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RECENT AWARD WINNING PROJECTS ACEC | ASCE | MACDC | MSPE | ICRI | ACI | CWSRF

- ACEC Eminent Conceptor Award for Engineering; Cobo Arena Expansion Project
- ACEC Honorable Conceptor for Engineering; Oakland Macomb Interceptor Drain Project.
- Trenchless Technology Project of the Year Award for Oakland Macomb Interceptor Drain Project
- ASCE Outstanding Civil Engineering Achievement Award: 21st Century Town Square/Levitt Pavilion
- ACEC Engineering Honorable Conceptor Award Detroit/ Wayne County Port Authority Public Dock and Terminal

2017

Honorable Conceptor Award for Engineering:

American Council of Engineering Companies of Michigan (ACEC/Michigan) awards NTH Consultants, Ltd for the rehabilitation of the Oakland Macomb Interceptor Drain (OMID) sanitary sewer system.

Award of Merit for Engineering: American Council of Engineering Companies of Michigan (ACEC/Michigan) awards NTH Consultants, Ltd for its re-engineering design of the Detroit River International Wildlife Refuge Fishing Pier.

Civil Engineering Award of Merit: ASCE of Pittsburgh awards NTH with the Civil Engineering of Merit Award for their work on the Center Township Interim Water Treatment Plant Project.

2016

Trenchless Technology Project of the Year: *Trenchless Technology Magazine* awards NTH Consultants the Project of the Year for Rehabilitation of the Oakland Macomb Interceptor Drain.

Merit Award: American Society of Landscape Architects awards NTH Consultants a merit Award for it work on the Preserve at All Saints Cemetary.

2015

Eminent Conceptor Award for Engineering: American Council of Engineering Companies of Michigan (ACEC/Michigan) awards NTH Consultants, Ltd for its outstanding effort on the Cobo Arena Expansion Project.

Award of Merit for Engineering: American Council of Engineering Companies of Michigan (ACEC/Michigan), awards NTH Consultants, Ltd for its outstanding effort on the Oakland Macomb Interceptor Drain Project.

Award of Merit for Engineering: American Council of Engineering Companies of Michigan (ACEC/Michigan) awards NTH Consultants, Ltd for its outstanding effort on the NSO Bell Building Renovation.

2013

Award of Merit for Engineering: American Council of Engineering Companies of Michigan (ACEC/Michigan) awards NTH Consultants, Ltd for its outstanding effort on the NSO Bell Building Renovation.

2012

Outstanding Civil Engineering Achievement Award:

Lehigh Valley Section of American Society of Civil Engineers recognized NTH Consultants, Ltd as part of a team of professionals for the "21st Century Town Square/ Levitt Pavilion," Bethlehem, PA.

Engineering Honorable Conceptor Award: American Council of Engineering Companies of Michigan (ACEC/ Michigan) awards NTH Consultants, Ltd for its outstanding effort on the Detroit/Wayne County Port Authority Public Dock and Terminal.



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Innovation and Excellence Award: Michigan Association of County Drain Commissions (MACDC) for work on the Oakland-Macomb Interceptor Drain Segment 1-Contract Nos. 1 and 2.

ACEC/M Engineering & Surveying Excellence Awards, Award of Merit for Engineering: Oakland Macomb Interceptor Drain project.

2011

Project of the Year for Rehabilitation, Honorable Mention Award: Presented by Trenchless Technology for the Middlebelt Sinkhole

Engineer of the Year: Michigan Society of Professional Engineers (MSPE) recognizes Keith M. Swaffar, P.E. for his outstanding leadership, achievements, and contributions to engineering, professionalism, and community service.

Award of Merit for Engineering: American Council of Engineering Companies of Michigan (ACEC/Michigan), awards NTH Consultants, Ltd for its North Gratiot Interceptor - Phase I Project.

2010

Award of Merit for Engineering: American Council of Engineering Companies of Michigan (ACEC/Michigan), awards NTH Consultants, Ltd for its efforts in protecting and revitalizing North America's only international wildlife refuge: The Mission to Save Humbug Marsh.

2009

Award of Merit: International Concrete Repair Institute awards NTH Consultants, Ltd for its Preventative Repairs to a Large Diameter Interceptor Sewer.

ACEC National Finalist: NTH achieved prestigious
National Finalist status in ACEC's 43rd annual Engineering
Excellence Awards competition for developing the Detroit
River International Crossing Study for the Michigan
Department of Transportation (MDOT). The project
team used an innovative approach that involved thirteen
1,750-foot deep wells and cross-well seismic imaging
which will benefit future projects by reducing costly and
inappropriate techniques.

ACEC/M-MSPE Engineering & Surveying Excellence Awards, Engineering Honorable Conceptor Award: The Detroit River International Crossing.

Outstanding Individual Engineer in Private Practice Award: Michigan Society of Professional Engineers (MSPE) honored NTH's Christopher E. Campbell, P.E. by awarding him with an Outstanding Individual Engineer in Private Practice award.

2008

Philadelphia Building of America Award: NTH was listed as a Building of America Team Member for the successful Episcopal Academy project in Real Estate & Construction Review. The project was considered "one of the region's 50 most important, innovative or unique new construction or renovation projects." NTH worked on the Chapel Building and was referred for the reward by the building's project manager.

Outstanding Project of the Year Award: NTH was part of the Walnut Lake #1 Pump Station and Force Main Improvement Project led by Wade Trim.

The National Phoenix Award for Excellence in Brownfield Development: NTH's Fairlane Green receives the National Phoenix Award™ for excellence in brownfield redevelopment. The award winners represent outstanding brownfield projects from each of the ten U.S. Environmental Protection Agency (EPA) regions. Once an idle landfill, Fairlane Green has been transformed into the Country's largest retail development built on a landfill and the largest landfill redevelopment in the state of Michigan.

2007

ACEC/M-MSPE Engineering & Surveying Excellence Awards, Engineering Honorable Conceptor Award: Conner Creek CSO Control Facility.

CWSRF Pisces Award, Dearborn CSO Control Program: Recognizing extraordinary successes of the States' Clean Water Revolving Fund (CWSRF). The City of Dearborn, MI utilized an innovative treatment shaft design to treat and divert the CSO (combined sewer overflow). Total project costs were reduced by an estimated \$150 million over the course of the planning efforts.