

STANDARDS AUDIT REPORT

Z:\ACAD_TipsTricks\Exercise_Files\Chapter 11\Standards Checker.chx

Show:

Overview

- ☒ Overview
- ☐ Plug-ins
- ☐ Standards
- ☐ Problems
- ☐ Ignored Problems
- ☐ All

- For:
- ☒ All Drawings
- ☒ 11-2_Project 3.dwg
- ☒ 11-2_Project 4.dwg

Created by:

jeanne

Created on:

Thursday, April 25, 2024

Summary:

Drawing	Problems	Ignored problems
11-2_Project 3.dwg	10	0
11-2_Project 4.dwg	11	0
Totals	21	0

[Top...](#)

Drawings audited:

File	Z:\ACAD_TipsTricks\Exercise_Files\Chapter 11\11-2_Project 3.dwg
Title	ACAD_TipsTricks
Comments	
Last Modified	Wednesday, April 24, 2024
Last Saved By	jeanne
Drawing Format	AutoCAD 2018

File	Z:\ACAD_TipsTricks\Exercise_Files\Chapter 11\11-2_Project 4.dwg
Title	ACAD_TipsTricks
Comments	
Last Modified	Wednesday, April 24, 2024
Last Saved By	jeanne
Drawing Format	AutoCAD 2018

Plug-ins

Plug-ins for all drawings

The following plug-ins were used for checking:

Name	Version	Description
Dimension Styles	2.0	Checks that names and properties of dimension styles in a drawing match those in an associated standards file. Autodesk, Inc. http://www.autodesk.com
Layers	2.0	Checks that names and properties of layers in a drawing match those in an associated standards file. Autodesk, Inc. http://www.autodesk.com
Linetypes	2.0	Checks that names and properties of linetypes in a drawing match those in an associated standards file. Autodesk, Inc. http://www.autodesk.com
Multileader Styles	2.0	Checks that styles and properties of mleaders in a drawing match those in an associated standards file. Autodesk, Inc. http://www.autodesk.com
Text Styles	2.0	Checks that names and properties of text styles in a drawing match those in an associated standards file. Autodesk, Inc. http://www.autodesk.com

[Top...](#)**Standards****Standards for all drawings:****Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Annotation.dws****Properties:**

File	Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Annotation.dws
Title	
Comments	
Last Modified	Wednesday, April 24, 2024
Last Saved By	jeanne
Drawing Format	AutoCAD 2018

Standard items:

Dimension Styles	
XYZ_Architectural	<ul style="list-style-type: none"> (DIMFIT) = 0.06 (DIMUNIT) = 4 Alt. precision (DIMALTD) = 0.00 Alt. prefix and suffix (DIMAPOST) = Prefix: [] Suffix: [] Alt. roundoff (DIMALTRND) = 0 Alt. scale factor (DIMALTF) = 25.4 Alt. tol. precision (DIMALTTD) = 0.00

	<ul style="list-style-type: none"> Alt. tol. zeroes (DIMALTTZ) = Suppress zero feet. Suppress zero inches. Alt. units (DIMALTU) = Decimal Alt. zeroes (DIMALTZ) = Suppress zero feet. Suppress zero inches. Alternate units (DIMALT) = Off Angle Precision (DIMADEC) = 0 Angle format (DIMAUNIT) = Decimal degrees Angle zero suppression (DIMAZIN) = Zeroes not suppressed. Annotative = Yes Arrow (DIMBLK) = Architectural tick Arrow 1 (DIMBLK1) = Closed filled Arrow 2 (DIMBLK2) = Closed filled Arrow size (DIMASZ) = 0.1 Center mark size (DIMCEN) = Type: [None] Size:[0.0000] Decimal separator (DIMDSEP) = . Dim. line LW (DIMLWD) = ByBlock Dim. line color (DIMCLRD) = BYBLOCK Dim. line ext. (DIMDLE) = 0 Dim. line forced (DIMTOFL) = Off Dim. line spacing (DIMDLI) = 0.375 Ext. line LW (DIMLWE) = ByBlock Ext. line color (DIMCLRE) = BYBLOCK Ext. line extension (DIMEXE) = 0.06 Ext. line offset (DIMEXO) = 0.06 Fit: arrow and text (DIMATFIT) = Either text or arrows Fit: text movement (DIMITMOVE) = Beside dimension Fraction format (DIMFRAC) = Horizontal Leader arrow (DIMLDRBLK) = Closed filled Length scale (DIMLFAC) = 1 Length units (DIMLUNIT) = Architectural No dim. line 1 (DIMSD1) = Off No dim. line 2 (DIMSD2) = Off No dim. lines outside (DIMSOXD) = Off No ext. line 1 (DIMSE1) = Off No ext. line 2 (DIMSE2) = Off Overall scale (DIMSCALE) = Disable Precision (DIMDEC) = 0" Roundoff (DIMRND) = 0 Separate arrows (DIMSAH) = Off Text Style (DIMITXSTY) = Architectural Text color (DIMCLRT) = BYBLOCK Text height (DIMITXT) = 0.12 Text inside (DIMITIX) = Off Text inside align (DIMITIH) = On Text offset (DIMGAP) = 0.06 Text outside align (DIMITOH) = On Text pos. hor. (DIMJUST) = Centered Text pos. vert. (DIMITAD) = Above Text prefix and suffix (DIMPOST) = Prefix: [] Suffix: [] Alternate unit placement:[after] Text vertical position (DIMITVP) = 0 Tick size (DIMITSZ) = 0 Tol. dev. lower (DIMITM) = 0 Tol. dev. upper (DIMITP) = 0 Tol. deviation (DIMITOL) = Off Tol. limits (DIMLIM) = Off Tol. pos. vert. (DIMITOLJ) = Middle Tol. precision (DIMITDEC) = 0" Tol. text scale factor (DIMITFAC) = 1 Tol. zero suppression (DIMITZIN) = Suppress zero feet. Suppress zero inches. User-positioned text (DIMUPT) = Off Zero suppression (DIMZIN) = Suppress zero feet. Suppress zero inches.
XYZ_Inside	<ul style="list-style-type: none"> (DIMFIT) = 0.06 (DIMUNIT) = 4 Alt. precision (DIMALTD) = 0.00 Alt. prefix and suffix (DIMAPOST) = Prefix: [] Suffix: [] Alt. roundoff (DIMALTRND) = 0 Alt. scale factor (DIMALTF) = 25.4 Alt. tol. precision (DIMALTTD) = 0.00 Alt. tol. zeroes (DIMALTTZ) = Suppress zero feet. Suppress zero inches. Alt. units (DIMALTU) = Decimal Alt. zeroes (DIMALTZ) = Suppress zero feet. Suppress zero inches. Alternate units (DIMALT) = Off Angle Precision (DIMADEC) = 0 Angle format (DIMAUNIT) = Decimal degrees Angle zero suppression (DIMAZIN) = Zeroes not suppressed.

	<ul style="list-style-type: none"> Annotative = Yes Arrow (DIMBLK) = Closed filled Arrow 1 (DIMBLK1) = Closed filled Arrow 2 (DIMBLK2) = Closed filled Arrow size (DIMASZ) = 0.12 Center mark size (DIMCEN) = Type: [Mark] Size:[0.1200] Decimal separator (DIMDSEP) = . Dim. line LW (DIMLWD) = ByBlock Dim. line color (DIMCLRD) = BYBLOCK Dim. line ext. (DIMDLE) = 0 Dim. line forced (DIMTOFL) = Off Dim. line spacing (DIMDLI) = 0.06 Ext. line LW (DIMLWE) = ByBlock Ext. line color (DIMCLRE) = BYBLOCK Ext. line extension (DIMEXE) = 0.06 Ext. line offset (DIMEXO) = 0.06 Fit: arrow and text (DIMATFIT) = Either text or arrows Fit: text movement (DIMTMOVE) = Beside dimension Fraction format (DIMFRAC) = Horizontal Leader arrow (DIMLDRBLK) = Closed filled Length scale (DIMLFAC) = 1 Length units (DIMLUNIT) = Architectural No dim. line 1 (DIMSD1) = Off No dim. line 2 (DIMSD2) = Off No dim. lines outside (DIMSOXD) = Off No ext. line 1 (DIMSE1) = Off No ext. line 2 (DIMSE2) = Off Overall scale (DIMSCALE) = Disable Precision (DIMDEC) = 0" Roundoff (DIMRND) = 0 Separate arrows (DIMSAH) = Off Text Style (DIMTXSTY) = General_Text Text color (DIMCLRT) = BYBLOCK Text height (DIMTXT) = 0.12 Text inside (DIMTIX) = Off Text inside align (DIMTIH) = On Text offset (DIMGAP) = 0.06 Text outside align (DIMTOH) = On Text pos. hor. (DIMJUST) = Centered Text pos. vert. (DIMTAD) = Above Text prefix and suffix (DIMPOST) = Prefix: [] Suffix: [] Alternate unit placement:[after] Text vertical position (DIMTVP) = 0 Tick size (DIMTSZ) = 0 Tol. dev. lower (DIMTM) = 0 Tol. dev. upper (DIMTP) = 0 Tol. deviation (DIMTOL) = Off Tol. limits (DIMLIM) = Off Tol. pos. vert. (DIMTOLJ) = Middle Tol. precision (DIMTDEC) = 0" Tol. text scale factor (DIMTFAC) = 1 Tol. zero suppression (DIMTZIN) = Suppress zero feet. Suppress zero inches. User-positioned text (DIMUPT) = Off Zero suppression (DIMZIN) = Suppress zero feet. Suppress zero inches.
XYZ_Standard	<ul style="list-style-type: none"> (DIMFIT) = 0.06 (DIMUNIT) = 4 Alt. precision (DIMALTD) = 0.00 Alt. prefix and suffix (DIMAPOST) = Prefix: [] Suffix: [] Alt. roundoff (DIMALTRND) = 0 Alt. scale factor (DIMALTF) = 25.4 Alt. tol. precision (DIMALTTD) = 0.00 Alt. tol. zeroes (DIMALTTZ) = Suppress zero feet. Suppress zero inches. Alt. units (DIMALTU) = Decimal Alt. zeroes (DIMALTZ) = Suppress zero feet. Suppress zero inches. Alternate units (DIMALT) = Off Angle Precision (DIMADEC) = 0 Angle format (DIMAUNIT) = Decimal degrees Angle zero suppression (DIMAIZIN) = Zeroes not suppressed. Annotative = Yes Arrow (DIMBLK) = Closed filled Arrow 1 (DIMBLK1) = Closed filled Arrow 2 (DIMBLK2) = Closed filled Arrow size (DIMASZ) = 0.1 Center mark size (DIMCEN) = Type: [Mark] Size:[0.1200] Decimal separator (DIMDSEP) = .

	<ul style="list-style-type: none"> • Dim. line LW (DIMLWD) = ByBlock • Dim. line color (DIMCLRD) = BYBLOCK • Dim. line ext. (DIMDLE) = 0 • Dim. line forced (DIMTOFL) = Off • Dim. line spacing (DIMDLI) = 0.375 • Ext. line LW (DIMLWE) = ByBlock • Ext. line color (DIMCLRE) = BYBLOCK • Ext. line extension (DIMEXE) = 0.06 • Ext. line offset (DIMEXO) = 0.06 • Fit: arrow and text (DIMATFIT) = Either text or arrows • Fit: text movement (DIMITMOVE) = Beside dimension • Fraction format (DIMFRAC) = Horizontal • Leader arrow (DIMLDRBLK) = Closed filled • Length scale (DIMLFAC) = 1 • Length units (DIMLUNIT) = Architectural • No dim. line 1 (DIMSD1) = Off • No dim. line 2 (DIMSD2) = Off • No dim. lines outside (DIMSOXD) = Off • No ext. line 1 (DIMSE1) = Off • No ext. line 2 (DIMSE2) = Off • Overall scale (DIMSCALE) = Disable • Precision (DIMDEC) = 0" • Roundoff (DIMRND) = 0 • Separate arrows (DIMSAH) = Off • Text Style (DIMITXSTY) = General_Text • Text color (DIMCLRT) = BYBLOCK • Text height (DIMITXT) = 0.12 • Text inside (DIMITIX) = Off • Text inside align (DIMITIH) = On • Text offset (DIMGAP) = 0.06 • Text outside align (DIMITOH) = On • Text pos. hor. (DIMJUST) = Centered • Text pos. vert. (DIMITAD) = Above • Text prefix and suffix (DIMPOST) = Prefix: [] Suffix: [] Alternate unit placement:[after] • Text vertical position (DIMITVP) = 0 • Tick size (DIMITSZ) = 0 • Tol. dev. lower (DIMITM) = 0 • Tol. dev. upper (DIMTP) = 0 • Tol. deviation (DIMITOL) = Off • Tol. limits (DIMLIM) = Off • Tol. pos. vert. (DIMITOLJ) = Middle • Tol. precision (DIMITDEC) = 0" • Tol. text scale factor (DIMITFAC) = 1 • Tol. zero suppression (DIMITZIN) = Suppress zero feet. Suppress zero inches. • User-positioned text (DIMUPT) = Off • Zero suppression (DIMZIN) = Suppress zero feet. Suppress zero inches.
Text Styles	
General_Text	<ul style="list-style-type: none"> • Annotative = Yes • Backwards = No • Big Font = • Fixed Height = 0.0000 • Font Name = Arial Narrow • Font Style = Regular • Oblique Angle = 0 • Paper Orientation = No • Upside Down = No • Vertical = No • Width Factor = 1.0000
Border_Text	<ul style="list-style-type: none"> • Annotative = No • Backwards = No • Big Font = • Fixed Height = 0.0000 • Font Name = Arial Narrow • Font Style = Regular • Oblique Angle = 0 • Paper Orientation = Disable • Upside Down = No • Vertical = No • Width Factor = 1.0000

Title_Text	<ul style="list-style-type: none"> Annotative = Yes Backwards = No Big Font = Fixed Height = 0.0000 Font Name = Arial Black Font Style = Regular Oblique Angle = 0 Paper Orientation = No Upside Down = No Vertical = No Width Factor = 1.0000
Architectural	<ul style="list-style-type: none"> Annotative = Yes Backwards = No Big Font = Fixed Height = 0.0000 Font Name = architxt.shx Font Style = Oblique Angle = 0 Paper Orientation = No Upside Down = No Vertical = No Width Factor = 1.0000

Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Layers.dws

Properties:

File	Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Layers.dws
Title	
Comments	
Last Modified	Wednesday, April 24, 2024
Last Saved By	jeanne
Drawing Format	AutoCAD 2018

Standard items:

Layers	
A-FLOR-CASE	<ul style="list-style-type: none"> Color = 132 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_132
P-FIXT	<ul style="list-style-type: none"> Color = 15 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_15
A-WALL-EXTR	<ul style="list-style-type: none"> Color = 82 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_82
P-EQPM-TPTN	<ul style="list-style-type: none"> Color = red Linetype = Continuous

	<ul style="list-style-type: none"> • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_1
M-CONT-THER	<ul style="list-style-type: none"> • Color = cyan • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_4
S-COLS	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
S-GRID	<ul style="list-style-type: none"> • Color = blue • Linetype = CENTER2 • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
S-GRID-SYMB	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
S-GRID-TXT	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
M-HVAC-EQPM	<ul style="list-style-type: none"> • Color = 220 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_220
0-XREFS	<ul style="list-style-type: none"> • Color = 255 • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_255
0-NOPLT	<ul style="list-style-type: none"> • Color = 255 • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_255
A-ANNO-RMNAME	<ul style="list-style-type: none"> • Color = 211 • Linetype = Continuous • Lineweight = 0.30 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_211
A-WALL-INTR	<ul style="list-style-type: none"> • Color = 82 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_82
_BorderText	<ul style="list-style-type: none"> • Color = white • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode

	<ul style="list-style-type: none"> Plot Style Name = Color_7
_BorderLines	<ul style="list-style-type: none"> Color = white Linetype = Continuous Lineweight = 0.53 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_7
_SheetText	<ul style="list-style-type: none"> Color = 30 Linetype = Continuous Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_30
_Clip_Boundary	<ul style="list-style-type: none"> Color = 221 Linetype = DASHDOT2 Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_221
_Plot_Shape	<ul style="list-style-type: none"> Color = 87 Linetype = DASHDOT2 Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_87
_Plot_Stamp	<ul style="list-style-type: none"> Color = 252 Linetype = Continuous Lineweight = 0.00 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_252
_TitleBlock	<ul style="list-style-type: none"> Color = white Linetype = Continuous Lineweight = 0.00 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_7
Clipping Boundary	<ul style="list-style-type: none"> Color = 221 Linetype = DGN Style 7 Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_221
Linetypes	
DASHED2	<ul style="list-style-type: none"> Description = Dashed (.5x) _ _ _ _ _
DGN Style 7	<ul style="list-style-type: none"> Description = Dgn Style 7
Text Styles	
Civil-1 16in	<ul style="list-style-type: none"> Annotative = Yes Backwards = No Big Font = Fixed Height = 0.0625 Font Name = Arial Font Style = Regular Oblique Angle = 0 Paper Orientation = No Upside Down = No Vertical = No Width Factor = 1.0000

Properties:

File	Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
Title	
Comments	
Last Modified	Monday, April 22, 2024
Last Saved By	jeanne
Drawing Format	AutoCAD 2018

Standard items:

Dimension Styles	
Standard	<ul style="list-style-type: none"> • (DIMFIT) = 0.0625 • (DIMUNIT) = 6 • Alt. precision (DIMALTD) = 0.00 • Alt. prefix and suffix (DIMAPOST) = Prefix: [] Suffix: [] • Alt. roundoff (DIMALTRND) = 0 • Alt. scale factor (DIMALTF) = 25.4 • Alt. tol. precision (DIMALTTD) = 0.00 • Alt. tol. zeroes (DIMALTTZ) = Suppress zero feet. Suppress zero inches. • Alt. units (DIMALTU) = Decimal • Alt. zeroes (DIMALTZ) = Suppress zero feet. Suppress zero inches. • Alternate units (DIMALT) = Off • Angle Precision (DIMADEC) = 0 • Angle format (DIMAUNIT) = Decimal degrees • Angle zero suppression (DIMAZIN) = Zeroes not suppressed. • Annotative = Yes • Arrow (DIMBLK) = Architectural tick • Arrow 1 (DIMBLK1) = Closed filled • Arrow 2 (DIMBLK2) = Closed filled • Arrow size (DIMASZ) = 0.0625 • Center mark size (DIMCEN) = Type: [None] Size:[0.0000] • Decimal separator (DIMDSEP) = . • Dim. line LW (DIMLWD) = ByBlock • Dim. line color (DIMCLRD) = red • Dim. line ext. (DIMDLE) = 0 • Dim. line forced (DIMTOFL) = Off • Dim. line spacing (DIMDLI) = 0.09375 • Ext. line LW (DIMLWE) = ByBlock • Ext. line color (DIMCLRE) = red • Ext. line extension (DIMEXE) = 0.0625 • Ext. line offset (DIMEXO) = 0.0625 • Fit: arrow and text (DIMATFIT) = Either text or arrows • Fit: text movement (DIMITMOVE) = Beside dimension • Fraction format (DIMFRAC) = Not stacked • Leader arrow (DIMLDRBLK) = Closed filled • Length scale (DIMLFAC) = 1 • Length units (DIMLUNIT) = Architectural • No dim. line 1 (DIMSD1) = Off • No dim. line 2 (DIMSD2) = Off • No dim. lines outside (DIMSOXD) = Off • No ext. line 1 (DIMSE1) = Off • No ext. line 2 (DIMSE2) = Off • Overall scale (DIMSCALE) = Disable • Precision (DIMDEC) = 1/4" • Roundoff (DIMRND) = 0 • Separate arrows (DIMSAH) = Off • Text Style (DIMITXSTY) = Standard • Text color (DIMCLRT) = BYBLOCK • Text height (DIMITXT) = 0.09375 • Text inside (DIMITIX) = Off • Text inside align (DIMITIH) = Off • Text offset (DIMGAP) = 0.03125 • Text outside align (DIMITOH) = Off

- Text pos. hor. (DIMJUST) = Centered
- Text pos. vert. (DIMITAD) = Above
- Text prefix and suffix (DIMPOST) = Prefix: [] Suffix: [] Alternate unit placement:[after]
- Text vertical position (DIMITVP) = 0
- Tick size (DIMITSZ) = 0
- Tol. dev. lower (DIMITM) = 0
- Tol. dev. upper (DIMITP) = 0
- Tol. deviation (DIMITOL) = Off
- Tol. limits (DIMITLIM) = Off
- Tol. pos. vert. (DIMITOLJ) = Middle
- Tol. precision (DIMITDEC) = 1/4"
- Tol. text scale factor (DIMITFAC) = 1
- Tol. zero suppression (DIMITZIN) = Suppress zero feet. Suppress zero inches.
- User-positioned text (DIMUPT) = Off
- Zero suppression (DIMZIN) = Suppress zero feet.
- Leader (DIMFIT) = 0.0625
- Leader (DIMUNIT) = 6
- Leader Alt. precision (DIMALTD) = 0.00
- Leader Alt. prefix and suffix (DIMAPOST) = Prefix: [] Suffix: []
- Leader Alt. roundoff (DIMALTRND) = 0
- Leader Alt. scale factor (DIMALTF) = 25.4
- Leader Alt. tol. precision (DIMALTTD) = 0.00
- Leader Alt. tol. zeroes (DIMALTTZ) = Suppress zero feet. Suppress zero inches.
- Leader Alt. units (DIMALTU) = Decimal
- Leader Alt. zeroes (DIMALTZ) = Suppress zero feet. Suppress zero inches.
- Leader Alternate units (DIMALT) = Off
- Leader Angle Precision (DIMADEC) = 0
- Leader Angle format (DIMAUNIT) = Decimal degrees
- Leader Angle zero suppression (DIMAZIN) = Zeroes not suppressed.
- Leader Annotative = Yes
- Leader Arrow (DIMBLK) = Architectural tick
- Leader Arrow 1 (DIMBLK1) = Closed filled
- Leader Arrow 2 (DIMBLK2) = Closed filled
- Leader Arrow size (DIMASZ) = 0.0625
- Leader Center mark size (DIMCEN) = Type: [None] Size:[0.0000]
- Leader Decimal separator (DIMDSEP) = .
- Leader Dim. line LW (DIMLWD) = ByBlock
- Leader Dim. line color (DIMCLRD) = red
- Leader Dim. line ext. (DIMDLE) = 0
- Leader Dim. line forced (DIMTOFL) = On
- Leader Dim. line spacing (DIMDLI) = 0.09375
- Leader Ext. line LW (DIMLWE) = ByBlock
- Leader Ext. line color (DIMCLRE) = red
- Leader Ext. line extension (DIMEXE) = 0.0625
- Leader Ext. line offset (DIMEXO) = 0.0625
- Leader Fit: arrow and text (DIMATFIT) = Either text or arrows
- Leader Fit: text movement (DIMITMOVE) = Over dimension, with a leader
- Leader Fraction format (DIMFRAC) = Not stacked
- Leader Leader arrow (DIMLDRBLK) = Closed filled
- Leader Length scale (DIMLFAC) = 1
- Leader Length units (DIMLUNIT) = Architectural
- Leader No dim. line 1 (DIMSD1) = Off
- Leader No dim. line 2 (DIMSD2) = Off
- Leader No dim. lines outside (DIMSOXD) = On
- Leader No ext. line 1 (DIMSE1) = Off
- Leader No ext. line 2 (DIMSE2) = Off
- Leader Overall scale (DIMSCALE) = Disable
- Leader Precision (DIMDEC) = 1/4"
- Leader Roundoff (DIMRND) = 0
- Leader Separate arrows (DIMSAH) = Off
- Leader Text Style (DIMITXSTY) = Standard
- Leader Text color (DIMCLRT) = BYBLOCK
- Leader Text height (DIMITXT) = 0.09375
- Leader Text inside (DIMITIX) = Off
- Leader Text inside align (DIMITIH) = Off
- Leader Text offset (DIMGAP) = 0.03125
- Leader Text outside align (DIMTOH) = Off
- Leader Text pos. hor. (DIMJUST) = Centered
- Leader Text pos. vert. (DIMITAD) = Centered
- Leader Text prefix and suffix (DIMPOST) = Prefix: [] Suffix: [] Alternate unit placement:[after]
- Leader Text vertical position (DIMITVP) = 0
- Leader Tick size (DIMITSZ) = 0
- Leader Tol. dev. lower (DIMITM) = 0
- Leader Tol. dev. upper (DIMITP) = 0
- Leader Tol. deviation (DIMITOL) = Off

- Leader Tol. limits (DIMLIM) = Off
- Leader Tol. pos. vert. (DIMENTOLJ) = Middle
- Leader Tol. precision (DIMENTDEC) = 1/4"
- Leader Tol. text scale factor (DIMENTFAC) = 1
- Leader Tol. zero suppression (DIMENTZIN) = Suppress zero feet. Suppress zero inches.
- Leader User-positioned text (DIMENTUPT) = Off
- Leader Zero suppression (DIMENTZIN) = Suppress zero feet.
- Radial (DIMENTFIT) = 0.0625
- Radial (DIMENTUNIT) = 6
- Radial Alt. precision (DIMENTALTD) = 0.00
- Radial Alt. prefix and suffix (DIMENTAPOST) = Prefix: [] Suffix: []
- Radial Alt. roundoff (DIMENTALTRND) = 0
- Radial Alt. scale factor (DIMENTALTF) = 25.4
- Radial Alt. tol. precision (DIMENTALTTD) = 0.00
- Radial Alt. tol. zeroes (DIMENTALTTZ) = Suppress zero feet. Suppress zero inches.
- Radial Alt. units (DIMENTALTU) = Decimal
- Radial Alt. zeroes (DIMENTALTZ) = Suppress zero feet. Suppress zero inches.
- Radial Alternate units (DIMENTALT) = Off
- Radial Angle Precision (DIMENTADEC) = 0
- Radial Angle format (DIMENTAUNIT) = Decimal degrees
- Radial Angle zero suppression (DIMENTAZIN) = Zeroes not suppressed.
- Radial Annotative = Yes
- Radial Arrow (DIMENTBLK) = Closed filled
- Radial Arrow 1 (DIMENTBLK1) = Architectural tick
- Radial Arrow 2 (DIMENTBLK2) = Closed filled
- Radial Arrow size (DIMENTASZ) = 0.0625
- Radial Center mark size (DIMENTCEN) = Type: [None] Size:[0.0000]
- Radial Decimal separator (DIMENTDSEP) = .
- Radial Dim. line LW (DIMENTLWD) = ByBlock
- Radial Dim. line color (DIMENTCLR) = red
- Radial Dim. line ext. (DIMENTDLE) = 0
- Radial Dim. line forced (DIMENTOFL) = On
- Radial Dim. line spacing (DIMENTDLI) = 0.09375
- Radial Ext. line LW (DIMENTLWE) = ByBlock
- Radial Ext. line color (DIMENTCLRE) = red
- Radial Ext. line extension (DIMENTEXE) = 0.0625
- Radial Ext. line offset (DIMENTEXO) = 0.0625
- Radial Fit: arrow and text (DIMENTFIT) = Either text or arrows
- Radial Fit: text movement (DIMENTMOVE) = Over dimension, with a leader
- Radial Fraction format (DIMENTFRAC) = Not stacked
- Radial Leader arrow (DIMENTLDRBLK) = Closed filled
- Radial Length scale (DIMENTLAC) = 1
- Radial Length units (DIMENTLUNIT) = Architectural
- Radial No dim. line 1 (DIMENTSD1) = Off
- Radial No dim. line 2 (DIMENTSD2) = Off
- Radial No dim. lines outside (DIMENTSOXD) = On
- Radial No ext. line 1 (DIMENTSE1) = Off
- Radial No ext. line 2 (DIMENTSE2) = Off
- Radial Overall scale (DIMENTSCALE) = Disable
- Radial Precision (DIMENTDEC) = 1/4"
- Radial Roundoff (DIMENTRND) = 0
- Radial Separate arrows (DIMENTSAH) = On
- Radial Text Style (DIMENTXSTY) = Standard
- Radial Text color (DIMENTCLRT) = BYBLOCK
- Radial Text height (DIMENTTXT) = 0.09375
- Radial Text inside (DIMENTIX) = Off
- Radial Text inside align (DIMENTIH) = On
- Radial Text offset (DIMENTGAP) = 0.03125
- Radial Text outside align (DIMENTOH) = On
- Radial Text pos. hor. (DIMENTJUST) = Centered
- Radial Text pos. vert. (DIMENTTAD) = Centered
- Radial Text prefix and suffix (DIMENTPOST) = Prefix: [] Suffix: [] Alternate unit placement: [after]
- Radial Text vertical position (DIMENTVTP) = 0
- Radial Tick size (DIMENTSZ) = 0
- Radial Tol. dev. lower (DIMENTM) = 0
- Radial Tol. dev. upper (DIMENTP) = 0
- Radial Tol. deviation (DIMENTOL) = Off
- Radial Tol. limits (DIMENTLIM) = Off
- Radial Tol. pos. vert. (DIMENTOLJ) = Middle
- Radial Tol. precision (DIMENTDEC) = 1/4"
- Radial Tol. text scale factor (DIMENTFAC) = 1
- Radial Tol. zero suppression (DIMENTZIN) = Suppress zero feet. Suppress zero inches.
- Radial User-positioned text (DIMENTUPT) = Off
- Radial Zero suppression (DIMENTZIN) = Suppress zero feet.

Layers	
0	<ul style="list-style-type: none"> • Color = white • Linetype = Continuous • Lineweight = 0.50 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_7
Defpoints	<ul style="list-style-type: none"> • Color = white • Linetype = Continuous • Lineweight = 0.50 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_7
_xref	<ul style="list-style-type: none"> • Color = white • Linetype = Continuous • Lineweight = 0.50 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_7
A-Anno-Tblk	<ul style="list-style-type: none"> • Color = white • Linetype = Continuous • Lineweight = 0.50 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_7
A-Anno-ADA	<ul style="list-style-type: none"> • Color = red • Linetype = HIDDEN2 • Lineweight = 0.13 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_1
A-Anno-Dims	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Anno-Exit	<ul style="list-style-type: none"> • Color = 41 • Linetype = HIDDEN2 • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Anno-Note	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Anno-Open	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Anno-Rmna	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Anno-Symb	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode

	<ul style="list-style-type: none"> Plot Style Name = Color_5
A-Anno-Text	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Clng-Dims	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Clng-Enlg	<ul style="list-style-type: none"> Color = blue Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_5
A-Clng-Grid	<ul style="list-style-type: none"> Color = 41 Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_41
A-Clng-Lite	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Clng-Sign	<ul style="list-style-type: none"> Color = green Linetype = HIDDEN2 Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_3
A-Clng-Soff	<ul style="list-style-type: none"> Color = 41 Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_41
A-Clng-Symb	<ul style="list-style-type: none"> Color = blue Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_5
A-Clng-Text	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Demo	<ul style="list-style-type: none"> Color = blue Linetype = HIDDEN2 Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_5
A-Demo-Dims	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140

A-Demo-Text	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Door	<ul style="list-style-type: none"> • Color = 41 • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Door-Exst	<ul style="list-style-type: none"> • Color = 41 • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Door-Jamb	<ul style="list-style-type: none"> • Color = magenta • Linetype = Continuous • Lineweight = 0.60 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_6
A-Elec-Fixt	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Flor-Base	<ul style="list-style-type: none"> • Color = 41 • Linetype = DASHDOT2 • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Flor-Dims	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Flor-Eqpt	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Flor-Ovhd	<ul style="list-style-type: none"> • Color = green • Linetype = HIDDEN2 • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Flor-Symb	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Flor-Text	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Furn	<ul style="list-style-type: none"> • Color = 41 • Linetype = Continuous

	<ul style="list-style-type: none"> • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Furn-Symb	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Furn-Text	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Glaz	<ul style="list-style-type: none"> • Color = 41 • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Glaz-Mull	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Glaz-Sill	<ul style="list-style-type: none"> • Color = red • Linetype = Continuous • Lineweight = 0.13 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_1
A-HVAC	<ul style="list-style-type: none"> • Color = 253 • Linetype = HIDDEN2 • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_253
A-Mlwk	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Mlwk-Dims	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Mlwk-Hidn	<ul style="list-style-type: none"> • Color = red • Linetype = HIDDEN2 • Lineweight = 0.13 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_1
A-Mlwk-Ovhd	<ul style="list-style-type: none"> • Color = 140 • Linetype = HIDDEN2 • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Mlwk-Symb	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode

	<ul style="list-style-type: none"> Plot Style Name = Color_5
A-Mlwk-Text	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Mlwk-Wall	<ul style="list-style-type: none"> Color = green Linetype = HIDDEN2 Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_3
A-Patt	<ul style="list-style-type: none"> Color = 253 Linetype = Continuous Lineweight = 0.00 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_253
A-Patt-Exst	<ul style="list-style-type: none"> Color = 253 Linetype = Continuous Lineweight = 0.00 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_253
A-Patt-Flor	<ul style="list-style-type: none"> Color = 41 Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_41
A-Patt-Mlwk	<ul style="list-style-type: none"> Color = red Linetype = Continuous Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Patt-Wall	<ul style="list-style-type: none"> Color = red Linetype = Continuous Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Plbg-Dims	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Plbg-Fixt	<ul style="list-style-type: none"> Color = red Linetype = Continuous Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Plbg-Pene	<ul style="list-style-type: none"> Color = blue Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_5
A-Plbg-Symb	<ul style="list-style-type: none"> Color = blue Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_5

A-Shade	<ul style="list-style-type: none"> • Color = 253 • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_253
A-Site	<ul style="list-style-type: none"> • Color = 253 • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_253
A-Site-Dims	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Site-Furn	<ul style="list-style-type: none"> • Color = red • Linetype = Continuous • Lineweight = 0.13 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_1
A-Site-Prop	<ul style="list-style-type: none"> • Color = 41 • Linetype = PHANTOM2 • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Site-Text	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Stru-Cols	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Wall-Exst	<ul style="list-style-type: none"> • Color = magenta • Linetype = Continuous • Lineweight = 0.60 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_6
A-Wall-Full	<ul style="list-style-type: none"> • Color = magenta • Linetype = Continuous • Lineweight = 0.60 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_6
A-Wall-Head	<ul style="list-style-type: none"> • Color = magenta • Linetype = Continuous • Lineweight = 0.60 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_6
A-Wall-Prht	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Anno-Area	<ul style="list-style-type: none"> • Color = 41 • Linetype = Continuous

	<ul style="list-style-type: none"> • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-Anno-Clds	<ul style="list-style-type: none"> • Color = white • Linetype = Continuous • Lineweight = 0.50 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_7
A-Anno-Keyn	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Anno-Legn	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Anno-Revs	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Cing-Sprk	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-Demo-Symb	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Eqpt	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Eqpt-Secu	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Eqpt-Soun	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Fire-Fixt	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-Flor-Evtr	<ul style="list-style-type: none"> • Color = 41 • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode

	<ul style="list-style-type: none"> Plot Style Name = Color_41
A-Flor-Hral	<ul style="list-style-type: none"> Color = red Linetype = Continuous Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Flor-Levl	<ul style="list-style-type: none"> Color = red Linetype = Continuous Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Flor-Strs	<ul style="list-style-type: none"> Color = 41 Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_41
A-Flor-Tptn	<ul style="list-style-type: none"> Color = red Linetype = Continuous Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Furn-Dims	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Furn-Shlf	<ul style="list-style-type: none"> Color = 41 Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_41
A-Glaz-Exst	<ul style="list-style-type: none"> Color = 41 Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_41
A-Grid-Dims	<ul style="list-style-type: none"> Color = 140 Linetype = Continuous Lineweight = 0.18 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_140
A-Grid-Iden	<ul style="list-style-type: none"> Color = 41 Linetype = Continuous Lineweight = 0.35 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_41
A-Grid-Line	<ul style="list-style-type: none"> Color = red Linetype = PHANTOM2 Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Patt-Area	<ul style="list-style-type: none"> Color = 253 Linetype = Continuous Lineweight = 0.00 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_253

A-Patt-NIC	<ul style="list-style-type: none"> • Color = 253 • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_253
A-Site-Symb	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-Site-Util	<ul style="list-style-type: none"> • Color = magenta • Linetype = HIDDEN2 • Lineweight = 0.60 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_6
_vports	<ul style="list-style-type: none"> • Color = 254 • Linetype = Continuous • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_254
_non-plotting	<ul style="list-style-type: none"> • Color = 254 • Linetype = DASHDOT2 • Lineweight = 0.00 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_254
A-3-Medium	<ul style="list-style-type: none"> • Color = green • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_3
A-2-Thin	<ul style="list-style-type: none"> • Color = 41 • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_41
A-1-Fine	<ul style="list-style-type: none"> • Color = red • Linetype = Continuous • Lineweight = 0.13 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_1
A-4-Wide	<ul style="list-style-type: none"> • Color = 140 • Linetype = Continuous • Lineweight = 0.18 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_140
A-5-Extra Wide	<ul style="list-style-type: none"> • Color = blue • Linetype = Continuous • Lineweight = 0.35 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_5
A-6-Outline	<ul style="list-style-type: none"> • Color = magenta • Linetype = Continuous • Lineweight = 0.60 mm • Plot Style Mode = Color Dependent PlotStyle Mode • Plot Style Name = Color_6
A-7-Ground	<ul style="list-style-type: none"> • Color = white • Linetype = Continuous

	<ul style="list-style-type: none"> Lineweight = 0.50 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_7
A-Cling-CL	<ul style="list-style-type: none"> Color = red Linetype = CENTER2 Lineweight = 0.13 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_1
A-Door-Hidn	<ul style="list-style-type: none"> Color = 253 Linetype = Continuous Lineweight = 0.00 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_253
0-Linetypes	<ul style="list-style-type: none"> Color = white Linetype = Continuous Lineweight = 0.50 mm Plot Style Mode = Color Dependent PlotStyle Mode Plot Style Name = Color_7
Linetypes	
Continuous	<ul style="list-style-type: none"> Description = Solid line
HIDDEN2	<ul style="list-style-type: none"> Description = Hidden (.5x) _____
PHANTOM2	<ul style="list-style-type: none"> Description = Phantom (.5x) _____
DASHDOT2	<ul style="list-style-type: none"> Description = Dash dot (.5x) _._._._._._._._._._._._._._._._.
CENTER2	<ul style="list-style-type: none"> Description = Center (.5x) _____
BREAKLINE	<ul style="list-style-type: none"> Description = BREAKLINE
GROUNDLINE3	<ul style="list-style-type: none"> Description = GroundLine3
Limits_of_Construction	<ul style="list-style-type: none"> Description = Limits of Construction
Lot_Line	<ul style="list-style-type: none"> Description = Lot Line
ROW_COA	<ul style="list-style-type: none"> Description = Right of Way and Control of Access ----- --
ROW_Line	<ul style="list-style-type: none"> Description = Right of Way
TRUNK_PLAN	<ul style="list-style-type: none"> Description = trunk plan arrow left
XSECTION	<ul style="list-style-type: none"> Description = xsection grid line
Cable-A	<ul style="list-style-type: none"> Description = Aboveground Cable TV __TV__TV__TV__
Cable-U	<ul style="list-style-type: none"> Description = Underground Cable TV --TV---TV---TV--
Control_of_Access	<ul style="list-style-type: none"> Description = Control of Access ----- -- -- -----
Crossdrain	<ul style="list-style-type: none"> Description = Pipe Crossdrain Invert 1-6 =====
Culvert	<ul style="list-style-type: none"> Description = Pipe Culvert Invert 1-6 =====

Fence	<ul style="list-style-type: none"> Description = Fence Line ____x____x____x____x____
Gas-A	<ul style="list-style-type: none"> Description = Aboveground Gas Line __G__G__G__
Gas-U	<ul style="list-style-type: none"> Description = Underground Gas Line --G----G----G--
Gate	<ul style="list-style-type: none"> Description = Gate o-----o-----o-----o
Guardrail	<ul style="list-style-type: none"> Description = Guardrail ---O-----O-----O---
Levee	<ul style="list-style-type: none"> Description = Levee Top --- --- --- --- ---
Marsh	<ul style="list-style-type: none"> Description = Marsh Line ---\ /---\ /---\ /---\ /---
Power-A	<ul style="list-style-type: none"> Description = Aboveground Power Line __P__P__P__
Power-U	<ul style="list-style-type: none"> Description = Underground Power Line --P----P----P--
Property_Line	<ul style="list-style-type: none"> Description =
RR	<ul style="list-style-type: none"> Description = Railroad Track
Section_Line	<ul style="list-style-type: none"> Description = Section Line
Swamp	<ul style="list-style-type: none"> Description = Swamp Line ---V---V---V---V---
Tele-A	<ul style="list-style-type: none"> Description = Aboveground Telephone Line __T__T__T__
Tele-U	<ul style="list-style-type: none"> Description = Underground Telephone Line --T----T----T--
Water-A	<ul style="list-style-type: none"> Description = Aboveground Water Line __W__W__W__,
Water-U	<ul style="list-style-type: none"> Description = Underground Water Line --W----W----W--
Multileader Styles	
Detail	<ul style="list-style-type: none"> Alignment space = 0.18 Annotative = Yes Arrowhead size = 0.09375 Arrowhead symbol = _None Automatically including landing = Yes Block attachment = Insertion point Block color = BYBLOCK Block rotation = 0 Block scale = 1 Break size = 0.125 Default Mtext = Description = Enable block rotation = Yes Enable block scale = Yes Enable landing distance = Yes Enable landing gap = Yes Extend leader to text = No First segment angle = 0 Frame text = No Landing distance = 0.09375 Landing gap = 0.09 Leader connection: bottom attachment = Overline/Underline center Leader connection: top attachment = Overline/Underline center Leader line color = BYLAYER Leader linetype = ByBlock Leader lineweight = ByBlock Leader type = Straight Left attachment = Middle of top line

	<ul style="list-style-type: none"> • MLeader Content Type = Block • Maximum number of leader segments = 2 • Right attachment = Middle of top line • Scale = 1 • Second segment angle = Horizontal • Source block = DETL • Text align always left = Yes • Text alignment = Left • Text angle = Keep horizontal • Text attachment direction = Leader connection: horizontal attachment • Text color = BYBLOCK • Text height = 0.18 • Text style = Standard
FFE_Tag	<ul style="list-style-type: none"> • Alignment space = 0.18 • Annotative = Yes • Arrowhead size = 0.09375 • Arrowhead symbol = None • Automatically including landing = Yes • Block attachment = Center extents • Block color = BYBLOCK • Block rotation = 0 • Block scale = 1 • Break size = 0.09375 • Default Mtext = #### • Description = Standard • Enable block rotation = Yes • Enable block scale = Yes • Enable landing distance = Yes • Enable landing gap = Yes • Extend leader to text = No • First segment angle = 0 • Frame text = No • Landing distance = 0.09375 • Landing gap = 0.09375 • Leader connection: bottom attachment = Overline/Underline center • Leader connection: top attachment = Overline/Underline center • Leader line color = BYBLOCK • Leader linetype = ByBlock • Leader linewidth = ByBlock • Leader type = Straight • Left attachment = Middle of top line • MLeader Content Type = Block • Maximum number of leader segments = 2 • Right attachment = Middle of top line • Scale = 1 • Second segment angle = Horizontal • Source block = FFE • Text align always left = No • Text alignment = Left • Text angle = Keep horizontal • Text attachment direction = Leader connection: horizontal attachment • Text color = BYBLOCK • Text height = 0.18 • Text style = Standard
Keynote	<ul style="list-style-type: none"> • Alignment space = 0.18 • Annotative = Yes • Arrowhead size = 0.09375 • Arrowhead symbol = None • Automatically including landing = Yes • Block attachment = Center extents • Block color = BYBLOCK • Block rotation = 0 • Block scale = 1 • Break size = 0.125 • Default Mtext = • Description = Standard • Enable block rotation = Yes • Enable block scale = Yes • Enable landing distance = Yes • Enable landing gap = Yes • Extend leader to text = No • First segment angle = 0

	<ul style="list-style-type: none"> • Frame text = No • Landing distance = 0.09375 • Landing gap = 0.09 • Leader connection: bottom attachment = Overline/Underline center • Leader connection: top attachment = Overline/Underline center • Leader line color = red • Leader linetype = ByBlock • Leader lineweight = ByBlock • Leader type = Straight • Left attachment = Middle of top line • MLeader Content Type = Block • Maximum number of leader segments = 2 • Right attachment = Middle of top line • Scale = 1 • Second segment angle = Horizontal • Source block = _TagCircle • Text align always left = Yes • Text alignment = Left • Text angle = Keep horizontal • Text attachment direction = Leader connection: horizontal attachment • Text color = BYBLOCK • Text height = 0.18 • Text style = Standard
Room_Names	<ul style="list-style-type: none"> • Alignment space = 0.18 • Annotative = Yes • Arrowhead size = 0.046875 • Arrowhead symbol = _Dot • Automatically including landing = Yes • Block attachment = Insertion point • Block color = BYBLOCK • Block rotation = 0 • Block scale = 1 • Break size = 0.09375 • Default Mtext = ROOM NAME • Description = Standard • Enable block rotation = Yes • Enable block scale = Yes • Enable landing distance = Yes • Enable landing gap = Yes • Extend leader to text = No • First segment angle = 0 • Frame text = No • Landing distance = 0.09375 • Landing gap = 0.09375 • Leader connection: bottom attachment = Overline/Underline center • Leader connection: top attachment = Overline/Underline center • Leader line color = red • Leader linetype = ByBlock • Leader lineweight = ByBlock • Leader type = Straight • Left attachment = Middle of top line • MLeader Content Type = Mtext • Maximum number of leader segments = 3 • Right attachment = Middle of top line • Scale = 1 • Second segment angle = Horizontal • Source block = FFE • Text align always left = No • Text alignment = Left • Text angle = Keep horizontal • Text attachment direction = Leader connection: horizontal attachment • Text color = BYLAYER • Text height = 0.125 • Text style = Standard
Speaker_Tag	<ul style="list-style-type: none"> • Alignment space = 0.18 • Annotative = Yes • Arrowhead size = 0.18 • Arrowhead symbol = _None • Automatically including landing = No • Block attachment = Center extents • Block color = BYBLOCK • Block rotation = 0

- Block scale = 1
- Break size = 0.125
- Default Mtext =
- Description = Standard
- Enable block rotation = Yes
- Enable block scale = Yes
- Enable landing distance = No
- Enable landing gap = Yes
- Extend leader to text = No
- First segment angle = 0
- Frame text = No
- Landing distance = 0.36
- Landing gap = 0.09
- Leader connection: bottom attachment = Overline/Underline center
- Leader connection: top attachment = Overline/Underline center
- Leader line color = BYBLOCK
- Leader linetype = ByBlock
- Leader linewidth = ByBlock
- Leader type = Straight
- Left attachment = Middle of top line
- MLeader Content Type = Block
- Maximum number of leader segments = 2
- Right attachment = Middle of top line
- Scale = 1
- Second segment angle = 0
- Source block = SPEAKER_TAG
- Text align always left = No
- Text alignment = Left
- Text angle = Keep horizontal
- Text attachment direction = Leader connection: horizontal attachment
- Text color = BYBLOCK
- Text height = 0.18
- Text style = Standard

Standard	<ul style="list-style-type: none"> • Alignment space = 0.18 • Annotative = Yes • Arrowhead size = 0.125 • Arrowhead symbol = None • Automatically including landing = Yes • Block attachment = Center extents • Block color = BYBLOCK • Block rotation = 0 • Block scale = 1 • Break size = 0.125 • Default Mtext = • Description = Standard • Enable block rotation = Yes • Enable block scale = Yes • Enable landing distance = Yes • Enable landing gap = Yes • Extend leader to text = No • First segment angle = 0 • Frame text = No • Landing distance = 0.125 • Landing gap = 0.125 • Leader connection: bottom attachment = Overline/Underline center • Leader connection: top attachment = Overline/Underline center • Leader line color = red • Leader linetype = ByBlock • Leader linewidth = ByBlock • Leader type = Straight • Left attachment = Middle of top line • MLeader Content Type = Mtext • Maximum number of leader segments = 2 • Right attachment = Middle of top line • Scale = 1 • Second segment angle = Horizontal • Source block = Unspecified • Text align always left = Yes • Text alignment = Left • Text angle = Keep horizontal • Text attachment direction = Leader connection: horizontal attachment • Text color = BYBLOCK • Text height = 0.125 • Text style = Standard
Wall_Tag	<ul style="list-style-type: none"> • Alignment space = 0.18 • Annotative = Yes • Arrowhead size = 0.18 • Arrowhead symbol = _None • Automatically including landing = No • Block attachment = Center extents • Block color = BYBLOCK • Block rotation = 0 • Block scale = 1 • Break size = 0.125 • Default Mtext = • Description = Standard • Enable block rotation = Yes • Enable block scale = Yes • Enable landing distance = No • Enable landing gap = Yes • Extend leader to text = No • First segment angle = 0 • Frame text = No • Landing distance = 0.36 • Landing gap = 0.09 • Leader connection: bottom attachment = Overline/Underline center • Leader connection: top attachment = Overline/Underline center • Leader line color = BYBLOCK • Leader linetype = ByBlock • Leader linewidth = ByBlock • Leader type = Straight • Left attachment = Middle of top line • MLeader Content Type = Block • Maximum number of leader segments = 2 • Right attachment = Middle of top line • Scale = 1

	<ul style="list-style-type: none"> • Second segment angle = 0 • Source block = WALL_TAG • Text align always left = No • Text alignment = Left • Text angle = Keep horizontal • Text attachment direction = Leader connection: horizontal attachment • Text color = BYBLOCK • Text height = 0.18 • Text style = Standard
Window Tag	<ul style="list-style-type: none"> • Alignment space = 0.18 • Annotative = Yes • Arrowhead size = 0.09375 • Arrowhead symbol = None • Automatically including landing = Yes • Block attachment = Center extents • Block color = BYBLOCK • Block rotation = 0 • Block scale = 1 • Break size = 0.09375 • Default Mtext = E102 • Description = Standard • Enable block rotation = Yes • Enable block scale = Yes • Enable landing distance = Yes • Enable landing gap = Yes • Extend leader to text = No • First segment angle = 0 • Frame text = No • Landing distance = 0.09375 • Landing gap = 0.09375 • Leader connection: bottom attachment = Overline/Underline center • Leader connection: top attachment = Overline/Underline center • Leader line color = BYBLOCK • Leader linetype = ByBlock • Leader lineweight = ByBlock • Leader type = Straight • Left attachment = Middle of top line • MLeader Content Type = Block • Maximum number of leader segments = 2 • Right attachment = Middle of top line • Scale = 1 • Second segment angle = Horizontal • Source block = WINDOW_TAG • Text align always left = No • Text alignment = Left • Text angle = Keep horizontal • Text attachment direction = Leader connection: horizontal attachment • Text color = BYBLOCK • Text height = 0.18 • Text style = Standard
Text Styles	
Standard	<ul style="list-style-type: none"> • Annotative = Yes • Backwards = No • Big Font = • Fixed Height = 0.0000 • Font Name = Arial Narrow • Font Style = Regular • Oblique Angle = 0 • Paper Orientation = No • Upside Down = No • Vertical = No • Width Factor = 1.0000
Title	<ul style="list-style-type: none"> • Annotative = Yes • Backwards = No • Big Font = • Fixed Height = 0.0000 • Font Name = Arial • Font Style = Regular • Oblique Angle = 0 • Paper Orientation = No

- Upside Down = No
- Vertical = No
- Width Factor = 1.0000

[Top...](#)

Problems

Z:\ACAD_TipsTricks\Exercise_Files\Chapter 11\11-2_Project 3.dwg

The following problems were encountered in this drawing:

Name	Description
Layers	
0	Property Current Value Standard Value Lineweight 0.00 mm 0.50 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color cyan 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color blue 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 31 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
A-GLAZ	Property Current Value Standard Value Color cyan 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color blue 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 31 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
A-DOOR	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
A-FLOR-STRS	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
A-FLOR-EVTR	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color red 41 Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
A-ANNO-NOTE	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
	Property Current Value Standard Value Color 200 blue Lineweight 0.18 mm 0.35 mm Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws
0-REFS	Name is non-standard
Multileader Styles	
Notes-Arrow_Line	Name is non-standard
Standard	Property Current Value Standard Value

	Arrowhead size	0.18	0.125
	Landing distance	0.36	0.125
	Landing gap	0.09	0.125
	Leader line color	BYBLOCK	red
	Right attachment	Bottom of top line	Middle of top line
	Second segment angle	0	Horizontal
	Text align always left	No	Yes
	Text height	0.18	0.125
	Standards File		
	Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws		
Text Styles			
Title_Bold	Name is non-standard		

[Top...](#)

Z:\ACAD_TipsTricks\Exercise_Files\Chapter 11\11-2_Project 4.dwg

The following problems were encountered in this drawing:

Name	Description		
Layers			
0	Property	Current Value	Standard Value
	Lineweight	0.00 mm	0.50 mm
	Standards File		
	Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws		
A-GLAZ	Property	Current Value	Standard Value
	Color	cyan	41
	Lineweight	0.18 mm	0.35 mm
	Standards File		
Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws			
A-DOOR	Property	Current Value	Standard Value
	Color	blue	41
	Lineweight	0.18 mm	0.35 mm
	Standards File		
Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws			
A-FLOR-STRS	Property	Current Value	Standard Value
	Color	31	41
	Lineweight	0.18 mm	0.35 mm
	Standards File		
Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws			
A-FLOR-EVTR	Property	Current Value	Standard Value
	Color	red	41
	Lineweight	0.18 mm	0.35 mm
	Standards File		
Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws			
P-FIXT	Property	Current Value	Standard Value
	Color	191	15
	Linetype	PHANTOM2	Continuous
	Standards File		

	Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Layers.dws		
A-ANNO-NOTE	Property	Current Value	Standard Value
	Color	200	blue
	Lineweight	0.18 mm	0.35 mm
	Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws		
0-REFS	Name is non-standard		
Multileader Styles			
Notes-Arrow_Line	Name is non-standard		
Standard	Property	Current Value	Standard Value
	Arrowhead size	0.18	0.125
	Landing distance	0.36	0.125
	Landing gap	0.09	0.125
	Leader line color	BYBLOCK	red
	Right attachment	Bottom of top line	Middle of top line
	Second segment angle	0	Horizontal
	Text align always left	No	Yes
	Text height	0.18	0.125
	Standards File Z:\ACAD_TipsTricks\Exercise_Files\CompanyXYZ\standards\XYZ_Linetypes.dws		
Text Styles			
Title_Bold	Name is non-standard		

[Top...](#)

Ignored Problems

Z:\ACAD_TipsTricks\Exercise_Files\Chapter 11\11-2_Project 3.dwg

No ignored problems were encountered in this drawing.

[Top...](#)

Z:\ACAD_TipsTricks\Exercise_Files\Chapter 11\11-2_Project 4.dwg

No ignored problems were encountered in this drawing.

[Top...](#)