



CNC[®]
FOUNDATIONS

OVERVIEW

CNCFOUNDATIONS.COM | 888.574.9536
BUILDING AMERICA ... ONE STONE COLUMN AT A TIME.™

With our nationwide focus on being your First Choice in Ground Improvement™, Helitech Civil Construction Division is now CNC Foundations®. The same people, same family values, same great service, and same value designs that we have provided for 35 years strong.



AGGREGATE PIERS / VSCs

BUILDING AMERICA ... ONE STONE COLUMN AT A TIME™



Ground Improvement

Aggregate Piers / VSCs

Earthquake Drains

Controlled Modulus Columns

Vibratory Concrete Columns

Deep Foundations

Micropiles

Resistance Piers

Helical Piers

ABOUT US

CNC Foundations has provided technical and construction support to commercial and industrial markets since 1987. We are a premier geotechnical subcontractor, offering our clients in-house project management, engineering and load testing, preliminary geotechnical design, and design / build construction.

We have positioned ourselves as a leader in geotechnical construction throughout the greater Midwest, South, Southeast, and beyond.

CNC Foundations specializes in Ground Improvement and Deep Foundation projects, utilizing Aggregate Piers, Prefabricated Vertical Drains, Controlled Modulus Columns, Vibratory Concrete Columns, Helical Piles, and Micropiles.

CNC Foundations employs a full-time engineering staff and support personnel enabling us to meet the most challenging demands of construction projects, including design and installation.

We pride ourselves on providing the kind of work environment and benefits that encourage good people to stay. It's no wonder why many of our employees have been with us since the beginning – 35 years strong.



CNC Foundations is dedicated to on-time, project delivery with a proven record of safety.

CNC Foundations is dedicated to providing clients with the highest level of integrity and commitment, alongside state-of-the-art civil construction products and services at competitive pricing. We strive to exceed client's expectations and requirements, ensuring that projects are completed on time.



Safety is an integral part of who we are and the way we conduct business. We are aware of and understand a safe working environment correlates to higher productivity, less interruption, and reduced insurance costs. However, the safety of our employees is by far the top priority.



MICROPILES

SAFETY



A safe work environment always has and will be CNC Foundations' trademark. We cannot emphasize enough to our employees the importance of following our safety guidelines, whether working on site or in our yard.

At CNC Foundations, we are continuously updating our safety awareness policy and training program for our employees as we continue to expand our services. Our workers are HAZ MAT, OSHA, and MSHA certified.

It is important to emphasize safety not only for the benefit of our employees, but for the benefit of all trades actively working on-site. Our team concept and awareness are the contributing factors to our successful safety track record.

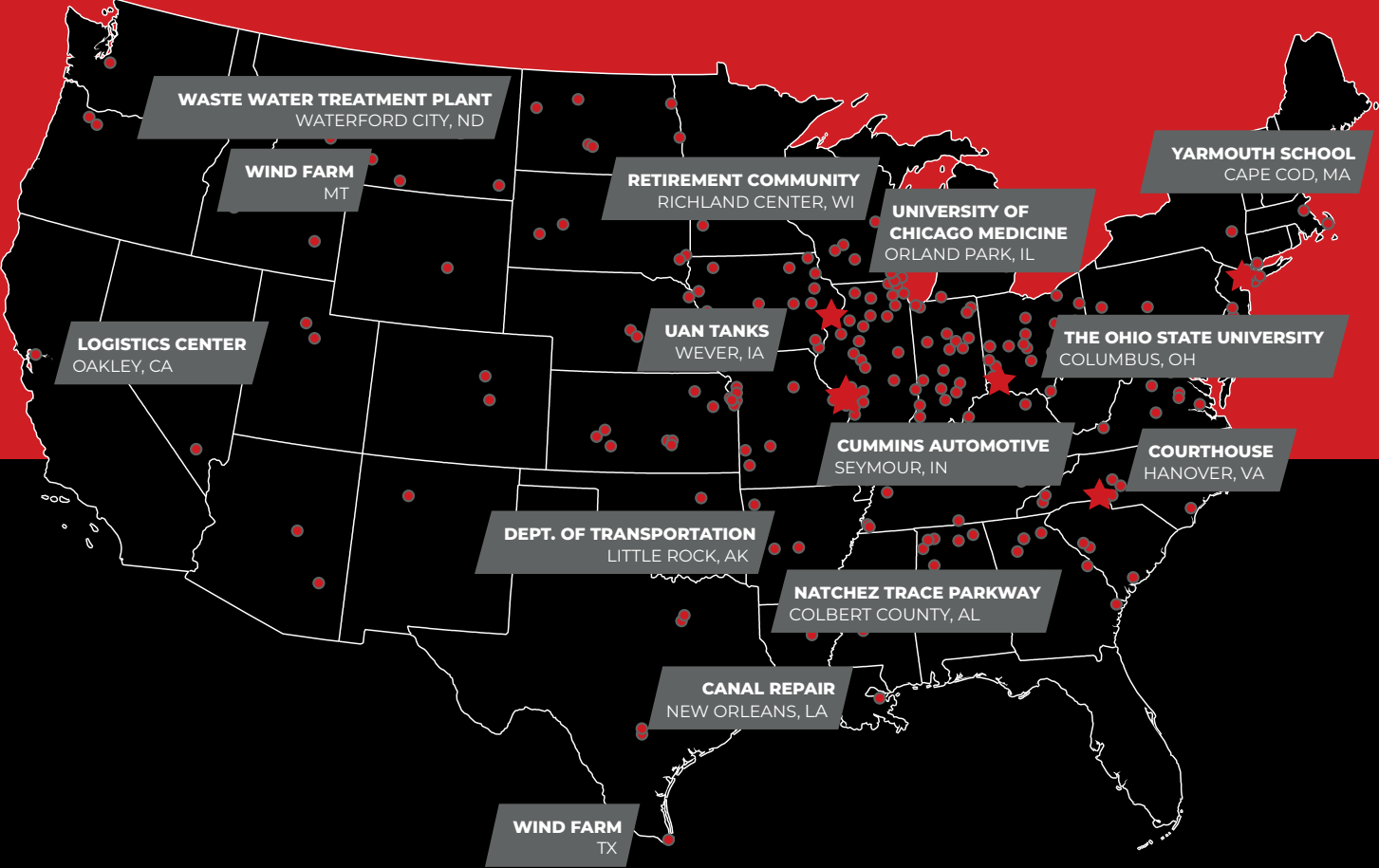
Preconstruction is the most important phase of the project to properly address any safety concerns. Prior to the start of production, CNC Foundations' trained personnel thoroughly inspects the site to ensure it is in safe working condition. Any safety concern is documented and discussed with our client's project superintendent prior to production.

Throughout the project, we conduct job site inspections and tool box meetings. We have an ongoing equipment inspection program to ensure our equipment is in safe working condition.





BUILDING AMERICA ... ONE STONE COLUMN AT A TIME™



Representation in **ATLANTA | CHICAGO | COLUMBUS | DES MOINES | GREENSBORO | INDIANAPOLIS | NASHVILLE | MINNEAPOLIS | ST. LOUIS**

CORPORATE OFFICE 8259 Bunkum Rd, Caseyville, IL 62232 | **QUAD CITIES** 4301 81st Avenue W, Rock Island, IL 61201

NORTHEAST 14 Lister Avenue, Newark, NJ 07105 | **CAROLINAS** 1451 Delta Drive, Lot J, Gastonia, NC 28052

OHIO 4270 Round Bottom Rd, Cincinnati, OH 45244

CNC FOUNDATIONS.COM | 888.574.9536

