

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

OFFICE USE ONLY APPLICATION FOR HCAI SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP) APPLICATION #: OSP-0264 **HCAI Special Seismic Certification Preapproval (OSP)** Type: New Renewal **Manufacturer Information** Manufacturer: Alpha Technologies Services, Inc Manufacturer's Technical Representative: Lan Doan Mailing Address: 1075 Satellite Blvd. Suite 400, Suwanee, GA 30024 Telephone: (678) 387-4045 Email: Idoan@alpha.com **Product Information** Product Name: UPS and Batteries Product Type: Batteries Product Model Number: See attached list for included models General Description: Battery racks to support KM 250 P Ni-Cd batteries. Modular painted carbon steel construction using tubes, bent plate clips, plates, angles, bent rods, bolts and nuts. See attached drawings. Only 2P and 2G rack systems are part of this OSP Mounting Description: Rigid, Floor Mounted Seismic enhancements made to the test units and/or modifications required to address Tested Seismic Enhancements: anomalies during the tests shall be incorporated into the production units. **Applicant Information** Applicant Company Name: ZFA Structural Engineers Contact Person: Chris Warner Mailing Address: 1212 Fourth Street Suite Z, Santa Rosa, CA 95404





Telephone: (707) 526-0992

Title: Principal

02/02/2023 OSP-0264 Page 1 of 13

Email: chrisw@zfa.com



DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Responsible for th	e Engineering and Test Report(s)
	e Lingineering and Test Keport(s)
Company Name: ZFA STRUCTURAL ENGINEERS	
Name: Christopher Warner Calife	ornia License Number: S4613
Mailing Address: 1212 Fourth Street, Suite Z, Santa Rosa, CA 95404	
Telephone: (707) 526-0992 Email: chrisw@z	fa.com
Certification Method	
GR-63-Core X ICC-ES AC156 IEEE	344
Other (Please Specify):	
EOR CODE	CO
Testing Laboratory	MA
Company Name: ANCO ENGINEERS, INC.	
Contact Person: Paul Ibanez	2
Mailing Address: 1965 33rd Street, Suite A, Boulder CO 80301	4
Telephone: (303) 443-7580 By Email: paul@an	coEngineers.com
DATE: 02/02/2	2023
	8





02/02/2023 OSP-0264 Page 2 of 13



DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

Seismic Parameters	
Design Basis of Equipment or Components	(Fp/Wp) = 1.13
SDS (Design spectral response accele	eration at short period, g) = 2.5
ap (Amplification factor) =	1.0
R _P (Response modification factor) =	2.5
Ω o (System overstrength factor) =	2.0
I _p (Importance factor) =	1.5
z/h (Height ratio factor) =	0
Natural frequencies (Hz) =	See Attachment
Overall dimensions and weight =	See Attachment

HCAI A	pproval (For Office Use Only) - Approval Expires on 02/02/2029	7/	
Date:	2/2/2023 OSP-0264	12	
Name:	Mohammad Aliaari	Title:	Senior Structural Engineer
Special	Seismic Certification Valid Up to: Sps (g) = 2.5	z/h =	0
Conditio	n of Approval (if applicable): DATE 02/02/2023		





02/02/2023 OSP-0264



an EnerSys company

Alpha Industrial Power UUT Certified Component Table

Unit designation	Description	tested	In test envelope	Dimensions	weight
2P350/5500SEK	125V, 1 row, 2 tiers high with (92)KM 250 P Ni-Cd batteries in series, 7 frames	yes (UUT1)	no	14" x 217" x 35"	2816#
2P350/1200SEK	24V, 1 row, 2 tiers high with (20)KM 250 P Ni-Cd batteries in series, 2 frames	no	yes	14" x 47" x 35"	587#
2G470/5500SEK	24V, 2 rows, 1 tier high with (92) KM 250 P Ni-Cd batteries in series, 10 frames	no	yes	18.5" x 217" x 13.3"	2615#
2G470/1200SEK2	24V, 2 rows, 1 tier high with (20) KM 250 P Ni-Cd batteries in series, 2 frames	yes (UUT2)	no	18.5" x 47" x 13.3"	573#
2G470/1200SEK	24V, 2 rows, 1 tier high with (19)KM 250 P Ni-Cd batteries in series, 2 frames	264 no ad Aliaari	yes	18.5" x 47" x 13.3"	546#

The SEK designator signifies seismic (SE) and the battery "family" (batteries with the same physical dimensions). "K" in this instance signifies Ni-Cd batteries that have dimensions of 108mm L x 164mm W x 364mm H. The "2" designator in the instance of the 2G470/1200SEK2 rack was a method of differentiating the quantity of batteries on the rack. The 2G470/1200SEK rack holds a quantity of (19) KM 250P batteries; the 2G470/1200SEK2 batteries holds a quantity of (20)KM 250P batteries. The only difference between these two racks is the length of the hold-down bars for the row of 9 batteries; the hold-downs are 1032mm in length for 9 batteries, 1180 mm in length for 10 batteries

Code: CBC 2019, Sds=2.5; z/h=0; Rigid Floor Mounted unit

Certified Components:

Battery Manufacturer: GAZ Geräte See attached battery data Sheets attached to the end

Battery Part Number: KM 250 P

Rack Manufacturer: Alpha Industrial Power Inc.

Seismic Qualification Report

IPDP SQR Rev. 01
Issue Date: 03 JAN 2020

Appendix E – AlphaRac Model Number Guide (partial- includes racks in report) and Rack Drawings

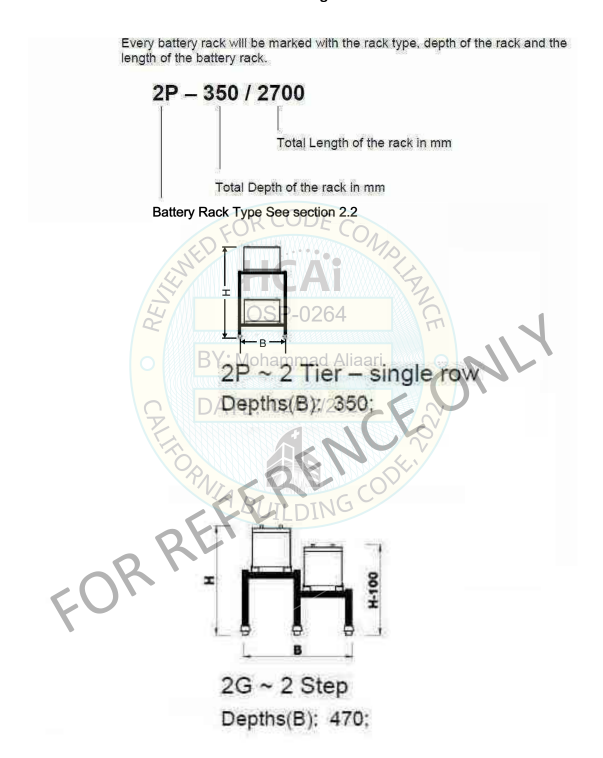
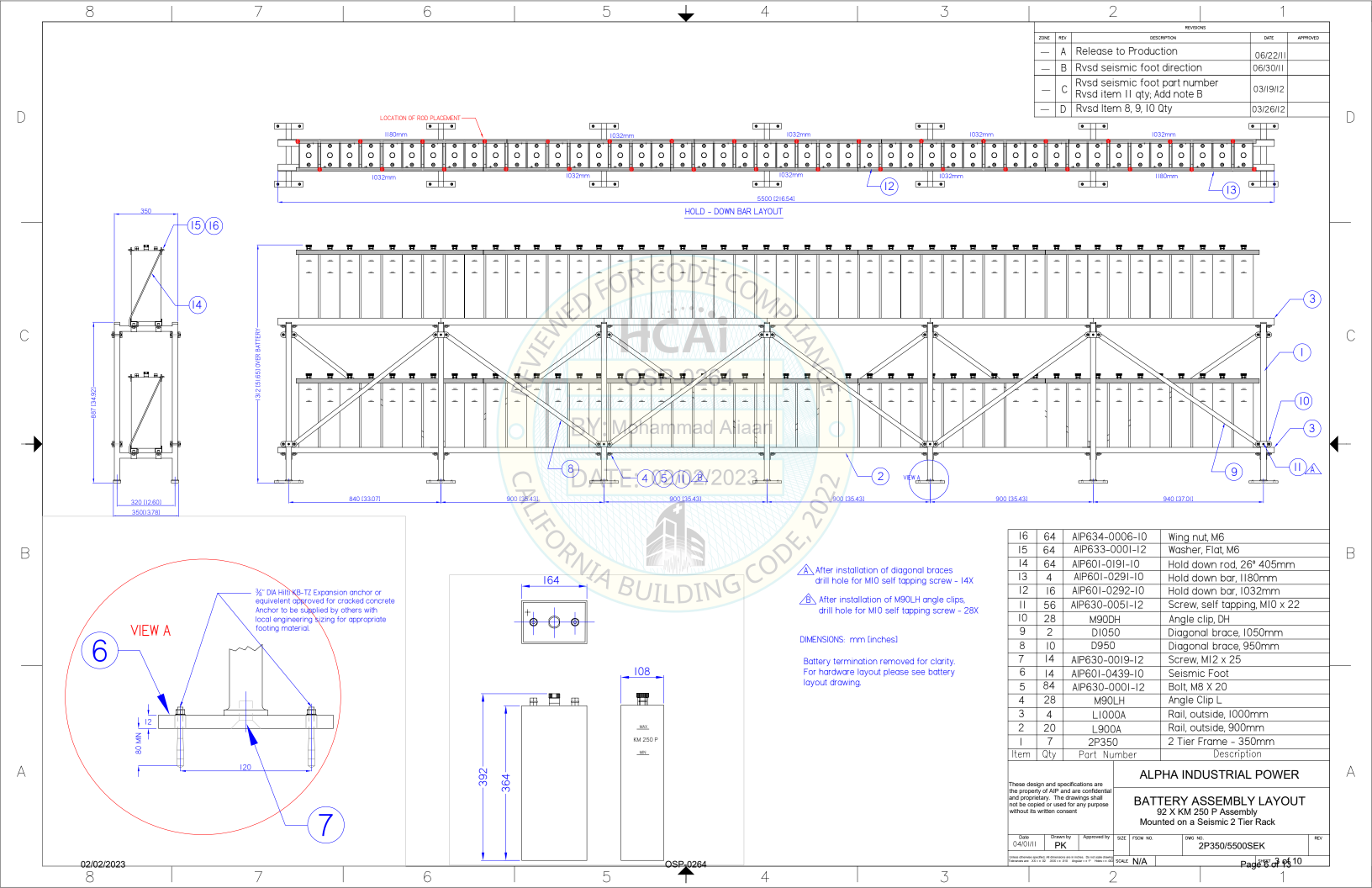
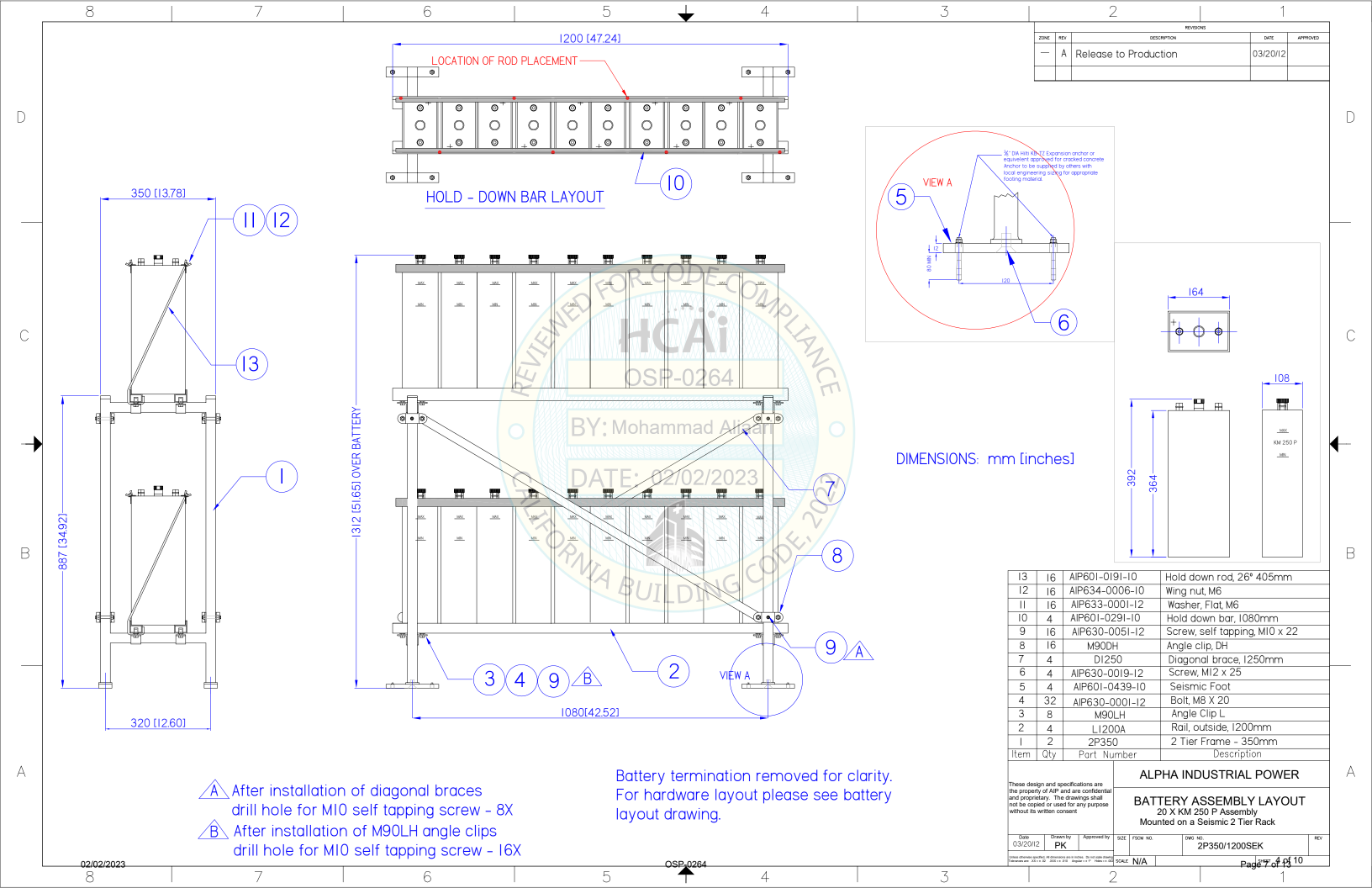
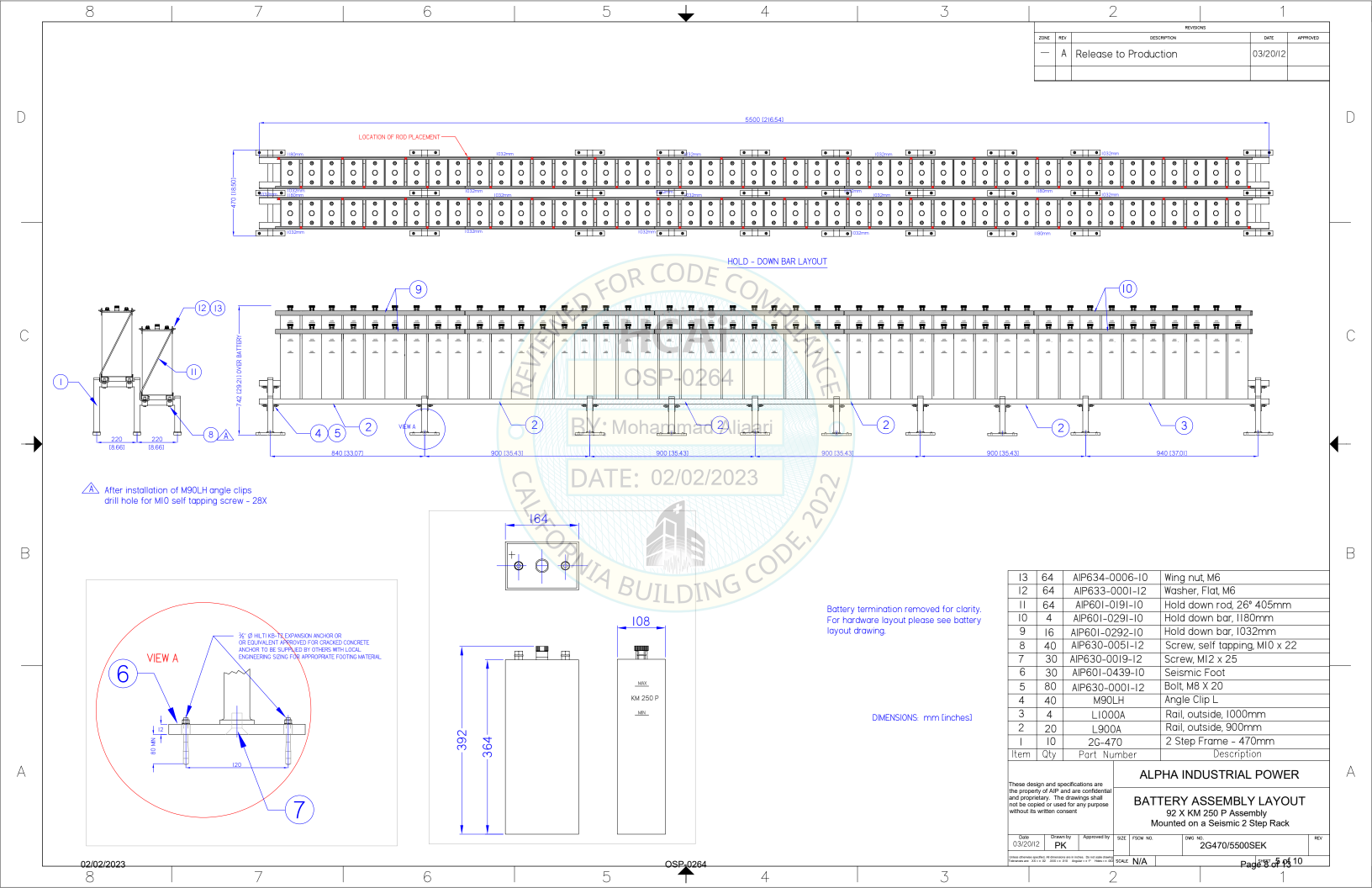


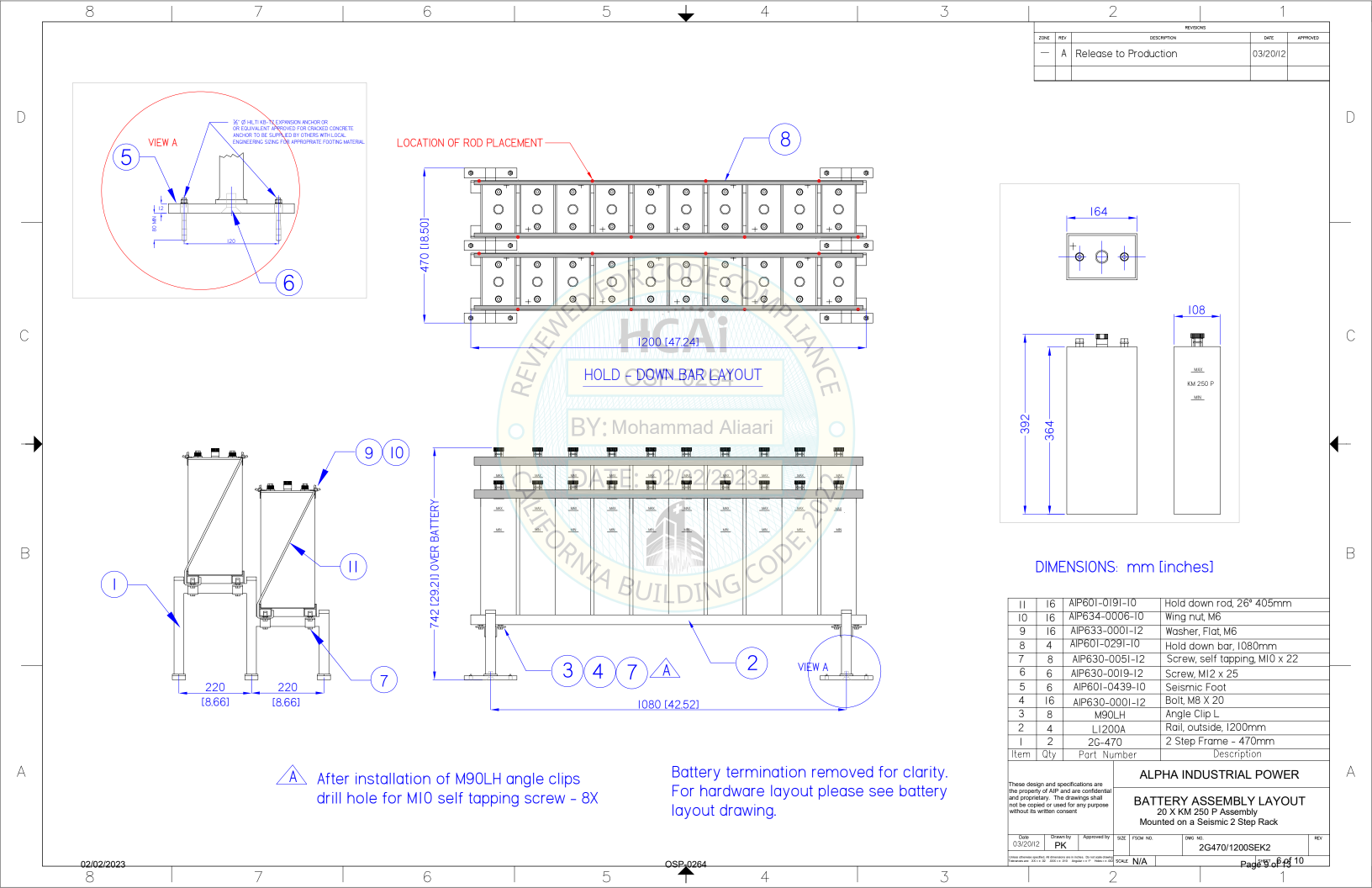
Figure 8. Model number guide

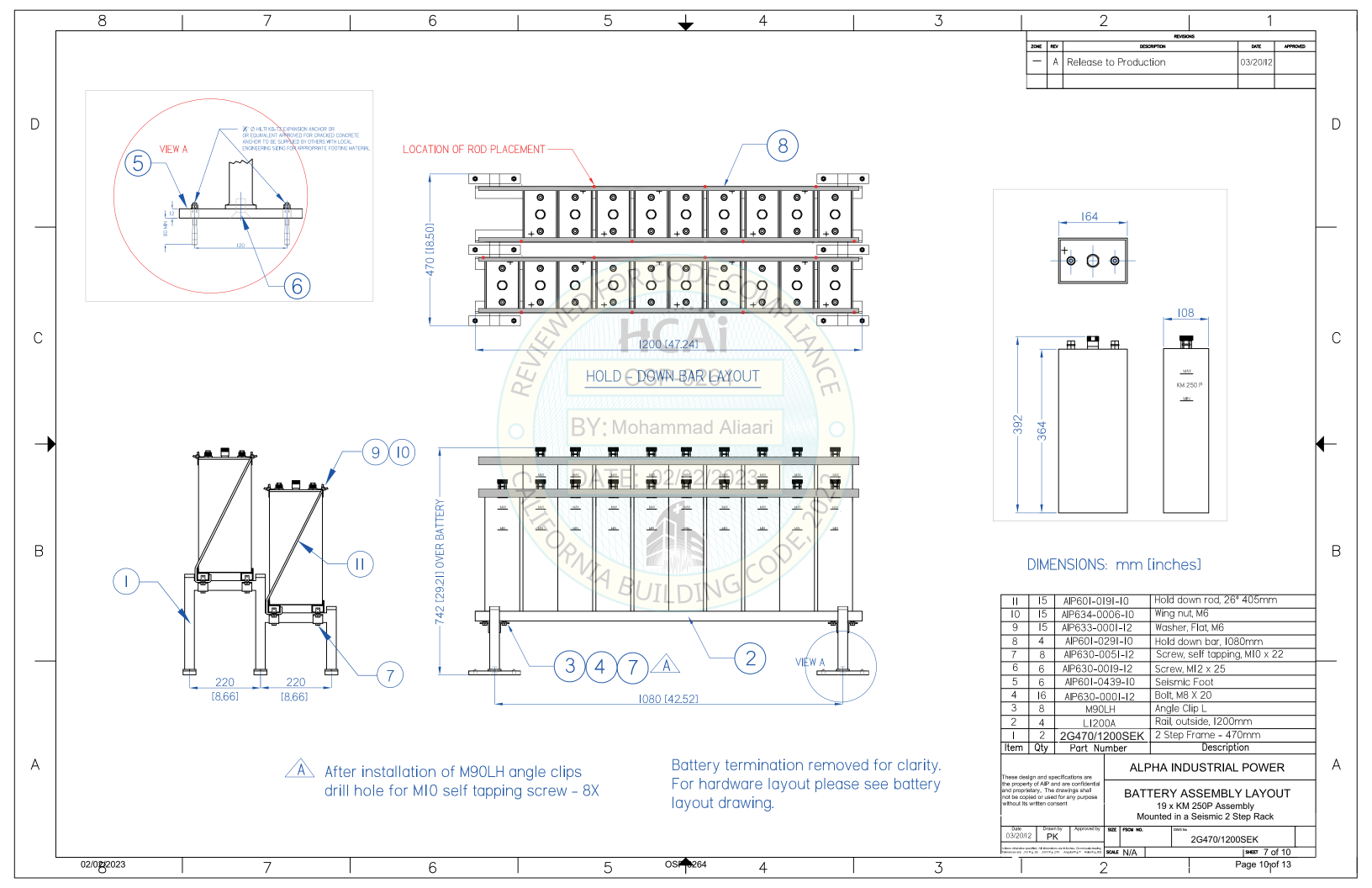
02/02/2023 OSP-0264 Page 5 of 13













UUT #1

Unit Under Test (UUT) Summary Sheet

ANCO Project Number: 3325.01

Manufacturer:	Alpha Industrial Power Inc
Model Line:	AlphaRac Battery Racks and Cabinets
Model Number:	2P350/5500SEK
Product	Painted carbon steel battery rack with Ni-Cd batteries
Construction	
Summary:	
Options/	125V configuration 1 battery deep and 2 tiers high. 92 KM 250 P batteries connected in series
Subcomponent	(46 per tier). (14"Wx216.5"L, 2T, Z4)
Summary:	

UUT Properties

Weight (lb)	Dimensions (in)		J (((())) A (() (())	Lowest Natural Frequency (Hz)			
	Depth	Width	Height	Front-Back	Side-Side	Vertical	
2816	13.75	217	35_026/	9.1	6.55	5.7	
		//////// · · · · · · · · · · · · · · ·	OI TOZUT				

UUT Highest Passed Seismic Run Information

Building Code	Test Criteria	S _{DS}	z/h	l _p	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}
CBC 2019	ICC-ES AC-156	2.5	10/oha	ansmad A	i2.5 ₁ ri	1.0	1.68	0.68

Test Mounting Details:



Originally, fourteen grade 8 1/4"-20 bolts were used to hold the rack to the fixture, but because of the foot design, this allowed the feet to spin. As such, ANCO modified the feet to represent a new design in which the feet were attached to the fame at the center of the foot, but have two through holes for anchor bolts. With this modification the rack passed. Final assembly is composed of (14) legs with a total of (28) grade 8 1/4"-20 bolts. Units were full of contents during tests and units maintained structural integrity and functionality after test. Unit mounted to a rigid floor mount.



1965-A 33rd Street Boulder, Colorado 80301 303-443-7580 Voice 303-443-8034 Fax anco@ancoengineers.com www.ancoengineers.com

16 January, 2012

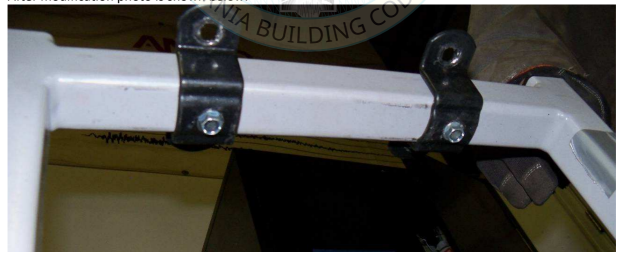
Alpha Industrial Power 2P350/5500SEK Structural Modifications

During seismic testing of the Alpha Industrial Power 2P350/5500SEK emergency backup power battery rack, it was discovered that the clamp method of holding the battery mounting rails to the structure of the rack frames did not provide enough clamping force to keep the mounting rails from sliding around during testing. As such, Anco recommended the following changes to the manufacturer and re-tested the units:

- 1. All battery mounting rail clamps on the top shelf must have one 1/4" diameter hold drilled in the center of the clamp.
- 2. All structural rack frames must be marked in two locations such that they line up with the center of the top row clamps when the battery mounting rails are installed.
- 3. All top row battery mounting rail clamps should be screwed into to the structural rack frames using #10 self-drilling/self-tapping sheet metal screws. This provides shear support in addition to the frictional clamping force. The pre-tension of the screw also increases the initial friction force.

Note: Good workmanship must be used to ensure that the self tapping screws do not strip in the wall of the box tube rack frames.

After modification photo is shown below:



After the installation of these screws, the racks were re-tested and no slippage of the battery mounting rails was observed



1965A 33rd Street Boulder, CO 80301 (303)443-7580

UUT #2

Unit Under Test (UUT) Summary Sheet

ANCO Project Number: 3325.01

Manufacturer:	Alpha Industrial Power Inc
Model Line:	AlphaRac Battery Racks and Cabinets
Model Number:	2G470/1200SEK2
Product	Painted carbon steel battery rack with Ni-Cd batteries
Construction	
Summary:	
Options/	24V configuration 2 batteries deep and 1 tier high. 20 KM 250 P batteries connected in series (10
Subcomponent	per tier). (18.5"Wx47"L, 2S, Z4)
Summary:	ap CODE a

UUT Properties

Weight (lb)	Dimensions (in)				Lowest	Lowest Natural Frequency (Hz)				Lowest Natural Frequency (Hz)		
	Depth	Width		Height	Front-B	Back S	ide-Side	Vertical				
573	18.5	47.25		13.3	1	1	12.5	24.9				
		UUT H	lighest Po	ssed Seism	c Run Inform	ation						
Building Code	Test Criteria	S _{DS}	z/h	FUZ04	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}				
CBC 2019	ICC-ES AC-156	2.5	0	1.5	2.5	1.0	1.68	0.68				

Test Mounting Details:



02/02/2023



The unit was mounted to steel plates using six grade 8 1/4"-20 bolts with standard washers (one in each foot). Units were full of contents during tests and units maintained structural integrity and functionality after test. Unit mounted to a rigid floor mount.