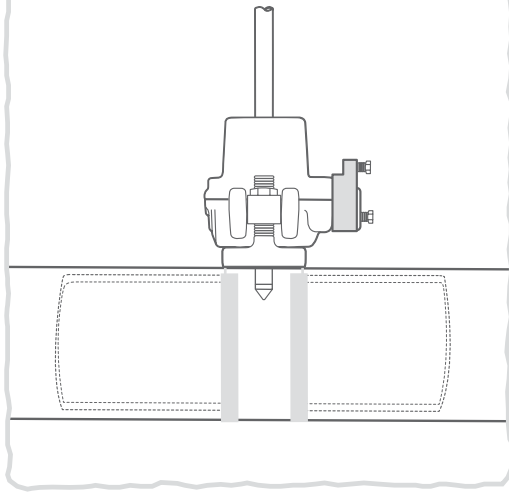


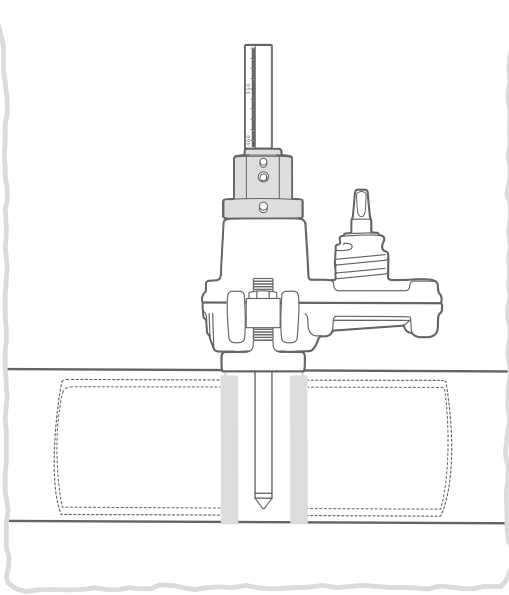
## Step One

Excavate to expose and clean around main to measure O.D. of main.



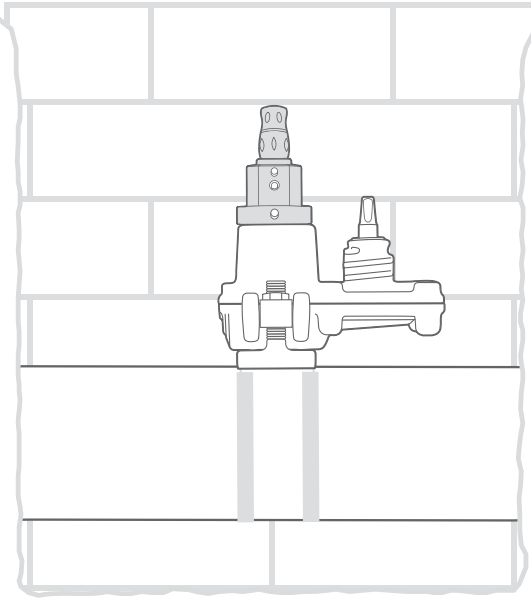
## Step Two

Fit saddle, drill pipe and pressure test with hand pump.



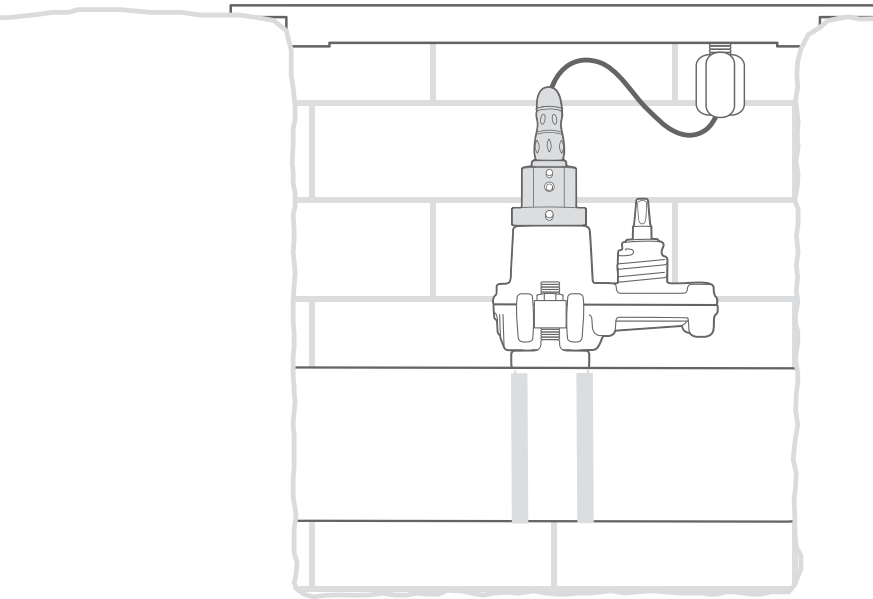
## Step Three

Insert the  
Vernon Morris  
vernier gauge in to  
the main to read the  
measured depth.



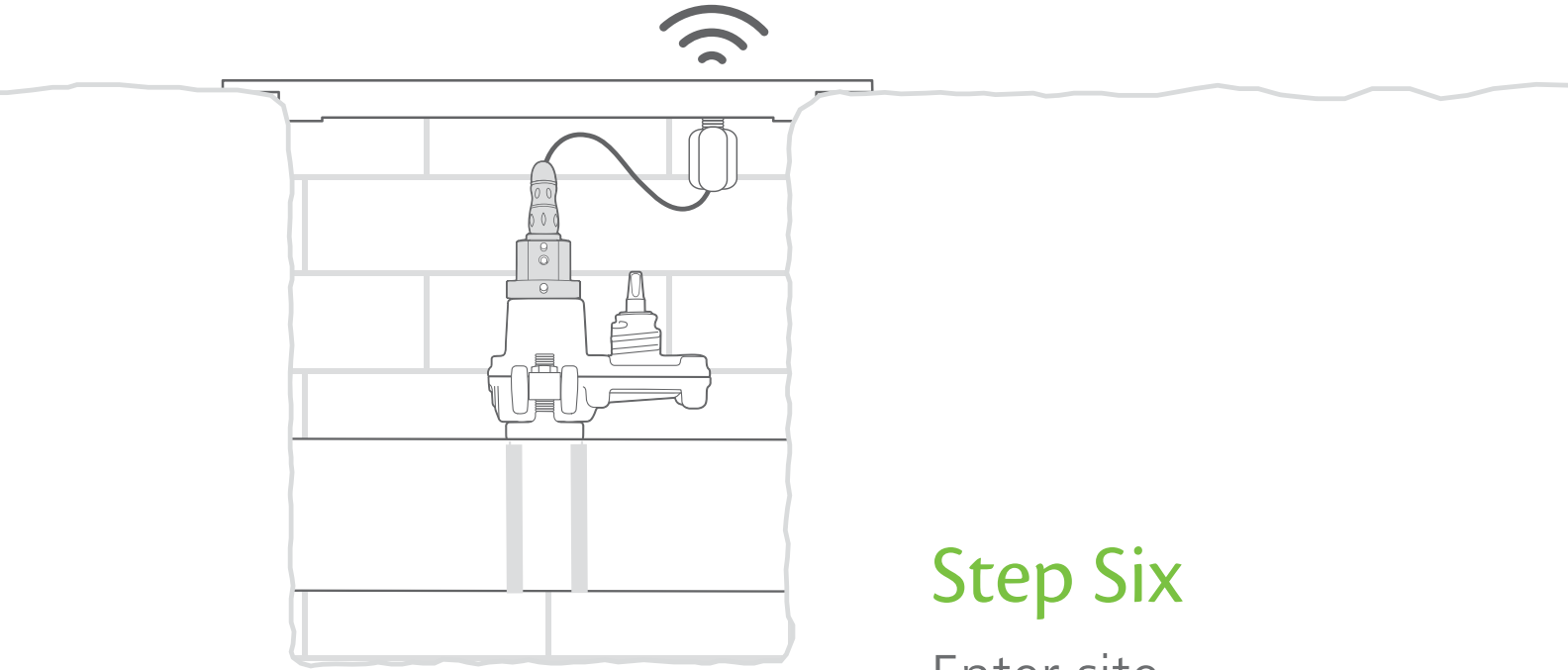
## Step Four

Insert Incertameter<sup>®</sup>  
in to main and  
connect logger.



## Step Five

Insert outside diameter and measured depth in to the calculation sheet which will automatically calculate the K Factor to be entered in to logger.



## Step Six

Enter site information in to software and retrieve flow data from completed installation.