



- ① Determine pipe's center & mark the ground
- ② Tilt the AML to a 45° angle\*
- ③ Start walking backwards until you find the pipe again  
- Make sure you located the pipe by scanning its edge 3' to the right or left -
- ④ Mark the spot on the ground
- ⑤ The distance between both points is the depth of the pipe

\* On the AML+ you can use a level application in your smart phone.

**Useful Tip:** if you tilt the handle downward until the 3rd nub from the battery cap is aligned to the blade tip and they are parallel to the ground the blade will be at 45°.

Subsurface Pipe  
or Object