Mn/DOT CADD STANDARDS – Listing of Download Files

The following list is intended as general name and description of the **Bentley MicroStation**™ resources that Mn/DOT provides for download.

Resource Type:... Brief Description

Resource Name Primary Content

Cell libraries: Graphic libraries of common symbols or common complex items.

Hydro04.cel Hydraulics drainage structure symbols Lm04.cel Right of Way feature mapping symbols

Mndot04.cel Plan view Symbols used by multiple functional groups

Newlight04.cel Traffic Lighting structures and fixtures
Sign05.cel Traffic Signs and related structures
Traffic Title Blacks and Natas

Sigchart09.cel Traffic Title Blocks and Notes

Siglay09.cel Traffic Signals and related structures

Signwire09.cel Traffic Wiring and Cabinets
Turnemtp04.cel Design Turning Templates

Xs04.cel Design cross section view features

Color tables:..... Controls onscreen display color.

Colorplt04.tbl Standard/common color table with specific color numbers

reserved as unique RGB values.

Definition file:...... Reference file for MicroStation to establish working units.

MnDOT_units.def Stores the standard working units used in Mn/DOT project

files. Edited version of default units.def from Bentley.

Design Files:.... Files with content delivered as design file

MnDOTStds_Tsh-2005Spec.dgn Mn/DOT Title Sheet source. Not cells MnDOTStds_Tsh-2000Spec.dgn Mn/DOT Title Sheet source. Not cells

Design Libraries: ... Source level libraries for Mn/DOT V8 projects.

AERO04.dgnlib Aeronautics group for diagrams and management

information.

BMAINT04.dgnlib Building Maintenance group for architectural projects such

as truck station (electrical, water, mechanical, architecture)

Common04.dgnlib Levels required by multiple functional groups such as

alignments, notes, map data, grids, sheet border etc.

Design04.dgnlib Levels required to draft proposed design, hydraulics and

traffic plans

GIM04.dgnlib Cartographic Levels used in creating city, county and state

maps.

Map04.dgnlib Inplace features levels for Surveys, Right of Way,

Photogrammetric, Materials

Sitedev04.dgnlib Additional levels used to create Site Development and

Landscape/Corridor plans

Date of Last Modification: April 13, 2009 Page 1 of 2

Mn/DOT CADD DATA STANDARDS

TDA04.dgnlib Levels for Traffic Data Analysis group Xs04.dgnlib Levels for Cross Section files – all groups.

Seed Files: ... Seed files for creating Mn/DOT project files (Road Design related)

E2Dseed04-AllCDM.dgn 2-dimensional seed file, working units of feet

with 1000 addressable sub units and DGNLIB's Common04. Design04 and Man04 attached

Common04, Design04 and Map04 attached 2-dimensional seed file, working units of feet

with 1000 addressable sub units and DGNLIB's

BMAINT04 attached

E2Dseed04-Common.dgn 2-dimensional seed file, working units of feet

with 1000 addressable sub units and DGNLIB's

Common04 attached

E2Dseed04-Design.dgn 2-dimensional seed file, working units of feet

with 1000 addressable sub units and DGNLIB's

Design04 attached

E2Dseed04-Map.dgn 2-dimensional seed file, working units of feet

with 1000 addressable sub units and DGNLIB's

Map04 attached

E3Dseed04-Common.dgn 3-dimensional seed file, working units of feet

with 1000 addressable sub units and DGNLIB

Common04 attached

E3Dseed04-MAP-COMM.dgn 3-dimensional seed file, working units of feet

with 1000 addressable sub units and DGNLIB's

Common04 attached

EXSseed04-XS.dgn 2- dimensional seed file, working units of feet

with 100000 addressable sub units and

DGNLIB Xs04 attached

Resource Files:.... Source libraries that define appearance of fonts and custom line

styles. In order to display them correctly, they must be available for

MicroStation to find for every design session (file open) that

contains elements with the resource file "definitions" as an element

attribute.

E2Dseed04-BMAINT.dgn

Mnfont04.rsc Mn/DOT fonts library.

Mndotlin04.rsc Mn/DOT custom line style definitions

Signcad Plus.rsc Mn/DOT fonts library for Signs

Date of Last Modification: April 13, 2009 Page 2 of 2