



HAMMONTREE HIGHLIGHTS



**A Newsletter from Hammontree & Associates, Ltd.
and Morris Knowles & Associates, Inc.**

(A Hammontree Company)

Engineers - Planners - Scientists - Surveyors

Offices in Ohio and Pennsylvania

Utica and Marcellus Shale - Pipelines - U.A.V. (Drone) Services - Transportation - Bridge
Civil Site - Municipal - Environmental Science - Structural - Landscape Architecture
Field Construction Monitoring Service - Surveying - Map Displays

Spring/Summer 2018



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First North Building Opens in Massillon, Ohio

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Above photo, courtesy of MCTV Ohio:
The First North Building in Massillon, Ohio

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New First North Building

Hammontree & Associates Limited was hired by *John Patrick Picard Architect, Inc.* to provide civil site design and surveying services for the new First North Building at 50 North Avenue, NE, Massillon, Ohio.

This 26,000 sq. ft. luxury office building required coordination with the City of Massillon to develop plans that would meet the owner's needs and the site specific requirements of the City.

Services Provided Include:

- Base Survey and Mapping
- Civil Site Design
- Underground Detention and Drainage
- Grading Plan
- Inspection of Civil Elements



Photo above is courtesy of MCTV Ohio: The First North Building in Massillon, Ohio

Massillon Middle School's New \$2.8 Million State-of-the-Art Track and Field

Hammontree & Associates, Limited was hired by *John Patrick Picard Architect, Inc.* to provide civil site design and surveying services for this state-of-the-art, track and field for Massillon Middle School in Massillon, Ohio. This \$2.8 million project includes a synthetic turf regulation football/soccer field, a 400-meter, eight lane rubberized surface running track with lighting, two high jump stations, pole vault, long jump, shot put and discus areas, bleacher seating for 1,500 including handicap seating, inner walking path for spectators, scoreboard, sound system, ticket booth and dual fencing around the facility.

The design of the site includes a full under-drain system for the turf field that drains to a stormwater/water quality pond at the south end of the site. Hammontree assisted with permitting approvals from the City of Massillon, Stark Soil and Water and the Ohio Environmental Protection Agency (EPA).



Photo above: New Massillon Track and Field, under construction in March 2018

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Hammontree Managing Partnership Elects Additional Directors

Hammontree & Associates, Limited, Managing Partnership elected to the Board of Directors, Mr. William P. Utzman, P.E., CPESC and Mr. Mark Zimmerman, P.E., CPESC, CPSWQ.

Mr. Utzman is the Vice President of Morris Knowles, A Hammontree Company, and the Municipal Engineering Manager at the Pennsylvania office. He has over twenty two years of experience as a project manager and engineer and is licensed in Pennsylvania and Ohio. Mr. Utzman is also a Certified Professional in Erosion and Sedimentation Control.



Photo above:
Mr. William Utzman, P.E.

Mr. Zimmerman is the Manager of the Civil Site Department at the Pennsylvania office and has over fifteen years of experience as a project manager and civil engineer. He is a professional engineer in Pennsylvania, Ohio and West Virginia and a certified professional in Stormwater Quality and Erosion and Sedimentation Control.



Photo above:
Mr. Mark Zimmerman, P.E.

Mr. Utzman and Mr. Zimmerman join Charles Hammontree, James Bollibon and Michael Vale as Managing Directors of the firm and its subsidiaries.

Crawford Village Complete

The new Crawford Village in Allegheny County is complete. Morris Knowles was hired by Canzian/Johnston & Associates, LLC Architects to provide civil engineering for the McKeesport Housing Authority Project. Morris Knowles provided civil site engineering for the ADA/UFAS compliance, existing conditions demolition plan, site layout, grading, erosion & sedimentation control, stormwater plan and construction specifications.



Crawford Village in Allegheny County, PA

Kerr Elementary School

Morris Knowles was hired by Canzian/Johnston & Associates, LLC, Architects to design developmental plans for the new Kerr Elementary School in Fox Chapel School District in New Kensington, PA.

The project also involves a demolition plan, stormwater management plans, NPDES permitting documentation, and landscape architectural design services.



Shown above:
Landscape Architectural Rendering of the New Kerr Elementary School

New Forest Hills Veterans Housing



Rendering shown above is courtesy of RSH Architects

Morris Knowles was hired by RSH Architects for Action Housing, to provide civil engineering and surveying services for the new Forest Hills Veterans Housing in Pittsburgh, Pennsylvania (Allegheny County).

The project includes a utility and topographic survey, ALTA/ACSM Land Title Certification survey, civil engineering and design, landscape design, permitting, attendance at zoning and committee meetings and construction administration.

Hammontree Receives an Engineering Excellence Honor Award for the Camp Y-Noah Nimisila Spillway and Bridge Design Project

In March 2018, Hammontree & Associates, Limited, was awarded an Engineering Excellence Honor Award from the American Council of Engineering Companies of Ohio (ACEC), for the Camp Y-Noah Nimisila Spillway and bridge.

Hammontree provided the Akron Area YMCA the engineering, design and surveying services needed to address the ODNR Inspection Report and replace the Nimisila Spillway and bridge which were failing.

The camp hosts thousands of campers every year. Preservation of Lake Noah enhances the camping experience.



Photos shown: Hammontree C.E.O., Mr. Charles Hammontree (on right) receives the Engineering Excellence Honor Award from ACEC-Ohio Chairman, Mr. Fred Seling; New Nimisila Spillway and Bridge; Ms. Jennifer Schumacher, Hammontree Project Manager for the Camp Y-Noah project, presenting the ACEC Award to Camp Y-Noah Associate Executive Director, Mr. Carl Wargo



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