Minimum requirements:
The work be under the direct supervision of a Minnesota Professional Civil Engineer.

Geometric Layouts

I. Description

This work type includes preliminary design plan layouts for rural and urban roadways of all functional classifications. geometric layout preparation includes but is not limited to: development of a base map; design study reports; horizontal and vertical alignments; intersections and interchanges, including interchange modification requests and engineering and operational analysis report; noise walls, retaining walls, traffic barriers, and construction staging. Consideration must be given to pavements, culverts, ponding, storm and sanitary sewers, utilities, erosion control and earthwork.

Geometric layout preparation projects are categorized by level and include the following project types:

A. Level 3 Projects may not require layouts, and include design for the following Project Types:
   1. Guardrail work
   2. Culvert:
      a. Extensions
      b. Elimination
      c. Replacements
   3. Road work:
      a. Overlay only
      b. Standard right turn lanes
      c. Standard left turn lanes on divided highway
   4. Removal of obstructions from clear zone
   5. Overlays with widening or left turn lanes
   6. Minor changes standard geometrics
   7. Minor painted channelization
   8. Minor changes in access
   9. Minor intersection revisions
   10. Rest Areas non-NHS
Work Type Definition:
Roadway, Geometric Layouts and Highway Design

II. Standards and specifications

Standards and specifications required for a project under this work type may include the following:

A. All work completed must be in accordance with the current American Association of State Highway & Transportation Officials (AASHTO) Policy on Geometric Design of Highways and Streets (also known as The Green Book), current AASHTO Roadside Design Guide, current MnDOT Road Design Manual, current Highway Capacity Manual, and Federal Highway Administration (FHWA) and MnDOT design policies, procedures, practices and standards.

B. The layouts must meet the form and content requirements listed in the Highway Project Development Process (HPDP) Handbook.

C. The layout must consider the various inputs during the development process, and incorporate where appropriate, and must also include a history that documents the development process and the design influences and decisions.

D. All work completed must meet Hennepin County’s CADD Standards, including the use of InRoads™.

III. Provided by Hennepin County

Information to be supplied by Hennepin County for a project under this work type may include the following:

A. All project-specific documents and studies including but not necessarily limited to Project Scoping Documents and Scoping Decision Documents, following the MnDOT Highway Project Development Process Handbook (HPDP) Guidance.

IV. Provided by consultant

Deliverables to be supplied by the consultant for a project under this work type may include the following:

A. Hennepin County staff approved layout, FHWA approved layouts when required by the Stewardship Plan, subsequent municipal approved layout, and required reports including, for the Level 1 Layouts that require it, the Engineering and Operational Analysis Report. The Engineering and Operational Analysis is a report containing sufficient information to allow the FHWA to independently evaluate that all pertinent factors and alternatives have been appropriately considered.

B. New or modified access to the Interstate system, regardless of funding source, will require Interstate access approval by FHWA. Approval of Interstate access requests is required by federal regulations at Non-regulatory Supplement (NS) 23 CFR 630C, item #3.
Work Type Definition: Highway Design

I. Description

Highway design plans for rural and urban roadways of all functional classifications. Highway design includes but is not limited to: horizontal and vertical alignments, super elevations, intersections, interchanges, pavements, culverts, ponding, storm and sanitary sewers, utilities, erosion control, noise walls, retaining walls, cross sections, traffic barriers, earthwork, and construction staging, as well as any other design features that are associated with the design areas identified.

Highway Design projects are categorized by level and include the following Project Types:

A. Level 3:
   1. Minor geometric changes
   2. Minor intersection revisions
   3. Minor changes in access
   4. Guardrail work
   5. Culverts
      a. Extensions
      b. Elimination
      c. Replacements
   6. Road work
      a. Overlays
      b. Addition of turn lanes
   7. Removal of obstructions from clear zone
   8. Rest Areas
Work Type Definition:
Roadway, Geometric Layouts and Highway Design

II. Standards and specifications

Standards and specifications required for a project under this work type may include the following:

A. All work completed must be in accordance with the current American Association of State Highway & Transportation Officials (AASHTO) Policy on Geometric Design of Highways and Streets (also known as The Green Book), current AASHTO Roadside Design Guide, current Mn/DOT Road Design Manual, current Highway Capacity Manual, and Federal Highway Administration (FHWA) and Mn/DOT design policies, procedures, practices and standards.

B. All work completed must meet Hennepin County CADD Standards including the use of INROADS™

III. Provided by consultant

Deliverables to be supplied by the consultant for a project may include the following:

A. Deliverables include a complete and accurate set(s) of Highway Design plans to construct a project that fulfills the department’s intended purpose. Deliverables may include, but are not limited to some or all of the following:

1. Plans, produced using Mn/DOT’s Design Standards and Level 2 CADD Standards; (http://www.dot.state.mn.us/caes/cadd)

2. Special provisions;

3. Estimates;

4. Reports;

5. Feasibility and justification studies, including all related calculations.

B. Consultant deliverables must include a documented Quality Assurance/Quality Control (QA/QC) plan, and QA/QC reviews of each submittal, including addressing comments from previous reviews, i.e. 30%, 60%, 90%, and 100% reviews.