Shaft Area Profile Evaluator for Dry Excavations

Shaft Area Profile Evaluator for Dry Holes (SHAPE®-AIR)

Wireless Data Acquisition of Drilled Shaft Radius, Volume and Verticality in a Dry Shaft

Fast. Accurate. Cost Effective.

Drilled shafts are rarely ideal cylinders, and irregularities can affect capacity, durability and performance. SHAPE®-AIR is a costeffective, quality assurance testing device used for deep foundations such as drilled shafts, bored piles, and more to ensure the design intentions are satisfied for the project.

SHAPE[®]-AIR has eight Lidar Sensors to scan the sides of an excavation, providing a quick and economical view of the shaft verticality, radius, shape, and drilled hole volume, prior to placing concrete in a dry hole.

SHAPE®-AIR offers:

- Quick connection to Kelly bar or can be used with an optional winch system
- Multi-channel Lidar sensor device to scan the sidewalls of a dry excavation
- Wireless data acquisition at a rate of approximately one (1) scan per second
- Eight (8) channels scanned simultaneously
- Effective in dry, open holes or shafts
- Sitelink[®] Remote Technology
- Battery powered

SHAPE[®]-AIR's drilling stem advancement rate is approximately one (1) foot per second (0.3m/sec), offering 360°, 2D and 3D profile views.





SHAPE®-AIR Data Collection Software

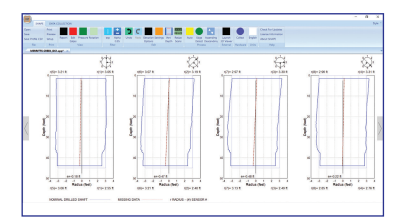
SHAPE[®]-AIR software generates reports based on data collection during testing. The software allows users to view or edit the collected data with the following features:

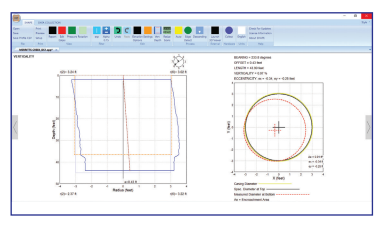
- Edit Edges select edges for the circle fit process
- Depth measured by Lidar sensor
- Sensor Data view measured pulses
- Report view the sensor profiles containing their verticality and eccentricity information

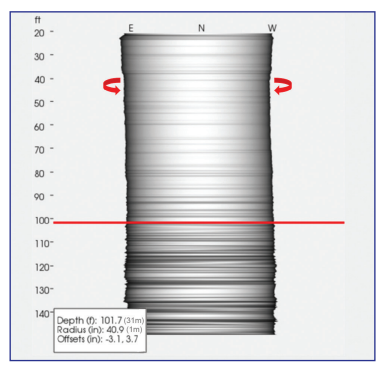
The program produces a 3-dimensional image of the boring by calculating the distance between each sensor and the excavation wall.

- Quick, cost effective views of the excavation to ensure design intentions
- 8 Lidar sensor signals providing 360°, 2-& 3-Dimensional profile views
- Wireless data acquisition









Pile Dynamics, Inc. (PDI) is the world leader in developing, manufacturing and supplying state of the art QA/QC products and systems for the deep foundations industry. The company is headquartered in Cleveland, Ohio, USA, with offices and representatives worldwide. For additional information visit us at <u>www.pile.com</u> or contact <u>info@pile.com</u>.