

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
520 West 13th Street
New York, New York 10014
212 807 7171

Coordinating Architects
POLK STANLEY VEARY ARCHITECTS, Ltd
700 South Schiller Street
Little Rock, Arkansas 72201
501 378 0878

WITSELL EVANS RASCO
901 West Third Street
Little Rock, Arkansas 72201
501 374 5300

WOODS CARADINE ARCHITECTS
2209 South Main Street
Little Rock, Arkansas 72206
501 374 4090

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617 661 0070

LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501 374 5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. R.I.P.
30 Broad Street, 4th Floor
New York, New York 10004
212 759 9000

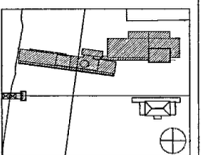
MEP Engineers
FLACK + KURTZ, Inc.
475 Fifth Avenue
New York, New York 10017
212 532 9600

CROMMELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501 372 2900

Curtilwall Consultant
R. A. HEINTGES ARCHITECTS
128 Fifth Avenue, 9th Floor
New York, New York 10011
212 652 2966



100% Construction Documents 09/27/02
90% Progress Printing 08/30/02
100% Design Development 03/01/02
Issue Date



Job No. POLSHEK & PARTNERS ARCH 8908
CROMMELL AE 99-114

Scale: N T S

Date: SEPTEMBER 27, 2002

Title: ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No.

E506

FOR OFFICIAL USE ONLY

PANEL EL2B1		TYPE		SQ42		LOCATION		2-28		MOUNT		SURFACE	
MAIN		MCB		BUS		15		VOLTS		208Y/120		PHASE 3	
4 WIRE INTERRUPTING RATING													
CIR NUM	CIR POLE	BKR AT	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES					
								L-1	L-2	L-3			
1	1	20					RFAP IN 2-28	1920					
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31													
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
PHASE TOTAL								1920					
TOTAL CONNECTED								1920V A					

PANEL EL4B1		TYPE		SQ42		LOCATION		4-13 A/V ROOM		MOUNT		SURFACE	
MAIN		MCB		BUS		25		VOLTS		208Y/120		PHASE 3	
4 WIRE INTERRUPTING RATING													
CIR NUM	CIR POLE	BKR AT	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES					
								L-1	L-2	L-3			
1	1	20					VAV CTRL	200					
2	1	20					FCU-4-3	530					
3	1	20					HEAT TAPE		1200				
4	1	20					FCU-4-2	530					
5	1	20					HEAT TAPE			1200			
6	1	20					FCU-4-1			530			
7	1	20					HEAT TAPE	1200					
8													
9	1						SDF 4B		1200				
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31													
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
PHASE TOTAL								1930	2930	1730			
TOTAL CONNECTED								6590V A					

PANEL EL5B1		TYPE		SQ42		LOCATION		5-02		MOUNT		SURFACE	
MAIN		MCB		BUS		50		VOLTS		208Y/120		PHASE 3	
4 WIRE INTERRUPTING RATING													
CIR NUM	CIR POLE	BKR AT	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES					
								L-1	L-2	L-3			
1	1	20					FLR	720					
2	1	20					LIVING	720					
3	1	20					FLR		900				
4	1	20					LIVING		540				
5	1	20					FLR			900			
6	1	20					DINING			360			
7	1	20					KITCHEN	1200					
8	1	20					BE D RM	720					
9	1	20					LIBRARY		360				
10	1	20					BE D RM	720					
11	1	20					LIBRARY		360				
12	1	20					TOILETS		720				
13	1	20					FOYER	1080					
14	1	20					FLR	720					
15	1	20					CDRR		720				
16	1	20					MEP STG		900				
17	1	20					ELEC/MECH			360			
18	1	20					CDRR, LOBBY		720				
19	1	20					ROOF	540					
20							TOILET-1	220					
21	1	20					ROOF		720				
22													
23	1	20					ROOF		540				
24	1	20					SDF 5		1200				
25													
26													
27													
28													
29													
30													
31													
32													
33													
34													
35													
36													
37													
38													
39													
40													
41													
42													
PHASE TOTAL								5920	4860	5160			
TOTAL CONNECTED								15940V A					

PANEL EL5B2		TYPE		SQ42		LOCATION		5-02		MOUNT		SURFACE	
MAIN		MCB		BUS		30		VOLTS		208Y/120		PHASE 3	
4 WIRE INTERRUPTING RATING													
CIR NUM	CIR POLE	BKR AT	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES					
								L-1	L-2	L-3			
1	1	20					KITCHEN	1200					
2	1	20					SECRET SERVICE	360					
3	1	20					KITCHEN		1200				
4	1	20					SECRET SERVICE		360				
5	1	20					KITCHEN			1200			
6							DISPOSAL			1176			
7							HUDD						