



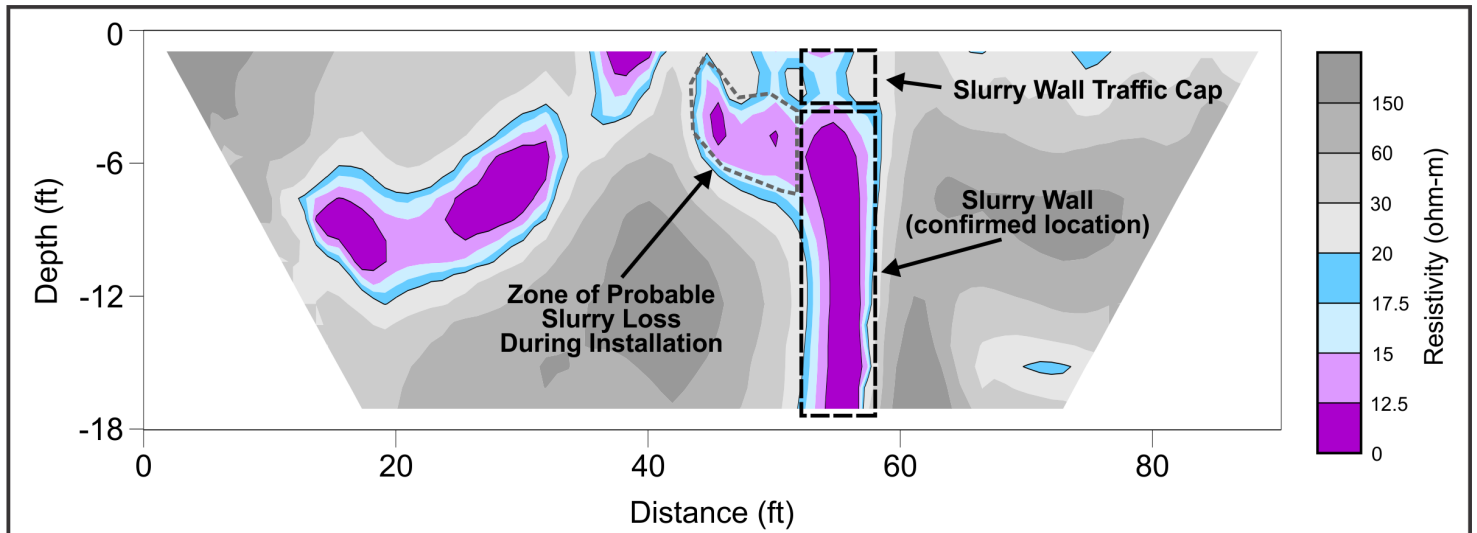
FREQUENTLY ASKED QUESTIONS

SLURRY WALL?

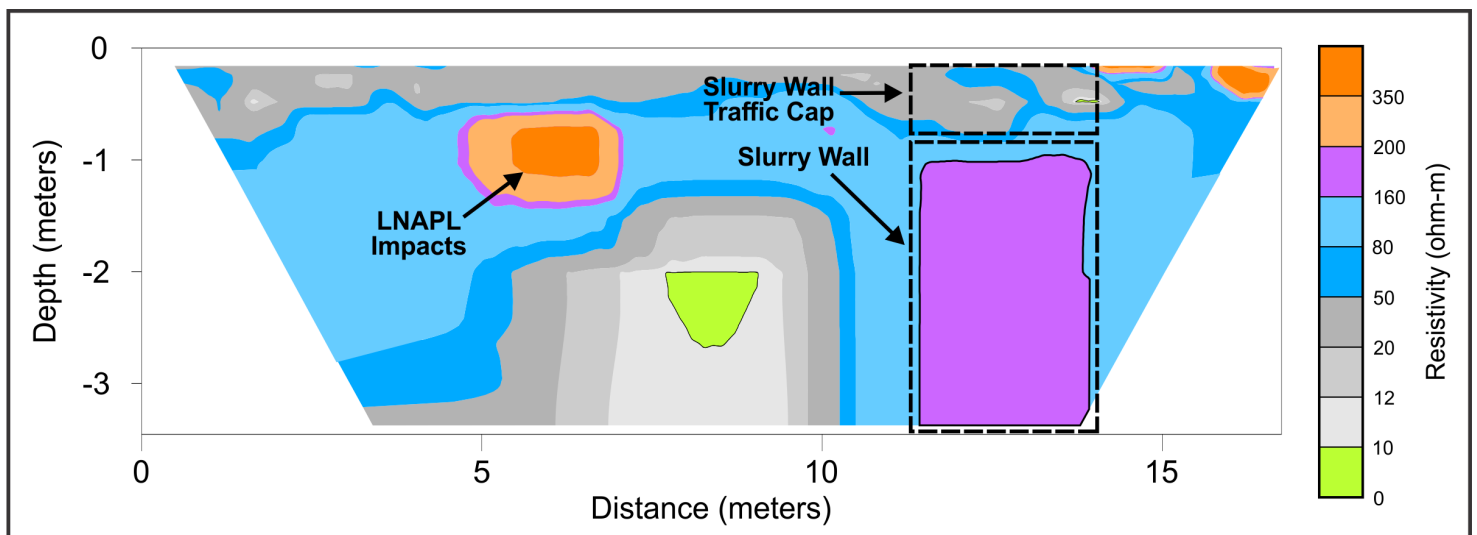
Can Aestus GeoTrax Survey™ assist on slurry wall projects?

YES

- Scan a proposed slurry wall alignment to find zones of competent geology that may cause problems during installation.
- Locate slurry walls (post construction)
- Image zones of slurry loss (during construction).
- Scan a known slurry wall alignment to check for integrity of the slurry wall.



Slurry walls can be observed on a one time basis to evaluate if flow is moving beneath or laterally around the wall. Additionally, temporal observations can be used to test the installation effectiveness of the wall and it's effectiveness over time. This is especially helpful if the wall is a permeable reactive barrier and the flow dynamics need to be assessed.



***YOU DESERVE MORE CERTAINTY
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