



 **Ames
Construction, Inc.[®]**

Offering complete engineering/construction solutions to complex heavy industrial projects, transportation systems, mining operations and commercial development ventures.

At Ames Construction, Inc.® we recognized the power of partnering long before it became an industry standard and have been assembling design-build teams on behalf of our clients for years. Always on the leading edge, we've forged a number of strategic relationships with outstanding design firms across the United States, handpicked for their technical expertise and ability to bring cost effective solutions to the table in an engineered project delivery environment. These longstanding associations with professionals who thrive in a collaborative environment have provided a solid foundation for offering our clients complete design-build solutions to complex heavy industrial projects, transportation systems, mining operations and commercial development ventures.



PEOPLE AND EXPERIENCE MAKE THE DIFFERENCE.



As one of our nation's largest heavy civil and industrial design-build general contractors, Ames Construction employs the best and brightest project managers, superintendents, field engineers and key craft personnel in the business. Because Ames believes in promoting from within, our clients gain the advantage of working with men and women who have already played major roles in the planning, design, building, expansion and rehabilitation of large-scale construction projects.

With strategically located regional offices serving North America, Ames' fulltime workforce is both highly mobile and extremely responsive. Our firmly established relationships with dozens of respected engineering and design firms allow us to quickly assemble a comprehensive team tailored to the unique parameters of every project.



PUT AN EXPERIENCED CONSTRUCTION STAFF ON YOUR TEAM.

Having worked extensively with private developers, designers and general contractors since the 1960s, Ames' experienced construction staff knows the issues that surround early phases of project planning. From coordinating with state and local agencies, to acquiring permits and synchronizing efforts with utility companies, Ames clears the path for meeting even the most demanding completion schedules. Like design-build, fostering relationships with key people and working to address their concerns from day one allows us to assemble a customized team to tackle the full scope of any heavy industrial project.

Ames' crews are experienced in moving earth and rock, blasting and processing aggregates, constructing heavy concrete structures, building and equipping industrial facilities, installing underground and above-ground mechanical and process piping, delivering ready-mixed cement and virtually every conceivable heavy industrial deliverable.



heavy industrial



Ames' comprehensive safety and health programs are among the most effective in the industry, and our excellent safety record speaks for itself. We are committed to protecting our clients' reputations by maintaining a safe environment for all employees and members of the public who are affected by our work. In addition to receiving a thorough orientation when hired, all Ames employees are required to participate in regularly scheduled safety training sessions facilitated by our fulltime safety staff. The success of this program is evidenced by annual statistics consistently ranking Ames well below industry averages for accidents and injuries.

transportation



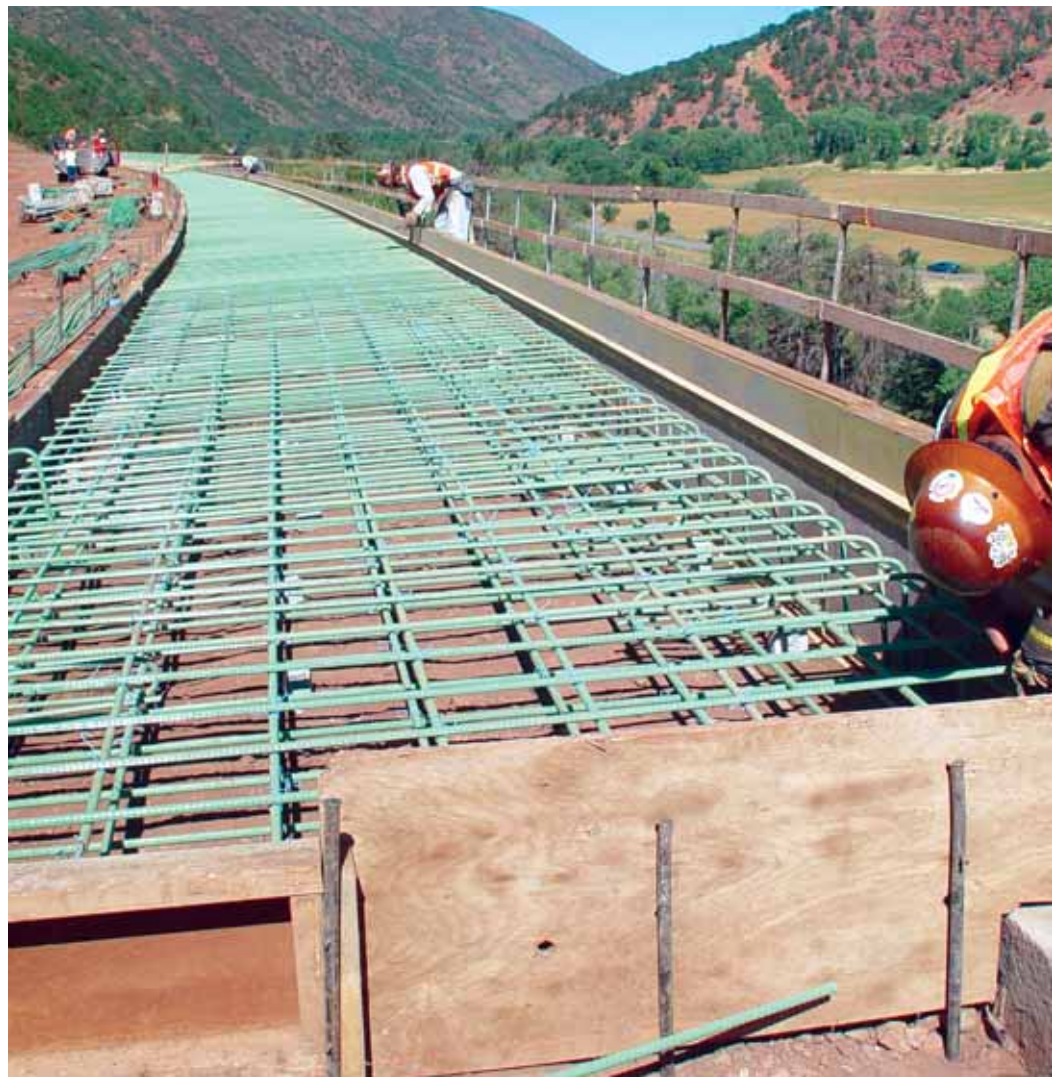
Our formal partnering and seamless design-build processes ensure single-source responsibility through all phases of the construction process, from excavation and underground utilities to structure work and site reclamation. This cohesive effort by all members of the design and construction team results in a finished product that meets and often exceeds the goals and objectives of each project owner.

MEETING AMERICA'S DEMAND FOR DURABLE PUBLIC INFRASTRUCTURE.

For more than 40 years, public and private owners have relied on Ames Construction to complete multifaceted heavy civil and industrial projects on time and within budget. Today, we're proud to rank consistently among the top contractors* in the United States, and among the top 30* contractors in the transportation industry. From streets, highways, toll roads and bridges to airports, railroads and rail transit systems, we've built a rock-solid reputation as a turnkey provider with the financial muscle, depth of service and expert personnel to meet the growing demand for durable public infrastructure that keeps America moving.

To ensure optimum production standards, Ames' equipment managers utilize global positioning systems (GPS) to control production in complex applications, maintain fully equipped repair shops at each of our regional facilities and routinely establish maintenance and repair facilities at large projects and remote sites.

**Ames' position in the industry ranking is based on new domestic contracts and contracting revenue in transportation as reported in Engineering News-Record's survey of the top 400 leading contractors.*





OPTIMIZING RESULTS. MINIMIZING ENVIRONMENTAL IMPACT.

As a leader in mine development, facility construction, contract mining and reclamation work, Ames Construction knows the mining business from the top down. From simple pre-production stripping to turnkey development and closure contracts, experienced mine operators depend on Ames to optimize results, while minimizing environmental impact. Our extensive background in executing complex structural and mechanical modifications and renovations of existing facilities has put the Ames team at the forefront of the mining industry since the early 1980s.

Ames has also played a major role in the construction and expansion of other types of environmentally sensitive facilities, including sanitary landfills, solid waste disposal plants and more complex facilities designed for the disposal of hazardous waste materials.

Our commitment to the environment has allowed us to take the lead in a number of successful remediation projects at industrial use sites.

Because we view ourselves as temporary custodians of the land, Ames' construction services are in high demand on earth-fill dam projects for flood control, water supply and hydroelectric applications. We understand the careful selection and placement of embankment materials, the processing of graded materials for filters and erosion protection and the importance of quality controls.

ue from
rs and designers.



commercial/residential



READY TO DELIVER ON TIME AND WITHIN BUDGET.

Ames Construction is a name that has represented quality, leadership and commitment in the field of heavy civil and industrial general contracting for more than 40 years. Today, a growing number of private owners are choosing Ames Construction for its leadership in the design-build delivery of commercial and residential projects. As a longtime believer in building teams that fit the unique requirements of each project, we're able to place the experts with our clientele as they need them. For commercial and residential projects that demand the highest quality construction under precise budgets and tight completion schedules, our customers won't find a more responsive group.



From signature golf courses, stadiums and shopping venues to aesthetically pleasing neighborhoods, Ames Construction is well on its way to becoming one of the elite, award-winning commercial and residential design-build firms in the country.



Ames' experienced construction personnel, linked with some of the finest design firms in the nation, create an unbeatable design-build team ready to deliver on time and within budget.







Ames Construction, Inc.

2000 Ames Drive
Burnsville, MN 55306
952-435-7106

www.amesconstruction.com

Midwest Region
Burnsville, MN
952-435-7106

Rocky Mountain Region
Denver, CO
303-363-1000

Southwest Region
Phoenix, AZ
602-431-2111

Western Region
Salt Lake City, UT
801-977-8012

Western Region Branch Office
Carlin, NV
775-754-2261

The stylized "A" logo and the company name are registered trademarks of Ames Construction, Inc.