

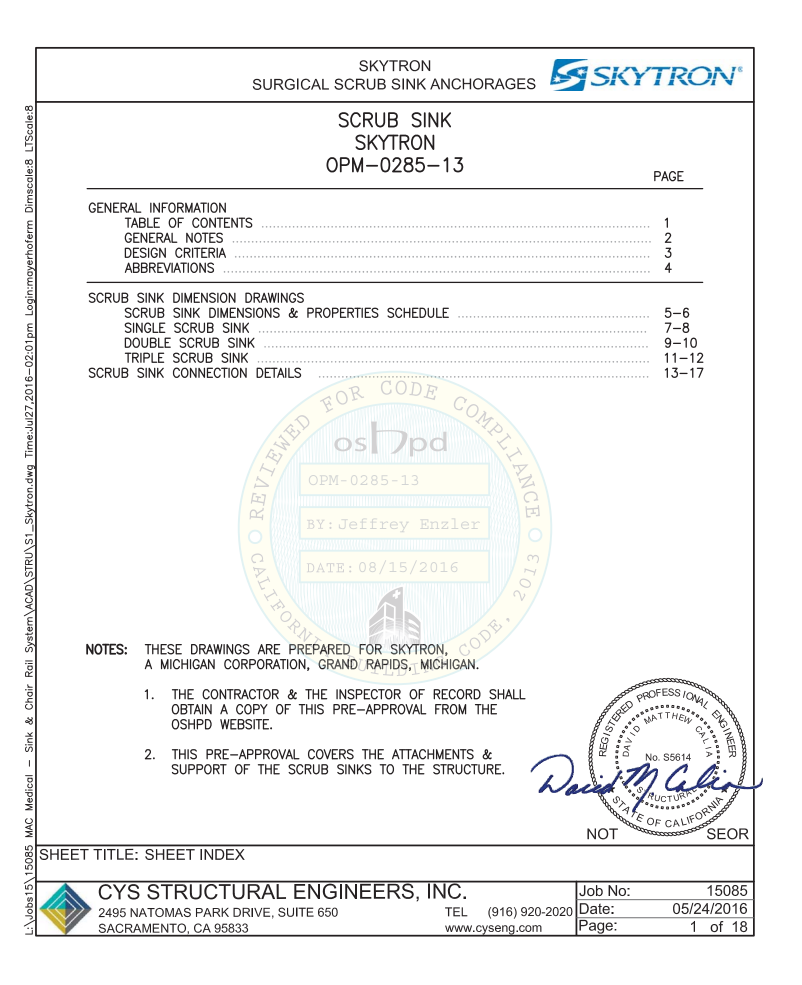
## OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

APPLICATION FOR OSHPD PREAPPROVAL	OFI	FICE USE ONLY
OF MANUFACTURER'S CERTIFICATION (OPM)	APPLICATION #:	OPM-0285-13
OSHPD Preapproval of Manufacturer's Certification (OPM)		
Type: New Renewal Update to Pre-CBC 2013 O	PA Number:	
Manufacturer Information		
Manufacturer: Skytron		
Manufacturer's Technical Representative: Dale Tallady		
Mailing Address: P.O. Box 888615, Grand Rapids, MI 49512		
Telephone: (800) 759-8766 Email: Odtallady	y@skytron.us	
Product Information	OMD	
Product Name: In Wall Sink Carrier	E-	
Product Type: Laboratory Equipment OPM-0285-13	E	
Product Model Number: F1-010-48-M, F1-010-49-M, F1-010-50-M		
General Description: Wall hung sink.		
DATE: 08/15/2016	73	
E. F.	N N	
Applicant Information	Day ?	
Applicant Company Name: CYS STRUCTURAL ENGINEERS, INC.	302	
Contact Person: David M. Calia		
Mailing Address: 2495 Natomas Park Drive, Suite 650, Sacramento,	CA 95833	
Telephone: 916-920-2020 Email: davide	@cyseng.com	
I hereby agree to reimburse the Office of Statewide Health F accordance with the California Administrative Code, 2013.	Planning and Dev	elopment review fees in
Signature of Applicant: David M. Calia	D	ate: 11/11/2015
Title: V.P. of Business Development & Marketing Company Name: CYS St	tructural Engineers, I	Inc.
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-700 (REV 03/30/15)	MMM	Page 1 of 2

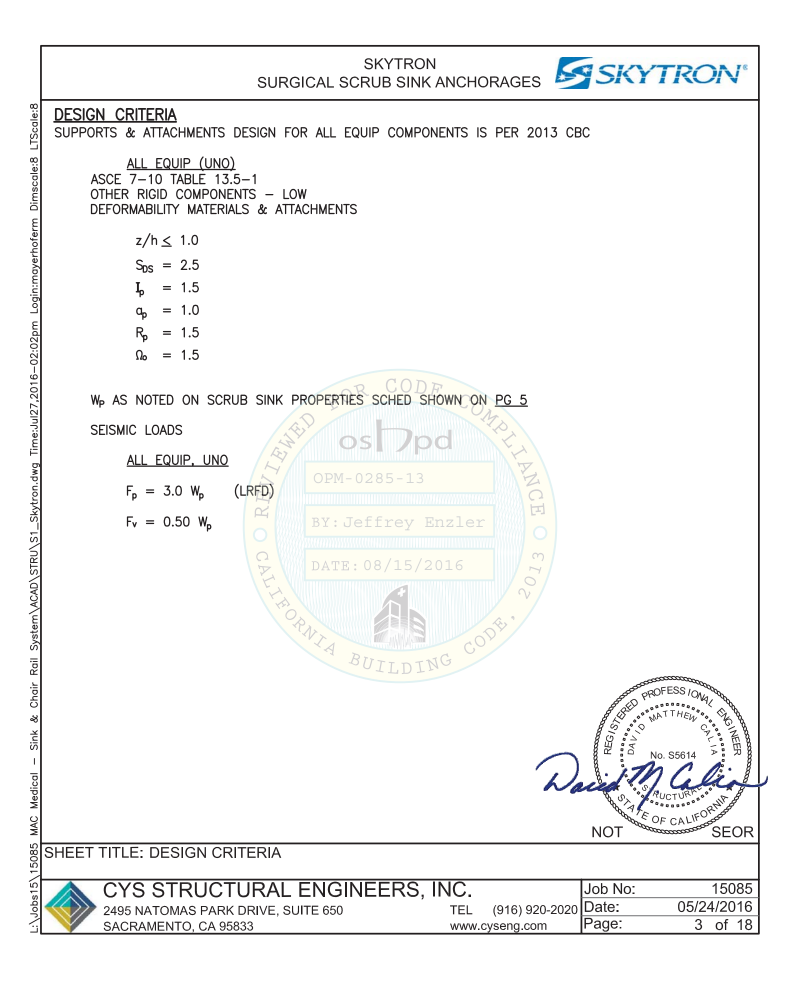


## OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Registered Design Professional Preparing Engineering Recommendations
Company Name: CYS STRUCTURAL ENGINEERS, INC.
Name: David M. Calia California License Number: S5614
Mailing Address: 2495 Natomas Park Drive, Suite 650, Sacramento, CA 95833
Telephone:   916-920-2020   Email: <u>davidc@cyseng.com</u>
OSHPD Special Seismic Certification Preapproval (OSP)
<ul> <li>Special Seismic Certification is preapproved under OSP- (Separate application for OSP is required)</li> <li>Special Seismic Certification is not preapproved</li> </ul>
Certification Method(s)
<ul> <li>Testing in accordance with:</li> <li>Other* (Please Specify):</li> </ul>
<ul> <li>*Use of criteria other than those adopted by the California Building Standards Code, 2013 (CBSC 2013) for component supports and attachments are not permitted. For distribution system, interior partition wall, and suspended ceiling seismic bracings, test criteria other than those adopted in the CBSC 2013 may be used when approved by OSHPD prior to testing.</li> <li>Analysis</li> <li>DATE: 08/15/2016</li> <li>Combination of Testing, Analysis, and/or Experience Data (Please Specify):</li> </ul>
List of Attachments Supporting the Manufacturer's Certification
Test Report     Drawings     Calculations     Manufacturer's Catalog     Other(s)     (Please Specify):
OFFICE USE ONLY – OSHPD APPROVAL VALID FOR CBC 2013 ONLY
Signature: 08-15-2016 Print Name: Jeffrey Enzler
Title: DSE
Condition of Approval (if applicable):
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-700 (REV 03/30/15) Page 2 of 2



		SUNGICAL SCIND SINK AN			
Ω	GENERAL NOTES:				
m Dimscale:8 LIScale:8		VAL OF MFR'S CERTIFICATION (OP 5) FOR USE W/ THIS OPM SHALL PORTS & ATTACHMENT DESIGN & T SUBMITTAL TO BE PREPARED B 5) TO DO SO IN THE STATE OF CA —ENFORCEMENT OFFICIAL FOR API STRUCTION	BE BASED ON TH INFORMATION FOR Y A REGISTERED D LIFORNIA & WHOM	E CBC 2013. INCORPORATION ESIGN PROFESSI SHALL FURNISH	I INTO A ONAL I THE
	3. IT IS THE RESPONSIBILIT A. THE ADEQUACY SPECIFIED FOR I SUPPLEMENTARY B. THAT THE INSTAI THIS PRE-APPRO C. THAT THE SINK'S	OF THE SEOR FOR A SITE SPEC OF THE NEW OR EXISTING STRUC EA COMPONENT IN ADDITION TO A MEMBERS AS REQ. LATION IS IN CONFORMANCE W/	TURE TO RESIST TH LL OTHER LOADS. THE 2013 CBC & IT HT TO THE MTL	HE FORCES & W PROVIDE & DES W/ THE DTLS S STUD WALL FRA	IGN SHOWN IN
,2016-02:	4. THIS PRE-APPROVAL MA WHERE S <sub>DS</sub> IS LESS THAT 5. COORDINATE THE MOUNTI	BE USED AT ANY GEOGRAPHICA	LOCATION IN THE	STATE OF CALI	FORNIA.
wg lime:Juiz/	6. SINK COMPONENTS & MC SHALL FURNISH & INSTA INSTALL THE MTL STUD WALL FR THE MTL STUD WALL FR	DUNTING HARDWARE AS NOTED SH LL HARDWARE NOT SUPPLIED BY VALL FRAMING AS SPECIFIED BY T ITS, CONTRACTOR SHALL ALSO IN MING AS WELL AS THE SINK ITSE	ALL BE PROVIDED MFR. CONTRACTOR HE SEOR IN ACCO STALL THE SINK'S	BY MFR. CONTR SHALL FURNISH RDANCE W/ THE	& ISE
I	7. DRAWING SCALES ARE NO THESE DRAWINGS IS TO REPRESENTATIONS OF TH	T PROVIDED. <u>DO NOT SCALE OFF</u> SHOW HOW TO ATTACH THE SPEC E EQUIP ARE ONLY INTENDED TO	OF THESE DRAWIN	WALL STRUCTU	RE. THE
Jostem (AUAU C) UNIC	ATTACHMENTS. 8. CYS STRUCTURAL ENGINE CONDITIONS & REQ OBSI ENGINEERS, INC. IS LISTE	ERS, INC. IS NOT THE SEOR AS ERVATIONS PER CHAPTER 17/17A ID AS THE SEOR ON THE APPROV	OF THE CBG, UNL	ESS CYS STRUC	
Rail System (A		PORNIA BUILDING	CODE.		
- SINK & CNAIL		CT TD TT.		PROFES AUE NATT SO SO SO SO SO SO SO SO SO SO	SS IONAL CALL
MAC Medical	MAC Medica		$\mathcal{N}_{c}$	NOT	ALIFORNIC SEOR
	SHEET TITLE: GENERAL NC	TES			
		IRAL ENGINEERS, INC	D.	Job No:	15085
	2495 NATOMAS PARK D SACRAMENTO, CA 9583	RIVE, SUITE 650 T	EL (916) 920-2020 ww.cyseng.com	Date: Page:	05/24/2016 2 of 18
				-	



		SKYTR SURGICAL SCRUB SI		RAGES SKYTRON®
gin:mayerhoferm Dimscale:8 LTScale:8	ASCE ASME ASTM BOTT BTW CBC CG CLR Q CONN DIA (Ø) DIM	VIATIONS: AMERICAN SOCIETY OF CIVIL ENGINEERS AMERICAN SOCIETY OF MECHANICAL ENGINEERS AMERICAN SOCIETY FOR TESTING & MATERIALS BOTTOM BETWEEN CALIFORNIA BUILDING CODE CENTER OF GRAVITY CLEAR OR CLEARANCE CENTERLINE CONNECTION DIAMETER DIMENSION	OPM OPP OSHPD PG PL REQ SCHED SDST SEOR SMS SQ	OSHPD PRE-APPROVAL OF MANUFACTURER'S CERTIFICATION OPPOSITE OFFICE OF STATEWIDE HEALTH PLANNING & DEVELOPMENT PAGE PLATE REQUIRED SCHEDULE SELF-DRILLING SELF-TAPPING STRUCTURAL ENGINEER OF RECORD SHEET METAL SCREW SQUARE
_Skytron.dwg Time:Jul27,2016-02:02pm Login:mayerhoferm	DTL EA ELEV EQ EQUIP ES FF Fp Fu Fv	DETAIL EACH ELEVATION EQUAL EQUIPMENT EACH SIDE FINISHED FLOOR HORIZONTAL SEISMIC FORCE PER ASCE 7–10 SEISMIC FORCE REQUIREMENTS SPECIFIED ULTIMATE STRENGTH OF REINFORCING, PSI OR SPECIFIED MINIMUM ULTIMATE STRESS OF STEEL, KSI VERTICAL SEISMIC FORCE PER OPM-0285-1 ASCE 7–10 SEISMIC FORCE PER OPM-0285-1 ASCE 7–10 SEISMIC FORCE REQUIREMENTS SPECIFIED YIELD STRENGTH OF REINFORCING, PSI OR SPECIFIED MINIMUM YIELD STRESS E Frey	SS THK Tu TYP UNO Vu Vmax W/ 3 WP WT	STAINLESS STEEL THICK OR THICKNESS ANCHORAGE TENSION REACTION DUE TO SEISMIC FORCE TYPICAL UNLESS NOTED OTHERWISE ANCHORAGE SHEAR REACTION DUE TO SEISMIC FORCE MAXIMUM SHEAR DUE TO SEISMIC FORCE WITH COMPONENT OPERATING-WEIGHT WEIGHT
- Sink & Chair Rail System\ACAD\STRU\S1	GA GAL GWB HRS HT IN (") KSI LBS LRFD MAX MFR MIN MTL NTS NO.(#)	OF STEEL, KSI GAUGE GALLON GYPSUM WALL BOARD HOT-ROLLED STEEL HEIGHT INCH		\$013
:\Jobs15\15085 MAC Medical	SHEET	TITLE: ABBREVIATIONS CYS STRUCTURAL ENGINEERS 2495 NATOMAS PARK DRIVE, SUITE 650 SACRAMENTO, CA 95833	TEL	(916) 920-2020 (916) 920-2020 yseng.com (916) 920-2020 (916) 920-2

	SCRUB SINK DIMENSIONS SCHED															
	PART NO.	"A" (IN)	"B" (IN)	"C" (IN)	"D" (IN)	"E" (IN)	"F" (IN)	"G" (IN)	"H" (IN)	"ງ" (IN)	"K" (IN)	"L" (IN)	"M" (IN)	"N" (IN)	"P" (IN)	"Q" (IN)
	SS2121-MK	14.9	18.7	11.6	3.5	15.63	2.5	11.88	14.13	14.0	17.63	15.63	-	-	_	_
	SS2122-MK	32.0	22.0	12.2	3.5	15.63	2.5	27.88	30.13	29.88	2.88	1.0	31.5	33.5	_	-
	SS2123-MK	48.0	19.0	12.3	3.5	15.63	2.5	43.88	46.13	45.88	18.88	13.5	47.5	49.5	15.13	17.13
	DIMS SHOWN IN SHADED CELLS INDICATE THE LOCATION OF THE SINK'S CG FILLED W/ WATER.															
					S		SIN	KPR	OPERI	IES S	CHED					
	PART NO.		T WT BS)	OPER	AX ATING (LBS)	WIDT	Ή (IN	I) HT	(IN)	DEPTH	(IN)	Tu MAX (#/BOLT		MAX BOLT)	CAPAC (GAL	
	SS2121-MK	2	35	4	13		32	37	7.125	27.	5	260	2	271	21.02	
	SS2122-MK	3	13	6	68 🔓		64 <sup>PM</sup>	1-0281 37	7.125	27.	.5	221	2	279	42.0	4
	SS2123-MK	4	36	10	05 🔁		96 BV	Jeffi	7.125	27.		212	2	290	67.	5
2					C							3				
					CAY			E : 08/ BUI				70	EGIST	ACCONTRACTOR	DFESSION TTHEW	
	HEET TI			B SIN	K DIN	MENSI	ONS	E : 08/ BUI	DPERT	OI6		Too No	) 		тт <i>не</i> и 5. S5614	LIVER INCER
	C	YS	STR	B SIN		MENSI	ONS	E : 08/ BUI & PRC	DPERT	OI6	HEDU	Too No			D. S5614 UCTURA F CALIFO	LIC INCER

MATERIAL DIMENSIONS SCHED							
PART NO./ MATERIAL	WIDTH	LENGTH (IN)					
PART NO.7 MATERIAL	(IN)	SS2121-MK	SS2122-MK	SS2123-MK			
TOP CARRIER P	2	36.5	68.25	100.25			
BOTT CARRIER P	5	36.5	68.25	100.25			
"Z" BRACKET	1.92	29	28	28			

PART NO./MATERIAL	ASTM #	GRADE OR TYPE	MIN Fy (KSI)
TOP CARRIER P	A1011	SS GRADE 50 TYPE 1	50
BOTT CARRIER P	A1011	SS <sup>3</sup> GRADE 50 TYPE 1A	50
"Z" BRACKET	A240 -	eff <b>S304</b> Enz	1 e1 <b>30</b>
MAIN SUPPORT BRACKET: 11 GA HRS (U CHANNEL)	A1011	SS GRADE 50	50
MAIN SUPPORT BRACKET: 16 GA SQ TUBING	A513	GRADE 1020 TYPE 1A	50
¼"ø BOLT	A307	GRADE A	60
¼"ø NUT	A563	GRADE A	COD
1 🖉 OVERSIZE FLAT WASHER	F844	GRADE 2	
¾"ø BOLT	A307	GRADE A	60
<b>¾"</b> ø NUT	A563	GRADE A	

				JADDA - TE	OF CALIFOR
				NOT NOT	SEOR
SHEET	TITLE: MATERIAL DIMENSIONS & PROPERTIE	S SCHE	EDULES		
	CYS STRUCTURAL ENGINEERS,	INC.		Job No:	15085
$\langle \langle \rangle \rangle$	2495 NATOMAS PARK DRIVE, SUITE 650	TEL	(916) 920-2020	Date:	05/24/2016
	SACRAMENTO, CA 95833	www.	cyseng.com	Page:	6 of 18

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