



Ignite Your Productivity!

## SmartDraft 25 Help

#### SmartDraft Suite

#### For AutoCAD and BricsCAD

Suite is our comprehensive set of AutoCAD® and BricsCAD® productivity enhancements. Suite provides tools for labeling plan and profile design, site layout, managing block (symbol) libraries, point placement and labeling, and many general drafting enhancements. These tools are tailored to civil engineers, surveyors, mapping professionals, and drafting professionals.

#### SmartDraft Survey

#### For AutoCAD and BricsCAD

Survey is a subset of SmartDraft Suite which focuses on surveyors and mapping professionals. Survey provides tools to label and modify labels of lines and curves with bearings, distances, deltas, radii, tangents, etc. Survey also offers tools to place and label points, create closure reports, and write legal descriptions from polylines or parcels, as well as tools for planview layout.

#### SmartDraft PConnect

#### For AutoCAD and BricsCAD

PConnect is an easy to use and superior point-connection tool designed to combine the best features of attributed point coding with an easily controlled, yet powerful, 2D and 3D line control language. PConnect's enhanced suffix codes give the operator increased flexibility and the ability to produce automated linework and layering. PConnect can use your company's specific description keys, combined with its suffix codes, to create robust geometry from surveyed data collected in the field. The linework is drawn on specified layers as defined by a Description Key Style file.

#### SmartDraft Construction Notes

#### For AutoCAD and BricsCAD

SmartDraft Construction Notes tools automates the process of placing construction notes and creating a construction notes table or list. Use reference symbol only, leaders with reference symbol, multiple leader with reference symbol, leaders with text, or leader, reference symbol, and text Once the construction note reference symbols are placed, a construction notes table can be created from the symbols.

### SmartDraft HEC-RAS Tools

### For AutoCAD Civil 3D and Land Desktop Only

HEC-RAS Tools provide an excellent set of tools for exchanging data between Civil 3D and HEC-RAS. Create a HEC-RAS data file from section lines, an alignment, and a surface. Create section lines at specified stations along an alignment. Import a HEC-RAS floodplain line into Civil 3D. Draw HEC-HAS Cross Section in Civil 3D. And more.

## SmartDraft 25 Help

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### Special thanks to:

All the people who contributed to this document.

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## Part I

## 1 Welcome



http://www.smartdraft.com

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## **SmartDraft**<sup>®</sup> is designed to make AutoCAD<sup>®</sup>, AutoCAD Civil 3D<sup>®</sup>, AutoCAD Map 3D<sup>®</sup>, and

BricsCAD<sup>®</sup> more productive for civil engineers, mapping professionals, and surveyors. It is the result of extensive research and development, combined with many years of experience in the engineering field. *SmartDraft! Ignite your productivity.* 

## For support:

See Support Information

## 1.1 Credits

Credits

#### To build the installation/setup program, we used:

Inno Setup, an installer for Windows programs. © 1997-2010 Jordan Russell. All rights reserved. Internet: <u>http://www.jrsoftware.org/</u>

### To create the Help file and Manual, we used:

Help & Manual, © 2019 EC Software GmbH. All rights reserved. Internet: <u>http://www.ec-software.com/</u>

## 1.2 SmartDraft Supports and Requirements

### Supports and disk space requirements:

- \* AutoCAD Civil 3D 2020 2026 \* or
- \* AutoCAD Map 3D 2020 2026 \* or
- \* AutoCAD 2020 2026 \* or
- \* BricsCAD Pro v23 v25 \*
- \* Brics CAD Pro for Brics CAD surfaces, and gradings, alignments, 3d alignments, vertical alignments, and vertical alignment views.
- $^{*}$  BricsCAD Pro v24 / v25 Civil points reading, processing, and creation.
- \* Monitor resolution of at least 1080 x 1024
- \* 310 MB free disk space for installation

Commands support the AutoCAD versions, and BricsCAD versions listed above unless stated otherwise on the command page.

### Supports:

- \* Microsoft Windows 10<sup>®</sup>
- \* Microsoft Windows 11<sup>®</sup>

## Does Not Support:

- \* Any version of AutoCAD LT<sup>®</sup>
- \* Any version of AutoCAD 2019 based products or prior.
- \* Any version of BricsCAD v22 or prior.

# Part II

## 2 Contact Us

2.1 Contact Us



SmartDraft, Inc. https://smartdraft.com/

For more information, comments, or suggestions, please contact us.

## For support:

See Support Information

## **Evaluation Version**

You may install, access, and for the purpose of commercial evaluation and demonstration, without cost, for a period of thirty (30) days. If you want to continue using the SmartDraft software after thirty (30) days, you must purchase a license(s) per the License Agreement. Additionally, functional limitations apply, as set forth in Section 7 of the license Agreement.

## **Purchasing these tools**

A license must be purchased per the License Agreement.

For pricing information, contact: E-mail: <u>sales@smartdraft.com</u>

## 2.2 Support Information

## Display Information about SmartDraft, necessary for support

The primary method of product support is via e-mail. We reply to your request as soon as possible. E-mail: <a href="mailto:support@smartdraft.com">support@smartdraft.com</a>

When requesting support, please provide the following information to help us serve you more quickly:

- Copy and paste the SmartDraft support information to an email to assist in SmartDraft support
- A description of the problem. e.g. When using the <command name or alias>, I receive the error <xyz> when selecting a <object type, point, typing, etc...).
- A copy of the file(s), Xref(s), or project files needed to test the problem using your data.
- Indicate in the file, the area, or objects you selected when the error occurred.

🖾 Command entry: smartinfo

## **Dialog Box Options**

Clipboard	Copy the SmartDraft support information to the Clipboard. Use to copy information into an email.
Email	Open your email client with our support email and subject added (if one is installed).
Close	Close the dialog

# Part III

## 3 Customization

## 3.1 Customization Templates (Overview)

SmartDraft uses Customization Templates as a means to organize and maintain standard settings for associated drawings. These templates determine the basic drawing settings, such as decimal precision, dimension variables, text styles, and other settings. Likewise, they determine global settings, such as layer names and properties, block libraries, new drawing settings, and labeling styles. Template data files include the layer database, labeling styles, make layer list, point layer list, profile layer list, template description file, new drawing settings, special linetypes, user defined blocks, and block and AutoLISP Manager files. Also, templates allow user defined blocks to be substituted for the blocks used by SmartDraft and supplied during installation. Template data files are managed using the Customization Template Manager, Labeling Style Manager, and Block and Detail Manager.

## **Customization Templates**

- Multiple drawings can be associated to the same template, even drawings from different projects.
- All drawings associated to a template share the same global settings such, as the layer database, new drawing settings, and user defined blocks.
- A drawing can only be associated to one template, but the associated template can be changed at any time using Drawing Setup.
- A drawing stays associated to the template originally assigned to it as long as the template remains in the Customization Template folder. If the associated template is deleted, moved, or renamed, SmartDraft uses the data files in the template named "DEFAULT."
- A new drawing is associated to the current User Customization Template. Each operator can set his own User Customization Template via User Options.
- The New Drawing Settings are copied to the drawing so they can be modified independently of any other drawing associated to the same template.
- Whenever you associate or reassociate a drawing to a Customization Template, the New Drawing Settings are copied to the drawing.
- The Customization Template's file location path is set using Program Options and by default is the subfolder **\TEMPLATE** in SmartDraft's installation folder. When a new template is created, a sub-folder is created in the Customization Template location. For example, if you create a new template named **Water Department**, then the template folder will be **...\TEMPLATE\Water Department**.
- It is not recommended to use Windows Explorer to create Customization Template folders. Use the Customization Template Manager to ensure the proper data files are copied into the new template.
- To rename a template folder, use Windows Explorer. Do not rename a template folder once operators start associating drawings to it.
- The files created by the Customization Template Manager can be password protected. See <u>Password</u> <u>Setup</u>.

### The Customization Template Manager is used to edit the following files:

Туре:	File name:	
Template Description	project.ini	
Layer Database	layer.txt	See Layer Database Overview
Make Layer List	laycr.cly	See Layer Make
Offset Street Layer List	laycr.oly	See Offset Street
Profile Layer List	laycr.ply	See the Profile Layer list of the Profile Setup Options
Point Layer List	laycr.tly	See Point Options
New Drawing Settings	drawing.ini	

User Defined Blocks	*.dwg	See User Defined Blocks
Files located in the sub-folder <template name="">\LABELS</template>		
Area Table Styles	*.asy	See Area Table Style Manager
Coordinate Table Styles	*.csy	See Coordinate Table Style Manager
Alignment Station and Offset Labe Style	l*.aosy	See Alignment Station and Offset Labels
PBlock Style	*.bsy	See PBlock Style Manager
Description Key Styles	*.dsy	See PConnect Description Key Style Manager
Templates	*.zsy	See PConnect Template Manager
Elevation Label Styles	*.esy	See Elevation Label
Planview Label Manual Styles	*.nsy	See Planview Label Manual
Labeling Styles	*.lsy	See Labeling Style Manager
Labeling Table Styles	*.tsy	See Labeling Table Style Manager
Offset Street Styles	*.osy	See Offset Street
Legal Description Options Styles	*.lgl	See Legal Description Options Style Manager

## The Block Manager is used to edit the following files:

Block Manager	*.bdb
Details on Planview TB	details.bdb
Design Tools Blocks	design.bdb
Field and Courts	fields.bdb
Miscellaneous Utility Blocks	utmisc.bdb
Planview Blocks	planview.bdb
Profile Blocks	profile.bdb
Sewer Blocks	sewer.bdb
Storm Drain Blocks	storm.bdb
Traffic Blocks	traffic.bdb
Water Blocks	water.bdb

## The Block and Detail Manager and Block and Detail Category File ManagerFolder Variable FileBKeeper.ini

Borders Toolbar	
Improvement	border1.bdb
Grading	border8.bdb
Water	border6.bdb
Sewer	border7.bdb
Mapping	border2.bdb
Miscellaneous	border5.bdb

## The AutoLISP Manager is used to edit the following files:

AutoLISP Manager	*.ldb
Grading Tools	grade.ldb

Load customization template linetypes using Load Linetypes: Custom Linetypes custom linetypes

## 3.2 Network Options

SmartDraft can be installed on a network drive and shared with all operators in an office (Site License Required). We recommend this installation method for companies with many operators. When SmartDraft is installed on a network drive, common customization templates can be shared with all operators on the network. Also, the default customization template, and default user options can be set. The CAD Manager can password protect the Program Options and Customization Template Manager.

Advantage of network installation:

- Can use site license to authorize all operators from a single location.
- Can update the program from a single location.
- Can set default customization template name.
- Can set default user options.

#### Site (Network) License:

Copy the provided license file (smartdraft12.lic) to SmartDraft's installation folder. The default installation folder is drv:\Program Files\SmartDraft. When this file is located on a network drive, it will provide the serial number and authorization to any operator loading the smartsuite.cuix menu.

#### **Network Installation Note:**

Customization Templates are located in SmartDraft's installation sub-folder \template. To create and maintain customization templates, the operator must have read and write access to this folder and its sub-folders. The ... \template folder can be moved and/or renamed. If the folder location is moved and/or renamed, the "Customization Template" path must be edited to reflect the correct folder. Use Program Options to edit the "Customization Template" path. This path is saved in the SmartDraftSetup.ini file in SmartDraft's installation folder.

Example of the customization template line in the SmartDraftSetup.ini file:

#### [Program]

TemplateFdlr=C:\PROGRAM FILES\SMARTDRAFT\TEMPLATE customization template folder location is after the =

#### Additional Network information:

To password protect SmartDraft's customization settings: See Password Setup.

To set up default network options: See Program Options.

To set up new customization templates or files within the template: See Customization Template Manager.

## 3.2.1 Password Setup

Add or change the password protection for customization templates, program setup, and default user options.

When you password-protect SmartDraft, no one can access the customization template manager, program options, or network defined default user options unless they know the password.

Note: Password is case sensitive.

Command entry: **smartpw** 

#### **Dialog Box Options**

Current:	If there is a current password, type it to allow a new password to be entered.
New:	Type a new password.
Confirm:	Type the new password again to confirm.

## 3.2.2 Creating strong passwords

To help keep your SmartDraft customization templates more secure, you should use a strong password.

For a password to be strong, it should:

- Be at least seven characters long. Because of the way passwords are encrypted, the most secure passwords are seven or 14 characters long.
- Contain characters from each of the following three groups:

Group	Examples
Letters (uppercase and lowercase)	A, B, C (and a, b, c)
Numerals	0, 1, 2, 3, 4, 5, 6, 7, 8, 9
Symbols (all characters not defined as letters or numerals)	`~!@#\$%^&*()_+- ={} []\:";'<>?,./

- Include at least one symbol character in the second through sixth positions.
- Be significantly different from prior passwords.
- Not contain your name or user name.
- Not be a common word or name.

Passwords can be the weakest link in a computer security scheme. Strong, hard-to-guess passwords are important because the tools and computers that people use to guess passwords continue to improve. Network passwords that once took weeks to guess can now be guessed in hours.

Password-guessing software uses one of three approaches: intelligent guessing, dictionary attacks, and automation that tries every possible combination of characters. Given enough time, the automated method can guess any password. However, it can still take months to guess a strong password.

## 3.3 Open Drawing Folder

Open Windows File Explorer to the folder of the current drawing

Command entry: odf

## 3.4 SmartDraft Tab

## Display the SmartDraft Ribbon tab in the current workspace

Note: Does not display SmartDraft Ribbon tab if the current workspace is read-only.

Supports:

AutoCAD Products: Yes BricsCAD: No

🕮 Command entry: smarttab

Command: **smarttab** Unloading: <menuname> Reloading: <menuname>

## 3.5 Change SmartDraft Menus

### Change SmartDraft within AutoCAD

The following commands provide tools to change between SmartDraft menus after SmartDraft one of the SmartDraft menus has been loaded.

If the SmartDraft Ribbon tab is not displaying see <u>SmartDraft Tab</u>.

🕮 Command entry:	
SmartSuite HEC-RAS.	Change to the SmartDraft Suite cuix which includes the optional tools PConnect, and
SmartSurvey	Change to the SmartDraft Survey cuix which includes the optional tool PConnect.
SmartPConnect	Change to the SmartDraft PConnect cuix.
SmartHECRAS	Change to the SmartDraft HEC-RAS cuix.
SmartCnote	Change to the SmartDraft Construction Notes cuix.
SmartSolo	Change to the SmartDraft Solo commands cuix

Once the menu has changed, we recommend closing and reopening AutoCAD.

## 3.6 Customization Guide Appendix

## **Customization Layer and Block Guide.**

This document lists the layer indexes and/or blocks associated to each SmartDraft command.

This document will help your customization of SmartDraft more quickly.

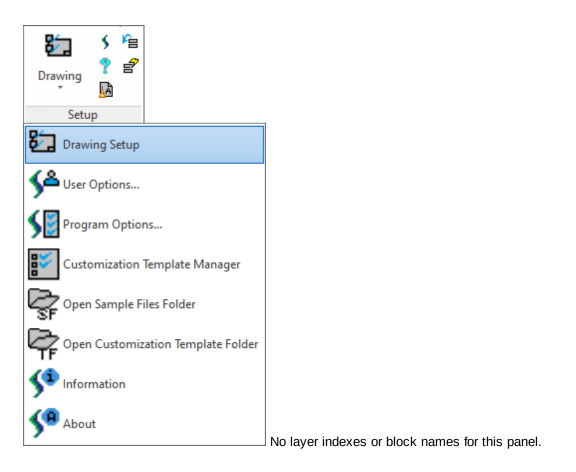
Use this information when modifying the database or creating user defined blocks.

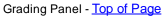
Use the Customization Template Manager to modify or print the <u>Layer Database</u>, <u>Make Layer</u>, <u>Profile Layer</u>, <u>Point Layer</u>, and <u>Offset Street</u> lists.

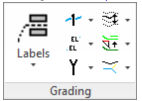
Setup Panel Grading Panel HEC-RAS Panel Inquiry Panel Labeling Override Tools Toolbar Layer Panel Layout Panel Planview Panel Points Panel Polylines Panel Profile Panel Text Panel View Panel

## Details for each command on the panels:

Setup Panel - Top of Page







Command	Index(es)	Block name(s)	Style
🗏 Elevation Flag Manual	80 - Proposed	G-LABEL-X.dwg	Planview Small
	81 - Existing	G-LABEL-X-A (Annotative)	
	80 - Demo		
	Leader		
	354 - Proposed, Demo		
	279 - Existing		
Elevation Label	Text	G-LABEL-X.dwg	Planview Small
	80 - Proposed	G-LABEL-X-A (Annotative)	
	81 - Existing		
	80 - Demo		

	Leader		
	354 - Proposed, Demo		
	279 - Existing		
D Elevation Label - Lot Line Text	80 - Proposed	G-LABEL-LLX.dwg	Planview Small
	81 - Existing	G-LABEL-LLX-A (Annotative)	
	80 - Demo		
🚟 Label Slope Manual	80 - Proposed	G-SLPX.dwg	Planview Small
	81 - Existing	G-SLPX-A (Annotative)	
	80 - Demo		
🔄 Label Slope (One Point)	80 - Proposed	G-SLPX.dwg	Planview Small
	81 - Existing	G-SLPX-A (Annotative)	
	80 - Demo		
뒄 Label Slope (Two Point)	80 - Proposed	G-SLPX-2.dwg	Planview Small
	81 - Existing	G-SLPX-2-A (Annotative)	
	80 - Demo		
. <sup>EL</sup> Spot Elevation	320 - Proposed	SPOT-EL.dwg	
	321 - Existing	SPOT-EL-A (Annotative)	
	320 - Demo		
Interpolate	301 - All types	INTERP.dwg	
Interpolate Contours	320 - Proposed	SPOT-EL.dwg	
	321 - Existing		
	320 - Demo		
L Calculate Slope	Spot	SPOT-EL.dwg	
	320 - All types		
	Slope		Planview Small
	80 - Proposed		
	81 - Existing		
	80 - Demo		
↑ <sub>EL</sub> Calculate Elevation			
	Spot	SPOT-EL.dwg	
	320 - All types		
	Point	POINT.dwg	
	Point layer set in point options		
	Text		Planview Small
	Current layer		
1 Label Contours	78 - Proposed		Planview Small

	79 - Existing	
	78 - Demo	
II Adjust Elevation		
🔁 Edit Object's Elevation		
Y Slope Symbol	292 - Proposed	
	293 - Existing	
	294 - Demo	
📂 Toe of Slope	289 - Proposed	
	290 - Existing	
	291 - Demo	
FL Arrow	302 - All types	G-FLAR.dwg
		G-FLAR-A.dwg (Annotative)
-u- Daylight	303 - All types	G-DL.dwg
Cut / Fill	319 - All types	G-CF.dwg
🖛 Brow Ditch	295 - All types	G-BD.dwg

HEC-RAS Panel - Back to Customization Guide Appendix

RAS	H	7	
V	V,	- 👬 -	
≘	V	`√∎ -	
HEC-RAS			

Command	Index(es)	Block name(s)	Style
HEC Application Loader			
Create Sample Lines or Polylines along an alignment	214 - For all types		
🎢 Sample Lines Tool	Uses the Sample Line Style		
V Create HEC-RAS Data			
Add Sections to a HEC-RAS Project			
Mad River / Reach to a HEC- RAS Project			
Create HEC-RAS Planview Sections Lines and Labels	213 - For all types	PV-XSL.dwg	Planview Small
Create HEC-RAS Floodplain Lines	215 - For all types		
Create HEC-RAS Cross Sections	208 - Section Grid Text	P-HGL.dwg	
	209 - Section Grid Lines		
	210 - Section Labels		

Va	Create HEC-RAS Water Surface Profile	211 - Section Ground 212 - Water Surface Uses the Profile Style		
đđ	Label HEC-RAS Water Surface Profile	Leader of Label		
		217 - All types	P-SLABEL.dwg	
		Text of Label		
		281 - For all types		Profile Small

Inquiry Panel -	Back to	<b>Customization</b>	Guide	Appendix

Inquiry Parler <u>Dack to Customization</u> → ▲ ***** ★ Z? ₩ Inquiry			
Command	Index(es)	Block name(s)	Style type
Distance			
🐴 Measure Angle			
ID Points			
🦳 Inverse Points			
<b>Z?</b> ID Elevation			
🚬 Length (Add)			
🗊 List			
<u> </u> Area	75 - Proposed		Planview Small
	76 - Existing		
	75 - Demo		
If index 75 / 76 are not defined	55 - Proposed		Planview Small
	56 - Existing		
	55 - Demo		
🔜 Area by Point	Same as above		
If Polyline to remain	Current layer		
List Object			
🗠 Tangency Report			

Labeling Panel - Back to Customization Guide Appendix

Tools Labeling			
Command	Index(es)	Block name(s)	Style type
🚍 Labeling	68 - Text		Planview Small
	73 - Leader		
<ul> <li>Labeling Tags Tool</li> <li>Create Labeling Table</li> <li>Crader</li> </ul>			
65 - Table Lines	68 - Text		Planview Small
Command	<b>Index(es)</b> 73 - Proposed	Block name(s)	Style
	74 - Existing		
	73 - Demo		
🖛 Straight Leader	73 - Proposed		
	74 - Existing		
	73 - Demo		
Add Continuation Symbol	Layer of selected object	D-CTS.dwg D-CTS-A (Annotative	)
Add Arrowhead	73 - Proposed	SM_ARR.dwg	
	74 - Existing	SM_ARR-A (Annotative)	
	73 - Demo		
✓ Create a Break Symbol	Layer of selected object	U U	
		D-B-A (Annotative)	
Pipe Crossing Symbol	Layer of selected object	D-PX.dwg	
Command	Index(es)	Block name(s)	Style
🏈 Radial Bearing	68 - All types	G-LABEL-X.dwg	Planview Small
-		G-LABEL-X-A (Annotative)	
启 ALTA Labels	68 - All types		Planview Small
Command ☐ Rotate along Arc ™ Change Bearing Direction ☐ Change Label Direction ☐ Reposition Labels	Index(es)	Block name(s)	Style

Labeling Precision

Scale Labels

Command	Index(es)	Block name(s)	Style type
O Circle	55 - Proposed	D-C1.dwg	Planview Small
	56 - Existing	D-C1-A (Annotative)	
	55 - Demo		
Square Square	Same	D-S1.dwg	Planview Small
		D-S1-A (Annotative)	
🛆 Triangle	Same	D-T1.dwg	Planview Small
		D-T1-A (Annotative)	
🔘 Hexagon	Same	D-H1.dwg	Planview Small
		D-H1-A (Annotative)	
🗋 Keyhole	Same	D-KH1.dwg	Planview Small
		D-KH1-A (Annotative	.)
🔿 Diamond	Same	D-D1.dwg	Planview Small
		D-D1-A (Annotative)	
🔿 Oval	Same	D-O1.dwg	Planview Small
		D-O1-A (Annotative)	
🕜 Pentagon	Same	D-P1.dwg	Planview Small
		D-P1-A (Annotative)	
💭 Star	Same	D-ST1.dwg	Planview Small
		D-ST1-A.dwg	
🗖 Rectangle	Same	D-R1.dwg	Planview Small
		D-R1-A.dwg	
Command	Index(es)	Block name(s)	
🗠 Crow's Feet - Automatic	61 - All types	Arrow in left	
		D-AL, D-AL2, and D- AL3	Position 1, 2, and 3
		Arrow in right	
		D-AR, D-AR2, and D AR3	-Position 1, 2, and 3
		Arrow out left	
		D-ALO, D-AL2O, and D-AL3O	Position 1, 2, and 3
		Arrow out right	
		D-ARO,D-AR2O, and D-AR3O	Position 1, 2, and 3

		No arrow left D-ALN, D-AL2N, a D-AL3N	nd Position 1, 2, and 3
		No arrow right	
		D-ARN, D-AR2N, a D-AR3N	andPosition 1, 2, and 3
🜁 Crow's Feet - Erase			
🚝 Crow's Feet - Manual	Same as Automatic	Same as Automat	ic
Directional Arrow	61 - All types	D-A.dwg	Break type
		D-A1.dwg	No break
Command	Index(es)	Block name(s)	
Solid Circle	166 - Proposed	FM-M1.dwg	
	167 - Existing	FM-M1-A (Annotative)	
	168 - Demo		
🧭 Half Circle	Same	FM-M2.dwg	
		FM-M2-A	
	Sama	(Annotative)	
Open Circle	Same	FM-M3.dwg FM-M3-A	
		(Annotative)	
Ouble Circle	Same	FM-M4.dwg	
		FM-M4-A	
	_	(Annotative)	
Double Circle Solid	Same	FM-M12.dwg	
		FM-M12-A (Annotative)	
🔀 Cross Circle	Same	FM-M10.dwg	
		FM-M10-A	
_		(Annotative)	
Solid Square	Same	FM-M5.dwg	
		FM-M5-A (Annotative)	
Open Square	Same	FM-M6.dwg	
		FM-M6-A	
		(Annotative)	
Double Square	Same	FM-M7.dwg	
		FM-M7-A	
Double Square Solid	Sama	(Annotative)	
Double Square Solid	Same	FM-M13.dwg	

		FM-M13-A (Annotative)	
Square Circle Solid	Same	FM-M14.dwg	
		FM-M14-A (Annotative)	
🔀 Cross Square	Same	FM-M11.dwg	
		FM-M11-A (Annotative)	
🔼 Solid Triangle	Same	FM-M8.dwg	
		FM-M8-A (Annotative)	
🔼 Open Triangle	Same	FM-M9.dwg	
		FM-M9-A (Annotative)	
📐 Triangle Circle Solid	Same	FM-M15.dwg	
		FM-M15-A (Annotative)	
Command	Index(es)	Block name(s)	Style
HI Dimension	61 - All types		<b>Dimension Text</b>
🖶 Dimension Truncate	61 - All types		Dimension Text
Herein Dimension with Prompt	61 - All types		<b>Dimension Text</b>
<pre>i Dimension without Leader</pre>	61 - All types		<b>Dimension Text</b>
۲ In Dimension Outside	61 - All types		<b>Dimension Text</b>
1 Dimension Arc	61 - All types		<b>Dimension Text</b>
Dimension Text - Alternate Units	61 - All types		Dimension Text

 Labeling Override Tools - Back to Customization Guide Appendix

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Layer Panel - Back to Customization Guide Appendix



Layer No layer indexes or block names for this panel.

## Layout Panel - Back to Customization Guide Appendix

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19 -	X-X *	式 -	<u>0</u> -
Layout			

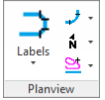
Command	Index(es)	Block name(s)	Style
Change Length			
🖉 Change Angle			
🖌 Line Tangent to Arc	Current layer		
📈 Line Tangent Two Arcs	Current layer		
上 Line Perpendicular	Current layer		
🗾 Line Bisect	Current layer		
<u> </u> Line By Turned Angle	Current layer		
Arc Tangent to Line	Current layer		
🔨 Reverse Curves	Current layer		
🛄 Lot Lines	5 - Proposed		
	6 - Existing		
	7 - Demo		
♀ Cul-De-Sac	Right-of-way		
	17 - Proposed		
	18 - Existing		
	19 - Demo		
	Curb		
	26 - Proposed		
	27 - Existing		
	28 - Demo		
	Centerline		
	23 - Proposed		
	24 - Existing		
	25 - Demo		
🚰 Knuckle	Right-of-way		
	17 - Proposed		

The Driveway Wing	18 - Existing 19 - Demo Curb 26 - Proposed 27 - Existing 28 - Demo 237 - Proposed 238 - Existing 239 - Demo 46 - Proposed 47 - Existing 48 - Demo		
Command	Index(es)	Block name(s)	Style
III Parking Spaces	32 - Proposed		-
	33 - Existing		
	34 - Demo		
M Parking Spaces along Polyline	Same as above		
ı Parking Spaces Count	Same as above or Current	D-SPC.dwg, TC- HC.dwg, and TC- HCS.dwg	
Laterals along Alignment	55 - Proposed		
	56 - Existing		
	55 - Demo		
Command	Index(es)	Block name(s)	Style
🙆 Offset Multiple			
🚰 Offset Current			
🚰 Offset Block			
Offset Street	Per layers in laycr.oly		
付 Offset 3D Polyline			
Command	Index(es)	Block name(s)	Style
Rectangle	Current layer		
Rectangle / Shadow Box	Current layer		
Command	Index(es)	Block name(s)	Style
🔁 Open Xref			
n Xref Attach	276 - If <x> is in the name, the Xref will be substituted in its place. The default is X-<xref filename&gt;</xref </x>		

n Xref Overlay	276 - If <x> is in the name, the Xref will be substituted in its place. The default is X-<xref filename&gt;</xref </x>		
₱₯ Xref Overlay2	276 - If <x> is in the name, the Xref will be substituted in its place. Default is Xref.</x>		
ᇌ Xref Overlay Multiple	276 - If <x> is in the name, the Xref will be substituted in its place. The default is X-<xref filename&gt;</xref </x>		
🎦 Xref Match XCLIP			
🎦 Xref Color Screen			
Command	Index(es)	Block name(s)	Style
🕶 Chainlink Fence	254 - Proposed	D-X.dwg	
	255 - Existing		
	256 - Demo		
Circle Symbol Fence	269 - Proposed	D-O.dwg	
	270- Existing		
	271 - Demo		
Retaining Wall	251 - Proposed		
	252 - Existing		
	253 - Demo		
Arr Retaining Wall	251 - Proposed	D-RW.dwg	
	252 - Existing		
	253 - Demo		
Monition Symbol	77 - All types	D-DEMO.dwg	
Abutment Symbol	20 - Proposed	FM-ABR.dwg	
	21 - Existing		
	22 - Demo		
Command	Index(es)	Block name(s)	Style
ntrows	52 - Proposed		
	53 - Existing		
	54 - Demo		
💱 Word Signs	52 - Proposed		
	53 - Existing		
Caution Signs	54 - Demo 49 - Proposed		

	50 - Existing		
	51 - Demo		
🐼 Warning Signs	49 - Proposed		
	50 - Existing		
	51 - Demo		
🐨 Regulatory Signs	49 - Proposed		
	50 - Existing		
	51 - Demo		
H Barricade	272 - Proposed	TC-B.dwg	
	273 - Existing		
	274 - Demo		
Cone	49 - Proposed	TC-D.dwg	
	50 - Existing		
	51 - Demo		
💻 Stop Sign	49 - Proposed	I-S3.dwg	
	50 - Existing		
	51 - Demo		
+ Street Sign	49 - Proposed	I-S1.dwg	
	50 - Existing		
	51 - Demo		
<ul> <li>Guard Post</li> </ul>	49 - Proposed	I-S2.dwg	
	50 - Existing		
	51 - Demo		
Command	Index(es)	Block name(s)	Style
Fillet 3 Limits	Layer of first selected object		

Planview Panel - Back to Customization Guide Appendix



CommandIndex(es)II Label Alignment Stationing66 - All typesII Label Alignment Stations and<br/>Offsets80 - Proposed81 - Existing

80 - Demo

Block name(s) I-STA.dwg PV-LABEL1-X.dwg

**Style** Planview Small Planview Small

-				
72	Alignment Station Intersection Label	80 - Proposed	PV-LABEL-X.dwg	Planview Small
		81 - Existing		
		80 - Demo		
	Laterals along Alignment	Current layer		
2 <u>0</u>	Planview Label Manual	80 - Proposed	PV-LABEL-X.dwg	Planview Small
		81 - Existing		
		80 - Demo		
Õ,	Create 3D Polyline from Profile	206 - All types		
	Endpoint Ticks	Layer of selected object	D-TM.dwg	
	Label Coordinates	69 - All types		Planview Small
Ň	North Arrow	165 - All types	D-N.dwg	
			D-N-A.dwg (Annotative)	
			D-N1.dwg	
			D-N1-A.dwg (Annotative)	
			D-N2.dwg	
			D-N2-A.dwg (Annotative)	
			D-N3.dwg	
			D-N3-A.dwg (Annotative)	
0 1	Barscale	55 - Proposed	D-BS-4.dwg (4 units)	
		56 - Existing	D-BS-3.dwg (3 units)	
		55 - Demo	D-BS-2.dwg (2 units)	
			D-BS-1.dwg (1 units)	
<u> </u>	Cross Section Label	67 - All types	D-SEC.dwg	
		57 - All Types	D-SEC-A.dwg (Annotative)	Planview Medium
			D-SEC-X.dwg	
			D-SEC-X-A.dwg (Annotative)	
$\oplus$	Detail Notes	67 - All types	D-SEC-L.dwg	Planview Medium
			D-SEC-L-A.dwg (Annotative)	
	Text of note	55 - Proposed		Planview Small
		56 - Existing		
		55 - Demo		
+ -	Grid Tick and Label	163 - All types	D-GTIC-X.dwg	Planview Small
			D-GTIC-X-A.dwg	
			(Annotative)	
⊒+¤	Grid Label Display Update			

## 👯 Grid Label Reposition

Command	Index(es)	Block name(s)	Style
List Alignment Stations and Elevations			
Crossing Alignments Stations ar Elevations	d		

## Points Panel - Back to Customization Guide Appendix

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	Point	ts	

Command	Index(es)	Block name(s)	Style
B Point Options			
₊ <sup>×</sup> Manual	Point layer set in options	POINT.dwg	
	Default		
	340 - All types		
🔛 Coordinates	Point layer set in options	POINT.dwg	
🧱 Setbacks	Point layer set in options	POINT.dwg	
ning objects	Point layer set in options	POINT.dwg	
🔜 Station and Offset	Point layer set in options	POINT.dwg	
💭 Traverse	Point layer set in options	POINT.dwg	
	Linework to current layer		
🔯 Connect Points by Polyline	Current layer		
E Coordinate Table	70 - All types		Planview Small
Z Point Elevation			
Point Label	Text		Planview Small
	80 - Proposed		
	81 - Existing		
	80 - Demo		
	Leader		
	354 - All types		
🛐 Survey Working Folder			
Label Northing and Easting Difference	69 - All types	G-LABEL-NEX.dwg	Planview Small
📬 Point Merge			
🖏 Description Find and Replace			
Zoom To			

- 💐 Points List Available
- Select by Range or All
- 📜 Point Import
- Point Export
- + to Spot Label
- 320 Proposed 321 - Existing

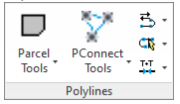
320 - Demo

Point layer set in options POINT.dwg

- SPOT-EL.dwg
- Planview Small

Delete Point Group

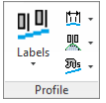
## Polylines Panel - Back to Customization Guide Appendix



## Parcel Tools

Command	Index(es)	Block name(s)	Style
🖵 Create an Area Table	70 - Text	Planview Small	
	65 - Table lines		
Define a Parcel			
Label Parcel	64 - Lot number	Planview Small	
	75 - Proposed	Planview Small	
	76 - Existing		
	75 - Demo		
If index 75 / 76 are not defined	55 - Proposed	Planview Small	
	56 - Existing		
	55 - Demo		
Create Reports			
PConnect Tools Create layer per the Description Ke	y File.		
Polylines Tools No layer indexes or block names fo	r this panel except below		
Command	Index(es)	Block name(s)	Style
🛃 Create 3D Polyline	206 - All types		
Create Polyline with Arcs - Tree or Brush Line	Current layer		

## Profile Panel - Back to Customization Guide Appendix



Command	Index(es)	Block name(s)	Style
Station and Elevation	Text / Leader	P-LABEL.dwg	Profile Small
	175 - Proposed	D-PDM.dwg - Datun Metric	ו
	176 - Existing	D-PD.dwg - Datum Feet	
	175 - Demo		
	178 - All types		Profile Large
	Profile lines		
	Layer per profile layer setup and selection		
🔛 Distance and Elevation or Slope	Same as above	P-LABEL.dwg	Profile Small
🚮 Digitize	Same as above	P-LABEL.dwg	Profile Small
Profile: Station Label	Same as above	P-LABEL.dwg	Profile Small
🚟 Profile Label along the Alignmen	t 66 - All types	I-STAPRF.dwg	
Create Alignment Labels along the Profile	e Text / Leader		Profile Small
	175 - Proposed		
	176 - Existing		
	175 - Demo		
Profile File from Points along Alignment			
Angle, Draw, Inquire, Label, and Pipe	Draw - Current		Profile Small
	Pipe - Layer of selected object		
<u> </u> Pipe Cut Away	Layer of selected object		
👩 Pipe Crossing	Text / Leader		Profile Small
	175 - Proposed	D-PDM.dwg - Metric	;
	176 - Existing	D-PD.dwg - Feet	
	175 - Demo		
	Pipe		
	Layer per profile layer setup		
🔟 Curb Return	Text / Leader		Profile Small
	175 - Proposed		

	176 - Existing		
	175 - Demo		
	Profile lines		
	Layer per profile layer setup and selection		
🖳 Label Cross Sections	175 - Proposed	P-LABEL.dwg	Profile Small
	176 - Existing		
	175 - Demo		
r Arc Leader	175 - Proposed	SM_ARR.dwg	
	176 - Existing		
	175 - Demo		
r Straight Leader	175 - Proposed	SM_ARR.dwg	
	176 - Existing		
	175 - Demo		
All Profile Text	175 - Proposed		Profile Small
	176 - Existing		
	175 - Demo		
Profile Dimension	175 - Proposed		Profile Small
	176 - Existing		
	175 - Demo		
Profile Calculator			

## Text Panel - Back to Customization Guide Appendix

TEXT	Ę	Ŧ	Ø	•	
Add Text	TENT	•	*1 +	•	
*		*		*	
٦	Ext				

No layer indexes or block names for this panel except below.

## Text Styles - Back to Customization Guide Appendix

Command	Index(es)	Block name(s)	Style type
SM Small Text	55 - Proposed		Planview Small
	56 - Existing		
	55 - Demo		
MD Medium Text	57 - Proposed		Planview Medium
	58 - Existing		
	57 - Demo		
LG Planview Large	59 - Proposed		Planview Large
	60 - Existing		
	59 - Demo		

FD Filled Text	322 - All types	Filled
S Shadow Text	321 - All types	Shadow
Dashed Text	323 - All types	Dashed
SN Street Name	63 - All types	Planview Medium
L# Lot # Large	64 - All types	Planview Large
L# Lot # Shadow	64 - All types	Shadow
E Text Symbols on Line	See Block Manager for info	
+11 Text Mathematics	55 - Proposed	Planview Small
	56 - Existing	
	55 - Demo	

Masking: The masking object is placed on the layer of the object being masked.

View Panel - Back to Customization Guide Appendix

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View No layer indexes or block names for this panel except below.

Command

Viewport Make

Index(es)Block name(s)280 - All types

Style

#### 3.6.1 Customization Guide Appendix Extra

### **Customization Layer and Block guide.**

This documents the layer indexes and/or blocks associated to each SmartDraft Extra command. The document will help you customization SmartDraft more quickly. Use this information when modifying the database or creating user defined blocks.

Toolbars: Block Manager Tools Border Tools Miscellaneous Tools Planview Labeling Tools Plants Tools Profile Tools Sewer Tools Storm Drain Tools Water Tools

### Details for each command on a toolbar

Border Toolbar - <u>Top of Page</u>

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Opens Block Manager

Block Manager Toolbar - Top of Page

🛛 🕝 DS SD PV PF TF \*

Opens Block Manager

Miscellaneous Toolbar - Top of Page

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Command	Index(es)	Block name(s) or Style
🛒 Light with arm	148 - Proposed	SL-2.dwg
	149 - Existing	
	150 - Demo	
Light without arm	148 - Proposed	SL-1.dwg
	149 - Existing	
	150 - Demo	
Dashed Light with arm	148 - Proposed	SL-4.dwg
	149 - Existing	
	150 - Demo	
Dashed Light without arm	148 - Proposed	SL-3.dwg
	149 - Existing	
	150 - Demo	
🔕 Gas valve	157 - Proposed	G-V.dwg

	158 - Existing	
	159 - Demo	
G Gas service symbol	157 - Proposed	G-M.dwg
	158 - Existing	
	159 - Demo	
🤲 Gas vault	157 - Proposed	None
	158 - Existing	
	159 - Demo	
Powerpole	160 - Proposed	D-PP.dwg
	161 - Existing	
	162 - Demo	
📑 Guypole	160 - Proposed	D-GP.dwg
	161 - Existing	
	162 - Demo	
Electric vaults	151 - Proposed	None
	152 - Existing	
	153 - Demo	
Telephone pole	154 - Proposed	T-P.dwg
	155 - Existing	
	156 - Demo	
🔵 Telephone manhole	154 - Proposed	T-MH.dwg
	155 - Existing	
	156 - Demo	
🔲 Telephone vault	154 - Proposed	None
	155 - Existing	
	156 - Demo	
Planview Labeling Toolbar - <u>Top o</u>	f Page	

#### Planview Labeling Toolbar - <u>Top of Page</u> 빨란 때 밤 봄 봄 한 대 대 책

Command	Index(es)	Block name(s) or Style
Street and See Sheet	Street Name	Medium Text
	63 - All types	
	Sheet text	Small Text
	55 - All types	
Matchline	59 - Proposed	Large Text
	60 - Existing	
	59 - Demo	
	164 - For Matchline Line	
Planview Description	59 - Proposed	D-PH.dwg
	60 - Existing	

	59 - Demo	
뜸 Key Map Header	55 - All types	Small Text
	59 - All types	Large Text
👑 Vicinity Map Header	55 - All types	Small Text
	59 - All types	Large Text
🤨 Interstate	55 - All types	D-INTER.dwg
🖬 State	55 - All types	D-STATE.dwg
👿 US	55 - All types	D-US.dwg

Plants	То	olba	r - <u>Top</u>	of Page
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Command	Index(es)
💿 Tree symbols	304 - Proposed
	305 - Existing
	304 - Demo
Palm tree symbol	304 - Proposed
	305 - Existing
	304 - Demo
💭 Tree line	304 - Proposed
	305 - Existing
	304 - Demo
💭 Brush line	306 - Proposed
	307 - Existing
	306 - Demo

Block name(s) or Style D-TREE.dwg

D-PALM.dwg

None

None

#### Profile Toolbar - Top of Page PROF 1 2 3 20 ×

Command		Index(es)
PROF CURB	Curb Return Label	178 - All types
		175 - Proposed
		176 - Existing
		175 - Demo
123	Profile Stationing Label	175 - Proposed
		176 - Existing
		175 - Demo
30	Profile Elevation Label	175 - Proposed
		176 - Existing

175 - Demo

#### Block name(s) or Style

D-PH.dwg - Profile Large D-SC.dwg - Profile Small

Profile Medium

Profile Medium

# Sewer Toolbar - <u>Top of Page</u>

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Command	Index(es)	Block name(s) or Style
Sewer service symbol	55 - Proposed	D-C1.dwg
	56 - Existing	
	55 - Demo	
🔘 Manhole	118 - Proposed	S-MH.dwg
	119 - Existing	
	120 - Demo	
O Cleanout	118 - Proposed	S-CO.dwg
	119 - Existing	
	120 - Demo	
🥅 Plug	118 - Proposed	S-P.dwg
	119 - Existing	
	120 - Demo	

#### Storm Drain Toolbar - Top of Page

Command	Index(es)	Block name(s) or Style
Offset pipe edges	142 - Proposed	None
	143 - Existing	
	144 - Demo	
O Manholes	145 - Proposed	SD-A4.dwg
	146 - Existing	
	147 - Demo	
Curb Inlets	145 - Proposed	SD-B.dwg
	146 - Existing	
	147 - Demo	
Curb Inlet with one wing	145 - Proposed	SD-B1.dwg
	146 - Existing	
	147 - Demo	
Curb Inlet with two wings	145 - Proposed	SD-B2.dwg
	146 - Existing	
	147 - Demo	
🔯 Catch Basin	145 - Proposed	SD-F.dwg
	146 - Existing	
	147 - Demo	
Catch Basin	145 - Proposed	SD-G.dwg
	146 - Existing	

	147 - Demo	
Area Drains	145 - Proposed	SD-CB.dwg
	146 - Existing	
	147 - Demo	
O Cleanouts	145 - Proposed	SD-CO.dwg
	146 - Existing	
	147 - Demo	
<ul> <li>Straight Headwall</li> </ul>	145 - Proposed	SD-SHW.dwg
	146 - Existing	
	147 - Demo	
🗖 U Headwall	145 - Proposed	SD-UHW.dwg
	146 - Existing	
	147 - Demo	
Winged Headwall	145 - Proposed	SD-WHW.dwg
	146 - Existing	
	147 - Demo	
L right headwall	145 - Proposed	SD-LLHW.dwg
	146 - Existing	
	147 - Demo	
L left headwall	145 - Proposed	SD-LRHW.dwg
	146 - Existing	
	147 - Demo	
Junction Structure 2	145 - Proposed	SD-LRHW.dwg
	146 - Existing	

147 - Demo

# Water Toolbar - <u>Top of Page</u>

Command	Index(es)	Block name(s) or Style
👿 Water service symbol	55 - Proposed	D-C1.dwg
	56 - Existing	
	55 - Demo	
🖾 Hydrants	124 - Proposed	W-FH.dwg
	125 - Existing	
	126 - Demo	
🔀 Hydrants	124 - Proposed	W-FH1.dwg
	125 - Existing	
	126 - Demo	
💿 Values	124 - Proposed	W-GV.dwg
	125 - Existing	

126 - Demo	
124 - Proposed	W-GV1.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-M.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-ARV.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-ARV1.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-BO.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-BO1.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-TB.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-P.dwg
125 - Existing	
126 - Demo	
124 - Proposed	W-CV.dwg
125 - Existing	
126 - Demo	
	124 - Proposed 125 - Existing 126 - Demo 124 - Proposed 125 - Existing 126 - Demo

### 3.7 Layer Database Overview

SmartDraft's automatic layer making feature can increase drafting productivity by reducing the time it takes to learn and remember your company's layering standard. It can automatically create a layer before inserting a block, or drawing an object. It assists in creating multiple drawings with consistent layer names, colors and linetypes. If you work with multiple agencies or consultants, which require their own layering standards, <u>Customization Templates</u> are used to accommodate this need.

#### Layer database

- The layer database stores the layer name, color, linetype, lineweight, plot style, plot/no plot, and description of each layer used by SmartDraft.
- A different layer database is stored within each Customization Template.
- Layers can have three types, such as proposed, existing, demolition/vacate.
- Commands in SmartDraft are associated to the layer database via a layer database index number.
- Before making changes to the layer database, first find the associated index number and modify the associated layer properties.
- Changing or removing layer database index numbers from the layer database will cause undesired results.
- To edit and maintain the layer database file, use the Customization Template Manager and select the Layer Database setting.
- Discipline specific layers are displayed in the Layer Make, Profile Setup Options, and Point Options commands. The Layer List Manager maintains these layer lists.
- Currently the layer database file is a standard text (ASCII) file.
- It is not recommended to use a text editor to modify the layer database, unless extreme caution is used to maintain the proper format of the file.
- To incorrectly edit the layer database file with a text editor could cause undesired results.

#### Layer Database Format

- The layer database file is a text (ASCII) file located in the customization template folder.
- The file name of the layer database is LAYER.TXT.
- The first two lines of the file contain header and version information.
- Do not edit the first two lines of the layer database file.
- Layer Database Index numbers
- 1 through 354 are reserved for SmartDraft.
- Do not change or remove layer database index numbers from 1 through 354.
- Add non-command specific layers starting at the layer database index number 355.
- The first 5 characters are the layer database index number field.
- Characters 6 to 37 are the layer name field. If the layer name \*current\* is used, any command using the specified layer index will place new objects on the current layer.
- Characters 38 to 41 are the layer color field.
- Valid color numbers are 1 through 255.
- Characters 42 to 73 are the linetype field.
- The specified linetype must be defined in either the ACAD.LIN or SMART.LIN file in the Customization Template.
- Characters 74 to 105 are the description field.
- Characters 106 to 110 are the plot field.
- Characters 111 to 113 are the lineweight field.
- Characters 114 to 145 are the plot style field.

#### Layer Database example

1-5	6-38	39-41	42-73	74-105	106-110	111-113	114-145
Index	Name	Color	Linetype	Description	Plot	Lineweight	Plot Style

1	0	7	CONTINUOUS	Layer 0	Yes	0	Normal
2	CURB	3	CONTINUOUS	Curb	Yes	0	Normal
3	EX-CURB	11	CONTINUOUS	Existing Curb	Yes	0	Normal
4	DEMO-CURB	7	CONTINUOUS	Demo of curb	Yes	0	Normal

**Note:** The default layer database was designed for plotting using the colors from the pen chart below. If your company modified the default layer database file, this pen width chart may not apply to you.

Color	Pen	Weight	Note
Number	Width (mm)	Screen (%)	
1	0.25	100%	
2	0.35	100%	
3	0.50	100%	
4	0.70	100%	
5	1.00	100%	
6	0.25	100%	
7	0.25	100%	
8	0.25	100%	
9	0.25	30%	
10	0.35	30%	
11	0.50	30%	
12	0.70	30%	
13	1.00	30%	
14	0.25	30%	
157	0.25	0%	Masking color

### 3.8 Layer Database Manager

#### Modify the properties of the layer database.

Edit and maintain the layer database file within a Customization Template. See <u>Layer Database Overview</u> for additional information about the layer database.

- **Note:** See <u>Customization Guide Appendix</u> for information on which layer indexes are assigned to which commands.
- SmartDraft menu > Options > Customization Template Manager > highlight Layer Database and select Edit...

#### **Dialog Box Options**

#### **Template Name**

Name and Description of current Customization Template.

Layers	
Find:	Search for text within the layer database.
Print:	Print the layer database file to the Window's current default printer.
List Box:	The list of layers defined in the <u>layer database file</u> . Select a layer from the list to edit its properties or select the New button to add a new layer.
Index:	Unique identifier used by SmartDraft to access the layer properties. The properties for a specific layer type can be modified, but the index must remain the same for SmartDraft commands to create the layer with the desired properties.
Name:	The AutoCAD layer name created when a command accesses the layer database. Enter the desired layer name. The layer name has been limited to 31 characters in the database. If the layer name *current* is used, any command using the specified layer index will place new objects on the current layer.
Color:	The color associated to the layer. To modify the color, select the Color button to display the Select Color dialog box.
Linetype:	The linetype associated to the layer. Select the desired linetype from the list. The list is made up of all the linetypes defined in the <u>custom linetype file</u> and AutoCAD's ACAD.LIN file.
Lineweight:	The lineweight associated to the layer. Select the desired lineweight from the list.
Plot Style:	The plot style associated to the layer. Enter a value valid named plot styles. Note:
Plot:	Controls whether the layer will be plotted. If set to No, AutoCAD does not plot the layer even if the layer is visible.
Description:	A description associated to the layer, not used by AutoCAD. Used for reference and a note field.
Buttons	
Apply:	Save the changes back to the list of layer properties.
Color:	Select to display the Select Color dialog box and change the color value.
New:	Select to add a new layer to the end of the layer database file. A new unique index number will be created. This new layer will not be used by predefined commands.
Delete:	Delete the selected layer from the layer database. Layers with index numbers from 1 to 354 are reserved for SmartDraft and cannot be deleted.
OK:	Select to save changes back to the layer database file.

### 3.9 Layer List Manager

Determine which discipline specific layers from the layer database will be displayed in the Make Layer, Profile Setup Options, and Point Options commands. These lists associate a text description with the layer database index number for the proposed, existing, and demolition layer type.

#### Make layer list

Modify the list of layers displayed in the Layer Make command.

#### **Profile layer list**

Modify the list of layers displayed in the Profile Layer drop down list in the Profile Setup Options command.

#### Point layer list

Modify the list of layers displayed in the Point Options command.

#### Offset Street layer list

Modify the list of layers displayed in the Offset Street command.

SmartDraft menu > Program Setup > Customization Template Manager > highlight the layer list type and select Edit...

#### **Dialog Box Options**

Layers:	A list of the layers currently defined in either the Make, Profile or Point layer list file.
New:	Display a dialog box to create a new layer definition to the Layers list.
Edit:	Display a dialog box to modify the highlighted layer definition in the Layers list.
Delete:	Remove the highlighted layer from the Layers list.
Print:	Print the layer list file to the Window's current default printer.

Note: See Layer Database Overview for details on customizing SmartDraft's layering feature.

### 3.10 Layer List Add or Edit

Dialog to create a new or edit an existing layer in the description list.

#### **Dialog Box Options**

Description:	Enter the description to be displayed in the Layers list. The description has been limited to 31 characters.
Layer Indexes:	
Proposed:	Specify the layer database index number for the *PROP* layer type.
Existing:	Specify the layer database index number for the *EXIST* layer type.
Demolition:	Specify the layer database index number for the *DEMO* layer type.
Layer Index	Display the layers and layer database index numbers defined in the layer database file.

### 3.11 Layer Database Index

Layer Database Index Unique numbers in the <u>layer database file</u>, which are associated to each layer definition. These numbers are used to access the defined layer properties by the tools in SmartDraft.

#### **Dialog Box Options**

#### Layer Index List

List box:	List of all the layers in the layer database and their assigned layer database index number.
Filter:	Filter the list of layers in the list box by description. Enter a value to filter the list.
Proposed:	Select button to assign the selected layer's index number to the proposed layer value.
Existing:	Select button to assign the selected layer's index number to the existing layer value.
Demolition:	Select button to assign the selected layer's index number to the demolition layer value.

Proposed, Existing and Demolition are Layer Types. When SmartDraft creates a layer, it reads the layer database index number associated with the current layer type. To enter or select a layer database index number, it must already exist in the layer database file.

### 3.12 Custom Linetypes

The custom linetype file contains all the custom linetypes supplied with SmartDraft. It is a standard AutoCAD linetype file and name SMART.LIN.

If you have your own custom linetypes and want to use them with the automatic layer creation tools, they must be added to this file or the ACAD.LIN. This file is located in the root sub-folder of the customization template.

### 3.13 New Drawing Settings

#### Drawing settings stored in the Customization Template, which are copied into the drawing.

These values are saved in the DRAWING.INI file, which is stored within the Customization Template folder. These settings are copied into the drawing so they can be modified independently of any other drawing associated to the same template.

SmartDraft menu > Options > Customization Template Manager > highlight New Drawing Settings and select Edit...

Dialog Box Options	
New Drawing Setup	
Horizontal	Enter the Horizontal Scale. This value controls the height of text, block insertion scale and arrow head size for these tools.

Architectur Specify if the listed commands honor architectural units. See Architectural Scale table.

Unit Type: Specify if the drawing units are Imperial or Metric.

Angle Type: Specify the output Angle Type.

Angular Specify the Angular Precision.

Linear Specify the Decimal, Linear Precision.

Add Linear Check this option to add commas to linear distances for distance labels and command prompts. Distance Commas

**Coordinate** Specify the Coordinate Precision.

**Elevation** Specify the Elevation Precision.

Station Specify the position of the station delimiter.

**Readability** Specifies the angle counter clockwise off straight up at which label text flips 180 degrees to remain plan readable. Minimum -25.0 to 25.0.

Dimstyle Specify the dimension variables of SmartDraft's dimstyles. See Dimstyle Variables

Text Style: Specify the pre-defined text style values used throughout SmartDraft. See Text Styles.

Create Specify if the blocks inserted by SmartDraft commands or the styles created by SmartDraft will be annotative or not. Blocks /

Styles:

### 3.14 User Defined Blocks

Block(s) defined, created, or modified by the operator to be substituted for the blocks used throughout SmartDraft and supplied during the installation.

Note: See <u>Customization Guide Appendix</u> for information on the block name assigned to each command.

#### **User Defined Blocks**

- Must have the same name as block used by SmartDraft.
- If the original block used by SmartDraft contains attributes, the user defined block must have the same number of attributes, and the attributes must be in the same order as the original block.
- When SmartDraft inserts a block, it checks the drawing to see if the block is already inserted. If so, it uses the block definition in the drawing. If the block has not already been inserted, it checks for a user defined block in the associated <u>Customization Template</u>, otherwise it uses the supplied blocks.
- The supplied blocks are located in the installation sub-folder \SYM.
- Do not change the supplied block in the original location. At times these blocks are updated and during the installation of the update, any changes you make could be lost.
- SmartDraft menu > Options > Customization Template Manager > highlight User Defined Blocks and select Edit...

Dialog Box Options Block Names Supplied Blocks:	List of supplied blocks in the \SYM folder. These blocks can be copied to a Customization Template and used as the base for User Defined Blocks.
User Defined Blocks:	List of User Defined Blocks in the Customization Template.
Copy:	Copy the selected Supplied Block(s) to the current Customization Template.
Open:	Open the selected User Defined Block.
Delete:	Delete the selected User Defined Block.

To create a User Define Block:

- 1. Find the name of the block SmartDraft uses. See <u>Customization Guide Appendix</u> for information on the block name assigned to each command.
- 2. Copy the supplied block from the Supplied Blocks list to the current Customization Template folder.
- 3. Open the user defined block via the User Defined Blocks Manager option of the Customization Template Manager. Edit as desired using the above rules and save the changes.

#### Examples:

Change the north arrow used by North Arrow

- 1. The north arrow block name is D-N.
- 2. Open the User Defined Blocks Manager.
- 3. Copy D-N.DWG from the Supplied Blocks list to the current Customization Template. or rename your current north arrow block to D-N.DWG and move it to the desired template folder.
- 4. Open D-N.DWG from the User Defined Blocks Manager option of the Customization Template Manager, edit as desired and save changes.
- 5. Confirm the drawing is associated to the correct Customization Template using Drawing Setup.
- 6. Use the Redefine Blocks command or command alias **RB** to update the block definition in the current drawing.

7. Type: **NA** at the command prompt to start the North Arrow command. If the D-N block is not already in the drawing, the user defined north arrow will be used.

Change the perpendicular tick mark placed at the endpoints of lines, arcs, and polylines used by Endpoint Ticks.

The Endpoint Ticks command places the tick on the same layer as the selected object. The supplied endpoint tick block appears to be the same color as the selected object because the original tick block was created on layer 0 and color of the tick is set to byblock.

For this example, Modify the endpoint tick to be white no matter on which layer it is inserted.

- 1. The endpoint tick block name is D-TM.
- 2. Open the User Defined Blocks Manager.
- 3. Copy D-TM.DWG from the Supplied Blocks list to the current Customization Template.
- 4. Open D-TM.DWG from the User Defined Blocks Manager option of the Customization Template Manager. Double-click on the line object to open the Properties command. Change the color to White (7) and save changes.
- 5. Confirm the drawing is associated to the correct Customization Template using Drawing Setup.
- 6. Use the Redefine Blocks command or command alias **RB** to update the block definition in the current drawing.
- 7. Type: **TM** at the command prompt to start the Endpoint Ticks command and select an object. If the D-TM block is not already in the drawing, the user defined endpoint tick will be used.

### 3.15 Monoplex.shx Font

SmartDraft comes with a custom font file named **MONOPLEX.SHX**. This font's characters look like those of AutoCAD's simplex.shx, but each character is evenly spaced like AutoCAD's monotxt.shx. This font is used so columns of numbers will line up correctly.

Includes the standard special characters:

Degree	%%D
Plus/Minus	%%P
Start/Stop Underline	%%U
Start/Stop Overscore	%%O
Diameter Symbol	%%C

Special added characters:

C/L	%%130
P/L	%%131
Delta Symbol	%%132
F/L	%%133
Angle Point Symbol	%%134
1/2	%%171
1/4	%%172
3/4	%%173

Unicode has been added to monoplex.shx as of 11/2/2002. The following special Unicode characters have been added:

When using the MTEXT command, use these codes.

C/L	\U+2104
P/L	\U+214A
Delta Symbol	\U+0394
F/L	\U+E101
Angle Point Symbol	\U+2220
1/2	\U+00BC
1/4	\U+00BD
3/4	\U+00BE
Subscript on	\U+00DE
Subscript off	\U+00DD
Superscript on	\U+00E4
Superscript off	\U+00E3

```
ABCDEFGHIJKLMNOPQRSTUZWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890!@#$%^&*()-=_+[]
\{}|;':",./<>?`~`±Ø
€ ₽ Δ ₽4½ ¼ ¾
```

### 3.16 Coordinate Table Style Manager

#### Create and modify coordinate table styles to be used with the Coordinate Table command.

SmartDraft menu > Options > Customization Template Manager > highlight Coordinate Table Styles and select Edit...

#### **Dialog Box Options**

Name: Save As:	A list of the currently defined coordinate table styles. Select the coordinate table style to edit. Save the current coordinate table settings to a new style.
Lock:	Set the current table style (Name: above) as read-only. Lock a style if you desire to avoid accidental modification. See Unlock Customization Template Files to remove the lock.
Delete:	Delete the current coordinate table style. <b>Note:</b> Cannot delete the "default" or a locked style. Deleting a style cannot be undone.
Rename:	Rename the current table style.
Table Setup:	Specify the title text, text styles, text heights, and layers to be used to create the table.
Title Text:	Enter a text string to be used as the table title.
Justify	Specify the text justification for the Title text. Options are Left, Center, and Right.
Style:	All text styles defined in the current drawing are listed with five special selections of *current*, * Type a style name*, or Preset Small, Medium, and Large Text. *current* uses the style current when the table command starts. Preset Small, Medium, or Large Text style uses the style Small, Medium, or Large defined by this software. *Type a style name* allows the operator to type any text style, even if it does not exist in the current file.
Title:	Specify the text style to use for the Title text.
Header:	Specify the text style to use for the Header text.
Data:	Specify the text style to use for the Data text values.
Height:	Specify the height for the selected text style for the Title, Header and Data text. <b>Note:</b> The specified height will be multiplied by the horizontal scale to create the actual height of the style.
Layer:	Specify the layer for the Title, Header, and Data text. Also specify the layer for the Table Lines. Select *Type a Layer Name* to specify a layer not in the current drawing. If the layer does not exist in the drawing being labeled, the command will create the layer with the color white, and the linetype continuous. Selecting either "Preset Coordinate Text" or "Preset Leader" will use the layer defined in the layer data base for that select.
Table Values:	Specify the data values, header text, , justification, and column width to be used to create the table. Note: Up to 10 columns can be defined.
Value:	Specify the data value type for the defined column. Options are Northing, Easting, Elevation, Description (Full), Description (Raw), and Prompted Note.
Header:	Specify the header text used with the value specified above.
Justify:	Specify the text justification for the data in the defined column. Options are Left, Center, and Right.
Width:	Specify the width of the column. Options are 8 - 30. The number is the width of one text character of the selected text style. Remember to specify enough characters to hold the selected data type. If the data value is too long, it will extend into the next column.
Buttons:	··· • •
Apply:	Apply any changes made to current style.
Close:	Exit Labeling Table Style Manager without saving changes.

### 3.17 Area Table Style Manager

#### Create and modify area table styles to be used with the Area Table command.

SmartDraft menu > Options > Customization Template Manager > highlight Area Table Styles and select Edit...

#### **Dialog Box Options**

Nama:	
Name:	A list of the currently defined area table styles. Select the area table style to edit.
Save As:	Save the current area table settings to a new style.
Lock:	Set the current area table style (Name: above) as read-only. Lock a style if you desire to avoid
	accidental modification. See Unlock Customization Template Files to remove the lock.
Delete:	Delete the current area table style. Note: Cannot delete the "default" or a locked style. Deleting
	a style cannot be undone.
Rename:	Rename the current table style.
Table Setup:	Specify the title text, text styles, text heights, and layers to be used to create the table.
Title Text:	Enter a text string to be used as the table title.
Title Justify	Specify the text justification for the Title text. Options are Left, Center, and Right.
Data Text:	Enter a text string to be used as the Area Type column header. e.g. LOTS or parcels.
Data Justify:	Specify the text justification for the Data header text. Options are Left, Center, and Right.
Data Width:	Specify the width of the Area Type column. Options are 8 - 30. The number is the width of one
	text character of the selected text style. Remember to specify enough characters to hold the
	selected data type. If the data value is too long, it will extend into the next column.
Style:	All text styles defined in the current drawing are listed with five special selections of *current*,
	* Type a style name*, or Preset Small, Medium, and Large Text. *current* uses the style
	current when the table command starts. Preset Small, Medium, or Large Text style uses the
	style Small, Medium, or Large defined by this software. *Type a style name* allows the
	operator to type any text style, even if it does not exist in the current file.
Title:	Specify the text style to use for the Title text.
Header:	Specify the text style to use for the Header text.
Data:	Specify the text style to use for the Data text values.
Height:	Specify the height for the selected text style for the Title, Header and Data text. <b>Note:</b> The
noight.	specified height will be multiplied by the horizontal scale to create the actual height of the
	style.
Layer:	Specify the layer for the Title, Header, and Data text. Also specify the layer for the Table Lines.
Layon	Select *Type a Layer Name* to specify a layer not in the current drawing. If the layer does not
	exist in the drawing being labeled, the command will create the layer with the color white, and
	the linetype continuous. Selecting either "Preset Coordinate Text" or "Preset Leader" will use
	the layer defined in the layer data base for that select.
Table Values:	Specify the data values, header text, , justification, and column width to be used to create the
	table. Note: Up to 10 columns can be defined.
Value:	Specify the data value type for the defined column. Options are Northing, Easting, Elevation,
value.	Description (Full), Description (Raw), and Prompted Note.
Hoodor Foot	
Header Feet:	Specify the header text when the drawing is set to Feet.
Header Meters:	· · · · · · · · · · · · · · · · · · ·
Justify:	Specify the text justification for the data in the defined column. Options are Left, Center, and
	Right.
Width:	Specify the width of the column. Options are 8 - 30. The number is the width of one text
	character of the selected text style. Remember to specify enough characters to hold the
<b>D</b> <i>H</i>	selected data type. If the data value is too long, it will extend into the next column.
Buttons:	
Apply:	Apply any changes made to current style.
Close:	Exit Labeling Table Style Manager without saving changes.

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