## FREQUENTLY ASKED QUESTIONS

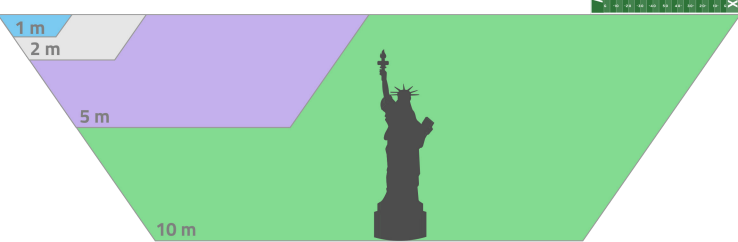
## LINE LENGTH? IMAGE DEPTH?



## How are GeoTrax Survey™ Line Length and Depth Related?

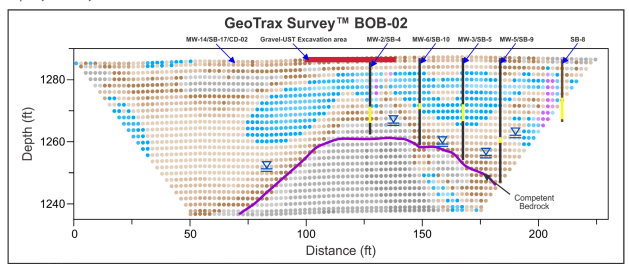
We utilize a standardized configuration of 56 electrodes under strict QA/QC protocol to ensure consistent environmental data collection. The depth of the image is 20% of the surface length.

- 1 m Spacing (~11 m or ~36' deep)
- 2 m Spacing (~22 m or ~72' deep)
- 5 m Spacing (~55 m or ~180' deep)
- 10 m Spacing (~110 m or ~360' deep)



## What is the Resolution of GeoTrax Survey™ Data?

The resolution is 1/2 the spacing of the electrodes, so a 1 meter spacing results in 0.5 meter data resolution. A 10 meter spacing is a 5 meter resolution. Based on the imaging objective, we evaluate how to best obtain the data for the project objective.



Discover how Aestus can provide you with better data to make better decisions and improve your results.