

Submittal Documents

Seismic Analysis of the Boiler SVF 500/600





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For: WEIL-McLAIN

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Summary

The scope of this report is the seismic qualification, based on the structural analysis, of the boiler model SVF 500/600, under the seismic loads for the seismic zone 4 in the United States. The analyses are limited to the load path from the COG of the assembly to the floor and the interior parts of the boiler are not within the scope of this work.

The qualification is in accordance with the seismic design requirements of IBC 2018, ASCE 7-16 and AISC for the seismic zone 4, for non-structural components and based on the seismic parameters used in this report.

The structural analyses carried out on the base frame assembly and based on the safety factors reported in section **5.4**, the strength requirements of AISC, is met in all the analyses performed in this report.

It is concluded that the design of the main frame and legs meets the design requirements of IBC 2018, ASCE 7-16 and ASME BPVC and AISC standards. This conclusion is contingence to the accuracy of the SolidWorks model and other input data provided by WEIL-McLAIN (WM) and used to build the FE models and set up the analyses (material, COG,...) appended in Appendix 1.

Revision History

Rev	Date	Scope of the revision	Created by
А	08/22/2023	First Issue	Sam Salissen

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1 Introduction

1.1 Scope

The scope of this report is the seismic qualification, based on the structural analysis, of the boiler, model SVF 500/600, under the seismic loads for the seismic zone 4 in the states. The analyses are limited to the load path from the COG of the assembly to the floor and the interior parts of the boiler are not within the scope of this work. The qualification is in accordance with the design requirements of IBC 2018, ASCE 7-16 and AISC.

2 Assumptions and open issues

In this chapter, assumptions and open issues are presented in two categories. The definition of each is presented below.

Open issues- Is defined as issues that must be solved, otherwise the analysis cannot be completed.

Key assumption- Is defined as assumptions that may have noticeable impact on the analysis results.

2.1 **Open Issues**

- No open issues exist.

2.2 Key Assumptions

No fabrication drawing of the parts and assembly were provided and the analyses are based on the SolidWorks model that is provided by WM and no responsibility of the accuracy of the model with respect to the actual assembly will be taken by the author of this report.

- The weight and the location of the center of the gravity of the boiler assembly are estimated and provided by WM, Appendix 1.
- It is assumed that the material of the base frame and the top plate are S235JR and SS316L, respectively.
- It is assumed that the welds have at least the same strength as the base material (Weld strength FEXX=70ksi>54ksi for base material) based on ASME allowable stress in welds under shear and tension is 0.3 *tensile strength =21000psi. In this case it is lower than the allowable stress of the in the members (AISC).

3 Requirements and Prerequisites

3.1 Stress criteria

The seismic loads are calculated based on the IBC 2018 code. The detail of the used parameters and the calculations are as follows. Seismic analyses are performed (using FEM) based on LRFD approach of the AISC 14 edition & ASCE 7-16 for the steel parts and LRFD for the anchorage calculations.

3.2 Loads

The following input is used for the wet weight of the boiler SVF 500/600.

384000018.SLDASM			
		Options	
Override Mass Properties	s Recalculate		
Include hidden bodies/com			
Show weld bead mass			
Report coordinate values relat	tive to: default	~	
Mass properties of 384000018 Configuration: Default Coordinate system: defau			
* Includes the mass properties	of one or more hidden compo	onents/bodies.	
Mass = 658.80 pounds			
Volume = 4759.59 cubic inches	5		
Surface area = 55474.71 squar	re inches		
Center of mass: (inches) X = 0.51			
Y = 27.01 Z = -14.62			
Principal axes of inertia and pr Taken at the center of mass.	incipal moments of inertia: (po	ounds * square inches)	
Ix = (0.01, 0.98, 0.21)			
Ix = (0.01, 0.98, 0.21) Iy = (0.07, -0.21, 0.98) Iz = (1.00, 0.01, -0.07)			

Two load cases are considered in this report, the analyses are based on the worst load combinations specified in ASCE 7-16. The following parameters are used in calculation of the seismic loads as follows:

Load case 1: Used for the analyses of the steel parts

	JOB NAME				SEISMIC C.	ALCULATION	WORKSHE	EET											
CAEP				E	BUILDING C	ODE													
	WEST VIS/	ALIA			IBC-2018														
				-	SEISMIC DE	ESIGN	BLDG	, ELEVA	TION										
14271 Jeffery Rd.,	CUSTOME	R:			S ds =	2	/ EQU	JIP. LOCA	ATION										
Irvine, CA 90032	WEIL-MCL	AIN			1. =	1		h	-	40 fl									
PH (949) 923 9073 FX (949) 264 7184					a. =	1		**z	=	40 fl		X	40 ft. R	F					
www.caepiping.com	DATE:	PRP. BY .:	CAE PIPING JO	B#.	Rp =	2.5	** As	sume wor			53) 	12. 036				1	OAD C	OMBINA	TION
"CALL US - TO SET THINGS RIGHT"	8/18/2023		1		Ω. =	2.0	Ca	se localio	in.							4	SCE 7	-16	
				1		a _p , R _p	Ω _o per ASC	E 7-10								(0.9	DL +	1:00 E
EQUIPMENT TAG:													0 ft. G	F					
EQUIPMENT TAG:]		0 ft. G		id				
EQUIPMENT TAG:			APPLIED SEISMIC	FORCE/ C	ALCULATIO	<u>DNS:</u>]		or below	groun		то со	ONCRE	TE	SHT. NUME
EQUIPMENT TAG:			APPLIED SEISMIC F _p / W _p	1000 (100 (100 (100 (100 (100 (100 (100	ALCULATIO	1100 March 1100	x {		1+(2 x]		or below	grour NCHO	RAGE	TO CC = 0.96		TE	SHT. NUME 1 OF
	= 660 lbs.			= (x S _{ds}		0.3	10.00			h)))	All (R _p	grour NCHO	RAGE	= 0.96	1		
EQUIPMENT Information:	= 660 lbs.		F _p / W _p	= (= 0.96g	0.4 x #p ;Fpms	x S _{ds}		03	x S	de X	I _p =	h))) 0.60	All (R _p	grour NCHO / /,	RAGE ,) V, =	= 0.96	i (S _{ds}		1 OF = 3.20
EQUIPMENT Information:	= 660 lbs.		F _p / W _p F _p / W _p	= (= <mark>0.96g</mark> deral Seismi	0.4 x ≇p ;F _{pasis} ic Force	x S _{ds}	x { =	03	x 3 x 1	a. x 0.96g	Ι _ρ = × W _ρ	h))) 0.60	Al Al (R _p ;F _{gma}	grour NCHO / /,	RAGE ,) V _p =	= 0.96 1.6) 634 lb	i (S _{ds} 8.	× 1,	1 OF = 3.20 F CASE

Load case 2: Used for the analyses of the steel parts

	JOB NAME:			SEI	SMIC CALCULATIC	N WORKSH	EET							
CAEP				BUI	LDING CODE									
	WEST VISA	LIA		IBC	-2012 / 2015									
				SEI	SMIC DESIGN	BLD	G. ELEVAT	TION						
14271 Jeffery Rd.,	CUSTOMER	<u>t</u>		S ds	= 2	/EQ	/ EQUIP. LOCATION							
Irvine, CA 90032	WEIL-MCLA	UN		1p	= 1	2	h) fl					
PH (949) 923 9073 FX (949) 264 7184				ap			**Z	= 4) fl	X	40 t RF			
www.caepiping.com	DATE:	PRP. BY .:	CAE PIPING JO	B# R,		** As	ssume won						LOAD COMBI	NATION
"CALL US - TO SET THINGS RIGHT"	8/18/2023			Ωο			ase location	n					ASCE 7-16	
					a _p , I	$R_{p_i} \Omega_{o} per AS$	CE 7-10						(1.2 DL -	+ 1.00 E)
EQUIPMENT TAG:											0 ft GF			
										O	r below g	round		
			APPLIED SEISMIC	FORCE/ CAL	CULATIONS:						ANC	CHORAGE TO	CONCRETE	SHT. NUMBER
EQUIPMENT Information:			F _p / W _p	= (0.4	x a _p x S _{ds}	х (1+(2	x (z	(h))) ({ R _p) 1 _p) = 4	0.96	1 OF 1
$W_{P} = \max$ operating weight	= 660 lbs.		F _p / W _p	= 0.96g	;F _{gmin} / W _p	=	0.3	X S ds	x Ip	= 0.60	; Famar)	$W_{p} = 1.6$	S X Set X Ip	= 3.20
			F ph = Applied La	teral Seismic F	orce	= 1.0		x 0.9	ig x M	'p		= 634	lbs. 'WOR	ST CASE
			F pr = Vertical co	mponent of seis	smic force	=	1.0	x 0.2	x S ds	x Wp .			lbs. "WOR	ST CASE
			Fy = Vertical tob	al load	$= F_{pv} - 1.2 \text{xW}$	= 0	-528 lbs.							

The seismic (& dead weights) loads are applied at the location of the center of the gravity of boiler's assembly, using rigid elements, see Fig. 1.



Figure 1- Loads acting on the boiler structure

Table 1- Load Summary

load Case #	Horizontal Seismic Force FP [lbf] Fz	Vertical Seismic Force FPV [lbf]	Total vertical Force FV [lbf]
1	634	264	-330
2	634	264	-528

4 Analyses' model

4.1 The extent of the model

The FE model is built based on the SoildWorks model of the boiler, provided by WM. However, just the (seismic) loads bearing parts are used to build the FE- model. Flexible joint/ contact elements are used to join the parts, simulating the bolts and welds, see Fig. 2.





Figure 2- FE model of the boiler and joint/contact definitions

4.2 Material data

The material used in the construction of the boiler is governed under the internationally recognized ANSI, ASTM standards for solid shapes and the AWS standards for welding wire. The specific alloys of steel bar, tube, plate, round and channel used in the construction include **S235JR** Carbon Steel and listed below.

S235JR Carbon Steel: E=2.9E+7 psi, S_Y=34,000 psi

5 Stress Analyses

5.1 Analysis of assembly: Load Case 1

In this load case, the lateral seismic load, calculated in Section 3.2, is applied in the direction of +X-Axis, as shown in Fig. 3. All dimensions, loads and stresses are in inch, lbf and psi, respectively.



Fig. 3 – Loading case 1- Loading and boundary conditions

Maximum peak stress (Bending+ membrane+ stress concentration stresses) and shear stress of 30,610psi and 16,148psi are computed in the FE analysis Figs.7 and 8, which meets the requirements of AISC(Sy=34ksi). The peak stresses in the parts, Fig. 7, are local stresses and the linearized stresses through the thickness of the part at the location where the highest stress is occurred, is much less than the values reported here.



Fig. 4 – Maximum peak and shear stresses in load case 1



Fig. 5 – Maximum peak stresses in the parts

5.2 Analysis of assembly: Load Case 2

In this load case, the lateral seismic load, calculated in Section 3.2, is applied in the direction of -X-Axis, as shown in Fig. 6. All dimensions, loads and stresses are in inch, lbf and psi, respectively.



Fig. 6 – Load case 2- Loading and boundary conditions

Maximum peak stress (Bending+ membrane+ stress concentration stresses) and shear stress of 30,516 psi and 16,457 psi are computed in the FE analysis Figs.7 and 8, which meets the requirements of AISC(Sy=34ksi). The peak stresses in the parts, Fig. 7, are local stresses and the linearized stresses through the thickness of the part at the location where the highest stress is occurred, is much less than the values reported here.



Fig. 7 – Maximum peak and shear stresses in load case 2



Fig. 8 – Maximum peak stresses in the parts

5.3 Anchor bolt calculation

Hilti KBZ anchor bolts, 3/8" (2 3/4" embedment), are used to anchor the base plates to the floor. The maximum reaction loads at the location of the anchor bolts are calculated below. The detail of the anchor bolt calcs are provided in Appendix 3. The minimum concrete thickness of 5" and PSI rating of 3.000 psi are considered in the analyses).



Fig. 18 – Maximum reaction loads in the anchor bolts

5.4 Results Evaluation

Minimum required strength specified in ASCE (LRFD design approach) is obtained in the analyses of the assembly carried out in sections 5.1 to 5.2. The peak stresses reported in section 5 are the local stresses and the average stress through the thickness of the members are much lower and that can be shown by stress linearization through the thickness. However, since even the maximum local peak stresses don't exceed the allowable values, the stress linearization work is skipped here.

6 Conclusion

Seismic analysis of the boilers SVF 500/600 is carried out in this report and based on the safety factors reported in section 5.4, minimum required strength factor is obtained in all the analyses performed in this report.

It is concluded that the design of the structure of the boilers SVF 2000 and SVF 1500meets the strength requirements of AISC, ASCE7-16 and IBC 2018 standards

7 References

[1]- IBC 2012.

[2]- AISC 14th Edition.

[3]- ASCE 7-10.



COG WITH WATER BODY

Appendix 2 - Anchor Bolt Calculation



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SVF 500/600

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1

Specifier's comments:

1 Input data

Anchor type and diameter:	Kwik Bolt TZ - CS 3/8 (2 3/4)
Effective embedment depth:	h _{ef,act} = 2.750 in., h _{nom} = 3.063 in.
Material:	Carbon Steel
Evaluation Service Report:	ESR-1917
Issued I Valid:	6/1/2016 5/1/2017
Proof:	Design method ACI 318-14 / Mech.
Stand-off installation:	e _b = 0.000 in. (no stand-off); t = 0.134 in.
Anchor plate:	$I_x \times I_y \times t = 3.000$ in. x 4.000 in. x 0.134 in.; (Recommended plate thickness: not calculated
Profile:	no profile
Base material:	cracked concrete, 3000, f _c ' = 3000 psi; h = 5.000 in.
Installation:	hammer drilled hole, Installation condition: Dry
Reinforcement:	tension: condition B, shear: condition B; no supplemental splitting reinforcement present
Seismic loads (cat. C, D, E, or F)	edge reinforcement: none or < No. 4 bar Tension load: yes (17.2.3.4.3 (d))
	Shear load: yes (17.2.3.5.3 (c))

Geometry [in.] & Loading [lb, in.kip]





Profis Anchor 2.7.1

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2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [lb]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y		
1	462	117	83	83		
2	462	117	83	83		
max. concrete cor			- [‰]			
max. concrete cor	mpressive stress:		- [psi]			
resulting tension force in $(x/y)=(0.000/0.000)$: 924 [lb]						
resulting compression force in (x/y)=(0.000/0.000): 0 [lb]						



3 Tension load

	Load N _{ua} [lb]	Capacity 🖕 N _n [lb]	Utilization $\beta_N = N_{ua}/\phi N_n$	Status
Steel Strength*	462	4875	10	OK
Pullout Strength*	462	1685	28	OK
Concrete Breakout Strength**	924	2594	36	OK

* anchor having the highest loading **anchor group (anchors in tension)

3.1 Steel Strength

N_{sa}	= ESR value	refer to ICC-ES ESR-1917
φ N _s	_a ≥ N _{ua}	ACI 318-14 Table 17.3.1.1

Variables

A _{se,N} [in. ²]	f _{uta} [psi]
0.05	125000

Calculations

N_{sa} [lb] 6500

Results

N _{sa} [lb]	∲ steel	∲ nonductile	φ N _{sa} [lb]	N _{ua} [lb]
6500	0.750	1.000	4875	462



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3.2 Pullout Strength

$N_{pn,f_c} = N_{p,2500} \lambda_a \sqrt{\frac{f_c}{2500}}$	refer to ICC-ES ESR-1917
φ N _{pn,fc} ≥N _{ua}	ACI 318-14 Table 17.3.1.1

I

Variables



$$\frac{\sqrt{\frac{1_{c}}{2500}}}{1.095}$$

Results

N _{pn,f} [lb]	∲ concrete	∳ seismic	ϕ nonductile	φ N _{pn,fc} [lb]	N _{ua} [lb]
 3456	0.650	0.750	1.000	1685	462

3.3 Concrete Breakout Strength

$N_{cbg} = \left(\frac{A_{Nc}}{A_{Nc0}}\right) \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_{b}$	ACI 318-14 Eq. (17.4.2.1b)
$\phi \ N_{cbg} \ge N_{ua}$	ACI 318-14 Table 17.3.1.1
A_{Nc} see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b) A_{Nc0} = 9 h_{ef}^2	ACI 318-14 Eq. (17.4.2.1c)
$\psi_{\text{ec,N}} = \left(\frac{1}{1 + \frac{2 e_{\text{N}}}{3 h_{\text{ef}}}}\right) \le 1.0$	ACI 318-14 Eq. (17.4.2.4)
$\psi_{ed,N} = 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5h_{ef}} \right) \le 1.0$	ACI 318-14 Eq. (17.4.2.5b)
$\begin{split} \psi_{cp,N} &= MAX\left(\frac{\mathbf{c}_{a,\min}}{\mathbf{c}_{ac}}, \frac{1.5\mathbf{h}_{ef}}{\mathbf{c}_{ac}}\right) \leq 1.0\\ \mathbf{N}_{b} &= \mathbf{k}_{c} \lambda_{a} \sqrt{f_{c}} \mathbf{h}_{ef}^{1.5} \end{split}$	ACI 318-14 Eq. (17.4.2.7b)
$N_{\rm b} = K_{\rm c} \lambda_{\rm a} \sqrt{f_{\rm c}} \tilde{h}_{\rm ef}^{1.5}$	ACI 318-14 Eq. (17.4.2.2a)

Variables

h _{ef} [in.]	e _{c1,N} [in.]	e _{c2,N} [in.]	c _{a,min} [in.]	Ψ c,N
2.667	0.000	0.000	4.000	1.000
c _{ac} [in.]	k _c	λa	f _c [psi]	
4.125	17	1.000	3000	

4.125 Calculations

A _{Nc} [in. ²]	A _{Nc0} [in. ²]	Ψ ec1,N	Ψ ec2,N	Ψ ed,N	Ψ cp,N	N _b [lb]
84.00	64.00	1.000	1.000	1.000	1.000	4055
Results						
N _{cbg} [lb]	∳ concrete	∮ seismic	ϕ nonductile	φ N _{cbg} [lb]	N _{ua} [lb]	
5322	0.650	0.750	1.000	2594	924	



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4 Shear load

	Load V _{ua} [lb]	Capacity _φ V _n [lb]	Utilization $\beta_V = V_{ua}/\phi V_n$	Status
Steel Strength*	117	1466	9	OK
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength**	235	7451	4	OK
Concrete edge failure in direction y+**	235	1120	21	OK

* anchor having the highest loading **anchor group (relevant anchors)

4.1 Steel Strength

$V_{sa,eq}$	= ESR value	refer to ICC-ES ESR-1917
φ V _{steel}	≥ V _{ua}	ACI 318-14 Table 17.3.1.1

Variables

A _{se,V} [in. ²]	f _{uta} [psi]
0.05	125000

Calculations

Results

V _{sa,eq} [lb]	∲ steel	ϕ nonductile	φ V _{sa} [lb]	V _{ua} [lb]
2255	0.650	1.000	1466	117

4.2 Pryout Strength

$V_{cpg} = k_{cp} \left[\left(\frac{A_{Nc}}{A_{Nc0}} \right) \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_{b} \right]$	ACI 318-14 Eq. (17.5.3.1b)
$\phi V_{cpg} \ge V_{ua}$	ACI 318-14 Table 17.3.1.1
A _{Nc} see ACI 318-14, Section 17.4.2.1, Fig. R 17.4.2.1(b)	
$A_{\rm Nc0} = 9 h_{\rm ef}^2$	ACI 318-14 Eq. (17.4.2.1c)
$\Psi_{\text{ec,N}} = \left(\frac{1}{1 + \frac{2 e_{\text{N}}}{3 h_{\text{ef}}}}\right) \le 1.0$	ACI 318-14 Eq. (17.4.2.4)
$\psi_{\text{ed,N}} = 0.7 + 0.3 \left(\frac{c_{a,\min}}{1.5h_{\text{ef}}} \right) \le 1.0$	ACI 318-14 Eq. (17.4.2.5b)
$\psi_{\text{cp,N}} = \text{MAX}\left(\frac{c_{a,\min}}{c_{ac}}, \frac{1.5h_{ef}}{c_{ac}}\right) \le 1.0$	ACI 318-14 Eq. (17.4.2.7b)
$N_{\rm b} = k_{\rm c} \lambda_{\rm a} \sqrt{f_{\rm c}} \tilde{h}_{\rm ef}^{1.5}$	ACI 318-14 Eq. (17.4.2.2a)

Variables

k _{cp}	h _{ef} [in.] 2.667	e _{c1,N} [in.] 0.000	e _{c2,N} [in.]	c _{a,min} [in.] 4.000
2	2.007	0.000	0.000	4.000
Ψ c,N	c _{ac} [in.]	k _c	λa	ŕ _c [psi]
1.000	4.125	17	1.000	3000
Calculations				
$A_{\rm No}$ [in. ²]	A_{No0} [in. ²]	W and N	W and N	W. ad N

A _{Nc0} [III.]	Ψ ec1,N	Ψ ec2,N	Ψ ed,N	Ψ cp,N	la ^p [a]
64.00	1.000	1.000	1.000	1.000	4055
∲ concrete	∮ seismic	ϕ nonductile	ϕV_{cpg} [lb]	V _{ua} [lb]	
0.700	1.000	1.000	7451	235	
	∳ concrete	64.00 1.000 Ф солстеte Ф seismic	64.00 1.000 1.000 φ concrete φ seismic φ nonductile	64.00 1.000 1.000 1.000 φ concrete φ seismic φ nonductile φ V _{cpg} [lb]	64.00 1.000 1.000 1.000 1.000 φ _{concrete} φ _{seismic} φ _{nonductile} φ _{V_{cpg} [lb] V_{ua} [lb]}



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4.3 Concrete edge failure in direction y+

$V_{cbg} = \left(\frac{A_{Vc}}{A_{Vc0}}\right) \psi_{ec,V} \psi_{ed,V} \psi_{c,V} \psi_{h,V} \psi_{parallel,V} V_{b}$	ACI 318-14 Eq. (17.5.2.1b)
$\phi V_{cbg} \ge V_{ua}$	ACI 318-14 Table 17.3.1.1
A _{vc} see ACI 318-14, Section 17.5.2.1, Fig. R 17.5.2.1(b)	
$A_{Vc0} = 4.5 c_{a1}^2$	ACI 318-14 Eq. (17.5.2.1c)
$\psi_{\text{ec,V}} = \left(\frac{1}{1 + \frac{2e_v}{3c_{a1}}}\right) \le 1.0$	ACI 318-14 Eq. (17.5.2.5)
$\Psi_{ed,V} = 0.7 + 0.3 \left(\frac{c_{a2}}{1.5c_{a1}} \right) \le 1.0$	ACI 318-14 Eq. (17.5.2.6b)
$\psi_{h,V} = \sqrt{\frac{1.5c_{a1}}{h_a}} \ge 1.0$	ACI 318-14 Eq. (17.5.2.8)
$V_{b} = \left(7 \left(\frac{I_{e}}{d_{a}}\right)^{0.2} \sqrt{d_{a}}\right) \lambda_{a} \sqrt{f_{c}} c_{a1}^{1.5}$	ACI 318-14 Eq. (17.5.2.2a)

Variables

	c _{a1} [in.]	c _{a2} [in.]	e _{cV} [in.]	Ψ c,V	h _a [in.]
	3.333	4.000	0.000	1.000	5.000
	l _e [in.]	λa	d _a [in.]	f _c [psi]	Ψ parallel,V
_	2.750	1.000	0.375	3000	1.000

Calculations

A _{Vc} [in. ²]	A _{Vc0} [in. ²]	Ψ ec,V	Ψ ed,V	Ψ h,V	V _b [lb]
40.00	50.00	1.000	0.940	1.000	2128
Results					
V _{cbg} [lb]	∳ concrete	∮ seismic	∲ nonductile	φ V _{cbg} [lb]	V _{ua} [lb]
1601	0.700	1.000	1.000	1120	235

5 Combined tension and shear loads

β _N	βv	ζ	Utilization $\beta_{N,V}$ [%]	Status
0.356	0.210	5/3	26	OK

 $\beta_{NV} = \beta_N^{\zeta} + \beta_V^{\zeta} \le 1$

6 Warnings

- · Load re-distributions on the anchors due to elastic deformations of the anchor plate are not considered. The anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the loading! Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies when supplementary reinforcement is used. The Φ factor is increased for non-steel Design Strengths except Pullout Strength • and Pryout strength. Condition B applies when supplementary reinforcement is not used and for Pullout Strength and Pryout Strength. Refer to your local standard.
- · Refer to the manufacturer's product literature for cleaning and installation instructions.
- · Checking the transfer of loads into the base material and the shear resistance are required in accordance with ACI 318 or the relevant standard!
- An anchor design approach for structures assigned to Seismic Design Category C, D, E or F is given in ACI 318-14, Chapter 17, Section 17.2.3.4.3 (a) that requires the governing design strength of an anchor or group of anchors be limited by ductile steel failure. If this is NOT the case, the connection design (tension) shall satisfy the provisions of Section 17.2.3.4.3 (b), Section 17.2.3.4.3 (c), or Section 17.2.3.4.3 (d). The connection design (shear) shall satisfy the provisions of Section 17.2.3.5.3 (a), Section 17.2.3.5.3 (b), or Section 17.2.3.5.3 (c).
- Hilti post-installed anchors shall be installed in accordance with the Hilti Manufacturer's Printed Installation Instructions (MPII). Reference ACI 318-14, Section 17.8.1.



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Fastening meets the design criteria!



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7 Installation data

Anchor plate, steel: -Anchor type and diameter: Kwik Bolt TZ - CS 3/8 (2 3/4) Profile: no profile Installation torque: 0.300 in.kip Hole diameter in the fixture: $d_f = 0.438$ in. Hole diameter in the base material: 0.375 in. Plate thickness (input): 0.134 in. Hole depth in the base material: 3.375 in. Recommended plate thickness: not calculated Minimum thickness of the base material: 5.000 in. Drilling method: Hammer drilled Cleaning: Manual cleaning of the drilled hole according to instructions for use is required.

7.1 Recommended accessories



Coordinates Anchor in.

Anchor	x	У	C-x	C+x	c _{-y}	C+y
1	0.000	-1.250	4.000	4.000	4.000	6.500
2	0.000	1.250	4.000	4.000	6.500	4.000

Input data and results must be checked for agreement with the existing conditions and for plausibility! PROFIS Anchor (c) 2003-2009 Hilti AG, FL-9494 Schaan Hilti is a registered Trademark of Hilti AG, Schaan



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8 Remarks; Your Cooperation Duties

- Any and all information and data contained in the Software concern solely the use of Hilti products and are based on the principles, formulas and security regulations in accordance with Hilti's technical directions and operating, mounting and assembly instructions, etc., that must be strictly complied with by the user. All figures contained therein are average figures, and therefore use-specific tests are to be conducted prior to using the relevant Hilti product. The results of the calculations carried out by means of the Software are based essentially on the data you put in. Therefore, you bear the sole responsibility for the absence of errors, the completeness and the relevance of the data to be put in by you. Moreover, you bear sole responsibility for having the results of the calculation checked and cleared by an expert, particularly with regard to compliance with applicable norms and permits, prior to using them for your specific facility. The Software serves only as an aid to interpret norms and permits without any guarantee as to the absence of errors, the correctness and the relevance of the results or suitability for a specific application.
- You must take all necessary and reasonable steps to prevent or limit damage caused by the Software. In particular, you must arrange for the
 regular backup of programs and data and, if applicable, carry out the updates of the Software offered by Hilti on a regular basis. If you do not use
 the AutoUpdate function of the Software, you must ensure that you are using the current and thus up-to-date version of the Software in each case
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 programs, arising from a culpable breach of duty by you.