

## COUNTY OF MIDDLESEX JOB DESCRIPTION

Title: Engineering Technical II

**Department:** Transportation

**Reports To:** Engineering Supervisor

Effective Date: May 2024 Positions Supervised: One

## JOB SUMMARY

Under the direction of the County Engineer and/or Engineering Supervisor, prepares plans for road reconstruction, carries out/assists with engineering surveys and construction layout, and provides bridge, culvert, and contract construction inspection along with miscellaneous office duties.

## PRIMARY JOB DUTIES AND RESPONSIBILITIES

- 1. Prepares construction plans and related documents.
  - a) Interprets field data, land plans, municipal drain files, utility locates and other available information to draw base plans, profiles, and cross-sections.
  - b) With the assistance of the County Engineer and/or Engineering Supervisor uses County standards, O.P.S.S. standards, common construction practices, and general engineering principals to prepare preliminary designs for roads and bridges.
  - c) Performs mathematical calculations for horizontal curves, spiral curves, vertical curves, etc.
  - d) Brings to the attention of the Engineer and/or Engineering Supervisor design or construction problems.
  - e) Prepares design profiles, cross-sections, and details in support of detailed drawings.
  - f) Prepares detailed drawings for in-house and contract projects.
  - g) Prepares quantity estimates from plans, cross-sections, details and standards.
  - h) Completes as-built drawings and calculates final earth quantities from crosssections.
- 2. Supervises survey crew by:
  - a) Ensuring that survey crew employees observe commonly accepted rules of personal conduct, appearance and punctuality while on duty.
  - b) Instructing crew members including Summer Students as to the proper methods for carrying out pre-engineering survey and construction layout operations.
  - c) Instructing survey crew employees as to proper safety precautions and equipment, and ensuring that these instructions are followed.
  - d) Bringing to the attention of County Engineer or Engineering Supervisor any survey crew employee who fails to observe any of the above standards of performance and conduct.
  - e) Advising Engineering Supervisor of disciplinary problems.
- 3. Executing pre-engineering survey operations by:
  - a) Obtaining through the office legal plans and "as built" construction drawings to set up the pre-engineering survey.
  - b) Ascertaining limits of right-of-way and establishing survey base line.
  - c) Picking up cross-sections and topography as directed.



- d) Establishing vertical and horizontal controls.
- e) Conducting volume surveys for granular materials.
- f) Providing neat, clear, checked survey notes and accurate digital plans for all work.
- g) Conducting other surveys as directed.
- 4. Executing construction layout operations by:
  - a) Obtaining up-to-date plans from the office.
  - b) Establishing: right-of-way, road alignment, limits of sub-ex, grades for sub-ex, grades for granular, limits of paving, location of structures, grades for pipes and ditch work.
  - c) Providing other layout as directed.
- 5. Survey equipment shall be properly operated by:
  - a) Ensuring that County equipment and rented equipment are working effectively and properly maintained.
  - b) Advising the Engineering Supervisor when major repairs are required
- 6. Provides contract inspection on a variety of road construction/repair contracts as assigned by:
  - a) Interprets plans, specifications, files, locates and other available information to ensure that contracts are carried in accordance with County standards, O.P.S.S. standards, common construction practices, and general engineering principals.
  - b) Brings to the attention of the Engineer, and/or Engineering Supervisor unusual design or construction problems.
  - c) Maintains detailed daily log notes regarding contract progress and/or issues.
  - d) Maintains detailed records for contract pay items and provides quantities to Engineering Supervisor to support payments to the contractors.
  - e) Provides as-built information for file drawings and calculates final earth quantities from cross-sections.
  - f) Provides asphalt and granular testing services.
- 7. Provides services in the role of Instrument Person for obtaining pre-engineering data and for construction layout.
- 8. Maintains engineering files and performs general engineering office and drafting room duties.
- 9. Registers deeds, checks property ownership, and searches titles at the Land Registry Offices.
- Carries out bridge and culvert inspections on all structures per O.S.I.M. manual, including:
  - a) Visually inspecting all bridges and culverts in accordance with an established procedure and schedule.
  - b) Preparation/Updating reports as result of field inspections.
  - c) Advising the Engineering Supervisor of unusual situations or problems on bridges



11. Conducts other related duties as assigned.

## **MINIMUM JOB QUALIFICATIONS:**

- 1. Successful completion of a Civil Technology program at a recognized Community College and a minimum of five years' experience in drafting, surveying and inspection, or an equivalent combination of education and experience.
- 2. Thorough knowledge of County Specifications and Standards, O.P.S.S. specifications and O.P.S.D. standard drawings for road and bridge construction, repair and inspection.
- 3. Thorough knowledge of surveying methods, procedures and mathematics required to complete complicated pre-engineering surveys and construction layouts with minimal supervision along with an ability to supervise survey crew personnel.
- 4. Thorough knowledge of Computerized Auto-Cad drafting procedures along with the ability to complete design projects with a minimum of direction.
- 5. Knowledge of the Land Titles Act and Registry Office procedures.
- 6. A valid "G" driver's licence with a clean driver's abstract, and access to a vehicle to travel as required to fulfil job responsibilities.