

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

OPM)

APPLICATION FOR HCAI PREAPPROVAL OF MANUFACTURER'S CERTIFICATION (OPM)

OFFICE USE ONLY

APPLICATION #: OPM-0655

HCAI	Preapprova	l of Mar	nufacturer	's Cert	ification (
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Type: X New Renewal/Update

Manufacturer Information

Manufacturer: MAC Medical

Manufacturer's Technical Representative: Erica Moore

Mailing Address: 820 South Mulberry Str., Millstadt, IL 62260

Telephone: (618) 476-3550

Email: ericamoore@macmedical.com

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Product Information

Product Name: Single Three-Basin Sinks

Product Type: Stainless Steel Processing Sinks

Product Model Number: Various Sizes with Fixed & Variable Heights

General Description: Medical Use Processing Sinks

Applicant Information

Applicant Company Name: CYS Structural Engineers, Inc.					
Contact Person: Dieter Siebald	BUILDING				
Mailing Address: 2495 Natomas Park Drive, Suite 650, Sacramento, CA 95833					
Telephone: (916) 920-2020	Email: dieters@cyseng.com				

Title: Structural Engineer

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY





DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

Registered Design Professonal Preparing Engineering Recommendations

Company Name: CYS STRUCTURAL ENGINEERS, INC.

Name: Dieter Siebald

California License Number: S4346

Mailing Address: 2495 Natomas Park Drive, Suite 650, Sacramento, CA 95833

Telephone: (916) 920-2020

Email: dieters@cyseng.com

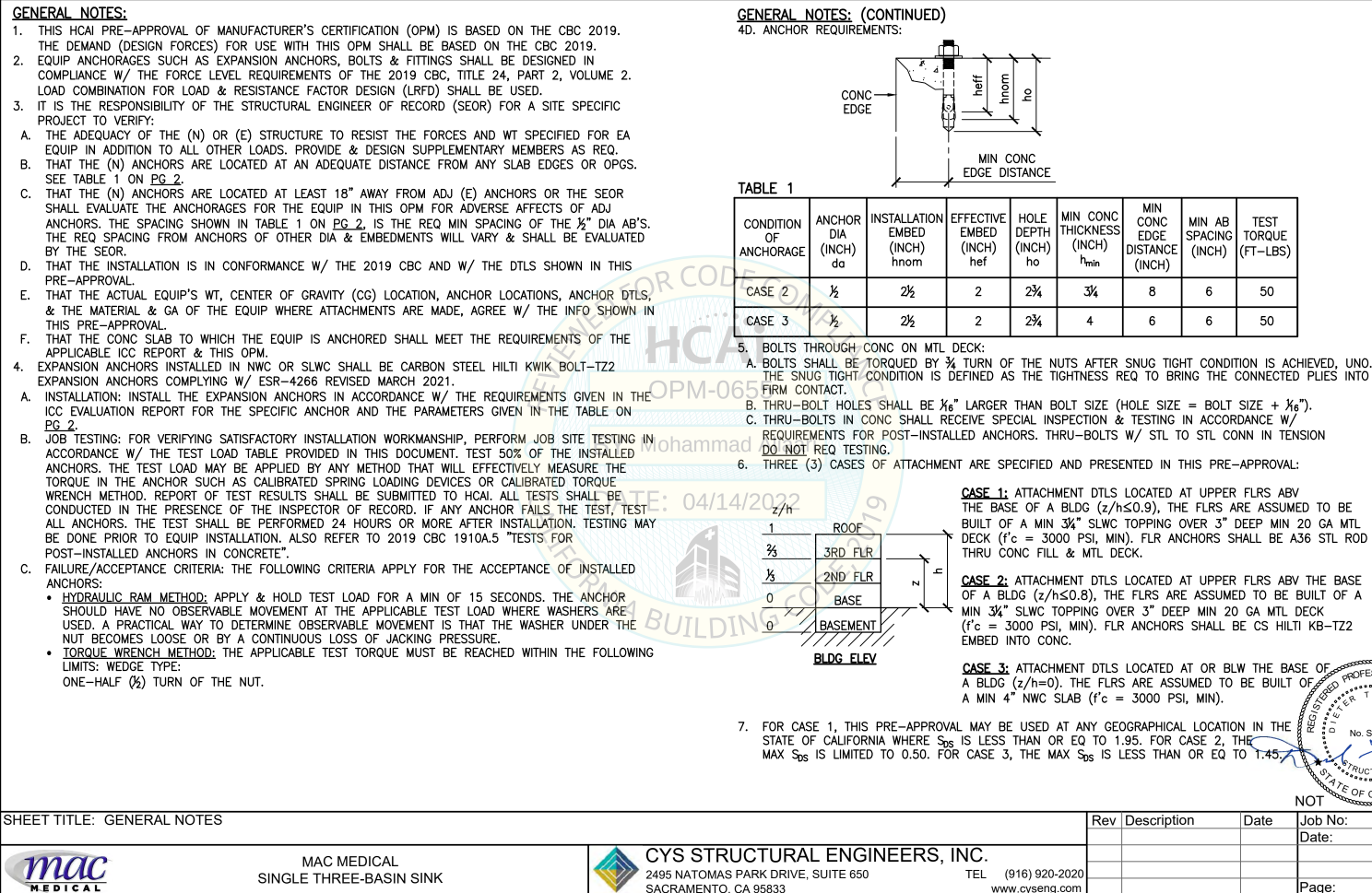
HCAI Special Seismic Certificat	ion Preapproval (OSP)	
Special Seismic Certification is p	reapproved under OSP	OSP Number:
	FOR CODE	
Certification Method	ED	Mp,
Testing in accordance with:	CC-ES AC156 🛛 🗍 FM 1950-10	6
Other(s) (Please Specify):	OPM-0655	Z
	or distribution system, interior parti	dards Code, 2019 (CBSC 2019) for component supports tion wall, and suspended ceiling seismic bracings, test approved by HCAI prior to testing.
X Analysis		
Experience Data	G DATE: 04/14/20	22 6
Combination of Testing, Analysis	s, and/or Experience Data (Please :	Specify):
	PRIA	CODE
HCAI Approval	BUILDING	
Date: 4/14/2022		
Name: Mohammad Aliaari		Title: Senior Structural Engineer
Condition of Approval (if applicable):		



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GENERAL INFORMATION TABLE OF CONTENTS GENERAL NOTES DESIGN CRITERIA ABBREVIATIONS			
MAX HEIGHT SINK LOWEST HEIGHT W/ MAX HEIGHT W/ BAC	BACKFRAME KFRAME TAILS		
SUPPORT & ATTACHMENT ATTACHMENT DETAIL ATTACHMENT DETAIL	DETAILS TO CONCRETE FILL OVER METAL DECK (CASES 1& 2) TO SLAB ON GRADE (CASE 3)	9-10 FOR CODE COLLS	
NOTES:			
1. THESE DRAWINGS ARE MILLSTADT, ILLINOIS.	PREPARED FOR MAC MEDICAL, AN ILLINOIS CORPORATION	N, OPM-0655	
	NSPECTOR OF RECORD SHALL OBTAIN A COPY OF THIS THE CALIFORNIA DEPARTMENT OF HEALTH CARE ACCES RE—APPROVAL WEBSITE.	BY: Mohammad Aliaari	
SUPPORTING STRUCTUR MEDICAL. THRU BOLTS,	COVERS THE SUPPORTS & ATTACHMENTS OF THE UNIT RE. THE SINKS & SEISMIC BRACKETS ARE SUPPLIED B STRUT PLATES & EXPANSION ANCHORS SHOWN ON F INSTALLED BY THE CONTRACTOR.	MAC	
		FRONVIA BUILDING CODE	
T TITLE: TABLE OF COM	NTENTS		R
NOC EDICAL	MAC MEDICAL SINGLE THREE-BASIN SINK	CYS STRUCTURAL ENGINEERS, INC. 2495 NATOMAS PARK DRIVE, SUITE 650 TEL (916) 920 SACRAMENTO, CA 95833 WWW.cysen	
4/14/2022		OPM-0655: Reviewed for Code Compliance by Mohammad Aliaari	

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IN CONC IICKNESS (INCH) h _{min}	MIN CONC EDGE DISTANCE (INCH)	MIN AB SPACING (INCH)	TEST TORQUE (FT-LBS)
31⁄4	8	6	50
4	6	6	50

CASE 1: ATTACHMENT DTLS LOCATED AT UPPER FLRS ABV THE BASE OF A BLDG ($z/h \le 0.9$), THE FLRS ARE ASSUMED TO BE BUILT OF A MIN 31/4" SLWC TOPPING OVER 3" DEEP MIN 20 GA MTL DECK (f'c = 3000 PSI, MIN), FLR ANCHORS SHALL BE A36 STL ROD

CASE 2: ATTACHMENT DTLS LOCATED AT UPPER FLRS ABV THE BASE OF A BLDG ($z/h \le 0.8$), THE FLRS ARE ASSUMED TO BE BUILT OF A MIN 31/4" SLWC TOPPING OVER 3" DEEP MIN 20 GA MTL DECK (f'c = 3000 PSI, MIN). FLR ANCHORS SHALL BE CS HILTI KB-TZ2

CASE 3: ATTACHMENT DTLS LOCATED AT OR BLW THE BASE OF A BLDG (z/h=0). THE FLRS ARE ASSUMED TO BE BUILT OF A MIN 4" NWC SLAB (f'c = 3000 PSI, MIN).

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Γ	DESIGN C	RITERIA	& SE	ISMIC DESIGN	FORCES (LRF			ABBREVIA	TIONS:
	$F_{\rm p} = 0.4a_{\rm p}$	S _{DS} W _p	(1+2 z,	/h)	ASCE 7-16 (1			0	AT
	$F_p = 0.4a_p$	(R _p /L _p)						AB AISI	ANCHOR BOLT AMERICAN INSTITUTE FOR STEEL CONSTRUCTION
	F _P (MAX)	= 1.6 S	_{ърз} Ц W	D	ASCE 7–16 (1			ASCE	AMERICAN INSTITUTE FOR STEEL CONSTRUCTION AMERICAN SOCIETY OF CIVIL ENGINEERS
	F_{p} (MIN)	= 0.3 S $= \pm 0.2$	S _{DS} I _P W _I	p	ASCE 7-16 (1			ASME	AMERICAN SOCIETY OF MECHANICAL ENGINEERS
	Év= Fv	$= \pm 0.2$	S _{DS} W _p		ASCE 7—16 (1	2.4-4)		ASTM	AMERICAN SOCIETY FOR TESTING & MATERIALS
	SUPPORT	& ATTACH		FSIGN IS PER (2019 CBC AT LRE	LEVEL FORCES PER TABLE 13.5–1		BLDG BOTT	BUILDING BOTTOM
						6 – LOW DEFORMABILITY ELEMENTS &		BTW	BETWEEN
	ATTACHMEN			··· "··· -···-··				CBC	CALIFORNIA BUILDING CODE
								CG	CENTER OF GRAVITY
	a _p Rp	= 1.0						CLR CLSE	CLEAR OR CLEARANCE CALIFORNIA LICENSED STRUCTURAL ENGINEER
	Kp In	= 1.5 = 1.5						é É	CENTERLINE
	Ι ρ Ωο	= 1.5 = 1.5						CONC	CONCRETE
	Wp		OTED ON	N <u>PGS 4 TO 7</u>				CONN	CONNECTION
								COORD CTR	COORDINATE/COORDINATION CENTER
	TABLE 2	<u>(LRFD)</u>						DBL	DOUBLE
		S _{DS}	z/h	F _p COEFFICIENT	Fv COEFFICIENT		FORLUD	DIA (Ø)	DIAMETER
	CASE 1	1.95	0.9	2.184 Wp	0.390 Wp			DIM	DIMENSION
				•	,			DTL DWC	DETAIL DUAL WARMING CABINET
	CASE 2	0.50	0.8	0.520 Wp	0.100 Wp	. S.		EA ELEV	EACH
	CASE 3	1.45	0	0.653 Wp	0.290 Wp	4		ELEV	ELEVATION
	LOAD COM	BINATIONS			,			EQ EQUIP	EQUIPMENT
die:0	1. (1.2 +	- 0.2 S _{DS}) D+1.C)E		4	OPM-06	EST	EACH SIDE
	2. (0.9–0).2 S _{DS}) [D+1.0E			AF ANT		FF	FINISHED FLOOR
e:]								FLR FT (')	FLOOR FOOT/FEET
Usca							BY: Mohamma	rd Alia	MINIMUM ULTIMATE COMPRESSIVE
Ī									STRENGTH OF CONCRETE
								Fp	HORIZONTAL SEISMIC FORCE PER
uibo								F/2022	ASCE 7-16 SEISMIC FORCE REQUIREMENTS SPECIFIED ULTIMATE STRENGTH OF REINFORCING,
							JAIL. 04/14	172022	PSI OR SPECIFIED MINIMUM ULTIMATE STRESS
ŏ									OF STEEL, KSI
ő I N								Fv	VERTICAL SEISMIC FORCE PER ASCE 7-16 SEISMIC FORCE REQUIREMENTS
								Fy	SPECIFIED YIELD STRENGTH OF REINFORCING,
						T-TOP			PSI OR SPECIFIED MINIMUM YIELD STRESS
le:								GA	OF STEEL, KSI GAUGE
- 5							RITIN	GAL	GALLON(S)
6.								GRD	GRADE
								HCAI	DEPARTMENT OF HEALTH CARE ACCESS & INFORMATION
								HT	HEIGHT
								ICC	INTERNATIONAL CODE COUNCIL
								IN (")	INCH
								KSI I	KIPS PER SQUARE INCH LENGTH
Cess								LBS	POUNDS
Ĕ								LRFD	LOAD & RESISTANCE FACTOR DESIGN
								MAX MFR	MAXIMUM MANUFACTURER
Medic									
					BREVIATIONS				



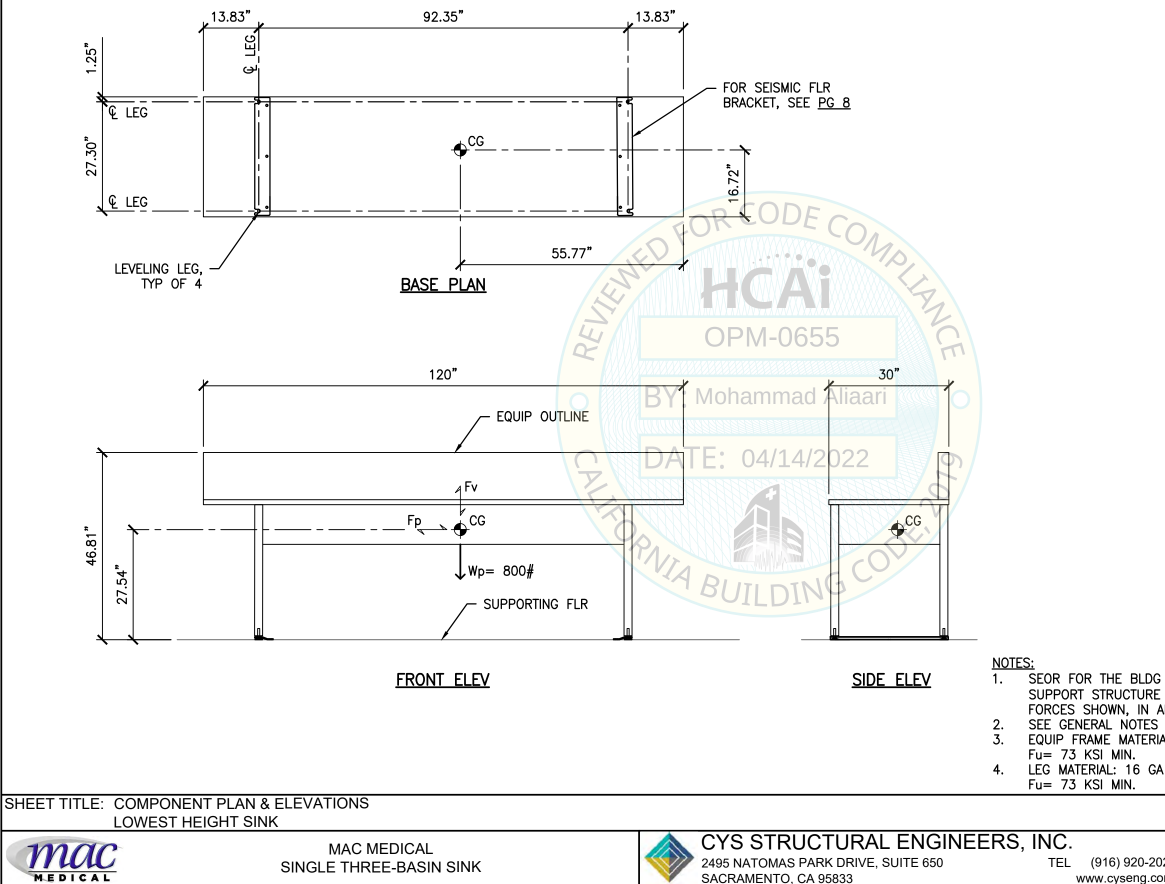
MAC MEDICAL SINGLE THREE-BASIN SINK



CYS STRUCTURAL ENGINEERS, INC. 2495 NATOMAS PARK DRIVE, SUITE 650 TEL SACRAMENTO, CA 95833

MIL MIN	MILLIMETER MINIMUM		
MTL	METAL		
NO.(#)			
NTS	NOT TO SCALE		
NWC	NORMAL WEIGHT	CONCRET	Ē
ОН	OPPOSITE HAND		
OPM	HCAI PRE-APPF		
	MANUFACTURER'	S CERTIFIC	CATION
PG	PAGE		
PL PSI	PLATE POUNDS PER S		ער
R	RADIUS OF GYR		
REQ	REQUIRED		
SCHEE			
SDST			
SEOR			
SFRS SIM	SEISMIC FORCE	RESISTING	STSTEM
SMS	SHEET METAL S	CRFW	
SPCG			
SQ	SQUARE		
SS	STAINLESS STEE	EL	
STIFF			
STL STRUC	STEEL STRUCTURAL		
SWC	SINGLE WARMIN	G CARINET	
T&B	TOP & BOTTOM		
TEMP			
THK	THICKNESS		
THRD	THREAD OR TH		<u> </u>
T _{max}	MAXIMUM TENSI SEISMIC FORCE	ON DUE IC	U
T.O.	TOP OF		
Tu	ANCHORAGE TEI	NSION REA	CTION
	DUE TO SEISMI		
TYP	TYPICAL		
UNO	UNLESS NOTED		
V	ANCHORAGE SH DUE TO SEISMI		HON
Vu	ANCHORAGE SH		τιον
vu	DUE TO SEISMI		
Vmax	MAXIMUM SHEAF	R DUE TO	
	SEISMIC FORCE		
W/	WITH		
W _P WT	COMPONENT SE	LF-WEIGHT	
WI	WEIGHT		
			DEESS (D
			A A A A A A A A A A A A A A A A A A A
			A ST . C I S / R & SK &
			No S4346
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ELEVATIONS & DIMENSIONS:



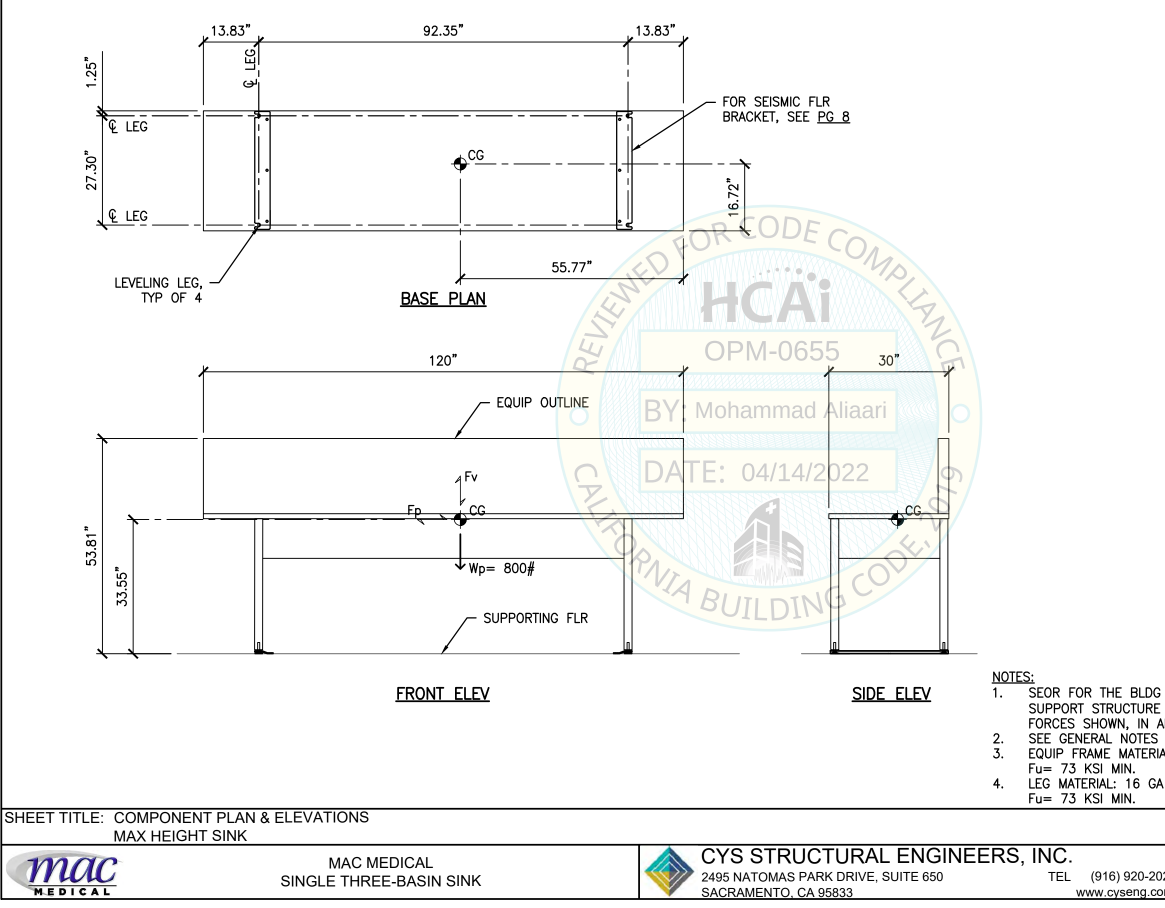
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i di Add On AL:	ESIGNE ITION N <u>PGS</u> 12 G	PROVIDE RIGID (a _p = D TO SUPPORT WTS TO ALL OTHER DWGS <u>2-3</u> . A SS304. Fy= 31 K Fy= 31 KSI MIN,	& 5.	EG/S/	SA346	_
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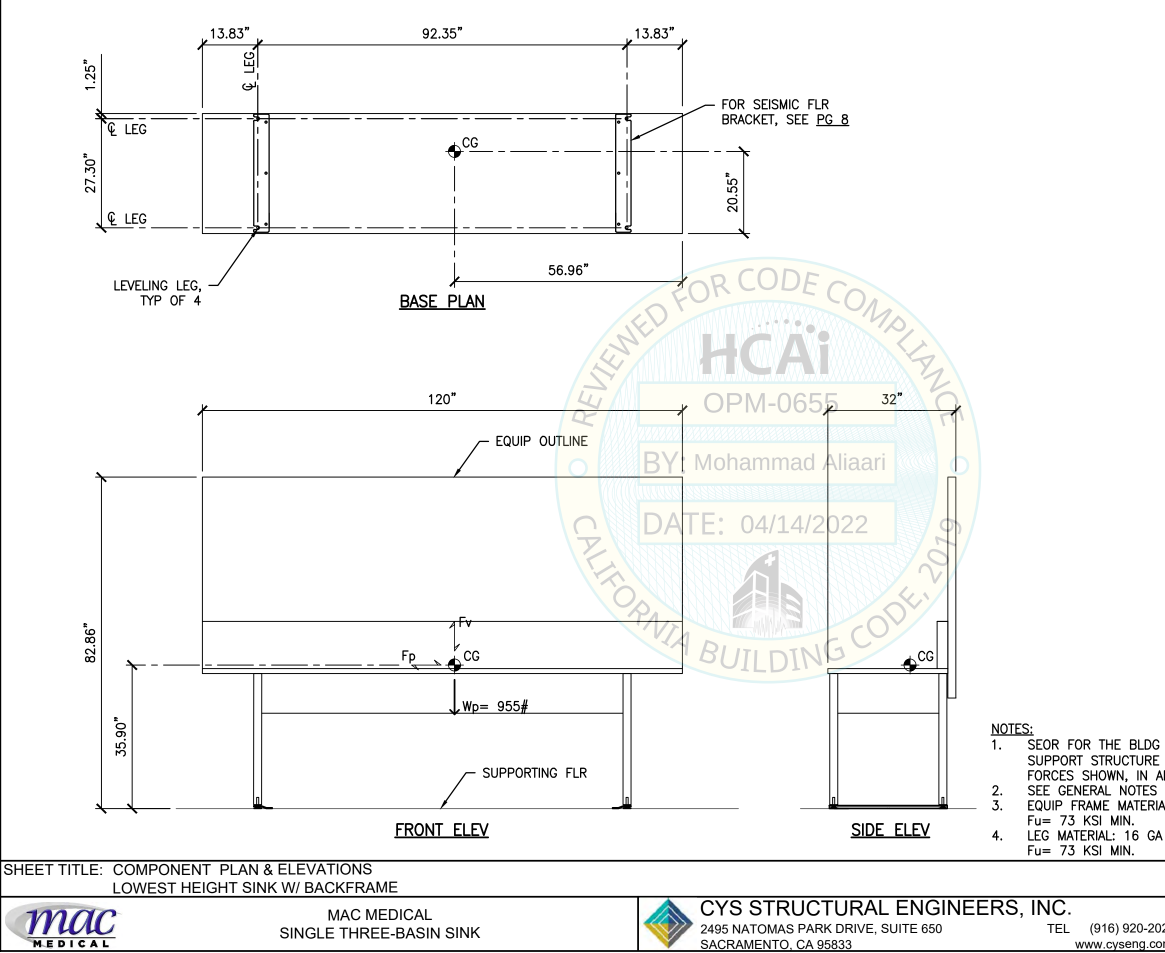
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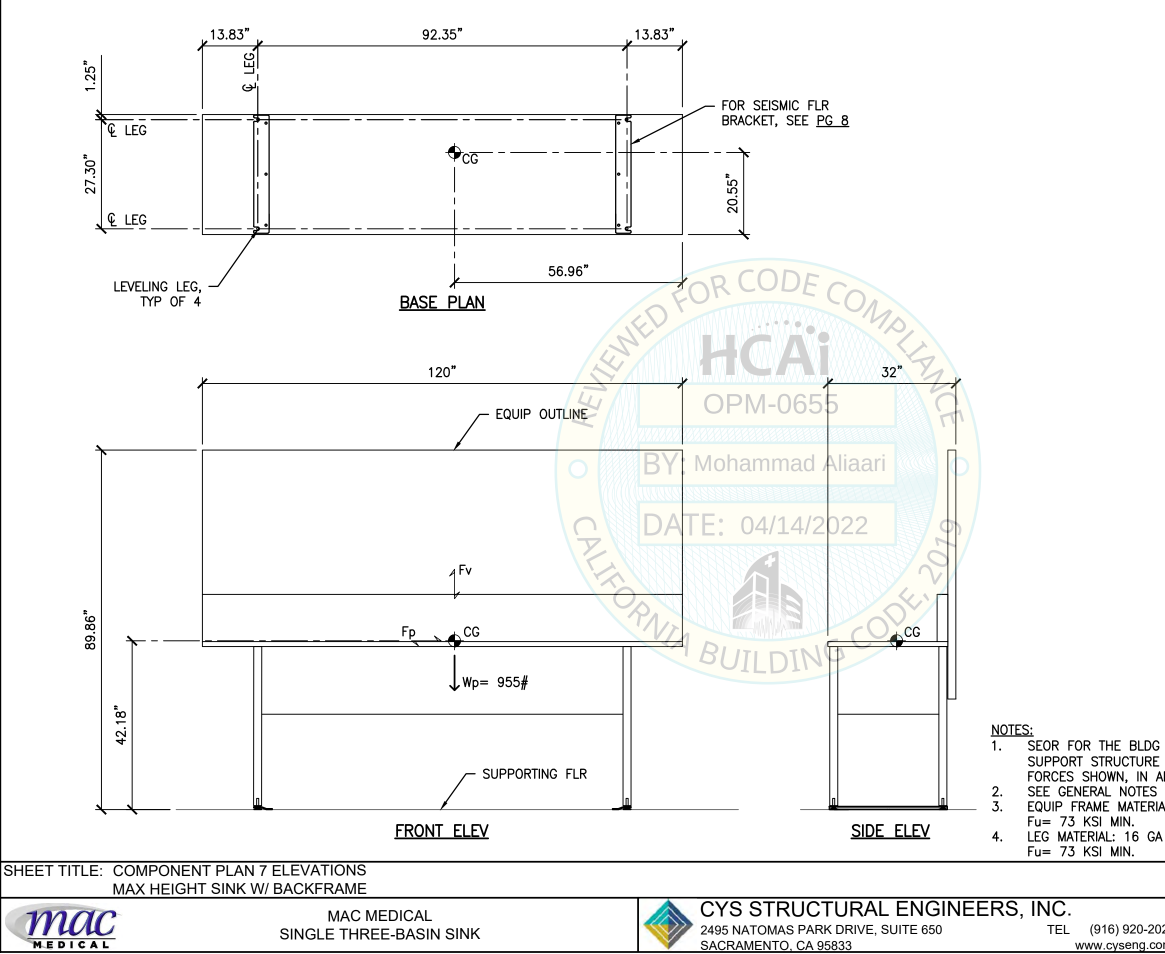


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SHALL PROVIDE RIGID $(a_p = 1.0)$ DESIGNED TO SUPPORT WTS & ADDITION TO ALL OTHER DWGS. ON <u>PGS 2-3</u> . AL: 12 GA SS304. Fy= 31 KSI MIN, A SS304. Fy= 31 KSI MIN, NOT	No. S4346
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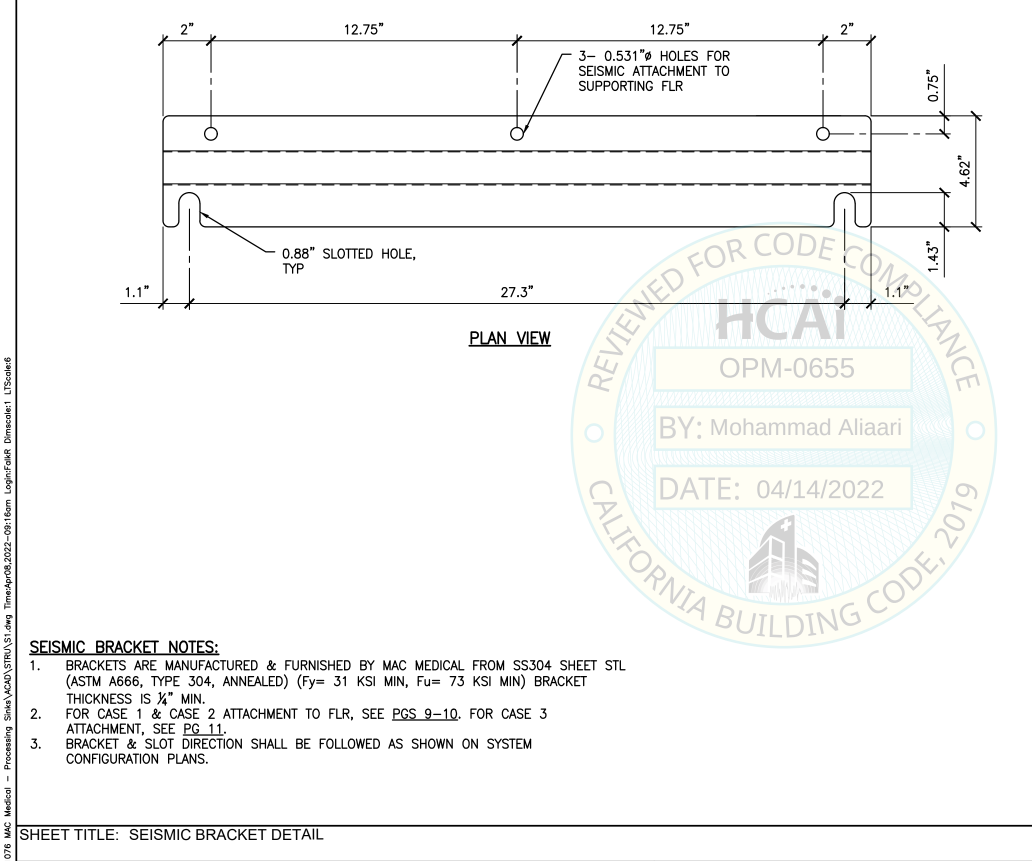


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SEISMIC BRACKET DETAIL:



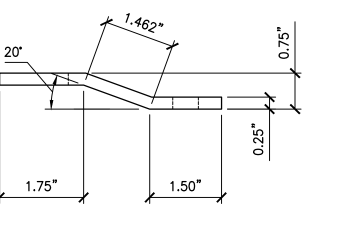


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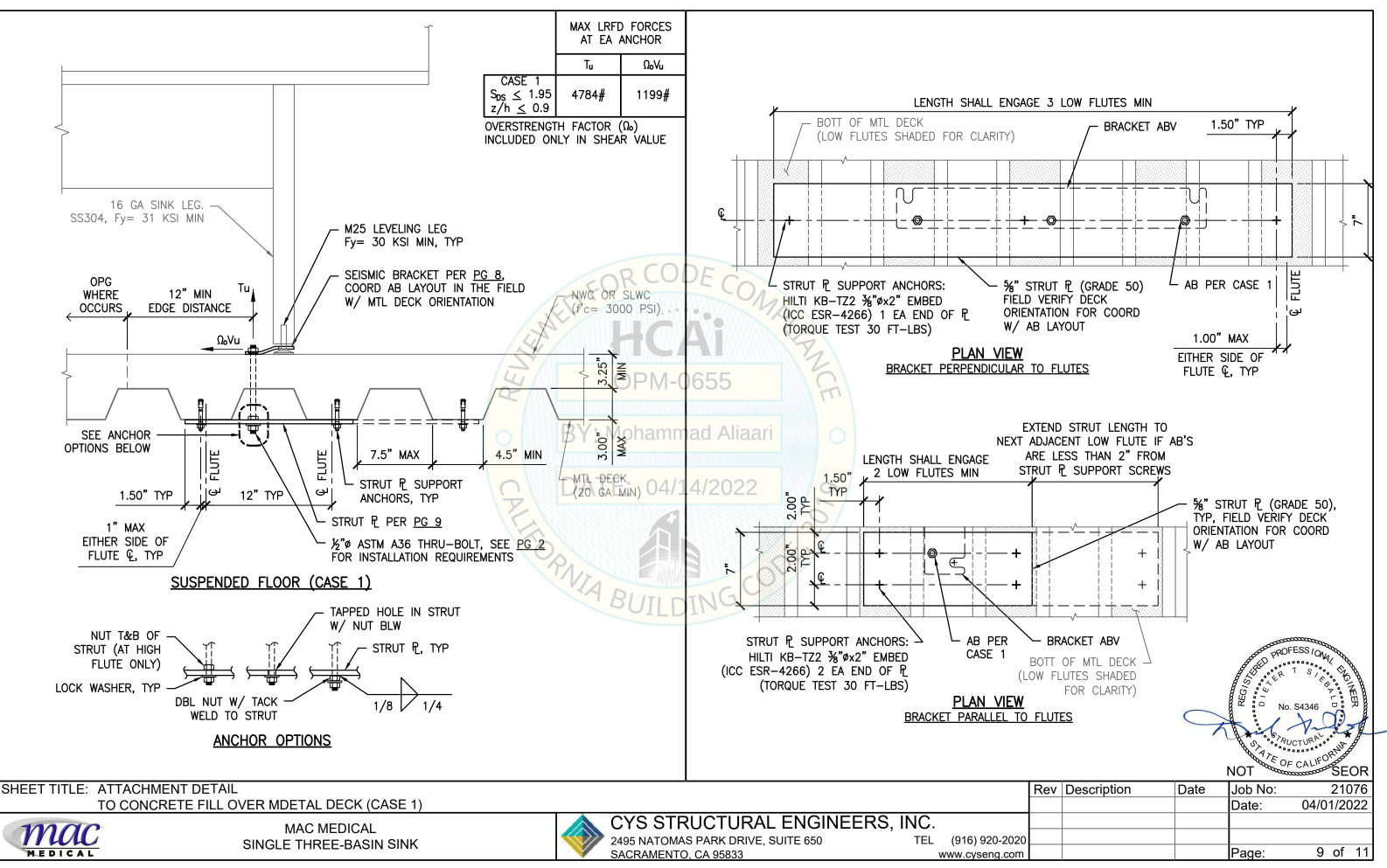
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TEL (916) 920-202 www.cyseng.co

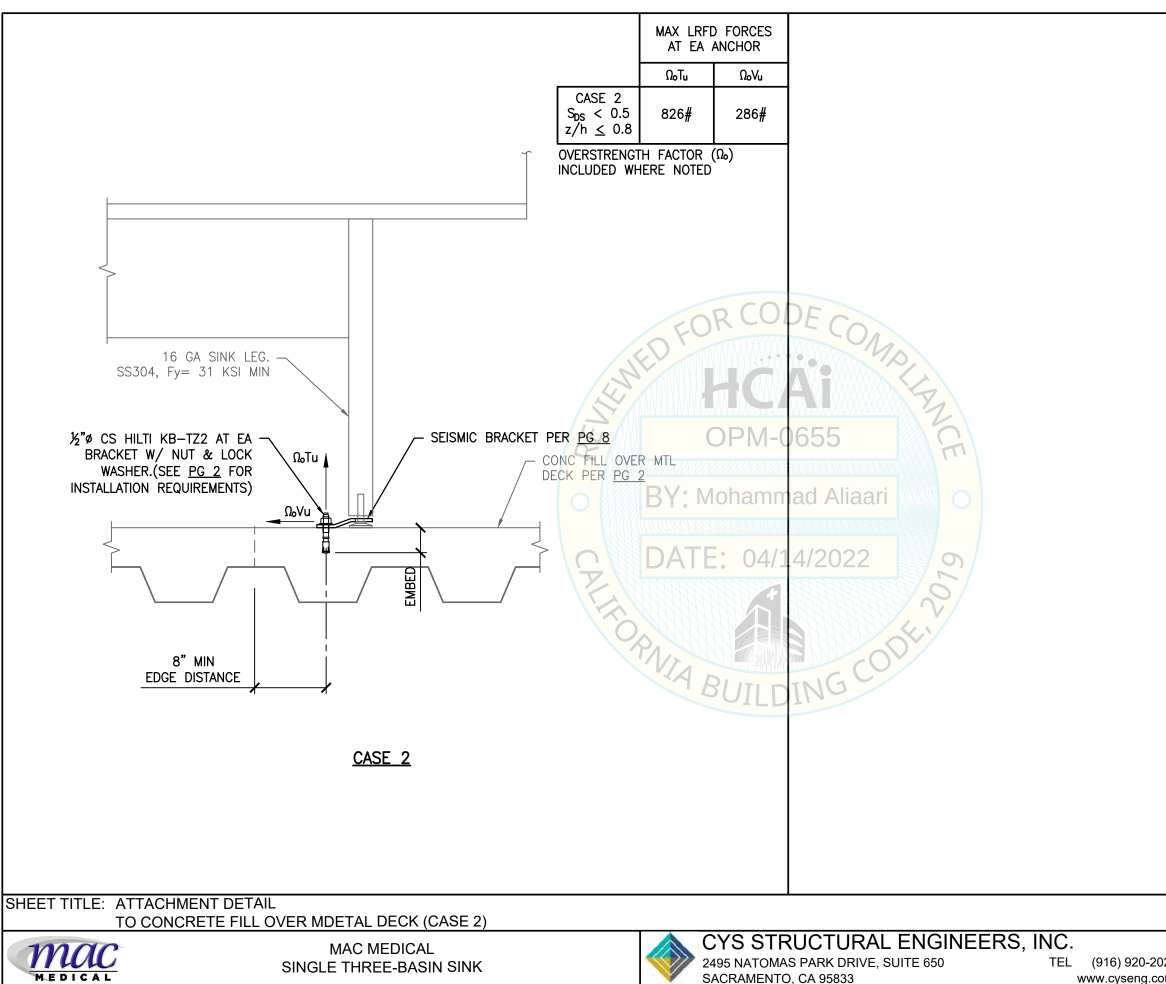




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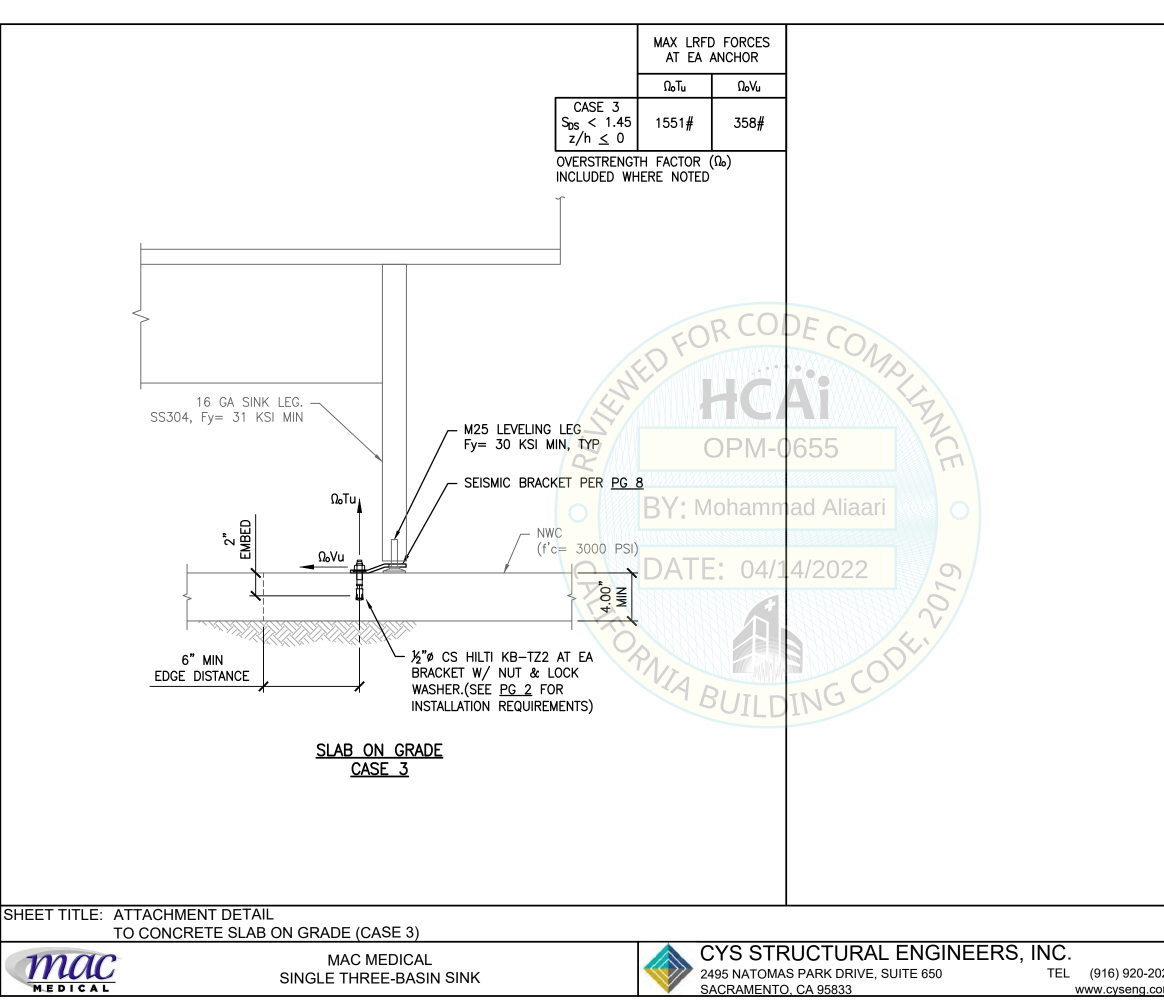
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