

### DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

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

OFFICE USE ONLY

APPLICATION #: OPM-0533

HCAI P	reapprova	al of	Manufacturer's Certification (OPM)
Type:	New	X	Renewal/Update

## Manufacturer Information Manufacturer: Thermo Fisher Scientific Manufacturer's Technical Representative: Jan Öst Mailing Address: Ratastie 2, Vantaa, CA 01620 Telephone: () -Email: jan.ost@thermofisher.com **Product Information Product Name: TCAutomation** Product Type: Laboratory automation system Product Model Number: Various Modules General Description: TCAutomation is a modular system meant for automating the sample handling process in laboratories. Modules automate specific pre- or post -analytical sample handling processes or connect different analyzers and other devices to the automation system. Modules can be combined as desired to obtain

### Applicant Information

Applicant Company Name: CYS Structural Engineers, Inc.

Contact Person: Dieter Siebald

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

required degree of automation and throughput.

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 Certification Preapproval (OSP)					
Special Seismic Certification is preapproved under OSP OSP Number:					
FOR CODE COL					
Certification Method					
Testing in accordance with: ICC-ES AC156 FM 1950-16					
Other(s) (Please Specify):					
*Use of criteria other than those adopted by the California Building Standards Code, 2019 (CBSC 2019) 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 2019 may be used when approved by HCAI prior to testing.					
X Analysis					
Experience Data					
Combination of Testing, Analysis, and/or Experience Data (Please Specify):					
OPNIA DI CODE					
HCAI Approval					
Date: 3/1/2022					
Name:   William Staehlin   Title:   Senior Structural Engineer					
Condition of Approval (if applicable):					



OPM-0533	PAGE						
GENERAL NOTES ABBREVIATIONS DESIGN CRITERIA		FRAME TYPE	PRODUCT NAME	PRODUCT NUMBER	FRAME TYPE	PRODUCT NAME	PRODUC
SYSTEM CONFIGURATION LAYOUT EXAMPLES			RACK ENTRY	952018		PARALLEL BY PASS FOR KONELAB PRIME 60	95213
			RACK EXIT	952019		PARALLEL BYPASS FOR ADVIA	95224
FRAME TYPE "A-1 & "A-2" FRAME TYPE "A-3"		A-1	COMBINED RACK ENTRY AND	952020		CENTAUR XP PARALLEL BY PASS FOR VITROS 5.1 FS AT	
FRAME TYPE "B"			EXIT ES FLEX	952202		PARALLEL BY PASS FOR	95213
RAME TYPE "C-2"			ROBOTIC INTERFACE MODULE	952054		BECKMAN UniCel Dxi800 PARALLEL BY PASS FOR	9522
FRAME TYPE "D"			FOR SY SMEX HST ROBOTIC INTERFACE MODULE	952053	F	OLYMPUS AU680 DTS PARALLEL BYPASS FOR TOSOH	9522
FRAME TYPE "G"		DE	FOR MODULAR			AIA-1800/2000 LA PARALLEL BYPASS FOR TOSOH	
RAME TYPE "H-1"			8000	952232		G8	95229
FRAME TYPE "H–2" FRAME TYPE "H–3"		A-2	TCA 800 INTERFACE FOR COBAS 8000	952233		PARALLEL BY PASS FOR IL ACL TOP 700/750 LAS	95224
FRAME TYPE "H-4"			TCA INTERFACE FOR COBAS	952309		PARALLEL BY PASS FOR DIASORIN LIAISON XL	9522
FRAME TYPE "H-5" FRAME TYPE "H-6"			CRA INTERFACE	952326		PARALLEL BY PASS FOR	9523
FRAME TYPE H-6 FRAME TYPE "I"		0 EA-3	CENTRIFUGE MODULE WITH	952040 &	G	BioMajesty JCA-BM6010/C ROBOTIC INTERFACE FOR STAGO	9520
		0000	CENTRIFUGE ON TROLLEY	952229	G	STA-R	
OADER MODULE & COLD STORAGE MODULE CONFIGURATION		B	ALIQUOTER WITH LABELLER ENTRY	952050 952015	-	CONVEYOR 600MM (H1) CONVEYOR 900MM (H1)	9520 9520
		C L	EXIT	952015		CONVEYOR 1200MM (H1)	9520
OADER MODULE PLAN VIEW & ELEVATIONS COLD STORAGE MODULE PLAN VIEW & ELEVATIONS	26 Y • William	Staĕh	lin BUFFER	952010		CONVEYOR 1500MM (H1)	9520
COLD STORAGE MODULE PLAN VIEW & ELEVATIONS		C-2	BULK INTERFACE MODULE	952341	1	CONVEYOR 1800MM (H1)	9520
NORMAN MODULE FRAME ATTACHMENT TO FLOOD DETAILS		D-1	DECAPPER FLEX	952039		CONVEYOR 2100MM (H1)	9520
TYPICAL MODULE FRAME ATTACHMENT TO FLOOR DETAILS			RECAPPER 110 VAC 60HZ	952039	-	CONVEYOR 2400MM (H1)	9520
YPICAL MODULE FRAME ATTACHMENT TO FLOOR DETAILS AND TYPICAL LEVELING LEG DETAILS YPICAL SEISMIC BRACKET DETAILS		01/20	RECAPPER 230 VAC 50HZ	952036		U-TURN (H2)	952
TPICAL SEISMIC DRAUKET DETAILS	30		RECAPPER 230 VAC 60HZ	952336	н	L-TURN (H3)	9520
ATTACHMENT DETAILS THROUGH CONC FILL OVER MTL DECK (CASE 1)		17 BAA	PERPENDICULAR BY PASS FOR ADVIA 1650/1800/2400	952091		INTERNAL U-TURN (H4)	9520
ATTACHMENT DETAILS TO CONC FILL OVER MTL DECK (CASE 2)			PERPENDICULAR BY PASS FOR KONELAB PRIME 60	952132		T-TURN (H5)	9522
		E	PERPENDICULAR BY PASS FOR VITROS 5.1 FS AT	952043		Z-TURN, LEFT (H6)	9520
. THESE DRAWINGS ARE PREPARED FOR THERMO FISHER SCIENTIFIC, VA	RITT		PERPENDICULAR BY PASS FOR TCA COLD STORAGE LOADER	952292		Z-TURN, RIGHT (H6)	9520
FROM THE CALIFORNIA DEPARTMENT OF RECORD SHALL OBTAIN A COPY FROM THE CALIFORNIA DEPARTMENT OF HEALTH CARE ACCESS AND IN			PARALLEL BY PASS FOR A DVIA CENTAUR CLASSIC	952089		ARCHITECT i2000SR INTERFACE	9522
PRE-APPROVAL PROGRAMS WEBSITE.			PARALLEL BY PASS FOR ADVIA 1650/1800/2400	952090	1	ARCHITECT c8000 INTERFACE	952
. THIS PRE-APPROVAL COVERS THE SUPPORTS & ATTACHMENTS OF TH SUPPORTING STRUCTURE. THE EQUIPMENT, SUPPORT BRACKETS & AT		F	PARALLEL BY PASS FOR ABBOTT ARCHITECT i2000	952092		PHADIA IMMUNOCAP 1000 INTERFACE	952
ARE SUPPLIED BY THE MANUFACTURER. THE EXPANSION ANCHORS, THE PLATES SHOWN IN THIS OPM SHALL BE SUPPLIED & INSTALLED BY T	HRU-BOLTS & STRUT		PARALLEL BYPASS FOR SMS/IMMULITE 2000/2500	952093			
			LL PRODUCTS LISTED AB		SHOWN	IN THE SYSTEM CONFIGU	JRATI

SHEET TITLE: TABLE OF CONTENTS

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TCAutomation SYSTEM

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

TEL (916) 920-2020 www.cyseng.com

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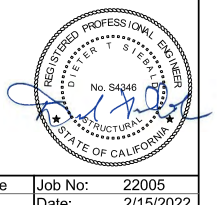
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Date	Job No:	22005	
	Date:	2/15/2022	2
	By:	DTS	
	/2022		
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GENERAL NOTES:	
1. THIS HCAI PRE-APPROVAL OF MANUFACTURER'S CERTIFICATION (OPM) IS BASED ON THE CBC 2019. THE DEMAND (DESIGN FORCES) FOR USE W/ THIS OPM SHALL BE BASED ON THE CBC 2019.	4. THREE (3) CASES OF ATTACHMENT ARE SPECIFIED & PRESENTED IN THIS PRE-APPROVAL:
2. IT IS THE RESPONSIBILITY OF THE SEOR FOR A SITE SPECIFIC PROJECT TO VERIFY: A. THE ADEQUACY OF THE NEW OR EXISTING STRUCTURE TO RESIST THE FORCES & WT SPECIFIED FOR EA EQUIP IN ADDITION TO ALL OTHER LOADS. PROVIDE & DESIGN SUPPLEMENTARY MEMBERS	CASE 1: ATTACHMENT DETAILS LOCATED AT UPPER FLRS ABV THE BASE OF A BLDG. THE FLRS ARE ASSUMED TO BE BUILT OF A MIN 3¼" SLWC TOPPING OVER 3" DEEP z/h
AS REQ. B. THAT THE FLR ANCHORS ARE LOCATED AT AN ADEQUATE DISTANCE FROM ANY SLAB EDGES OR OF C. THAT THE FLR ANCHORS ARE LOCATED AT AN ADEQUATE DISTANCE FROM ANY NEW OR EXISTING ANCHORS. THE SPCG SHOWN IN THE TEST TORQUE TABLE BLW IS THE REQ MIN SPCG OF THE GIV	PGS. MIN 20 GA MTL DECK (f'c = 3000 PSI, MIN). ANCHORS SHALL BE ASTM A36 STL THRD ROD THRU CONC FILL & MTL DECK $\frac{1}{24}$ 3RD FLR
DIA ANCHORS. THE REQ SPCG FROM ANCHORS OF OTHER DIAMETERS & EMBEDMENTS MAY VARY & SHALL BE EVALUATED BY THE SEOR. D. THAT THE INSTALLATION IS IN CONFORMANCE W/ THE CBC 2019 & W/ THE DETAILS SHOWN IN T	& <u>CASE 2:</u> ATTACHMENT DETAILS LOCATED AT UPPER FLRS ABV <u>⅓ 2ND FLR</u> N
PRE-APPROVAL. E. THAT THE ACTUAL EQUIP'S WT, CENTER OF GRAVITY (CG) LOCATION, ANCHOR LOCATIONS, ANCHOR DETAILS, & THE MATERIAL & GAGE OF THE EQUIP WHERE ATTACHMENTS ARE MADE, AGREE W/ TH	HE ANCHORS SHALL BE CARDON STE & INTO CONC FILL.
INFO SHOWN ON THE PRE-APPROVAL DOCUMENTS. F. THAT THE PROJECT SPECIFIC VALUES OF S <sub>DS</sub> & z/h RESULT IN SEISMIC FORCES THAT DO NOT EX THE VALUES IN THE DESIGN CRITERIA. 3. EXPANSION ANCHORS INSTALLED IN NWC OR SLWC SHALL BE CARBON STL HILTI KB-TZ OR HILTI KB-	BUILT OF A MIN 4" NWC SLAB (f'c = 3000 PSI, MIN).
EXPANSION ANCHORS AS NOTED COMPLYING W/ ESR-1917 REVISED MARCH 2019 OR ESR-4266 REVIDECEMBER 17, 2021 RESPECTIVELY.	SED 5. BOLTS THRU CONC FILL OVER MTL DECK:
A. INSTALLATION: INSTALL THE EXPANSION ANCHORS IN ACCORDANCE W/ THE REQUIREMENTS GIVEN IN THE ICC EVALUATION REPORT FOR THE SPECIFIC ANCHOR & THE PARAMETERS GIVEN IN THE TABL BLW.	IN A. THRU-BOITS SHALL BE TORQUED BY 🕉 TURN OF THE NUT AFTER SNUG TIGHT CONDITION IS ACHIEVED.
B. JOB TESTING: FOR VERIFYING SATISFACTORY INSTALLATION WORKMANSHIP, PERFORM JOBSITE TESTIN ACCORDANCE W/ THE TEST LOAD TABLE PROVIDED IN THIS DOCUMENT. TORQUE TEST 50% OF THE INSTALLED ANCHORS. ALL TESTS SHALL BE CONDUCTED IN THE PRESENCE OF THE SPECIAL INSPEC & REPORT OF TEST RESULTS SHALL BE SUBMITTED TO HCAI. IF ANY ANCHOR FAILS THE TEST, TE	NG IN B. THRU-BOLT HOLES SHALL BE $\chi_6$ " LARGER THAN BOLT SIZE (HOLE SIZE = BOLT SIZE + $\chi_6$ "). ECTOR PM-05 3 THRU-BOLTS IN CONC SHALL RECEIVE SPECIAL INSPECTION & TESTING IN ACCORDANCE W/ REQUIREMENTS FOR POST-INSTALLED ANCHORS. THRU-BOLTS W/ STL TO STL CONN IN TENSION DO
ALL ANCHORS. THE TEST SHALL BE PERFORMED 24 HOURS OR MORE AFTER INSTALLATION. TESTIN MAY BE DONE PRIOR TO EQUIP INSTALLATION, HOWEVER NUT SHALL BE RETORQUED TO INSTALLATION TORQUE AFTER EQUIP INSTALL. ALSO REFER TO CBC 1910A.5 "TESTS FOR POST-INSTALLED ANCHOR	NG 6. AN ADDNL WT OF 124# DUE TO ANY FRAME "H" ATTACHED AT EA SIDE OF ANY FRAME "A" TO "G" SHALL
IN CONCRETE". REPORT OF TEST RESULTS SHALL BE SUBMITTED TO HCAI. TESTING SHALL BE   PERFORMED BY AN APPROVED TESTING AGENCY EMPLOYED BY THE FACILITY OWNER. TEST REPORT   SHALL BE SUBMITTED TO THE IOR, OWNER & THE ARCHITECT OR ENGINEER IN RESPONSIBLE CHAP   IN CONCRETE".   IN CONCRETE".   IN CONCRETE SHALL BE   IN CONCRETE SUBMITTED TO THE IOR, OWNER & THE ARCHITECT OR ENGINEER IN RESPONSIBLE CHAP   IN CONCRETE SUBMITTED TO THE IOR, OWNER & THE ARCHITECT OR ENGINEER IN RESPONSIBLE CHAP	TS PAGES, THERMO FISHER SHALL SUBMIT THE SYSTEM CONFIGURATIONS FOR EA SITE SPECIFIC PROJECT TO THE SEOR & INSPECTOR OF RECORD. ANY FRAME TYPE, FRAME TYPE MODULE OR EQUIP THAT IS NOT RGE. 03/01/2 LISTED OR SHOWN IN THIS PRE-APPROVAL SHALL NOT BE ALLOWED AS PART OF THIS PRE-APPROVAL.
(CAC 7-149) C. FAILURE/ACCEPTANCE CRITERIA: THE FOLLOWING CRITERIA APPLY FOR THE ACCEPTANCE OF INSTALL ANCHORS:	8. ALL EQUIP COMPONENTS SHOWN IN THIS OPM HAVE THEIR SEISMIC SUPPORTS & ATTACHMENTS DESIGNED AS INDIVIDUAL MODULES. IF A COMPONENT IS SHOWN WITH GRAY LINES, IT IS NOT PART OF THIS OPM AND SEISMIC ANCHORAGE MAY REQUIRE TO BE DESIGNED BY OTHERS. NOTE THAT CONNECTING
• <u>TORQUE WRENCH METHOD:</u> THE APPLICABLE TEST TORQUE MUST BE REACHED WITHIN THE FOLLOWING LIMITS: WEDGE TYPE: ONE-HALF (½) TURN OF THE NUT.	COMPONENTS SHOWN IN THIS OPM SHALL NOT BE USED AS SUPPORT FOR THE COMPONENTS THAT ARE NOT PART OF THIS OPM.
D. AVOID DAMAGING (E) STL REINF IN CONC SLAB WHEN INSTALLING CONC EXPANSION ANCHORS. E. PROVIDE FOR FULL THRD ENGAGEMENT OF NUT & WASHER. F. EXPANSION ANCHOR TABLE.	ABUTIDINGCOT
OF OF ANCHORAGEANCHOR INSTALLATION EMBEDINSTALLATION EFFECTIVE EMBEDEFFECTIVE DEPTHHOLE DEPTHMIN THKMIN EDGE DEPTHMIN EDGE DISTANCE NCH)MIN ANCHOR SPCG (INCH)TEST TORQU (INCH)0F ANCHORAGEOF (INCH)(INCH) (INCH)(INCH) (INCH)(INCH) (INCH)(INCH) (INCH)MIN CONCMIN EDGE DEPTHMIN CONC THKMIN EDGE DISTANCE DISTANCEMIN ANCHOR SPCG (INCH)TEST TORQU (INCH)	UE
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
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$ \begin{array}{c c} & & \\ \hline \\ \hline$	(0)
SHEET TITLE: GENERAL NOTES	RevDescriptionDateJob No:22005Date:2/15/2022
ThermoFisher TCAutomation SYSTEM	CYS STRUCTURAL ENGINEERS, INC. By: DTS   2495 NATOMAS PARK DRIVE, SUITE 650 TEL (916) 920-2020 /2022   SACRAMENTO, CA 95833 www.cyseng.com Page: 2 of 39



z/h						
1	ROOF	·				
243	3RD FLR	İ				
<u>'</u> z	2ND FLR	ר   א				
0	BASE					
0	BASEMENT					
BLDG ELEV						



	ATIONS:			DESIGN CRITERIA:
0	AT	MFR	MANUFACTURER	1. SUPPORT & ATTACHMENT DESIGN IS PER 2019 CBC A
AB	ANCHOR BOLT	MAX	MAXIMUM	
ABV	ABOVE	MIN	MINIMUM	OTHER MECHANICAL OR ELECTRICAL COMPONEN
ADJ	ADJACENT	mm	MILLIMETER	ASCE 7–16:
AISC	AMERICAN INSTITUTE FOR STEEL	MTL		
AL T	CONSTRUCTION	NO. (#)	NUMBER OR POUNDS	$a_p = 1.0$ $R_p = 1.5$ $I_p = 1.5$
ALT	ALTERNATE AMERICAN SOCIETY OF CIVIL ENGINEERS	NWC	NORMAL WEIGHT CONCRETE	W AC NOTED ON DRAWINGS INCLUDING NOTE
ASCE ASTM	AMERICAN SOCIETY OF CIVIL ENGINEERS	OP	OPERATING	$W_{P}$ AS NOTED ON DRAWINGS INCLUDING NOTE 6
ASTM	& MATERIALS	OPG	OPENING	UPPED FLDG ADV THE DAGE OF DLDG
BLDG	BUILDING	OPM	HCAI PRE-APPROVAL OF	UPPER FLRS ABV THE BASE OF BLDG
BLW	BELOW		MANUFACTURER'S CERTIFICATION	CASE 1: $S_{DS} \le 1.50$ $F_p = 1.20$ W
BOTT	BOTTOM	PERP	PERPENDICULAR	CASE 2: $S_{DS} < 0.70$ $F_{p} = 0.56$ W
BYD	BEYOND	PG ዊ	PAGE	
CBC	CALIFORNIA BUILDING CODE		PLATE	FLRS AT OR BLW THE BASE OF BLDG
CG	CENTER OF GRAVITY	PSI	POUNDS PER SQUARE INCH	CASE 3: $S_{DS} \leq 2.0$ $F_p = 0.90$ W
Ę	CENTERLINE	REINF	REINFORCING/REINFORCEMENT	
CONC	CONCRETE	REQ	REQUIRED	LOAD COMBINATIONS
CONC	CONNECTION	SEOR	STRUCTURAL ENGINEER OF RECORD	$(0.9 - 0.2 S_{DS}) D - \Omega_0 F_p$ (FOR MAX TENSIO
COORD	COORDINATE	SIM	SIMILAR	$(1.2 + 0.2 \text{ S}_{\text{DS}}) \text{ D} + \Omega_0 \text{ F}_p$ (FOR MAX COMPR
DBL	DOUBLE	SLWC	SAND-LIGHTWEIGHT CONCRETE	VINCE
DIM	DIMENSION	SPCG	SPACING	2. THIS PRE-APPROVAL MAY BE USED ONLY AT GEOGRAF
DTL	DETAIL	SS	STAINLESS STEEL	WHERE SDS & Z/h COMPLY W/ VALUES SHOWN ABOVE
DIA (Ø)	DIAMETER	STL	STEEL	ACCEPTABLE PROVIDED THAT SEOR DEMONSTRATES THA
	EXISTING CONDITION	THK	THICK/THICKNESS	THAN OR EQ TO VALUE SHOWN ABV.
(E)	EACH	Tu	ANCHORAGE TENSION REACTION DUE TO	
EA EE	EACH END		SEISMIC FORCE AT LRFD OPM-	0533
ELEV	ELEVATION	THRD		
EQ	EQUAL	T&B	TOP & BOTTOM	
EQUIP	EQUIPMENT	TYP	ITPICAL	
ES	EACH SIDE	UNO	UNLESS NOTED OTHERWISE	Staehlin College
EXTR	EXTERIOR	Vu	ANCHORAGE SHEAR REACTION DOE TO	
f'c	MINIMUM ULTIMATE COMPRESSIVE		SEISMIC FORCE AT LRFD	
10	STRENGTH OF CONCRETE	W/	WITH	
FLR	FLOOR	Wp	COMPONENT OPERATING WEIGHT DATE: 03/	01/2022
	FOOT/FEET	WT	WEIGHT	
FT (')	HORIZONTAL SEISMIC FORCE PER			
Fp	ASCE 7–16 SEISMIC FORCE			
	REQUIREMENTS			
Fv	VERTICAL SEISMIC FORCE PER		THORNIA BUILD	
I V	ASCE 7–16 SEISMIC FORCE			
	REQUIREMENTS			
Fy	SPECIFIED YIELD STRENGTH OF		PLIT -	TALG
• •	REINFORCING, PS OF STEEL, KSI		·DUII	
GA	GAUGE			
HCAI	CALIFORNIA DEPARTMENT OF HEALTH CARE			
	ACCESS AND INFORMATION			
HSS	HOLLOW STRUCTURAL SECTION			
ICC	INTERNATIONAL CODE COUNCIL			
IN (")	INCH			
INFO	INFORMATION			
KG	KILOGRAM			
KSI	KIPS PER SQUARE INCH			
LBS	POUNDS			
LRFD	LOAD AND RESISTANCE FACTOR DESIGN			
SHEET TI	TLE: ABBREVIATIONS & DESIGN CRITE	ERIA		

**TCAutomation SYSTEM** 



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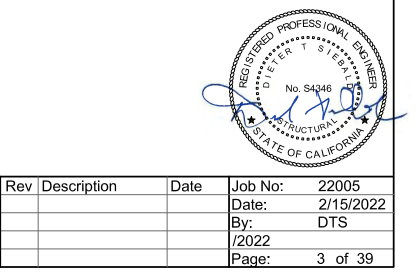
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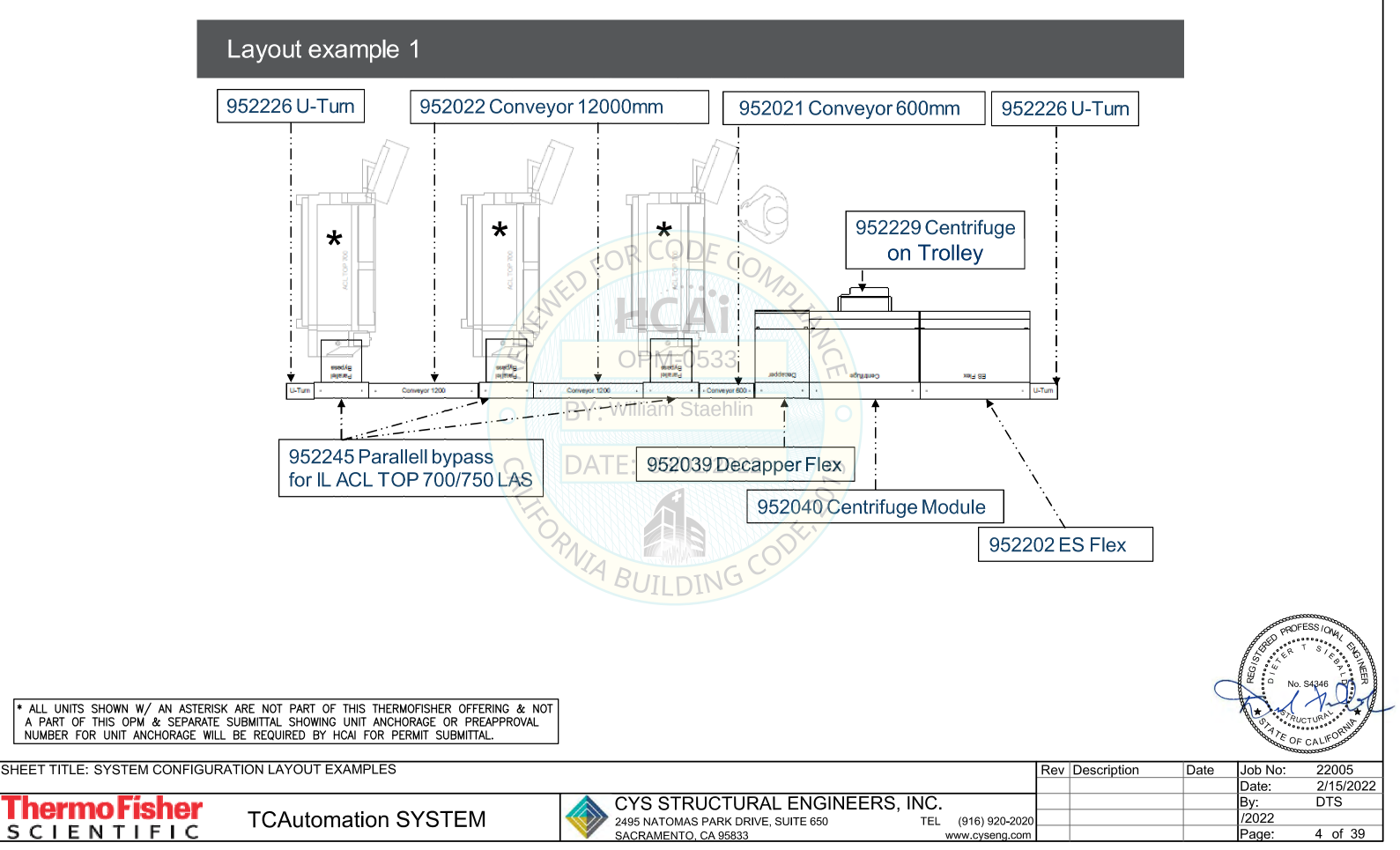
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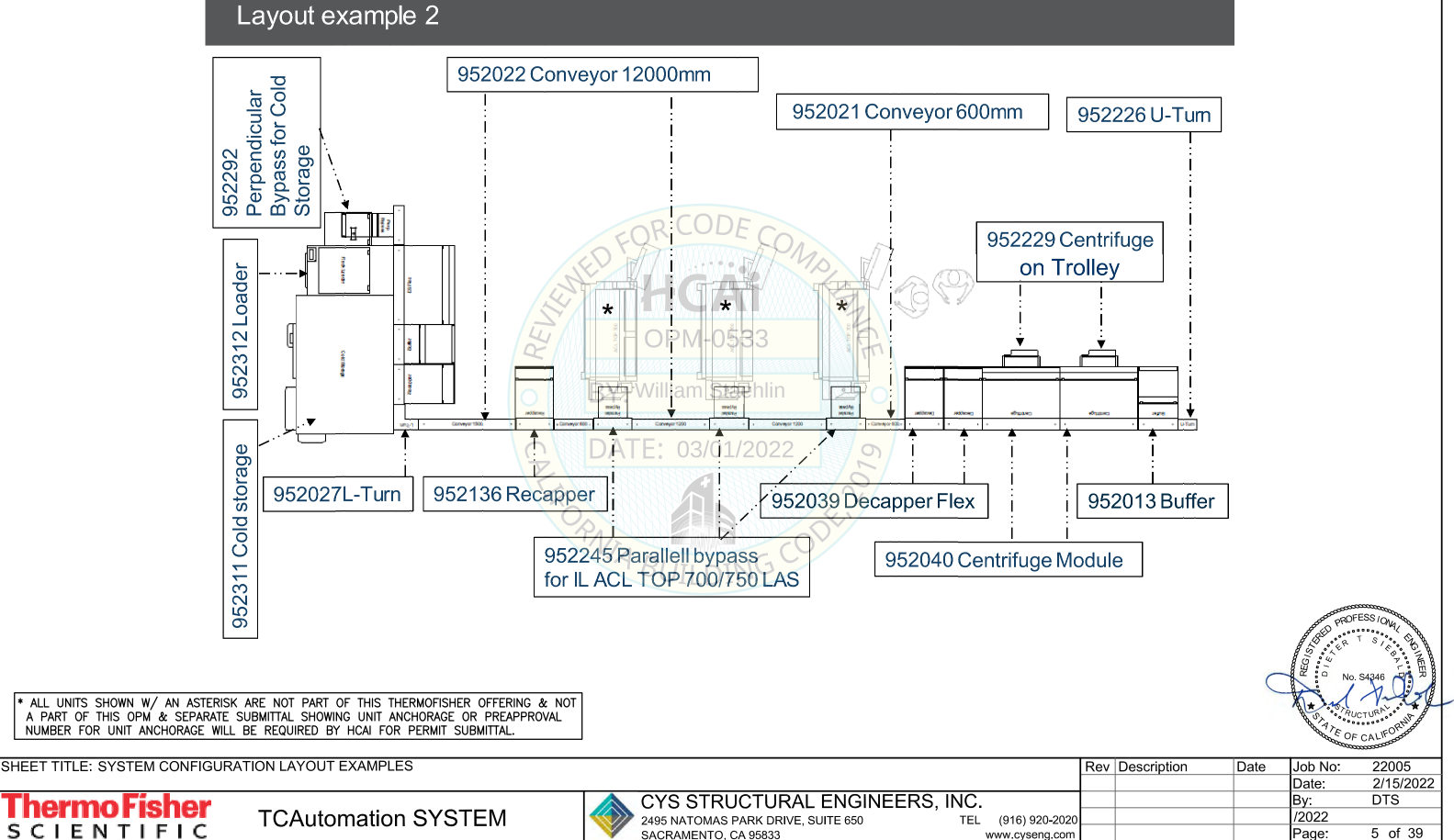
T LRFD LEVEL FORCES. TS PER TABLE 13.6-1 OF  $\Omega_0 = 1.5$  (FOR CONC ANCHORS ONLY) ON <u>PG 2</u> z/h ≤ 0.50 z/h ≤ 0.50 z/h = 0N)

ESSION)

PHICAL LOCATIONS IN THE STATE OF CALIFORNIA E. OTHER COMBINATIONS OF S<sub>DS</sub> & z/h ARE AT THE CORRESPONDING Fp VALUE IS LESS





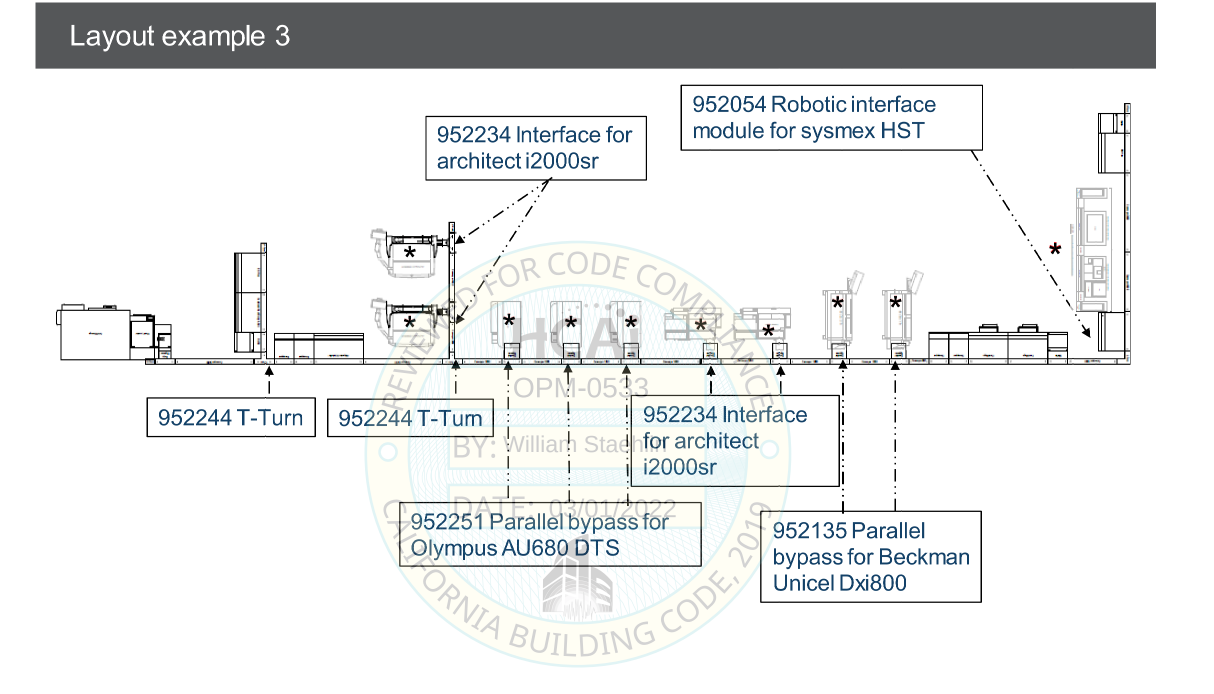


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3/1/2022

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ALL UNITS SHOWN W/ AN ASTERISK ARE NOT PART OF THIS THERMOFISHER OFFERING & NOT A PART OF THIS OPM & SEPARATE SUBMITTAL SHOWING UNIT ANCHORAGE OR PREAPPROVAL NUMBER FOR UNIT ANCHORAGE WILL BE REQUIRED BY HCAI FOR PERMIT SUBMITTAL.

SHEET TITLE: SYSTEM CONFIGURATION LAYOUT EXAMPLES



**TCAutomation SYSTEM** 

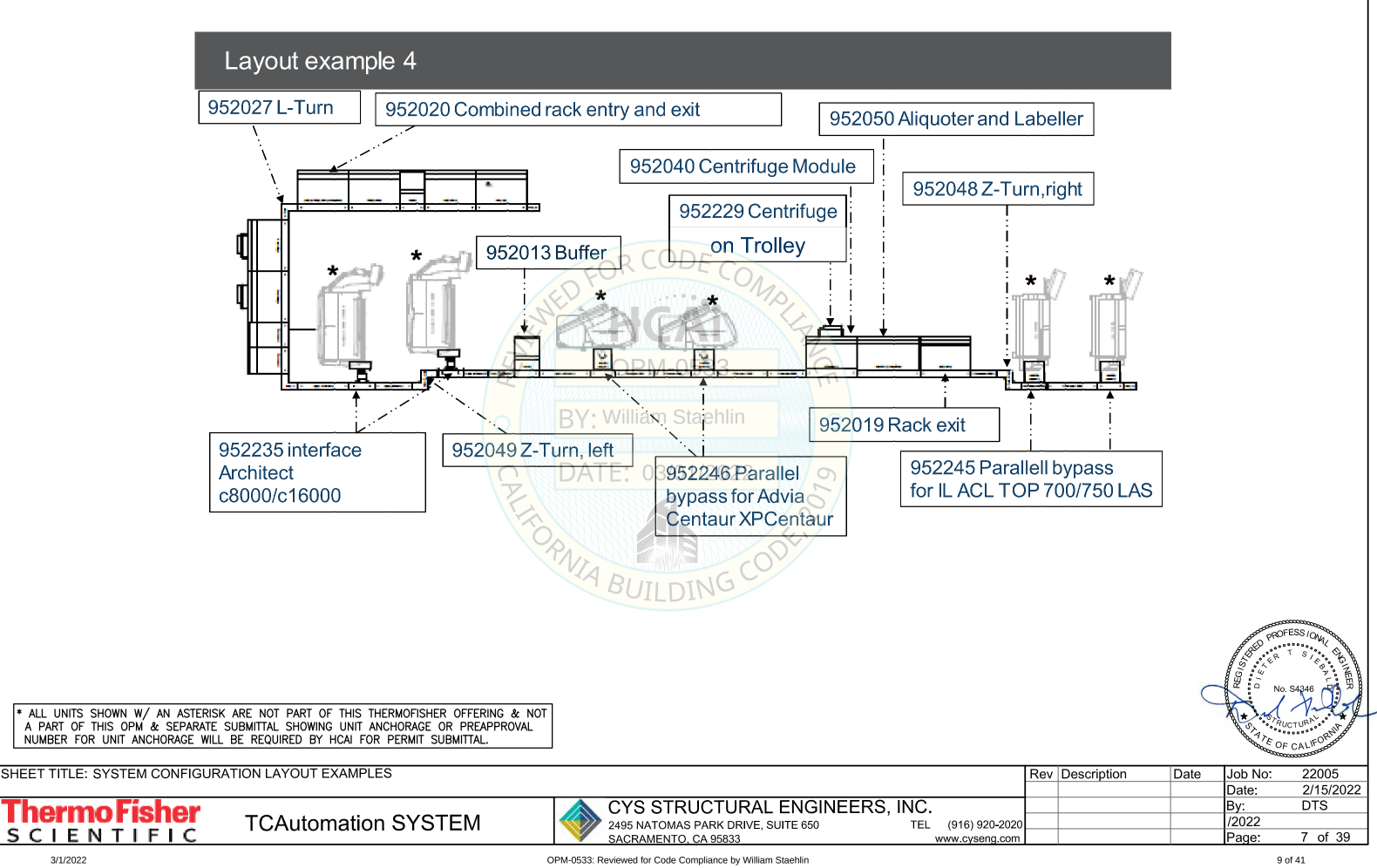


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Rev Description

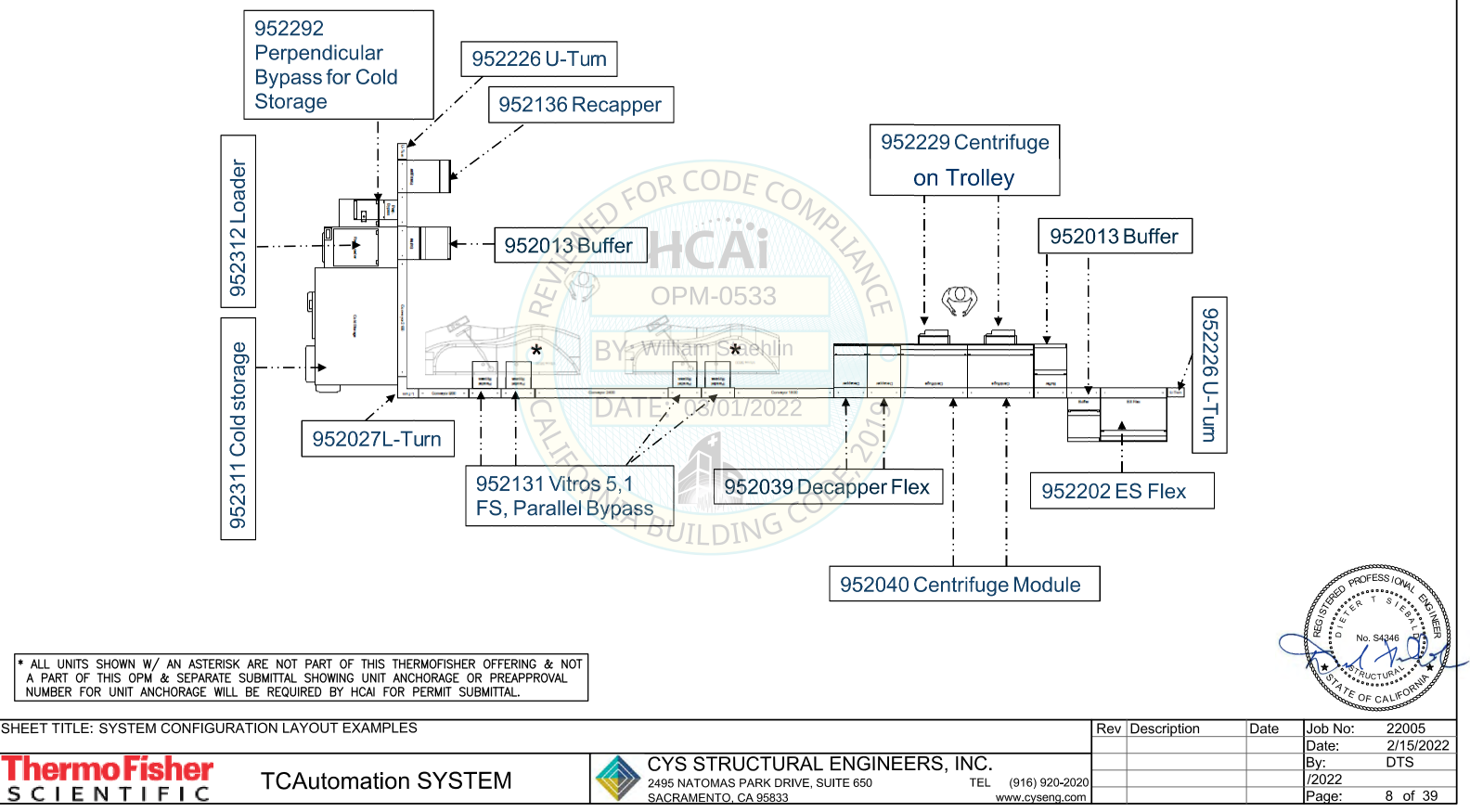
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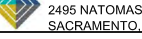


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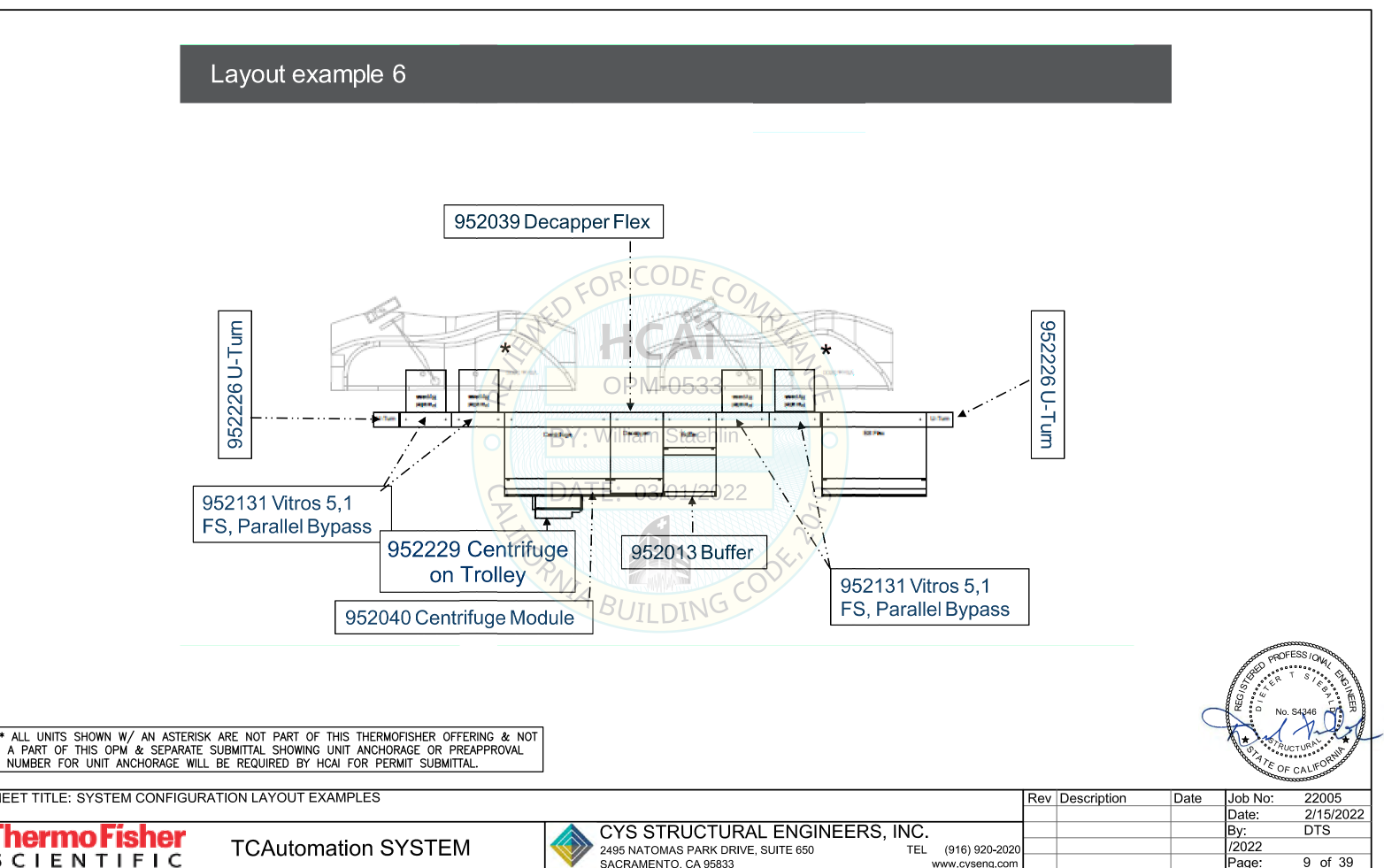
# Layout example 5





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SHEET TITLE: SYSTEM CONFIGURATION LAYOUT EXAMPLES

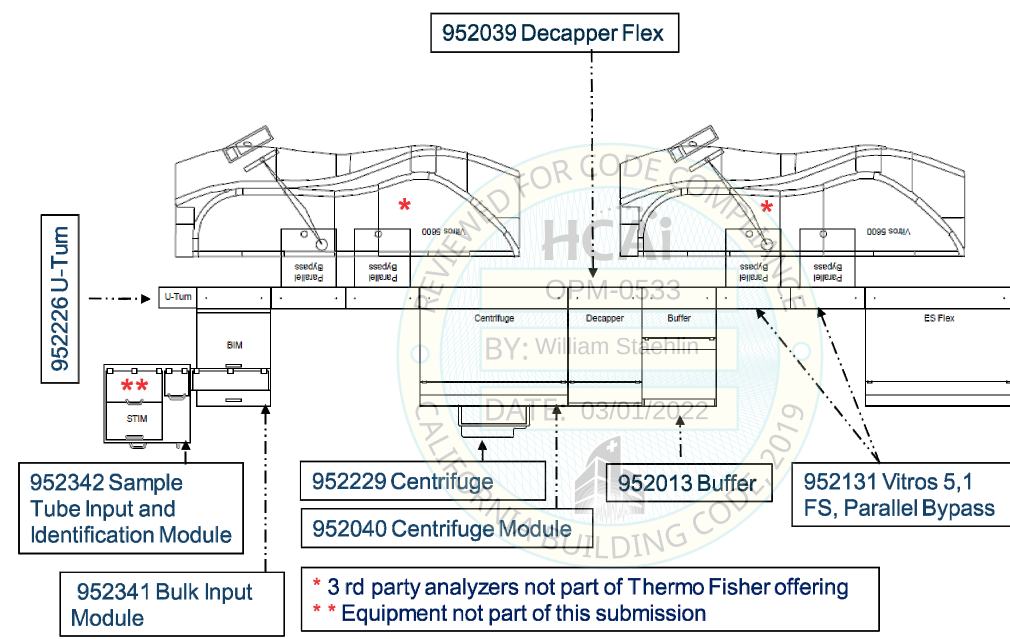


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## Layout example



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SHEET TITLE: SYSTEM CONFIGURATION LAYOUT EXAMPLES

**TCAutomation SYSTEM** 



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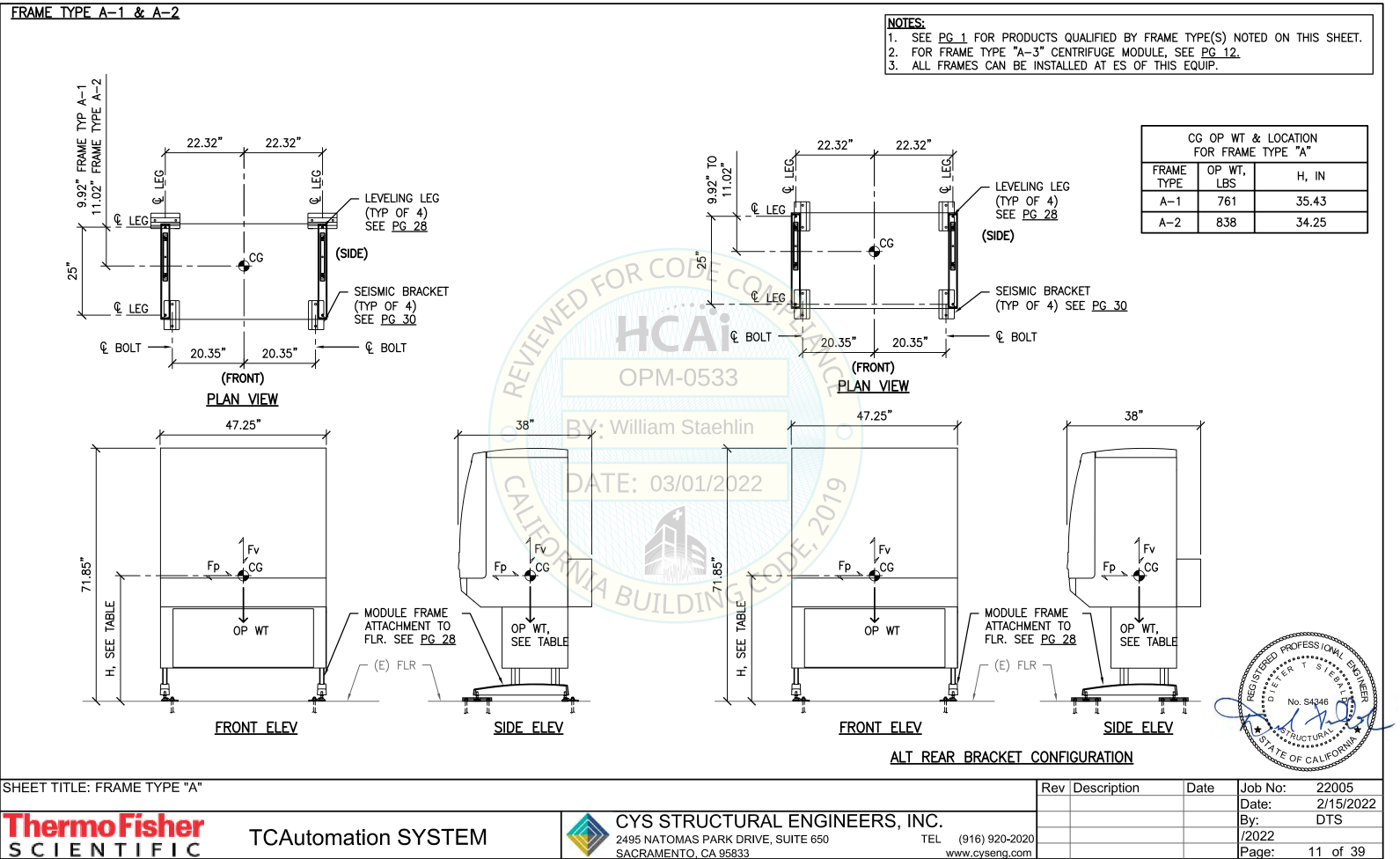
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**Fhermo Fisher** 

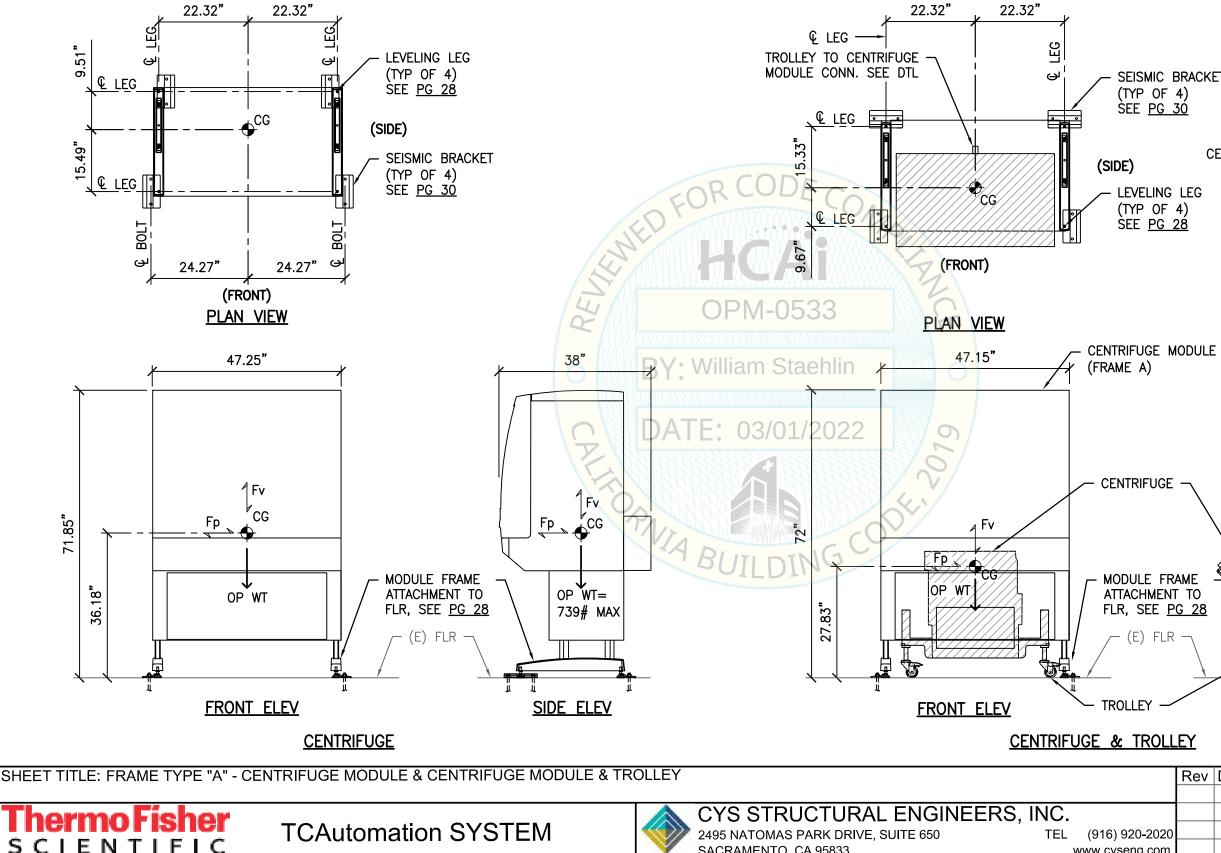
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020					By: /2022	DTS	-
520 5m					Page:	10 of 39	



	CG OP WT & LOCATION FOR FRAME TYPE "A"				
LING LEG	FRAME TYPE	OP WT, LBS	H, IN		
OF 4) PG 28	A-1	761	35.43		
	A-2	838	34.25		

### FRAME TYPE A-3



ime:Feb14,2022 11X17.4 25752\S1

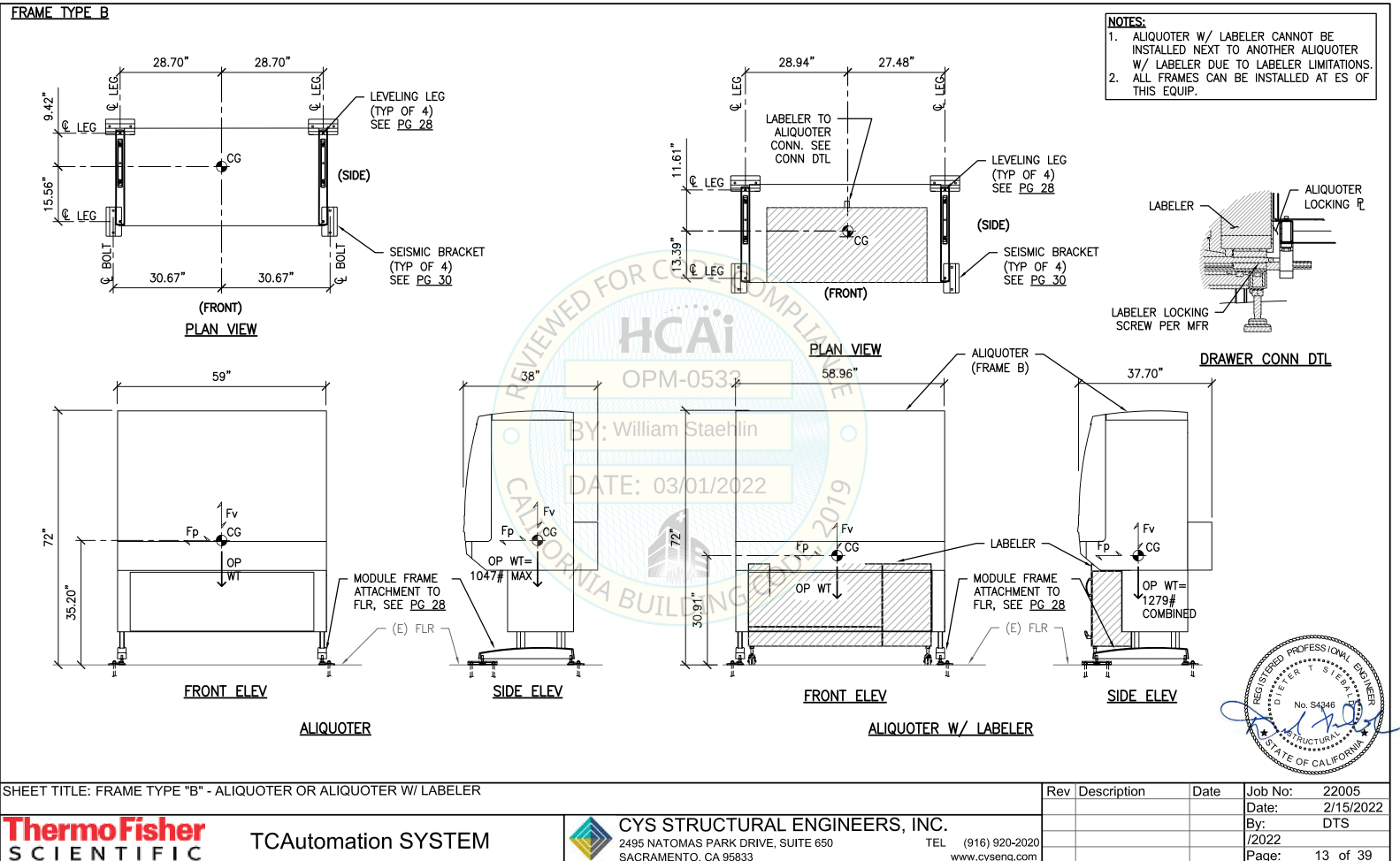
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NOTES: 1. ALL FRAMES CAN BE INSTALLED AT ES OF THIS EQUIP. FOR ALT BRACKET CONFIGURATIONS 2. NOT SHOWN, SEE PG 11. SEISMIC BRACKET CENTRIFUGE MODULE CENTRIFUGE LOCKING P TROLLEY LOCKING SCREW PER MFR TROLLEY TROLLEY CONN DTL 37.70" ⊿ Fv Fp CG OP WT= **↓**1246# COMBINED SIDE ELEV TE OF CAL

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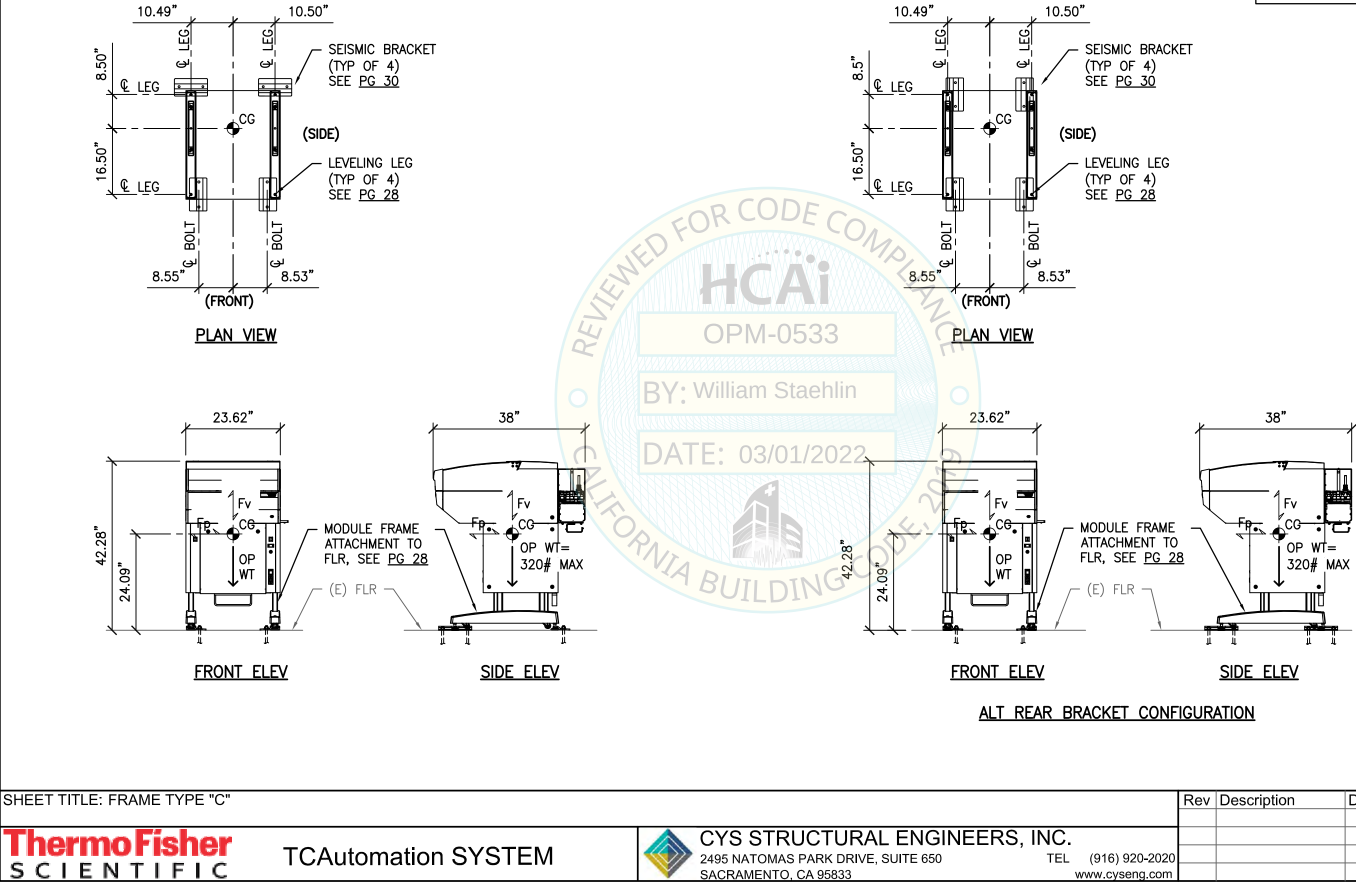
## FRAME TYPE C

-09:37a

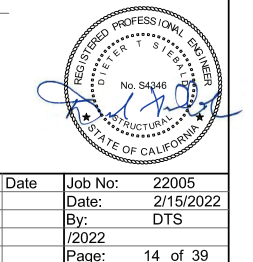
Time:Feb14,2022

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NOTES: 1. SEE PG 1 FOR PRODUCTS QUALIFIED BY FRAME TYPE(S) NOTED ON THIS SHEET. ALL FRAMES CAN BE INSTALLED AT ES 2. OF THIS EQUIP.



## FRAME TYPE C-2

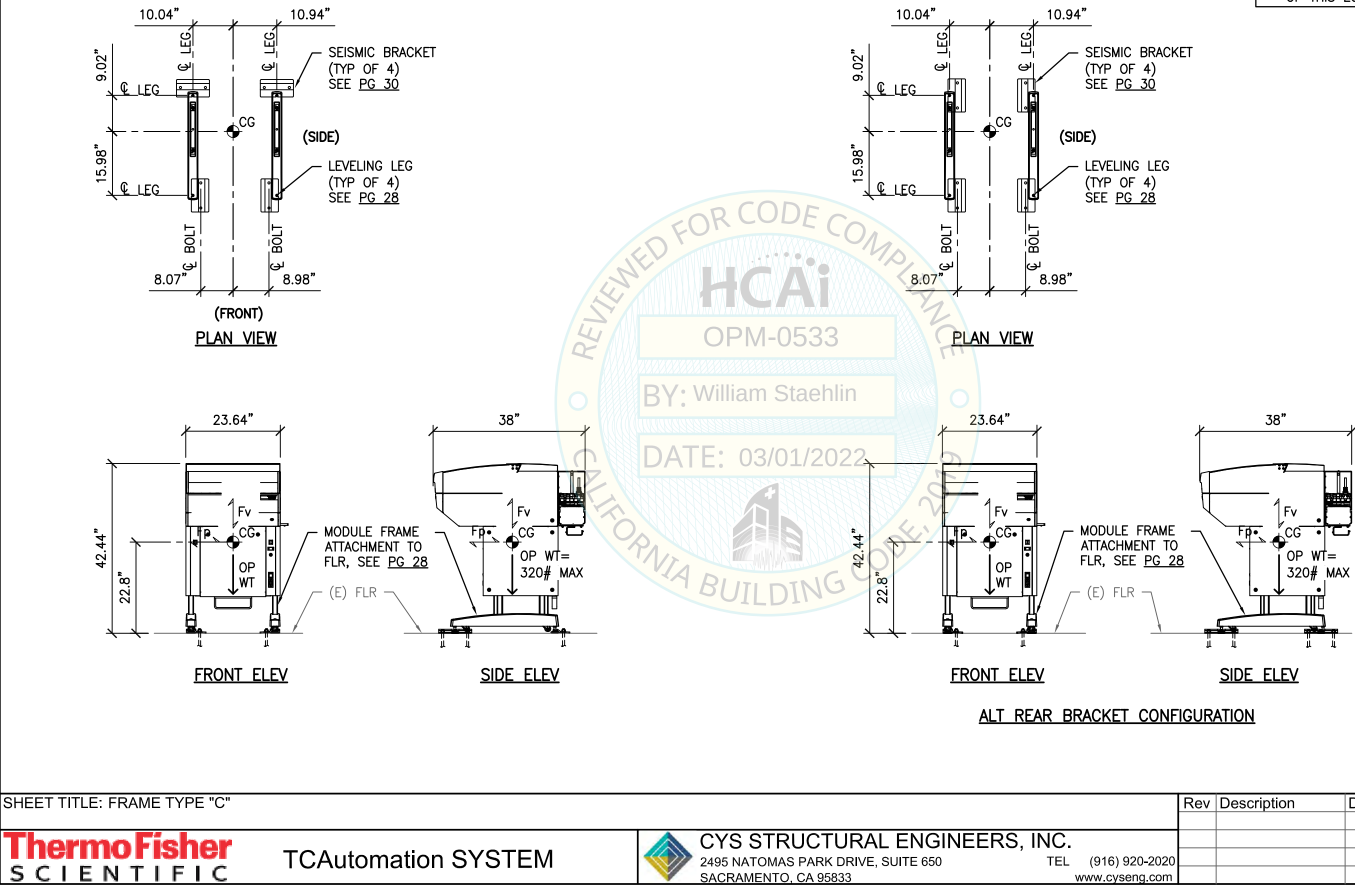
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Time:Feb14,2022

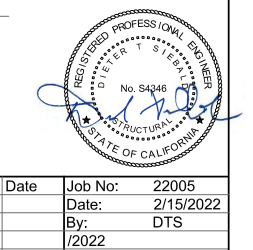
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NOTES: 1. SEE PG 1 FOR PRODUCTS QUALIFIED BY FRAME TYPE(S) NOTED ON THIS SHEET. ALL FRAMES CAN BE INSTALLED AT ES 2. OF THIS EQUIP.



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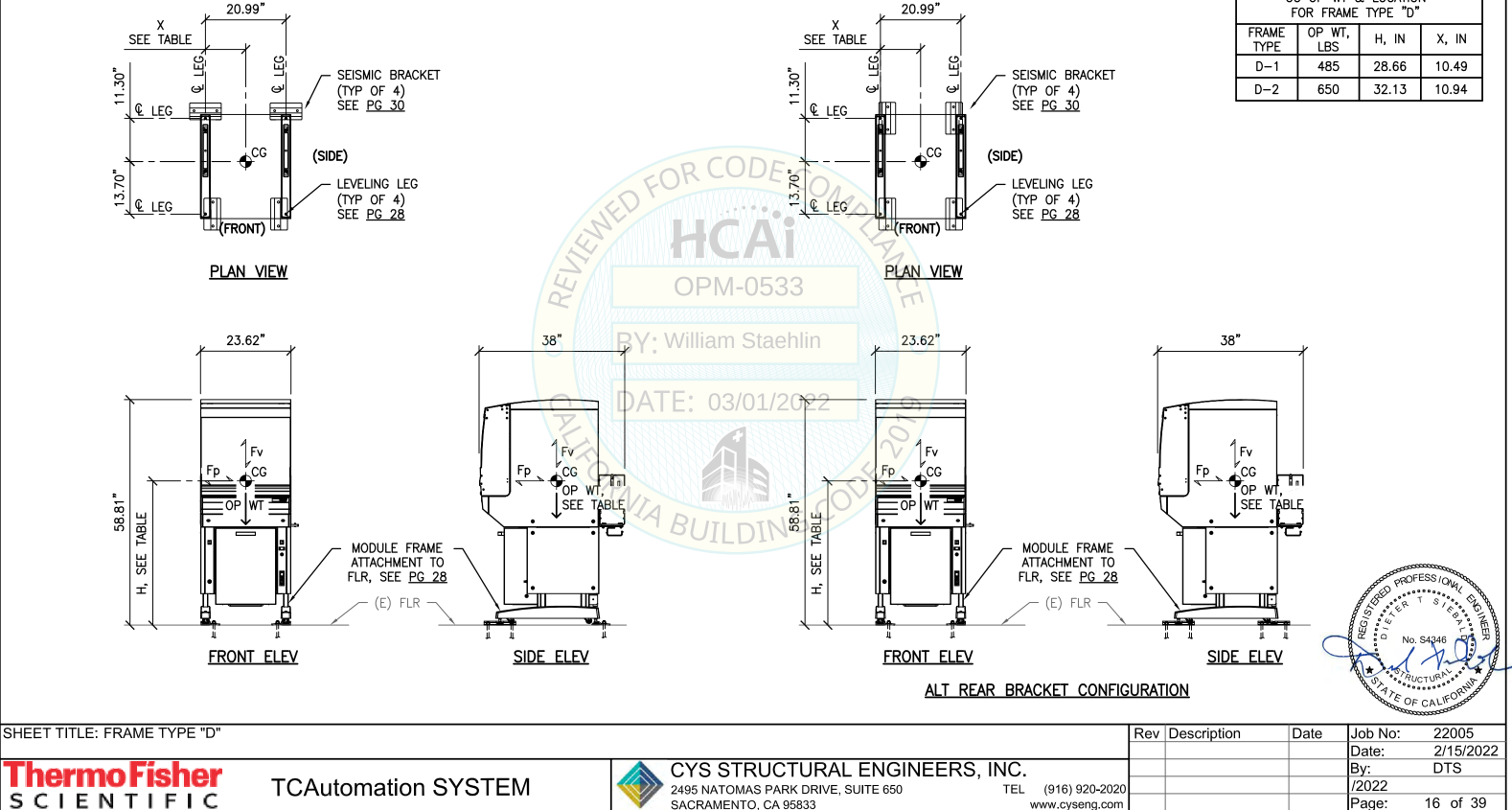
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Time:Feb14,2022

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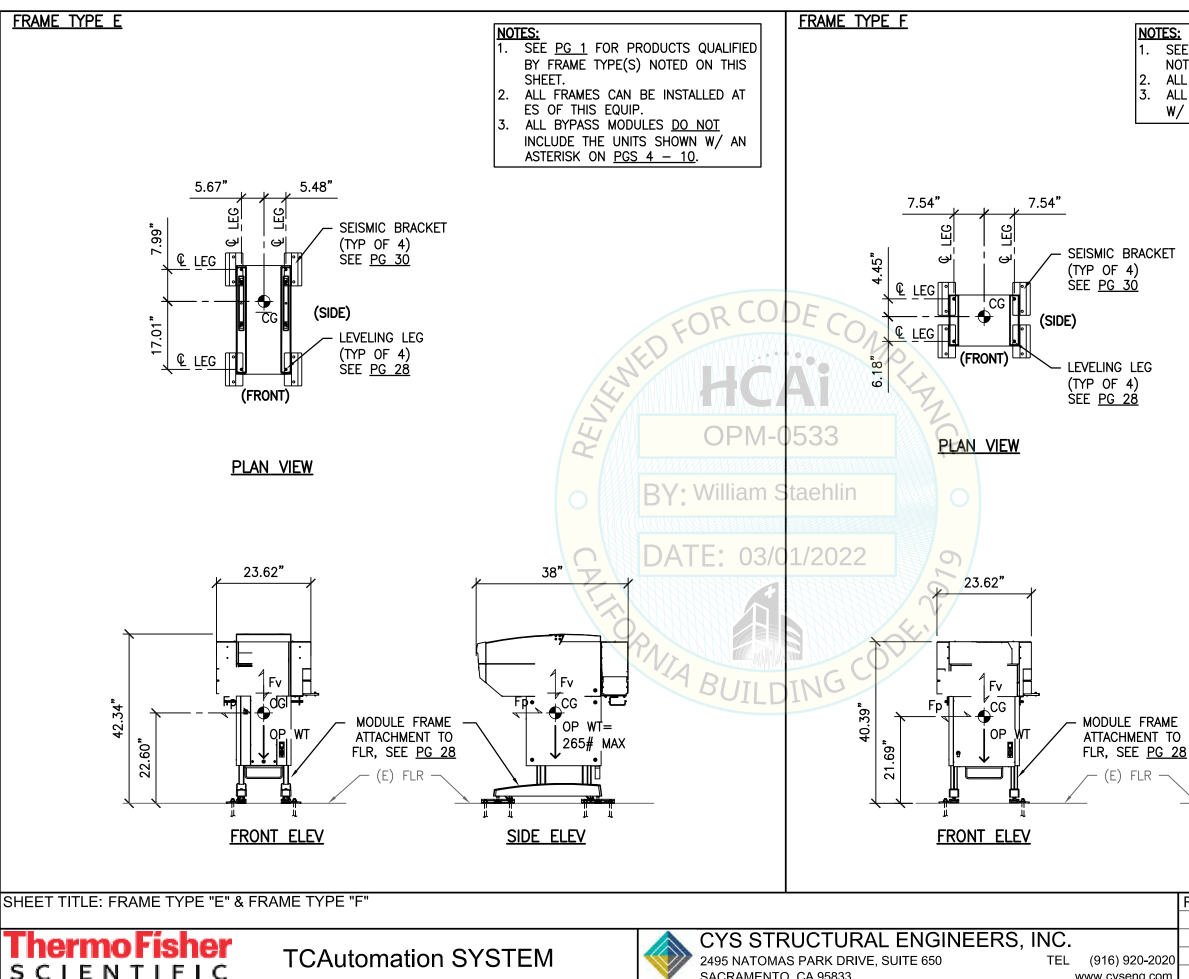


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### NOTES: 1. SEE PG 1 FOR PRODUCTS QUALIFIED BY FRAME TYPE(S) NOTED ON THIS SHEET. ALL FRAMES CAN BE INSTALLED AT ES OF THIS EQUIP. 2.

CG OP WT & LOCATION FOR FRAME TYPE "D"						
FRAME TYPE	OP WT, LBS	H, IN	X, IN			
D-1	485	28.66	10.49			
D-2	650	32.13	10.94			

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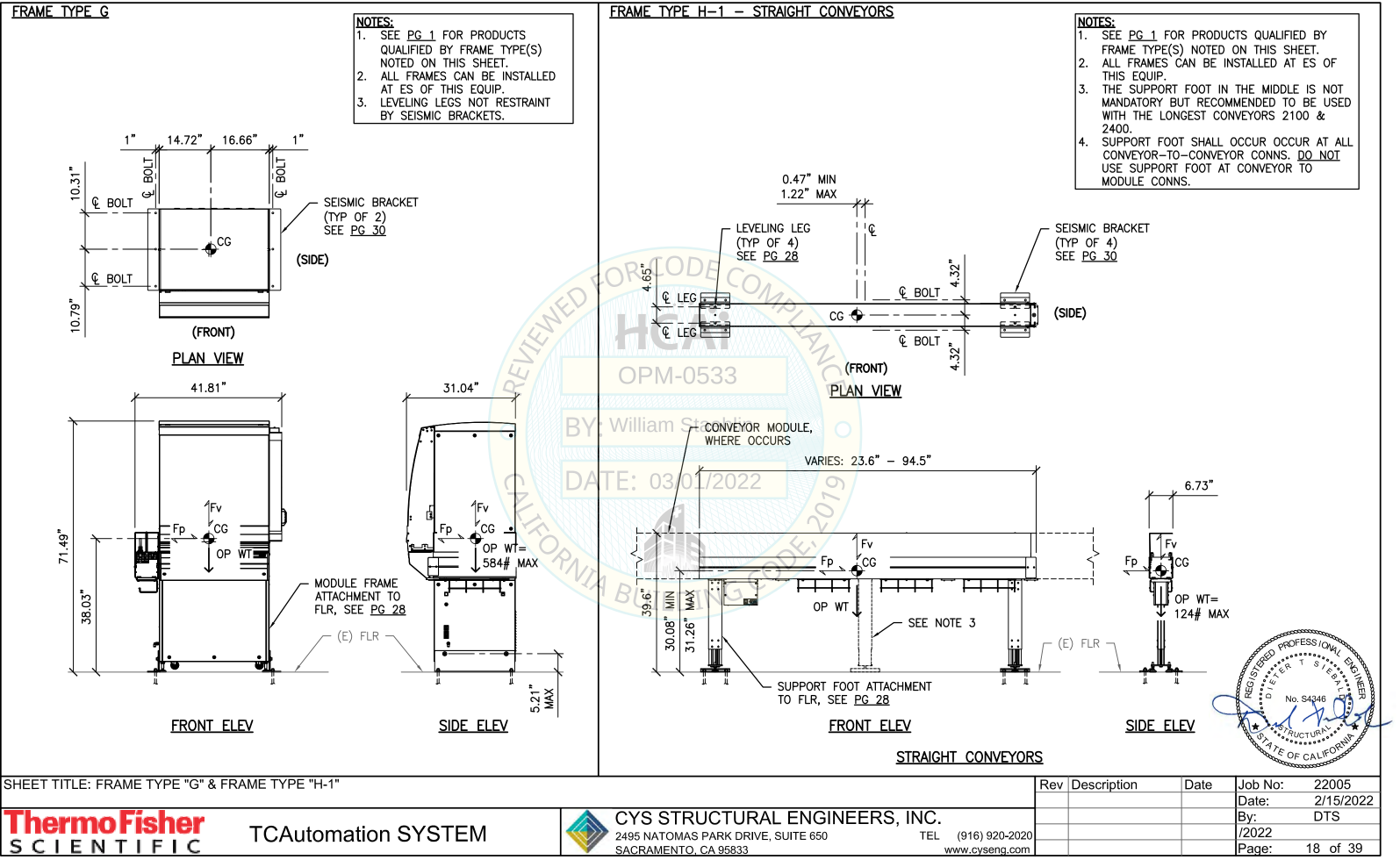


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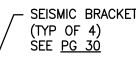
SEE <u>PG 1</u> FOR PRODUCTS QUALIFIED BY FRAME TYPE(S) NOTED ON THIS SHEET. 2. ALL FRAMES CAN BE INSTALLED AT ES OF THIS EQUIP. ALL BYPASS MODULES DO NOT INCLUDE THE UNITS SHOWN W/ AN ASTERISK ON PGS 4 - 10. 25.38" ĊG Fp  $\odot$ OP WT= 265# MAX i i i SIDE ELEV TE OF CAL

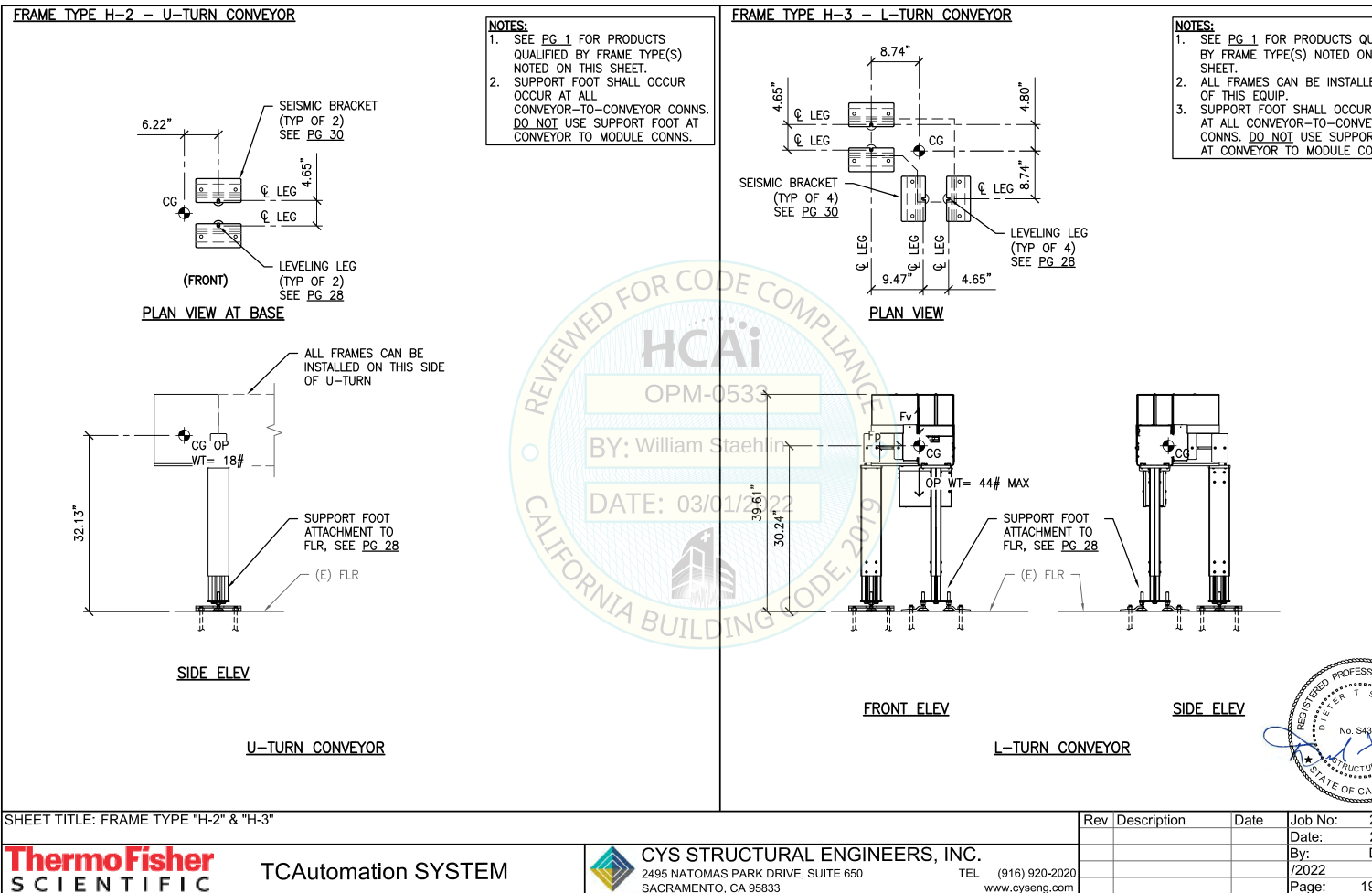
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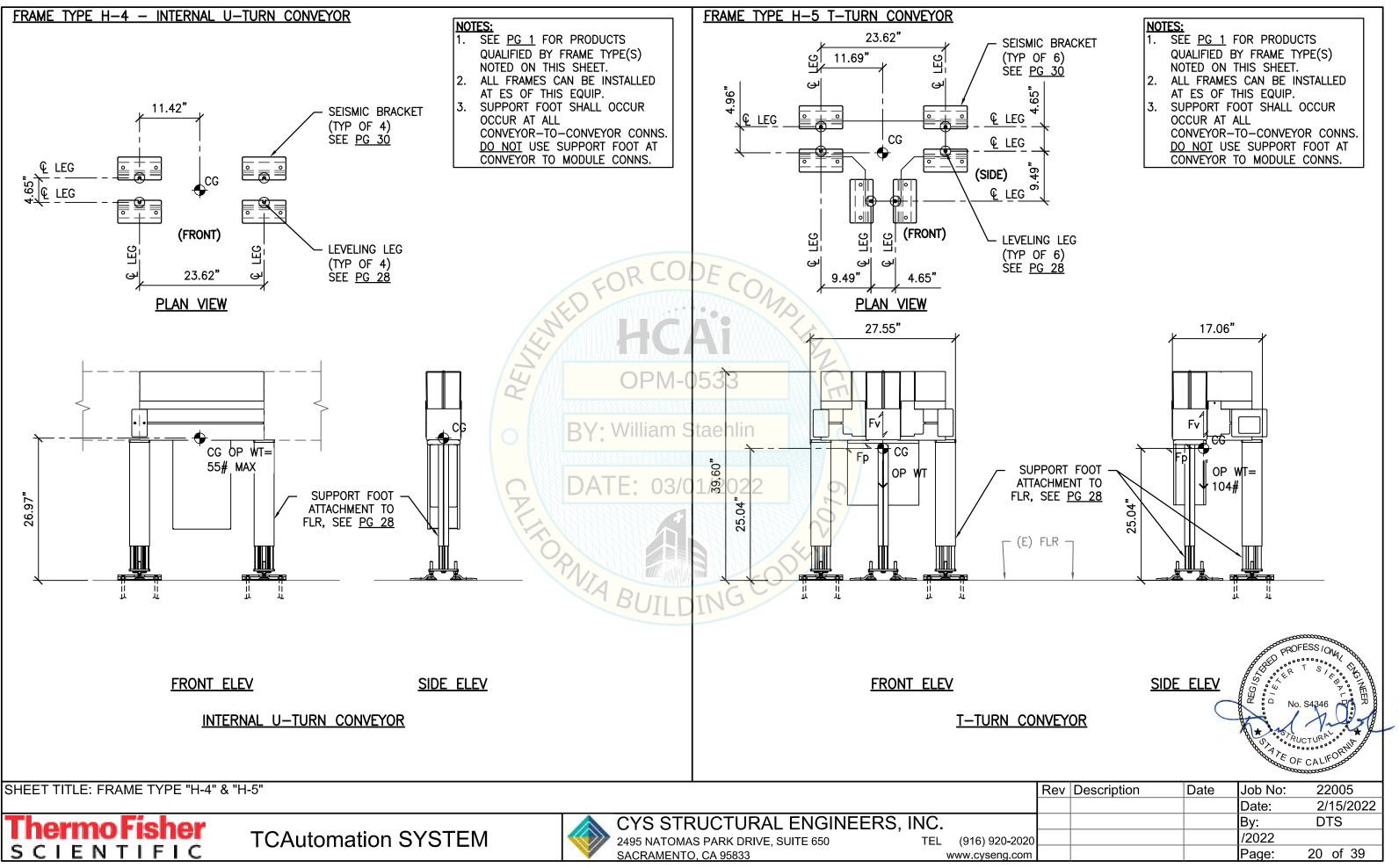
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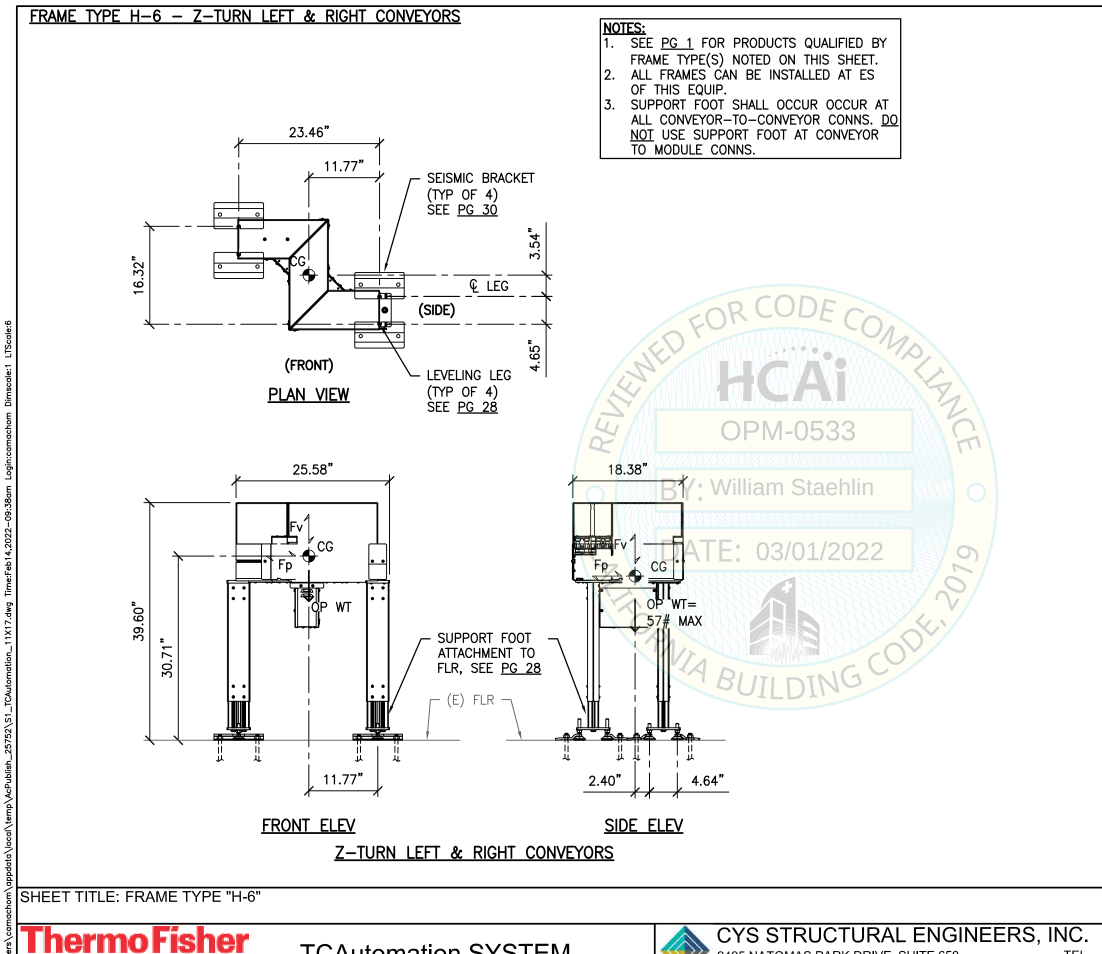
NOT	ES:
1.	SEE <u>PG 1</u> FOR PRODUCTS QUALIFIED
	BY FRAME TYPE(S) NOTED ON THIS
	SHEET.
2.	ALL FRAMES CAN BE INSTALLED AT ES
	OF THIS EQUIP.
3.	SUPPORT FOOT SHALL OCCUR OCCUR
	AT ALL CONVEYOR-TO-CONVEYOR
	CONNS. <u>DO NOT</u> USE SUPPORT FOOT
	AT CONVEYOR TO MODULE CONNS.

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**TCAutomation SYSTEM** 

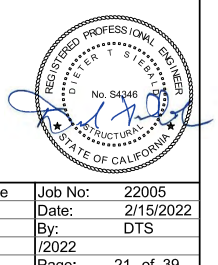


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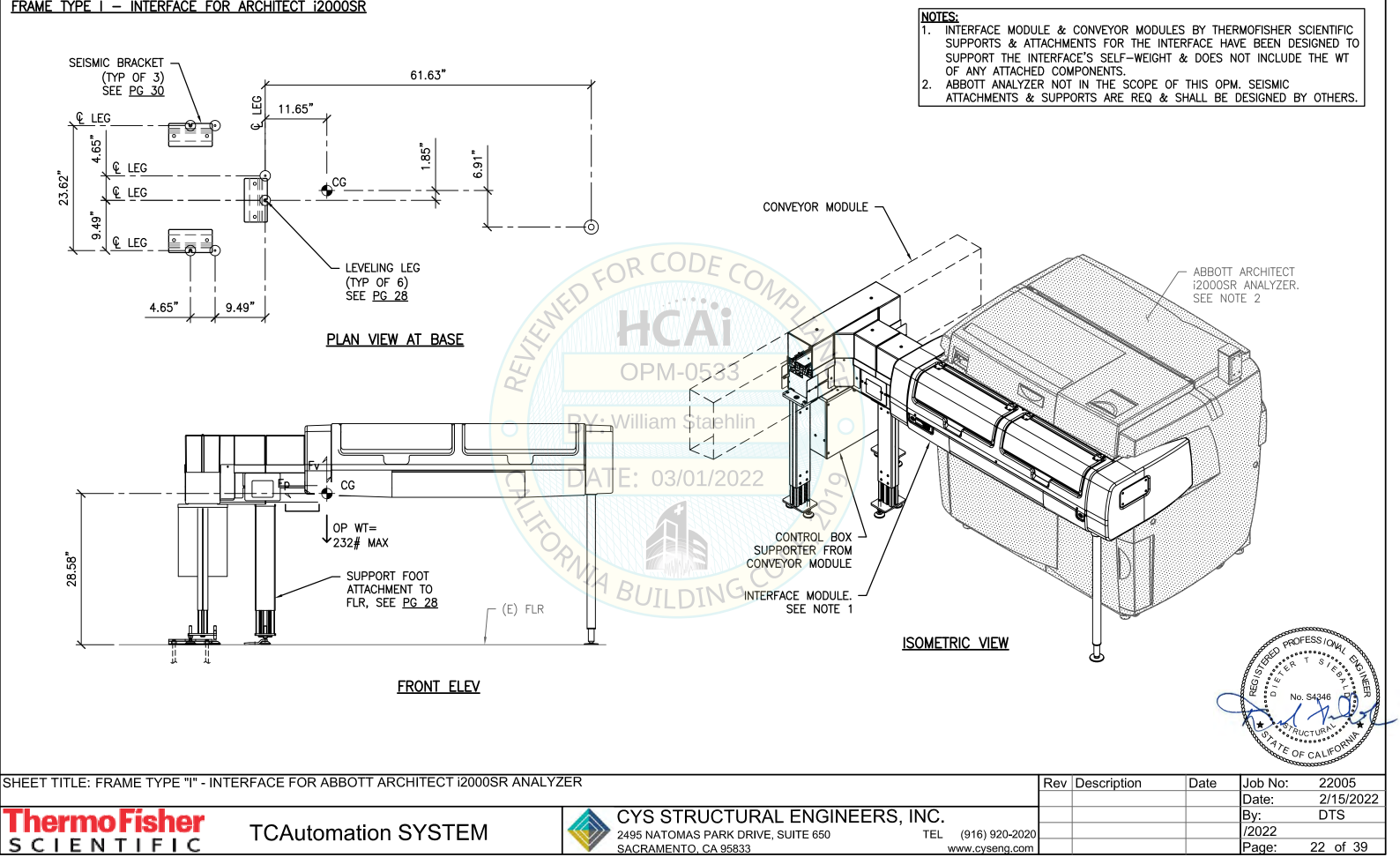
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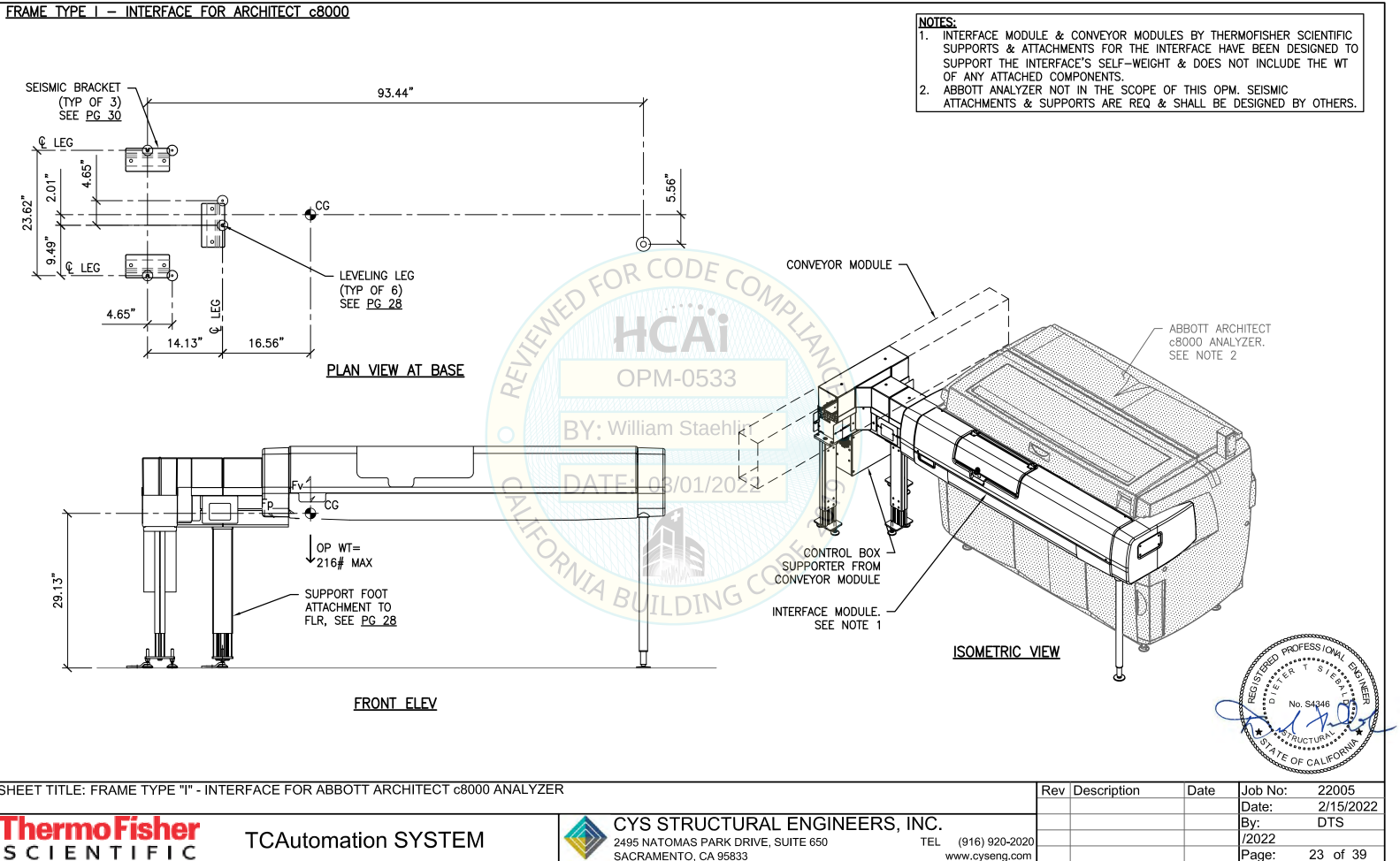
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## FRAME TYPE I - INTERFACE FOR ARCHITECT i2000SR



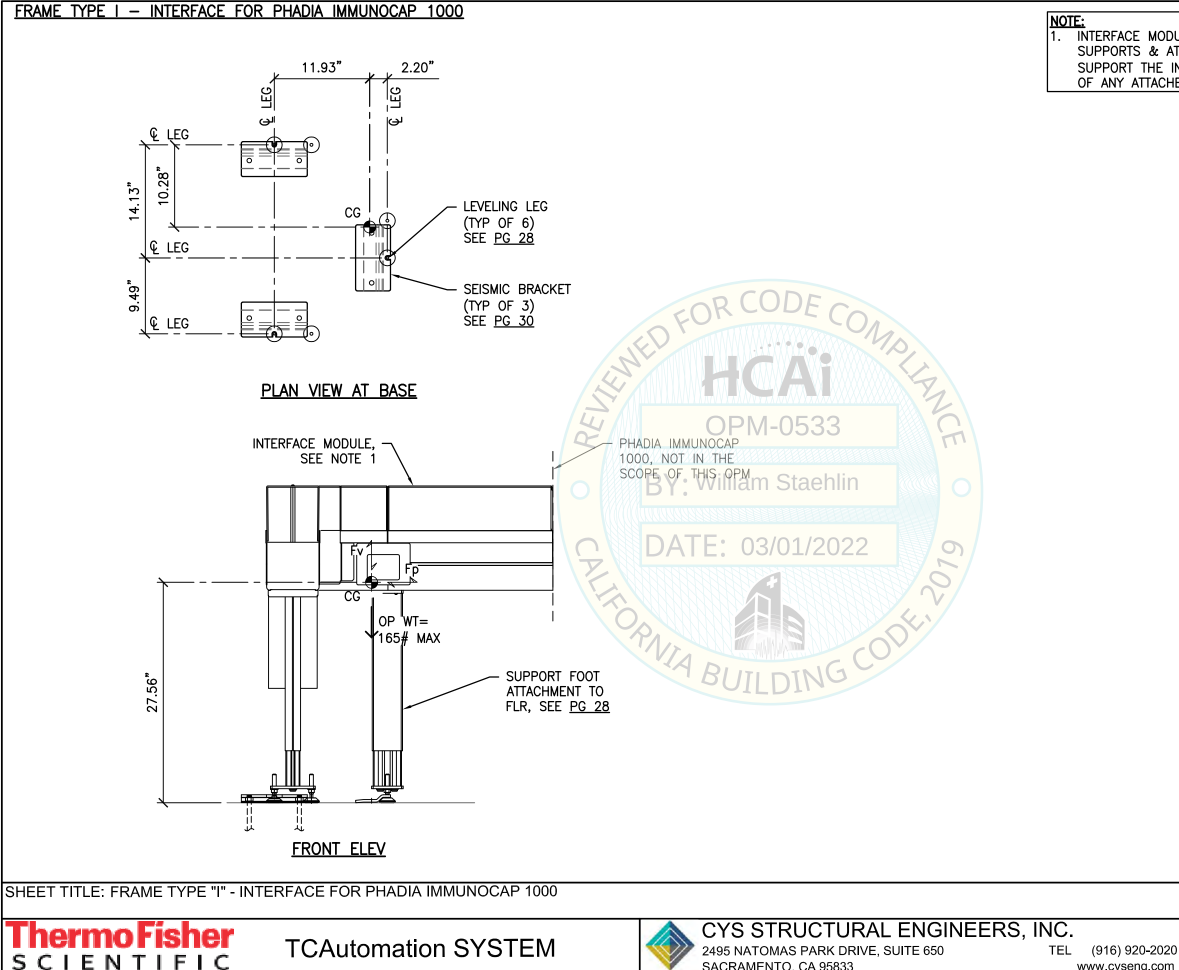






SHEET TITLE: FRAME TYPE "I" - INTERFACE FOR ABBOTT ARCHITECT c8000 ANALYZER

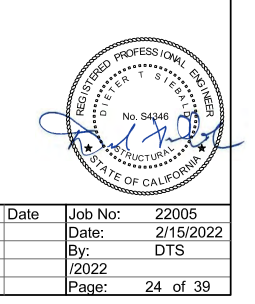




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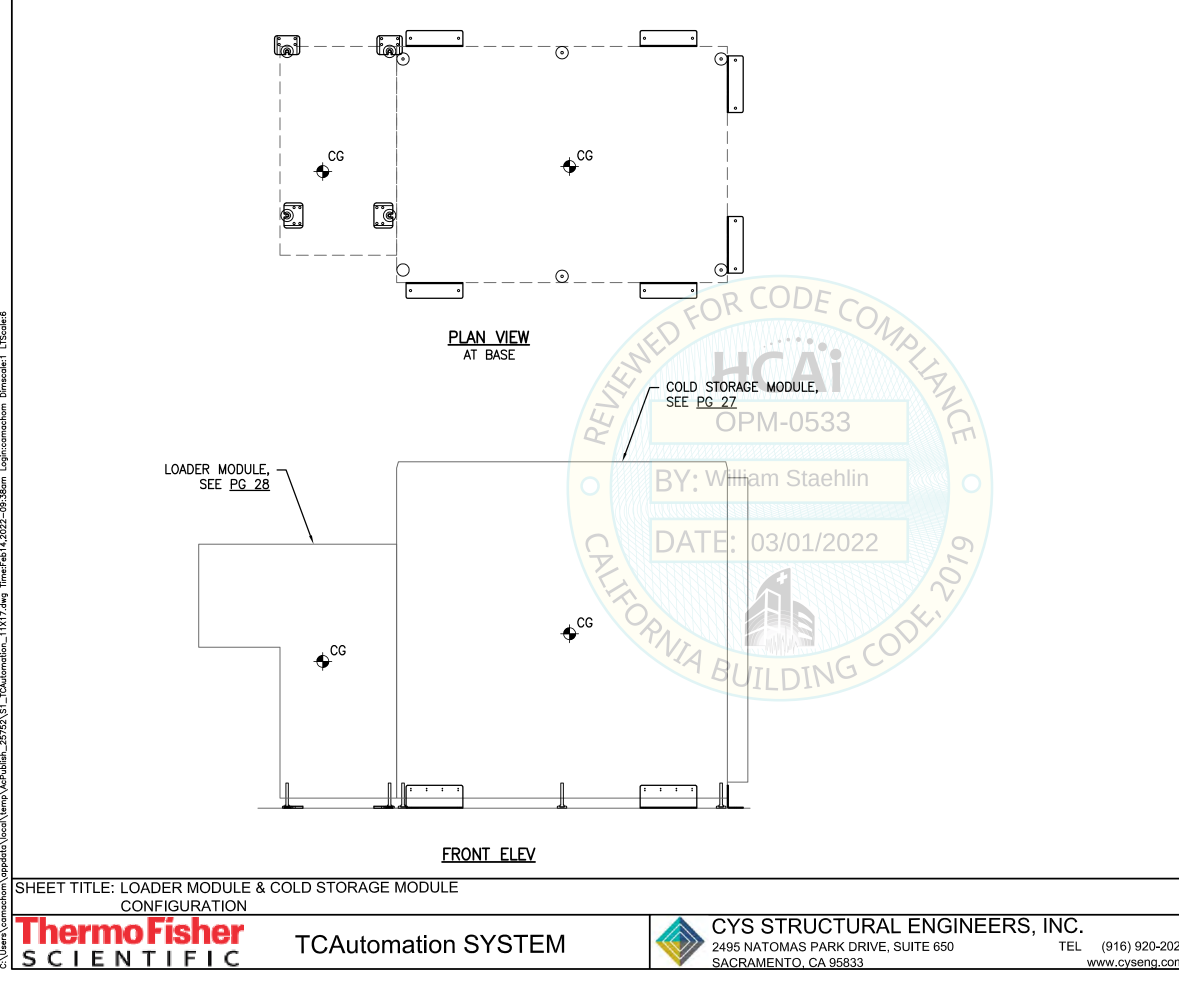
SACRAMENTO, CA 95833

1. INTERFACE MODULE & CONVEYOR MODULES BY THERMOFISHER SCIENTIFIC SUPPORTS & ATTACHMENTS FOR THE INTERFACE HAVE BEEN DESIGNED TO SUPPORT THE INTERFACE'S SELF-WEIGHT & DOES NOT INCLUDE THE WT OF ANY ATTACHED COMPONENTS.

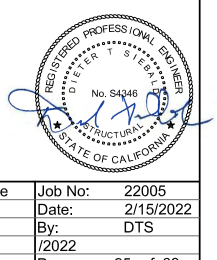


Rev Description

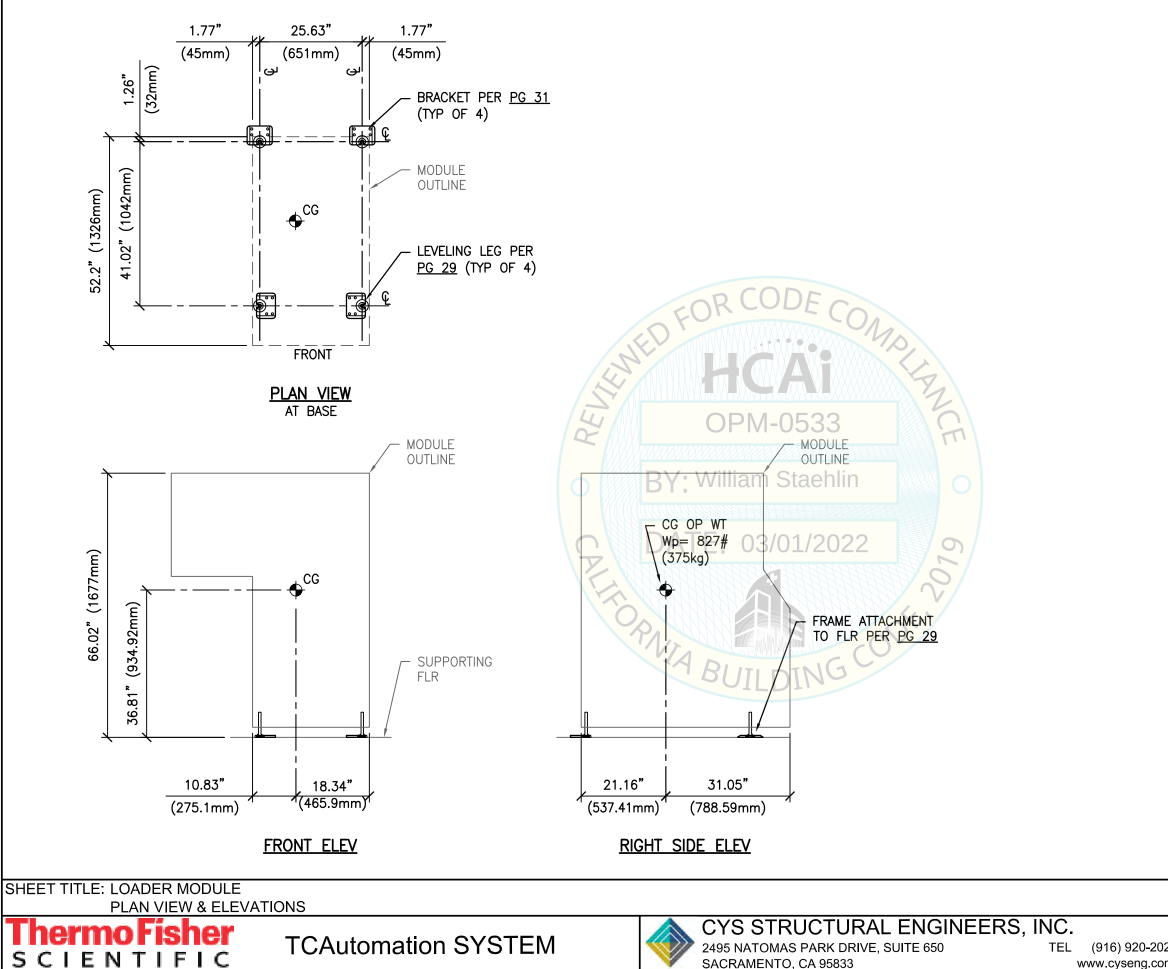
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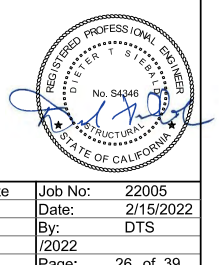
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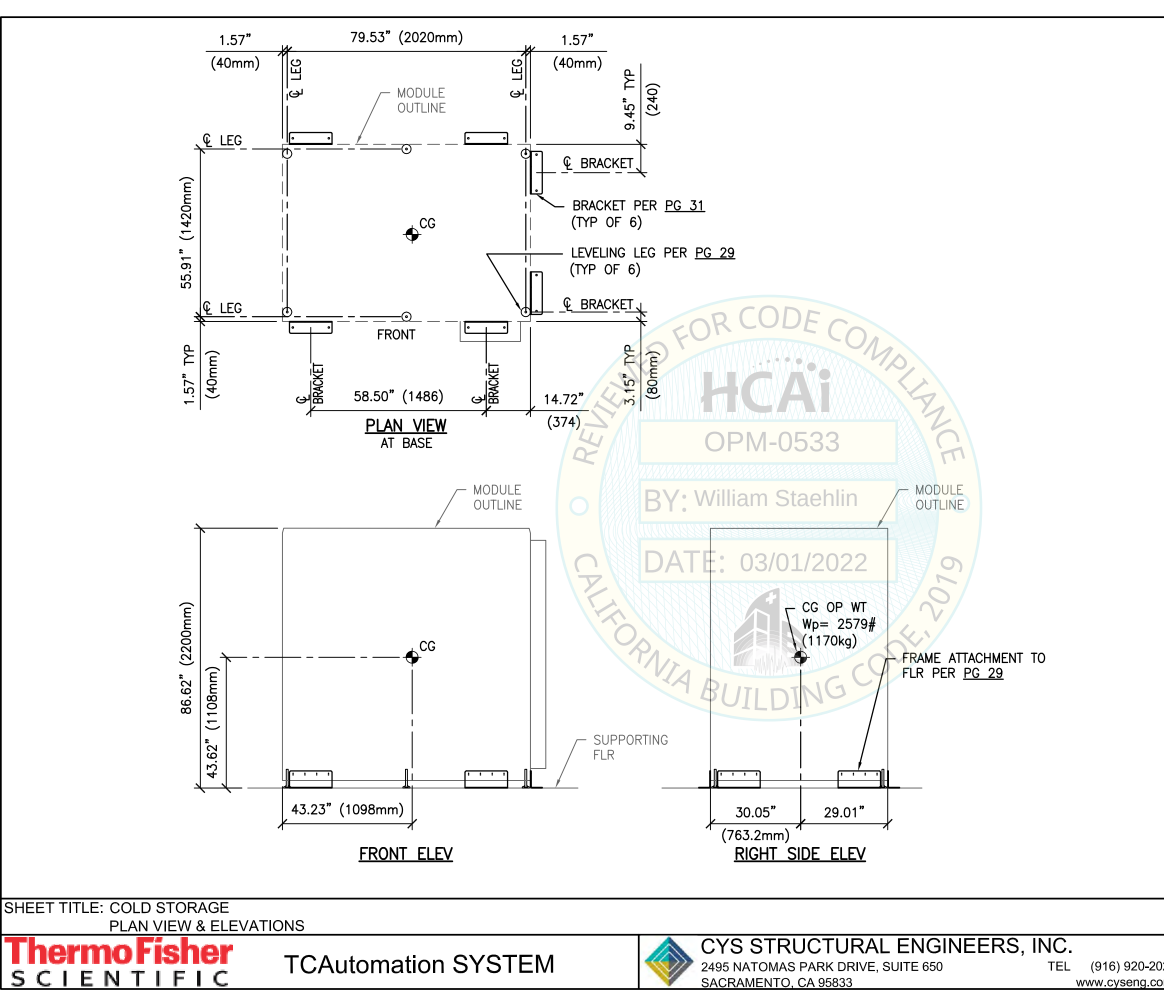
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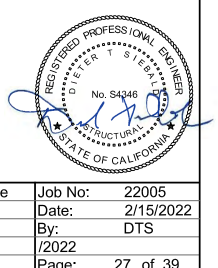


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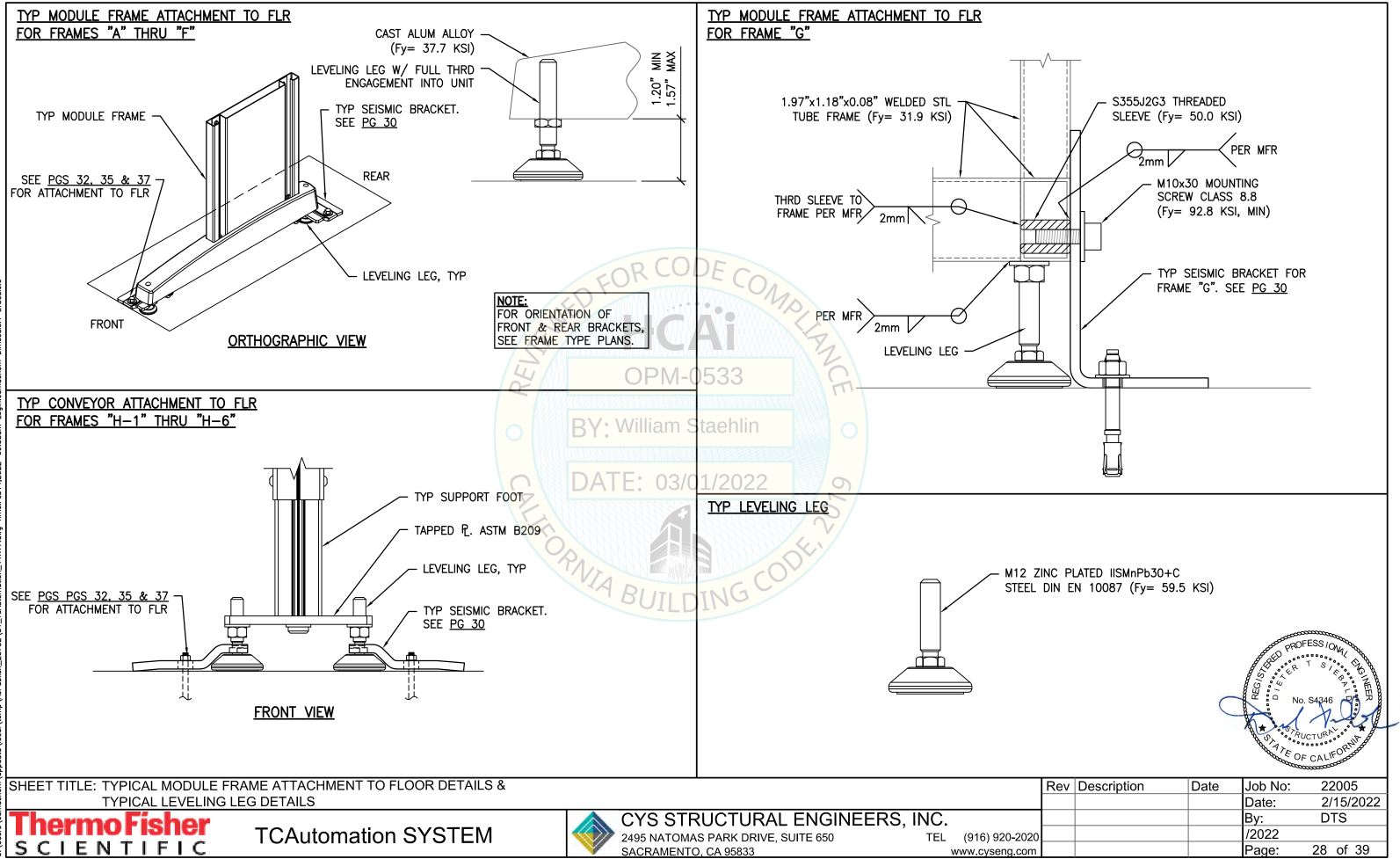


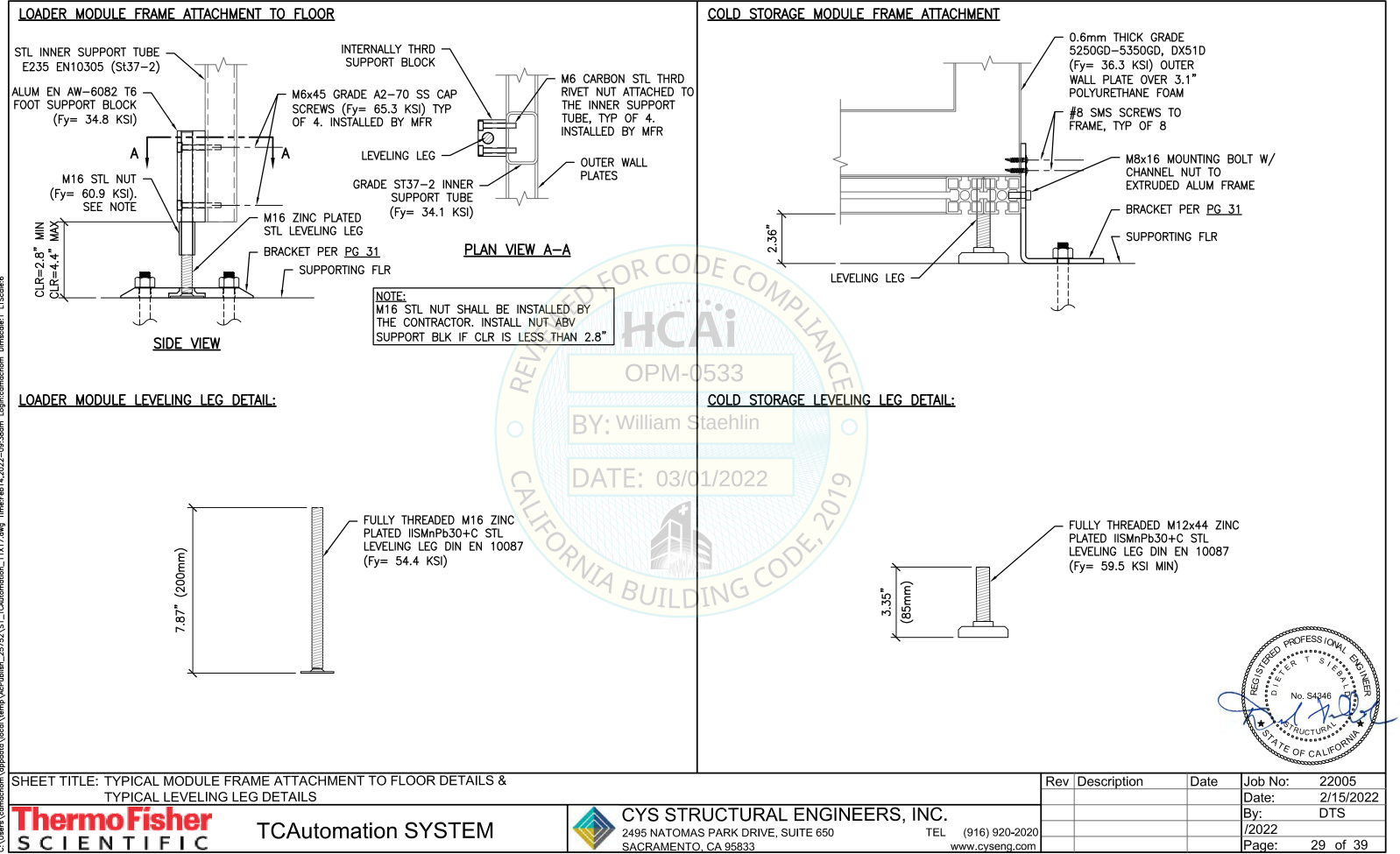
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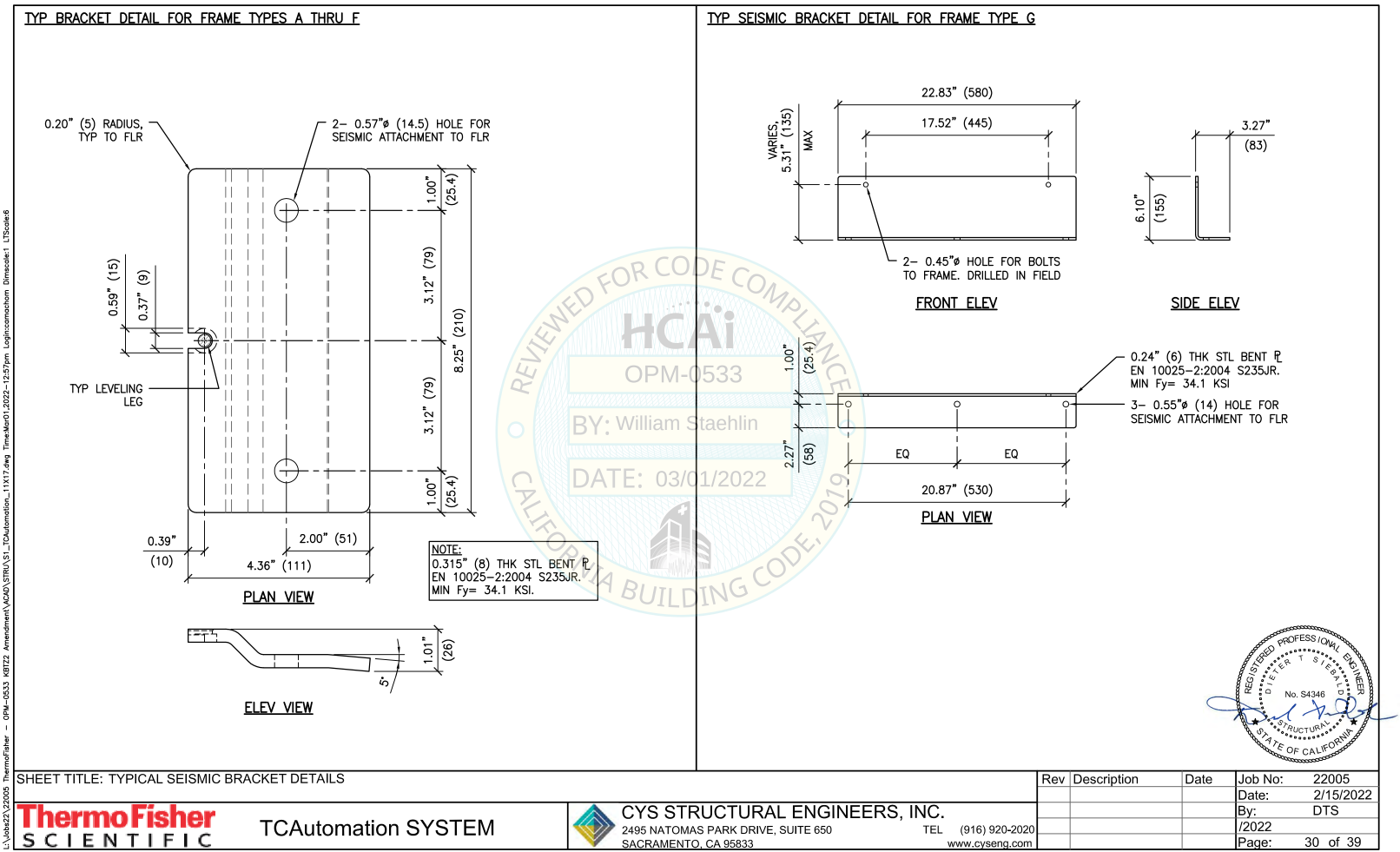
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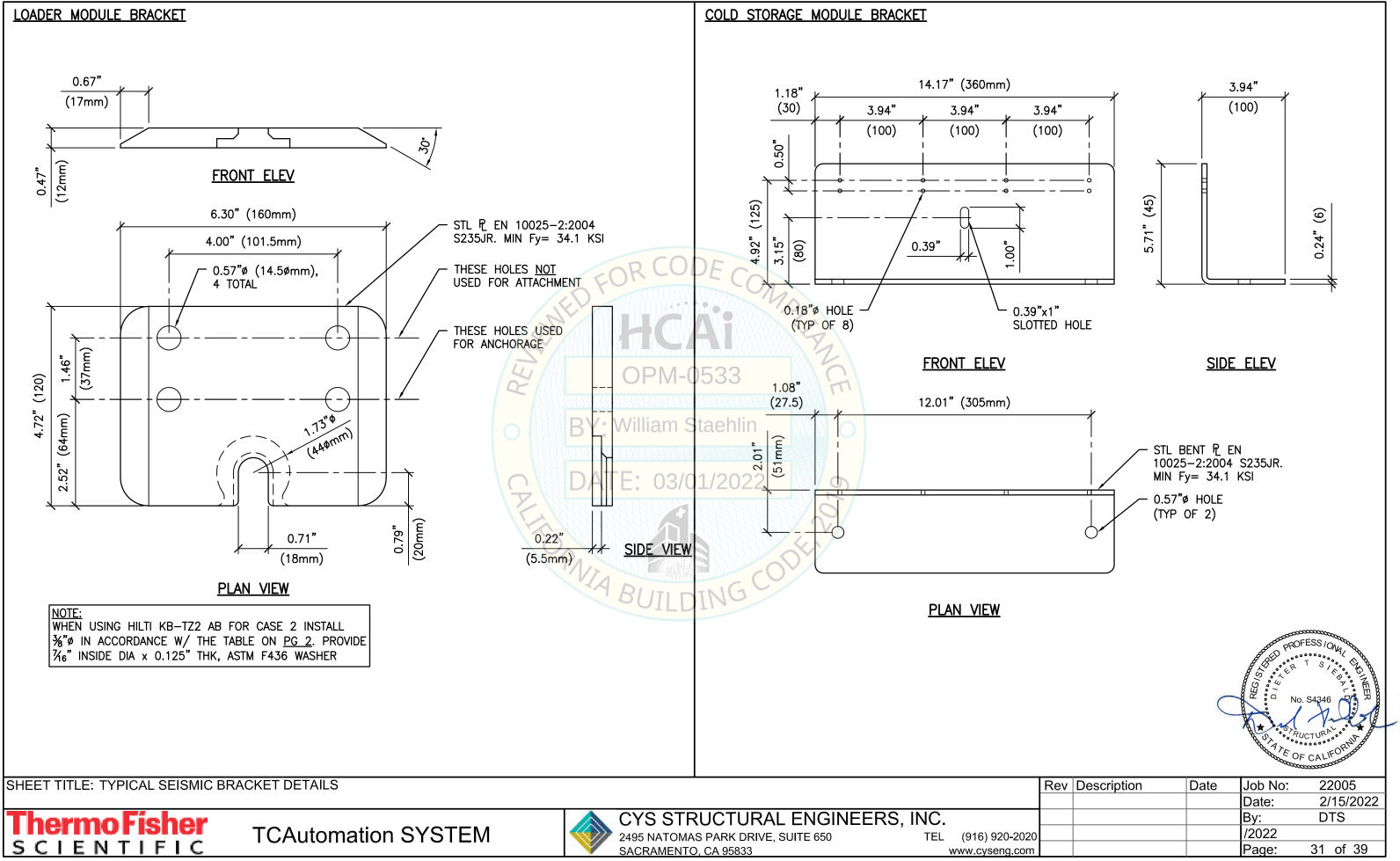


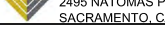


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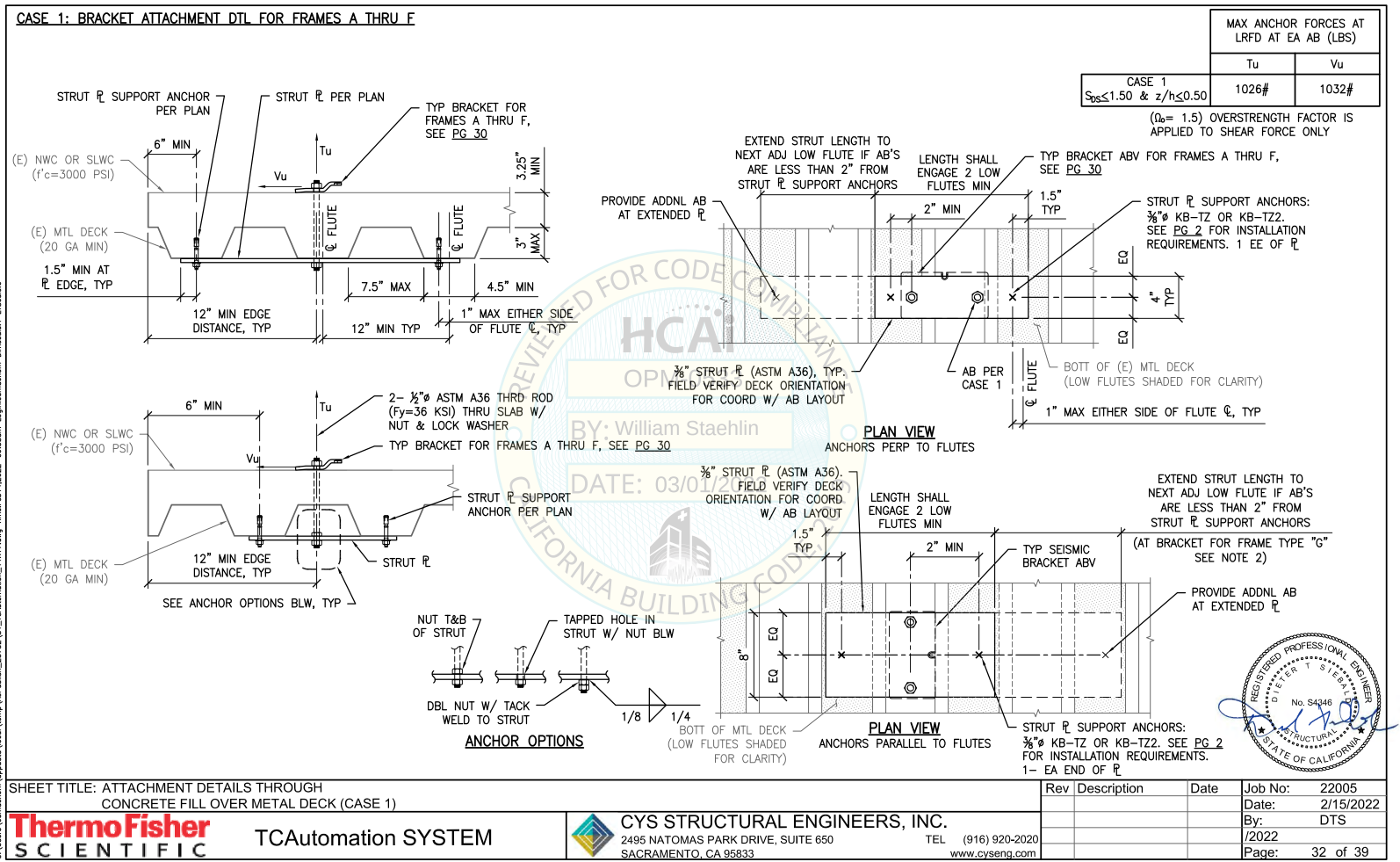
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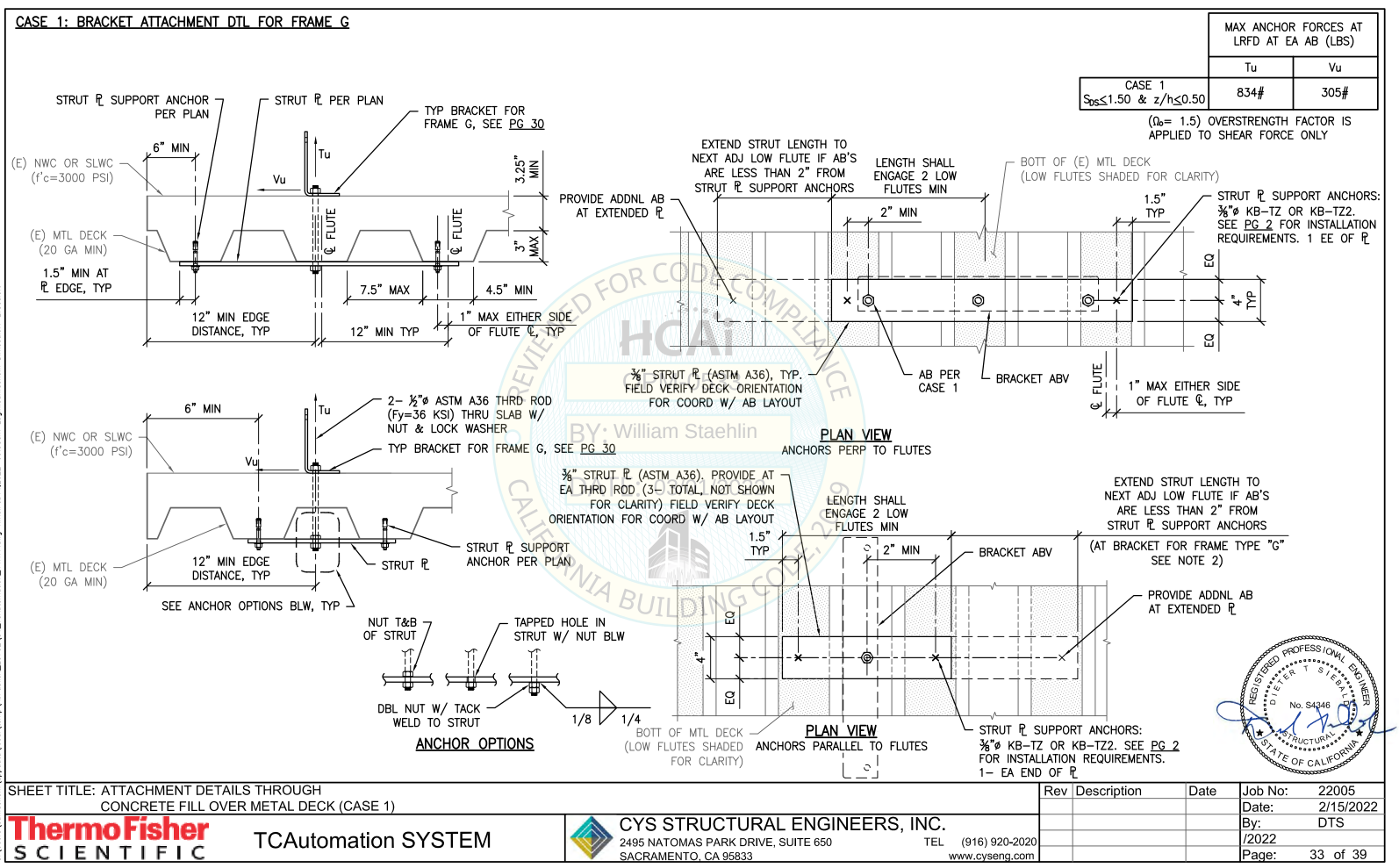
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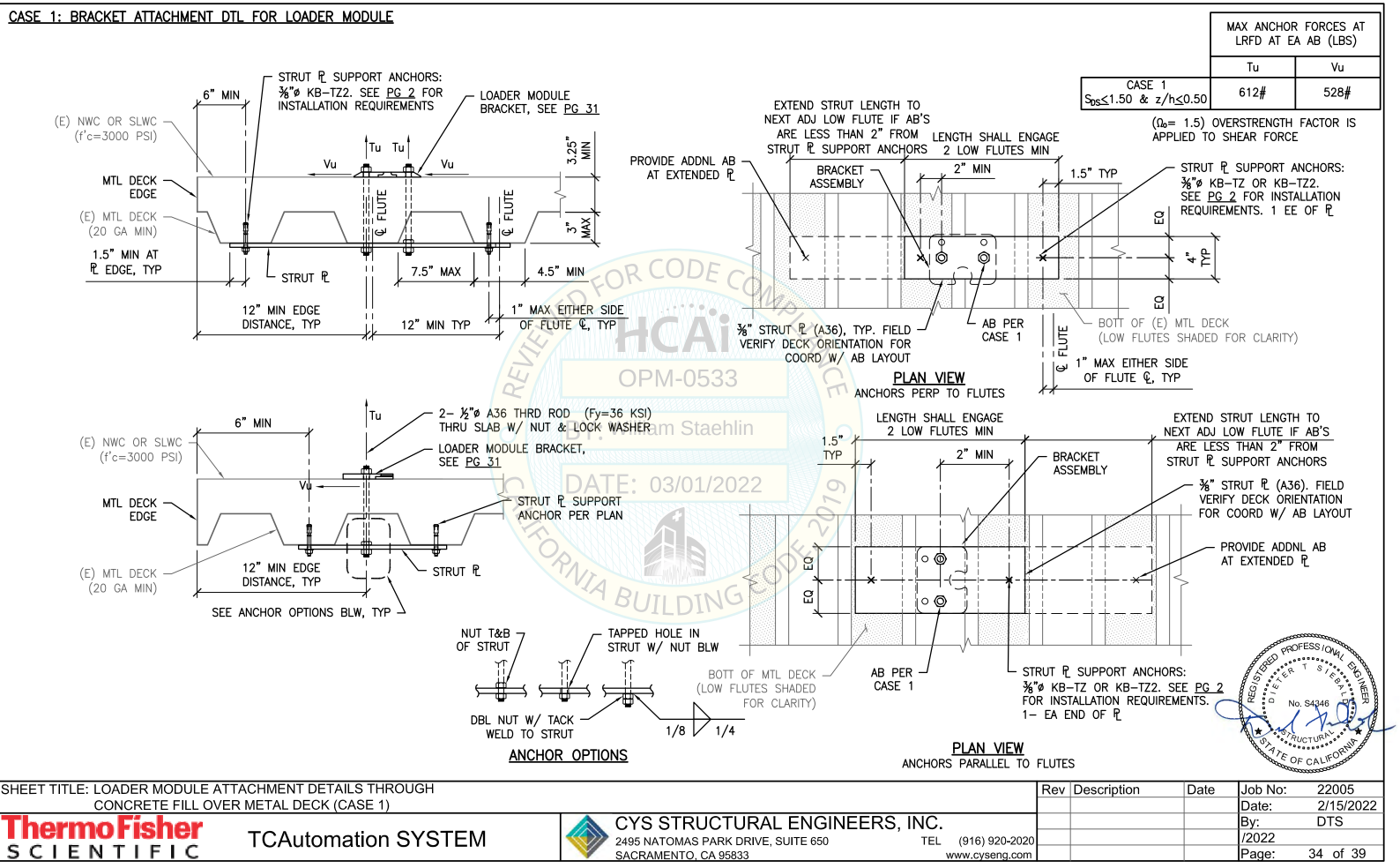
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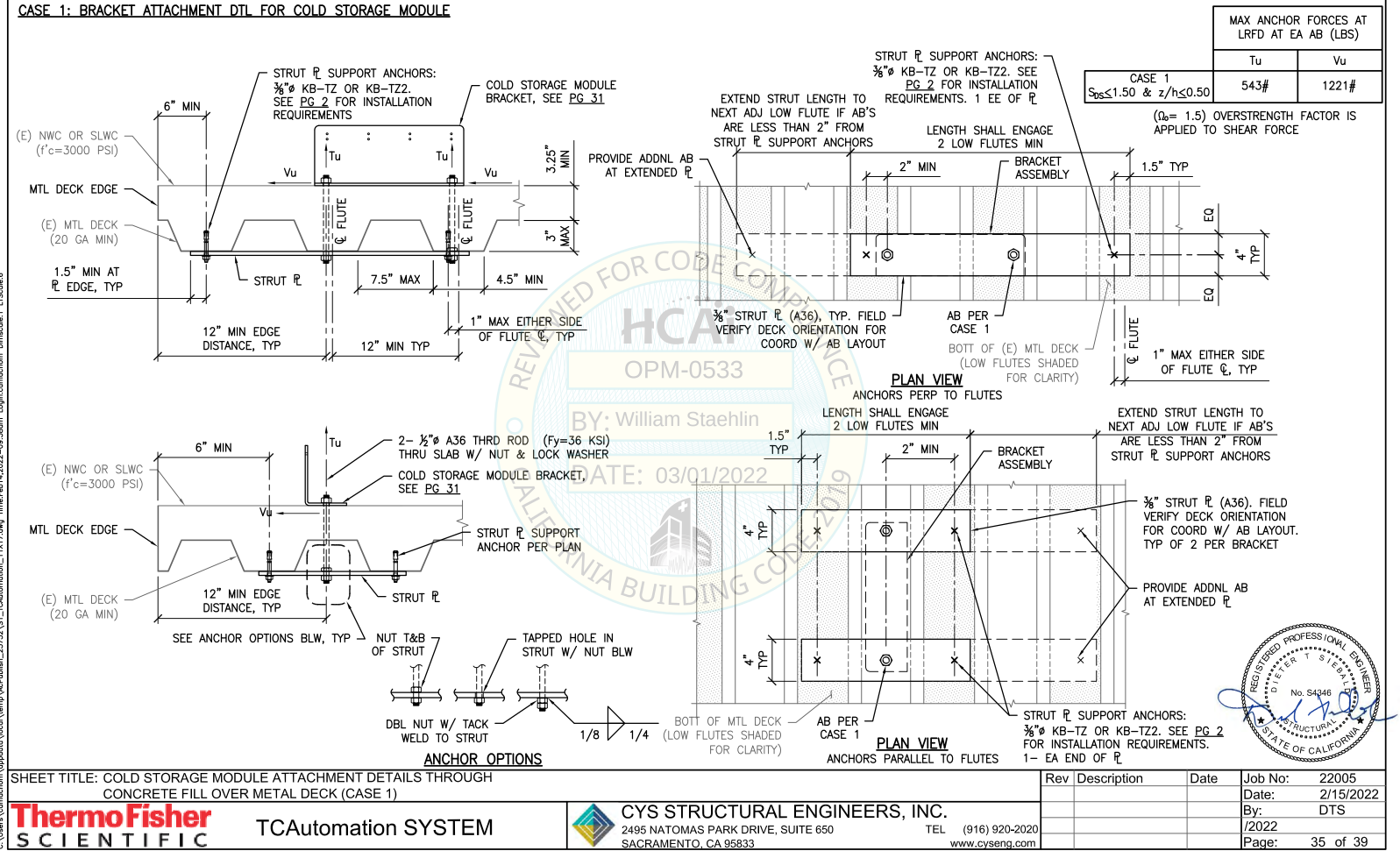
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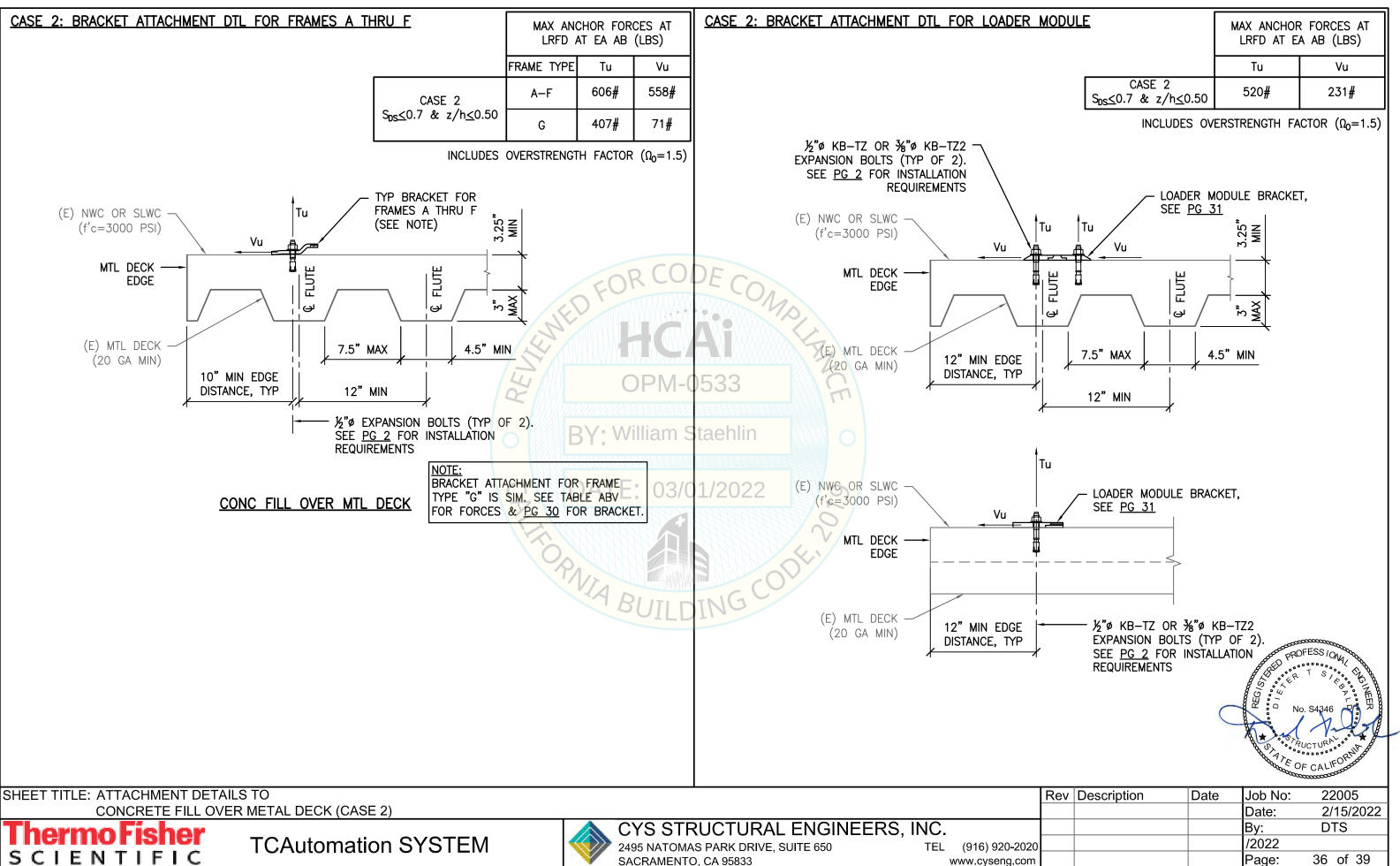


## CASE 1: BRACKET ATTACHMENT DTL FOR LOADER MODULE

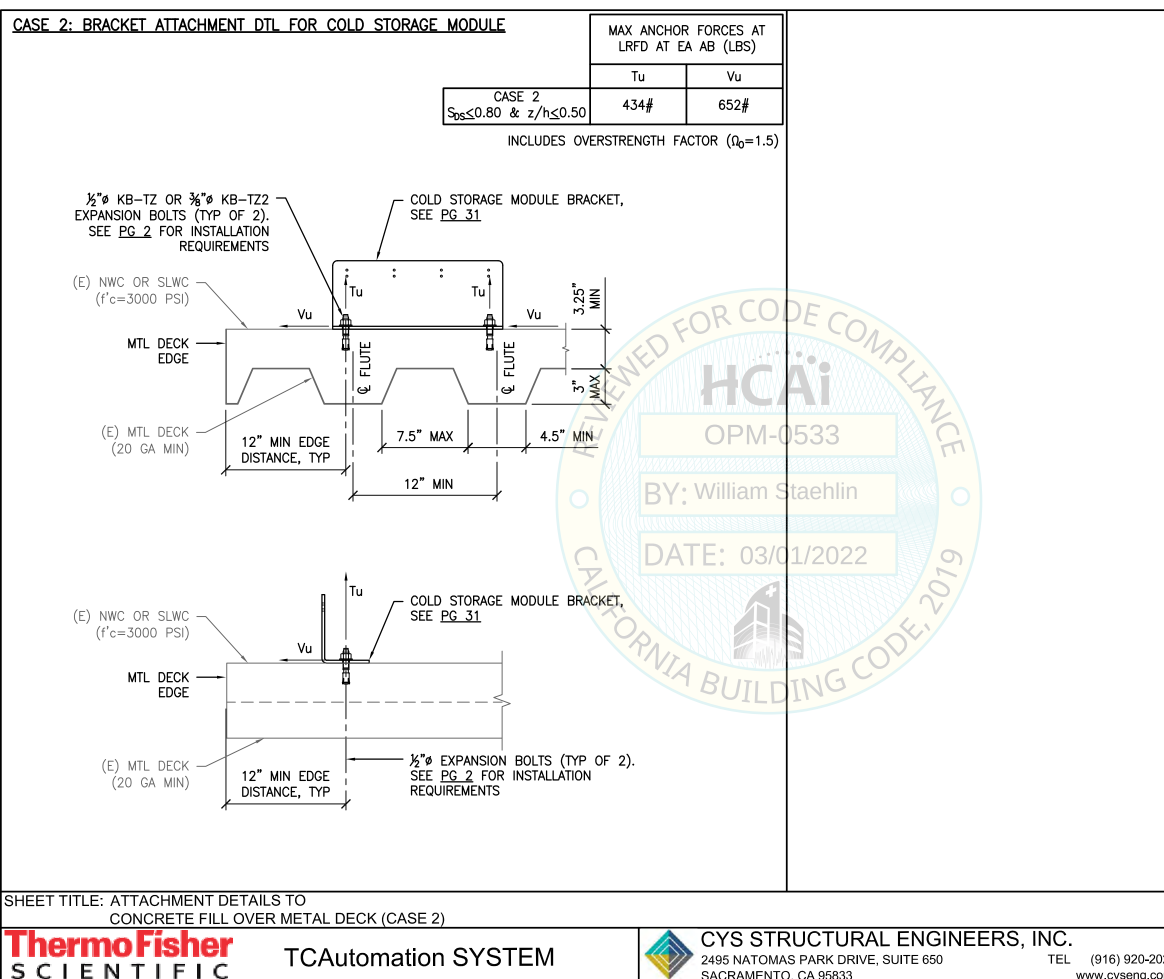


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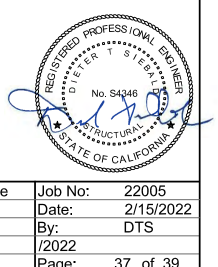


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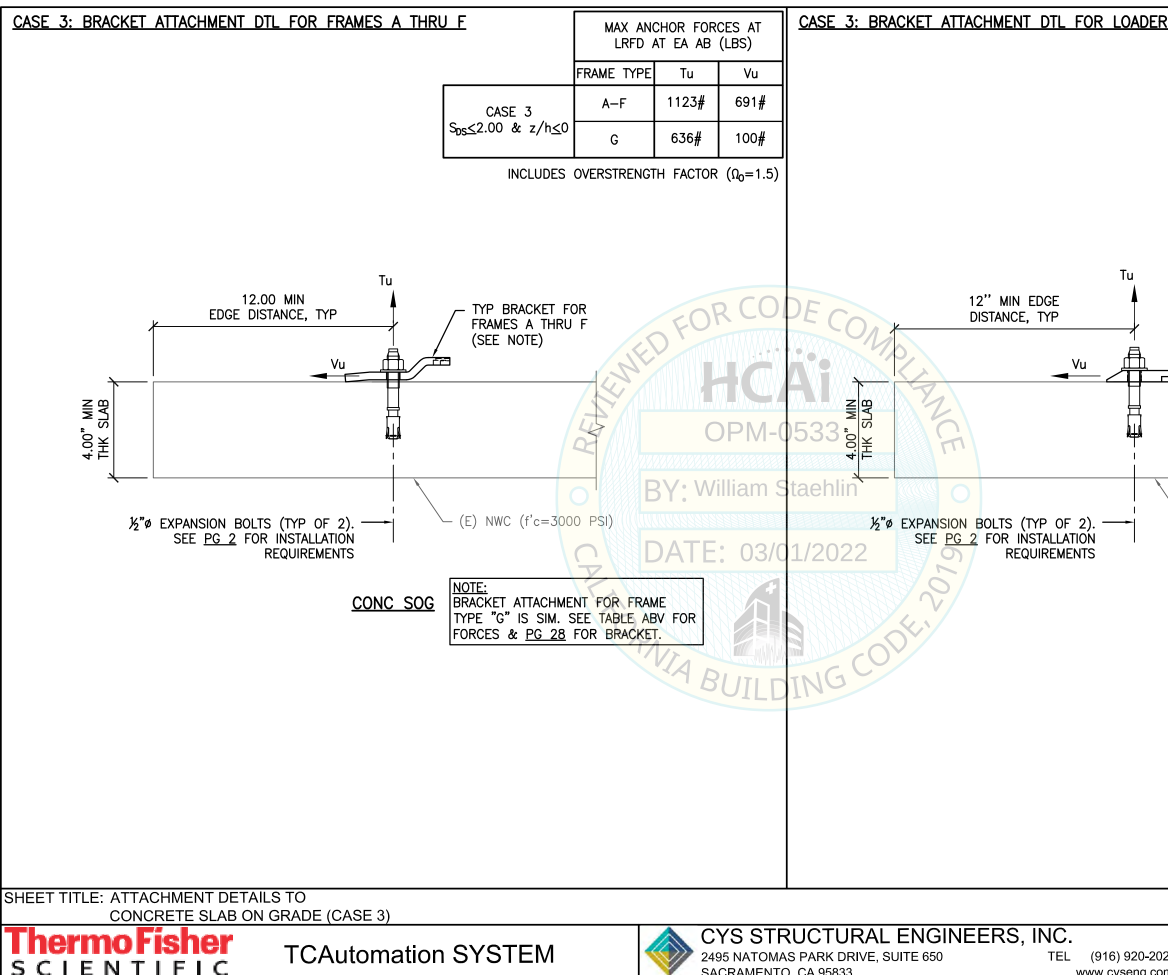


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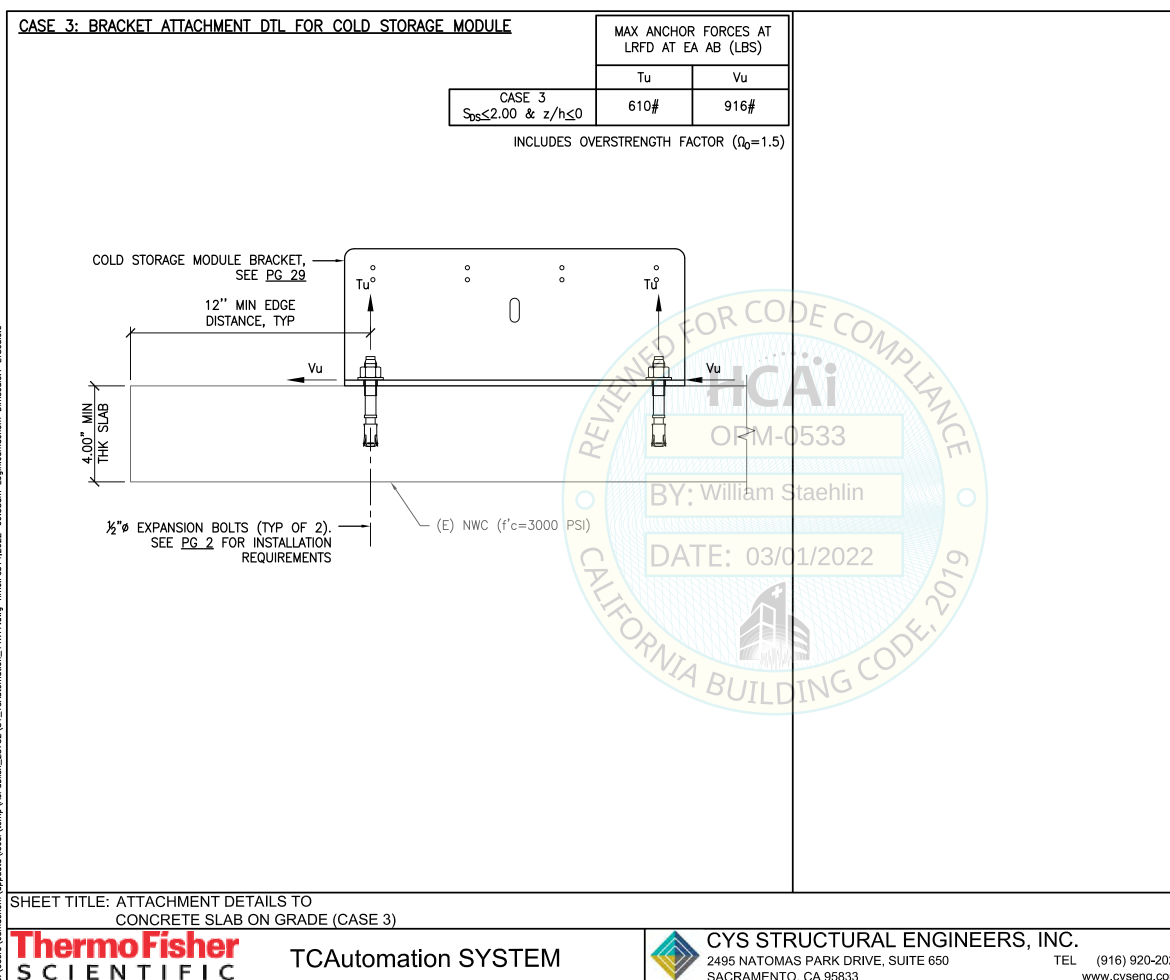
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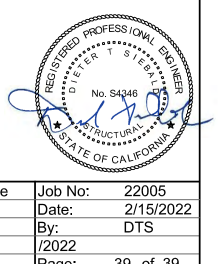
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		CASE 3 S <sub>DS</sub> <u>&lt;</u> 2.00 & z	/h <u>≺</u> 0	708 <b>#</b>	396 <b>#</b>		
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