



- 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 -
 - The distance to walk backwards will depend on how deep the pipe is located -
- ④ Mark the spot on the ground
- ⑤ The distance between both points is the depth of the pipe

* AML Pro has an integrated level to determine 45° angle.