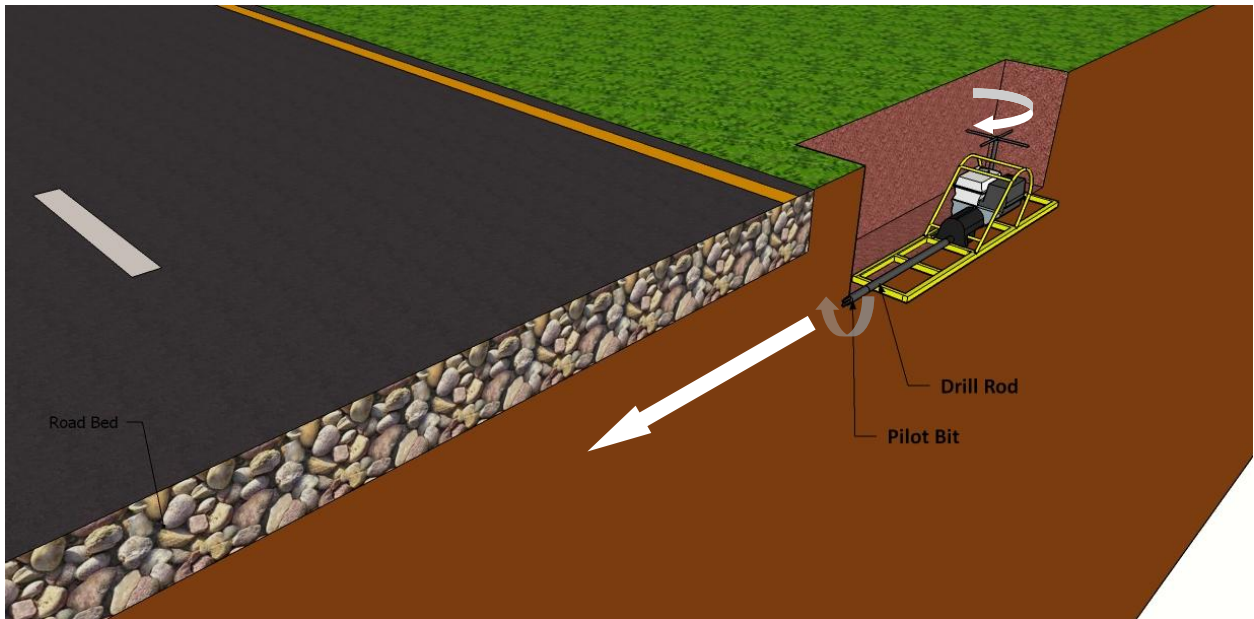
## Step 1:

Dig trenches on either side of the road up to desired depth, one trench to accommodate the machine and the other for come-out hole.



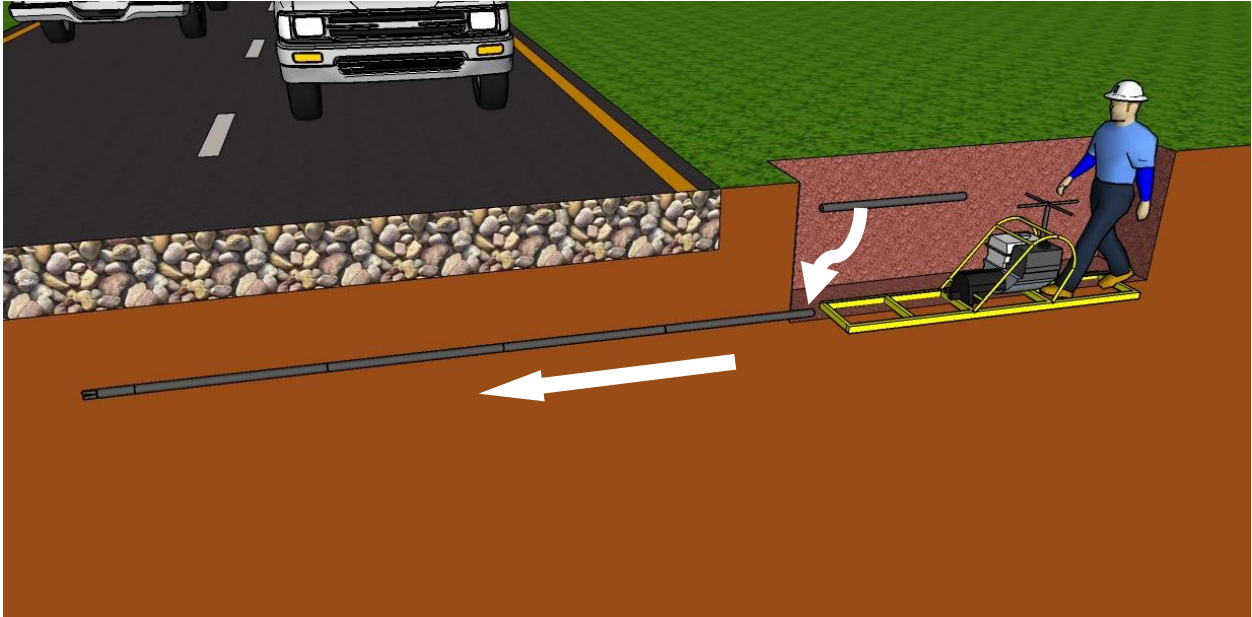
## Step 2:

Lower the machine into the trench and attach the first **Drill Rod** and **Pilot Bit** at the end. Attach the water hose and start engine. Start moving the machine forward.

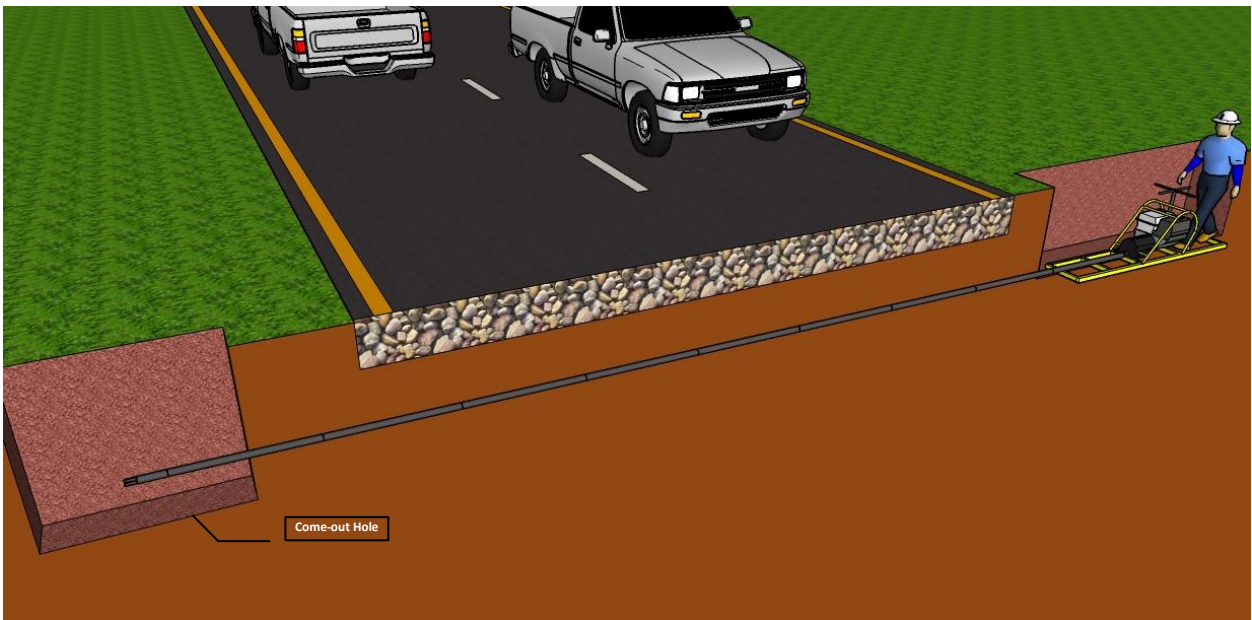


Step 3:

As each joint of **Drill Rod** is pushed into the ground a new one is added behind.



Keep on adding **Drill Rods** until the **Pilot Bit** reaches the come-out hole.





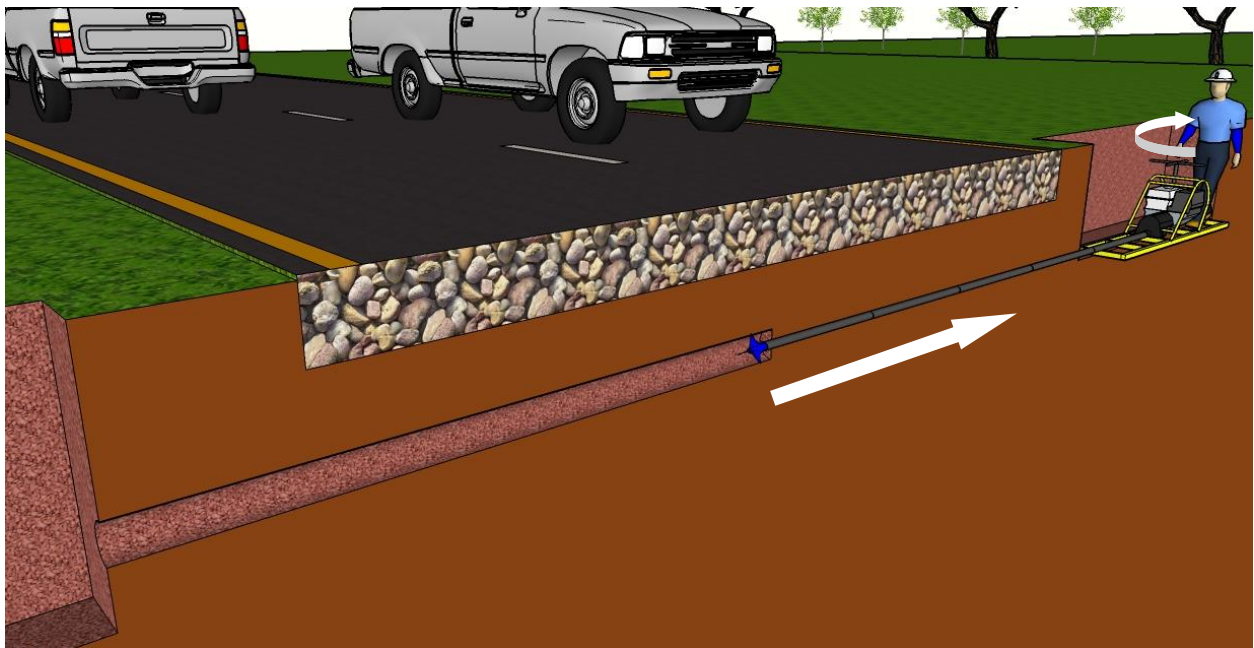
**Step 4:**

Remove the Pilot Bit and screw on the Backreamer



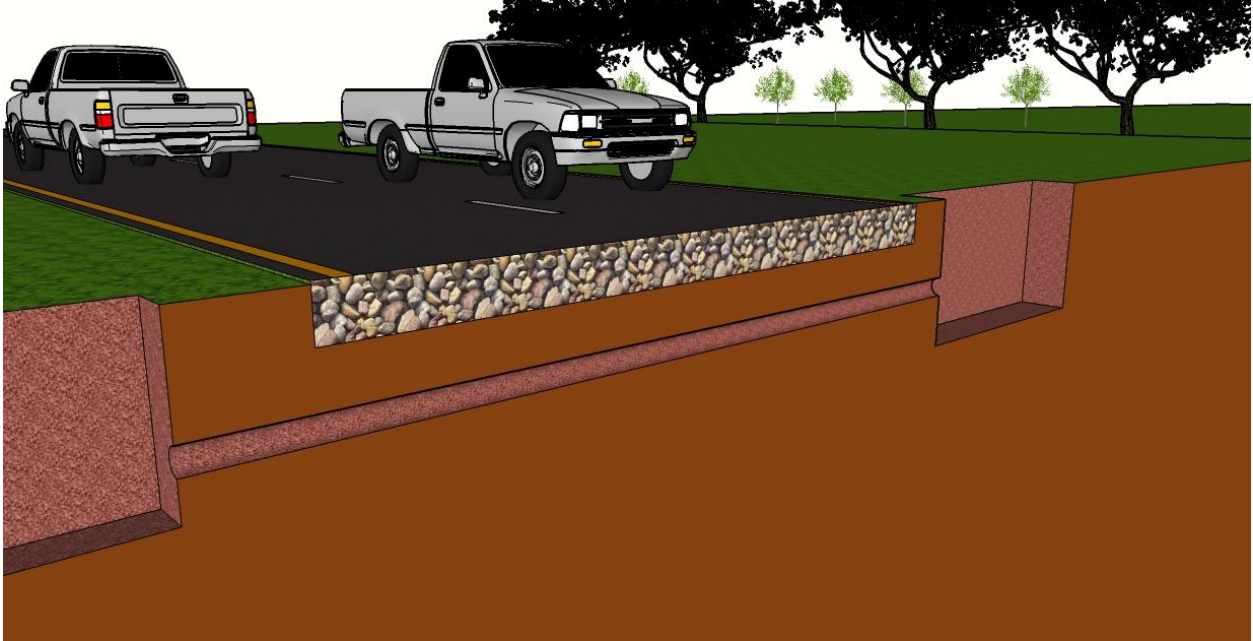
**Step 5:**

Start moving the machine backwards and start removing the **Drill Rods**.



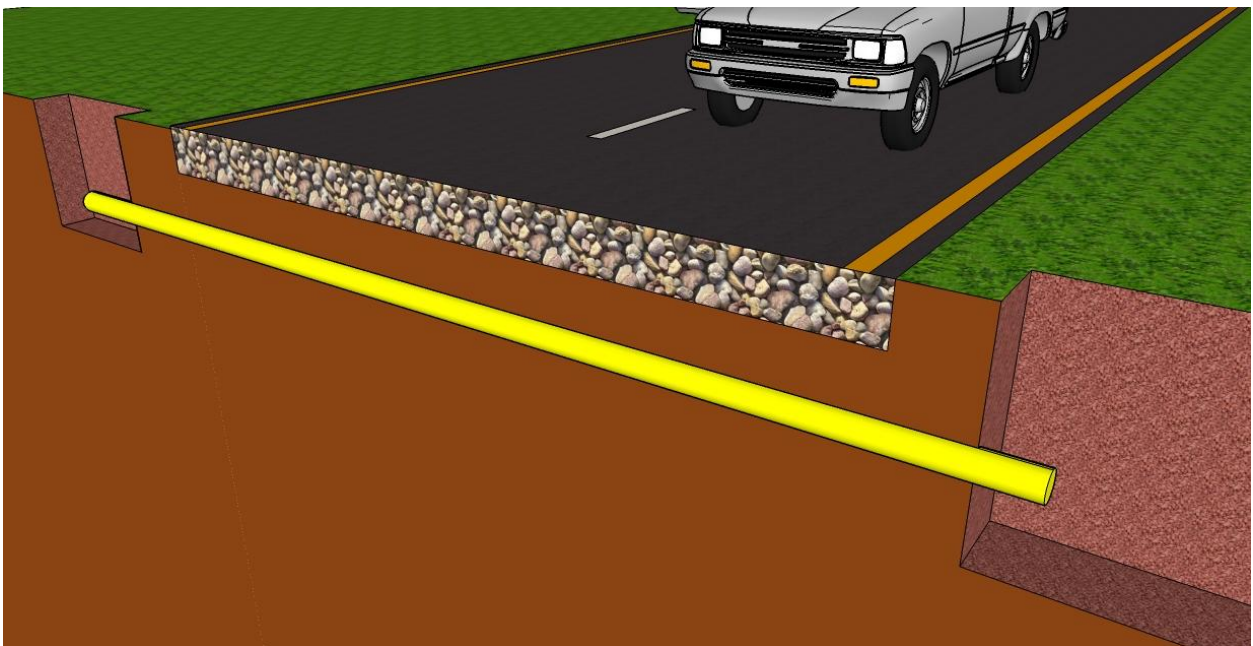
Step 6:

Once the **Backreamer** reaches the start point cleanup the hole with a Pull-plate.



Step 7:

Slide in the pipe while the hole is still lubricated with slush



Note: The above steps are for illustration purpose only. Please read the user manual and safety instructions (supplied with the machine) before operating.