



## Table of Contents

<b>General introduction to the book .....</b>	<b>6</b>
Additional comments and notes.....	7
Glossary .....	8
AutoCAD Plant 3D Commands.....	14
AutoCAD Plant 3D System variables.....	22
<b>Project and drawing properties .....</b>	<b>25</b>
Creating a new project .....	26
User Interface of the project properties dialog box.....	33
Project Structure.....	35
How things work together.....	37
Adding Project Properties.....	39
Adding drawing properties.....	41
File naming scheme .....	43
Selection Lists .....	45
Exercise - 1.....	49
<b>Layer and Color settings.....</b>	<b>51</b>
The default Layer and Color schematic .....	52
Schematic settings.....	54
Creating a new Schematic .....	55
Switching between automation schemes .....	57
Pipe supports and automation schemes .....	59
Exercise - 2.....	60
<b>Joint settings - End Connections.....</b>	<b>61</b>
Type of connections.....	62
Connection Adverbs .....	63
Simple Joints vs. Compound Joints.....	64
Creating a new simple joint.....	70
Creating a new compound joint .....	72
Exercise - 3.....	75
<b>AutoCAD P&amp;ID Object Mapping.....</b>	<b>77</b>
What does mapping properties lead to.....	78
Mapping properties from P&ID with the 3D model .....	79
Mapping the properties.....	81
Plant 3D Class Mapping .....	83

---

<b>Setting the Tag format.....</b>	<b>85</b>
Where do you create the Tag format.....	86
Equipment Tag .....	87
Valve Tag .....	91
Pipe Line Tag .....	96
Exercise - 4 .....	99
<b>Orthographic Annotations.....</b>	<b>101</b>
Annotations set-up.....	102
Equipment Annotation.....	103
Symbol Properties .....	106
General Style Properties .....	107
Other Properties.....	107
Pipe Line and Valve Annotation .....	108
Exercise - 5 .....	111
<b>Setting up ISO styles.....</b>	<b>113</b>
Create a new Isometric style.....	114
The structure of an Iso Style .....	115
ISO Style Setup .....	118
Iso Annotations .....	123
Bill of Material.....	124
Cut Pieces .....	125
Welds.....	126
Spools .....	127
Valve Annotations .....	128
End connection annotations .....	129
Connection Text .....	131
Dimensions.....	134
Sloped and Offset Piping .....	146
Sloped Piping.....	147
Offset Piping.....	148
Exercise - 6 .....	151
Title block and display .....	153
Setup Title Block.....	158
Table Placement and Setup.....	160
Title Block Attributes .....	176
Line Designation Table (LDT).....	181
Iso Themes .....	184
Exercise - 7 .....	191
Fine tuning your settings (Isoconfig.xml) .....	192
Elevations at every change of direction and at branches .....	195
Pipe Size annotation (modify) .....	197
Pipe Size annotation (Off) .....	199
Dimensioned Flow Arrow.....	200
Line number annotation (Style) .....	202
Line number annotation (On/Off).....	205
Pipe Support Tag .....	206
Dimensioning from/to Elbow ends .....	208
Fine tuning your settings (IsoSymbolStyles.dwg).....	210
Creating your own Iso symbols .....	218

<b>Catalog and Spec editor .....</b>	<b>225</b>
Default file locations.....	226
Changing the default location .....	227
The Catalog and Spec Editor - creating a pipe spec.....	229
Filtering for components .....	232
Adding components to a spec .....	234
Setting the part priority .....	236
Setting up the branch table .....	238
The Catalog Editor .....	243
Adding Custom Properties.....	245
Exporting and importing Catalog data.....	247
Port Properties.....	249
The catalog editor Size tab .....	251
Size specific properties .....	254
Creating new components.....	255
Catalog Editor - Duplicate Component.....	256
Catalog Editor - Create new parametric component .....	258
Catalog Editor - AutoCAD based components.....	263
PlantPartConvert .....	265
Catalog Editor - AutoCAD based components (continued) .....	267
Creating a new catalog .....	273
Nozzle Catalog .....	275
Bolt sets and bolt length.....	277
<b>The report creator .....</b>	<b>281</b>
Report Creator - Template location.....	282
Report Template settings .....	284
Output Type .....	285
Target.....	286
Edit Query .....	288
Edit Report Layout .....	291
Creating a new report from scratch .....	296
Fine tuning the report .....	303
Create new custom property.....	304
Grouping of a property .....	307
Adding Multiple groupings .....	309
The sum of parts .....	311
Report filter options .....	315
Report Parameters .....	319
Exercise - 8.....	324
<b>Tips &amp; Tricks (Advanced).....</b>	<b>325</b>
Pre-determined gasket type.....	326
Adding simple joints .....	327
Adding compound joints.....	329
DefaultConnectorsConfig.xml.....	331
Link with the catalog and spec editor.....	333
Changing the catalog connected to a pipe spec.....	337
Editing the pipe spec without the catalog and spec editor.....	337