# STATE OF MONTANA JOB DESCRIPTION

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

Job Title: Materials Lab Technician Location: Helena HQ

**Position Number:** 40014; 40018; 40022; 40052; 40070; 40106; 40109; 40112; aggregate

temporary positions 94032.

**Department:** Transportation

**Division and Bureau:** Highways & Engineering Division/Materials Bureau

**Section and Unit:** Physical Testing Section/Testing Operations Unit

**Job Overview:** This position is responsible for laboratory testing of a variety of materials used in highway and bridge construction and maintenance to ensure compliance with project specifications and State and Federal regulations. The test results also provide information to design staff, contractors, and project managers on the development and application of materials. Technical testing procedures vary based on the specific section e.g. Bituminous Mix Design or Asphalt Properties. The position reports to the Lab Supervisor in the assigned section.

# **Essential Functions (Major Duties or Responsibilities):**

<u>Materials Testing</u> 75%

Perform various tests to ensure material complies with established standards, project specifications; and independent assurance and final record requirements. This work involves the application of materials testing methods; the ability to perform mathematical computations and interpret results; knowledge of properties and characteristics of a variety of materials; materials inspection testing procedures; and Federal and State standards and methods. This work also requires skill in operating a variety of testing equipment, adapting test methods and techniques, and operating office equipment for calculations and record keeping. The Duties of this position are primarily performed in one of the areas of the Testing Section. These areas include Bituminous Mix Design, Asphalt Binder Properties, Concrete Mix Design, Aggregate Testing, Geo-Textile Testing, pre-cast Concrete Inspection, Nuclear Densometer Gauge Testing, etc. This position is expected to be capable of performing in all these areas. Specific tasks include:

• Gyratory testing of cylindrical specimens of bituminous paving mix to determine asphalt content; percent air voids; and other volumetric mixture properties including voids in

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mineral aggregate, voids filled with asphalt, dust asphalt ratio, and dust proportion. This involves ensuring proper mixing and temperature of the sample; determining the maximum specific gravity (Rice Gravity) before compaction; and measuring the final specimen for bulk specific gravity. Then using the bulk specific gravity and other known values, the volumetric mix properties are calculated. The position must exercise judgment in applying established test procedures; watch for deviations from established standards and project specific mix designs; and evaluate the results of the various tests to ensure they correlate.

- Analyzing and interpreting data for discrepancies and providing recommendations on mix design alterations. This involves correlating Gyratory test results with other tests, such as the Hamburg, to determine relationships between factors such as additives, gradations, asphalt content, etc. The Helena lab verifies contractor submitted mix designs based on these test results. This position will report non-typical sample data to the supervisor along with recommendations as to the cause of the results.
- Verifying properties of Performance Graded Asphalt Binders and Asphalt Emulsions. This involves running tests using highly specialized equipment, such as the Dynamic Shear Rheometer and the Rolling Thin Film oven, to ensure that the Asphaltic Materials meet specifications. If a material fails to meet specifications the Technician must inform supervisor, then determine what further testing is necessary to discover the extent of the failure.
- Performing sieve analysis on coarse and fine aggregates to provide information on particle size distribution. This involves preparing the sieving apparatus (Gilson shaker) by nesting sieves in the correct order and loading material after determining the proper amount based on aggregate size and sieve capacity. After shaking, the material on each sieve is weighed and particle distribution calculations are completed.
- Performing R-value, Micro Deval, and Sodium Sulfate testing on a variety of soils and
  aggregates for special borrow source approval, pit approval, and soils surveys. This involves
  properly preparing multiple specimens, running applicable test procedures, analyzing and
  reporting results, and comparing them to project specifications.
- Conducting inspections of seed and fertilizer that will be used for construction projects to
  determine compliance with project specifications and State seed law and fertilizer use
  regulations. This requires knowledge of MDT sampling and testing methods and the
  properties, characteristics, and related concepts of seed and fertilizer such as purity and
  germination. It also requires the ability to perform extrapolative calculations to convert
  content and purity results into large quantity blends.
- Conducting inspections of pre-fabricated and pre-cast concrete construction materials such as culverts, manholes, and designed elbows. These inspections involve traveling to fabrication plants, sampling materials, and observing fabrication processes. They also require knowledge of the properties and characteristics of a variety of materials; State and Federal standards; and manufacturing processes in addition to the ability to comprehend engineering designs, plans, and specifications.

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- With the appropriate certification, perform compressive strength testing of various cementitious materials such as concrete, shotcrete, cement treated base, cement grout, and CLSM. This involves operating complex equipment, taking precise measurements, and performing mathematical calculations to determine the materials strength.
- Performing other miscellaneous tests on items such as pavement markings, soils, fencing materials, crack sealer, and geo-textiles.
- Performing bridge deck inspection activities using various equipment such as core drills, GPR, chain drag, etc.

### **Test Procedures and Processes**

15%

Assist in the development and refinement of new test procedures and processes. This involves practical application of new testing methods and equipment, providing recommendations on feasibility of new applications, and assisting in documenting test procedures. This work requires knowledge of the principles of materials testing; industry standards and processes; and standardized testing procedures and protocols.

# Maintenance of Laboratory Equipment

5%

Maintain and repair laboratory testing equipment to ensure safety, accuracy and proper operation, as well as contain costs and extend life. This involves a variety of processes including routine maintenance; checking tolerances; replacing worn or damaged parts; and assessing the overall condition of equipment and the need for repair or replacement.

Supply Inventory 5%

Assists the supervisor in ordering supplies and equipment. This involves monitoring supply levels, preparing order forms, and projecting needs based on work load.

This position is covered by the Materials Lab Advancement Policy; therefore, assigned duties, responsibilities, and related pay band/classification levels will be in accordance with an individual's qualifications, education, training, and work experience and Advancement Policy status.

**Supervision:** The number of employees supervised is: 0

#### **Physical and Environmental Demands:**

- Ability to lift 35 pounds repeatedly (concrete cylinders, sample bags, Marshall hammers, etc.)
- Manipulation of testing equipment (Gilson shakers, compaction devices, etc.)
- Bending, lifting, remaining standing or walking (within the lab) for extended periods
- Work with high temperatures (350° F) material and equipment (ovens, molds, liquid asphalt, etc.)
- Work with caustic chemicals and solvents (lime, acids, liquid mercury, etc.)

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- Exposure to dust and noise
- Operate electronic equipment (computers, calculators, etc.)

# **Knowledge, Skills and Abilities (Behaviors):**

# **Knowledge:**

The position requires knowledge of materials inspection and testing procedures; the properties and characteristics of a variety of materials; laboratory testing protocols and procedures; highway construction methods and techniques; and safety practices and techniques.

#### Skills:

The position requires skill in operating a variety of testing equipment; both mechanical and electrical; and analog and digital. It also requires skill in performing mathematical calculations, using computer software, interpreting results, accuracy, precision, attention to detail, promptness, schedule keeping, flexibility, adaptability, and comprehending plans and specifications.

# Minimum Qualifications (Education and Experience):

<u>Level I:</u> The required knowledge and skills are typically acquired through a combination of education and experience equivalent to a high school diploma or equivalent.

<u>Level II:</u> The required knowledge and skills are typically acquired through a combination of education and experience equivalent to a high school diploma or equivalent and one year of materials lab technician related work experience or qualification based upon Helena Materials Lab Advancement Policies.

<u>Level III</u>: The required knowledge and skills are typically acquired through a combination of education and experience equivalent to a high school diploma or equivalent and two years of materials lab technician related work experience or qualification based upon Helena Materials Lab Advancement Policies.

Alternative qualifications include: Combinations of additional related work experience and education equivalent to the minimum qualifications may be considered.

Special Requirements:					
Finge	rprint check		Valid driver's license		
Backg	ground check		Other; Describe		
MFPE - 035	Union Code		Safety Responsibilities		
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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.

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# **Signatures**

Immediate Supervisor	Title		Date	
Administrative Review	Title		Date	
My signature below indica	tes that I hav	ve read this job descri	ption.	
Employee	Title		Date	
<b>Human Resources Review</b>	<u>w</u>			
Job Code Title: Materials	Inspection	Tech Job Code N	Number:	
My signature below indica completeness and has made			riewed this job description for	
FLSA Exempt		∑ FLSA Non-Exe	mpt	
Telework Available				
Classification Complete		Organizational Chart attached		
<b>Human Resources:</b>				
Renae Lang	Workforce l	Planning Manager	10/26/2018	
Signature	Title		Date	

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