

STATE OF MONTANA

JOB DESCRIPTION

Montana state government is an equal opportunity employer. The State shall, upon request, provide reasonable accommodation for otherwise qualified individuals with disabilities.

Job Title: Survey Systems Manager Position Number: 98099

Location: Helena Department: Transportation

Division and Bureau: Highways & Engineering Division/Highways Bureau

Section and Unit: Photogrammetry & Survey Section/Survey Unit

Job Overview: This position is responsible for the planning, procurement, development, operation, maintenance and ongoing management of MDT's customized survey systems, software and equipment. The position serves as MDT's contact on MDT survey software systems and practices and ensures consistency in the use of these systems through application of policy, procedures and QA/QC processes and recommendations to the Land Survey Manager. This position also identifies training needs, recommends department wide automated survey software systems training efforts and directs technical support efforts related to survey systems software and hardware.

The position is in the Highways Bureau - Photogrammetry & Survey Section - Survey Unit and reports to the MDT Land Survey Manager (#35004). This position provides technical oversight, professional guidance and program direction related to automated survey systems to both Helena headquarters and District survey and construction staff.

Essential Functions (Major Duties or Responsibilities):

Survey Systems Research, Analysis and Planning - 45%

Researches and analyzes survey industry trends and technology advances that have potential to improve MDT survey safety and proficiencies. Conducts studies to identify benefits, costs and challenges associated with each new technology. Devises conceptual ideas for implementation and use of new survey technologies. Serves as MDT's contact and expert resource for research, analysis, use, management and maintenance of survey systems software and equipment.

- Research new and upgraded survey system software and equipment technologies for potential purchase and integration into MDT's existing survey system. Performs analysis of new and upgraded technologies to quantify potential survey safety and efficiency improvements, to determine suitability in meeting Engineering Division objectives and to ensure these technologies will integrate/interface with existing MDT systems.
- Performs value analysis of potential new and upgraded systems, software and equipment to evaluate performance and cost effectiveness of comparable technologies and vendors.

Evaluates and projects expected costs and benefits of potential new and upgraded survey systems software and equipment.

- Performs lifecycle replacement and operational cost studies of survey systems software and equipment. Evaluates and determines necessity and expected advantages of replacement and upgraded survey systems software and equipment based on lifecycle costs and forecasting of future demands by other MDT systems, Engineering Division objectives and schedule requirements.
- Directs development of a business analysis outlining the need to purchase, projected costs, potential benefits, and future resource requirements to purchase, implement, operate and maintain each new or upgraded survey system.
- Participates in long-term Engineering Division and other survey system planning activities. Provides specialized guidance, analysis and knowledge regarding survey practices, procedures, systems, software and equipment for survey system and Engineering Division long-term planning activities.

Survey Systems Development, Implementation, Operations and Maintenance-30%

Manages MDT survey systems through procurement, testing, development, implementation, operation and maintenance of new and upgraded survey system software and equipment. Provides integration and ensures current, upgraded and new survey systems, software and hardware interface with other MDT systems, software and hardware. Ensures compliance with applicable laws, regulations, procedures and policies.

- Researches and understands MDT Engineering Division, ISD Division and Department of Administration Information Services processes, procedures, policies and regulations. Analyzes and identifies non-survey system, software and hardware that need to interface with survey systems, software and hardware and the integration and interface conditions that are necessary for compliance with applicable policies, regulations and MDT Engineering Division objectives.
- Researches and analyzes Engineering and ISD Divisions systems, software and hardware to ensure interface with survey systems, software and hardware. Oversees and develops solutions that provide and maintain survey integration and interface with other units and divisions.
- Coordinates, manages and procures new, upgraded and replacement survey systems, software and equipment. Research pricing, warranty, licensing and maintenance terms for purchase contracts. Coordinates and communicates with MDT purchasing and accounting, consultants and vendors.
- Develops testing, configuration and implementation plans for survey systems, software and equipment acquisitions and upgrades.
- Manages and oversees ongoing operations of survey systems.
- Provides expert knowledge and develops custom solutions to survey systems addressing integration, interface, maintenance and operational problems and issues.

- Troubleshoots survey systems, software and hardware issues and problems.
- Coordinates and communicates matters regarding survey systems, software and hardware integration and interface with MDT staff and management, consultants and vendors. Serves as the Survey Unit contact and technical resource for survey systems, software and equipment integration and interface matters.
- Coordinates with District staff for program delivery priorities and available resources and schedule and assign survey equipment accordingly. Oversees inventory tracking of survey equipment.

Best Practices, Procedures and Policy Evaluation and Management - 10%

Performs various duties to ensure MDT survey practices, procedures and policies meet current and future Engineering Division objectives and industry standards.

- Understands, reviews and analyzes MDT survey procedures and policies for effective and efficient performance in accordance with Engineering Division objectives.
- Researches and analyzes industry and other state transportation agencies survey standards and procedures.
- Drafts recommendations for MDT survey procedures and policies that provide for improved efficiency and effectiveness in accordance with MDT Engineering Division objectives and industry standards.
- Coordinates the development and implementation of survey software systems QA/QC program and procedures. Ensures the QA/QC program provides delivery of timely, accurate and effective engineering survey data in a changing or static Engineering Division and/or industry environment.
- Coordinates and communicates with the Land Survey Manager, construction staff and management regarding the effectiveness of current survey practices and proposes changes to survey procedures and policies to the Land Survey Manager.
- Serves as the Land Survey Manager's contact and information resource for coordination and communication with other State DOTs, industry experts and vendors to research and share practices and procedures that meet current and future MDT objectives, industry standards and improve survey software systems effectiveness and efficiency.

Technical Assistance and Survey System Maintenance - 10%

Directs and oversees automated survey systems software and equipment training and technical support systems for users. Provides technical expertise and resources for problem resolution and system operation.

- Identifies user training proficiency and training needs. Reviews and tracks common errors and monitor systems output for inconsistencies. Coordinates with District and Helena Construction Bureau staff to identify and target training needs.

- Researches and develops systems, software and equipment training programs for MDT, contractors and consultant users.
- Coordinates and provides District support for selection of District trainers. Schedules and manages District staff training performed by District trainers.
- Develops, maintains and updates help guides and technical help resources for survey systems, software and equipment users.
- Serves as MDTs contact for matters concerning research, testing, implementation, operation, maintenance, training and troubleshooting survey systems, software and equipment.
- Coordinates with Highways, Consultant Design and Construction Bureaus for additional training to MDT staff, consultants and contractors as directed.
- Directs ongoing updates, maintenance and repairs of survey system software and equipment. Manages maintenance, warranty, repair and licensing contracts. Coordinates and communicates with systems, software and equipment users, vendors and consultants for maintenance and contract work.

Other Duties - 5%

Performs a variety of engineering surveys, coordination and management duties as assigned by the Land Survey Manager, Photogrammetry & Survey Section Supervisor, Highways Design Engineer and Highways Engineer in support of Engineering Division objectives.

Supervision

The number of employees supervised is: 0.

The position number for each supervised employee is: n/a

Physical and Environmental Demands:

- Operation of motor vehicles and extensive statewide travel (travel is estimated to range from 10% to 30% of the time).
- Lifting objects more than 30 lbs.
- Continual walking or standing and walking over uneven terrain and/or in water.
- Exposure to extreme weather conditions and high-speed traffic.
- Dealing with the public on a regular basis

Knowledge, Skills and Abilities (Behaviors):

Essential functions of this position require:

- Thorough working knowledge of the concepts and related mathematics (e.g., geometry, trigonometry, statistics, etc.) along with survey computations and data analysis.
- Thorough knowledge of survey systems, survey system development and the integration of different types of survey systems.

- Knowledge and experience with design, construction and survey software such as Microsoft Office, Trimble Business Center, Trimble Access, and Auto CADD.
- Knowledge of Civil Engineering principles along with ability to develop a working knowledge of MDT engineering standards and specifications, project development, highway construction related to survey, training techniques and methodologies, computers, computer programming, MDT survey system interrelationships with other MDT systems.
- Ability to creatively develop solutions to complex and unique problems in an independent and team environment.
- Ability to remain flexible and adaptable to handle changing priorities and conditions.
- Skill in directing, organizing, and coordinating multiple staff and complex projects; examining, interpreting, and translating technical information to broad audiences; and use of standard office software applications (e.g., word processing, database, etc.).
- Skill in the use of specialized surveying equipment such as electronic total stations, digital levels, data collectors, CADD workstations, automated systems, GPS survey equipment, and misc. other tools and technologies.
- Skills in operating a personal computer.
- Interpersonal skills and behaviors and the ability to effectively communicate verbally and in writing.

Minimum Qualifications (Education and Experience):

- The required knowledge and skills are typically acquired through a combination of education and experience equivalent to Bachelor’s Degree in Land **Surveying**, Geomatics, **Civil Engineering, Civil Engineering Technology, or a closely related field of study.**
- Four (4) years of experience in progressively responsible land survey or four (4) **years of experience in highway and bridge survey, design, or construction.**
- Two (2) years as survey crew leader or two (2) **years of supervision or team lead experience.**
- Certifications, licensure, or other credentials include: Land Surveying Intern (LIS), Engineering Intern certification (EI), registered as a Professional Land Surveyor (PLS) or Professional Engineer (PE) is preferred.
- Alternative qualifications include: Any combination of additional related work experience and education equivalent to the minimum qualifications.

Special Requirements:

List any other special required information for this position.

- | | |
|--|---|
| <input type="checkbox"/> Fingerprint check | <input type="checkbox"/> Valid driver’s license |
| <input type="checkbox"/> Background check | <input type="checkbox"/> Other; Describe |
| 035-MFPE Union Code | Safety Responsibilities |

The specific statements shown in each section of this description are not intended to be all inclusive. They represent typical elements and criteria considered necessary to perform the job successfully.

Signatures

My signature below indicates the statements in the job description are accurate and complete.

Immediate Supervisor	Title	Date
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Administrative Review	Title	Date
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My signature below indicates that I have read this job description.

Employee	Title	Date
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Human Resources Review

Job Code Title: **Job Code Number:**

My signature below indicates that Human Resources has reviewed this job description for completeness and has made the following determinations:

- | | |
|--|--|
| <input type="checkbox"/> FLSA Exempt | <input checked="" type="checkbox"/> FLSA Non-Exempt |
| <input type="checkbox"/> Telework Available | <input checked="" type="checkbox"/> Telework Not Available |
| <input type="checkbox"/> Classification Complete | <input type="checkbox"/> Organizational Chart attached |

Human Resources:

Signature	Title	Date
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