State of Michigan Civil Service Commission

Capitol Commons Center, P.O. Box 30002 Lansing, MI 48909 Position Code

1. TRNSTCHEA18R

POSITION DESCRIPTION

This position description serves as the official classification document of record for this position. Please complete the information as accurately as you can as the position description is used to determine the proper classification of the position. 2. Employee's Name (Last, First, M.I.) 8. Department/Agency TRANSPORTATION CENTRAL OFFICE 3. Employee Identification Number 9. Bureau (Institution, Board, or Commission) **Highway Operations** 4. Civil Service Position Code Description 10. Division TRANSPORTATION TECHNICIAN-E Transportation 5. Working Title (What the agency calls the position) 11. Section Transportation Technician 8/9/E10 Davison TSC 6. Name and Position Code Description of Direct Supervisor 12. Unit BROWN, KEITH G; ENGINEER MANAGER LICENSED-3 Construction 7. Name and Position Code Description of Second Level Supervisor 13. Work Location (City and Address)/Hours of Work BLOCK, TREVOR L; ENGINEER MANAGER LICENSED-4 9495 E. Potter Road, Davison, MI 48423 / Mon.-Fri. 7:00am -3:30pm (hours may vary)

14. General Summary of Function/Purpose of Position

This position participates in and oversees construction and quality control inspection activities designed to ensure that highways, bridges, and allied transportation facilities are constructed to the plans and specifications contained in contractual construction agreements. Reviews and documents project records for adherence to standards. Performs engineering technical support activities, including materials testing, inspection, and compliance. Ensures right of way permit activities are performed and are completed consistently within standards and specifications. Performs surveying technical work of a variety of surveying activities that provide assistance in the surveying of roads, building sites, bridges, environmental sites, and determination of land boundaries under the guidance of a professional surveyor. Designs technical and/or automated drafting activities in such specialized areas as engineering, electrical, right-of-way, cartography, or architecture for the purpose of laying out and preparing drawings of new or existing facilities, roadways, bridges, property, and maps. Performs traffic technical activities designed to enhance highway safety and user efficiency through the collection, analysis, and application of traffic and highway safety data and principles to specific traffic control, signing, signaling, and marking situations.

15. Please describe the assigned duties, percent of time spent performing each duty, and what is done to complete each duty.

List the duties from most important to least important. The total percentage of all duties performed must equal 100 percent.

Duty 1

General Summary: Percentage: 50

Perform and oversee construction and quality control inspection activities designed to ensure that highways, bridges, and allied transportation facilities are constructed to the plans and specifications contained in contractual construction agreements.

Individual tasks related to the duty:

- Perform concrete testing such as air content and slump.
- Perform inspections on such construction items as culverts, sewers and drainage structures, base or surface course, guardrail placement, bridges, sodding and seeding, erosion control, and pavement patching.
- Monitor/inspect construction projects to maintain contract compliance.
- Perform various tests on concrete or bituminous paving materials to assure quality control specifications are met.
- Confer with personnel employed by contractors, public utilities, city/county engineering departments, or consultants regarding coordination of construction project activities.
- Perform office technician work such as: reviewing/making out daily reports, plans, proposals, specifications, construction manuals, and contract
 documents; setting up, reducing, and checking field books; plotting cross sections; computing areas/volumes; preparing field books and sketches
 for land clearings; setting up/maintaining engineering file systems; making contractor's payments.
- Document construction progress/activities in computerized record keeping programs by maintaining detailed project records and preparing periodic reports on project progress including materials used and test results.
- Inspect construction projects ensuring work is completed per specification, including sampling and testing materials to be used, ensuring proper certification of materials, maintaining records, preparing daily reports and project progress reports, and informing supervisor of problems.
- Inspect phases of bridge, grading, and paving projects assigned; preparing written inspection reports and records.
- Inspect soil erosion and sedimentation control devices.
- Perform wage rate interviews on contractor's employees.
- Train seasonal and other employees.

Duty 2

General Summary: Percentage: 15

Perform engineering technical support activities including materials testing, inspection, and compliance. Ensure material acceptance activities are within standards and specifications. Ensure right of way permit activities are performed and are completed consistently within the Transportation Service Center (TSC), Region, and Statewide.

Individual tasks related to the duty:

- · Read, interpret, or explain applicable standards, technical literature, regulations, plans, and specifications.
- Complete necessary paperwork for material inspection and compliance.
- Perform aggregate gradation testing, density testing, and concrete testing.
- Perform Independent Assurance Testing (IAT) relating to all testing on federal aid projects.
- Perform laboratory and/or field tests and sampling on materials proposed for construction to determine compliance with specifications.
- Review and document project records for adherence to standards.
- Perform data collection, analysis, tabulation, and application of engineering data within specific work situations.
- Perform field reviews of permit applications for encroachment, write and issue permits, and inspecting permit work.
- Review and process permit applications from state agencies, private businesses, and the general public to construct within the highway right-ofway including the identifying of adverse effects of proposed construction and preparing written responses to applicants.
- Coordinate details leading to the issuance or denial of construction and utility permits.
- Understand and interpret the specifications and special provisions for materials used on state and local government jobs.
- Evaluate soils for roads and foundations and make recommendations to project engineers.
- Prepare engineering drawings, charts, maps, specifications, legal descriptions, cost estimates, noncompliance notices, and relocation permits.
- Perform mathematical calculations.
- Organize and keep track of permits issued using computers and required programs.

Duty 3

General Summary: Percentage: 15

Perform surveying technical work of a variety of surveying activities that provide assistance in the surveying of roads, building sites, bridges, environmental sites, and determination of land boundaries under the guidance of a professional surveyor.

Individual tasks related to the duty:

- Perform a variety of survey work assignments including stacking rods; setting prisms for measurements; running rods for benches and cross section elevations; searching for section corners, property irons, and survey points; and cutting brush for lines.
- Record measurements and descriptive data in various forms and formats.
- Perform calculations and computations.
- Participate in laying out grids and determining horizontal and vertical controls.
- Analyze and compare computations with standards set forth by state law or department policy.
- Document survey findings and delineation of lines and boundaries as found and set, using drawings, sketches, and inked tracings.
- Prepare topographic and contour maps of land surveyed.
- Measure distances in both metric and English units.
- Set and witness stakes, monuments, iron pins, spikes, and nails with tags for the establishment of horizontal and vertical control.
- Set monuments under the direction of a licensed land surveyor.
- Operate precise and automatic digital automatic levels, electronic total stations, and robotic total stations with data collectors and GPS receivers.
- Use an electronic data collector to record survey data.
- Record field data in field book using legible writing and directly into computer input forms.
- Maintain and cleaning survey instruments, tools, and vehicles.
- Training seasonal and other employees.

Duty 4

General Summary: Percentage: 10

Design technical and/or automated drafting activities in such specialized areas as engineering, electrical, right-of-way, cartography, or architecture for the purpose of laying out and preparing drawings of new or existing facilities, roadways, bridges, property, and maps.

Individual tasks related to the duty:

- Draw architectural and engineering details of roadways, buildings, structures, topographical features, and more using computer generated techniques and programs.
- Prepare charts and graphs for the presentation of statistical data.
- Operate Global Position System (GPS) and Electronic Distance Meter (EDM) equipment or total station to take and check measurements.
- Compute and verify mathematical data and plots same for surveys, construction centerlines, ties, and alignment data.
- Check plotted and computed data and updating and correcting drawings and computations.
- Prepare charts and graphs for the presentation of statistical data.
- Maintain sets of drawings, test reports, work changes, vouchers, and daily reports for projects.
- Maintain files.
- Prepare special provisions, supplemental specifications, and special details.
- Prepare plans and sketches of roadways, right-of-ways, buildings, structures, utilities, equipment and equipment adaptations, and office layouts.
- Detail grades, geometrics, drainage, utilities, and structures and computing necessary dimensions.
- Plott and display physical, cultural, and geographic features.
- Delineate boundaries according to legal description, date, means of acquisition, restrictions, sales of excess, and other miscellaneous data.
- Perform freehand sketching, lettering, pencil layouts, and ink work on engineering charts and graphs.
- Determine materials necessary to meet planning criteria and coordinating the work and changes with the construction staff and others, as necessary.
- Training seasonal and other employees.

Duty 5

General Summary: Percentage: 10

Perform traffic technical activities designed to enhance highway safety and user efficiency through the collection, analysis, and application of traffic and highway safety data and principles to specific traffic control, signing, signaling, and marking situations.

Individual tasks related to the duty:

- · Prepare traffic plans for construction projects including plans for both construction and permanent signs and markings.
- Conduct field investigations on problem locations, taking measurements, conducting traffic counts, and making recommendations.
- Review traffic control set-ups for safety and compliance.
- Develop and review traffic management plans and performing traffic work zone reviews during construction.
- Maintain and review data as it relates to roadway maintenance activities.
- Recommend and draw up sample changes in standards and specifications for geometric design guides, signs, and signals.

- Prepare quality sheets, authorizations, and cost estimates for roadway improvements and sign or signal projects.
- Calculate span loading, heights, timing cycles, and electrical energy usage on electrical signal projects.
- Prepare layouts for geometric modifications to meet operational and safety requirements.
- Prepare detailed designs, drawings, or strip maps for roadway improvements and control devices.
- Recommend and prepare possible design treatments and placements of control devices.
- Perform on-site field investigations to determine the adequacy of signing and pavement marking.
- Conduct field reviews to insure conformance to guidelines and proper installation of signing, as well as inspections during and after installation.
- Prepare computer inventory of existing and proposed signing data, quantities, and field engineering for sign upgrading contracts.
- Develop and evaluate emergency detour routes in coordination with other offices and stakeholder agencies.
- Assist in the development, field work, administration, and evaluation of pavement marking, signing contracts, and contracted services.
- Review construction plans in terms of traffic operations, construction signing, geometric design, final signing, signals, pavement marking, and reflective system.
- · Review maintenance of traffic plans including field reviews with design and construction staff and making recommendations.

16. Describe the types of decisions made independently in this position and tell who or what is affected by those decisions.

Routine, non-complex technical decisions necessary to carry out the mission of the department.

17. Describe the types of decisions that require the supervisor's review.

When there is a deviation from an established procedure or when new situations arise which have not been dealt with before.

18. What kind of physical effort is used to perform this job? What environmental conditions in this position physically exposed to on the job? Indicate the amount of time and intensity of each activity and condition. Refer to instructions.

Requires the ability to work in confined spaces, traverse irregular and steep terrain and/or high structures (utilizing aerial equipment). Requires ability to safely and properly use hazardous chemicals (including storage of containers, applications requiring safety equipment respirators, hearing and eye protection, rubber gloves, and protective clothing). Exposure to weather, traffic, construction hazards, noise, dirt, concrete and bit materials, and other conditions associated with heavy construction are expected. Requires ability to travel to job sites and overnight stays may be required. Ability to move/transport items weighing up to 50 lbs. Position may require availability outside normal working hours based on operational needs.

19. List the names and position code descriptions of each classified employee whom this position immediately supervises or oversees on a full-time, on-going basis.

Additional Subordinates

| 20. T | his | position | 's respor | sibilities | for | the a | ibove-l | iste | d emp | loyees | incl | udes | s the | fol | low | ing | (che | eck | cas | many | / as | app | oly |): |
|-------|-----|----------|-----------|------------|-----|-------|---------|------|-------|--------|------|------|-------|-----|-----|-----|------|-----|-----|------|------|-----|-----|----|
|-------|-----|----------|-----------|------------|-----|-------|---------|------|-------|--------|------|------|-------|-----|-----|-----|------|-----|-----|------|------|-----|-----|----|

N Complete and sign service ratings. N Assign work.

N Provide formal written counseling. N Approve work.

N Approve leave requests. N Review work.

N Approve time and attendance. N Provide guidance on work methods.

N Orally reprimend. N Train employees in the work.

22. Do you agree with the responses for items 1 through 20? If not, which items do you disagree with and why?

Yes.

23. What are the essential functions of this position?

This position participates in and oversees construction and quality control inspection activities designed to ensure that highways, bridges, and allied transportation facilities are constructed to the plans and specifications contained in contractual construction agreements. Reviews and documents project records for adherence to standards. Performs engineering

technical support activities, including materials testing, inspection, and compliance. Ensures right of way permit activities are performed and are completed consistently within standards and specifications. Performs surveying technical work of a variety of surveying activities that provide assistance in the surveying of roads, building sites, bridges, environmental sites, and determination of land boundaries under the guidance of a professional surveyor. Designs technical and/or automated drafting activities in such specialized areas as engineering, electrical, right-of-way, cartography, or architecture for the purpose of laying out and preparing drawings of new or existing facilities, roadways, bridges, property, and maps. Performs traffic technical activities designed to enhance highway safety and user efficiency through the collection, analysis, and application of traffic and highway safety data and principles to specific traffic control, signing, signaling, and marking situations.

24. Indicate specifically how the position's duties and responsibilities have changed since the position was last reviewed.

Updated order of duties based on percentage of time spent, included inclusive language, and minor grammatical changes.

25. What is the function of the work area and how does this position fit into that function?

This position provides customer service to the public, local and contract agencies, and vendors. This includes coordinating construction projects, designing road and bridge projects, developing maintaining traffic plans, issuing permits, and evaluating and inspecting bridges and culverts. This position performs work in right of way/design development, inspection, surveying, and office work on highway and bridge programs and projects, and associated transportation functions.

26. What are the minimum education and experience qualifications needed to perform the essential functions of this position.

EDUCATION:

Possession of an Associate's degree in concrete technology, civil technology, construction technology, surveying technology, construction management, mathematics, or computer science.

EXPERIENCE:

Transportation Technician 8

No specific type or amount is required.

Transportation Technician 9

One year of experience equivalent to a Transportation Technician 8.

Transportation Technician E10

Two years of experience equivalent to a Transportation Technician, including one year equivalent to a Transportation Technician 9.

Alternate Education and Experience

Transportation Technician 8 - 12

Possession of a Bachelor's degree or higher in an Applied Science or Science with 16 semester hours (24 term) credits in job specific or related course work qualifies for the Transportation Technician E10 level.

OR

Completion of 60 semester (90 term) credits including 24 semester (36 term) credits in any combination of course work in the following areas: structures, materials, soils, hydrology, surveying, design, drafting, bituminous, concrete, aggregate, chemistry, physics, geology, environmental science, computer science, highway or traffic technology, construction management, engineering, or mathematics may be substituted for the associate's degree.

OR

Four years of technician level experience consisting of quality control inspections, drafting, materials and testing, surveying, or traffic may be substituted for the Associate's degree.

OR

Current certification in bituminous (hot mix), concrete, density testing, or aggregate gradation and one year of technician level field experience may be substituted for the associate's degree.

OR

Current certification in bituminous (hot mix), concrete, density testing, or aggregate gradation and three years experience equivalent to a Transportation Maintenance Worker 9 may be substituted for the associate's degree.

OR

Current certification in bituminous (hot mix), concrete, density testing, or aggregate gradation and two years experience equivalent to an Engineering Assistant may be substituted for the associate's degree.

OR

Current certification in bituminous (hot mix), concrete, density testing, or aggregate gradation and completion of 16 semester (24 term) credits in any combination of course work in the following areas: structures, materials, soils, hydrology, surveying, design, drafting, bituminous, concrete, aggregate, chemistry, physics, geology, environmental science, computer science, highway or traffic technology, construction management, engineering, or mathematics may be substituted for the Associate's degree.

KNOWLEDGE, SKILLS, AND ABILITIES:

Knowledge of:

- Math.
- Proper use of equipment.
- Safety practices.
- Terminology.
- Computer input forms and proper formatting of data.
- English/metric conversion factors.

Skill in:

Usage of testing equipment.

Ability to:

- Compute areas/volumes.
- Work on high structures from aerial equipment.
- Walk on uneven terrain.
- Stand for long periods of time.
- Communicate effectively.
- Maintain favorable public relations.
- Use computer programs.
- Carry equipment/materials.
- Work under extreme weather and environmental conditions.
- Conduct tests.
- Read/interpret design/construction plans/specifications.
- Conduct field investigations/prepare recommendations.
- Maintain records and prepare reports.
- Understand/carry out detailed, technical instructions.
- Operate equipment.

CERTIFICATES, LICENSES, REGISTRATIONS:

- Possession of a valid driver's license is required.
- Possession of the following within 12 months of the date of hire into the position and must maintain throughout Employment in the position:
 - Comprehensive Soil Erosion and Sedimentation Control certification.
 - Possession of 3 of 4 industry certifications (Bituminous (Hot Mix), Concrete, Density Testing, Aggregate Gradation)

NOTE: Civil Service approval does not constitute agreement with or acceptance of the desired qualifications of this position.

| I certify that the information presented in this position of the duties and responsibilities assigned to this pos | n description provides a complete and accurate depiction sition. | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Supervisor | Date | | | | | | | |
| TO BE FILLED OUT BY APPO | DINTING AUTHORITY | | | | | | | |
| Indicate any exceptions or additions to the statements of employee or supervisors. N/A | | | | | | | | |
| I certify that the entries on these pages are accurate and complete. | | | | | | | | |
| JENNIFER HADDON | 4/7/2025 | | | | | | | |
| Appointing Authority | Date | | | | | | | |
| I certify that the information presented in this position of the duties and responsibilities assigned to this pos | n description provides a complete and accurate depiction sition. | | | | | | | |