

Sheet 1 of 3

Office of Statewide Health Planning and Development

ANCHORAGE PRE-APPROVAL

OPA-2107-07

Equipment Manufacturer: Chief Manufacturing Inc.

Equipment Type: FHP Single Ceiling Mount (Not to be used in patient rooms)

GENERAL NOTES

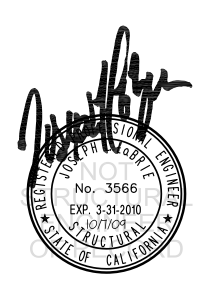
- 1. FORCES PER ASCE 7-05 SECTION 13.3.1, EQUATIONS 13.3-1, 13.3-2 & 13.3-3, WHERE S $_{DS}$ = 1.93, a_{D} = 2.5, I_{D} = 1.5 & R_{D} = 2.5
- 2. THIS PRE-APPROVAL CONFORMS TO THE 2007 CALIFORNIA BUILDING CODE.
- 3. THE DETAILS IN THIS PRE-APPROVAL MAY BE USED AT ANY LOCATION IN THE STATE OF CALIFORNIA. THE ELEVATED FLOOR DETAILS MAY BE USED AT ANY HEIGHT IN A BUILDING.
- 4. ALL ANCHOR FORCES SHOWN ON THE DRAWINGS ARE WORKING LOADS (AS OPPOSED TO STRENGTH LEVEL LOADS) AND MAY BE USED FOR ALLOWABLE STRESS DESIGN.
- 5. PER CAN 2-1708A.5, THIS UNIT DOES NOT REQUIRE "SPECIAL SEISMIC CERTIFICATION".

RESPONSIBILITIES OF THE STRUCTURAL ENGINEER OF RECORD

- 6. DESIGN BACKING BARS, STUDS, ETC. WHICH THE UNITS ARE ATTACHED TO AS NOTED ON THE DRAWINGS.

 THE SEOR SHALL ALSO VERIFY THE ADEQUACY OF THE STRUCTURES (SUCH AS WALLS AND FLOORS)

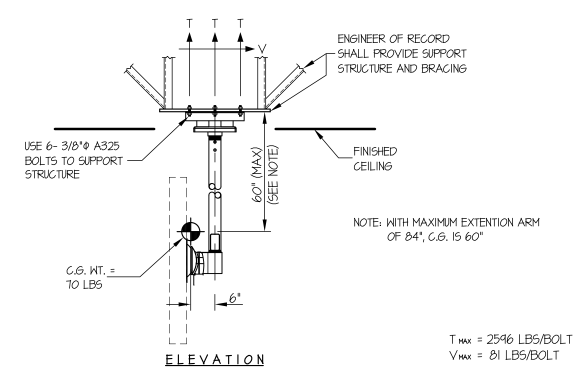
 WHICH SUPPORT THE UNITS FOR THE LOADS IMPOSED ON THEM BY THE UNITS AS WELL AS ALL OTHER LOADS.
- 7. PROVIDE ANY SUPPORTING STRUCTURE REQUIRED TO SUPPORT WEIGHTS AND FORCES SHOWN. IN ADDITION TO ALL OTHER LOADS.
- 8. VERIFY THAT THE INSTALLATION IS IN CONFORMANCE WITH THE 2007 CBC AND WITH THE DETAILS SHOWN IN THIS PRE-APPROVAL. VERIFY THAT THE ACTUAL EQUIPMENT'S WEIGHT, CG LOCATION, ANCHOR LOCATIONS, ANCHOR DETAILS AND THE MATERIAL AND GAGE OF THE UNIT WHERE ATTACHMENTS ARE MADE AGREE WITH THE INFORMATION SHOWN ON THE PRE-APPROVAL DOCUMENTS.





EASE EQUIPMENT ANCHORAGE & SEISMIC ENGINEERING www.equipmentanchorage.com								
CHIEF MANUFACTURING INC.	DES. R. LA BRIE		SHEET					
	EASE JOB NO.	11-0851						
FHP SINGLE CEILING MOUNT	DATE	10/7/09	OF	3	SHEETS			

SEISMIC ANCHORAGE CEILING MOUNTED



NOTES:

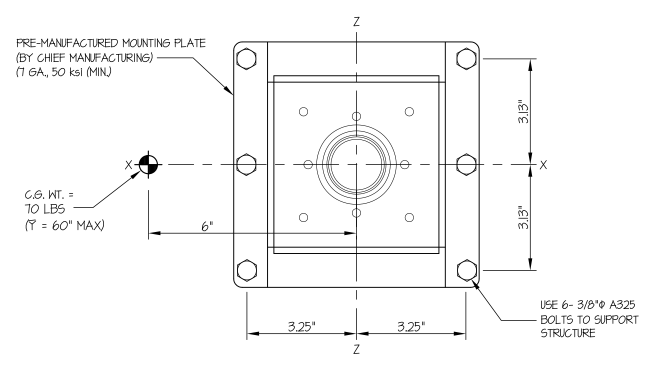
- I. ANCHORAGE DESIGN PER 2007 CALIFORNIA BUILDING CODE SECTION 1613A AND ASCE 7-05 SECTIONS 12 AND 13. ALLOWABLE STRESS DESIGN IS USED. HORIZONTAL FORCE (E_h) = 2.43 W_p (S_{DS} = 1.93, I_p = 1.5, a_p = 2.5, R_p = 2.5) VERTICAL FORCE (E_V) = 0.27 Wp
- 2. CENTER OF GRAVITY (C.G.) WEIGHT IS A MAXIMUM. THIS PRE-APPROVAL ENCOMPASSES ALL WEIGHTS UP TO THE MAXIMUM WEIGHT SHOWN.
- 3. ENGINEER OF RECORD FOR THE BUILDING SHALL PROVIDE SUPPORT STRUCTURE DESIGNED TO SUPPORT WEIGHTS AND FORCES SHOWN, IN ADDITION TO ALL OTHER LOADS.
- 4. THIS PRE-APPROVAL IS NOT VALID FOR INSTALLATIONS IN PATIENT ROOMS
- 5. SEE GENERAL NOTES: SHEET I







<u>SEISMIC ANCHORAGE</u> <u>CEILING MOUNTED</u>



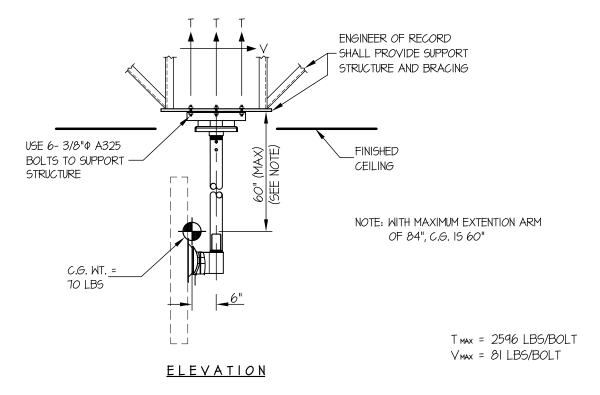
PLAN AT CEILING PLATE





EASE EQUIPMENT ANCHORAGE & SEISMIC ENGINEERING www.equipmentanchorage.com								
CHIEF MANUFACTURING INC.	DES. R	. LA BRIE		SHEET				
	EASE JOB NO.	11-0851		ı				
FHP SINGLE CEILING MOUNT	DATE	10/7/09	OF	2	SHEETS			

SEISMIC ANCHORAGE CEILING MOUNTED



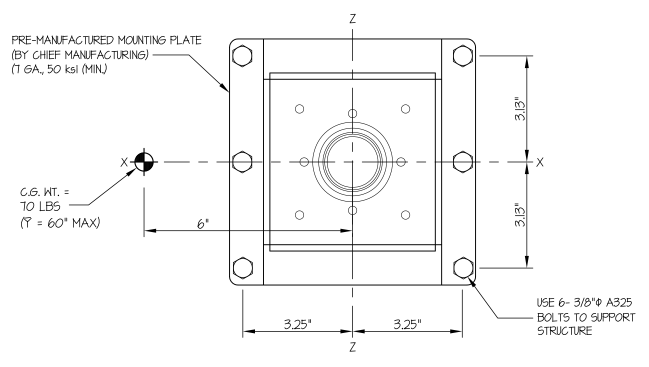
NOTES:

- 1. FORCES ARE DETERMINED PER 2007 CALIFORNIA BUILDING CODE SECTION 1613A AND ASCE 7-05 SECTIONS 12 AND 13. ALLOWABLE STRESS DESIGN IS USED.
 - HORIZONTAL FORCE (E_h) = 2.43 W_p (S $_{DS}$ = 1.93, a $_{p}$ = 2.5, I $_{p}$ = 1.5, R $_{p}$ = 2.5) VERTICAL FORCE (E $_{v}$) = 0.27 W $_{p}$
- 2. CENTER OF GRAVITY (C.G.) WEIGHT IS A MAXIMUM. THIS CALCULATION ENCOMPASSES ALL WEIGHTS UP TO THE MAXIMUM WEIGHT SHOWN.
- 3. ARCHITECT OR STRUCTURAL ENGINEER OF RECORD SHALL PROVIDE SUPPORT STRUCTURE TO SUPPORT WEIGHTS AND FORCES SHOWN.





<u>SEISMIC ANCHORAGE</u> <u>CEILING MOUNTED</u>



PLAN AT CEILING PLATE

LOADS:

WEIGHT = 70 LBS (INCLUDES 40 LB LOAD) HORIZONTAL FORCE ($E_{\rm h}$) = 170 LBS VERTICAL FORCE ($E_{\rm v}$) = 19 LBS

BOLT FORCES:

TENSION (T)

$$T_{\text{MAXIMUM}} = \left[\frac{170\#(60'')}{2 \text{ BOLTS}(6.5'')} \times (0.3) \right] + \frac{170\#(60'')(9.25'')}{6.26''(6.5'')} + \frac{(70\# + 19\#)(9.25'')}{3 \text{ BOLTS}(6.5'')} = 2596 \text{ LBS/BOLT (MAX)}$$

$$(\text{HORIZ - SIDE TO SIDE)} \qquad (\text{HORIZ - FRONT TO BACK}) \qquad (\text{WEIGHT + E}_{\text{V}})$$

SHEAR (V)

$$V_{MAXIMUM} = \frac{170\#(9.25)}{3 \text{ BOLTS}(6.5'')} = 81 LBS/BOLT (MAX)$$