

PUBLIC SERVICES DIVISION

The public services division is responsible for maintaining roads, berms, bridges, guardrails, ditches, pavement markings, traffic signals, signs, culverts, driveway pipes, a fleet of vehicles and retention and detention ponds. They also provide snow and ice control, roadside mowing, vegetation control and disposal of deceased animals in the roadway. Whew! They are a busy crew.



Summit County Engineer snow-plow drivers work all winter to keep our roads open and safe. Report county roads that need attention, during any season, 24 hours a day, 7 days a week at: 330-643-2850

Visit us on the web!

www.summitengineer.net

Our website is a valuable tool, providing the community with up-to-date information on:

- Road closures and updates
- County Engineer news
- Searchable GIS Map system
- Project information
- Our Capital Improvement Plan
- Directory of employees
- Employment opportunities
- Government and community links
- Recent County Engineer legislation

THE SUMMIT COUNTY ENGINEER HAS A WEALTH OF RESOURCES AND INFORMATION FOR PUBLIC USE. PLEASE LET US KNOW HOW WE CAN HELP YOUR COMMUNITY!



Engineer Brubaker gathered with colleagues to receive the Akron Area Engineer's Week proclamation from the City of Akron.

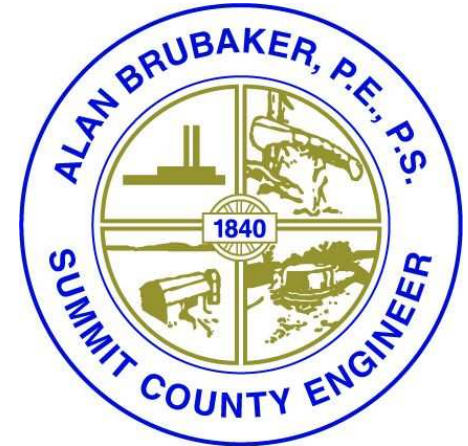
Alan Brubaker, P.E., P.S. Summit County Engineer

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For more information on projects of the Summit County Engineer's Office please contact us or check our website:

www.summitengineer.net

**Alan Brubaker, P.E., P.S.
Summit County Engineer**



A complete guide to the Summit County Engineer's Office

Our mission is to serve the Summit County community by maintaining and improving our region's infrastructure, encouraging economic development, and ensuring a safe and efficient transportation system while protecting the environment.

THE SUMMIT COUNTY ENGINEER HANDLES ROADWAYS, BRIDGES, DITCHES AND STORM-WATER

Alan Brubaker, P.E., P.S., is the newest Summit County Engineer. He was sworn in on January 5th, 2009. Mr. Brubaker is the Engineer and Surveyor for Summit County's nine townships. He oversees a budget of \$14 million a year with additional money coming from state and federal sources to fund projects. The Summit County Engineer's office provides the following services to the public:

- Installation, inspection, and maintenance of traffic safety equipment, sign, traffic control devices, and pavement markings on county highways and bridges
- Snow and ice control on Summit County highways
- Engineering design and other services to Summit County's cities, villages, and nine townships
- Coordination of local efforts to procure state and federal funding for infrastructure
- Design, construction, inspection and maintenance of Summit County highways, bridges, and dedicated ditches including:

- ✦ Over 200 miles of roads
- ✦ Over 300 bridges
- ✦ 35 miles of ditches
- ✦ 32 traffic signals



OUR ENGINEERING DIVISION

Our engineers are the best! The engineering division is divided into many sections and they oversee critical projects in Summit County. They develop plans for highway improvements and new construction on Summit County roads. The engineers and technicians prepare improvement plans for federal, state and locally funded projects. They also assist townships by preparing plans for township road and aiding with the administrative and bid process.

Survey Section

The survey section assists with the review of major road and bridge projects as well as road dedications, road vacations, annexations, and subdivisions. They maintain most road and survey record information in a database. The public can access these records from our website.

Allotment Section

The allotment section works with developers, engineers, contractors, and others to regulate the design, construction and acceptance of subdivisions. They also coordinate inspections under the Engineer's annual storm-water maintenance program and ensure that storm-water is appropriately managed in allotments.

Drainage Section

The drainage section coordinates requests, reviews, inspects, designs and schedules improvements to ditches, culverts, storm sewers and other drainage related items for land-owners, townships and County maintenance.

Bridge Section

The bridge section is responsible for the review of bridge inspections, maintenance of the current bridge inventory, development and execution of a bridge maintenance program and developing recommendations for the rehabilitation or replacement of County bridges.

Construction Section

The construction section's primary responsibilities are to ensure the quality, cost and timeliness of improvements to the County's highways and bridges. This includes everything from obtaining legislative approval to project bidding to construction inspection to completion of the final project.

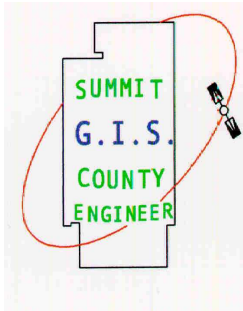
Planning Section

The planning section supports and attends meetings of various committees and organizations that affect roads and bridges to ensure that the Engineer's office and planning groups are able to coordinate projects with the communities.

Highway Section

The highway section is responsible for highway design, installation and maintenance of traffic control devices such as signs, pavement markings, and traffic signal systems/warning flashers. They also conduct the traffic studies and evaluations.

OUR G.I.S SECTION



The G.I.S. Section is responsible for the mapping of infrastructure features using handheld G.P.S. equipment. Creation of design drawings, miscellaneous mapping, and house numbering are just a few of the engineering support services provided by this section. They also provide the Summit County maps to the public!