

Power Tools

MicroStation V8i (SELECTseries 1)



envision

SEE THE CAD POSSIBILITIES



Envision Group - Education

MicroStation Power Tools MicroStation V8i (SELECTseries 1) Exercise Workbook

Prepared by:
The Envision Group, Inc.
Copyright © 2010

envision

SEE THE CAD POSSIBILITIES

8517 Excelsior Drive, Suite 102, Madison WI 53717 ph 608-836-3903 fax 608-662-9043 envisioncad.com



The Envision Group – About Us

The Envision Group is a provider of training solutions for MicroStation and select InRoads products. We also utilize our knowledge to assist with organization managing data and workflow tasks through consulting and/or outsourced CADD management roles. Additionally, we provide visualization services that assist in the conveyance of design concepts and alternatives. These services include but are not limited to: Illustration, solar studies, line-of-sight studies, and animation.

We offer training at our headquarters in Madison, at satellite locations around the country or on-site at your location.

For additional information, pricing, or schedules, visit our website at envisioncad.com or call 1-608-836-3903.

The Envision Group – Guaranteed Training

Our guarantee is simple.

Any student can retake any class at anytime for any reason without additional charge.

Bentley Systems, Inc.

Bentley Systems, Inc. is a technology provider for software solutions are used to design, engineer, build, and operate large constructed assets such as roadways, bridges, buildings, industrial and power plants and utility networks. Bentley's reach spans the globe, serving more than 300,000 professionals and more than 20,000 companies and organizations.

To contact Bentley visit www.Bentley.com or call 1-800-BENTLEY.



Copyright

Warning. Copyright 2010 The Envision Group, Inc. - Madison, Wisconsin.

ALL RIGHTS RESERVED WORLDWIDE. All portions of this manual including printed material, electronic data, notes, and supplemental handouts, unless otherwise specified, are the exclusive property of The Envision Group and are protected under United States and international copyright laws. No part of this document may be reproduced, adapted, translated, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

We vigorously protect our copyright interests. By possessing this material, you agree that any infringement that you commit shall be considered a willful infringement and agree that the fair and reasonable fee for infringing use of any portion thereof shall be no less than US \$5,000 for each infringement.

Please note that all copies of this material, whether provided or sold, are documented and logged.

Please respect our copyright protections and encourage others to do the same. These materials were generated with a considerable investment of time and materials. Illegally copying this material deprives us of the compensation necessary for us to continue to provide you with a high level of service and the means to produce additional material for your benefit.

To discuss reproduction rights or to report a copyright violation or concern, E-mail info@TheEnvisionGroup.net, or call 1-608-836-3903.

Limitation of Liability

The Envision Group is not liable for any damages suffered resulting from use of this material. The Envision Group is not liable for any indirect, incidental, punitive, special or consequential damage (including loss of business, revenue, profits, use, data or other economic advantage) however it arises through use of, or use of information contained in, these materials.

You agree to hold the publisher of this material harmless from, and you agree not to sue the publisher for any claims arising from, use of this material or instruction from this material.

Trademarks

MicroStation, InRoads Bentley Map, and Bentley CADscript are registered trademarks of Bentley Systems, Inc. AutoCAD is a registered trademark of Autodesk, Inc. Windows is a registered trademark of Microsoft Corporation. Other brands and product names are trademarks of their respective owners.



Introduction

Welcome to MicroStation Power Tools for MicroStation V8i SELECTseries 1. The Power Tools presented in this tutorial are based on our years of experience in training and consulting organizations on the tools that are obscure or underutilized. When set up correctly these tools can have an immediate impact automating and standardizing project files.

The Envision Group and Bentley assume no responsibility for errors that may appear in this software or occur as a result of its use.

Document Conventions

Several conventions are used throughout this document to indicate actions to be taken or to highlight important information. The conventions are as follows:

<u>Item</u>	<u>Meaning</u>
Place Text	a command name or a file that you are to select
Tools > Options	a command path that you are to select – usually from the pull-down menus
<i>Key in</i>	entering data with the keyboard
<i>Document name</i>	style used when referring to another document
Note: Text information about a command or process that you should pay particular attention to	
<i>Emphasis</i>	an important word or phrase
1. Numbered Steps	actions to be performed as part of the lab activities
<D> or Data	press the data button on the mouse
<R> or Reset	press the reset button on the mouse
<T> or Tentative	press the tentative button on the mouse



TABLE OF CONTENTS

The Envision Group – About Us ii

The Envision Group – Guaranteed Training..... ii

Bentley Systems, Inc..... ii

Copyright..... iii

Limitation of Liability iii

Trademarks..... iii

Introduction iv

Document Conventions iv

1. Cell Selector Utility1

 Creating a Cell Selector file.....1

 Resetting the Cell Selector Defaults.....1

 Reload the Cell Library.....2

 Loading Additional Cell Libraries3

 Place Cells Using Cell Selector.....3

 Configure Cell Selector Button.....4

 Saving a Cell Selector file4

Lab 1 – Cell Selector Utility.....5

 Objectives5

 Open the Design File.....5

 Attach the Signs - Front View Cell Library.....5

 Create Cell Selector file.....6

 Reset the Cell Selector Defaults6

 Load a Cell Library7

 Load Additional Cell Libraries.....7

 Place Cells Using Cell Selector.....8

 Configure Cell Selector Button.....9

 Save Cell Selector file.....10

2. Element Templates 11

 Element Templates Dialog12

 Create Template Groups.....12

 Create Individual Element Templates13

 Configure Menus.....14

 Using Element Templates.....16

Lab 2 – Element Templates17

 Objectives17

 Open the Design File.....17

 Create Templates17

 Create Command Menus25

3. Saved Views..... 33

 Accessing the Saved View Dialog Box33

 Creating Saved Views.....34

 Editing Saved View Properties.....34



Deleting Saved Views35

Updating Saved Views.....35

Importing Saved Views35

Recalling Views36

Lab 3 – Saved Views.....37

 Objectives.....37

 Open the Design File37

 Create a Saved View37

 Recall a Saved View40

4. Record MVBA..... 41

 General Rules/Tips for MVBA41

 VBA Project Manager dialog41

 Creating a New MVBA.....41

 Record a MVBA.....42

 Edit the MVBA.....43

 Run a MVBA.....43

 Autoload a MVBA.....43

 Run a MVBA from a Key-in.....44

 Lab 4 – Recording MVBA45

 Objectives.....45

 Open the Design File45

 Creating a New MVBA.....45

 Record a MVBA.....46

 Edit a MVBA.....47

 Run a MVBA.....49

5. Batch Process 51

 Batch Process dialog.....51

 Command File51

 Select Files to Process52

 Create/Select the Command File53

 Process Files.....53

 Lab 5 – Batch Process55

 Objectives.....55

 Open the Design File55

 Start Batch Process55

 Create Command File.....56

6. Active Points..... 59

 Place Active Point.....60

 Construct Points Between Data Points.....60

 Project Active Point Onto Element.....61

 Construct Active Point at Intersection62

 Construct Points Along Element.....63

 Construct Active Point at Distance Along Element.....64

 Lab 6 – Active Points.....65



Objectives	65
Open the Design File.....	65
Place Active Point	65
Place Points Between	67
Place Point at Intersection.....	68
Project Point onto Element	69
Point at Distance Along Element	70
Points Along Element	70



envision

TRAINING

SEE THE CAD POSSIBILITIES

Each manual includes a dataset that can be downloaded from our website.

www.EnvisionCAD.com/courseware



Contact us if you have any questions.
info@EnvisionCAD.com



TRAINING

Bentley Systems® MicroStation®

- MicroStation V8 2004 Edition Update
- MicroStation V8 2004 Edition Fundamentals
- MicroStation V8 2004 Edition Power Users
- MicroStation V8 XM Edition Update
- MicroStation V8 XM Edition Fundamentals
- MicroStation V8i Edition Update
- MicroStation V8i Edition Fundamentals
- MicroStation V8i SELECTseries 1 Update
- MicroStation V8i SELECTseries 1 Fundamentals
- Mastering MicroStation AccuDraw
- MicroStation Everything 3D
- CADscript Fundamentals
- Bentley Map V8i Fundamentals

Bentley Systems® InRoads®

- InRoads Update
- InRoads Fundamentals
- InRoads Site
- InRoads Survey

MANUALS for PURCHASE

	Print	eBook
MicroStation V8 2004 Edition Fundamentals	\$95	-
MicroStation V8 XM Edition Update	\$65	-
MicroStation V8 XM Edition Fundamentals	\$125	-
MicroStation V8i Edition Update	\$65	\$45
MicroStation V8i Edition Fundamentals	\$125	\$75
MicroStation V8i SELECTseries 1 Update	\$65	\$45
MicroStation V8i SELECTseries 1 Fundamentals	\$125	\$75
CADscript Fundamentals	\$65	\$45
Bentley Map V8i Fundamentals	\$65	\$45
Customized Manuals	Contact us	

* 2004 V8 & XM Fundamentals Manuals Available in Civil and Architectural Disciplines
 * eBooks are digital copies of our conventionally printed manuals delivered as a managed PDF

SERVICES

Consulting

We can help you analyze what software to buy, what systems to run, and what equipment and configurations to implement. We can also help establish CAD standards and procedures, develop custom applications, provide ongoing user support, workflow optimization and project assistance.

Programming

Maximize your productivity with our custom programming services. Eliminate tedious and repetitive tasks. Reduce errors. Add new functionality. Integrate your Autodesk and Bentley products with other applications.