

Fermilab

Particle Physics Division

12-01-01

Mechanical Department Engineering Note

Number: MD-Eng- 538

Date: 24th February 2015

Project: DESI

Project Internal Reference:

Title: DESI HORIZONTAL LIFTING FIXTURE

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Reviewer(s): *J. Woods*

Key Words: DESI, Below-the-hook lifting device

Abstract/Summary: Calculations to show conformance with ASME B30.20 for lifting fixtures used to move the DESI Corrector Barrel

Applicable Codes: FESHM 10110, ASME B30.20, ASME BTH-1-2014.

Givens:

DESI Corrector Barrel	11,000 lbs
Number of Lift Points	2
Design Load per lift pt.	5,500 lbs
Test Weight = Load=	~11,000 lbs

10110TA

BELOW-THE-HOOK LIFTING DEVICE
Engineering Note Cover Page

Lifting Device Numbers:

FNAL Site No. _____	Div. Specific No. _____	Asset No. _____
If applicable	If applicable	If applicable
ASME B30.20 Group: (check one)	<input checked="" type="checkbox"/> Chapter 20-1 <input type="checkbox"/> Chapter 20-2 <input type="checkbox"/> Chapter 20-3 <input type="checkbox"/> Chapter 20-4 <input type="checkbox"/> Chapter 20-5	Structural and Mechanical Lifting Devices Vacuum Lifting Devices Close Proximity Operated Lifting Magnets Remotely Operated Lifting Magnets Scrap and Material Handling Grapples

Device Name or Description DESI - HORIZONTAL LIFTING FIXTURE

Device was Purchased from a Commercial Lifting
 Device Manufacturer. Mfg Name _____

(check all Designed and Built at Fermilab F10037250
 applicable) Assy drawing number _____

Designed by Fermilab and Built by a
 Vendor. Assy drawing number _____

Provided by a User or other Laboratory
 Other: Describe _____

Engineering Note Prepared by GIUSEPPE GALLO Date 24TH FEB 2015

Engineering Note Reviewed by _____ Date _____

Lifting Device Data:

Capacity 11,000 LBS

Fixture Weight 3,500

ASME BTH -1 Design Category: Category A Category B
(See ASME BTH-1 Section 2-2)

ASME BTH -1 Service Class: 0 1 2 3 4
(See ASME BTH-1 Section 2-3)

Duty Cycle _____ 8, 16 or 24 hour rating (applicable to groups III, and IV)

Inspections Frequency BEFORE EACH USE

Service (refer to B30.20 for definitions) normal heavy severe

Rated Load Test by FNAL (if applicable) Date _____ Load _____

Check if Load Test was by Vendor and attach the certificate

Satisfactory Load Test Witnessed by: _____

Signature (of Load Test Witness) _____

Notes or Special Information:

TEST

The Horizontal Lifting Fixture #F10037250 need to be tested according with the procedure listed on FESHM #10110. The dummy load need to be bolted to the support ring through #30 3/4 -10 bolts while the entire stand is placed vertically as shown on figure.1. The figure.1 shows the Horizontal Lifting Fixture which includes all the 4 support feet bolted to the support ring and the dummy load attached to the ring. The test need to be performed for both vertical and horizontal configurations repeating multiple times the flipping process from the vertical to the horizontal configuration.

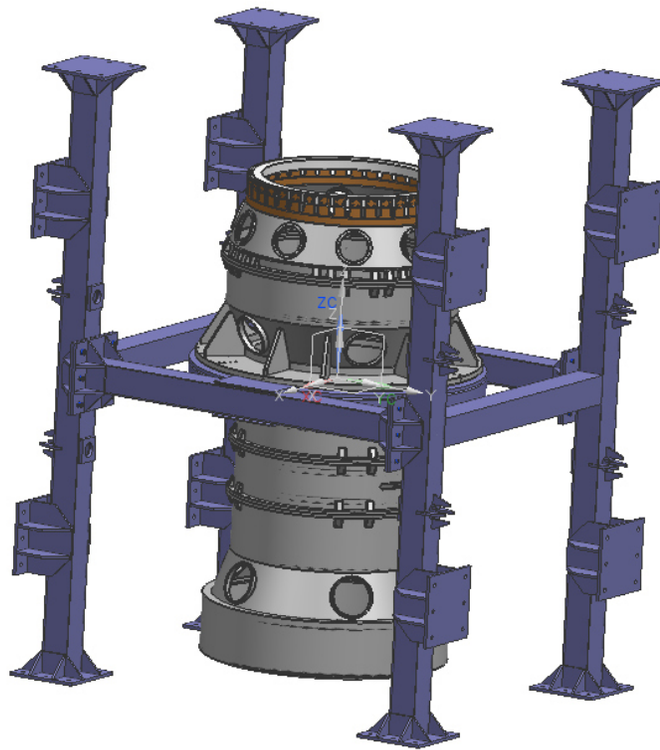


Figure.1 – Vertical configuration of Horizontal Lifting Fixture during the installation of the dummy load

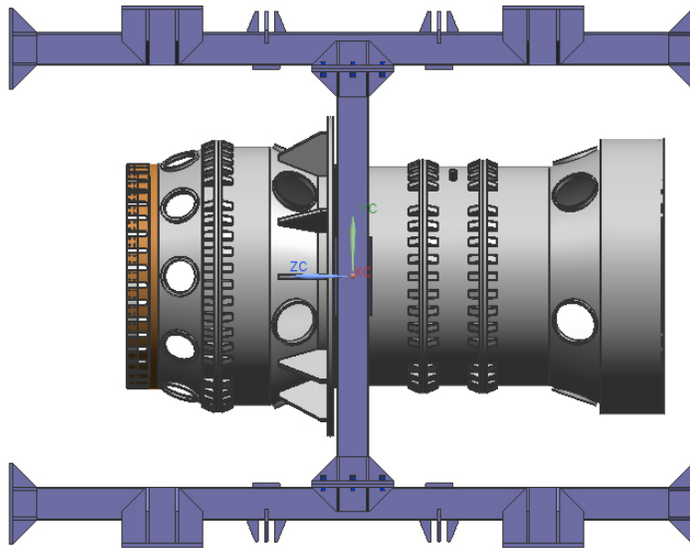


Figure.2 – Horizontal configuration of Horizontal Lifting Fixture

Introduction.

The Horizontal Lifting Fixture will be used to lift the DESI corrector barrel while it is onto the horizontal position, see Appendix-I. The same lifting fixture will be used to flip the barrel from horizontal to vertical position, see Appendix I-II.

Both figures show the location of lifting points. The main structure of the Horizontal Lifting Fixture includes (4) columns “BEAM 3” and (4) cross beam “BEAM 1-2”. The columns and the cross beam are connected through bolted/weld joints as shown on the Appendix I-II. To the cross beam a stiffener ring is welded and a 5/8 thick plate connect the “BEAM 1 “ to the stiffener ring.

The columns, the cross beams, the bolt/weld joints, the lift points are analyzed according with the procedure listed into FESHM 10110.

HORIZONTAL CONFIGURATION

The Desi Lifting Fixture will carry 11,000 lbs located at 3.2 inches from the cross beam "BEAM 1" and the two lift points will be aligned to the CoG of the system which includes the mass of the Barrel, the mass of the dummy load on the Focal Plane flange and the mass of the lifting fixture.

$M_{\text{barrel}} := 9900\text{lbf}$ mass of the corrector barrel shell
 $M_{\text{dummy}} := 1100\text{lbf}$ mass of the dummy load installed on the FP flange
 $M_{\text{fixture}} := 3500\text{lbf}$ mass of the lifting fixture

$M_{\text{tot}} := (M_{\text{barrel}} + M_{\text{dummy}} + M_{\text{fixture}})$ total mass

$$M_{\text{tot}} = 14.5 \times 10^3 \text{ lbf}$$

$$R_x := \frac{M_{\text{tot}}}{2} \cdot \cos\left(\frac{60}{57.3}\right)$$

reaction force calculated on the lift points assuming a lift angle of 60 degree.

$$R_y := \frac{M_{\text{tot}}}{2} \cdot \sin\left(\frac{60}{57.3}\right)$$

$$R_x = 3.6 \times 10^3 \text{ lbf}$$

$$R_y = 6.3 \times 10^3 \text{ lbf}$$

$$\text{COG}_{\text{horiz_conf}} := \frac{M_{\text{dummy}} \cdot 49.5\text{in}}{M_{\text{tot}}}$$

location of COG on the worst case scenario

$$\frac{\text{COG}_{\text{horiz_conf}}}{\text{in}} = 3.8$$

WELD JOINT - 1

The weld joint 1 is a 1/8" fillet weld.

$L_{\text{weld}_1} := 37.4\text{in}$ overall length of the weld joint

$$th_weld_1 := 0.125in$$

$$A_shear_weld1 := l_weld_1 \cdot th_weld_1 \cdot (.707) \quad \text{area subject to shear stress}$$

$$\frac{A_shear_weld1}{in^2} = 3.3$$

$$F_shear_weld_1 := Fv_weld \cdot A_shear_weld1 \quad \text{allowable shear strength}$$

$$F_shear_weld_1 = 38.6 \times 10^3 \text{ lbf}$$

$$A_tens_weld1 := A_shear_weld1$$

$$F_tens_weld_1 := \frac{Fy_A36}{Nd} \cdot A_tens_weld1$$

$$F_tens_weld_1 = 40.0 \times 10^3 \text{ lbf}$$

$$\left(\frac{R_x}{\frac{A_shear_weld1}{Fv_weld}} \right) + \left(\frac{R_y}{\frac{A_tens_weld1}{\frac{Fy_A36}{Nd}}} \right) = 251.0 \times 10^{-3} \quad \text{combined stress}$$

Since the combines stress (0.251) is less than 1 the weld joint 1 is ok.

BOLT JOINT - 1

The connection between the column and the cross bar is made with #6 3/4 A307 or grade 2 bolt.

$$A_bolt_tension := 0.442in^2 \quad \text{3/4 bolt cross section}$$

$$f_bolt_tension := \frac{R_y}{6 \cdot A_bolt_tension} \quad \text{tension stress}$$

$$f_bolt_tension = 2.4 \times 10^3 \text{ psi}$$

$$f_bolt_shear := \frac{R_x}{6 \cdot A_bolt_tension} \quad \text{shear stress}$$

$$f_bolt_shear = 1.4 \times 10^3 \text{ psi}$$

$$Ft_combined_bolt := \sqrt{(Ft_bolt)^2 - (2.6 \cdot f_bolt_shear^2)}$$

allowable stress for bolted joints subjected to tension combined with the actual shear stress

$$Ft_combined_bolt = 16.7 \times 10^3 \text{ psi}$$

Since the tension stress calculated on the bolt joint (2.4 ksi) is less than the allowable combined stress (16.7 ksi) the bolt joint is ok.

Assume A307 bolts or grade 2. Then from TABLE I-A, page 4-3 of the AISC 18th edition, the allowable load per bolt is 2900 lbf which is greater than the actual loading 1230 lbf per bolt. According with those results the bolted connections are fine.

BEAM 1

The BEAM 1 is a square tube 6"x6"x.25" with an overall length of 77 inches and it support the stiffener ring through a weld joint as shown in Figure.3.

$$f_beam_1_tension := \frac{R_y}{A_st}$$

tension stress

$$f_beam_1_tension = 1.1 \times 10^3 \text{ psi}$$

$$f_beam_1_flexure_x1 := \frac{R_y \cdot 3.2in}{I_st} \cdot \frac{b_st}{2}$$

flexure stress due to R_x

$$f_beam_1_flexure_x1 = 2.0 \times 10^3 \text{ psi}$$

$$\frac{f_beam_1_tension}{Ft_gross_area} + \frac{f_beam_1_flexure_x1}{Fb_st} = 191.2 \times 10^{-3}$$

Since the sum of the ratio of combined stresses (tension & flexure stress is less then 1, the BEAM 1 is ok.

BEAM 2

The BEAM 2 is a square tube 6"x6"x.25" with an overall length of 61.3 inches subject to a compression load R_x= 8,500 lbf where KL is 61.3 inches.

$$f_compression_beam_2 := \frac{R_x}{A_st}$$

$$f_compression_beam_2 = 648.6 \text{ psi}$$

Since the actual compression stress 649psi is less than the allowable stress 14.2ksi the BEAM 2 is ok.

WELD JOINT - 2

The weld joint 2 is a 1/8" fillet weld.

$l_{weld_2} := 32in$ overall length of the weld joint

$th_{weld_2} := 0.125in$

$A_{compr_weld2} := l_{weld_2} \cdot th_{weld_2} \cdot (.707)$

$F_{tens_weld_2} := \frac{F_y_{A36}}{Nd} \cdot A_{compr_weld2}$

$$F_{tens_weld_2} = 34.2 \times 10^3 \text{ lbf}$$

Since the allowable compression strenght of the weld joint 2 is greater than $R_y = 6,300 \text{ lbf}$ the weld joint 2 is fine.

WELD JOINT - 3

$l_{weld_3} := 38.6in$

$th_{weld_3} := .1875in$ 3/16 max weld thick for tube (AISC P.5-67)

$A_{shear_weld_3} := l_{weld_3} \cdot th_{weld_3} \cdot (0.707)$

$F_{shear_weld_3} := F_v_{weld} \cdot A_{shear_weld_3}$ allowable shear strength

$$F_{shear_weld_3} = 59.7 \times 10^3 \text{ lbf}$$

Since the allowable shear strength (59,700 lbf) of the weld joint 3 is greater than the actual shear strenght (14,500 lbf) the weld joint 3 is ok

$M_{weld_3} := M_{tot} \cdot COG_{horiz_conf}$

$f_{str_weld_3} := \frac{M_{weld_3}}{14.6in}$

actual tensile/compression strenght

$$f_{str_weld_3} = 3.7 \times 10^3 \text{ lbf}$$

$A_{tension_weld_3} := 12in \cdot th_{weld_3}$

$$Ft_weld_3 := \frac{Fy_A36}{Nd} \cdot A_tension_weld_3 \quad \text{allowable tension strength on weld joint 3}$$

$$Ft_weld_3 = 27.2 \times 10^3 \text{ lbf}$$

Since the allowable tension strength (27,200 lbf) of the weld joint 3 is greater than the actual shear strength (1,590 lbf) the weld joint 3 is ok

VERTICAL CONFIGURATION

The Desi Lifting Fixture will carry 11,000 lbs located at 3.8 inches from the cross beam "BEAM 1" and the two lift points will be located on the top side of the column beam "BEAM 3". During the lifting process the Desi fixture will tilt sitting on one pair of feet and for the structural point of view the worst case scenario will be when the lift point will be aligned with the CoG of the system. This configuration will happen when the lifting fixture will have a tilt of 54 degree respect to the ground. The total mass of the system include the mass of the Barrel, the mass of the dummy load on the Focal Plane flange and the mass of the lifting fixture.

BEAM 3

The BEAM 3 is a square tube 6"x6"x.25" with an overall length of 128 inches and it supports the stiffener ring through a weld joint as shown in Appendix II. The lift points will be located 10 inches above the CoG of the system

$$f_beam_3v_tension := \frac{R_y}{A_st} \cdot \cos\left(\frac{36}{57.3}\right) \quad \text{tension stress}$$

$$f_beam_3v_tension = 908.7 \text{ psi}$$

$$f_beam_3v_flexure_x1 := \frac{R_y \cdot 13.2 \text{ in}}{I_st} \cdot \sin\left(\frac{36}{57.3}\right) \cdot \frac{b_st}{2} \quad \text{flexure stress due to } R_x$$

$$f_beam_3v_flexure_x1 = 4.8 \times 10^3 \text{ psi}$$

$$f_beam_3v_flexure_x2 := \frac{R_x \cdot 13.2 \text{ in}}{I_st} \cdot \frac{b_st}{2} \quad \text{flexure stress due to } R_x$$

$$f_beam_3v_flexure_x2 = 4.7 \times 10^3 \text{ psi}$$

$$\frac{f_beam_3v_tension}{Ft_gross_area} + \frac{f_beam_3v_flexure_x1 + f_beam_3v_flexure_x2}{Fb_st} = 626.1 \times 10^{-3}$$

Since the sum of the ratio of combined stresses (tension & flexure stress is less than 1, the BEAM 3 is ok.

BOLT JOINT - 1

The connection between the column and the cross bar is made with #6 3/4-10 bolt.

$$f_{\text{bolt_tension_h}} := \frac{R_y \cdot \cos\left(\frac{36}{57.3}\right)}{6 \cdot A_{\text{bolt_tension}}}$$

tension stress

$$f_{\text{bolt_tension}} = 2.4 \times 10^3 \text{ psi}$$

$$f_{\text{bolt_shear_h_x1}} := \frac{R_x}{6 \cdot A_{\text{bolt_tension}}}$$

shear stress

$$f_{\text{bolt_shear_h_x1}} = 1.4 \times 10^3 \text{ psi}$$

$$f_{\text{bolt_shear_h_x2}} := \frac{R_y \cdot \cos\left(\frac{36}{57.3}\right)}{6 \cdot A_{\text{bolt_tension}}}$$

shear stress

$$f_{\text{bolt_shear_h_x2}} = 1.9 \times 10^3 \text{ psi}$$

$$F_{t_combined_bolt_h} := \sqrt{F_{t_bolt}^2 - 2.6 \cdot (f_{\text{bolt_shear_h_x1}} + f_{\text{bolt_shear_h_x2}})^2}$$

allowable stress for bolted joints subjected to tension and shear stress

$$F_{t_combined_bolt_h} = 16.0 \times 10^3 \text{ psi}$$

Since the actual tension stress calculated on the bolt joint (2.4 ksi) is less than the allowable combined stress (16.0 ksi) the bolt joint is ok.

The total capacity of a two bolt vertical line on each side of the square tube of 3/4 inch bolts has a maximum total capacity of the joint of 26.5 kips which is greater than the actual total load of 4.0 kips

BEAM 1

The BEAM 1 is a square tube 6"x6"x.25" with an overall length of 77 inches and it supports the stiffener ring through a weld joint as shown in Figure.x.

$$f_{\text{beam_1_tension_h}} := \frac{R_y \cdot \sin\left(\frac{36}{57.3}\right)}{A_{\text{st}}}$$

tension stress

$$f_{\text{beam_1_tension_h}} = 660.1 \text{ psi}$$

$$f_{\text{beam}_1\text{flexure}_h_x1} := \frac{R_y \cdot \cos\left(\frac{36}{57.3}\right) \cdot 13.2\text{in}}{I_{st}} \cdot \frac{b_{st}}{2} \quad \text{flexure stress due to } R_x$$

$$f_{\text{beam}_1\text{flexure}_h_x1} = 6.6 \times 10^3 \text{ psi}$$

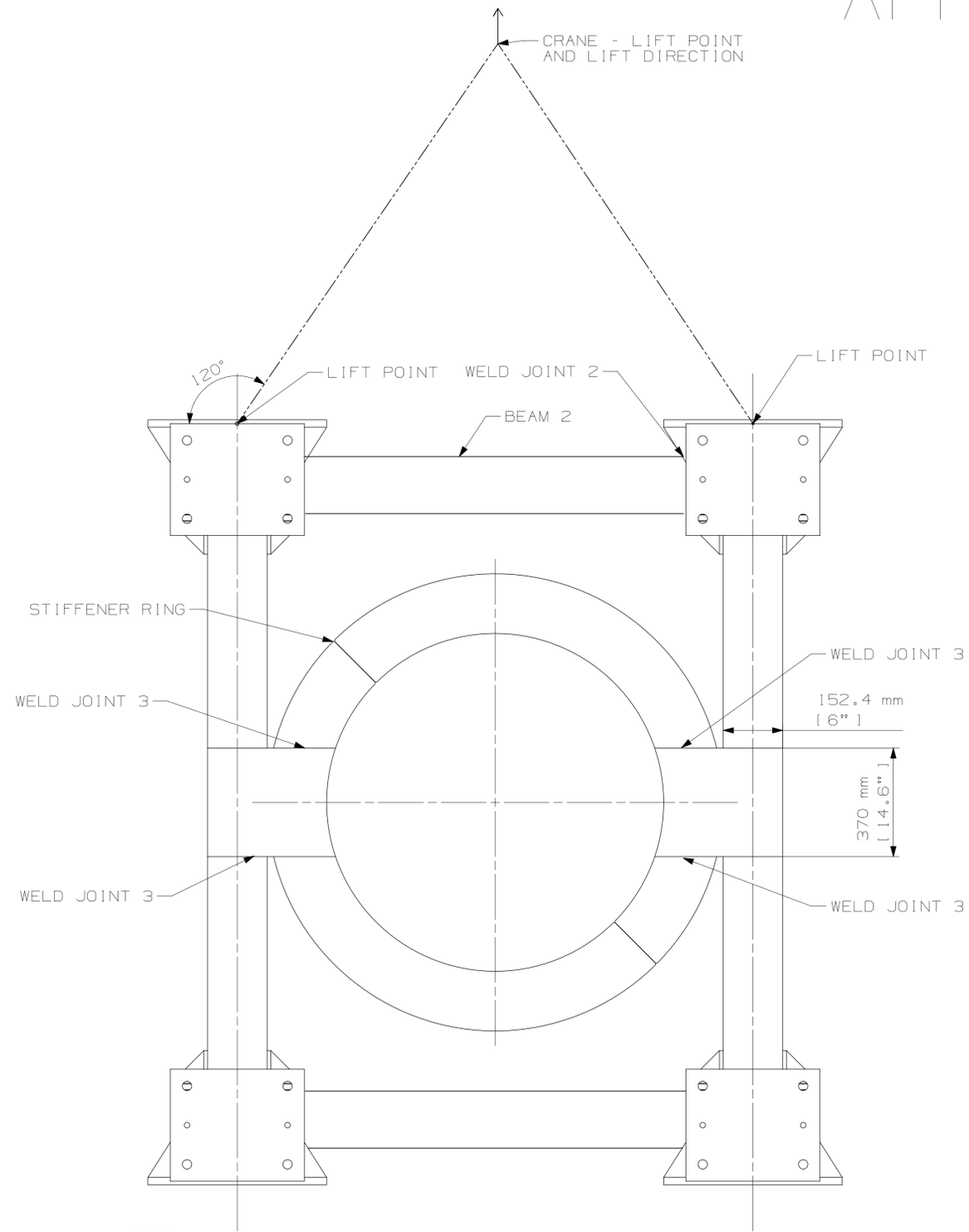
$$\frac{f_{\text{beam}_1\text{tension}_h}}{Ft_{\text{gross_area}}} + \frac{f_{\text{beam}_1\text{flexure}_h_x1}}{Fb_{st}} = 436.6 \times 10^{-3}$$

Since the sum of the ratio of combined stresses (tension & flexure stress is less than 1, the BEAM 1 is ok.

END PLATE DESIGN

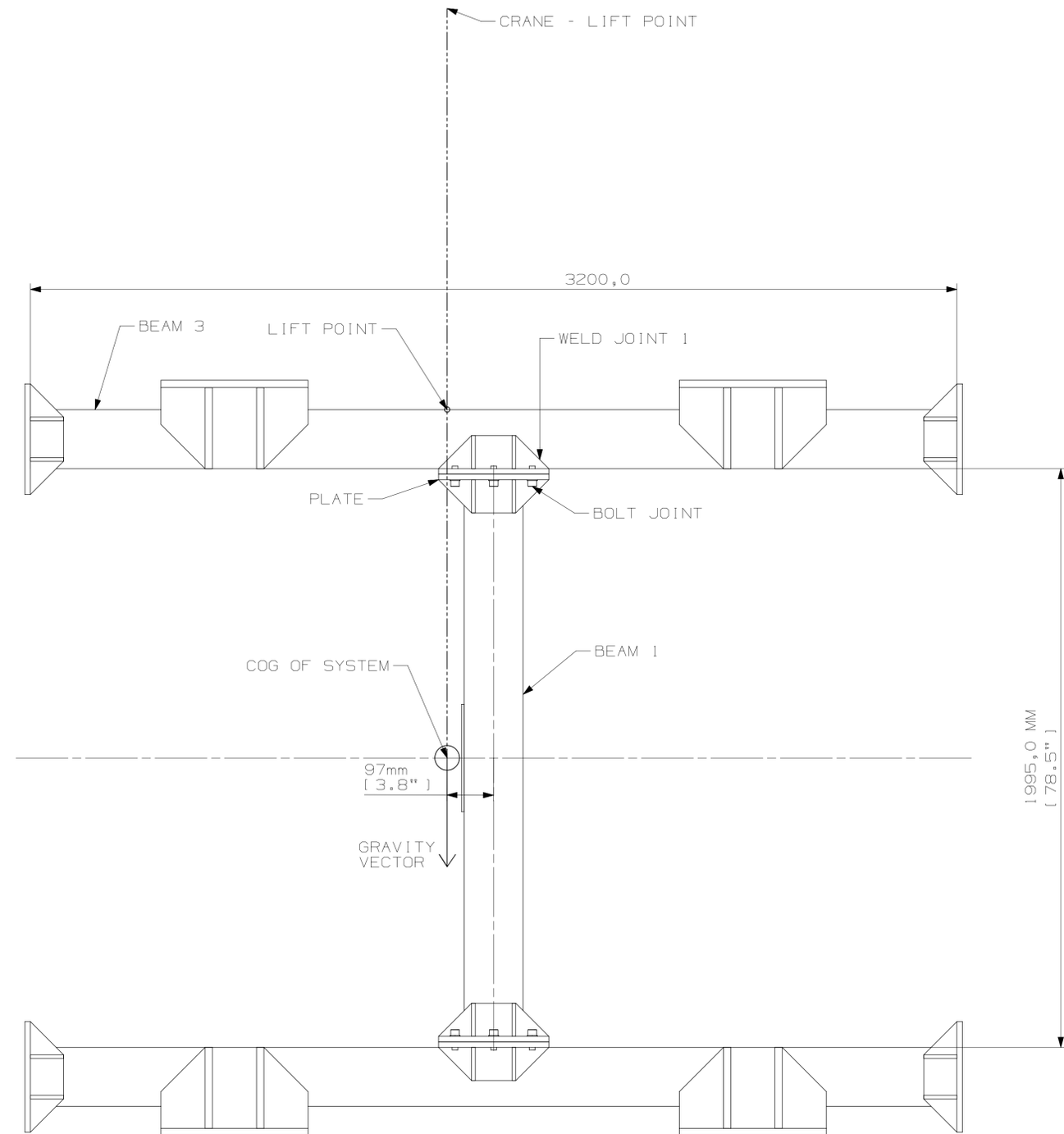
The maximum actual tensile strength is 7,400 lbf which is smaller than the allowable tensile strength 86,400 lbf. Also the maximum actual shear strength 10,300 lbf is smaller than the allowable shear strength 35,200 lbf. So the plate design is ok.

APPENDIX I



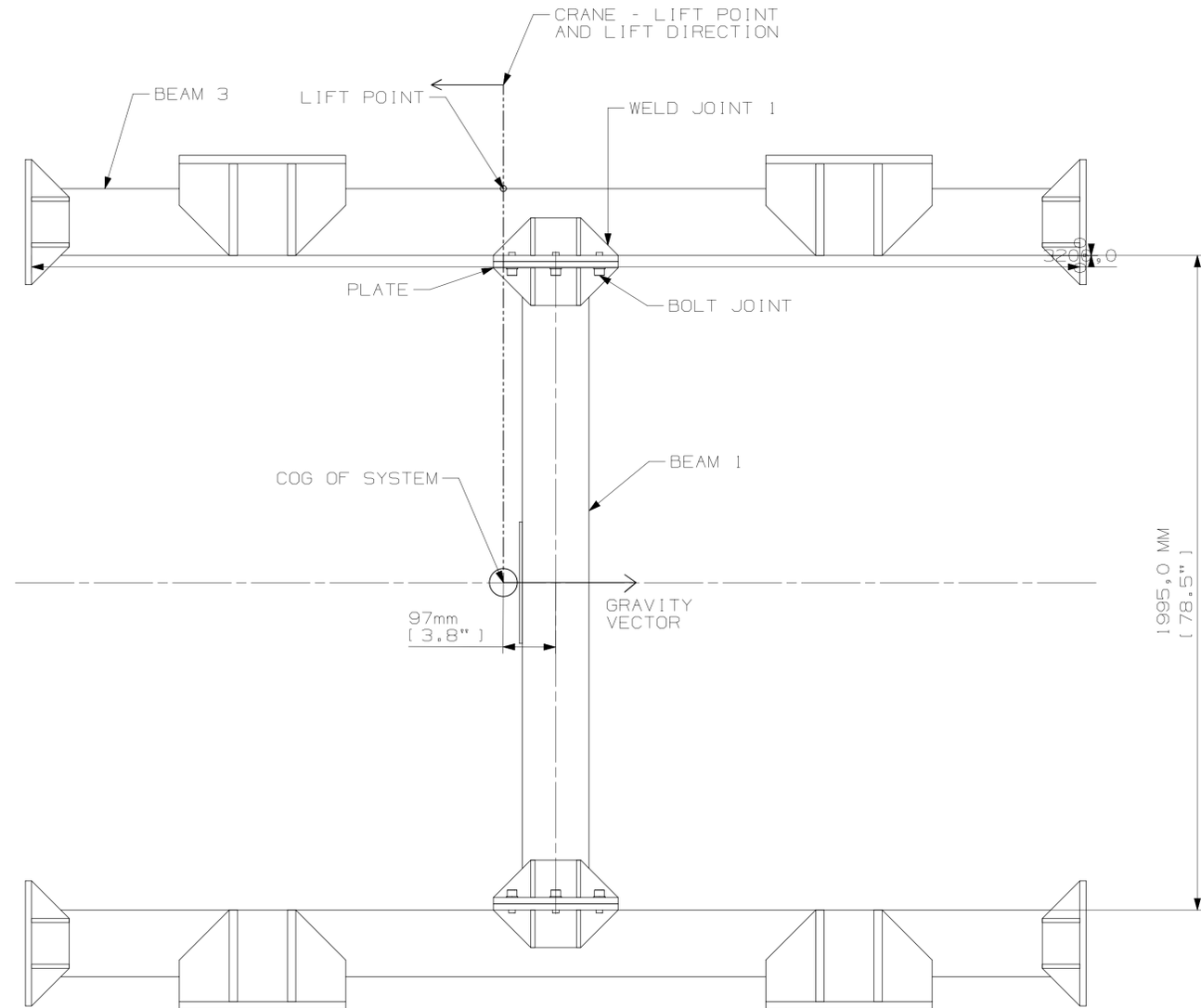
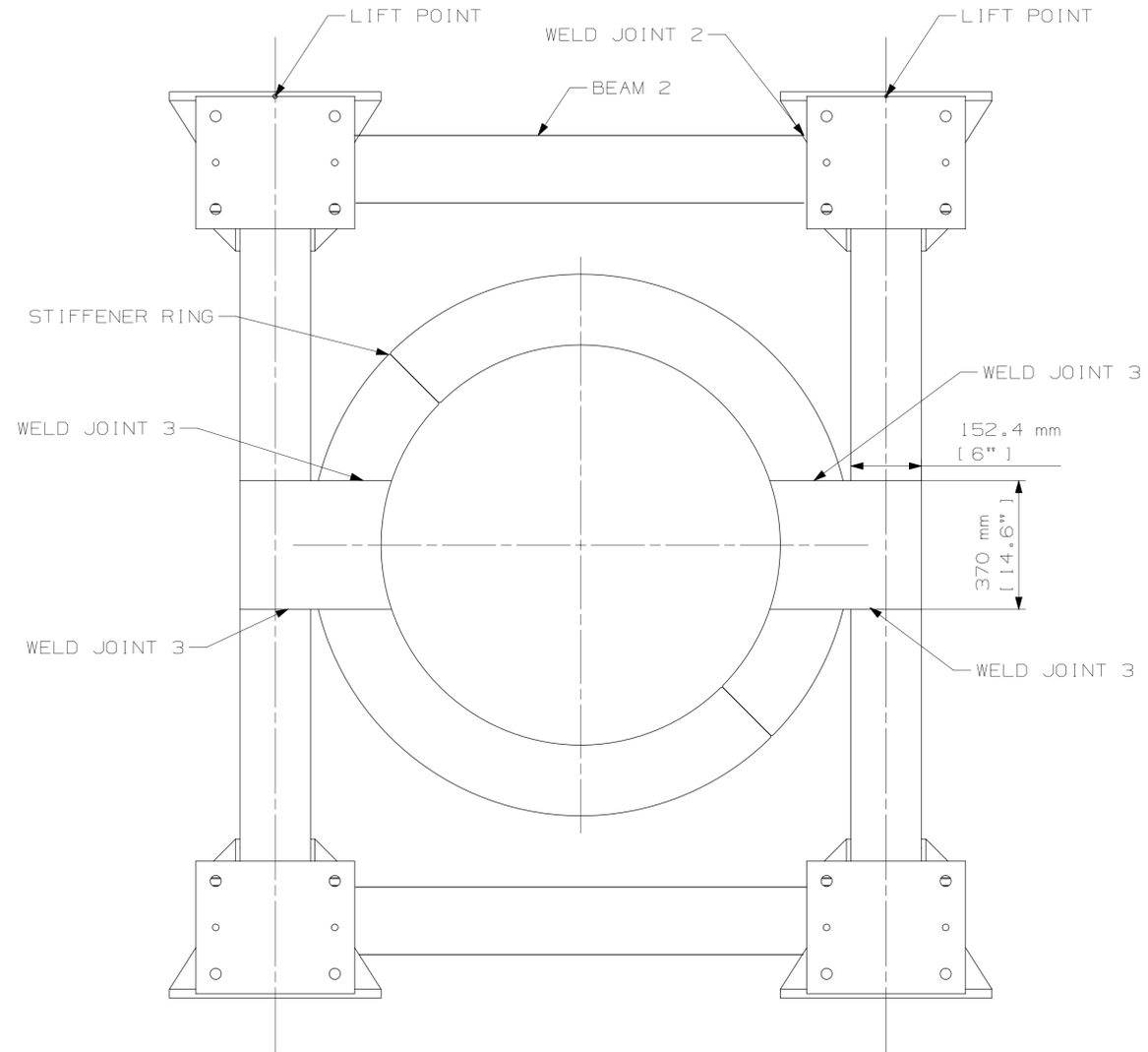
NOTE:

1- STANDARD 6"x6"x.25" SQUARE TUBING



DESIGN LIFTING FIXTURE - HORIZONTAL CONFIGURATION
G.GALLO

APPENDIX II



NOTE:

1- STANDARD 6"x6"x.25" SQUARE TUBING

DESI LIFTING FIXTURE - VERTICAL CONFIGURATION
G.GALLO

APPENDIX-III (Allowable stress)

3.2 MEMBER DESIGN - BASED ON ASME BTH-1-2014

Allowable stresses

$N_d := 3$ nominal design factor - category B

Mechanical Properties of ASTM A500-B

$F_y_{A500B} := 46\text{ksi}$ Tensile Strength, Yield

$F_u_{A500B} := 58\text{ksi}$ Ultimate Tensile Strength

Mechanical Properties of ASTM A36

$F_y_{A36} := 36.3\text{ksi}$ Tensile Strength, Yield

$F_u_{A36} := 58\text{ksi}$ Ultimate Tensile Strength

$E := 29000\text{ksi}$ Modulus of Elasticity

Dimensions and geometrical properties of square tube - 6"x6"x.25"

$b_{st} := 6\text{in}$ width of square tube

$th_{st} := .25\text{in}$ thickness of the square tube

$r_y := 2.33\text{in}$ minor axis radius of gyration

$I_{st} := 30.3\text{in}^4$ major axis moment of inertia

$S_{st} := \frac{I_{st}}{b_{st}} \cdot 2$ major axis section modulus

$A_{st} := 5.59\text{in}^2$ cross-sectional area

$Z_{st} := 11.9\text{in}^3$ major axis plastic modulus

$J_{st} := 45.6\text{in}^4$ torsional constant

$M_{p_st} := F_y_{A500B} \cdot Z_{st}$ plastic moment $\leq 1.5F_y S_x$
 $\frac{M_{p_st}}{\text{ksi} \cdot \text{in}^3} = 547.4$

$M_{p_t} := 1.5 \cdot F_y_{A500B} \cdot S_{st}$
 $\frac{M_{p_t}}{\text{ksi} \cdot \text{in}^3} = 696.9$

The plastic moment is less than $1.5 \cdot F_y \cdot S_x$.

(3-2.1) Tension members

$$Ft_gross_area := \frac{Fy_A500B}{Nd}$$

$$Ft_gross_area = 15.3 \times 10^3 \text{ psi}$$

$$Ft_net_area := \frac{Fu_A500B}{1.2 \cdot Nd}$$

$$Ft_net_area = 16.1 \times 10^3 \text{ psi}$$

(3-2.2) Compression Members

$$Cc := \sqrt{\frac{2 \cdot \pi^2 \cdot E}{Fy_A500B}}$$

$$Cc = 111.6$$

$$KL_st := 6\text{ft} \quad (\text{worst case scenario})$$

$$KL_st_ry := \frac{KL_st}{ry} \quad KL_st_ry = 30.9$$

The KL/r is less than Cc so according with ASME BTH-1-2014, we can use the following equation to calculate the allowable stress.

$$Fa := \frac{\left(1 - \frac{KL_st_ry^2}{2 \cdot Cc^2}\right) \cdot Fy_A500B}{Nd \cdot \left(1 + \frac{9 \cdot KL_st_ry}{40 \cdot Cc} - \frac{3 \cdot KL_st_ry^3}{40 \cdot Cc^3}\right)}$$

allowable stress for compression
 $Fa = 13.9 \times 10^3 \text{ psi}$

(3-2.3.1) Allowable stress for Flexural Members - Major Axis Bending of Compact Sections

$$Fb_st := \frac{1.10 \cdot Fy_A500B}{Nd} \quad \text{allowable stress for flexural members}$$

$$Fb_st = 16.9 \times 10^3 \text{ psi}$$

$$Lp := \frac{0.13 \cdot ry \cdot E}{Mp_st} \cdot \sqrt{J_st \cdot A_st} \quad \text{laterally braced intervals}$$

$$\frac{Lp}{\text{in}} = 256.2$$

(3-2.3.6) Shear on Bars, Pins, and Plates

$$Fv := \frac{Fy_A36}{Nd \cdot \sqrt{3}} \quad \text{allowable shear stress}$$

$$Fv = 7.0 \times 10^3 \text{ psi}$$

CONNECTION DESIGN
3-3.2 Bolted Connections

$$Fu_{A307} := 60.6 \text{ksi}$$

specified minimum tensile strength of the bolt

$$Ft_{bolt} := \frac{Fu_{A307}}{1.2 \cdot Nd}$$

allowable tensile stress for bolted joints with a minimum of 2 A307 bolts

$$Ft_{bolt} = 16.8 \times 10^3 \text{psi}$$

$$Fv_{bolt} := \frac{0.62 \cdot Fu_{A307}}{1.2 \cdot Nd}$$

allowable shear stress for bolted joints

$$Fv_{bolt} = 10.4 \times 10^3 \text{psi}$$

WELDED CONNECTIONS
3-3.4 General

$$E70_{Fy} := 70 \text{ksi}$$

$$Fv_{weld} := \frac{0.6 \cdot E70_{Fy}}{1.2 \cdot Nd}$$

allowable stress on weld joints

$$Fv_{weld} = 11.7 \times 10^3 \text{psi}$$

PLATES DESIGN
3-3.3.1 Static Strength of the Plates

$$t_{plate} := .625 \text{in} \quad \text{plate thickness}$$

$$b_{eff} := 5 \text{in} \quad \text{effective width to each side of the pinhole}$$

$$Dh := .875 \text{in} \quad \text{hole diameter}$$

$$Dp := .75 \text{in} \quad \text{pin diameter}$$

$$Cr_{plate} := 1 - 0.275 \cdot \sqrt{1 - \frac{Dp^2}{Dh^2}}$$

$$Cr_{plate} = 858.4 \times 10^{-3}$$

$$Pt_{plate} := Cr_{plate} \cdot \frac{Fu_{A36}}{1.2 \cdot Nd} \cdot 2 \cdot t_{plate} \cdot b_{eff}$$

allowable tensile strength

$$Pt_{plate} = 86.4 \times 10^3 \text{lbf}$$

$$a_{\text{plate}} := 1.75 \text{ in}$$

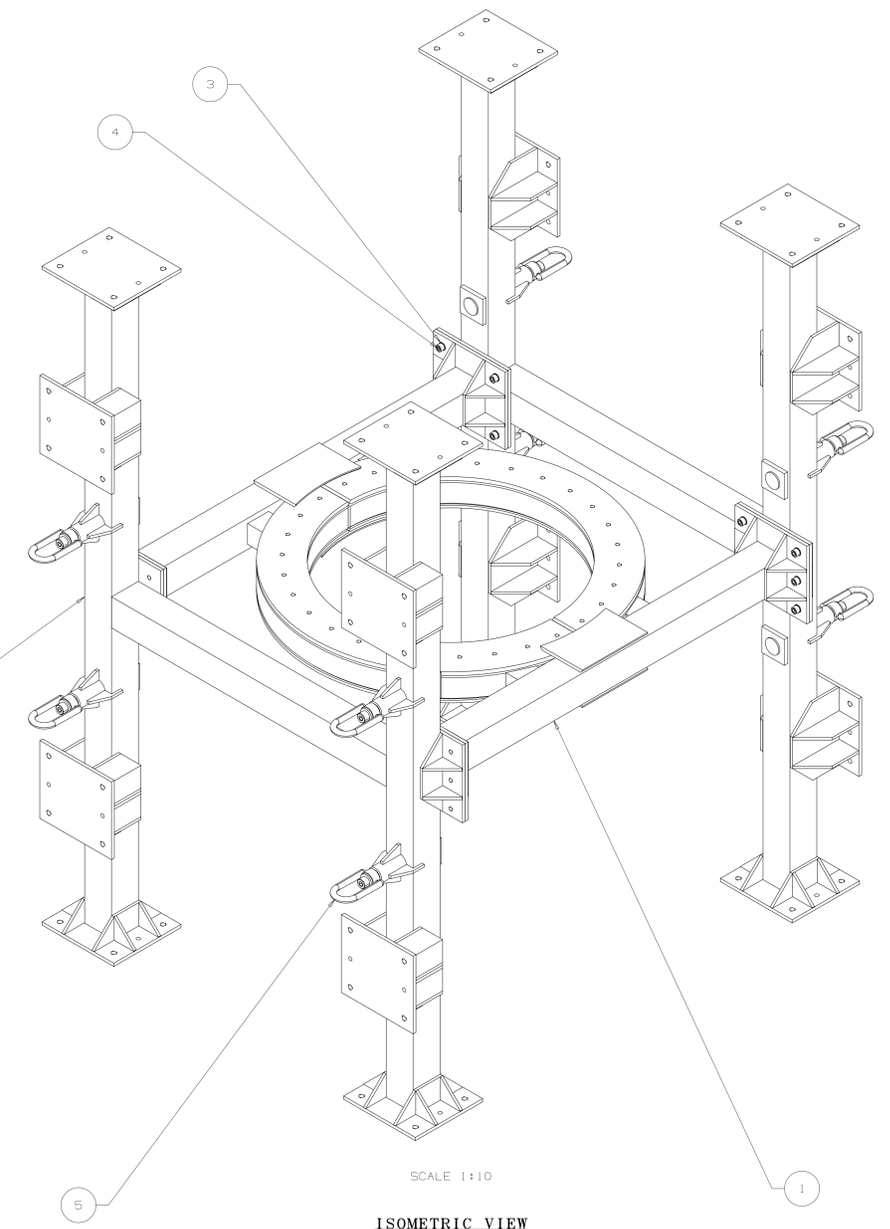
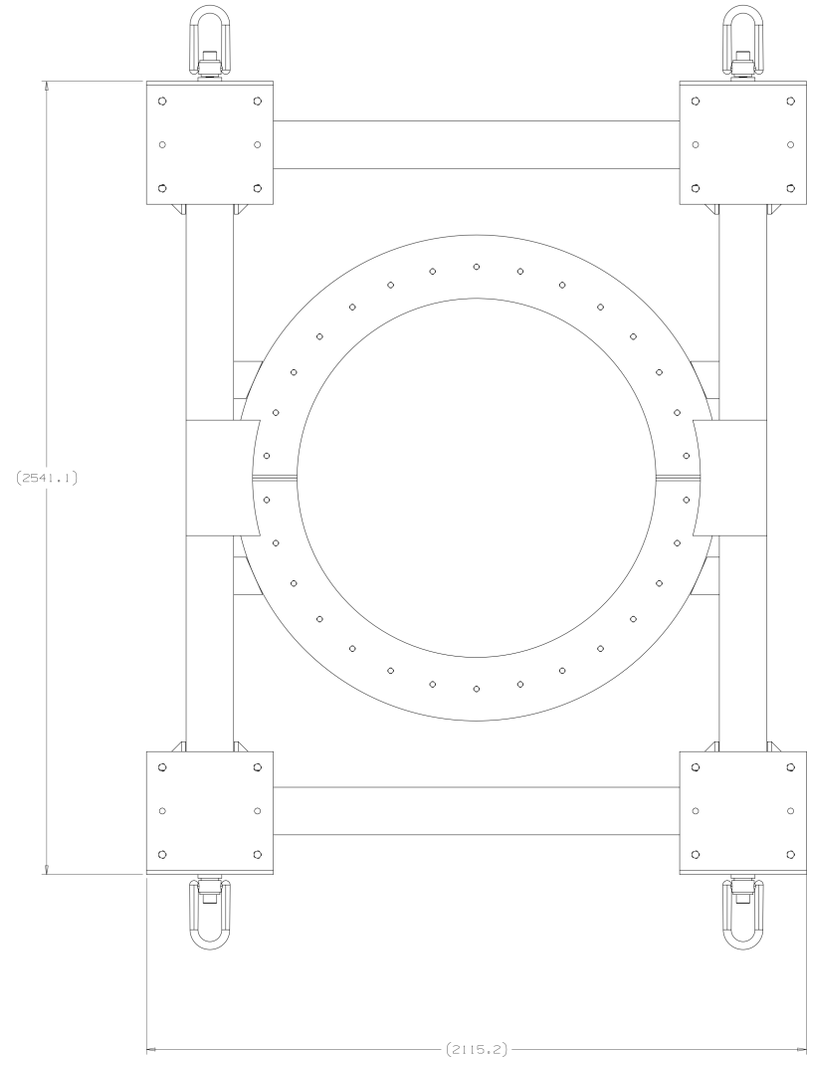
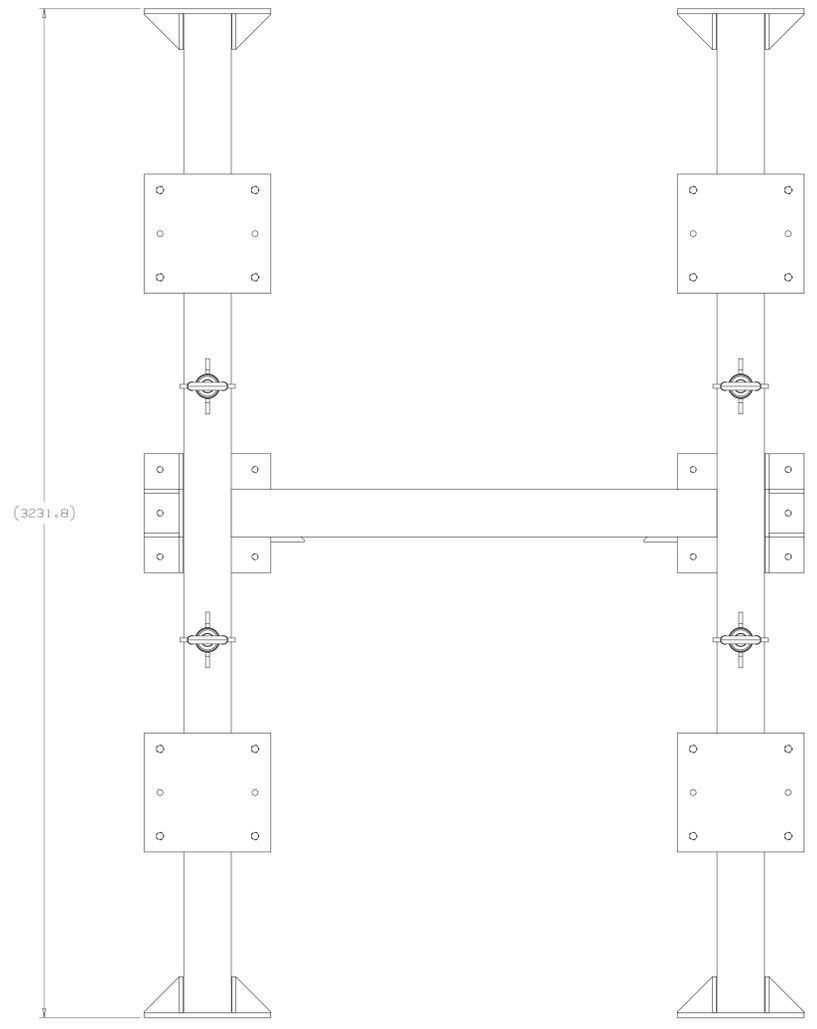
distance from the edge of the pinhole to the edge of the plate

$$A_{v_{\text{plate}}} := 2 \cdot \left[a_{\text{plate}} + \frac{D_p}{2} \cdot \left(1 - \cos \left(55 \cdot \frac{D_p}{D_h} \cdot \frac{360}{2 \cdot \pi} \right) \right) \right] \cdot t_{\text{plate}}$$

$$\frac{A_{v_{\text{plate}}}}{\text{in}^2} = 2.3$$

$$P_{v_{\text{plate}}} := \frac{0.7 \cdot F_u_{A36}}{1.2 \cdot N_d} \cdot A_{v_{\text{plate}}}$$

$$P_{v_{\text{plate}}} = 25.9 \times 10^3 \text{ lbf}$$



APPROX WEIGHT: 1902 kg or 4193 lbs

SHEET 2 OF 2

ITEM	PART NAME	DESCRIPTION	QTY
5	COML	HOIST RING, 1"-8 THREAD SIZE, 1-1/2" LONG, THREAD, 10-1/2" OVERALL HEIGHT, STEEL, McMASTER-CARR P/N 2394199	8
4	COML	SHCS, M20 x 2.5 x 50 LG, CLASS 12.9 ALLOY STEEL, HIGH-VIS BLUE, McMASTER-CARR P/N 91502A292 OR EQUIV	20
3	COML	WASHER, FLAT, M20 SCREW SIZE, 18-8 S.S., McMASTER-CARR P/N 93475A320 OR EQUIV	20
2	F1003B197	BASE ASSEMBLY	2
1	F10037242	UPPER ASSEMBLY	1

PARTS LIST

- NOTES:**
- CONSULT ENGINEERING NOTE #-----
 - STAMP COMPONENT PARTS WITH ENGINEERING NOTE #-----

UNLESS OTHERWISE SPECIFIED					DRAWN	D. STEFANIK	DATE	31-Mar-2015
±X	±X.X	±X.XX	±X/X	±X"	CHECKED		DATE	
2	0.3	0.12	N/A	1"	APPROVED		DATE	
BREAK ALL SHARP EDGES 0.5 MAX. DO NOT SCALE DRAWING DIMENSIONS BASED ON ASME Y14.5M-2009 MAX. ALL MACH SURFACES 3.2 DRAWING UNITS: MM					USED ON			
MATERIAL					FERMIL NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY			
GROUP#					HORIZONTAL FIXTURE ASSEMBLY			
CASE CODE# 05F8B					SCALE	1:10	SIZE	A0
					DRAWING NUMBER	F10037250		SHEET
							2 of 2	REV
							-	