



PHASE 2 - PARTIAL 2ND FLOOR FRAMING PLAN — 1/8" = 1'-0"

HOSPITAL EQUIPMENT SCHEDULE							
ITEM NO.	DESCRIPTION	WT (LBS)	MOUNTING			ANCHORAGE DETAIL	COMMENTS AND NOTES
			WALL	FLOOR	COUNTER		
HYBRID OR ROOM E2-42Z							
4 (D)	LARGE DISPLAY MONITOR BOOM	784				X	6/SS501
5	INJECTOR ON PEDESTAL	90		X			NOTE 5
18	INNOVA IQ TABLE	1750		X			1/SS501
20	DISCOVERY IGS 730 MOBILE GANTRY	2094		X			2/SS501
23	CABLE MANAGEMENT SYSTEM	330				X	SUPPORTED BY CLEANSUITE CEILING SYSTEM
A	ANESTHESIA BOOM	-				X	SUPPORTED BY CLEANSUITE CEILING SYSTEM
B (C)	EQUIPMENT BOOM / SURGICAL LIGHT	-				X	SUPPORTED BY CLEANSUITE CEILING SYSTEM
E (F)	EQUIPMENT BOOM / SURGICAL LIGHT	-				X	SUPPORTED BY CLEANSUITE CEILING SYSTEM
HYBRID GEN ROOM E2-425B							
6	DETECTOR CHILLER	33		X			5/SS501
7	COOLUX 4100 AUTOTRANSFORMER	66		X			7/SS501
8	COOLUX 4100 WATER CHILLER	264		X			4/SS501
9	UPS INTERFACE BOX	-	X				NOTE 5
10	ATLAS CABINET (C2)	659	X	X			8/SS501
11	ATLAS CABINET (C1)	1115	X	X			8/SS501
12	UPS CABINET	1170		X			4/SS501
14	LARGE DISPLAY MONITOR CABINET	253	X	X			3/SS501
15	3 KVA UPS CABINET	99		X			NOTE 5
HYBRID CONTROL ROOM E2-425A							
1	AW WORKSTATION	81		X			NOTE 5
3	MONITOR	26	X				NOTE 5
10	CONTROL ROOM MONITOR KEYPAD	22			X		NOTE 5
17	OPERATORS CONSOLE	22			X		NOTE 5

- PARTIAL PLAN NOTES**
- SEE SHEETS SS001-SS004 FOR GENERAL NOTES & TYPICAL DETAILS, WHICH ARE APPLICABLE TO ALL DRAWINGS, UNO.
 - GC SHALL FIELD VERIFY ALL DIMENSIONS. NOTIFY THE ARCHITECT IMMEDIATELY IF THERE ARE ANY DISCREPANCIES OR CONFLICTS WITH DIMENSIONS SHOWN.
 - INDICATES MECHANICAL EQUIPMENT. THE GC SHALL COORDINATE ALL EQUIPMENT FOR SIZE & LOCATION WITH THE TRADES & THE STRUCTURAL DRAWINGS. THE GC SHALL PROVIDE ALL DIMENSIONS FOR EQUIPMENT FOR USE BY THE OTHER TRADES PRIOR TO COMMENCING WORK. MAX UNIT WEIGHT NOT TO EXCEED 400# UNO ON PLANS.
 - INDICATES (E) STEEL FRAMING AND NUMBER OF (E) WELDED HEADED STUDS. CONTRACTOR SHALL VERIFY (E) FRAMING AS SHOWN. GC TO NOTIFY SEOR IMMEDIATELY OF ANY DISCREPANCIES.
 - WHERE NO SEISMIC ANCHORAGE IS NOTED, INSTALL ANCHORAGE TO SUPPORTS AS REQUIRED BY EQUIPMENT MFR OR ARCH'D DRAWINGS.
 - INDICATES (E) STEEL BRACED FRAME. SEE PLAN FOR CONFIGURATION.
 - INDICATES EXTENT OF DEPRESSED SLAB. GC SHALL GRIND SMOOTH AND/OR FILL IN (E) CONC SLAB ON GRADE AS REQ'D FOR CONFORMANCE WITH GE MONO-POUR DEPTH, LAYOUT AND LEVELNESS REQUIREMENTS AS INDICATED IN GE DRAWINGS AND SPECIFICATIONS. TYP (1/2" MAX DEPRESSION. NOTIFY SEOR IMMEDIATELY IF FLOOR REQUIREMENTS EXCEED THIS LIMIT).

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Amendment 1	09.05.2014
Revisions:	Date

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Drawing Title
PHASE 2 - PARTIAL SECOND FLOOR FRAMING PLAN

Approved: Project Director

Project Title
VA PALO ALTO B-100 CATH LAB RENOVATION & HYBRID OR

Location
VAPAHCS - PALO ALTO CAMPUS
3801 MIRANDA AVE, PALO ALTO, CA 94304

Date
08.22.2014

Checked
JDH

Drawn
AMA

Project Number
640-13-134

Building Number
100

Drawing Number
SS121

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FINAL BID DOCUMENTS

Office of Construction and Facilities Management