

APPLICATION FOR OSHPD PREAPPROVAL

OF MANUFACTURER'S CERTIFICATION (OPM) APPLICATION #: OPM-0184-13									
OSHPD Preapproval of Manufacturer's Certification (OPM)									
ype: New Renewal Update to Pre-CBC 2013 OPA Number:									
Manufacturer Information									
Manufacturer: Beckman Coulter									
Manufacturer's Technical Representative: Hendra Tanumihardja									
Mailing Address: _250 S. Kramer Blvd., Brea, CA. 92821-6232									
Telephone: (800) 526-3821 Email: <u>Dhtanumihardja@beckman.com</u>									
Product Information									
Product Name: PE HS 3K Stockyard OS JOC									
Product Type: Other Mechanical or Electrical Component 4-13									
Product Model Number: PS21									
General Description: 3060 Tube Storage Module for Power Express Diagnostics Lab Automation System									
DATE: 04/21/2015									
Applicant Information									
Applicant Company Name: EASE Co.									
Contact Person: Jonathan Roberson, S.E.									
Mailing Address: 5877 Pine Ave. Suite 210, Chino Hills, CA. 91709									
Telephone:(909) 606-7622 Email:J.Roberson@EASECo.com I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2013.									
Signature of Applicant: Date: 1/23/15									
Title: Principal Engineer Company Name: EASE Co.									

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

M/M/M

os Dpd

STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-700 (REV 1/24/13)

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OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Registered Design Professional Preparing Engineering Recommendations									
Company Name: EASE Co.									
Name: Jonathan Roberson, S.E. California License Number: S4197									
Mailing Address: _5877 Pine Ave. Suite 210, Chino Hills, CA. 91709									
Telephone: 909-606-7667 Email: J.Roberson@EASECo.com									
OSHPD Special Seismic Certification Preapproval (OSP)									
 □ Special Seismic Certification is preapproved under OSP- (Separate application for OSP is required) □ Special Seismic Certification is not preapproved 									
Certification Method(s)									
☐ Testing in accordance with: ☐ ICC-ES AC156 ☐ FM 1950-10 ☐ Other* (Please Specify):									
*Use of test 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. Analysis Experience Data *Use of test criteria other than those adopted in the CBSC 2013 may be used when approved by OSHPD BY: William Staehlin									
Combination of Testing, Analysis, and/or Experience Data (Please Specify):									
List of Attachments Supporting the Manufacturer's Certification									
 ☐ Test Report ☐ Other(s) (Please Specify): Calculations ☐ Manufacturer's Catalog									
OFFICE USE ONLY – OSHPD APPROVAL VALID FOR CBC 2013 ONLY									
Signature:									

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5877 Pine Ave, Ste. 210 Chino Hills, CA. 91709 Phn: (909) 606-7622

Office of Statewide Health Planning and Development

PREAPPROVAL OF MANUFACTURER'S CERTIFICATION OPM-0184-13

THIS PREAPPROVAL CONFORMS TO THE 2013 CALIFORNIA BUILDING CODE

MANUFACTURER: BECKMAN COULTER

PE HS 3K STOCKYARD

Sheet: 1 of 9

Date: 4/1/15

GENERAL NOTES

EQUIPMENT NAME:

- 1. THIS OSHPD PREAPPROVAL OF MANUFACTURER'S CERTIFICATION (OPM) IS BASED ON THE 2013 CBC. THE DEMANDS (DESIGN FORCES) FOR USE WITH THIS OPM SHALL BE BASED ON THE 2013 CBC
- 2. THIS DOCUMENT MAY ONLY BE USED WITH THE EXPRESS WRITTEN CONSENT OF THE MANUFACTURER LISTED ABOVE FOR THE SPECIFIC PROJECT SITE AND INSTALLATION LOCATION. THIS DOCUMENT IS INVALID WITHOUT SUCH CONSENT.
- 3. THIS PREAPPROVAL CONFORMS TO THE 2013 CALIFORNIA BUILDING CODE WHERE SDS IS NOT GREATER THAN 1.50,2.00 & 2.20. SEE DETAILS FOR APPLICABILITY.
- 4. FORCES PER ASCE 7-10 SECTION 13.3.1, EQUATIONS 13.3-1, 13.3-2 & 13.3-3, WHERE SDS = 1.50, \mathbf{a}_{p} = 1.0, \mathbf{I}_{p} = 1.5, \mathbf{R}_{p} = 1.5, \mathbf{z}/h = 0 AT CONCRETE SLAB. SEE FOLLOWING SHEETS FOR Ω_{o} WHERE SDS = 2.00, \mathbf{a}_{p} = 1.0, \mathbf{I}_{p} = 1.5, \mathbf{R}_{p} = 1.5, \mathbf{z}/h < 1 AT CONCRETE SLAB. SEE FOLLOWING SHEETS FOR Ω_{o} WHERE SDS = 2.20, \mathbf{a}_{p} = 1.0, \mathbf{I}_{p} = 1.5, \mathbf{R}_{p} = 1.5, \mathbf{z}/h < 1 AT CONCRETE SLAB ON METAL DECK SEE FOLLOWING SHEETS FOR Ω_{o}
- 5. THIS PREAPPROVAL COVERS ONLY THE SUPPORTS AND ATTACHMENTS OF THE EQUIPMENT TO THE STRUCTURE.
- 6. ALL DESIGN FORCES SHOWN ON THE DRAWINGS ARE FACTORED LOADS THAT SHALL BE USED FOR STRENGTH DESIGN.
- 7. CONCRETE SLAB ON METAL DECK DETAIL VALID FOR DEMANDS SHOWN AT ANY ELEVATION IN THE BUILDING. (i.e. z/h < 1)
- 8. CONCRETE SLAB ON GRADE DETAIL VALID FOR DEMANDS SHOWN AT ANY ELEVATION BELOW GRADE. (i.e. z/h = 0)

9. RESPONSIBILITIES OF THE STRUCTURAL ENGINEER OF RECORD OF THE BUILDING

- A. PROVIDE SUPPORTING STRUCTURE TO SUPPORT WEIGHTS AND FORCES SHOWN IN ADDITION TO ALL OTHER LOADS.
- B. VERIFY THAT THE INSTALLATION IS IN CONFORMANCE WITH THE 2013 CBC AND WITH THE DETAILS,
 MATERIAL AND GAGE OF THE UNIT WHERE ATTACHMENTS ARE MADE AGREE WITH THE INFORMATION SHOWN ON THE
 PREAPPROVAL DOCUMENTS.
- C. VERIFY THAT PROJECT SPECIFIC VALUES OF SDS & z/h RESULT IN SEISMIC FORCES (Eh, Ev) THAT DO NOT EXCEED THE VALUES ON THE DETAILS.
- D. VERIFY THAT THE CONCRETE SLAB TO WHICH THE EQUIPMENT IS ANCHORED MEETS THE REQUIREMENTS OF THE APPLICABLE ICC ESR.
- E. VERIFY THAT THE ANCHORS ARE AN ADEQUATE DISTANCE FROM ANY SLAB EDGES OR OPENINGS (SEE TYPICAL DETAIL ON SHEET 2).
- F. VERIFY THAT ALL NEW OR EXISTING ANCHORS ARE AN ADEQUATE DISTANCE FROM THE UNIT ATTACHMENTS AND CHECK FOR INTERACTION WHERE OTHER ANCHORS ARE WITHIN 18" OR 6hef FROM THIS UNIT'S ANCHORS.



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SHEETS

BECKMAN COULTER

PE HS 3K STOCKYARD

DES. J. ROBERSON

JOB NO. 11-1416

DATE 4/1/15

OF 9

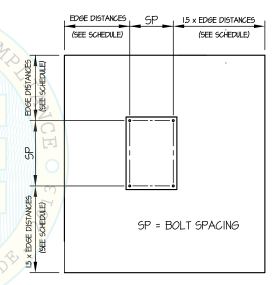
10. EXPANSION ANCHORS:

A. ATTACHMENT IS TO BE MADE WITH THE ANCHORS LISTED BELOW AND INSTALLED AS DESCRIBED IN THE CORRESPONDING ICC REPORT.

Anchor Diameter	Concrete Type	Min. f'c (psi)	Anchor Type	ICC Report No.	Min. Embed.	Min. Spacing	Min. Edge Dist.	Min. Conc. Thickness	Torque Test	Direct Tension
1/2"	Light Weight	3000	Hilti Kwik Bolt TZ	ESR-1917	2"	N/A	N/A	See Sheet 8 of 9	40 FT-LB	1186 lb
5/8"	Normal Weight	3000	Hilti Kwik Bolt TZ	ESR-1917	3-1/8"	4"	32"	5"	60 FT-LB	2236 lb
5/8"	Normal Weight	3000	Hilti Kwik Bolt TZ	ESR-1917	4-3/4"	4"	24"	6"	60 FT-LB	3026 lb

- B. THIS PREAPPROVAL ALLOWS FOR UP TO A MAXIMUM OF 2 ADJACENT CONCRETE SLAB EDGES, 24 OR 32" (SEE SCHEDULE) AWAY MINIMUM (i.e. CORNER). SEE ADJACENT DETAIL FOR ADDITIONAL MINIMUM ALLOWABLE CONCRETE EDGE DISTANCES.
- C. TESTING OF EXPANSION ANCHORS PER 2013 CBC, 1913A.7:
 TESTING SHALL BE DONE IN THE PRESENCE OF THE SPECIAL 3
 INSPECTOR AND A REPORT OF THE TEST RESULTS SHALL BE
 SUBMITTED TO OSHPD
 - (i) AFTER AT LEAST 24 HOURS HAVE ELAPSED SINCE INSTALLATION, DIRECT PULL TENSION TEST OR TORQUE TEST AT LEAST 50% OF THE ANCHORS.

 DATE: 04/21/2015
 - (ii) ACCEPTANCE CRITERIA:
 - DIRECT TENSION TEST: THE ANCHOR SHOULD HAVE NO
 OBSERVABLE MOVEMENT AT THE TEST LOAD. A PRACTICAL WAY
 TO DETERMINE OBSERVABLE MOVEMENT IS THAT THE WASHER
 BECOMES LOOSE.
 - TORQUE TEST: THE APPLICABLE TORQUE MUST BE ACHIEVED WITHIN THE FOLLOWING LIMITS: WEDGE TYPE: 1/2 TURN OF THE NUT
 - (iii) IF ANY ANCHOR FAILS, TEST ALL ANCHORS.
- 11. BOLTS THROUGH CONCRETE ON METAL DECK
 - A. BOLTS SHALL BE TORQUED BY 3/4 TURN OF THE NUTS AFTER THE SNUG TIGHT (THE SNUG-TIGHT CONDITION IS DEFINED AS THE TIGHTNESS REQUIRED TO BRING THE CONNECTED PLIES INTO FIRM CONTACT) CONDITION IS ACHIEVED, UNLESS OTHERWISE NOTED.
 - B. THROUGH BOLT HOLES SHALL BE 1/16" LARGER THAN BOLT SIZE (HOLE SIZE = BOLT SIZE + 1/16) FOR CONCRETE.
 - C. THROUGH-BOLTS IN CONCRETE SHALL RECEIVE SPECIAL INSPECTION AND TESTING (THROUGH BOLTS WITH STEEL TO STEEL CONNECTION IN TENSION DO NOT REQUIRE TENSION TESTING) IN ACCORDANCE WITH REQUIREMENTS FOR POST-INSTALLED ANCHORS.



TYPICAL CONCRETE EDGE DETAIL



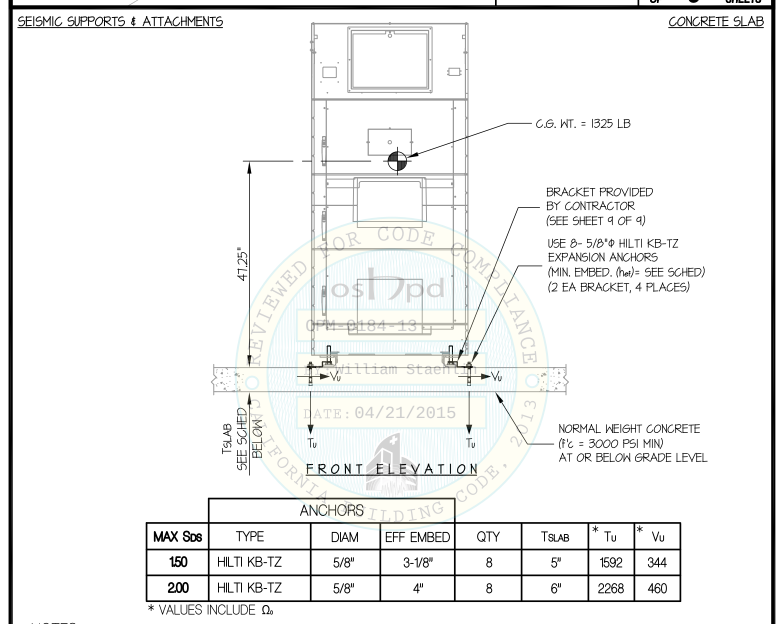
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PE/HS 3K STOCKYARD

DES. J. ROBERSON 11-1416 JOB NO. 4/1/15 DATE OF

SHEETS

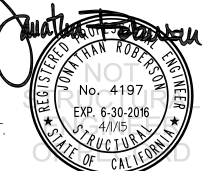


NOTES:

1. FORCES ARE DETERMINED PER 2013 CALIFORNIA BUILDING CODE AND ASCE 7-10. STRENGTH DESIGN IS USED. ($\Delta p = 1.0$, |p = 1.5, Rp = 1.5, $\Omega_0 = 1.5$, z/h = 0)

2. CENTER OF GRAVITY (C.G.) AND WEIGHT ARE THE GOVERNING PARAMETERS FOR DESIGN, THIS PREAPPROVAL ENCOMPASSES ALL WEIGHTS UP TO THE MAXIMUM WEIGHT SHOWN.

3. STRUCTURAL ENGINEER OF RECORD FOR THE BUILDING SHALL PROVIDE. SUPPORT STRUCTURE DESIGNED TO SUPPORT WEIGHTS AND FORCES SHOWN, IN COMBINATION WITH ALL OTHER LOADS THAT MAY BE PRESENT.



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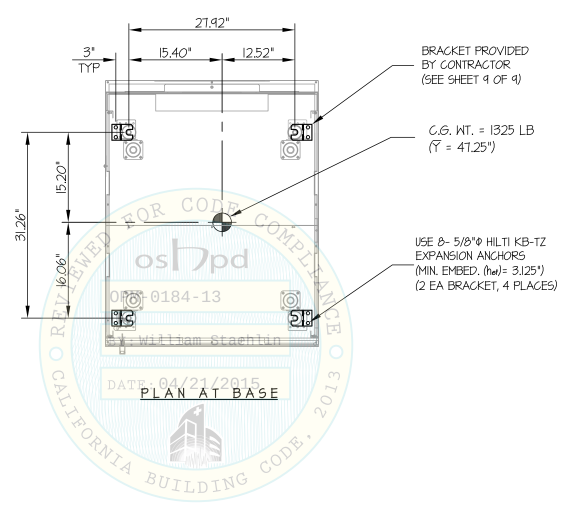
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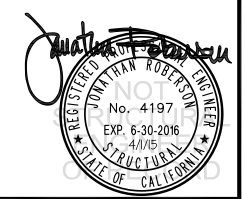
SHEETS

SEISMIC SUPPORTS & ATTACHMENTS

MAX Sps ≤ 1.50

CONCRETE SLAB





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DATE

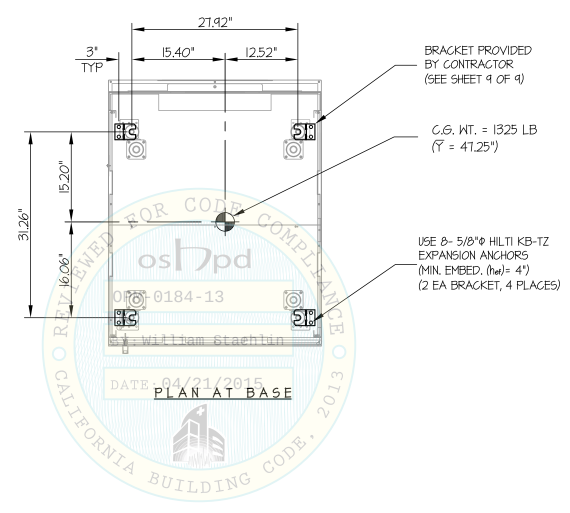
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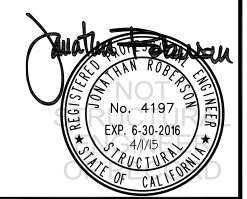
SHEETS

SEISMIC SUPPORTS & ATTACHMENTS

1.50 < MAX Sps ≤ 2.00

CONCRETE SLAB





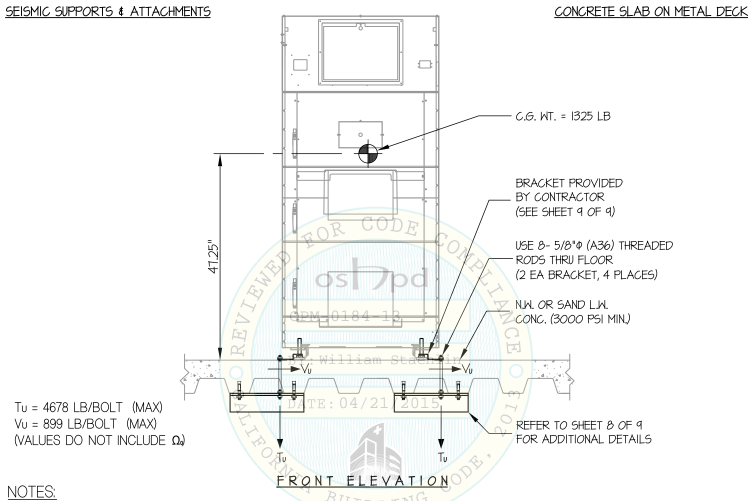
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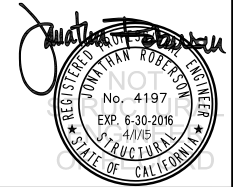
SHEETS



1. FORCES ARE DETERMINED PER 2013 CALIFORNIA BUILDING CODE AND ASCE 7-10 STRENGTH DESIGN IS USED. (SDS = 2.20, Δp = 1.0, lp = 1.5, Rp = 1.5, Ω_0 = 1.5, z/h < 1)

> HORIZONTAL FORCE (En) = 2.64 Wp HORIZONTAL FORCE (Emh) = 3.96 Wp (FOR CONCRETE ANCHORAGE) VERTICAL FORCE (Ev) = 0.44 Wp

- 2. CENTER OF GRAVITY (C.G.) AND WEIGHT ARE THE GOVERNING PARAMETERS FOR DESIGN. THIS PREAPPROVAL ENCOMPASSES ALL WEIGHTS UP TO THE MAXIMUM WEIGHT SHOWN.
- 3. STRUCTURAL ENGINEER OF RECORD FOR THE BUILDING SHALL PROVIDE SUPPORT STRUCTURE DESIGNED TO SUPPORT WEIGHTS AND FORCES SHOWN IN COMBINATION WITH ALL OTHER LOADS THAT MAY BE PRESENT.



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SHEETS SEISMIC SUPPORTS & ATTACHMENTS CONCRETE SLAB ON METAL DECK 27.92" BRACKET PROVIDED 15.40" <u>12</u>.52" BY CONTRACTOR (SEE SHEET 9 OF 9) C.G. WT. = 1325 LB (Y = 47.25")15.20" 31.26" USE 8- 5/8"Φ (A36) THREADED RODS THRU FLOOR (2 EA BRACKET, 4 PLACES) RLAN/AT/BASE



EASE

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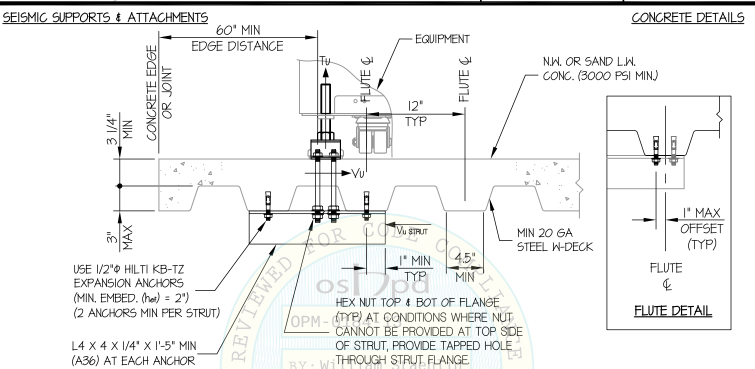
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JOB NO. 11-1416

DATE 4/1/15

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SHEETS



<mark>11N STEEL DECK REQUIREMENTS AND STRUT DETAIL</mark>

DATE: 04/21/2015



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DATE 3/13/15

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OF SHEETS SEISMIC SUPPORTS & ATTACHMENTS BRACKET DETAILS ADJUSTER BLOCK 0.47" THK, SUS303 Fy = 30 KSI 20mm (SS400) BOLT (Fy = 30 KSI MIN) 3/8" THK (A572, 50 KSI MIN) STD WASHER BRACKET (4 TOTAL) TOP & BOTTOM \mathbb{Z}^{ω} 0.5" 2" 5.5" SIDE FRONT **"**@ (2) II/I6"Φ HOLES PLAN AT BRACKET No. 4197 EXP. 6-30-2016