



**STELCOR** DRILLED-IN DISPLACEMENT MICROPILES

# PROJECT SUMMARY

## GEOTECHNICAL DESIGN & CONSTRUCTION

### Project Overview:

CMI was contracted to install 218-Stelcor Micro-piles consisting of a 7" main shaft and 16" bearing plate for supporting a new 4-story building. The Piles were designed with a 65 ton working load and statically load tested to 130 tons.



Fairport, NY – STELCOR Piles

# STELCOR® DRILLED-IN DISPLACEMENT MICROPILES

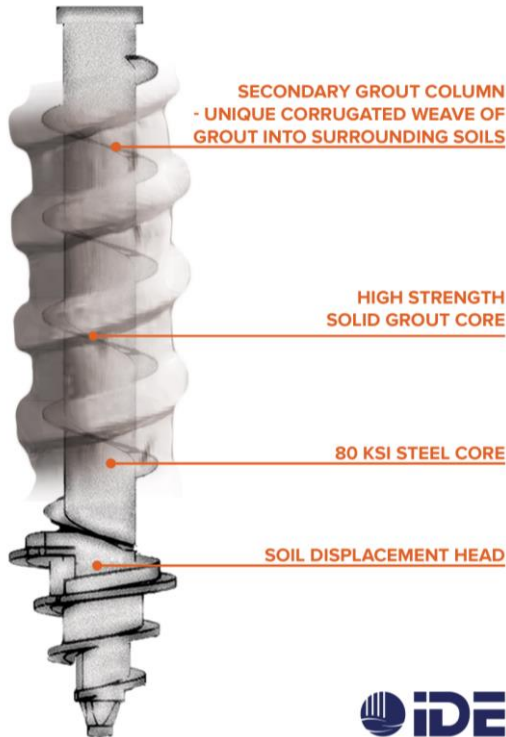
Ontario, NY (315) 524-4780

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## GEOTECHNICAL DESIGN & CONSTRUCTION

### Equipment:

PC210 Komatsu Excavator, Digga  
SD80 Planetary Drive, Colshear  
AD410H Grout Plant, Bobcat T-750



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