	Panel:	CR1A-AA				Voltage:	120/208\	/, 3PH, 4V	V	
	Bus:	100A				KAIC	10 -	•		
		40A/3P				Location:		1		
	Lugs:					Mounting:				
	NEMA:								BLE PANEL	
Ckt.	Description	СВ	Туре	Load	Ph.	Load	Туре	СВ	Description	Ckt.
1	RCPT-STUDENT IDF	20/1	R	1000	Α	1000	R	20/1	RCPT-MDF	2
3	RCPT-STUDENT IDF	20/1	R	1000	В	1000	R	20/1	RCPT-MDF	4
5	RCPT-STUDENT IDF	20/1	R	1000	С	1500	R	20/1	RCPT-MEDIA RACK	6
7	RCPT-STUDENT IDF	20/1	R	1000	Α	1000	R	20/1	RCPT-PROJECTOR	8
_	RCPT-STUDENT IDF	20/1	R	1000	В	500	R	20/1	RCPT-RACK	10
	RCPT-PWR POLE-STUDENT STATION	20/1	R	1500	C	500	R	20/1	RCPT-RACK	12
	RCPT-PWR POLE-STUDENT STATION	20/1	R	1500	Α	500	R	20/1	RCPT-RACK	14
15	RCPT-PWR POLE-STUDENT STATION	20/1	R	1500	В	500	R	20/1	RCPT-RACK	16
17	RCPT-STUDENT STATION	20/1	R	1500	С	1000	R	20/1	RCPT-PHONE SWITCH	18
19	RCPT-TEACHER STATION	20/1	R	1000	Α	500	R	20/1	RCPT-MDF	20
21	SPARE	20/1			В	1000	R	20/1	RCPT-WIREMOLD	22
23	SPARE	20/1		`	С	1000	R	20/1	RCPT-WIREMOLD	24
25	SPARE	20/1			Α			20/1	SPARE	26
27	SPARE	20/1			В			20/1	SPARE	28
29	SPARE	20/1			C			20/1	SPARE	30
	Туре:			Connected		Demand		Ph.		
	С	(Computer	•		-		A	\	7500
	н		HVAC			-		E	3	6500
	K		Kitchen	-						8000
	L L		Lighting	-				`	-	
	_ M		Misc.			_				
	R		Recept.	22,000		16,000				
	.,		Total	22,000		16,000	=	4	g Amps	

	Panel:	CR1A-AB	***************************************	•		Voltage:	120/208	V, 3PH, 4W			
	Bus:	100A	÷			KAIC	10				
		40A/3P				Location:					
	Lugs:					Mounting:	SURFAC	Œ			
	NEMA:	1					PROVID	E LOCKAI	BLE PANEL		
Ckt.	Description	CB	Туре	Load	Ph.	Load	Туре	СВ	Description		Ck
1	RCPT-STUDENT IDF	20/1	R	1000	Α	1000	R	20/1	RCPT-MDF		2
3	RCPT-STUDENT IDF	20/1	R	1000	В	1000	R	20/1	RCPT-TEACHER STATION		4
5	RCPT-STUDENT IDF	20/1	R	1000	С	1000	R	20/1	RCPT-PROJECTOR		6
7	RCPT-STUDENT IDF	20/1	R	1000	Α	1000	R	20/1	RCPT-WIREMOLD		8
	RCPT-STUDENT IDF	20/1	R	1000	В	1000	R	20/1	RCPT-WIREMOLD		10
	RCPT-PWR POLE-STUDENT STATION	20/1	R	1500	С			20/1	SPARE		12
	RCPT-PWR POLE-STUDENT STATION	20/1	R	1500	Α			20/1	SPARE		14
	SPARE	20/1	R	1500	В			20/1	SPARE		10
	SPARE	20/1	R	1500	С			20/1	SPARE		18
	SPARE	20/1	R	1000	Α			20/1	SPARE		20
	SPARE	20/1			В			20/1	SPARE	·	22
	SPARE	20/1			С				SPACE		2
	SPARE	20/1			Α				SPACE		2
-	SPACE				В				SPACE		28
29	SPACE				С				SPACE		30
	Туре:	<u> </u>		Connected		Demand		Ph.			1500000
	rypo. C	(Computer	Connected		Demand		_		0500	
	Н		HVAC	-		-		A B		6500	
	'' K		Kitchen	-		-		C		5500 5000	
	K.		Lighting	-		-		C		5000	
	L M		Misc.	-		-				•	
	R		Recept.	17,000		13,500					
	ĸ		Total	17,000		13,500	=	40	Amps		





TO (E)MSB

(E) CT1A 225KVA 480-120V/208V

> (E) PANEL CR1A-A

(E) PANEL CR1A

(N)3/4"C-4#8 & 1#10G-

(E) MCC-C1A

(E) PANEL CRA/CRB

1200A, 480V

(E) LOADS

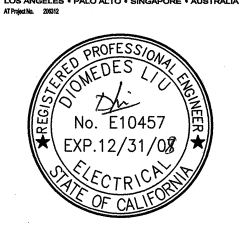
800A, 120/208V

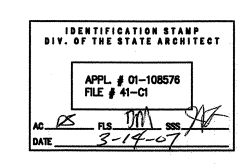
(E) LOADS

(N)3/4"C-4#8 & 1#10G

architect
STEINBERG ARCHITECTS
60 Pierce Avenue
San Jose CA 95110

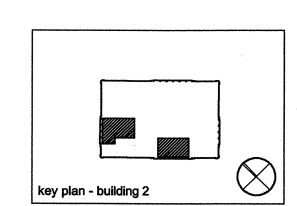






02.02.07	DSA SUBMITTAL
 ·	DSA BACKCHECK

rev.	date		i
	·		



STEIN	BERG	ARC	HI	TE	C	TS	
project no:	06044	date:		03	/15	/07	
drawn by:	MAM	checked by:				VB	
scale:	NONE	0	ı	4		8	