



ADAM "SCOTT" MYERS

Construction Project Manager Civil Engineering Specialist

I am a Project Manager capable of all facets of civil engineering construction, from inception to completion. I love what I do and I look forward to earning the title of estimator as I progress in my career. I am presently living near Minot, North Dakota, aiming at the Rocky Mountain region in the future. Any questions, please call!

10+ YEARS OF EXPERIENCE:

- **Construction management of civil engineering and concrete projects**
- **Civil engineering plan drafting: AutoCAD, Civil 3D**
- **Troubleshooting and QA of construction projects and plans**
- **OSHA and job site safety standards**
- **Professional communication with clients, colleagues, city officials**
- **Travel, and working contractor hours as needed**

CERTIFICATIONS:

- North Dakota DOT Asphalt Inspector and Erosion Control Inspector
- Minnesota DOT ADA
- Asbestos Inspector, Initial

WOULD CONSIDER RELOCATION TO:

- Western Wyoming
- Western Montana
- Northern Idaho
- Western Colorado
- Northern New Mexico

Professional Experience

CONSTRUCTION PROJECT MANAGER

Strata Corporation – Minot, North Dakota

Present

- Review project plans, specifications, addenda and estimating
- Review subcontractor quotes and prepare statement of subcontractor responsibility
- Work with contract admin to issue subcontracts for work subbed out, including trucking
- Determine manpower and equipment requirements
- Develop schedule of construction operations, set subcontractor time frame
- Attend internal pre-job and owner/engineer pre-job conference
- Pre-construction start up, construction phase post-construction
- Communication and submission of certified payroll requirements

CIVIL ENGINEERING TECH III | CAD TECH III | FIELD SURVEY TECH II

Moore Engineering, Inc. - Minot, North Dakota

10+ Years

- Resident Project Rep for \$5+ million projects
- Sanitary and storm sewer, and water main installation, surface and subsurface drainage projects
- Arterial street improvement projects: rehab, asphalt placement, milling and HBP asphalt overlay, innovative traffic control
- Thorough inspection and knowledge of plans and contracts
- Ability to accomplish on-site field adjustments and coordinate on-site testing when needed
- Accurate operation of survey/GIS GPS and Laser Level
- Identify potential problems and present solutions
- Interpret construction plans, specifications, and maps
- Maintain engineering records with concise technical reports
- Maintain internal file management system and ND DOT paperwork through CARS
- Effective utilization of company standards library to maintain the highest level of productivity
- Production of accurate civil engineering project drawings for: surfaces, profiles, plats, related maps and specs, alignments, pipe networks, sheet sets
- Determination of best drafting design approach based on sketches, layouts, verbal instructions
- Prioritization, planning, execution of multiple drafting projects: adherence to schedules, deadlines
- Operate within USDA Rural Dev and Bank of ND's Infrastructure Loan Fund project standards

CONSTRUCTION, CONCRETE FOUNDATION CREW FOREMAN

Blankenship Quality Concrete - Cody, WY

10+ Years

- Co-management of concrete foundation crew
- Delivery scheduling and execution of large jobs within deadlines
- QA of all projects
- Confirmation of building code parameters

Education

- *B.S. Civil Engineering, In Progress*
[University of North Dakota](#) - Grand Forks
- **A.S. Civil Engineering**
[Northwest College](#) - Powell, Wyoming
- **A.S. Drafting Technology**
Northwest College - Powell, Wyoming
- **Certificate Survey Technology**
Northwest College - Powell, Wyoming
- **Certificate of Electrocommunications**
United States Air Force Technology School - [Keesler AFB, Mississippi](#)

Military Service

United States Air Force

Andrews Air Force Base, Maryland

- Communications Computer Systems Analyst
- Evaluated, developed, implemented security programs and policies
- Recommended system designs, supervised programming
- Configured networking and advanced storage management

Ribbons:

- Campaign Badge, Desert Storm
- Honor Graduate Ribbons
- Expert Marksmanship Ribbon

Organizations

- **Souris Valley Bowmen**
Active Member – Minot, North Dakota
- **Phi Theta Kappa International Honor Society**
[Psi Epsilon Chapter](#) - Powell, Wyoming
- **Civil Air Patrol - Volunteer Senior Sponsor**
[Yellowstone Regional Composite Squadron](#) - Cody, Wyoming
- **4-H Co-leader and Certified Shooting Instructor**
[Sharp Shooters 4-H Club](#) – Cody, Wyoming

Management Projects

In capacity as:

CIVIL ENGINEERING TECH III and CAD TECH III

Moore Engineering, Inc. - Minot, North Dakota

10+ Years

Water Treatment Plant Addition (2023)

Garrison, North Dakota

Rerouting of existing transmission lines for raw water municipality and rural water.

- Management of up to 12-man crews of concrete/rebar installation for new foundation

Sanitary Sewer Reline (2023)

Makoti, North Dakota

Cleaning, televising, and relining of 6,000+ linear feet of sanitary sewer.

Water Tower Project (2023)

McClusky, North Dakota

Erection of steel water tower with concrete foundation.

- Ensure foundation rebar and concrete poured per specification
- Worked closely with weld and coating inspectors
- Coordinated with cities and coating installers to ensure finishing art was correct

North Dakota DOT (2022)

Minot, North Dakota

Road work within the city of Minot to improve road smoothness for vehicle traffic within 10 city blocks.

CTRL Click to [View Project.](#)

- Mill and overlay
- Surface restoration
- ADA improvements
- Successful traffic control
- Ensured job site safety
- Management of all equipment and 15-man crews: dirt, concrete, asphalt, electrical, seeding, traffic control, stripers

Northeast Tioga Reconstruction (2021)

Northeast Tioga Reconstruction (2020)

Tioga, North Dakota

Resident Project Representative for \$5 million sanitary sewer, storm sewer, water main and street improvements.

- 9 blocks sanitary sewer

- 2 blocks storm sewer
- 10 blocks water main replacement

Water Tower Project (2020)

Glenburn, North Dakota

Erection of steel water tower with concrete foundation.

- Ensure foundation rebar and concrete poured per specifications
- Worked closely with weld and coating inspectors
- Coordinated with cities and coating installers to ensure finishing art was correct

Water Main Replacement (2019)

McClusky, North Dakota

- 12 blocks water main replacement
- Several Lead services removed and replaced
- 2 blocks storm sewer and related ditching

Water Tower Project (2019)

Turtle Lake, North Dakota

Erection of steel water tower with concrete foundation.

- Ensure foundation rebar and concrete poured per specifications
- Worked closely with weld and coating inspectors
- Coordinated with cities and coating installers to ensure finishing art was correct

Water Tower Project (2019)

Makoti, North Dakota

Erection of steel water tower with concrete foundation.

- Ensure foundation rebar and concrete poured per specifications
- Worked closely with weld and coating inspectors
- Coordinated with cities and coating installers to ensure finishing art was correct

Parking Lot Access, Storm Sewer, Utilities for Tribal Community Center (2019)

St. Cloud, Minnesota

- Staking out of gas, electric and communications locations for new installations
- Observation of curb, gutter and asphalt for large parking lot and access road

Sewer, Water and Storm Sewer Improvements (2018)

Glen Ullin, North Dakota

Resident Project Representative for \$5 million USDA Rural Development funded sanitary sewer, storm sewer and water main replacement project within the city.

- Spot repairs and relining of sanitary sewer for entire city

- 4 blocks storm sewer improvements
- 7 blocks water main replacement

Sanitary Sewer and Water Main Replacement (2017)

Rolette, North Dakota

Resident Project Representative for \$2.1 million USDA Rural Development funded sanitary sewer and water main replacement project within the city.

- 9 blocks of sanitary sewer
- 7 blocks water main replacement

Water Treatment Plant Improvements (2017)

Rolla, North Dakota

Resident Project Representative for \$3.88 million USDA Rural Development funded water system improvement project within the city.

- Installation of new water production wells
- Installation of raw water transmission line to the water treatment plant

Storm Sewer Improvements (2016)

Harvey, North Dakota

Resident Project Representative for a storm sewer installation project within the City of Harvey.

- Installation of 4-blocks of 48-inch storm
- Installation of 3 blocks of 12-inch storm sewer

Street Rehab and Drainage (2016)

Fessenden, North Dakota

Resident Project Representative for Bank of ND's Infrastructure Revolving Loan Fund funded storm sewer replacement project.

- Surface and subsurface drainage improvements within the community

Stonebridge 3rd Addition (2015)

Minot, North Dakota

Resident Project Representative of privately constructed Stonebridge subdivision within the city. CTRL Click to [View Project](#).

- Installation of curb and gutter
- Street improvements

Street Rehabilitation and Storm Sewer Placement (2014)

Rolla, North Dakota

Resident Project Representative for a utility and street replacement project within the city.

- 7 blocks of storm sewer replacement

- Street rehab
- Asphalt placement

Street Rehabilitation (2013)

Hazen, North Dakota

Resident Project Representative for street reconstruction and rehabilitation project within city.

- Asphalt milling
- HBP asphalt overlay

Sanitary Sewer Design (2012)

Benedict, North Dakota

Drafting and preparation of plans for three blocks of sanitary sewer replacement within the city.

Site Design and Observation of Minot Infrastructure Improvements (2012)

Minot, North Dakota

- Designed and observed tie ins and connections for privately owned/constructed projects within the city
- Observed and documented construction of city infrastructure improvements

In capacity as:

CONSTRUCTION, CONCRETE FOUNDATION CREW FOREMAN

Blankenship Quality Concrete - Cody, WY

Buffalo Bill Historical Center Addition

Cody, Wyoming

Mechanical Room addition to the BBHC complex using 240 linear feet of 40-foot tall, 16" thick walls.

CTRL Click to [View Project.](#)

Buffalo Bill Historical Center Addition

Cody, Wyoming

Draper Natural History addition to the BBHC complex using 210 linear feet of 40-foot tall, 16" thick walls, of which 100' was poured on a 100' radius. CTRL Click to [View Project.](#)

Also Poured and finished 85,000+ sq. ft. parking lot in 4 days with crew. CTRL Click to [View Project.](#)

Shoshone Irrigation District Improvements

Park County, Wyoming

Concrete inlet, outlet and overflow structures for 4' inverted syphon, for 300 linear feet.

CTRL Click to [View Inlet.](#) CTRL Click to [View Outlet.](#) CTRL Click to [View Overflow.](#)

Shoshone Irrigation District Improvements

Park County, Wyoming

Replacement of irrigation diversion damn with fish ladder on north side of Greybull River, placement of gates, imbeds and riprap. CTRL Click to [View Project.](#)

Best Western Premiere Ivy Inn & Suites

Cody, Wyoming

Erection of new hotel foundation with 20' basement walls and concrete parking lot. CTRL Click to [View Project.](#)

Private Home

Cody, Wyoming

Erection of multi-dimensional, new home foundation with various wall height and thicknesses. Implemented hollow core flooring for first floor. CTRL Click to [View Project.](#)