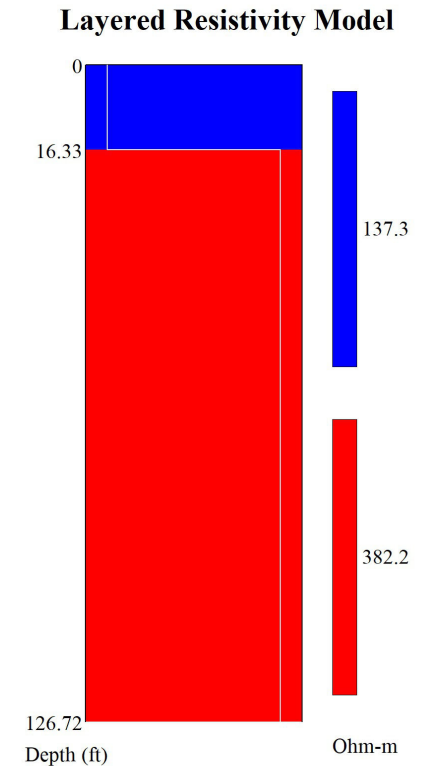
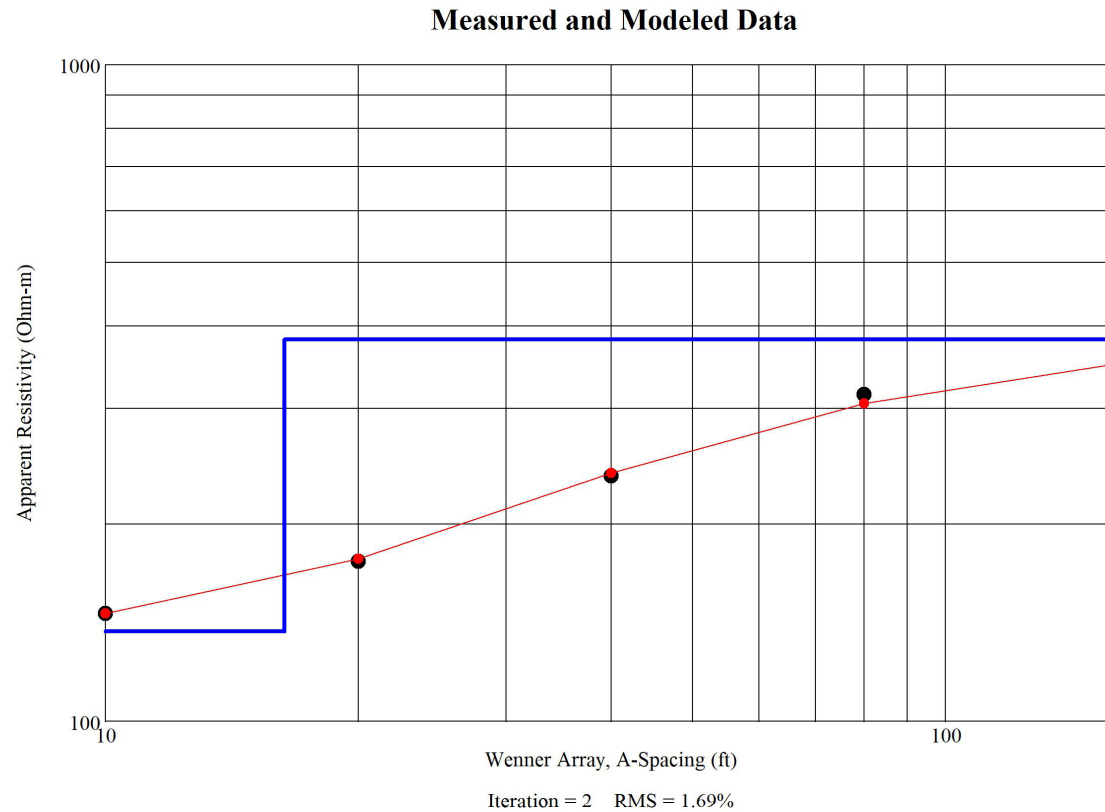


SITE AVERAGE 1D MODEL LAUS-SAKR FIBER & RECLOSERS



Notes

Wenner array apparent resistivities collected September 21, 2023, using an Allied Ohmega multimeter and stainless steel electrodes.



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DRN	AXB	9-26-23
DES	AXB	9-26-23
CHK	PJH	9-27-23
REV		
PROJ. MGR.	AXB	9-26-23

SCALE: As Shown

SOURCE: AGI Earthimager 1D

PREPARED FOR:

PROJECT:
Geophysical Investigation
PPL LUAS-SAKR Alignment
Fiber and Reclosers
Lancaster County, Pennsylvania

DRAWING NO.:
Figure 3
Resistivity Site Average 1D Model



Penn E&R
Environmental & Remediation, Inc.

PROJECT NO.:
399-11564

SHEET TITLE:
DWG11564F3