

# What Would Good Have Looked Like? Measuring in BH Locations

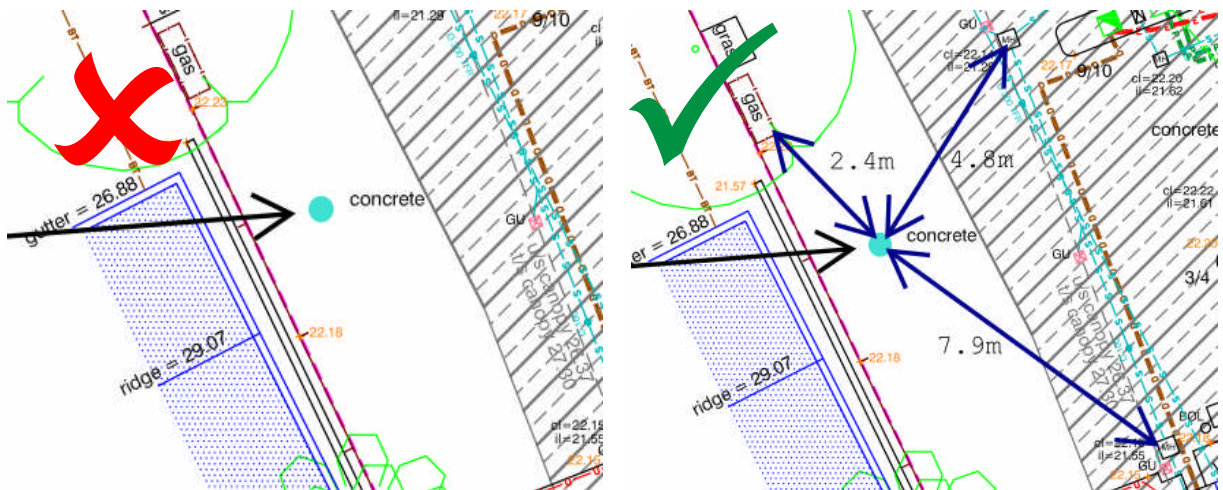


## What Happened?

During GW monitoring, it was observed that the BH location did not match the **APPROVED** BH location plan.

### What's the Worst Thing That Could Happen?

BH locations are approved by all parties, to ensure they are away from live utility services and out of trafficked areas. Deviation from the agreed locations increases the risk of utility strike potentially resulting in a **Serious Incident or Fatality (SIF)**



## Best Practice

- ✓ Don't rely on surveying in BH's by eye
- ✓ Add measuring distances to fixed locations when developing BH location plan by CAD team.
- ✓ Alternative could be to use a professional topo survey to accurately position locations using coordinates.
- ✓ Remember, some of the BH locations on a plan can be very large.

**THIS IS NOT AN ALTERNATIVE TO A CAT SCAN USING GENI & INDUCTION**



**— Environmental Services**

March 2013