

civil + structural **ENGINEER** eNews Advertorial Spec Sheet

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Ductile Iron Piles Provide Low Overhead Foundation To Reduce Costs And Accelerate Schedules At the UPS Distribution Facility Expansion Project

Expansions within existing industrial and warehouse facilities are often complicated by access and overhead clearance issues along with demanding schedules required to limit impact on existing operations. These issues were easily managed at an active shipping distribution center expansion in Hartford, CT where Ductile Iron Piles were selected to reduce cost and provide accelerated schedules. Working in 20 feet of headroom, the system was designed to match the compression, tension and lateral load resistance specified for the traditional drilled micropiles.

READ MORE: <http://durotterra.com/project/ups-distribution-facility-connecticut/>