

## **Electronic Exchange of CADD Data**

### **I. General**

This document is the Maine Department of Transportation (MaineDOT) specification for required electronic (computer) data as it relates to engineering design project deliverables. Consultants wishing to perform professional engineering services for MaineDOT are required to deliver electronic data as specified in this document. This specification also requires organizations to accept and utilize pertinent electronic input data as provided by MaineDOT.

MaineDOT currently uses OpenRoads Designer CONNECT Edition (ORD), as well as InRoads and MicroStation V8i SELECT Series, as design and drafting software, all products of Bentley Systems, Inc. Graphical data shall be provided in DGN format. Roadway design data shall be submitted in a format that can be imported directly into ORD or InRoads without translation, and with no loss of accuracy. Consultants must use the version of ORD and the current MaineDOT Workspace that is listed on the [MaineDOT CADD Support website](#) to create electronic deliverables for projects designed in ORD.

### **II. Electronic Deliverables to MaineDOT**

All CADD files submitted to MaineDOT shall be organized in accordance with the Department's CADD Standards which are provided at the [MaineDOT CADD Support website](#). *No translation of graphical or roadway design information by MaineDOT personnel shall be required.*

All .DGN files must meet MaineDOT conventions for Working Units, Global Origin, Level Structure and Naming, File Names, File Content and Referencing, Line Styles, Line Weights, Fonts, Cells, and Color Tables. Roadway design data shall be provided in ORD files (.DGN, .ITL) or in InRoads files (.DTM, .RWK, .ALG, .ITL, .IRD, .XIN), and/or LandXML format. MaineDOT's naming convention must be used for all roadway design data files. The Consultant is solely responsible for any translation and verification required to convert non-DGN files to the current MaineDOT design file format, and roadway design files to the MaineDOT ORD or InRoads format, or LandXML. MaineDOT reserves the right to reject any file transmitted that does not conform to these standards.

For ORD projects, the Consultant must also include the WorkSet files (.DGNWS, .CFG) that were used and that were originally provided by the Department in any transmission of ORD files. MaineDOT's WorkSet folder structure must also be used.

It is recommended that the Consultant install the Department's CADD configuration as an alternative to their own. All ORD, InRoads and MicroStation resources including seed files, cell libraries, line styles, fonts, macros, color table, settings files, menus, etc. are available from the [MaineDOT CADD Support website](#), along with instructions for setting up MaineDOT's configuration on an existing CADD software installation. Provisions are available to easily switch between other configurations and the MaineDOT configuration.

The schedule of preliminary design electronic file submissions will be determined on a project-by-project basis, depending on scope of work. Files at this stage of design may be submitted via the MaineDOT FTP site (ftp.mainedot.smartfile.com) contained in a .ZIP file, or written to portable data storage devices as individual files.

Upon MaineDOT approval and acceptance of the final signed and stamped plans, the Consultant shall provide to MaineDOT the final electronic versions of all CADD files, roadway design files, and associated resource files on portable data storage device. The Consultant

will be required to provide copies of final plan sheets in Portable Document Format (PDF) at MaineDOT's discretion. The PDF files will serve as the electronic, read-only record plans for the project, and must match all aspects of the final hard copy signed and stamped plans. These electronic delivery items **DO NOT** replace any **hard copy** delivery items.

A Project Journal File shall accompany all electronic files submitted to MaineDOT, both those written to a portable data storage device, and those transmitted via the MaineDOT FTP site. This document shall contain the Town Name, State Work Identification Number (WIN), date, and a list of the files being transmitted with a brief description of each file.

Portable data storage devices used to transmit electronic files to MaineDOT shall, at a minimum, be labeled with the Town Name, State Work Identification Number (WIN), and date. If more than one device is required to transmit the files, the label shall also include the device number and total devices of the set transmitted, (ex: Drive 1 of 2).

### **III. MaineDOT Furnished Services and Information**

MaineDOT will provide copies of the latest files used to configure, customize, and utilize ORD or MicroStation and InRoads in our own project development process to the Consultant through the [MaineDOT CADD Support website](#). In addition, MaineDOT will provide the WorkSet files for ORD projects.

MaineDOT will provide access to CADD Support personnel for information and answers to questions on MaineDOT CADD standards, ORD, MicroStation and InRoads setup, configuration, customization, and documentation. Contact information is available on the [MaineDOT CADD Support website](#).

The MaineDOT Survey Section will determine the horizontal and vertical datum to be used for each project. Files exchanged between MaineDOT and the Consultant will reflect these datums.

For ORD projects, MaineDOT will provide a single 3D file containing existing topographic, text and a terrain model data in the form of a .DGN file, as well as standard reference files to be used in the Survey.DGN file.

For InRoads projects, MaineDOT will provide separate .DGN files for existing topographic information, text, contours, and an InRoads digital terrain model (.DTM) of existing surfaces.

Consultants using ORD or InRoads software can request the original MaineDOT ORD or InRoads Survey model.

A variety of standard reports created during the processing of survey data for input in ORD or InRoads are also available to the Consultant from MaineDOT. It is the responsibility of the Consultant to translate this data into other formats required for use in their design software.