



Civil Construction Division

Case History

**Cutting Edge
Technology &
Unparalleled
Performance**

www.helitechccd.com
info@helitechonline.com
800-246-9721

**Specializing in:
Deep Foundations
Shoring Systems
Micro Piles**

Problem:

The Metamora Waste Water Treatment Plant in Metamora, Indiana. The soil nail wall was selected for temporary earth retention due to the slope of the terrain and a challenging soil make up.

Solution:

Helitech installed an 18' tall, 120' long Temporary Soil Nail Earth Retention System. The system consisted of A. B. Chance Helical Soil Screws, steel wire mesh, drain tile and a shotcrete facing.

Resolution:

The Temporary Soil Nail Earth Retention System was installed in 6 working days. By utilizing this system, Helitech was able to get the project back on schedule and on budget. The system provided a competitive cost compared to typical sheet piling and tieback systems and was able to be completed at a cost savings to the customer.



Helitech Memberships:

