



Corporate Office: 3075 Enterprise Drive, Suite 100 State College, PA 16801 T: 814.231.8285 F: 814.237.2308	Branch Office: 4909 Louise Drive Suite 105 Mechanicsburg, PA 17055 T: 717.691.8050 F: 717.691.8055
--	--

PennTerra Engineering Inc. is a full service civil and survey engineering firm with over 30 years of experience in designing every aspect of commercial, residential and industrial site planning and development.

Year Established: 1976	CAGE: 56RW4	DUNS: 023566201	PRONET: P1000426	SIC: 8713, 8711
NAICS: 541330, 541370, 541620, 541320, 541340				

CAPABILITIES:

Site Engineering: <ul style="list-style-type: none"> • Subdivision Plans • Land Development Plans • Storm water Management • Grading/Earthwork • Soil Erosion and Sedimentation Control • Floodplain Analysis • Utility Design • Parking Lot Design 	Land Planning: <ul style="list-style-type: none"> • Master Plans • Concept Plans • Feasibility Studies • Regulation Research and Analysis • Re-Zoning
Land Surveying: <ul style="list-style-type: none"> • Perimeter Surveys • Topographic Surveys • Construction Stake-Out • Property Corner Placement • Site & Utility As-Built Surveys • Aerial Mapping/Photo Control • Utility Facility Surveys • A.L.T.A and GPS Surveys • Mortgage Surveys 	Construction Management: <ul style="list-style-type: none"> • Construction Cost Estimates • Project Bidding Assistance • Specification Preparation • Contract Administration • Construction Coordination • Construction Record Drawings • Project Close-Out • Construction Review

KEY PERSONNEL:

PennTerra employees include certified professional engineers, professional surveyors and survey crews, as well as landscape architects, environmental engineers, engineers in training, and numerous project managers and support staff members.

KEY CLIENTS:

PA American Water Co, Mifflin County Industrial Development Corp., Centre County Industrial Development Corp., S&A Homes Inc, Cleveland Brothers Equipment Co. Inc., First Quality, Glenn O Hawbaker, Inc., Poole Anderson Construction Inc., Sheetz Inc., The McKee Group, Presbyterian Homes.

FACILITIES AND EQUIPMENT:

PennTerra has incorporated the latest AutoCAD release software with our Global Positioning System surveying equipment and the latest Total Station (TOPCON IS, scanning, robotic, reflectorless imaging station) into the completion of our designs. PennTerra uses Civil 3D 2010 for developing basic plans and detailed designs. PennTerra has plotters, scanners and large-format copiers, as well as over 20 CAD stations available.