

Affidavit for MnDOT's CADD Standards | Level 2

If the Pre-Qualification Program Work Type Definition requires this **Affidavit for MnDOT's CADD Standards** form, there may contract specific work that must adhere to MnDOT's CADD Standards. In order to be pre-qualified for those work types, the applicant must swear (or affirm), that their company has the ability to meet MnDOT's CADD Standards.

Level 2 Enhanced CADD Data Delivery Specifications

Based on the complete Level 1 requirements (see Reference section below) and extending them to add detailed element symbology definitions and specifying:

1. Individual element attributes for elements on those levels as defined within the **Bentley OpenRoads Designer CE** (found at [CADD Resources and Data Standards - CADD Unit - MnDOT \(state.mn.us\)](https://state.mn.us/cadd-resources-and-data-standards-cadd-unit) or as elsewhere as specified within that site or by directive of the CADD Data Standards Manager.
2. **Bentley OpenRoads Designer CE** file components; element components which may include nongraphic attributes; requirements for settings to perform quantity computations based on graphical and non-graphical data and documentation thereof; specifications of graphical and non-graphical content and specifications of file size as deemed necessary for certain file types.

Company Affirmation

I swear (or affirm):

Our company is capable of meeting **Level 1 Basic CADD Data Delivery Specifications** and **Level 2 Enhanced CADD Data Delivery Specifications** (as defined above).

Authorized Signature:

Firm Name:

Date:

For Reference

Level 1 Basic CADD Data Delivery Specifications

Data in CADD files must be organized according to the following:

1. Within **Bentley OpenRoads Designer CE** files named using MnDOT file naming requirements for the appropriate data type
2. With elements on **Bentley OpenRoads Designer CE** levels as delivered through MnDOT's customized MicroStation design libraries (.dgnlib file's). Individual element attributes for elements within those levels are defined within the (found at [CADD Resources and Data Standards - CADD Unit - MnDOT \(state.mn.us\)](https://state.mn.us/cadd-resources-and-data-standards-cadd-unit)).