Pile Installation Recorder - PIR

For Quality Control of ACIP and CFA piles

Using an Automated Monitoring Equipment for Augered Cast-In-Place (ACIP), Continuous Flight Auger (CFA) and Drilled Displacement Piles is a cost effective way to reduce the uncertainty of concrete volume.

Real time display in the crane cab of:

- Grout volume pumped versus depth
- Grout line pressure
- Auger tip depth
- Auger torque, rotation, crowd and withdrawal rate
- Incremental drilling time / drill rate
- Start and stop times



Immediate Feedback: Results are printed in the cab using a small field printer, in time for corrective action while the grout is still fluid

Download data to a computer for processing and printing with PIR-PLOT software, which allows data analysis with a depth increment different than the one used in the field.

PIR-PLOT summary report includes:

- Actual and theoretical volumes
- Total length drilled
- Duration of drilling, grouting, and total installation
- Starting and return head
- Actual and required percent of neat line

PIR-PLOT graphs the following quality control variables versus depth: Torque pressure

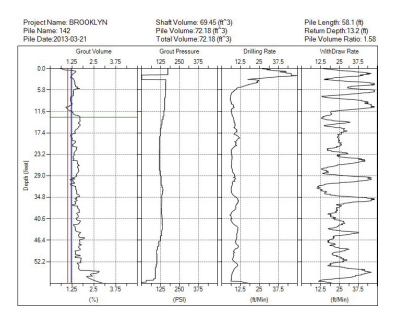
- Grout pressure
- Grout volume Drilling rate
- Percent of neat line Drilling resistance
- Withdrawal rate

Works on any type of rig (swinging or fixed leads) Compatible with low headroom operations User selectable depth increment Optional PIR Viewer for simultaneous review from outside the crane cabin

tile Installation Records

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The Pile Installation Recorder meets Deep Foundations Institute Augered Cast-in-Place Manual guidelines and complies with FHWA GEC 8 requirements for ACIP piles.

Quality Assurance for Deep Foundations



PIR Specifications

Main Unit

Size: 60 x 180 x 228 mm Weight: 1.5 kg Mounting: Inside crane cabin User Interface: High Visibility Color LCD with LED Backlighting Power: 12 or 24 V DC (Typically uses crane battery). Temp Range: 0° to 40° C, operating; -20° to 65° C storage. Electronics: PC compatible processor, running Microsoft Windows® XP; 32-bit Microprocessor with 10-bit Analog to Digital Converter

Data Storage: Internal 40 GB Solid State Drive (SSD) Data Export: USB Printer Interface: USB



PIR Viewer (optional) Size: 135 X 104 X 52 mm

Weight: 0.45 Kg Display: Sunlight readable VGA color display, resolution 840 x 640 pixels, screen size 9.4 cm (3.7") Temperature Range: Operating: 0 to 40° C; Storage 20 to 65° C Power: Internal battery (8 hours duration) Microprocessor: PXA270 @ 520 MHz

Data Storage: Built-in 2 GB drive Data Retrieval: USB Wireless: 30m range, 802.11b/g/n (WIFI) wireless link with Main Unit

Flow Meter

Type: Magnetic Mounting: In line with main grout line, 76 to 152mm diameter Size: 450mm x 450mm x 915mm Weight: 45 kg Max Flow Rate: 625gpm with 76mm grout line; 2440gpm with 152mm grout line Accuracy: +2%



Grout Pressure Measurement Unit

Type: Pressure transducer Mounting: On magnetic flow tube Max Range: Up to 1000 PSI Output Signal: 4-20mA output

Torque Measurement Unit

Type: Pressure transducer (hydraulic pressure applied to gear motor - "torgue pressure" - relates to auger torque) Mounting: On hydraulic line powering the gear box Max Range: Up to 10000 PSI Output Signal: 4-20mA output



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Wireless Rotation Measurement Unit

Type: Proximity switch Mounting: on auger gear box Size: 18mm x 50mm (diameter x length) Weight: 114q Functionality: Normally open Max Switching Frequency: 200 Hz Sensing range: 10 mm Repeatability: 0.01 mm





Wireless Depth Measurement Unit*

Depth Measurement Unit		
	Wireless	Conventional (wired)
Туре	Rotary encoder on spring	Rotary encoder on a
	tensioned arm assembly	self-retracting reel
Mounting	Attaches to auger gear box	In boom of crane,
		cable attaches to gear box
Size	600mm x 150mm x 150mm	305mm x 910mm x 910mm
Weight	12kg	73kg
Max Range	200m	49m
Resolution	0.6mm	0.6mm



Wireless Transmitter

Size: 60mm x 76mm x 175mm Weight: 0.7 kg Transmission Range: 100m Frequency: 2.4Ghz Electronics: 32 bit 24 MHz microcontroller, 12 bit digital to analog converter Mounting: On auger gear box Power: Rechargeable battery, size 60mm x 76mm x 175mm, run time at least 24hrs Temp Range: 0° to 40° C, operating; -20° to 65° C storage

Other

Paper summary print out for each pile Results in SI or English units Technical manuals and support One year warranty on main unit

*U.S. Patent No. 8612175

