

General Data | AutoCAD Data | Pole Data | Plate and Bolt Data | Anchorage | Text Substitutions | PLS-Pole Import

Customer Name

Project Number

Project Description

Site Name

Job Number

Structure Number



C:\K2_Projects\K2Logo_NoText.bmp

Company Data

Engineer Name

Company Name

Street Address

P O Box

City

State

ZIP code

Phone Number

Fax Number

Email Address

Web Address

 Enable audible feedback?

HP LaserJet 3390 / 3392 PCL5 Portrait (8.50 x 11.00)

Analysis complete

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Select Template File

C:\K2_Projects\Draw Pole Details\NewStarterTemplate.dwg

Select Output File

C:\K2_Projects\Draw Pole Details\TestDetail.DWG

Select Border File

C:\K2_Projects\Draw Pole Details\New K2 Border.dwg

Border Width (in)

7.750

Border Height (in)

10.500

Title Block Height (in)

0.9375

Allow Drawing preview?

Detail Type

Anchor Bolt Cage

Appurtenances Layer Name

APPURTENANCES

Text Layer Name

TEXT

Dimensions Layer Name

DIMENSIONS

Pole Layer Name

POLE

Border Layer Name

BORDER

Groundline Layer Name

GROUNDLINE



Border preview

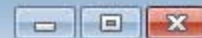
Enable audible feedback?

Initialize Data

Create Detail

HP LaserJet 3390 / 3392 PCL5 Portrait (8.50 x 11.00)

Exit



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Pole Type

Transmission

Pole Material

A572-50

Pole Shape

12T - 12 Sides, Tip on Trans

Pole Flat/Flat Width (in)

48.000

Pole Thickness (in)

0.5 (1/2)

Pole Weld Size (in)

0.5000

Is a Stealth Pole?

Enable audible feedback?

Initialize Data

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HP LaserJet 3390 / 3392 PCL5 Portrait (8.50 x 11.00)

Exit

Analysis complete

Plate Shape Undefined	Plate Material A36	Hole Shape None	Bolt Pattern Quadrants	Bolt Grade 18J Gr. 75
Plate Outer Dimension (in) 0.000	Bolt Hole Diameter (in) 0.0000	Hole Dimension 1 (in) 0.000	Bolt Circle Diameter 1 (in) 74.000	Bolt Diameter (in) 2-1/4 inch
Plate Thickness (in) 0.0625 (1/16)		Hole Dimension 2 (in) 0.000	Bolt Circle Diameter 2 (in) 0.000	Bolt Length (in) 156.000
Corner Clip Length (in) 0.000	Galvanizing Drain Method None	Plate Hole Corner Radius (in) 0.000	Bolts on Bolt Circle 1 12	Quadrant On Center Spacing (in) 6.000
Plate Blank Dimension 1 (in) 0.000	Drain Dimension 1 (in) 0.000		Bolts on Bolt Circle 2 0	Rotation Angle for Eq Spaced Bolts (deg) -5.000
Plate Blank Dimension 2 (in) 0.000	Drain Dimension 2 (in) 0.000			

 Enable audible feedback?

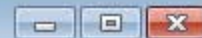
Initialize Data

Create Detail

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Analysis complete

Exit



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Anchor Bolt Cage

Top Template Material Top Template Thickness (in) Top Template Bolt Hole Dia (in) Bottom Template Material Bot Template Thickness (in) Bot Template Bolt Hole Dia (in) Template ID (in) Template OD (in) Has a middle template ring?Bolt Thread Length (in) Bottom Template Setback (in) Enable audible feedback?

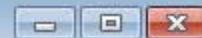
Initialize Data

Create Detail

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Analysis complete

Exit



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Note: this program has a feature whereby user-specified text may be embedded into the resulting AutoCAD detail drawing on a case-by-case basis. It works by changing specially denoted text strings in the drawing with a user-specified replacement. For example, the AutoCAD text containing: %1% will be replaced with the contents of text field # 1 below, and so on. These specially crafted text strings are normally defined in the border drawing.

1	Title Line 1
2	Title Line 2
3	December 31, 2010
4	Test Project
5	
6	
7	
8	
9	
10	

11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

Please specify the text that will replace the string: %n% where n is the number to the left.

Enable audible feedback?

Initialize Data

Create Detail

HP LaserJet 3390 / 3392 PCL5 Portrait (8.50 x 11.00)

Exit

Analysis complete

File Help

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Decrement from BC for Cage ID (in)

Increment from BC for Cage ID (in)

Infer bolt hole diameter from bolt size?

Enable audible feedback?

Initialize Data

Create Detail

HP LaserJet 3390 / 3392 PCL5 Portrait (8.50 x 11.00)

Analysis complete

Exit