

Civil Engineer - Firm Information

Firm Information

Pierce Pini & Associates, Inc. (PPA) was established as a Woman Owned Business in 2003 to provide professional civil engineering services for site development projects for industrial, institutional, multi-family residential, governmental, commercial and educational projects.

Certifications

MUCP Disadvantaged Business Enterprise (DBE)
CERT Program Small, Woman-owned Business Enterprise (S/WBE)
Minnesota Small, Woman Owned Business (S/WBE)

Services

PPA professional services include design of site layouts, grading, drainage, public and private utilities, storm water management, erosion control, pavements, roads, ball fields and railroad tracks. PPA also provides project management, construction administration and contract administration services for all types of construction projects in addition to coordinating with surveyors, geotechnical engineers, wetland specialists and assisting with procurement of city, county, state, federal and watershed district approvals and permits.

PPA has experience working on B3, LEED, Green Building Design and Living Building Challenge methodology and implements sustainable design practices on projects as a matter of professional practice. PPA has worked on over 50 B3 projects.

PPA staff of registered professional engineers has over 50 years of experience in civil engineering for site development projects. PPA prides itself on their outstanding quality of work, excellent communication skills and creative engineering solutions. PPA thoughtfully approaches each project to respect the existing environment and create site features that will coordinate, compliment and function with architectural aspects of the facility and landscaping.

Name and Location: Pierce Pini & Associates, Inc.
9298 Central Avenue NE, Suite 312 / Blaine, Minnesota 55434
763.537.1311 phone / 763.537.1354 fax
rhonda@piercepini.com

Year Established: 2003

Legal Status: S-Corporation

Multiple Offices: None

Ownership: Woman Owned Business / Rhonda Pierce -100% Owned

Staffing by Discipline: All employees located in Minnesota
3 Professional Civil Engineers
3 Engineer-In-Training
1 Designer
1 Office Manager-Admin
1 Office Admin

Targeted Business: Yes, Certified DBE through Unified Certification Program
Certified Woman-Owned, Small Business per Cert Program and State of Minnesota

Civil Engineer - Representative Projects Higher Education University of Minnesota



Utility installation at University of Minnesota Biomedical Discovery District Cardio Cancer Building

University of Minnesota CUHCC Clinic Expansion + Renovation	Minneapolis
University of Minnesota West Bank Chilled Water Extension	Minneapolis
University of Minnesota Lind Hall Renovation and Sewer Separation	Minneapolis
University of Minnesota Chilled Water Plant	Minneapolis
University of Minnesota Biotechnology Resource Center	St. Paul
University of Minnesota BioMade Predesign	St. Paul
University of Minnesota OIT Feasibility Study	Minneapolis
University of Minnesota Lab School-CDC Unification	Minneapolis
University of Minnesota Lab School-CDC Unification Predesign	Minneapolis
University of Minnesota PTS PARCS Replacment (41 sites)	Minneapolis
University of Minnesota CMRR Optical Imaging Renovation/Addition	Minneapolis
University of Minnesota Fieldhouse Renovation	Minneapolis
University of Minnesota Plant Growth Expansion	Minneapolis
University of Minnesota Pattee Hall Waterproofing + Renovation	Minneapolis
University of Minnesota Dwan Loading Dock Reconstruction	Minneapolis
University of Minnesota Pioneer Hall	Minneapolis
University of Minnesota West Bank Monument Sign	Minneapolis
University of Minnesota Student Housing	Duluth
University of Minnesota Residential Dining Facility	Duluth
University of Minnesota Ordean Plaza Renovation	Duluth
University of Minnesota Track and Field	Minneapolis
University of Minnesota Rec Sports Bubble	Minneapolis
University of Minnesota TCF Steam Feasibility Study	Minneapolis
University of Minnesota Pioneer Hall Feasibility/Predesign Study	Minneapolis
University of Minnesota Athletes Village	Minneapolis
University of Minnesota Chemistry and Advanced Material Science	Duluth
University of Minnesota Bell Museum and Planetarium	St. Paul
University of Minnesota Bee Research Facility	St. Paul
University of Minnesota Site Demolition of Two Parcels	Minneapolis
University of Minnesota Veterinary Isolation Facility	St. Paul
University of Minnesota SCADA Electrical	Minneapolis
University of Minnesota Tashjian Bee and Pollinator Center	Chanhassen
University of Minnesota Keller Hall Fuel Line Replacement	Minneapolis
University of Minnesota Raptor Center	St. Paul
University of Minnesota Steam Plant Electrical Ductbank	Minneapolis
University of Minnesota ACC Infrastructure	Minneapolis
University of Minnesota CMRR-TRF Interconnectivity Link	Minneapolis
University of Minnesota West Bank Chilled Water	Minneapolis
University of Minnesota Tate Hall Renovation	Minneapolis
University of Minnesota CAMS Predesign	Duluth
University of Minnesota Duluth American Indian Learning Resource	Duluth
University of Minnesota Master Planning	Duluth
University of Minnesota Ambulatory Care Center	Minneapolis
University of Minnesota West Bank Recreation + Wellness Center	Minneapolis
University of Minnesota Microbiology Building	Minneapolis
University of Minnesota Scott Hall Elevator Renovations	Minneapolis
University of Minnesota Siebert Baseball Field	Minneapolis
University of Minnesota Amundson Hall Expansion	Minneapolis
University of Minnesota Eddy Hall Remodel	Minneapolis
University of Minnesota Lind Hall Remodeling	Minneapolis
University of Minnesota Baseball Field Predesign	Minneapolis
University of Minnesota Centennial Hall Utility Renovation	Minneapolis
University of Minnesota Biomedical Discovery District Cardio Cancer	Minneapolis
University of Minnesota Physics & Nanotechnology Building	Minneapolis
University of Minnesota IT Chilled Water Expansion	Minneapolis

Civil Engineer - Representative Projects Higher Education University of Minnesota

University of Minnesota CMRR Expansion	Minneapolis
University of Minnesota CMRR Link Predesign	Minneapolis
University of Minnesota CMRR 16T Magnet Addition	Minneapolis
University of Minnesota East River Road Utility Infrastructure	Minneapolis
University of Minnesota Morris Wind-Ammonia-Hydrogen Project	Morris
University of Minnesota Fitch Avenue Utility Building	St. Paul
University of Minnesota Williams Tunnel Demolition and Relocation	Minneapolis
University of Minnesota Medical Bio-Sciences Building	Minneapolis
University of Minnesota MBB Steam & Electrical Ductbank	Minneapolis
University of Minnesota MBB Infrastructure	Minneapolis
University of Minnesota Bio/Ag Engineering Predesign	St. Paul
University of Minnesota Bierman Field Investigation	Minneapolis
University of Minnesota Chilled Water Distribution (4 projects)	St. Paul