

Deep Foundations Report | Summer 2020



Covid-19 and MAGNUM's response

How does an essential business stay in business during a "Stay at home order"? Magnum Piering was asked to remain OPEN during the issued order so we could continue manufacturing in order to support our country's critical related industries such as energy, transportation, construction and Critical Manufacturing.

Read more...

Logan Bleachers

Install 45 grouted helical piles for the foundation of new bleachers at Logan High School Football Field.

You can view the video case history by clicking the image to the right.

View in a PDF





MAGNUM Welcome

Magnum welcomes its newest team member, **Stephanie Amburgey** – Metallurgist & Welding Engineer. Stephanie is a University of Cincinnati graduate with a BS in Materials Engineering. She did all required co-op work at AK Steel in the R&D department giving her hands on experience with the full spectrum of testing within the steel industry. She then went on to spend 7 years in the R&D and QC departments of Welding Alloys USA, a manufacture of welding wire.

Privately, Stephanie lives with her family on a farm in south east Indiana and is a native of the greater Cincinnati area. An avid sport fan, she lists Baseball as her favorite sport and, of course, the Cincinnati Reds as her favorite team

Also...

Underpinning Demonstration

Grout with Attitude



Underpinning conducted with helical piles, a lifting assembly and a ram kit to stabilize or lift a foundation.



Lean about the many benefits of the MAGNATUDE® Pile

The Fairbanks House

The Fairbanks House is the oldest known wooden structure in North America.

Tree ring dating shows that the house was built between 1637 and 1641,

with parts of the house most likely livable within the first year.

Courtesy Fairbanks House.org











