

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.687.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, Ltd
700 South Schiller Street
Little Rock, Arkansas 72201
501.378.0878

WITSELL EVANS PASCO
801 West Third Street
Little Rock, Arkansas 72201
501.374.5300

WOODS CARADINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.661.0070

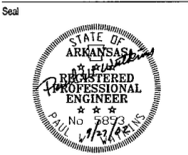
LANDSCAPE ARCHITECTURE, Inc
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5510

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLP
30 Broad Street, 4th Floor
New York, New York 10004
212.750.9000

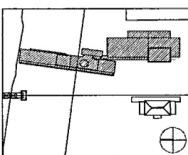
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2900

Curbanwall Consultant
R. A. HEINTGES ARCHITECTS
125 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2966



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



Job No POLSHEK & PARTNERS ARCH 0908
CROMWELL AE 99-114
Scale N T S
Date SEPTEMBER 27, 2002

ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No
E507

FOR OFFICIAL USE ONLY

PANEL	H0D1	TYPE	SQ42	LOCATION	MEP3	MDUNT	SURFACE			
MAIN	MCB	BUS	75	VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	3	20					BCU-B-4	500	L-2	L-3
2	3	20					RF-B-7	2105		
3	-	-						500		
4	-	-						2105		
5	-	-								
6	-	-								
7	3	20					SF-B-1	720		
8	3	20					EF-B-4	720		
9	-	-						720		
10	-	-								
11	-	-								
12	-	-								
13	3	60					AH-B-4	7167		
14	3	60					AH-B-7	7167		
15	-	-								
16	-	-								
17	-	-								
18	-	-								
19	3	15					AH-B-8	2033		
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								20412	20412	20412
TOTAL CONNECTED								61236V A		

PANEL	H0D2	TYPE	SQ42	LOCATION	MEP4	MDUNT	SURFACE			
MAIN	MCB	BUS	560	VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	3	15					AH-B-10	1267		
2	3	590	ADJ				C-2	69700		
3	-	-								
4	-	-								
5	-	-								
6	-	-								
7	3	590	ADJ				C-3	69700		
8	3	50					CT-2	7167		
9	-	-								
10	-	-								
11	-	-								
12	-	-								
13	3	45					CT-3	7167		
14	3	50								
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								155001	155001	155001
TOTAL CONNECTED								465003V A		

PANEL	H1D1	TYPE	SQ42	LOCATION	1-44	MDUNT	SURFACE			
MAIN	MCB	BUS	95	VOLTS	208Y/120	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	3	20					PAINT HOOD	942	L-2	L-3
2	3	30					AH-1-1	3733		
3	-	-								
4	-	-								
5	-	-								
6	-	-								
7	3	30					AH-1-2	2933		
8	3						AH-1-3	3733		
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								11341	11341	11341
TOTAL CONNECTED								34023V A		

PANEL	H2A1	TYPE	SQ42	LOCATION	2-16 NB	MDUNT	SURFACE			
MAIN	MCB	BUS	100	VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1						RAA	2000	L-1	L-3
2	1						RAA	1900		
3	1						RAA			
4	1						RAA	2000		
5	1						RAA	1900		
6	1						RAA			
7	1						RAA	2000		
8	1						RAA	1900		
9	1						RAA			
10	1						RAA	2000		
11	1						RAA	1900		
12	1						RAA</			