

USE BLACK INK BALL POINT PEN - PRESS FIRMLY
SIGN PERMIT APPLICATION

8900 BUDER CASE

Elde-Creek @ SWC of West Ave, Sacramento **S-20836**

ASSESSOR'S
 PARCEL # 0649033-024 **PERMIT NO. 9909232**

8900 BUDER CASE

PO Box 60700

Sacramento, CA 95860

SIGN INFORMATION

<input type="checkbox"/> CEILING	<input type="checkbox"/> EXTERIOR LIGHT	<input type="checkbox"/> SIGN LIGHTED	AREA: 35'	BO. LENGTH: 24'
<input type="checkbox"/> ELEVATOR	<input checked="" type="checkbox"/> SIGN Illuminated	<input type="checkbox"/> BILLBOARD SIGN LIT	FLAG SIGN AREA: 12' x 24'	288 sq ft
<input type="checkbox"/> ENRAGED LETTERS	<input type="checkbox"/> PAINTED ON BUILDING	<input type="checkbox"/> LOGO	FOOTING SIZE: 24"	3'6"
<input checked="" type="checkbox"/> FLUENT	<input checked="" type="checkbox"/> POLE	<input checked="" type="checkbox"/> ROOF BELATED	POST FRONTAGE: 379'	
<input type="checkbox"/> PLASTIC	<input type="checkbox"/> SIGN OVER	<input type="checkbox"/> VENT GATOR COAM		
<input type="checkbox"/> WORD SIGN	<input type="checkbox"/> PROJECTING	<input type="checkbox"/> REFLECT		

CITY OF SACRAMENTO PERMIT SERVICES
 BUILDING INSPECTION DIVISION 264-7619
 WORKER'S COMPENSATION DECLARATION

Sue Ruby

Aug 15 2000

LR

8-23-00

AP

AD Smith 2500

TOTAL \$

USE BLACK INK BALL POINT PEN PRESS FIRMLY
SIGN PERMIT APPLICATION

8408 Elder Creek

Watt Ave @ Sdk Elder Creek, Sacramento, CA

5-20835-

PERMIT NO. 99092225

ASBESTOS
PART NO
004-0033-029
~~004-0033-029~~

INVESTING CONTRACTOR
NAME

4-1-2008

BUSINESS OWNER
INVESTING INC Po Box 60700 Sacramento, CA 95860 916-924-6300

SIGN INFORMATION

<input type="checkbox"/> ACRYLIC	<input type="checkbox"/> INTERIOR PAINT	<input type="checkbox"/> SINGLE GLASS	AV HEIGHT	35'	FR. LENGTH	24'
<input type="checkbox"/> ELEMENATED	<input checked="" type="checkbox"/> NON-ELEMENATED	<input type="checkbox"/> BILBOARD SIGNVISION	AV AREA SIGN AREA	12' x 24'		288 sq ft
<input checked="" type="checkbox"/> METAL	<input checked="" type="checkbox"/> POLE	<input checked="" type="checkbox"/> DOUBLE END CAP	POST HZI	24"	LOADING SIZE	3'6"
<input type="checkbox"/> BRASS	<input type="checkbox"/> MONUMENT	<input type="checkbox"/> AVAL SIGN (CANTILEVER)	SCREEN FRONT (SQ FT)			372'
<input type="checkbox"/> WOODEN	<input type="checkbox"/> PROTECTIVE	<input type="checkbox"/> RETRACT				

CITY OF SACRAMENTO PERMIT SERVICES
BUILDING INSPECTION DIVISION 264-7619

WORKERS COMPENSATION BY THE CITY OF SACRAMENTO

LICENSED CONTRACTORS DECLARATION

I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 22, Sections 2230-2240, State Code, Title of Division, in the Business and Professions Code and my license is in full force and effect.

License Class _____ Lic. Number _____
Date _____ Contractor _____
Signature _____

OWNER BREIDERT DECLARATION

I hereby affirm under penalty of perjury that I am licensed from the Contractors License Board under provisions of Sections 7901-7913 of the Business and Professions Code.

STATE FUND

4888 5-23-08

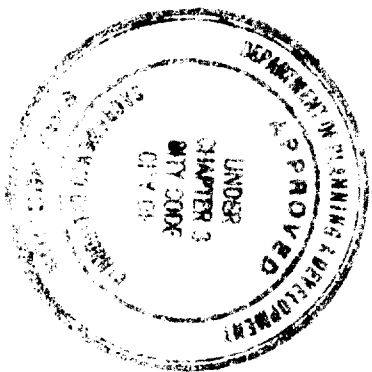
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FILE COPY

PER# 9909232
9909225

S - 20835
20836



This set of plans and specifications must be kept on the job at all times and it is unlawful to make any changes or alterations from the same without written permission from the City of Sacramento Sign Section.

The approval of this plan and specification shall not be held in derogation of the provisions of any City Ordinance or State law.

DEPARTMENT OF PLANNING & DEVELOPMENT
CITY OF COOK
ILLINOIS

HILL



Drawing #: 97-102

This set of plans and specifications must be kept on the job at all times and it is unlawful to make any changes or alterations from the original drawings without written permission from the City Engineer.

12' x 24'

This plan and specification are intended to comply with the provisions of any City Ordinance or State Law.

**Back to Back
Centermount**

21' H.A.G.L.

(New Build)

ALL DIMENSIONS MUST BE IN ACCORDANCE WITH DESIGN INTENDED
ALL DIMENSIONS ARE SUBJECT TO FIELD INSPECTIONS

Design Wind Load

30 psf w/ 0% eccentricity

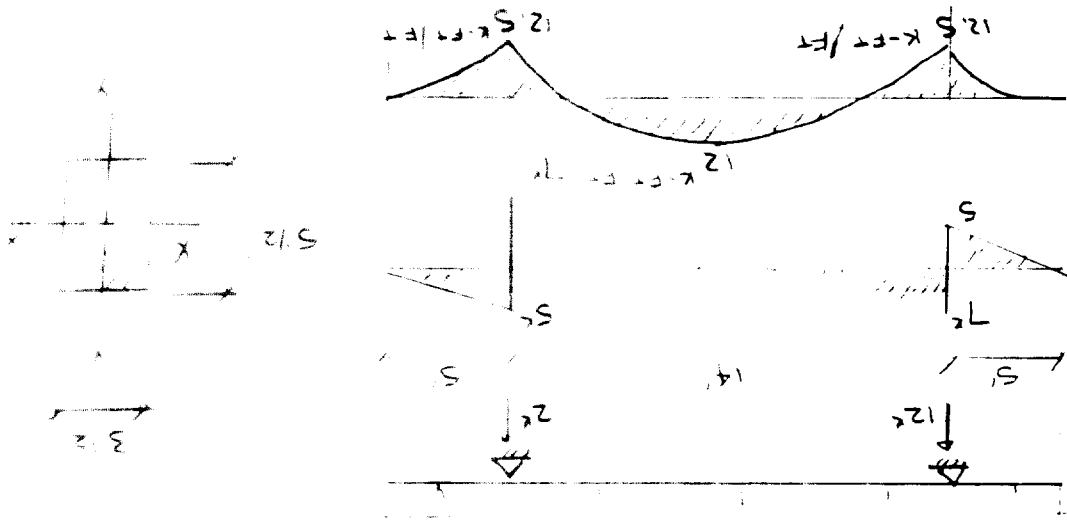
These structural calculations must be submitted with wet seal dated not over 180 days prior to permit application



Date: August 30, 1997

STRINGS

assume 12' FT



try 4 strings 4x6 (nom) NO 2 or better double end (3 1/2 x 5 1/2)

$$w_{DL} = 30 \text{ psf} (12') / 4 \text{ strings} = 90 \text{ lb/ft} = .09 \text{ k/ft}$$

$$w_{UL} = [2.5 \text{ psf} (12') / 4 \text{ strings}] + 4 \text{ ft} = .0625 \text{ k/ft}$$

$$S_x = 3.5 (5.5)^2 / 6 = 17.65 \text{ in}^3$$

$$S_y = 5.5 (3.5)^2 / 6 = 11.23 \text{ in}^3$$

Minimum $F_b = 825 \text{ psi}$ (const case of double end)

$$F_b' y-y = .825 (1.6) (.85) (1.0) (1.3) (1.05) = .53 \text{ ksi}$$

F_b do not use

$$F_b' x-x = .825 (.9) (.85) (1.0) (1.3) = .820 \text{ ksi}$$

$$f_{b'y-y} = [2.5 (.09)] (12) / 11.23 = 1.2 \text{ ksi}$$

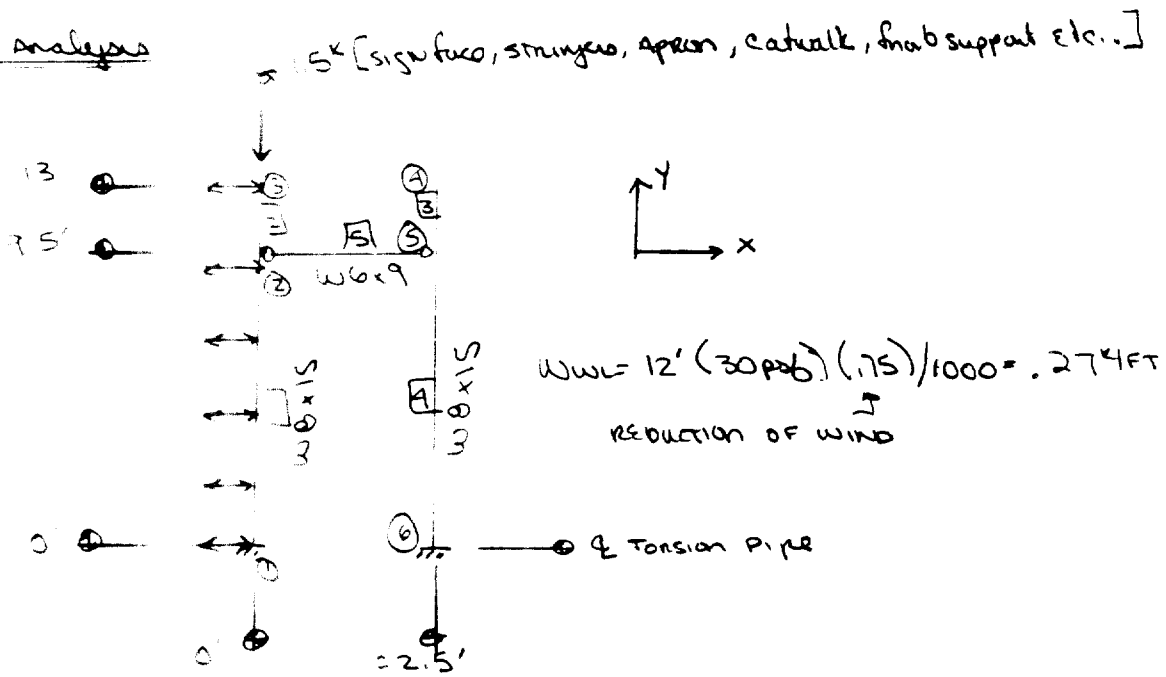
$$f_{b'x-x} = [2.5 (.0075)] (12) / 17.65 = .0637 \text{ ksi}$$

$$\text{ratio} = \frac{1.53}{1.2} + \frac{.0637}{.82} = .86 < 1.0 \quad \text{ok}$$

\therefore use 4x6 (nom) NO 2 or better double end

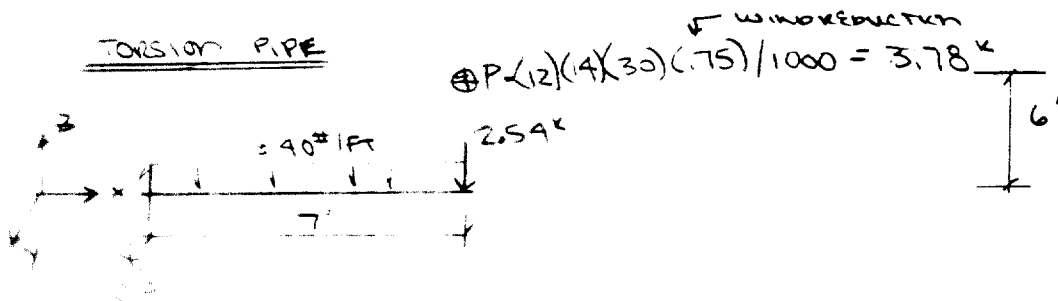
$$w_{min} F_b = 825 \text{ psi} (4 \text{ ft})$$

Frame Analysis



- SEE COMPUTER ANALYSIS -

TORSION PIPE



$$M_y = [0.04(7)(7/2) - 2.59(7)](12) = 225.12 \text{ k-in}$$

$$M_z = 3.78(7)(12) = 317.5 \text{ k-in}$$

$$M_x = 3.78(6)(12) = 272.16 \text{ k-in}$$

$$I = 137.42 \text{ in}^4$$

$$F_y = 35 \text{ ksi} \quad 10\frac{3}{4} \phi \times .307 \quad S = 25.57 \quad J = 279.84 \quad P/t < 3300/F_y \quad \therefore \text{ok}$$

$$f_{b_y} = 225.12 / 25.57 = 8.81$$

$$f_{b_z} = 317.5 / 25.57 = 12.42$$

$$f_{b_x} = 272.16 / (5.375) / 279.84 = 5.32$$

$$\text{RATIO} = \sqrt{\frac{12.42^2 + 8.81^2}{.6(35)}} + \frac{5.32^2}{[.4(35)]^2} = .80 \quad \underline{\text{ok}}$$

Check deflection

$$\Delta = 2.59(7 \times 12)^3 / 3(29,000)(137.4) + .0033(12)(7 \times 12)^3 / 8(29,000)(137.4) = .131''$$

$$.1360 = .23' > .131 \quad \text{ok}$$

USE 10³/₄ φ x .307 F_y = 35 ksi

RISA-3D (R) Version 2.1
National Advertising Company
1850 S Harlem Avenue
Bedford Park IL 61400

Job : 97-102
Page: 1
Date: 8/30/97

Frame Analysis of 1

Dead + Wind >=====

Moment	Moment
Y-Y	Z-Z
	K-ft

12.52

AREA	INSPECTION REQUEST	ADDRESS	INSPECTION DATE	REQUEST DATE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			MON.									
			TUES.									
			WED.									
			THURS.									
			FRI.									

2 1/2" 4A-325 A = 1.1963 in²

$$2(2)^2 = 22.77 \text{ in}^2$$

$$5/22.77 + \frac{2.43}{3(1.1963)} = 37.54 \text{ in}^2$$

$$13.94 \text{ in}^2 > 37.54 \text{ in}^2$$

INSPECTION REQUEST

ADDRESS

INSPECTION DATE

3

REQUEST DATE

REQUEST TIME

MON.

TUES.

WED.

THURS.

FRI.

OWNER OR CONTRACTOR

PERMIT NO.

99 99932

BUILDING

MECHANICAL

PLUMBING

ELECTRICAL

AREA	DESCRIPTION	TYPE	PARAMETER	UNIT	VALUE	UNIT	VALUE	UNIT	VALUE
B10	FORM		M30	JNDR FLR/SLAB	P40	UNDER FLR/SLAB	E60	VEER (COMM)	
B11	CEILING		M31	TOP ROUGH	P41	TOP ROUGH	E61	CONDUIT UNDER/REAR	
B12	SLAB		M32	CONDENSATE	P42	WATER SERVICE	E62	CONDUIT SLAB	
B13	JOIST		M33	SAFETY	P43	SEWER SERVICE	E63	ROUGH ELECT	
B14	NS WALL		M34	STDRM DRAIN	P44	STDRM DRAIN	E64	ROUGH WATER	
B15	INS FLOOR		M35	FRR SVC PIPING	P45	FRR SVC PIPING	E65	ROUGH ICEL UNIT	
B16	ROOF			FIRE SPR. SYS	P46	FIRE SPR. SYS	E66	SERVICE UNDER CONDUIT	
B17	ROOF FLOOR			GAS TEST	P47	GAS TEST	E67	TEMP POWER	
B18	EXT LATH/SIDE			TEMP GAS	P48	TEMP GAS	E68		
B19	FRAME				P49		E69		
B20	FRAME/WALLS ONLY				P50				
B21	FRAME/WALLS ONLY								
B22	SHIBIK WALL								
B23	SHIBIK WALL								
B24	SHIBIK WALL								
B25	CEILING								
B26	FIRE SPR								
B27	SHEAF WALL								
B28	SHIBIK WALL								
B29	SHIBIK WALL								

CLERK

[Signature]

CROSS BRACING ROD

DATE
02-Sep-97

SIGN FACE & WINDLOAD PROPERTIES

Sign Face Height	12	(Feet)
Sign Face Length	24	(Feet)
Apron Height	2	(Feet)
Windload	30	(Psf)
Tangential Wind Force (Ptangential)	3.79	(Kips)

Note: Ptangential is 1/2 of Pnormal by geometry

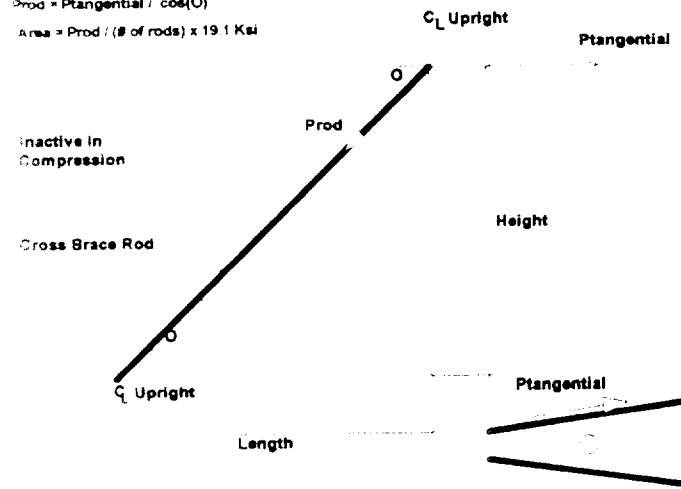
CROSS BRACE PROPERTIES

Height	9.5	(Feet)
Length	14	(Feet)
# of Rods (Active in Tension only)	1	
theta	34.16	(Degrees)
Tension Force in Rods (Prod)	4.58	(Kips)
Area of a Single Rod Required	0.240	(in ²)

CLIP LEG SIZES

Leg perpendicular to Rod	4.42	(Inches)
Leg parallel to Rod	3	(Inches)

$$\theta = \tan^{-1}(\text{Height} / \text{Length})$$
$$\text{Prod} = \text{Ptangential} / \cos(\theta)$$
$$\text{Area} = \text{Prod} / (\# \text{ of rods}) \times 19.1 \text{ Ksi}$$



Assumptions

- In lieu of allowable stress being increased by 33% per AISC A5.2, the wind force in the rod is reduced by 25% (i.e., .75 (Wind load)) via equations developed in spreadsheet.
- Maximum tangential wind force is the component of the resultant of wind blowing at a 45 degree angle to the sign face.
- This maximum tangential wind force component is 1/2 of the normal resultant wind force based on geometry.
- A 36 material used for rods. Allowable tensile stress = .33 (Fu) = .33 (58) = 19.1 ksi per AISC ASD table I-B page 4-3

use 5/8" phi 200

PRYING-TYPE CONNECTION

Method of Analysis & Design based on pg. 4-90 of AISC Allowable Stress Design - 9th Edition

DATE
30-Aug-97

- calculation of W6x9 to W8x15 connection

INPUT PROPERTIES

Actual bolt tensile force (T)	0.54	(Kips)	
Flange width (Bf)	7	(Inches)	
Flange thickness (tf)	0.25	(Inches)	1/4" R ok 7" x 5"
Web thickness (tw)	0.17	(Inches)	
Bolt gage (g)	2.25	(Inches)	
Bolt diameter (d)	0.5	(Inches)	
Actual bolt shear stress (fv)	0	(Ksi)	
Tributary flange length (P)	4	(Inches)	Bending length attributed to 1 bolt

OUTPUT PROPERTIES

(a)	2.375	(Inches)	
(b)	1.040	(Inches)	
(a')	2.625	(Inches)	
(b')	0.790	(Inches)	
(row)	0.301	(Ratio)	
(d')	0.563	(Inches)	
(delta)	0.859		Ratio of net area at bolt line & gross area at web
Allowable bolt tension stress (Ft)	44.00	(Ksi)	→ Per equation in AISC Table J3.3, if different bolts used accommodate for them.
Allowable bolt tension force (Ba)	8.64	(Kips)	
Flange thickness req'd to			
develop Ba with no prying (tc)	0.62	(Inches)	
alpha prime)	4.53		Value for alpha where (req'd) is a min or (Tall) is a max
alpha)	Alpha <= 0		Ratio of moment at bolt line to moment at web line

T = Applied tension per bolt (exclusive of initial tightening & prying force)

FLANGE BENDING

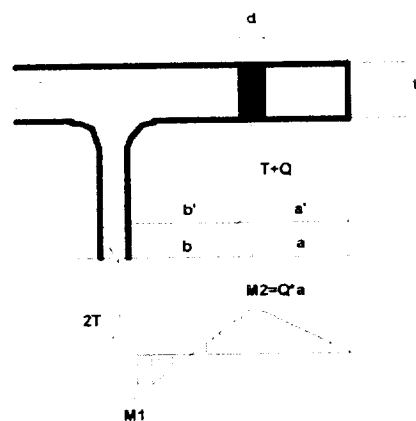
Allowable bolt force on Flanges (Ta1)	2.65	(Kips)
Actual bolt force on Flanges (T)	0.54	(Kips)

$$T \leq Ta1 \text{ (O.K.)}$$

TENSION ON BOLTS WITH PRYING ACTION

Prying force (Q)	0.00	(Kips)
Allowable bolt force (Ta2)	8.64	(Kips)
Actual bolt force (T)	0.54	(Kips)

$$T \leq Ta2 \text{ (O.K.)}$$



ASSUMPTIONS

Tributary flange length (P) is a value based on engineering judgement for the particular connection type

A-36 steel

Allowable tension stress for A-325 bolts based on bearing-type connection with threads included in shear plane

Concept of Prying Action

As the flange gets in elastic range and flange begins to rotate, the tip comes in contact with other material and a couple is somewhat formed. This causes a decrease in the flange stress, but it increases stress in bolt.

National Advertising Company
6850 S Harlem Avenue
Bedford Park IL 60501 1900

Job : 97-102
Page: 2
Date: 8/30/97

Frame Analysis of 12x24

===== < Member Stresses, LC 1 : Dead + Wind > =====								
Member	Sec	Shear		Bending				
		Axial	Shear	Shear	y-top	y-bot	z-top	z-bot
		Ksi	Ksi	Ksi	Ksi	Ksi	Ksi	Ksi
		0.38	0.41	0.00	-12.69	12.69	0.00	0.00
		0.38	0.03	0.00	-7.62	7.62	0.00	0.00
		0.37	0.69	0.00	-4.10	4.10	0.00	0.00
		0.36	0.30	0.00	-2.11	2.11	0.00	0.00
		0.35	0.03	0.00	-1.68	1.68	0.00	0.00
		0.35	0.57	0.00	-1.68	1.68	0.00	0.00
		0.35	0.43	0.00	-0.94	0.94	0.00	0.00
		0.34	0.29	0.00	-0.42	0.42	0.00	0.00
		0.34	0.14	0.00	-0.10	0.10	0.00	0.00
		0.34	0.01	0.00	0.00	-0.00	0.00	0.00
		0.00	0.01	0.00	0.00	0.00	0.00	0.00
		0.00	0.01	0.00	0.00	0.00	0.00	0.00
		0.01	0.01	0.00	0.00	0.00	0.00	0.00
		0.01	0.00	0.00	0.00	0.00	0.00	0.00
		0.01	0.00	0.00	0.00	0.00	0.00	0.00
		0.01	0.65	0.00	0.00	0.00	0.00	0.00
		0.02	0.65	0.00	-2.61	2.61	0.00	0.00
		0.03	0.65	0.00	-5.22	5.22	0.00	0.00
		0.04	0.65	0.00	-7.83	7.83	0.00	0.00
		0.05	0.65	0.00	-10.44	10.44	0.00	0.00
		0.40	0.01	0.00	0.00	0.00	0.00	0.00
		0.40	0.01	0.00	0.01	-0.01	0.00	0.00
		0.40	0.00	0.00	0.02	-0.02	0.00	0.00
		0.40	0.01	0.00	0.01	-0.01	0.00	0.00
		0.40	0.01	0.00	0.00	0.00	0.00	0.00

upright/outrigger connection



12x24

$$J = 2 \pi r^3 = (7.5)^3 = 975.7 \text{ (2 sides)} = 1951.39 \text{ in}^4$$

$$f_v = (52)(12)(5.375) / 1951.4 = .91 \text{ ksi}$$

$$s = \frac{11}{10(1.8)} \quad 0.3 < 1/4 \quad \therefore \underline{1/4" \Delta \text{ a.a. ok}}$$

Member AISC Unity Checks, LC 1 : Dead + Wind >=====												
Member	Joints	Unity Chk	AISC Loc	Unity Shear Chk	Loc	Fa	Fb yy	Fb zz	Cb	Cm yy	Cm zz	ASD Eqn
						---Ksi---	---Ksi---	---Ksi---				
S-60 3	1	0.791	ok	0.102	1y	8.82	27.00	16.42	1.00	0.60	0.85	H1-2
		0.087		0.040	1y	18.53	27.00	23.76	1.00	0.60	0.85	H1-2
		0.001		0.000	1y	18.53	27.00	23.76	1.00	0.60	0.60	H1-1
		0.638		0.045	1y	8.82	27.00	16.42	1.00	0.60	0.60	H1-2
		0.021		0.001	1y	19.71	27.00	23.76	1.00	0.60	1.00	H1-3

DEAD LOAD CALCULATIONS PER FRAME

30-Aug-97

**Note: If 2 Faces apply, then accommodate for it in the QUANTITY column.

TORSION PIPE weight is NOT included!!)

Tributary Span Length =	12	(Feet)
Upright Length =	15.5	(Feet)
Outrigger Length =	1.5	(Feet)
Rear Catwalk Support Length =	1.33	(Feet)
Saddle Length =		(Feet)

Frame 'A' + 'B'

<u>Quantity</u>	<u>Description</u>	<u>(#/Ft or psf)</u>	<u>(#)</u>
	4 x 6 (nom) Douglas Fir (Walkrail)	4	96.00
	4 x 6 (nom) Douglas Fir (Stringer)	4	384.00
	4 x 3 x 1/4 (Front C/W Angle)	5.8	278.40
	24" Wide (Front C/W Grating)	3.14	150.72
	12' Height (Sign Face)	2.5	720.00
	2' Height (Apron)	2	96.00
	W6 x 9 (4' LG) (Fnt C/W Support)	9	72.00
	W6 x 9 (Rear C/W Support)	9	11.97
	W8 x 15 (Upright)	15	465.00
	W16 x 26 (Outrigger)	26	39.00
2313.09	Subtotal		
231.31	10% Misc.		
2.54	Total Load (Kips)		

Column Pipe

$$W_{col} = 4(24)(30)(75) / 1000 = 7.56 \text{ k}$$

$$P_{col} = 42(21)(30)(75) / 1000 = .95 \text{ k}$$

$$M = \left[7.56 \left[- + 2 \right] + .95(21/2) \right] (12) = 2660 \text{ k-in}$$

$$M_y \text{ } 24 \phi \times 3125 \quad F_y = 35 \text{ ksi} \quad D/E < 3300/F_y \quad \therefore F_b = .66(F_y)$$

$$S = 135.94 \text{ in}^3$$

$$f_b = 2660 / 135.94 = 19.56 \text{ ksi} < 23.1 \text{ ksi} \quad \therefore \underline{\underline{ok}}$$

USE 24" ϕ x .3125

Foundation Load

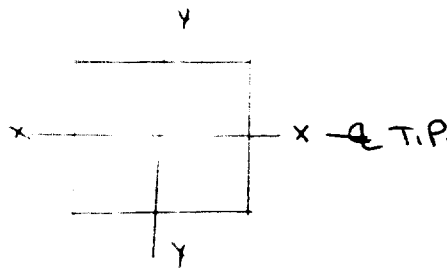
$$M = 2660(1.33) = 3537.8 \text{ k-in}$$

Head Connection Loads

$$P_y = 7.56 \text{ k}$$

$$M_x = 7.56 \left[1/2 - 1 + 1 \right] (12)$$

$$= .35 \text{ k-in}$$



HEAD CONNECTION BOLT ANALYSIS

(X-X Axis is Parallel with Torsion Pipe)

DATE
30-Aug-97

BOLT

Diameter 0.625 (Inches)
Area 0.3068 (Inches²)
Number 3

COLUMN PIPE

Diameter 24 (Inches)

BOLT DISTANCES FROM CENTERLINE OF HEAD PLATE (Enter 0 if no bolt)

IMPORTANT X-X Axis is parallel with Torsion Pipe

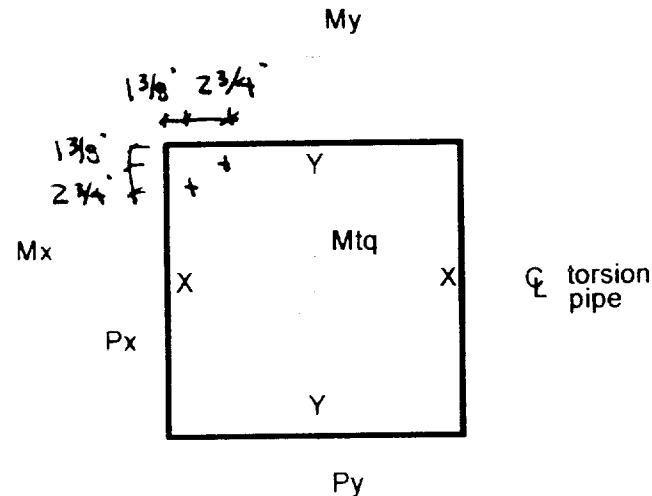
	X-Direction (In)	Y-Direction (In)	Dist to C.P.
Bolt #1	11.625	8.875	2.63
Bolt #2	3.375	11.625	2.63
Bolt #3	0	0	
Bolt #4	0	0	
Bolt #5	0	0	
Bolt #6	0	0	
Head Plate	12	24	

LOADS

Px (Kips)
Py (Kips)
Mx (Kip-In)
My (Kip-In)
Mtq (Kip-In)

PROPERTIES

I_{x-x} 262.50 (Inches⁴)
I_{y-y} 262.50 (Inches⁴)
I_{xy} 525.00 (Inches⁴)



SHEAR / TENSILE STRESSES & TENSILE FORCES

	Tensile Stress			Tensile Force	Shear Stress		
	ft(x) (Ksi)	ft(y) (Ksi)	ft(combined) (Ksi)	Pt(combined) (Kips)	fv(x) (Ksi)	fv(y) (Ksi)	fv(resultant) (Ksi)
Bolt #1	21.47	0.00	21.47	6.58	0.00	3.08	3.08
Bolt #2	28.12	0.00	28.12	8.63	0.00	3.08	3.08
Bolt #3							
Bolt #4							
Bolt #5							
Bolt #6							

BEARING TYPE CONNECTION WITH STANDARD HOLE SIZE

CRUISE 016

(1) = A-325-N (Threads included)	Fv = 21 Ksi
(2) = A-325-X (Threads excluded)	Fv = 30 Ksi
(3) = A-490-N (Threads included)	Fv = 28 Ksi
(4) = A-490-X (Threads excluded)	Fv = 40 Ksi

∴ 5/8" φ A-325

ACTUAL & ALLOWABLE STRESSES

	fv	Fv	ft	Ft	Stress Ratio	Equation
	(Ksi)	(Ksi)	(Ksi)	(Ksi)		
Bolt #1	3.08	21	21.47	43.52	0.493	Ft = [(44 ²) - 4.39*(3.08 ²)] ^{.5}
Bolt #2	3.08	21	28.12	43.52	0.646	Ft = [(44 ²) - 4.39*(3.08 ²)] ^{.5}
Bolt #3						Ft = [(44 ²) - 4.39*(0.00 ²)] ^{.5}
Bolt #4						Ft = [(44 ²) - 4.39*(0.00 ²)] ^{.5}
Bolt #5						Ft = [(44 ²) - 4.39*(0.00 ²)] ^{.5}
Bolt #6						Ft = [(44 ²) - 4.39*(0.00 ²)] ^{.5}

Note: If Ft & Stress Ratio reads "ERR" then try a higher strength bolt

ASSUMPTIONS

Bolt # 1 is designated as the critical bolt

No gap exists between connection materials

In lieu of stresses being increased by 33% per AISC A5.2, the loads are inputted with the following factored equation: 1.0(D.L.) + .75 (W.L.)

A zero (0) has to be present in bolt location table

If a zero is present in the X-Direction column of the table then it is assumed that no bolt exists

Bolts are designed with the envelope approach which may be conservative (i.e. direction of loads is not accounted for).

HEAD CONNECTION PLATE TO COLUMN PIPE WELD ANALYSIS

(X-X Axis is Parallel with Torsion Pipe)

DATE
30-Aug-97

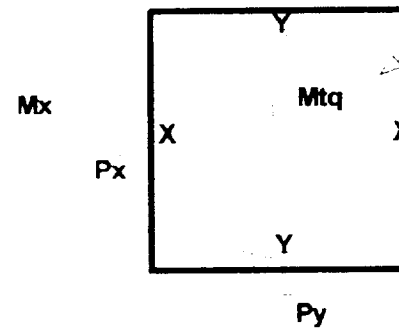
COLUMN PIPE

Diameter: **24** (Inches)

My

LOADS

Px (Kips)
 Py 7.56 (Kips)
 Mx 635 (Kip-In)
 My (Kip-In)
 Mtq (Kip-In)



WELD PROPERTIES

NOTE: Properties based on Leg of weld being 1"

Area 75.4 (In²/in)
 Section Modulus (S) 452.4 (In³/in)
 Polar Moment of Inertia (J) 10857.3 (In⁴/in)

STRESSES

NOTE: Stresses based on Leg of weld being 1"

Tensile Stress (ft) 1.40 (Kips/In)
 Shear Stress (fv) 0.20 (Kips/In)
 Resultant Stress (R) 1.42 (Kips/In)

EQUATIONS

$$\frac{[(635.0)^2 + (0.0)^2]^{.5}}{452.4}$$

$$[2 * \frac{[(0.0)^2 + (7.6)^2]^{.5}}{75.4}] + \frac{[(0.0 * 12) / 10857.3]}{1}$$

$$\frac{[(1.40)^2 + (0.20)^2]^{.5}}{1}$$

WELD LEG SIZE (a)

a 0.11 (Inches)

1.42 / (.707 * 18) ∴ 1/4" Δ a.a.

ASSUMPTIONS

E60xx Electrodes

Shear on circular section = 2 * Force / Area

Weld of gussets to head plate is not accounted for

in lieu of stresses being increased by 33% per AISC A5.2, the loads are input with the following factored equation: 1.0(D.L.) + .75 (W.L.)

Weld is designed with the envelope approach which may be conservative (i.e. direction of loads is not accounted for).

see gussets

$$M_x = 59^k + 8.63^k (2.63) = 90^k \quad Q_2 = 1.7"$$

$$M_y = 12 \times 8^k R$$

$$S(8)^2/6 = 5.33$$

$$F_b = 40/5.33 = 7.5^k \quad ok$$

see horizontal weld

$$F_t = \frac{59^k + 8.63^k}{2.56 \times (6" \text{ long})} = 1.52^k/\text{in}$$

$$R = \frac{1.52}{.707} = 2.15 < 2.5$$

use 1/2" x 8" gusset / 1/4" Δ a.a

HEAD PLATE THICKNESS

$$P_1 Q_1^3 = P_2 Q_2^3$$

$$P_1 = \frac{1.7^3}{2.63^3} P_2 = .27 P_2$$

$$P_1 + P_2 = 8.63^k$$

$$1.27 P_2 = 8.63 \Rightarrow P_2 = 6.8^k$$

$$\therefore P_1 = 1.83^k$$

$$M_1 = \frac{1.83^k (2.63 - \frac{5.33}{2})}{2} = 2.66^k \cdot \text{in}$$

$$M_2 = \frac{6.8^k (1.7 - \frac{5.33}{2})}{2} = 4.88^k \cdot \text{in} \rightarrow \text{governs}$$

try 3/4" R

$$S = \frac{2.56 (7.5)^2}{6} = .24$$

$$F_b = 4.88 / .24 = 20.33^k < 27^k \quad ok$$

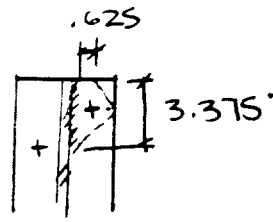
∴ use 3/4" x 26" x 26"

HEAD CONNECTION (CONT)

NO TOP GUARDS

- try W16x31 connecting riggers

$$t_f = .44 \text{ in}$$



$$M = P e / 2 = 8.63^k (.625) / 2 = 2.69 \text{ k-in}$$

$$S = 3.375 (.44)^2 / 6 = .109 \text{ in}^3$$

$$f_b = 2.69 / .109 = 24.6 \text{ ksi} < 27 \text{ ksi} \therefore \text{OK}$$

use W16x31 (no top guards req'd)

Dilled shaft

Laterally Loaded Footing with Nonconstrained Condition
 Foundation Design based on Equations From the Uniform Building Code)

30-Aug-97

SIGN CONFIGURATION

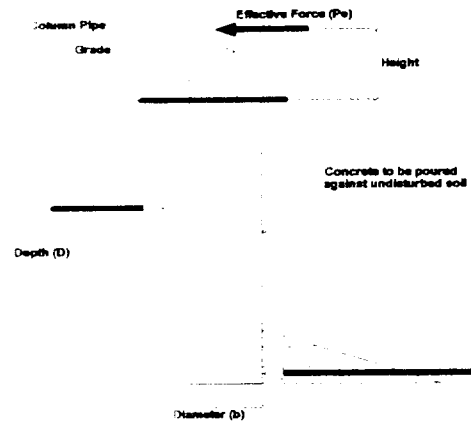
Sign Face Height	12	(Feet)
Apron Height	2	(Feet)
H.a.g.l.	21	(Feet)

FOOTING

Diameter (b)	3.5	(Feet)
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WORKING LOADS (i.e. 1.0(D.L.) + 1.0(W.L.))

Live Load Moment	3537.8	(Kip-In)
Dead Load Moment		(Kip-In)
Effective Force (Pe)	10.5	(Kips)
Height from Grade to Pe (H)	28	(Feet)



ALLOWABLE LATERAL BEARING SOIL PRESSURE CALCULATION TO DETERMINE DEPTH

Soil pressure	0.15	(ksf per ft of depth)	
Trial Depth	13.2	(Feet)	<i>IMPORTANT: After iterations are complete this value is to be as close to actual depth value (d) but not greater than</i>
Effective Depth	4.40	(Feet)	<i>Based on 1/3 the depth of embedment, but not to exceed 12.</i>

Allowable Stress Increase Factors

2 = allowance for 1/2" deflection @ grade

1.33 = Allowable stress increase factor per 1603.5 (Choose 1 or 2 for increase)

(1=Yes or 2=No)=> 1

Allowable Soil Pressure (S1)	1.76	(ksf)	$S1 = 2 \times 4.40 \times 1.33 \times 0.150$
A	4.01		$A = (2.34 \times 10.5) / (1.76 \times 3.5)$
Depth (d)	13.2	(Feet)	$d = (4.01 / 2) \times [1 + \{1 + (4.36 \times 28.0 / 4.01)\}^{.5}]$
	O.K		

USE 3'-6" ϕ x 13'-6" depth

April 19, 2000
File 23-484280

Mr. Ed Cook
County of Sacramento
Building Inspection Division
4101 Branch Center Road
Sacramento, CA 95827

Subject: Final Report
Construction Materials Testing and Special Inspection Services
Billboard Sign
8908 Elder Creek Road
Sacramento, CA 95814
City of Sacramento Permit No. 990-9225 & 990-9232 8908 Elder Creek Rd.

During construction of the subject project, personnel of our firm have provided special inspection services in general conformance with Section 1701 of the Uniform Building Code. These construction observation services were performed on April 4th, 2000. The scope of our services consisted of the following:

- Concrete placement observation and testing.

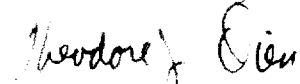
Based on the construction observations and testing of our representatives, it is our opinion the work observed requiring special inspection was, to the best of our inspector's knowledge, in conformance with the approved plans and specifications. Our services did not include architectural detailing observations such as dimensioning, color, fit, or finish.

We have performed our services in a manner consistent with the level of care and skill ordinarily exercised by inspection firms practicing in the same locality under similar conditions. No other representation, expressed or implied, and no warranty or guarantee is included or intended. Our services have been completed within the responsibilities, authority, and legal protection of an agency Deputy Inspector.

If you have any questions regarding the contents of this report or require additional information, please contact this office.

Sincerely,

KLEINFELDER, INC.



Theodore J. Oien
Project Manager

CC: Lawrence Obie
23-484280/2310R150
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