

## DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

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APPLICATION FOR HCAI PREAPPROVAL OF	OFFICE USE ONLY			
MANUFACTURER'S CERTIFICATION (OPM)	APPLICATION #: OPM-0713			
HCAI Preapproval of Manufacturer's Certification (OPM)				
Type: X New Renewal/Update				
Manufacturer Information				
Manufacturer: Sysmex America, Inc.				
Manufacturer's Technical Representative: Jill Crist				
Mailing Address: 577 Aptakisic Road, Lincolnshire, IL 60069				
Telephone: (215) 962-8236 Email: CristJ@Sysmex.cd	om			
FOR CODE COL	70.			
Product Information				
Product Name: Sysmex XN-3100 (DI-60) on WG-20 + WG-31 + WG-80	1/2			
Product Type: Automated Hematology Analyzer				
Product Model Number: XN-3100 (DI-60) on WG-20 + WG-31 + WG-80				
General Description: Blood Analyzer				
DATE: 02/20/2025	250			
Applicant Information				
Applicant Company Name: Sysmex America, Inc.	OV			
Contact Person: Jill Crist				
Mailing Address: 577 Antakisic Road, Lincolnshire, IL 60069				

Email: CristJ@Sysmex.com

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HCAi

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

Telephone: (215) 962-8236

Title: Senior Manager IVD Product Marketing



## DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

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 CO			
Certification Method			
Testing in accordance with:			
Other(s) (Please Specify):			
*Use of criteria other than those adopted by the California Building Standards Code, 2022 (CBSC 2022) 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 2022 may be used when approved by HCAI prior to testing.			
X Analysis			
Experience Data  DATE: 02/20/2025			
Combination of Testing, Analysis, and/or Experience Data (Please Specify):			
HCAI Approval			
Date: 2/20/2025			
Name: Timothy Piland Title: Senior Structural Engineer			
Condition of Approval (if applicable):			

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STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

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#### NOTES:

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. THESE DRAWINGS ARE PREPARED FOR SYSMEX AMERICA, INC., LINCOLNSHIRE, ILLINOIS

 THE CONTRACTOR & INSPECTOR OF RECORD SHALL OBTAIN A COPY OF THIS PRE—APPROVAL FROM THE DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION (HCAI) PRE—APPROVAL PROGRAMS WEBSITE.

3. THIS PRE-APPROVAL COVERS THE SUPPORTS & ATTACHMENTS OF THE EQUIPMENT TO THE SUPPORTING STRUCTURE. THE EQUIPMENT, SUPPORT & ATTACHMENT HARDWARE ARE SUPPLIED BY THE MANUFACTURER. THE EXPANSION ANCHORS, BOLTS, "SAFE-T-PROOF" (STP) ADHESIVE FASTENERS, THRU-BOLTS & STRUT PLATES SHOWN IN THIS OPM SHALL BE SUPPLIED & INSTALLED BY THE CONTRACTOR.



SHEET TITLE: TABLE OF CONTENTS



#### CYS STRUCTURAL ENGINEERS, INC.

2710 GATEWAY OAKS DRIVE, SUITE 190N SACRAMENTO, CA 95833 TEL (916) 920-2020

www.cyseng.com

Job No: 23028.02 Date: 02-11-2025 Page: 1 of 21



#### **GENERAL NOTES:**

- 1. THIS HCAI PRE-APPROVAL OF MANUFACTURER'S CERTIFICATION (OPM) IS BASED ON THE CBC 2022. THE DEMAND (DESIGN FORCES) FOR USE W/ THIS OPM SHALL BE BASED ON THE CBC 2022.
- 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 AS REQ.
  - B. THAT THE FLR ANCHORS ARE LOCATED AT AN ADEQUATE DISTANCE FROM ANY SLAB EDGES OR OPGS.
  - C. THAT THE FLR ANCHORS ARE LOCATED AT AN ADEQUATE DISTANCE FROM ANY NEW OR EXISTING ANCHORS. THE SPCG SHOWN IN THE TABLE ON PG 3 IS THE REQ MIN SPCG OF THE GIVEN 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 2022 & W/ THE DETAILS SHOWN IN THIS 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/ THE INFO SHOWN ON THE PRE-APPROVAL DOCUMENTS.
  - F. THAT THE CONC SLAB TO WHICH THE EQUIP IS ANCHORED SHALL MEET THE REQUIREMENTS OF THE APPLICABLE ICC REPORT & THIS OPM.
- 3. BOLTS THRU CONC ON MTL DECK:
  - A. BOLTS SHALL BE TORQUED BY 3/4 TURN OF THE NUT AFTER SNUG TIGHT CONDITION IS ACHIEVED, UNO. THE SNUG TIGHT CONDITION IS DEFINED AS THE TIGHTNESS REQ TO BRING THE CONNECTED PLIES INTO FIRM CONTACT.
  - B. THRU-BOLT HOLES SHALL BE 1/6" LARGER THAN BOLT SIZE (HOLE SIZE = BOLT SIZE + 1/6").
  - C. 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 NOT REQUIRE TESTING.
- 4. EXPANSION ANCHORS INSTALLED IN NWC OR SLWC SHALL BE CARBON STEEL HILTI KB-TZ2 EXPANSION ANCHORS AS NOTED COMPLYING W/ ESR-4266 REISSUED DECEMBER 2023. SCREW ANCHORS INSTALLED IN NWC OR SLWC SHALL BE CARBON STEEL HILTI KH-EZ SCREW ANCHORS AS NOTED COMPLYING W/ ESR-3037 REISSUED DECEMBER 2023.
  - A. INSTALLATION: INSTALL THE ANCHORS IN ACCORDANCE W/ THE REQUIREMENTS GIVEN IN THE ICC EVALUATION REPORT FOR THE SPECIFIC ANCHOR & THE PARAMETERS GIVEN IN THE ANCHOR TABLE ON PG 3.
  - B. JOB TESTING: FOR VERIFYING SATISFACTORY INSTALLATION WORKMANSHIP, PERFORM JOBSITE TESTING IN ACCORDANCE W/ THE ANCHOR TABLE PROVIDED IN THIS DOCUMENT. TEST 50% OF THE INSTALLED ANCHORS. ALL TESTS SHALL BE CONDUCTED IN THE PRESENCE OF THE SPECIAL INSPECTOR & REPORT OF TEST RESULTS SHALL BE SUBMITTED TO HCAI. IF ANY ANCHOR FAILS THE TEST, TEST ALL ANCHORS. THE TEST SHALL BE PERFORMED 24 HOURS OR MORE AFTER INSTALLATION. TESTING MAY BE DONE PRIOR TO EQUIP INSTALLATION, HOWEVER NUT SHALL BE RETORQUED TO INSTALLATION TORQUE AFTER EQUIPMENT INSTALL. ALSO REFER TO 2022 CBC 1910A.5 "TESTS FOR POST—INSTALLED ANCHORS IN CONCRETE". REPORT OF TEST RESULTS SHALL BE SUBMITTED TO HCAI.
  - C. FAILURE/ACCEPTANCE CRITERIA: THE FOLLOWING CRITERIA APPLY FOR THE ACCEPTANCE OF INSTALLED ANCHORS:
    - TORQUE WRENCH METHOD: THE APPLICABLE TEST TORQUE MUST BE REACHED WITHIN THE FOLLOWING LIMITS:

WEDGE TYPE: ONE-HALF (1/2) TURN OF THE NUT.

- HYDRAULIC RAM METHOD: APPLY AND HOLD TEST LOAD FOR A MINIMUM OF 15 SECONDS. THE ANCHOR SHOULD HAVE NO OBSERVABLE MOVEMENT AT THE APPLICABLE TEST LOAD, E.G., AS EVIDENCED BY LOOSENING OF THE WASHER UNDER THE NUT.
- D. AVOID DAMAGING (E) STL REINF IN CONC SLAB WHEN INSTALLING CONC EXPANSION ANCHORS.
- PROVIDE FOR FULL THRD ENGAGEMENT OF NUT & WASHER.

SHEET TITLE: GENERAL NOTES



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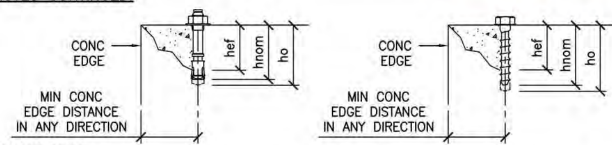
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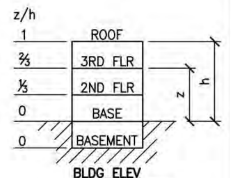
#### **GENERAL NOTES CONTINUED:**



#### EXPANSION ANCHOR TABLE

CONDITION OF ANCHORAGE	ANCHOR DIA & TYPE (INCH)	INSTALLATION EMBED (INCH) hnom	EFFECTIVE EMBED (INCH) hef	HOLE DEPTH (INCH) ho	MIN CONC THK (INCH) h	MIN CONC EDGE DISTANCE (INCH)	MIN ANCHOR SPCG (INCH)	TORQUE TEST (FT-LBS) OR TENSION TEST (LBS)
CASE 1 STRUT P'S	¾ KB-TZ2	113/16	11/2	2	31/4	6	SEE <u>PG 10</u>	TORQUE = 25 FT-LBS
CASE 2	¾ KH−EZ	21/2	1.86	23/4	31/4	8	3	TENSION = 660 LBS
CASE 3	¾ KB-TZ2	21/2	2	2¾	4	8	3	TORQUE = 25 FT-LBS

- 5. THREE (3) CASES OF ATTACHMENT ARE SPECIFIED & PRESENTED IN THIS PRE-APPROVAL:
  - CASE 1: ATTACHMENT DETAILS LOCATED AT UPPER FLRS ABV THE BASE OF A BLDG. 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). ANCHORS SHALL BE CARBON STEEL THRD ROD THRU CONC FILL & MTL DECK.
  - CASE 2: 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
    MIN 20 GA MTL DECK (f'c = 3000 PSI, MIN).
    ANCHORS SHALL BE CARBON STEEL & INTO CONC FILL.
  - CASE 3: ATTACHMENT DETAILS LOCATED AT OR BLW
    THE BASE OF A BLDG. THE FLRS ARE ASSUMED TO BE
    BUILT OF A MIN 4" NWC SLAB (f'c = 3000 PSI, MIN).
    ANCHORS SHALL BE CARBON STEEL.





SHEET TITLE: GENERAL NOTES (CONTINUED)



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**EQUIP** 

f'c

FLR

Fy

GA

**HCAI** 

HSS

ICC IN (")

INFO

KSI LBS

LRFD

MAX

MIN

mm

MTL

FT (')

<b>ABBREV</b>	ATIONS:	
0	AT	
AB	ANCHOR BOLT	
ABV	ABOVE	
ADJ	ADJACENT	
ASCE	AMERICAN SOCIETY OF CIVIL ENGINEERS	
BLDG	BUILDING	
BLW	BELOW	
BOTT	ВОТТОМ	
BYD	BEYOND	
CBC	CALIFORNIA BUILDING CODE	
CG	CENTER OF GRAVITY	
Œ.	CENTERLINE	
CONC	CONCRETE	
CONN	CONNECTION	
COORD	COORDINATE	
DBL	DOUBLE	
DIM	DIMENSION	
DTL(S)	DETAIL(S)	
DIA (Ø)	DIAMETER	
(E)	EXISTING CONDITION	
EA	EACH	
EE	EACH END	
ELEV	ELEVATION	
EQ	EQUAL	

EQUIPMENT MINIMUM ULTIMATE COMPRESSIVE STRENGTH OF CONCRETE **FLOOR** FOOT/FEET SPECIFIED YIELD STRENGTH OF REINFORCING, PS OF STEEL, KSI GAUGE DEPARTMENT OF HEALTH CARE ACCESS

HOLLOW STRUCTURAL SECTION INTERNATIONAL CODE COUNCIL

LOAD & RESISTANCE FACTOR DESIGN

KIPS PER SQUARE INCH

NO. (#) NUMBER OR POUNDS NWC NORMAL WEIGHT CONCRETE OP **OPERATING** OPG **OPENING OPM** HCAI PRE-APPROVAL OF MANUFACTURER'S CERTIFICATION PERP PERPENDICULAR

PG PAGE P PLATE **PSI** POUNDS PER SQUARE INCH REINF REINFORCING/REINFORCEMENT

REQ REQUIRED SEOR STRUCTURAL ENGINEER OF RECORD SIM SIMILAR SLWC SAND-LIGHTWEIGHT CONCRETE

SPCG SPACING STAINLESS STEEL SS STL STEEL

THICK/THICKNESS THK

ANCHORAGE TENSION REACTION DUE TO Tu

SEISMIC FORCE AT LRFD THREAD OR THREADED THRD T&B TOP & BOTTOM TYP TYPICAL

UNO UNLESS NOTED OTHERWISE

ANCHORAGE SHEAR REACTION DUE TO Vu SEISMIC FORCE AT LRFD

W/ WITH

COMPONENT OPERATING WEIGHT Wp

WT WEIGHT



SHEET TITLE: ABBREVIATIONS

AND INFORMATION



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INCH

**POUNDS** 

MAXIMUM

MINIMUM MILLIMETER

METAL

INFORMATION

02/20/2025



#### **DESIGN CRITERIA:**

1. SUPPORT & ATTACHMENT DESIGN IS PER 2022 CBC AT LRFD LEVEL FORCES.

OTHER MECHANICAL OR ELECTRICAL COMPONENTS PER TABLE 13.6-1 OF ASCE 7-16 INCL SUPPLEMENT #1 & ERRATA:

$$a_{\rm p} = 1.0$$

$$R_0 = 1.5$$

$$I_0 = 1.5$$

$$q_p = 1.0$$
  $R_p = 1.5$   $I_p = 1.5$   $\Omega_0 = 1.5$  (FOR CONC ANCHORS ONLY)

WP AS NOTED ON DRAWINGS

UPPER FLRS ABV THE BASE OF BLDG

CASE 1:	$S_{DS} \leq 1.297$	$F_{p} = 1.504 W_{p}$	$z/h \leq 0.95$
CASE 1:	$S_{0S} \leq 1.504$	$F_{p} = 1.504 W_{p}$	$z/h \leq 0.75$
CASE 2:	$S_{ns} < 0.576$	$F_{a} = 0.576 \text{ W}_{a}$	z/h < 0.75

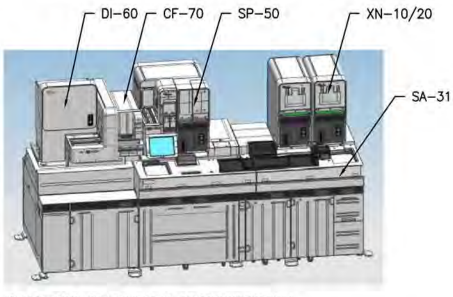
FLRS AT OR BLW THE BASE OF BLDG

CASE 3: 
$$S_{DS} \le 1.799$$
  $F_p = 0.810 W_p$   $z/h = 0$ 

LOAD COMBINATIONS

$$(0.9-0.2~S_{DS})~D-\Omega_{O}~F_{p}$$
 (FOR MAX TENSION)  $(1.2+0.2~S_{DS})~D+\Omega_{O}~F_{p}$  (FOR MAX COMPRESSION)

THIS PRE-APPROVAL MAY BE USED ONLY AT GEOGRAPHICAL LOCATIONS IN THE STATE OF CALIFORNIA WHERE Sos & z/h VALUES RESULT IN AN FP FORCE THAT IS LESS THAN OR EQ TO THE VALUE NOTED ABV. SEOR SHALL VERIFY THAT OTHER COMBINATIONS OF SDS & z/h MUST RESULT IN AN FP VALUE THAT IS EQ TO OR LESS THAN FP FORCE FOR CASE UNDER CONSIDERATION.





ISOMETRIC OF SYSTEM CONFIGURATION

SHEET TITLE: DESIGN CRITERIA



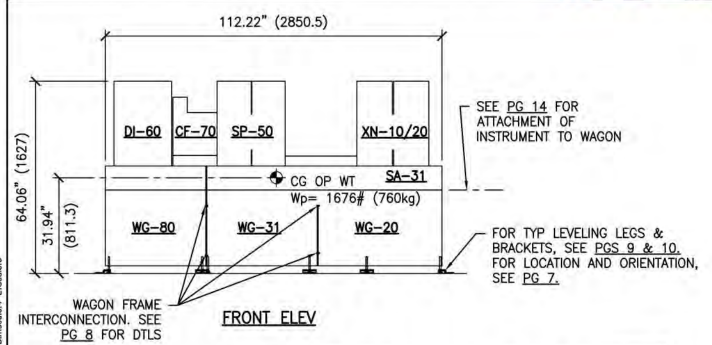
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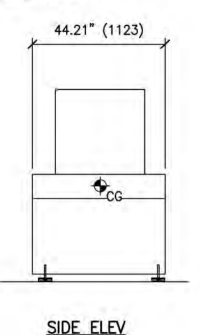
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#### NOTES:

- FOR PLAN VIEWS SHOWING WAGON TO FLOOR ATTACHMENTS, AND INSTRUMENT TO WAGON ATTACHMENTS, SEE PGS 7 & 14, RESPECTIVELY.
- 2. CASTERS NOT SHOWN FOR CLARITY.



SHEET TITLE: SYSMEX XN-3100 (DI-60) ON WG-20+WG-31+WG-80 ELEVATIONS

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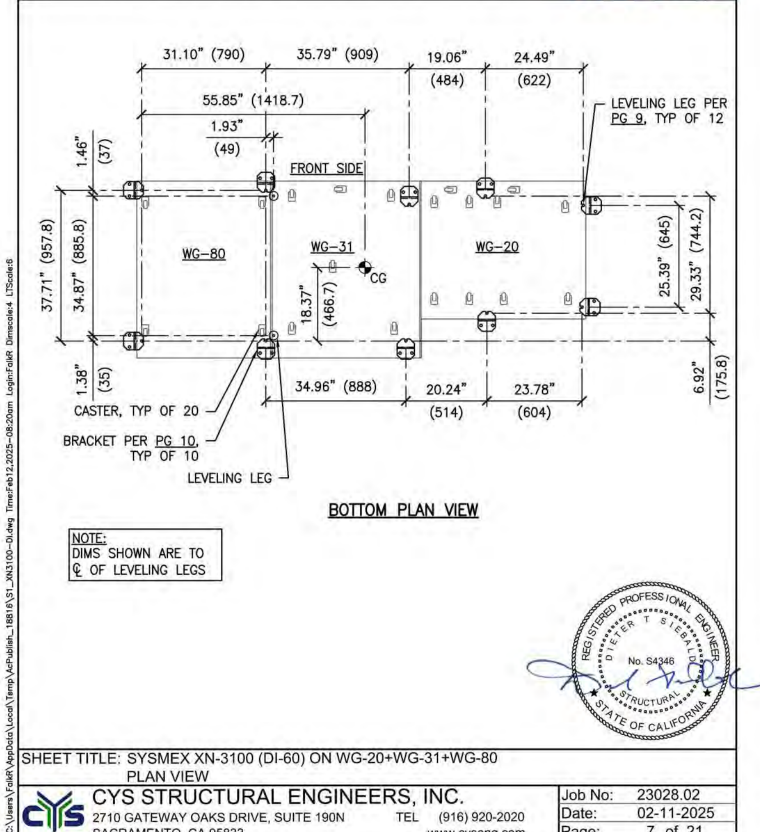
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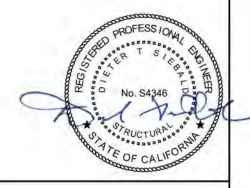
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NOTE: DIMS SHOWN ARE TO **Q** OF LEVELING LEGS



SHEET TITLE: SYSMEX XN-3100 (DI-60) ON WG-20+WG-31+WG-80 **PLAN VIEW** 

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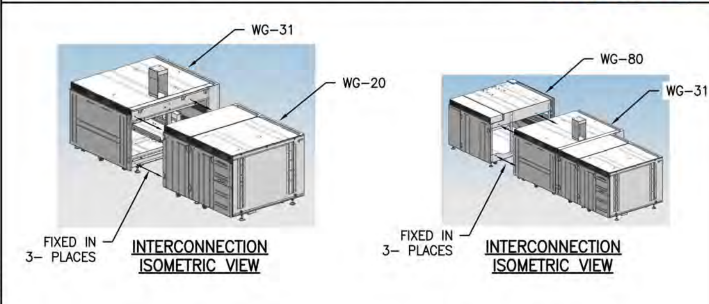
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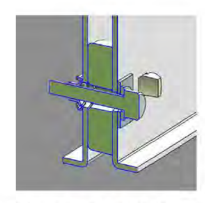
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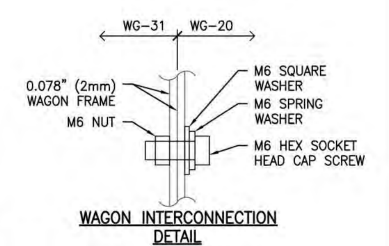


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WAGON INTERCONNECTION DETAIL





SHEET TITLE: WAGON INTERCONNECTION DETAILS



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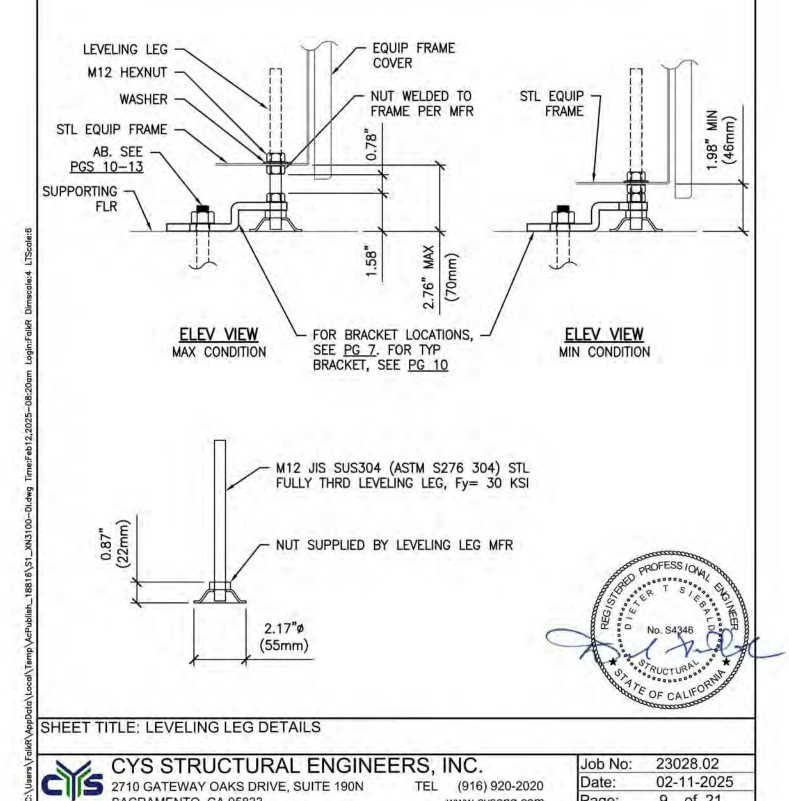
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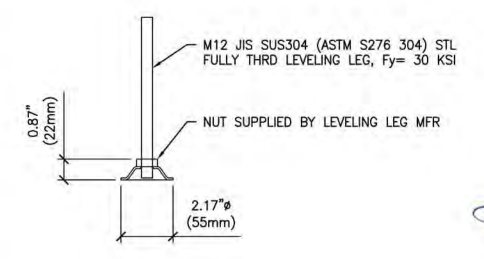
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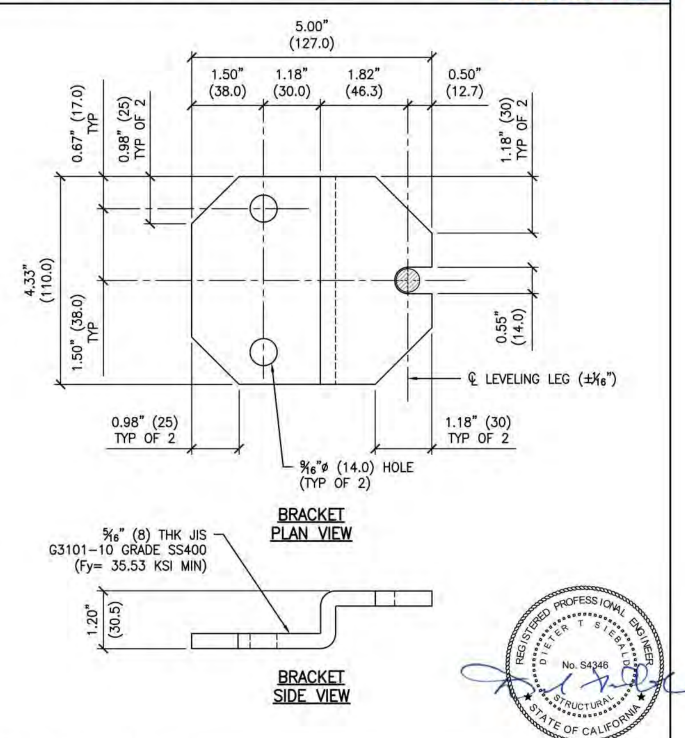


SHEET TITLE: LEVELING LEG DETAILS



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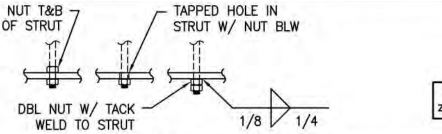


SHEET TITLE: BRACKET DETAIL



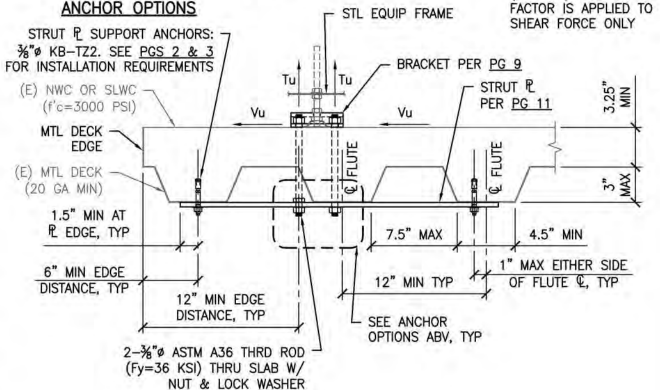
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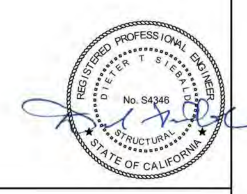




MAX ANCHOR FORCES AT LRFD AT EA AB (LBS) Vu Tu CASE 1 1024# 485# z/h≤0.75

 $(\Omega_0 = 1.5)$  OVERSTRENGTH FACTOR IS APPLIED TO STL EQUIP FRAME SHEAR FORCE ONLY





SHEET TITLE: ATTACHMENT DETAILS THRU

CONCRETE FILL OVER METAL DECK (CASE 1)



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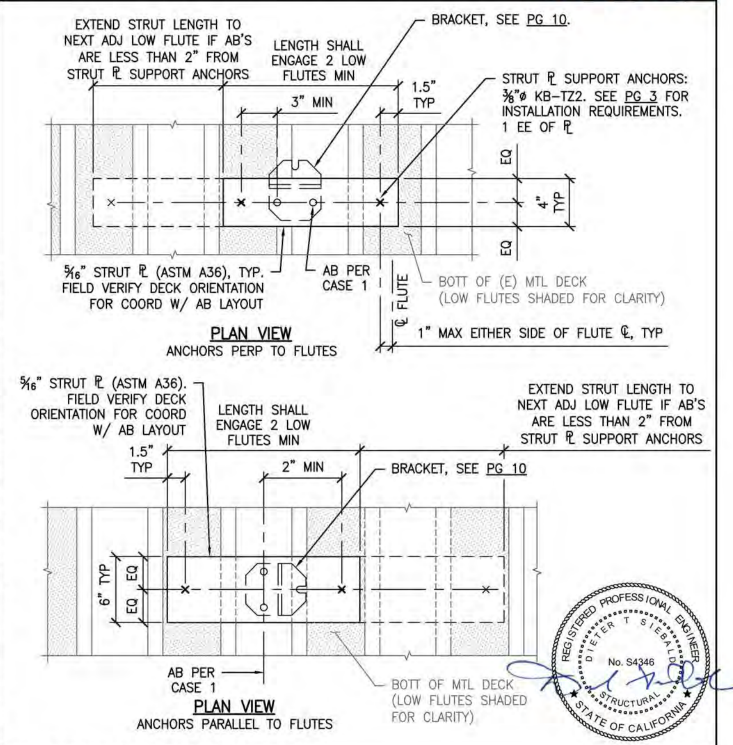
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SHEET TITLE: ATTACHMENT DETAILS THRU

CONCRETE FILL OVER METAL DECK (CASE 1)



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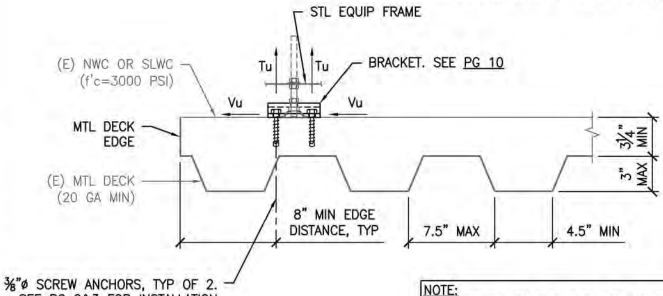


MAX ANCHOR FORCES AT LRFD AT EA AB (LBS)

Tu Vu

CASE 2 z/h≤0.75 528# 124#

INCLUDES OVERSTRENGTH FACTOR ( $\Omega_0=1.5$ )



%"Ø SCREW ANCHORS, TYP OF 2.
SEE PG 2&3 FOR INSTALLATION
REQUIREMENTS

THIS ANCHORAGE MAY ALSO BE USED FOR A 4" MIN THICK SUSPENDED CONC SLAB W/ MIN f'c= 3000 PSI



SHEET TITLE: ATTACHMENT DETAILS INTO

CONCRETE FILL OVER METAL DECK (CASE 2)



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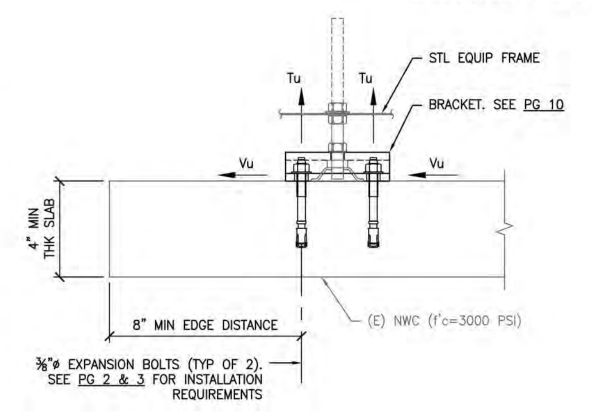
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MAX ANCHOR FORCES AT LRFD AT EA AB (LBS)

100	Tu	Vu
CASE 3 z/h≤0	872#	175#

INCLUDES OVERSTRENGTH FACTOR ( $\Omega_0=1.5$ )





SHEET TITLE: ATTACHMENT DETAILS TO

4" CONCRETE SLAB AT OR BELOW GRADE (CASE 3)



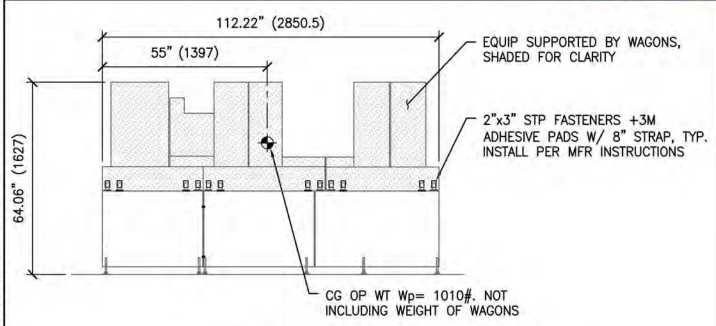
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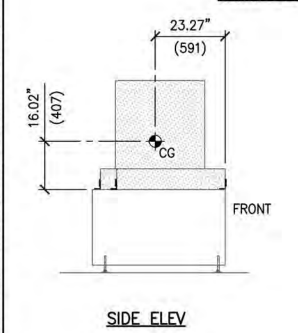
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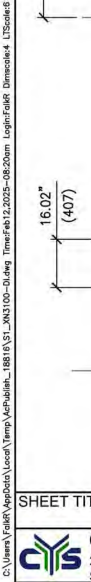
#### FRONT ELEV



NOTE:

PLAN VIEW OF THE INSTRUMENT ATTACHMENT TO WAGONS IS ON PG 16.

SHEET TITLE: SYSMEX XN-3100 (DI-60) INSTRUMENTS CONNECTIO TO WAGON ELEVATIONS



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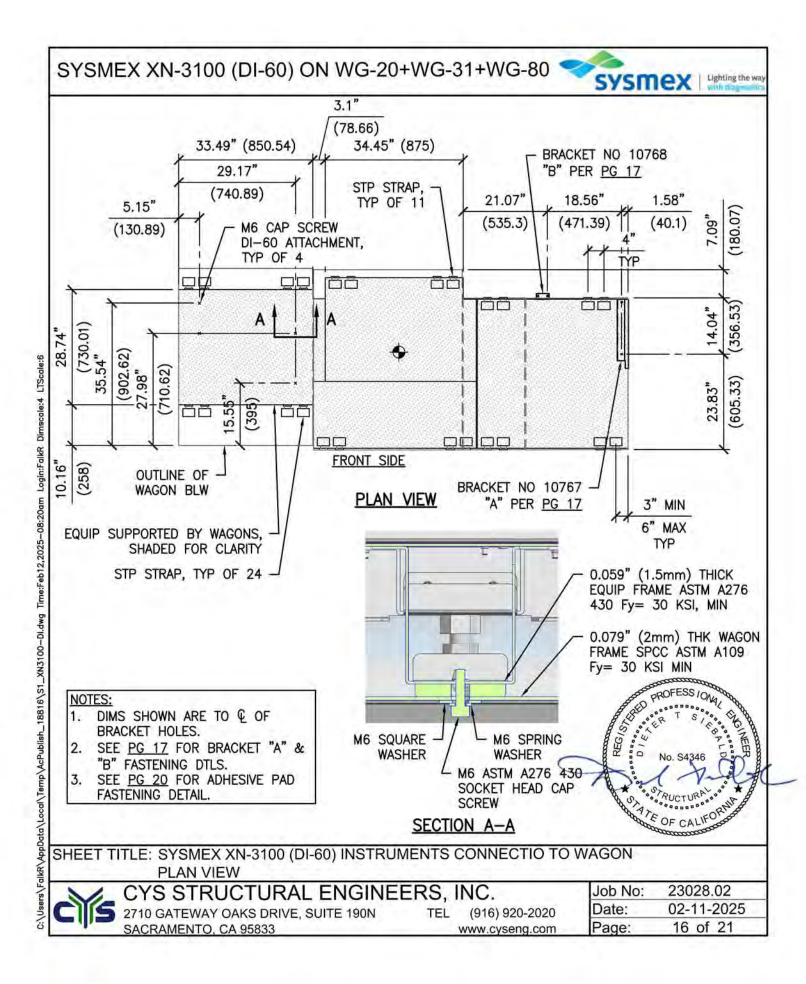
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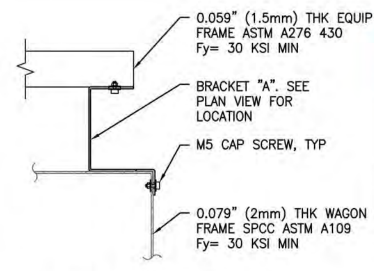
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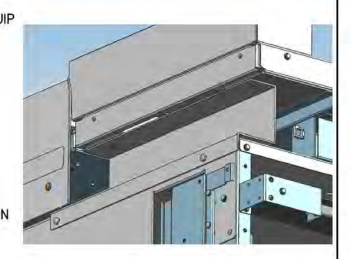
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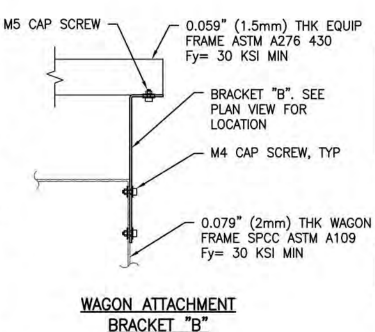








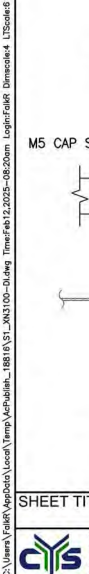
#### WAGON ATTACHMENT BRACKET "A"







SHEET TITLE: BENCHTOP ATTACHMENT DETAIL



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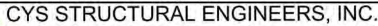
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BRACKET NO. 10767 "A"



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# SYSMEX XN-3100 (DI-60) ON WG-20+WG-31+WG-80 Lighting the way 2.32" (59) (12)BRACKET MATERIAL: 0.079" (2mm) THK ASTM A276 430 Fy= 30 KSI MIN BRACKET B PLAN VIEW 3.27" (83) 1.38" C:\Users\FalkR\AppData\Local\Temp\AcPublish\_18816\S1\_XN3100-Di.dwg Time:Feb12,2025-08:20am Login:FalkR Dimscale:4 LTScale:6 (35)4.04" (102.5) 6.16" (156.5) .73 0.39'(10)BRACKET B BRACKET B SIDE ELEV FRONT ELEV

SHEET TITLE: BRACKET DETAILS

**BRACKET NO. 10768 "B"** CYS STRUCTURAL ENGINEERS, INC.

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NOTE:

FOLLOW MFR'S INSTRUCTIONS FOR ADHESION OF FOAM ADHESIVE TO BOND SURFACE AS FOLLOWS: LIGHTLY ABRADE THE BOND AREA OF SURFACES W/ A SCOTCHBRITE 7447 PAD & THEN CLEAN W/ A 70:30 ISOPROPYL ALCOHOL (IPA)/WATER SOLUTION, ALLOWED TO DRY PRIOR TO APPLICATION OF THE ADHESIVE PADS



SHEET TITLE: STP FASTENER TO WAGON CONNECTION DETAIL



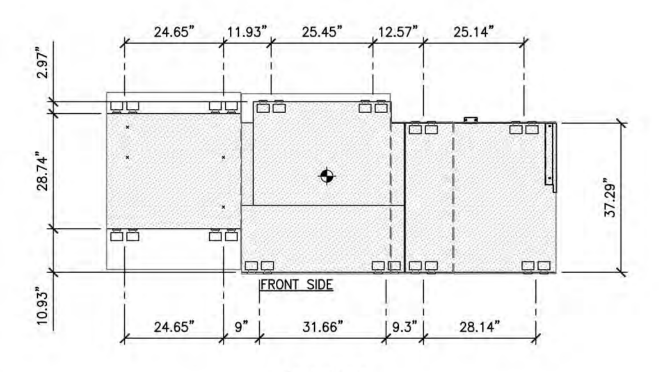
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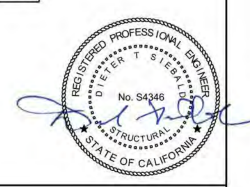




NOTE:

THIS SHEET IS PROVIDED AS A REFERENCE ONLY.
SEE PG 16 FOR INFORMATION NOT SHOWN OR NOTED.

PLAN VIEW



SHEET TITLE: DIM PLAN FOR REFERENCE



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