



CONSULTING ENGINEERS/LAND SURVEYORS

### NJS Engineering Staff

Neil Stodolski, PE/RLS

- President
- Project Manager

Nicholas E. Hoffman, PE

- Project Manager
- Design Engineer

James Parker

- Design Engineer
- Resident Engineer
- Materials Tester

Alan Drews, EIT

- Design Engineer
- Structural Engineer
- Materials Tester

James Walker, RLS

- Certified Federal Land Surveyor
- Survey Manager

William Moths, RLS

- Certified Federal Land Surveyor
- Survey Crew Chief

Clay Tarrant

- Survey Crew Chief

Hillary Prim

- Office Manager

Curt Kuenzel

- CAD Designer

Geoff Fossen, Brandon Huppler, & Josh McBurnett

- Survey Instrument Operators

### Services Provided

Civil Engineering

- Water Supply, Treatment & Distribution
- Sewage Collection, Pumping, & Treatment
- Civil Site Design
- Storm Sewer, Detention Pond, & Drainage Improvement
- FEMA & Floodplain Studies
- Subdivision Layout & Land use Studies

Geotechnical & Material Testing

- Nuclear Density Testing
- Soil ID & Classification
- Laboratory Testing
- Ground Water Studies

Structural

- Bridge & Culvert Design
- Structural Analysis
- Retaining Walls & Foundations

Survey & Mapping

- Boundary & Property Surveys
- Topographic Surveys & Mapping
- Construction Staking
- Aerial Mapping Ground Control
- Quantity verification

Consulting Services

- Specifications & Bid Documents
- Expert Testimony
- Master Planning
- Utility Rate Studies
- Signing and Traffic Study
- Assistance with grant and loan proposals to government agencies

Contact Information:

NJS Engineering  
PO Box 226

123 E. Jackson Blvd. Suite 1  
Spearfish, SD 57783

(605) 642-4772 (605) 642-4773 fax  
njs@njsengineering.com  
www.njsengineering.com

## NJS Engineering - Company Profile

NJS Engineering has been serving the South Dakota and Wyoming area since 1987. We specialize in Consulting Engineering and Land Surveying. Our staff offers quality and reliable Engineering and Surveying you can count on. In addition, our friendly and professional staff is here to answer any questions you may have about our company or our services.

With being in business since 1987, NJS Engineering has gained knowledge of the Black Hills Area and the many challenges this area can bring to a project. NJS Engineering has staff that has been with the company for a long time. Some key staff members have been with NJS Engineering for 20-30 years. This type of longevity brings knowledge of the staff's strengths and assigning key personnel to tasks that maximize speed and efficiency.

NJS Engineering is located in Spearfish, South Dakota. Spearfish is located at the northern limits of the Black Hills.

NJS Engineering uses the latest computers, software, and instrumentation to provide its clients with the best service. NJS Engineering uses Dell workstations running Microsoft Office and Bentley Engineering software. This software includes Microstation, Inroads, WaterCAD, Flowmaster, StormCAD, and Inroads Survey. Our Survey staff uses TDS data collectors with Topcon total stations and Topcon GPS. NJS Engineering also uses the latest HEC software.



NJS Engineering has served various clients including government agencies such as Federal, State, County, Municipalities, School Districts and Indian Tribes: and private enterprises including: mining, agricultural, tourism, industrial concerns and private individuals. Our activities have been directed primarily to civil and structural engineering, and land surveying. Our assignments have included community water and sewer projects, airports, municipal streets, urban and rural highways, mining and logging roads, bridges, buildings, flood studies, soil testing, site plans and subdivision developments. Our surveying assignments include legal and boundary surveys, aerial photogrammetry control, cadastral surveys, location control, mining quantities, site layout, topographic mapping, construction layout staking and vertical control.



Browse our Web site at [njs@njsengineering.com](http://njs@njsengineering.com) for more information about NJS Engineering. If you have any questions or would like to speak with a NJS Engineering representative regarding our Engineering or Surveying services, please e-mail us at [njs@njsengineering.com](mailto:njs@njsengineering.com) or call us at 605-642-4772.

