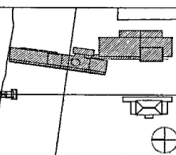




100% Construction Documents	09/27/02
50% Progress Printing	08/30/02
100% Design Development	03/01/02
Issue	Date



Job No. POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale
Date SEPTEMBER 27 2002

Title
**ELECTRICAL
SYMBOL LIST &
ABBREVIATIONS**

Sheet No.

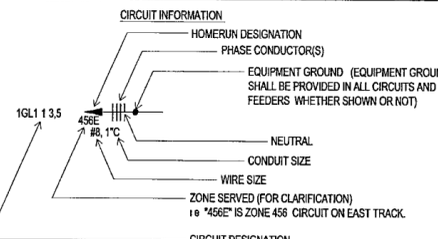
E001



ELECTRICAL LEGEND

SINGLE LINE	
	CIRCUIT BREAKER TRIP RATING AS INDICATED 3 POLE OR AS INDICATED
	DISCONNECT SWITCH OR LOAD INTERRUPTER SWITCH, CURRENT RATING AS INDICATED, 3 POLE OR AS INDICATED
	SWITCH WITH GROUND FAULT INTERRUPTER
	FUSE, CURRENT RATING AND TYPE WHEN INDICATED
	TRANSFORMER, DESCRIPTION AS NOTED OR PER SCHEDULE
	CURRENT TRANSFORMER
	POTENTIAL TRANSFORMER
	PHASE SELECTOR SWITCH
	AMMETER
	VOLT METER
	WATT HOUR METER

MISCELLANEOUS	
	JUNCTION BOX WALL MOUNT AS INDICATED FINAL CONNECTION TO BE MADE BY ELECTRICAL CONTRACTOR
	CLOCK OUTLET WALL MOUNTED 7'-6" A F F
	MOTOR
	10' BARE #6 COILED & EXOTHERMICALLY WELDED TO COLUMN
	CABLE TELEVISION OUTLET BOX MOUNTED 18" A F F WITH CONDUIT STUBBED ABOVE CEILING PROVIDE PULL CORD
	CONDUIT RUN EXPOSED
	CONDUIT RUN CONCEALED
	FLEXIBLE CONDUIT



- CIRCUIT DESIGNATION INDICATES PANELBOARD AND CIRCUIT(S) TO WHICH HOMERUN IS CONNECTED
- WIRE SIZE SHALL BE NO 12, UNLESS INDICATED OTHERWISE
- CONDUIT SIZE SHALL BE MINIMUM ALLOWED BY SPECIFICATIONS FOR NO 12 SIZE WIRE, 3/4" FOR NO 10, UNLESS INDICATED OTHERWISE
- CIRCUIT INFORMATION PROVIDED AT THE HOMERUN SYMBOL SHALL APPLY THE ENTIRE LENGTH OF THE CIRCUIT (FROM PANELBOARD TO LAST LOAD)
- WHEN NO PHASE CONDUCTOR OR NEUTRAL IS INDICATED AT THE HOMERUN SYMBOL, PROVIDE ONE PHASE CONDUCTOR AND ONE NEUTRAL, BOTH NO 12
- SWITCHING CONDUCTORS CONDUCTORS FOR THE NIGHT LIGHT CIRCUITS (UNSWITCHED), ETC ARE NOT SHOWN BUT SHALL BE PROVIDED AS NECESSARY
- WIRE SIZE INDICATED ON THESE DOCUMENTS AS INDICATED BY "NO 10" OR "12" HAS THE SAME MEANING AS "AWG" (N.E.C. NOMENCLATURE) (I.E. "NO 12" OR "12" MEANS "12AWG" IN N.E.C. NOMENCLATURE.)

EQUIPMENT DESCRIPTIONS	
E	EMERGENCY PANEL (NO LETTER INDICATES NORMAL POWER PANEL)
H	480 / 277V PANEL
L	208 / 120V PANEL
IG	208 / 120V ISOLATED GROUND PANEL
S	3MS CONTINUOUS SWITCH PANEL
D	3MS CONTINUOUS DIMMER PANEL

RECEPTACLES (MOUNTED 18" AFF UNLESS INDICATED OTHERWISE)	
	DUPLEX RECEPTACLE OUTLET (20A, 125V, 2 POLE, 3 WIRE, GROUNDING TYPE, NEMA 5-20R)
	DUPLEX RECEPTACLE OUTLET (20A, 125V, 2 POLE 3 WIRE, GROUNDING TYPE, NEMA 5-20R) MOUNTED ABOVE COUNTERTOP
	SINGLE RECEPTACLE OUTLET (20A, 125V, 2 POLE, 3 WIRE, GROUNDING TYPE, NEMA 5-20R)
	FLOOR RECEPTACLE OUTLET (20A, 125V, 2 POLE, 3 WIRE, GROUNDING TYPE, NEMA 5-20R)
	SINGLE RECEPTACLE OUTLET (50A, 250V, 3 POLE, 3 WIRE, NEMA 10-50R)
	SINGLE RECEPTACLE OUTLET (20A, 250V, 2 POLE, 3 WIRE, GROUNDING TYPE, NEMA 6-20R)
	SINGLE RECEPTACLE OUTLET (30A, 250V, 2 POLE, 3 WIRE, GROUNDING TYPE, NEMA 6-30R)
	SINGLE RECEPTACLE OUTLET (30A, 250V, 3 POLE, 4 WIRE TWIST-LOCK, GROUNDING TYPE, NEMA L15-30R)
	SINGLE SPECIAL-PURPOSE RECEPTACLE OUTLET, CONTRACTOR COORDINATE WITH TYPE OF EQUIPMENT
	SINGLE RECEPTACLE FOR ELECTRIC RANGE (50A, 125/250V 3 POLE 4 WIRE GROUNDING TYPE NEMA 14-50R)
	SINGLE RECEPTACLE OUTLET (30A, 250V, 2 POLE, 3 WIRE GROUNDING TYPE NEMA 6-30R)
	DUPLEX RECEPTACLE FOR MOUNTED IN CEILING (20A, 125V 2 POLE, 3 WIRE GROUNDING TYPE NEMA 5-20R) TWO (2)
	DUPLEX RECEPTACLES MOUNTED IN DOUBLE GANG BACKBOX (20A, 125V, 2 POLE, 3 WIRE GROUNDING TYPE NEMA 5-20R) TWO (2)
	DUPLEX RECEPTACLES FLOOR MOUNTED IN DOUBLE GANG BACKBOX (20A, 125V, 2 POLE 3 WIRE GROUNDING TYPE NEMA 5-20R)

SWITCHES (MOUNTED AT 48", UNLESS INDICATED OTHERWISE)	
	SWITCH, SINGLE POLE, 20A, LOWER CASE LETTER INDICATES DEVICES CONTROLLED
	SWITCH, DOUBLE POLE, 20A
	SWITCH, 3-WAY, 20A
	SWITCH, 4-WAY 20A
	SWITCH, KEY OPERATED SINGLE POLE
	SWITCH, WITH PILOT LIGHT, SINGLE POLE
	MANUAL MOTOR STARTING SWITCH, WITH THERMAL OVERLOAD ELEMENT AND PROVISIONS FOR LOCKING OPEN
	SWITCH, DIMMING (ON FLUORESCENT FIXTURES, COORDINATE WITH BALLAST MANUFACTURER)
	SWITCH, MULLION
	2 TO 7 BUTTON ILLUMINATED CONFIGURABLE WALLSTATION, CLASS 2 COORDINATE CONFIGURATION WITH ARCHITECT (LUTRON "SEE TOUCH 50" SERIES)
	SWITCH OCCUPANCY SENSOR, ULTRASONIC
	SWITCH, OCCUPANCY SENSOR PASSIVE INFRARED
	OCCUPANCY SENSOR, PASSIVE INFRARED, CEILING MOUNTED
	OCCUPANCY SENSOR, PASSIVE INFRARED, WALL MOUNTED
	OCCUPANCY SENSOR, ULTRASONIC, CEILING MOUNTED
	OCCUPANCY SENSOR, ULTRASONIC, WALL MOUNTED
	MULTIPLE DEVICES LOCATED SIDE BY SIDE (OR ABOVE AND BELOW IF DIFFERENT ELEVATIONS ARE SHOWN) AT THE LOCATION INDICATED

CABLE TELEVISION SYSTEM	
	4"x2 1/2" FLUSH WALL MOUNTED JUNCTION BOX MOUNT AT 7'-6" AFF PROVIDE 3/4" EMPTY CONDUIT WITH PULL LINE TO NEAREST ACCESSIBLE CEILING RECEPTACLE AT 7'-6" AFF LOCATE ADJACENT TO JUNCTION BOX. CIRCUIT NUMBER AS INDICATED ON THE PLANS

- GENERAL SYMBOLS NOTES
- ALL SYMBOLS MAY NOT BE USED
 - MOUNTING HEIGHTS ARE ABOVE FINISHED FLOOR OR GRADE TO THE CENTER LINE OF THE OUTLET, DEVICE, ETC UNLESS INDICATED OTHERWISE
 - LARGE AMPACITY CIRCUIT DESIGNATION EXAMPLE "4 SETS OF 3/500 #250N #100 4C" MEANS IN EACH OF FOUR 4" CONDUITS INSTALL THREE 500 KCM CONDUCTORS ONE 250 KCM NEUTRAL AND ONE #10 GROUND

LIGHTING FIXTURES & CIRCUITING INDICATIONS FOR BRANCH CIRCUITING	
	SIMILAR LOWER CASE LETTER ADJACENT TO FIXTURE DEVICE OR SWITCH INDICATES COMMON CONTROL WITHIN THE ROOM IN WHICH THEY ARE LOCATED
	FIXTURES WITHIN THE SPACE CONTAINING THE HEXAGON ARE TO BE THE TYPE INDICATED BY LETTERS IN HEXAGON
	LIGHTING FIXTURES SIZE AND SHAPE REPRESENTATIVE OF ACTUAL FIXTURE
	DIRECTIONAL LIGHT FIXTURE
	EXIT LIGHTS SHADED SURFACE INDICATES LOCATION OF LETTERING ARROW SHOWS DIRECTIONAL SIGN
	LIGHT FIXTURE DESIGNATION SUPERSUBSCRIPT = QUANTITY, SUBSCRIPT = ZONE

FIRE ALARM - DEVICES WITH VISUAL STROBES SHALL BE MOUNTED 80" AFF TO BOTTOM OF DEVICE OR 6" BELOW THE CEILING TO TOP OF DEVICE, WHICH EVER IS LESS	
	FIRE ALARM MANUAL PULL STATION, 48" AFF
	FIRE ALARM BELL WITH VISUAL STROBE
	FIRE ALARM HORN WITH VISUAL STROBE
	FIRE ALARM CHIME WITH VISUAL STROBE
	FIRE ALARM VISUAL STROBE
	FIRE ALARM SMOKE DETECTOR, PHOTOELECTRIC TYPE CEILING MOUNTED UNLESS INDICATED OTHERWISE SUBSCRIPTS "A" ABOVE CEILING, "U" UNDER RAISED FLOOR
	FIRE ALARM SMOKE DETECTOR, LOCATED IN THE SUPPLY AIR DUCT
	FIRE ALARM SMOKE DETECTOR, LOCATED IN THE RETURN AIR DUCT
	FIRE ALARM HEAT DETECTOR, RATE OF RISE TYPE, CEILING MOUNTED UNLESS INDICATED OTHERWISE SUBSCRIPT "F" DENOTES FIXED TEMPERATURE TYPE
	FIRE ALARM FLOW SWITCH IN SPRINKLER PIPING SYSTEM (FURNISHED UNDER THE FIRE SUPPRESSION SECTION OF THE SPECIFICATIONS)
	FIRE ALARM VALVE TAMPER SWITCH (FURNISHED UNDER THE FIRE SUPPRESSION SECTION OF THE SPECIFICATIONS)
	FIRE ALARM PRESSURE SWITCH IN SPRINKLER RISER (FURNISHED UNDER THE FIRE SUPPRESSION SECTION OF THE SPECIFICATIONS)
	FIRE ALARM DOOR HOLD OPEN MECHANISM (FURNISHED UNDER DOOR HARDWARE SECTION OF THE SPECIFICATIONS)
	FIRE ALARM CEILING SPEAKER
	FIRE ALARM CEILING SPEAKER W/ VISUAL STROBE
	FIRE ALARM ULTRA HIGH SENSITIVITY SMOKE DETECTION SYSTEM
	FIRE ALARM ADDRESSABLE HEAT DETECTOR, I-HIGH TEMPERATURE (195°F) TO INITIATE ELEVATOR SHUNT TRIP FUNCTION
	FIRE ALARM ADDRESSABLE HEAT DETECTOR, L-LOW TEMPERATURE (135°F) TO INITIATE ELEVATOR RECALL
	FIRE ALARM RELAY CONTROL MODULE
	FIRE ALARM CONTROL RELAY
	FIRE EXTINGUISHER

ABBREVIATIONS	
A	AMPERES
AC	ABOVE COUNTER
AFF	ABOVE FINISHED FLOOR
AFSM	ACCESS FLOOR SYSTEM MODULE
AL	ALUMINUM
AM	AMMETER
ASYM	ASYMMETRICAL
ATC	AUTOMATIC TEMPERATURE CONTROL
ATS	AUTOMATIC TRANSFER SWITCH
AWG	AMERICAN WIRE GAUGE
B	BASEBOARDS
C	CONDUIT
CAT	CATALOG
CB	CIRCUIT BREAKER
CCTV	CLOSED CIRCUIT TELEVISION
CKT	CIRCUIT
CL	CENTER LINE
CLG	CEILING
CT	CURRENT TRANSFORMER
CU	COPPER
DWG	DRAWING
EC	EMPTY CONDUIT
ECH	ELECTRICAL CABINET HEATER
ECX	ELECTRICAL CLOSET EXHAUST
EHC	ELECTRICAL HEATING COIL
EM	EMERGENCY
EUH	ELECTRICAL UNIT HEATER
EW	ELECTRIC WATER COOLER
FA	FIRE ALARM
FACP	FIRE ALARM CONTROL PANEL
FCU	FAN COIL UNIT
FFB	FAN POWERED VARIABLE AIR VOLUME BOX
G	GROUND
GF	GROUND FAULT INTERRUPTER
GX	GENERAL EXHAUST
HC	HUNG CEILING
HN	HALF NEUTRAL
HDA	HAND-OFF AUTOMATIC
HP	HORSEPOWER
HV	HIGH VOLTAGE
HZ	HERTZ
IG	ISOLATED GROUND
JB	JUNCTION BOX
KCMIL	THOUSAND CIRCULAR MILS
KV	KILOVOLT
KVA	KILOVOLT AMPERE
KW	KILOWATT
KWH	KILOWATT HOUR
KX	KITCHEN EXHAUST
LS	LIFE SAFETY
LV	LOW VOLTAGE
MAX	MAXIMUM
MCB	MAIN CIRCUIT BREAKER
MCC	MCC/CONTROL ROOM/GENERATOR ROOM
MER	
MIN	MINIMUM
MLO	MAIN LUGS ONLY
MTD	MOUNTED
MTG	MOUNTING
MTS	MANUAL TRANSFER SWITCH
N	NEUTRAL
NC	NORMALLY CLOSED
NIC	NOT IN CONTRACT
NO	NORMALLY OPEN
NTS	NOT TO SCALE
Ø	PHASE
OL	OVERLOAD
P	POLE
PA	PUBLIC ADDRESS
PB	PULLBOX
PNL	PANEL
PT	POTENTIAL TRANSFORMER
RM	ROOM
RT	RAINTIGHT
SWBD	SWITCHBOARD
SX	SMOKE EXHAUST
T/F	TRANSFORMER
TEL	TELECOMMUNICATIONS
TS	TAMPER SWITCH
TTB	TELECOMMUNICATIONS TERMINAL BOARD
TTC	TELECOMMUNICATIONS TERMINAL CABINET
TV	TELEVISION
TX	TOILET EXHAUST
TYP	TYPICAL
UH	UNIT HEATER
UNON	UNLESS OTHERWISE NOTED
UPS	UNINTERRUPTIBLE POWER SUPPLY
V	VOLTS
VAV	VARIABLE AIR VOLUME BOX
VFD	VARIABLE FREQUENCY DRIVE
VM	VOLTMETER
VP	VAPOR PROOF
W	WATTS
WF	WATERFLOW
WP	WEATHERPROOF
WT	WATERTIGHT
XP	EXPLOSION PROOF

**WILLIAM J. CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.607.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS Ltd
700 South Schaller 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4300

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

LANDSCAPE ARCHITECTURE, Inc.
2309 Cotuit Lane Suite 202
Little Rock, Arkansas 72202
501.374.5810

Structural Engineer
LESLIE E. ROBERTSON ASSOC. P.C.
30 Broad Street 47th Floor
New York, New York 10004
212.759.9000

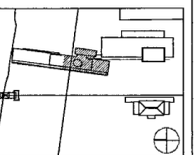
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9900

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2300

Cost/Estimate 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 Pricing	08/30/02
100% Design Development	03/01/02
Issue	Date

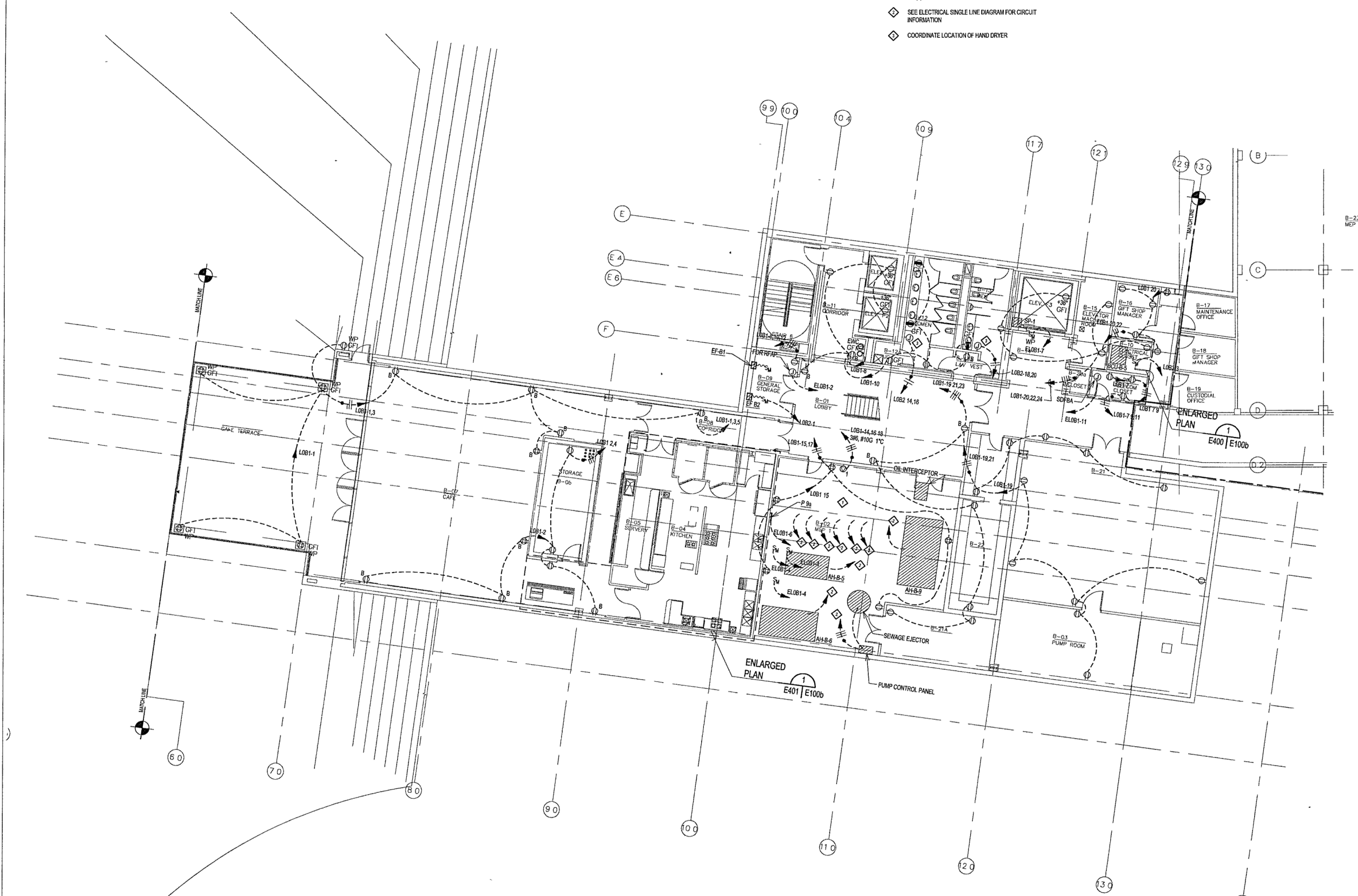


Job No: POLSHEK & PARTNERS ARCH. 0906
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

Title: **BASEMENT LEVEL
AREA B
POWER PLAN**

Sheet No. **E100b**

- KEYED NOTES**
- ◇ COORDINATE J-BOXES AND FLEX CONDUIT WITH EXACT LOCATION OF (4) COMPRESSORS
 - ◇ SEE ELECTRICAL SINGLE LINE DIAGRAM FOR CIRCUIT INFORMATION
 - ◇ COORDINATE LOCATION OF HAND DRYER



1 BASEMENT LEVEL AREA B POWER PLAN
E100b | E100b 1/8" = 1'-0"
0 4' 8' 16' 24'



FOR OFFICIAL USE ONLY

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4008

Landscape Architects
HARGREAVES ASSOCIATES
118 Magalloway Street
Cambridge, Massachusetts 02139
617.691.0070

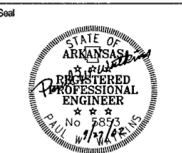
LANDSCAPE ARCHITECTURE, Inc.
2300 Cottingham Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

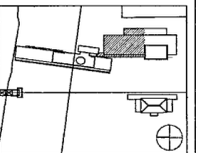
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curriculum Consultant
R. A. HENTGES ARCHITECTS
105 Fifth Avenue 9th Floor
New York, New York 10011
212.652.2966



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



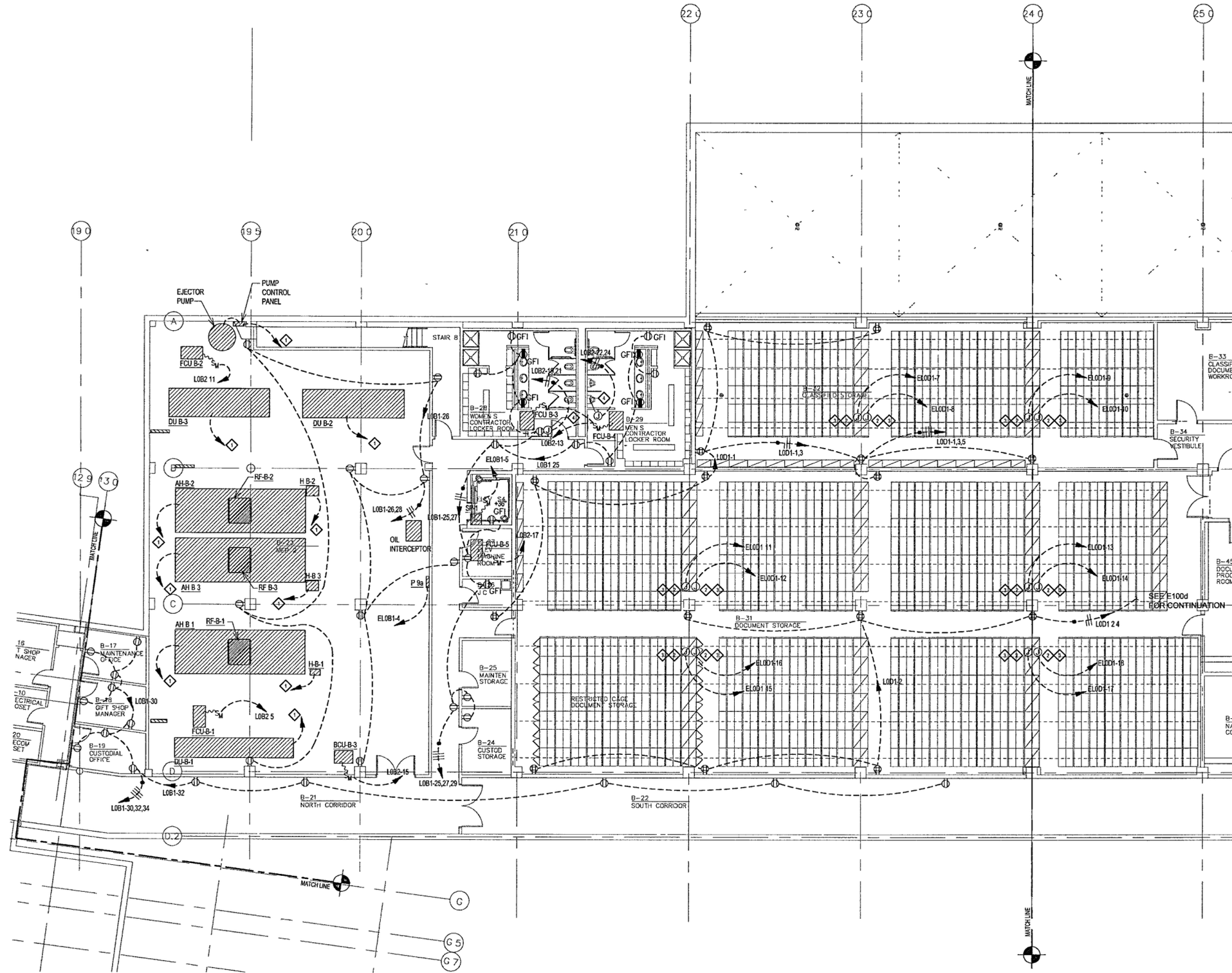
Job No: POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

**BASEMENT LEVEL
AREA C
POWER PLAN**

Sheet No. **E100c**

KEYED NOTES

- ◆ SEE ELECTRICAL SINGLE LINE DIAGRAM FOR CIRCUIT INFORMATION
- ◆ PROVIDE TWO 1" CONDUITS FROM EACH DOCUMENT STORAGE MODULE TO FIRE ALARM PANEL AND ONE TO BMS DRY CONTACT INTERFACE
- ◆ THESE J-BOXES ARE CEILING MOUNTED FOR LATER CONNECTION TO THE HIGH DENSITY STORAGE SYSTEM MODULES, COORDINATED WITH EXACT LOCATIONS OF SYSTEM ELECTRONICS
- ◆ COORDINATE LOCATION OF HAND DRYER



1 BASEMENT LEVEL AREA C POWER PLAN
E100c | E100c 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH



FOR OFFICIAL USE ONLY

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS LM
700 South Schaller 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.861.0070

LANDSCAPE ARCHITECTURE, Inc.
2300 Cotterdale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

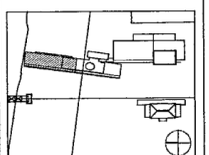
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9800

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

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



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



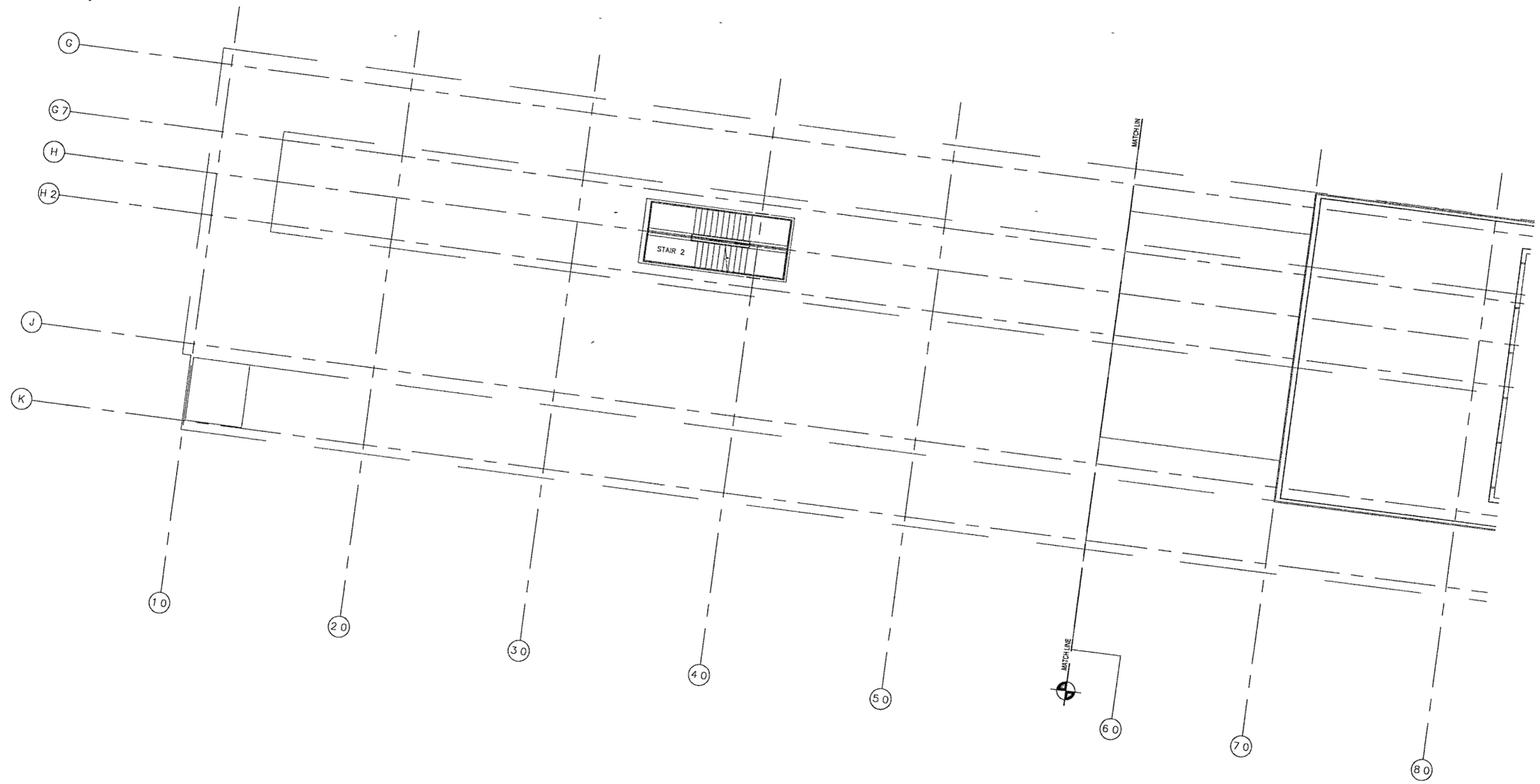
Job No: POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

**GROUND LEVEL
AREA A
POWER PLAN**

Sheet No
E101a



FOR OFFICIAL USE ONLY



1 GROUND LEVEL AREA A POWER PLAN
E101a | E101a 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

138

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

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

WITSELL EVANS RASCO
901 West Third Street
Little Rock, Arkansas 72201
501.374.6300

WOODS CARADINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4900

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

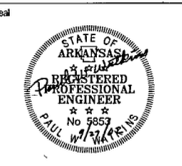
LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. P.C.
38 Broad Street, 4th Floor
New York, New York 10004
212.750.9000

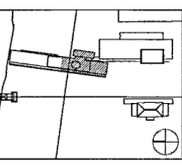
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9000

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2200

Curianwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2965



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



Job No: POLSHEK & PARTNERS ARCH. 9906
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

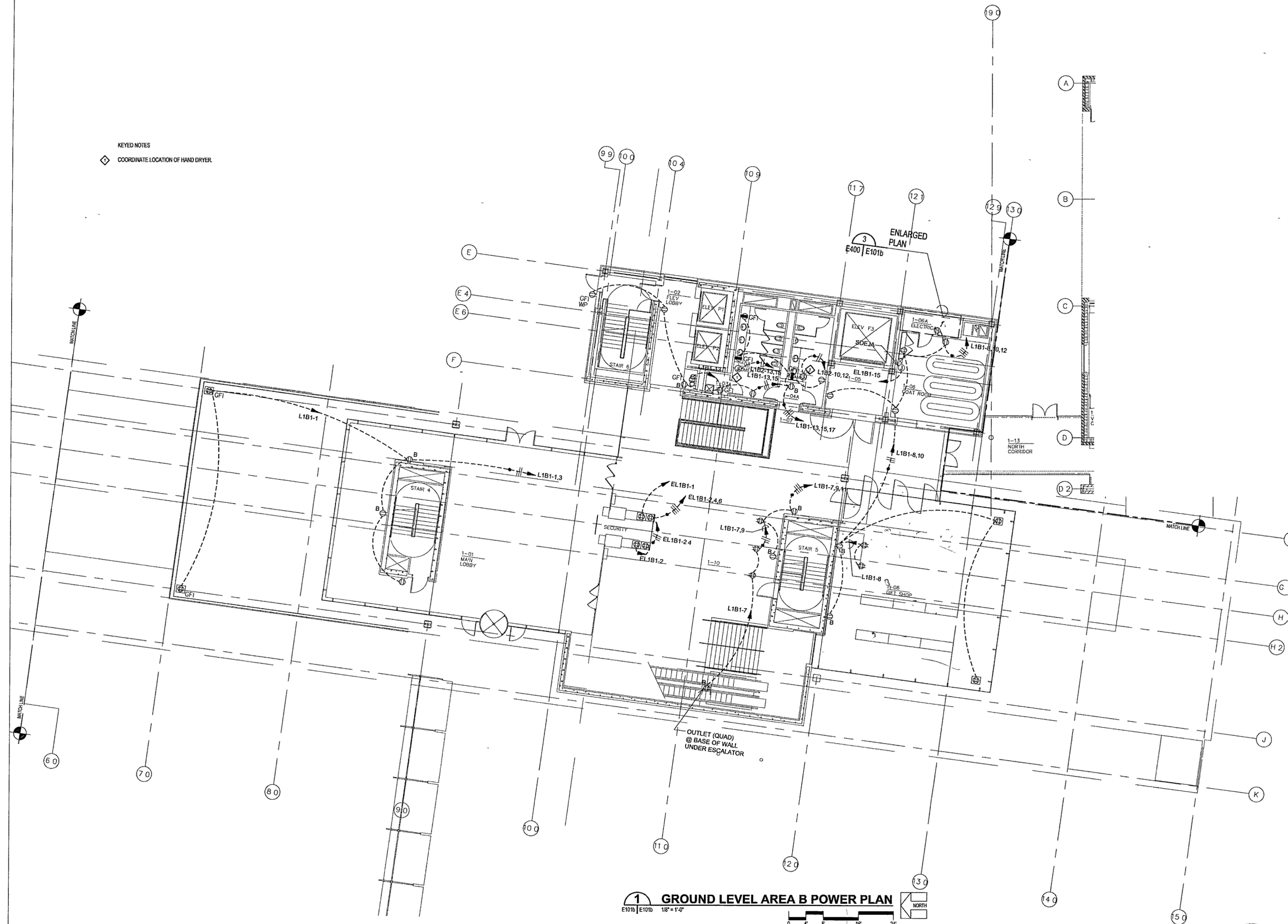
**GROUND LEVEL
AREA B
POWER PLAN**

Sheet No.
E101b



FOR OFFICIAL USE ONLY

KEYED NOTES
◇ COORDINATE LOCATION OF HAND DRYER



1 GROUND LEVEL AREA B POWER PLAN
E101b | E101b 1/8" = 1'-0"
0 4 8 16 24
NORTH

9/27

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHKE PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, Ltd
700 South Schuler 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.861.0070

LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. R.L.P.
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

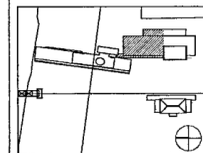
CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2300

Curtilwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2965

Seal



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



Job No. POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale: 1/8" = 1'-0"

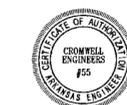
Date: SEPTEMBER 27, 2002

Title

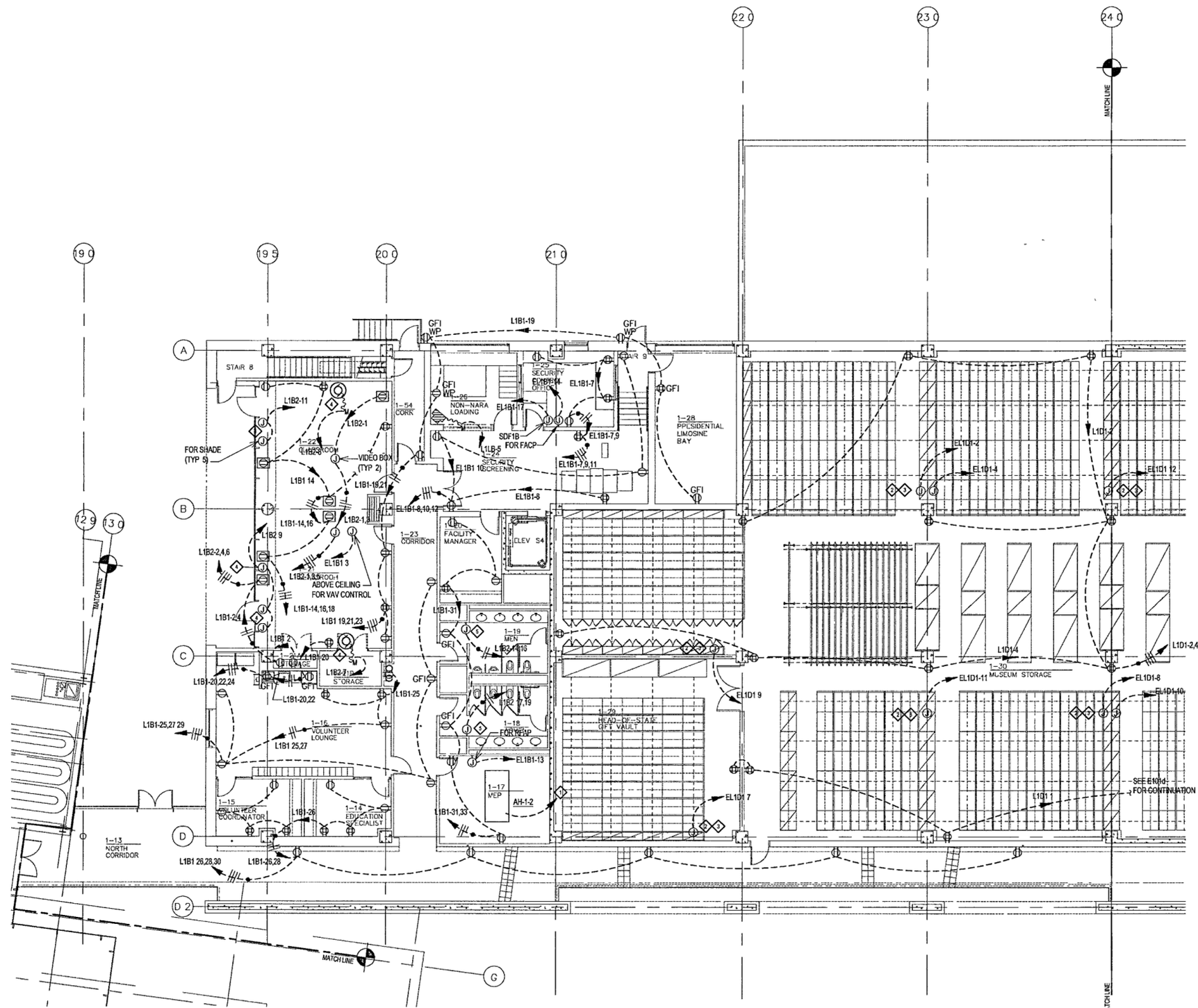
**GROUND LEVEL
AREA C
POWER PLAN**

Sheet No.

E101c



FOR OFFICIAL USE ONLY



- KEYED NOTES**
- ◆ SEE ELECTRICAL SINGLE LINE DIAGRAM FOR CIRCUIT INFORMATION
 - ◆ THESE J-BOXES ARE CEILING MOUNTED FOR LATER CONNECTION TO THE HIGH DENSITY STORAGE SYSTEM MODULES, COORDINATED WITH EXACT LOCATION OF SYSTEM ELECTRONICS
 - ◆ PROVIDE TWO 1" CONDUITS FROM EACH DOCUMENT STORAGE MODULE TO FIRE ALARM PANEL AND ONE TO BMS DRY CONTACT INTERFACE
 - ◆ MOUNT SWITCH FOR SCREENSHADE WITH LIGHT SWITCHES
 - ◆ COORDINATE LOCATION OF HAND DRYER.

1 GROUND LEVEL AREA C POWER PLAN
E101c | E101c 1/8" = 1'-0"



459

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 128 Street
New York, New York 10014
212 807 7171

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501 374 4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617 651 0070

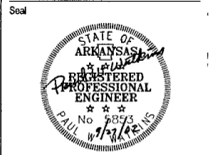
LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501 374 5810

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
33 Broad Street, 47th Floor
New York, New York 10004
212 750 9000

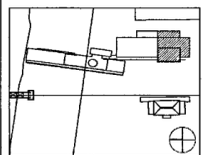
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212 532 9600

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

Curtainwall Consultant
R. A. HEINTGES ARCHITECTS
128 Fifth Avenue, 9th Floor
New York, New York 10011
212 652 2566



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

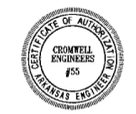


Job No POLSHEK & PARTNERS ARCH 9008
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002
Title

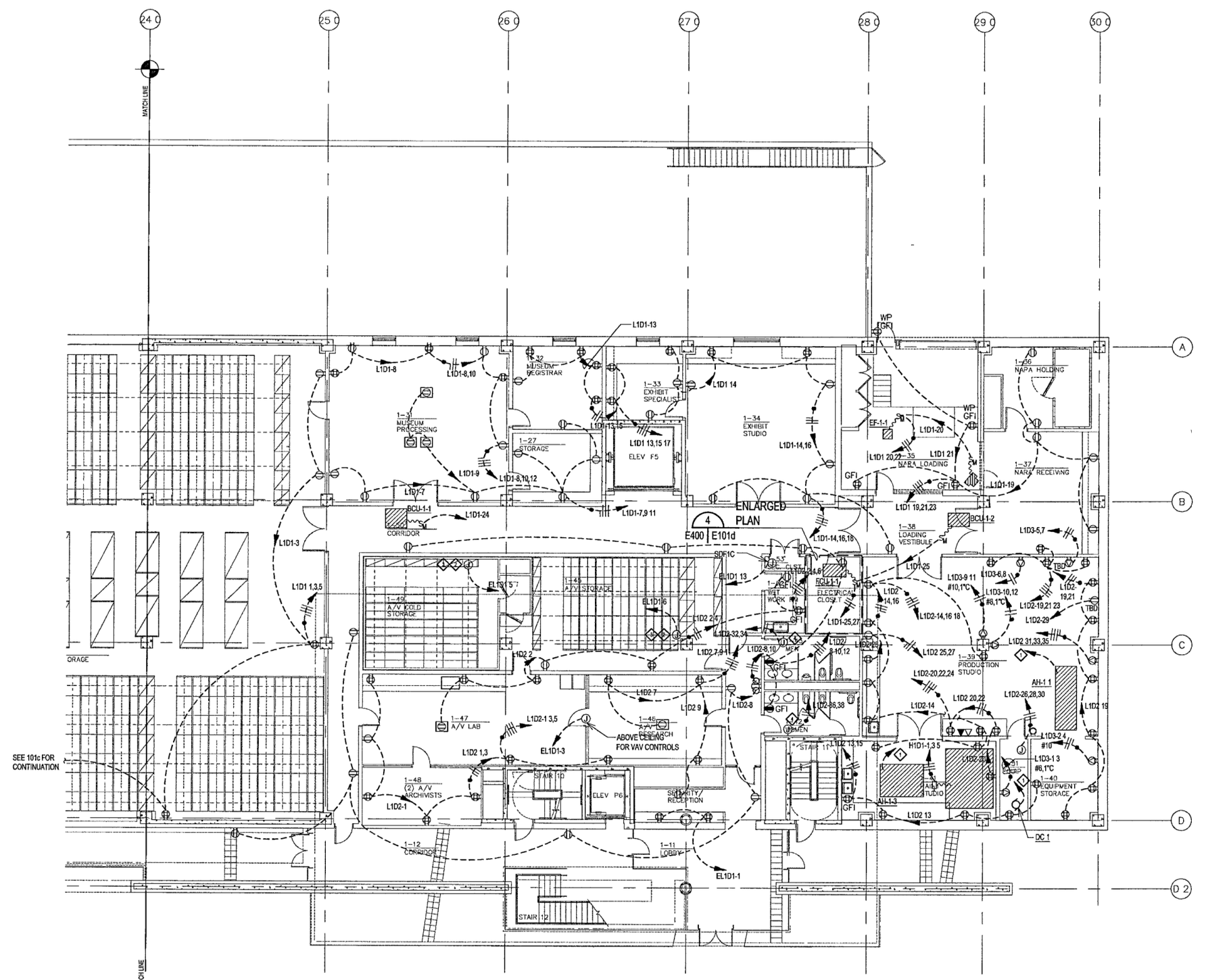
**GROUND LEVEL
AREA D
POWER PLAN**

Sheet No

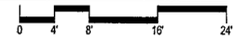
E101d



- KEYED NOTES**
- ◆ SEE ELECTRICAL SINGLE LINE DIAGRAM FOR CIRCUIT INFORMATION
 - ◆ THESE J BOXES ARE CEILING MOUNTED FOR LATER CONNECTION TO THE HIGH DENSITY STORAGE SYSTEM MODULES, COORDINATED WITH EXACT LOCATION OF SYSTEM ELECTRONICS
 - ◆ PROVIDE TWO 1" CONDUITS FROM EACH DOCUMENT STORAGE MODULE TO FIRE ALARM PANEL AND ONE TO BMS DRY CONTACT INTERFACE
 - ◆ COORDINATE LOCATION OF HAND DRYER.



1 GROUND LEVEL AREA D POWER PLAN
E101d | E101d 1/8" = 1'-0"
NORTH



907

FOR OFFICIAL USE ONLY

**WILLIAM J. CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

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

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

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

WOODS CARADINE ARCHITECTS
2208 South Nam Street
Little Rock, Arkansas 72206
501 374 4050

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

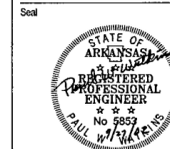
LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501 374 5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. R.L.P.
30 Broad Street, 4th Floor
New York, New York 10004
212 550 9000

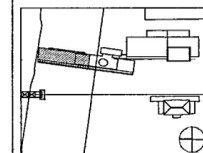
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212 532 9600

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

Curianwell Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212 622 2966



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



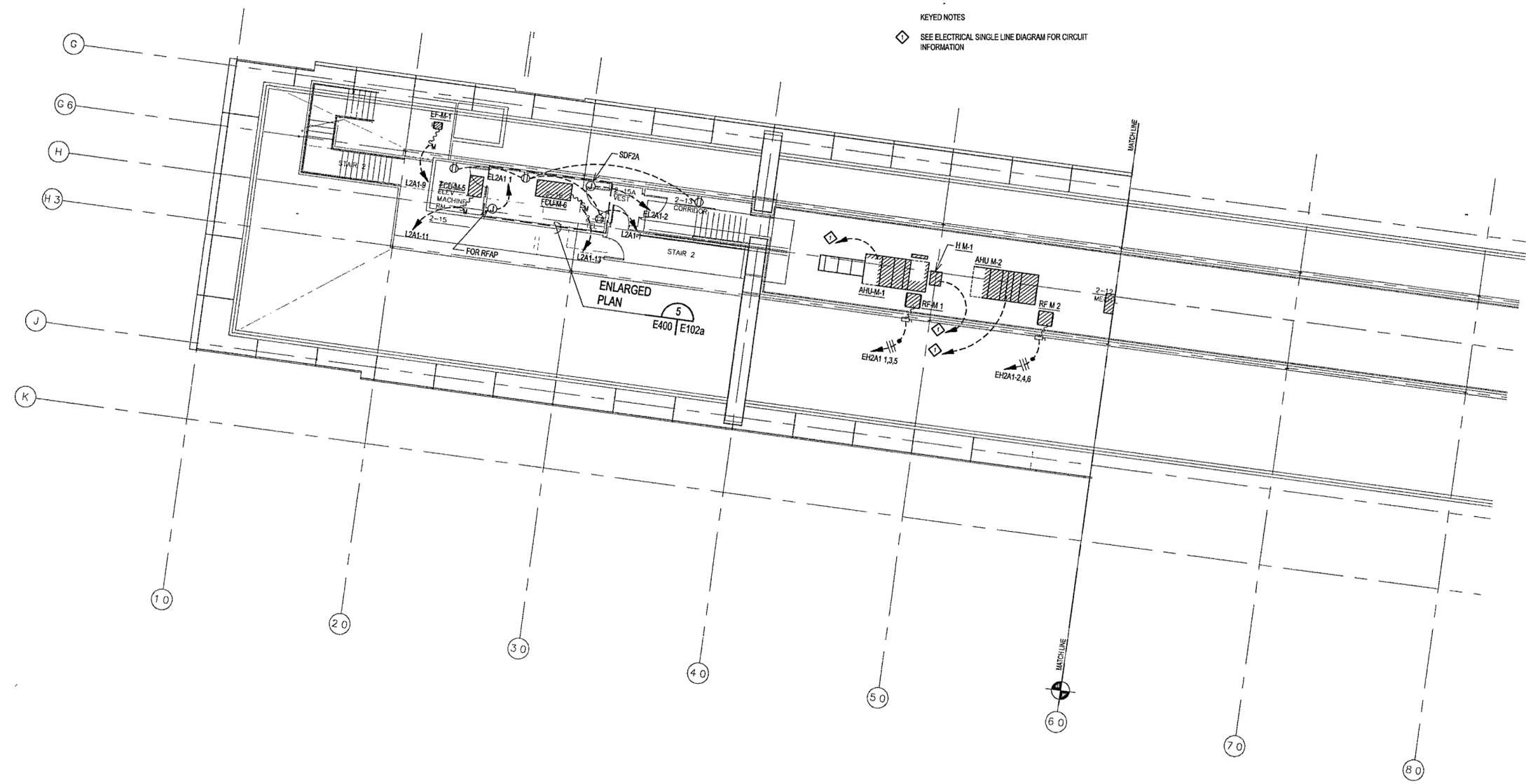
Job No: POLSHEK & PARTNERS ARCH-1 9908
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27 2002

**SECOND LEVEL
AREA A
POWER PLAN**

Sheet No.
E102a



KEYED NOTES
◆ SEE ELECTRICAL SINGLE LINE DIAGRAM FOR CIRCUIT INFORMATION



1 SECOND LEVEL AREA A POWER PLAN
E102a | E102a 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

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

Coordinating Architects
POLK STANLEY YEARY 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
2200 Cottondale Lane Suite 212
Little Rock, Arkansas 72206
501 374 4060

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

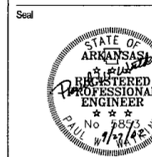
LANDSCAPE ARCHITECTURE Inc.
2300 Cottondale Lane Suite 212
Little Rock, Arkansas 72202
501 374 5610

Structural Engineer
LESLIE E ROBERTSON ASSOC., RLP
30 Broad Street 4th Floor
New York, New York 10004
212 750 9000

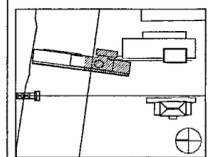
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501 372.2900

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



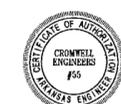
100% Construction Document	09/27/02
90% Progress Printing	08/30/02
100% Design Development	03/01/02
Issue	Date



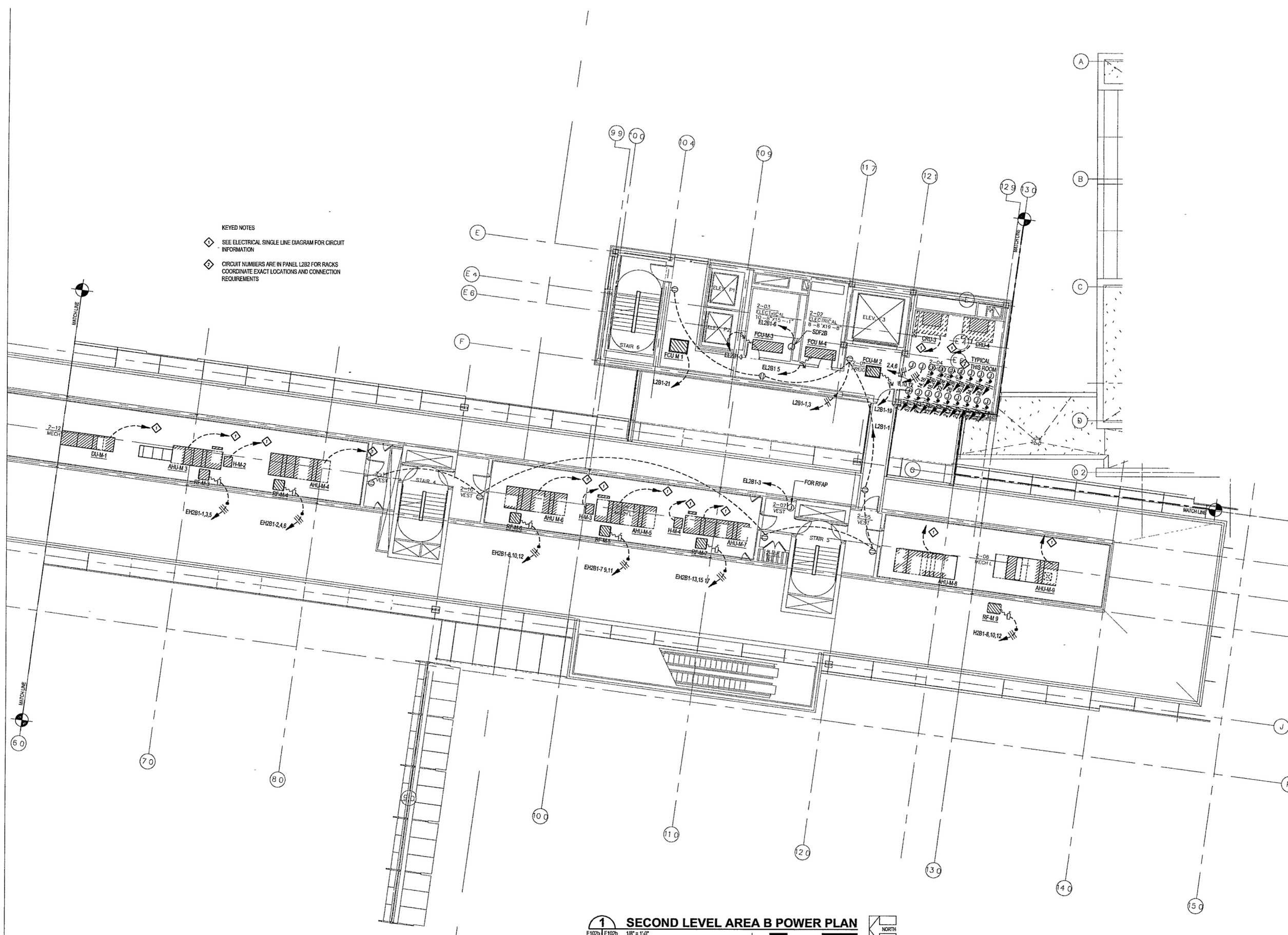
Job No: POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

Title: **SECOND LEVEL
AREA B
POWER PLAN**

Sheet No: **E102b**



FOR OFFICIAL USE ONLY



KEYED NOTES

- SEE ELECTRICAL SINGLE LINE DIAGRAM FOR CIRCUIT INFORMATION
- CIRCUIT NUMBERS ARE IN PANEL L2B2 FOR RACKS COORDINATE EXACT LOCATIONS AND CONNECTION REQUIREMENTS

1 SECOND LEVEL AREA B POWER PLAN
E102b | E102c | 1/8" = 1'-0"
0 4 8 16 24
NORTH

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

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

Coordinating Architects
POLK STANLEY YEARY 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
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 5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. P.C.
30 Broad Street, 47th 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

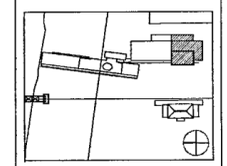
CROMWELL ARCHITECTS ENGINEERS
101 South Sprang Street
Little Rock Arkansas 72201
501 372.2900

Curtainwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212 652 2366

- KEYED NOTES
- ◆ SEE ELECTRICAL SINGLE LINE DIAGRAM FOR CIRCUIT INFORMATION
 - ◆ COORDINATE LOCATION OF HAND DRYER
 - ◆ LOCATE CONTROLLING SWITCH WITH LIGHT SWITCHES



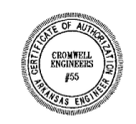
Issue	Date
100% Construction Documents	09/27/02
90% Progress Printing	09/30/02
100% Design Development	03/01/02



Job No POLSHEK & PARTNERS ARCH 9008
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002

Title **SECOND LEVEL & ARCHIVE ROOF AREA D POWER PLAN**
Sheet No

E102d



FOR OFFICIAL USE ONLY

24 25 26 27 28 29 30

MATCHLINE

MATCHLINE

A

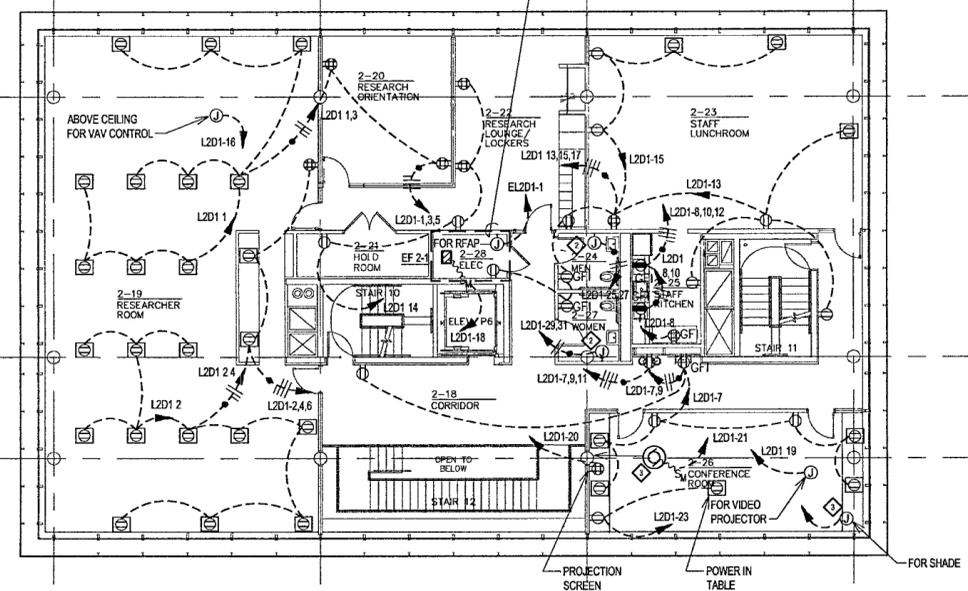
B

C

D

D 2

ENLARGED PLAN
E400 | E102d



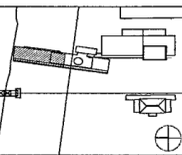
1 SECOND LEVEL & ARCHIVE ROOF AREA D POWER PLAN
E102d | E102d 1/8" = 1'-0"



4/07



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



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

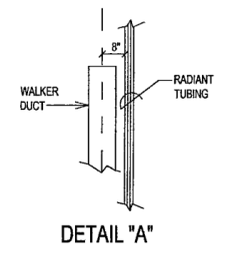
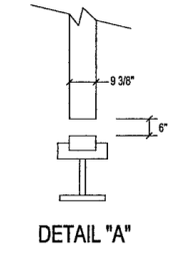
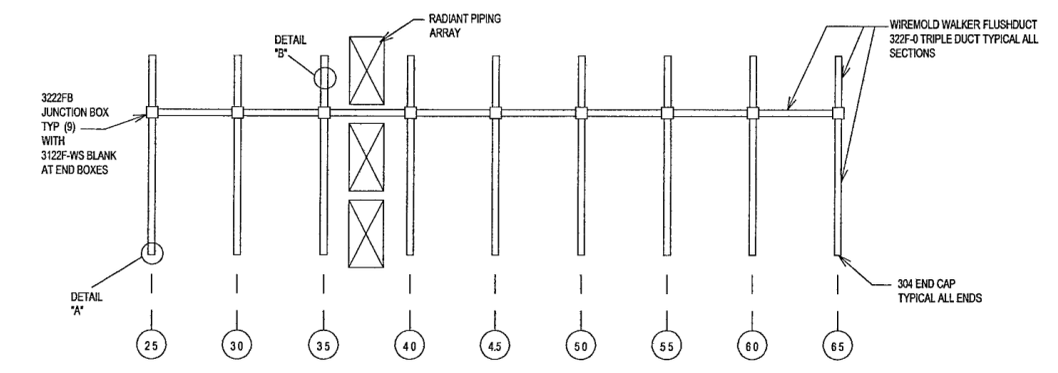
Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

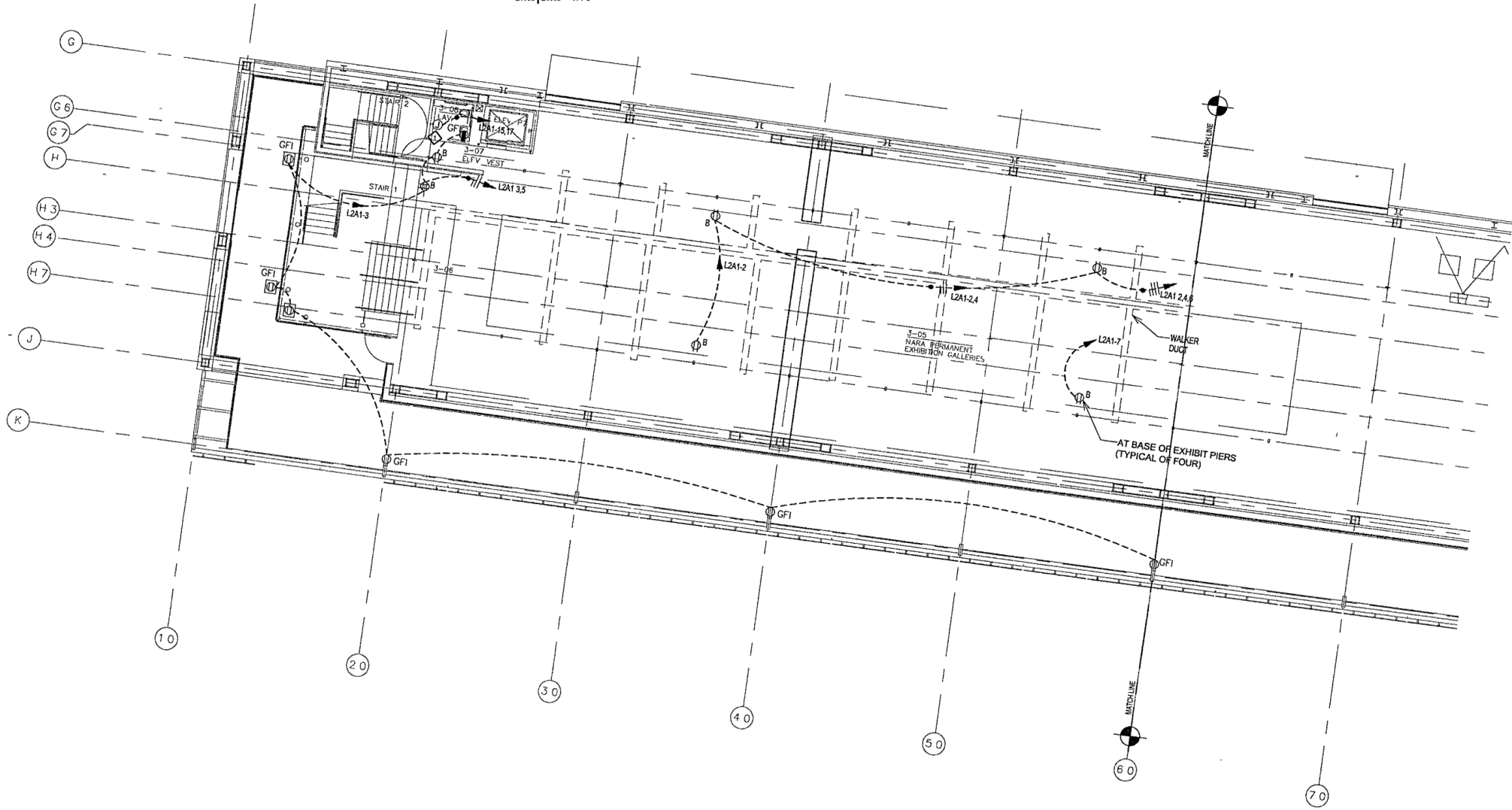
Title MUSEUM LOWER LEVEL AREA A POWER PLAN

Sheet No

E103a



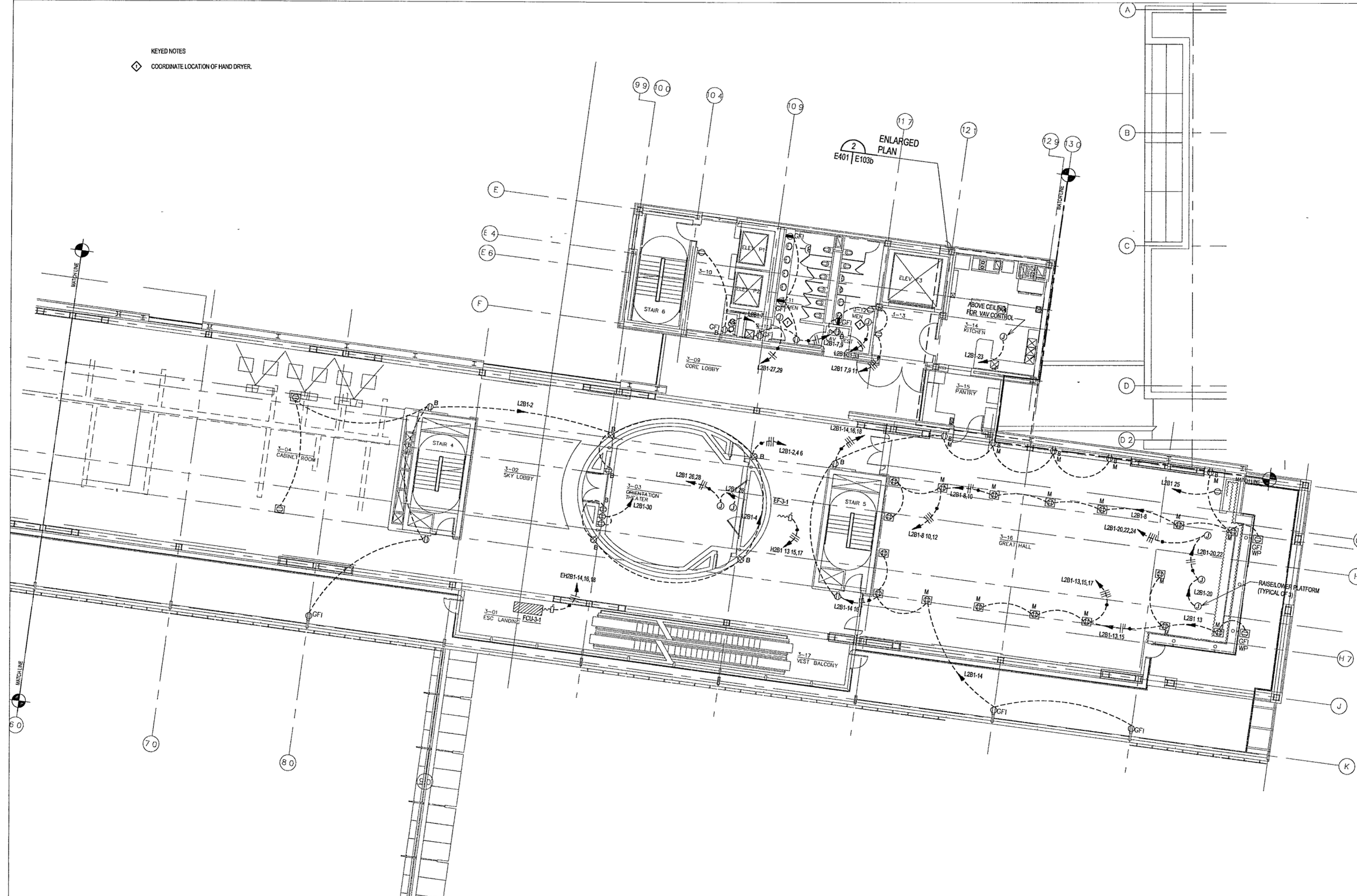
2 RADIANT FLOOR POWER DIAGRAM
E103a | E103a NTS



1 MUSEUM LOWER LEVEL AREA A POWER PLAN
E103a | E103a 1/8" = 1'-0"



KEYED NOTES
 ◆ COORDINATE LOCATION OF HAND DRYER



1 MUSEUM LOWER LEVEL AREA B POWER PLAN
 E103b | E103b 1/8" = 1'-0"
 0 4 8 16 24
 NORTH

**WILLIAM J CLINTON
 PRESIDENTIAL
 CENTER**

LITTLE ROCK ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
 320 West 13th Street
 New York, New York 10014
 212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS LM
 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
 2200 South Main Street
 Little Rock, Arkansas 72206
 501.374.4060

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

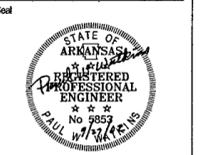
LANDSCAPE ARCHITECTURE, Inc.
 2300 Cottondale Lane Suite 202
 Little Rock, Arkansas 72202
 501.374.5510

Structural Engineer
LESLIE E ROBERTSON ASSOC RLP
 30 Broad Street 47th Floor
 New York, New York 10004
 212.750.8000

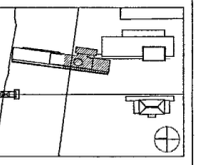
MEP Engineers
FLACK + KURTZ Inc
 475 Fifth Avenue
 New York, New York 10017
 212.532.9600

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

Curtainwall Consultant
R. A. HEINTGES ARCHITECTS
 126 Fifth Avenue 9th Floor
 New York, New York 10011
 212.632.2966



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



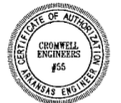
Job No: POLSHEK & PARTNERS ARCH 9908
 CROMWELL AE 99-114

Scale: 1/8" = 1'-0"

Date: SEPTEMBER 27, 2002

Title: **MUSEUM
 LOWER LEVEL
 AREA B
 POWER PLAN**

Sheet No. **E103b**



FOR OFFICIAL USE ONLY

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
530 West 53rd Street
New York, New York 10014
212.807.7171

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

WITSSELL EVANS RASCO
901 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
617.691.0270

LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5910

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

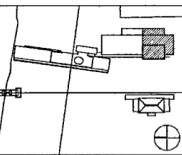
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9000

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

Curranwill Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 8th Floor
New York, New York 10011
212.652.2966



Issue	Date
100% Construction Documents	09/27/02
90% Progress Planning	06/30/02
100% Design Development	03/01/02



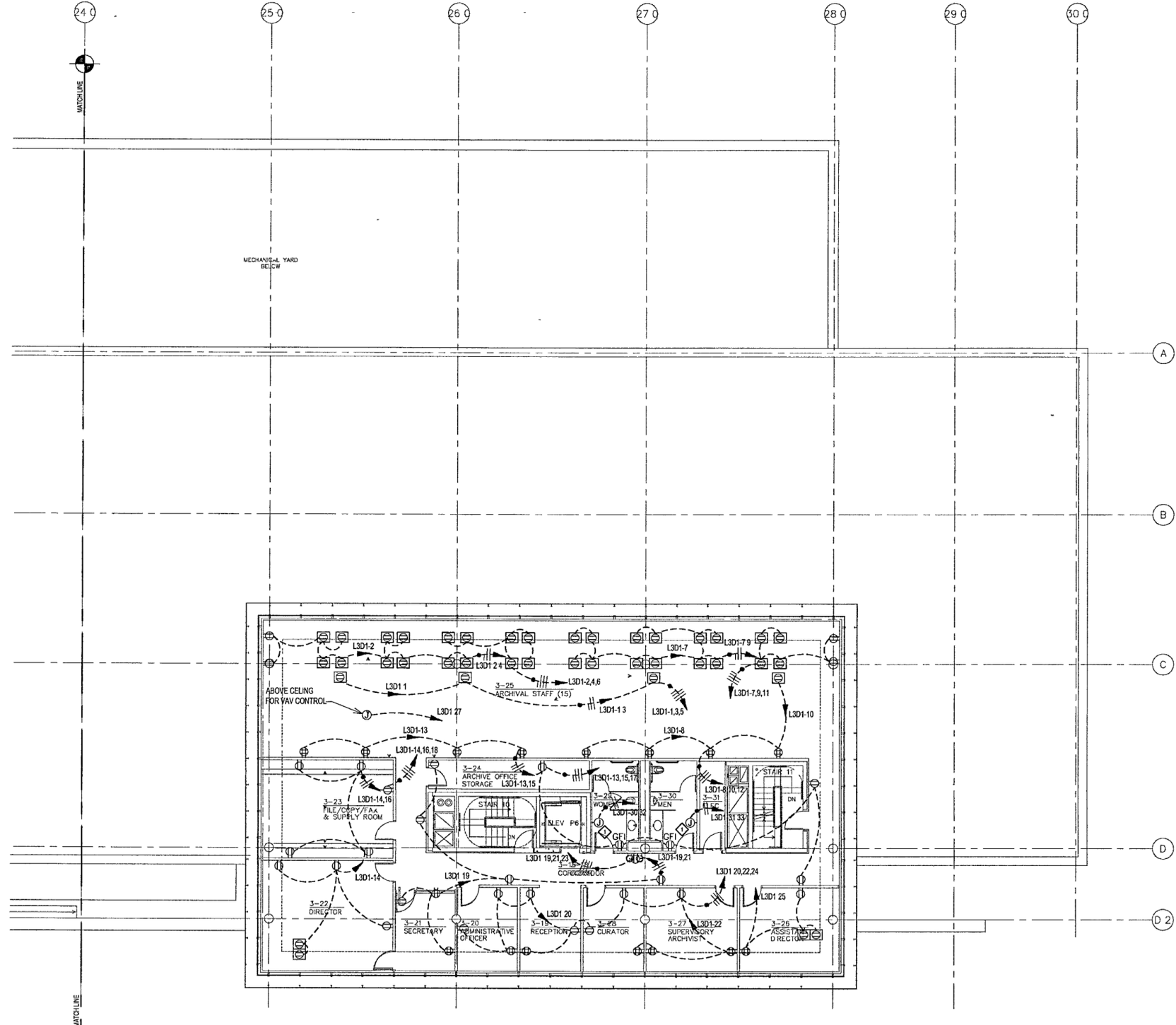
Job No POLSHEK & PARTNERS ARCH 9909
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002

Title **MUSEUM
LOWER LEVEL
AREA D
POWER PLAN**
Sheet No

E103d



FOR OFFICIAL USE ONLY



KEYED NOTES
◇ COORDINATE LOCATION OF HAND DRYER.

1 MUSEUM LOWER LEVEL AREA D POWER PLAN
E103d | E103d 1/8" = 1'-0"
0 4 8 16 24' NORTH

**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 YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

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

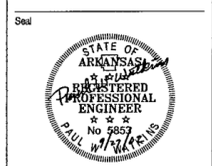
LANDSCAPE ARCHITECTURE, Inc
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.9510

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

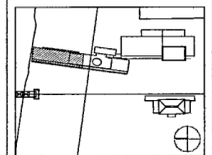
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2300

Curtilwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2956



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 9908
CROMWELL AE 99-114

Scale: 1/8" = 1'-0"

Date: SEPTEMBER 27 2002

Title: MUSEUM UPPER LEVEL AREA A POWER PLAN

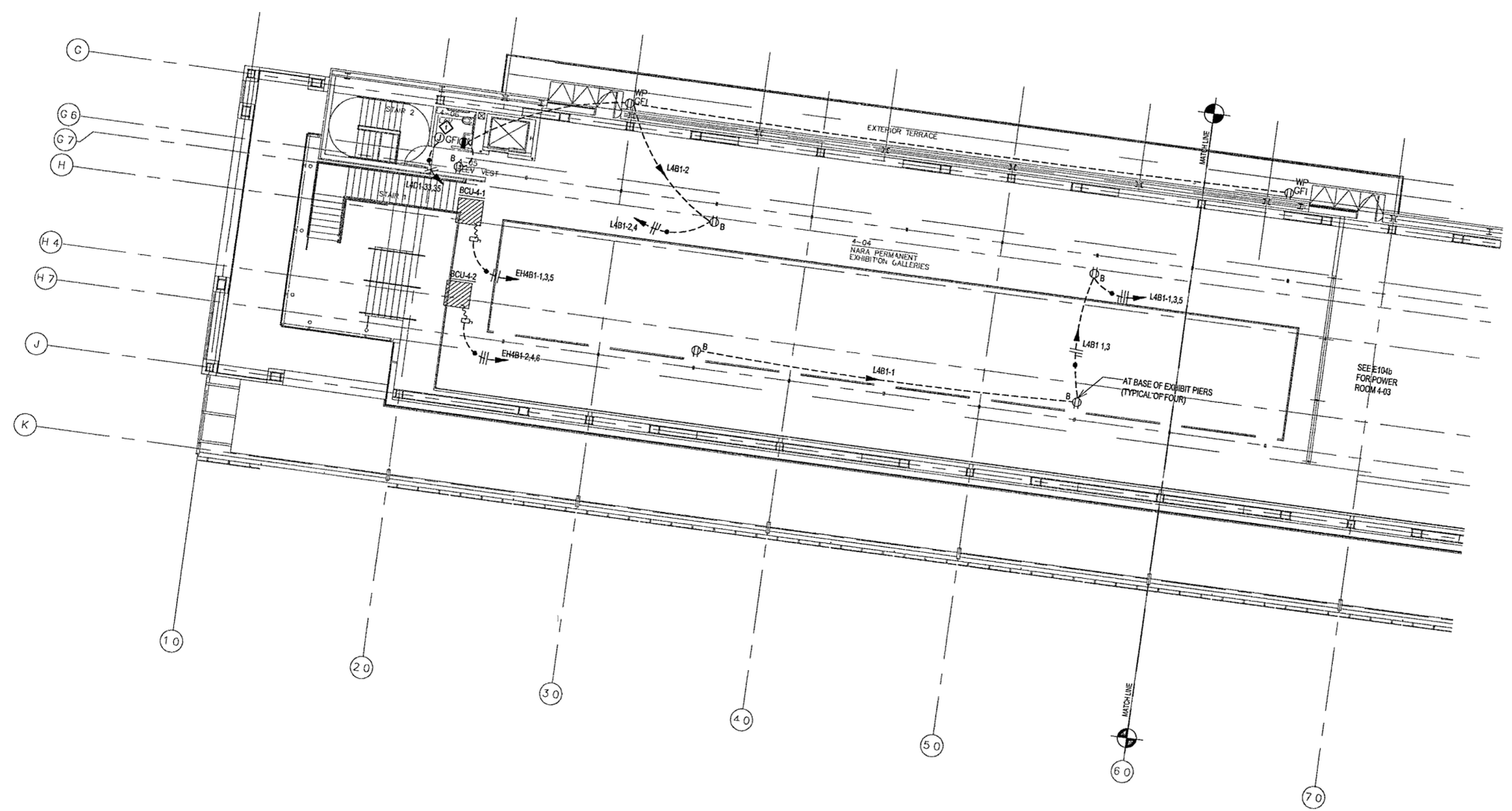
Sheet No:

E104a



FOR OFFICIAL USE ONLY

KEYED NOTES
◇ COORDINATE LOCATION OF HAND DRYER



1 MUSEUM UPPER LEVEL AREA A POWER PLAN
E104a | E104a 1/8" = 1'-0"
0 4 8 16 24
NORTH

**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 YEARY ARCHITECTS, Ltd
700 South Schiller Street
Little Rock, Arkansas 72201
501.378.0878

WITSELL EVANS RASCO
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
617.861.0070

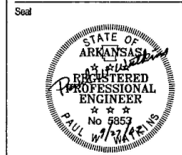
LANDSCAPE ARCHITECTURE Inc.
2300 Cottondale Lane Suite 202
Little Rock Arkansas 72202
501.374.5610

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

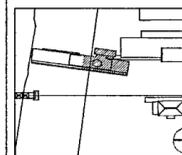
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Cursewall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue 9th Floor
New York, New York 10011
212.852.2966



Issue	Date
100% Construction Documents	05/27/02
90% Progress Printing	08/30/02
100% Design Development	03/01/02
Issue	Date



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27 2002

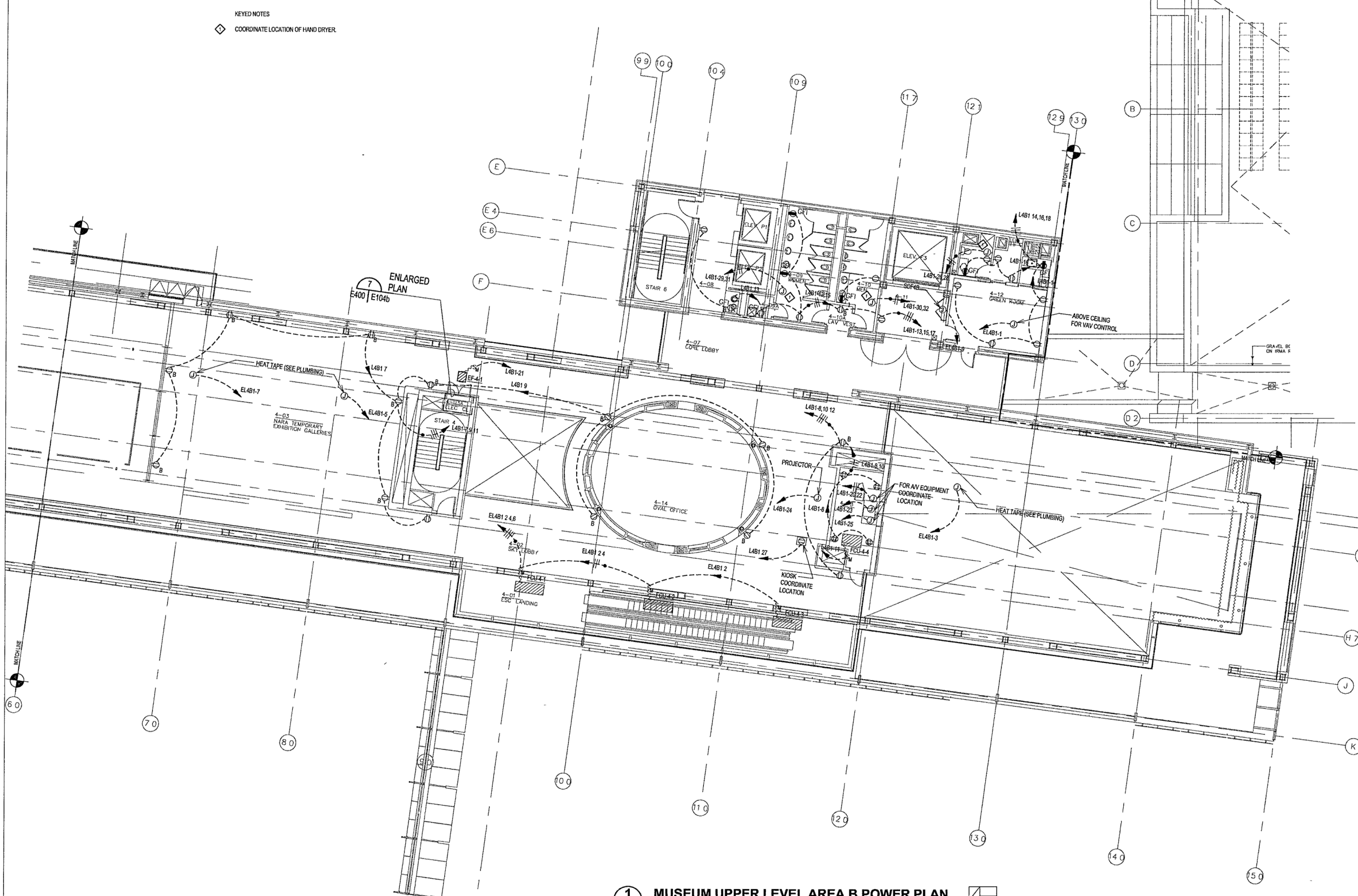
Title **MUSEUM UPPER LEVEL
AREA B
POWER PLAN**

Sheet No

E104b



FOR OFFICIAL USE ONLY



KEYED NOTES
◊ COORDINATE LOCATION OF HAND DRYER

ENLARGED PLAN
E400 | E104b

1 MUSEUM UPPER LEVEL AREA B POWER PLAN
E104b | E104b 1/8" = 1'-0"



494

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.607.7171

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

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

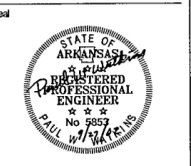
LANDSCAPE ARCHITECTURE, INC.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E ROBERTSON ASSOC., RLP
30 Broad Street, 47th Floor
New York, New York 10004
212.750.9000

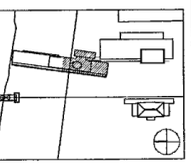
MEP Engineers
FLACK + KURTZ, Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9900

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

Curtilaw Consultant
R. A. HENTGES ARCHITECTS
126 Fifth Avenue 9th Floor
New York, New York 10011
212.652.2966



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



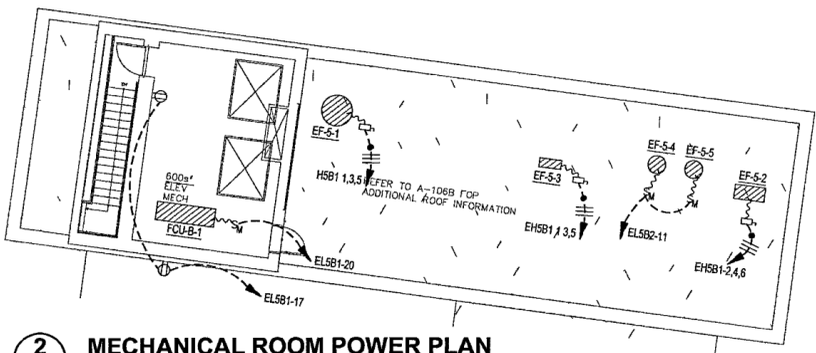
Job No: POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

**EXECUTIVE LEVEL & ROOF
AREA B
POWER PLAN**

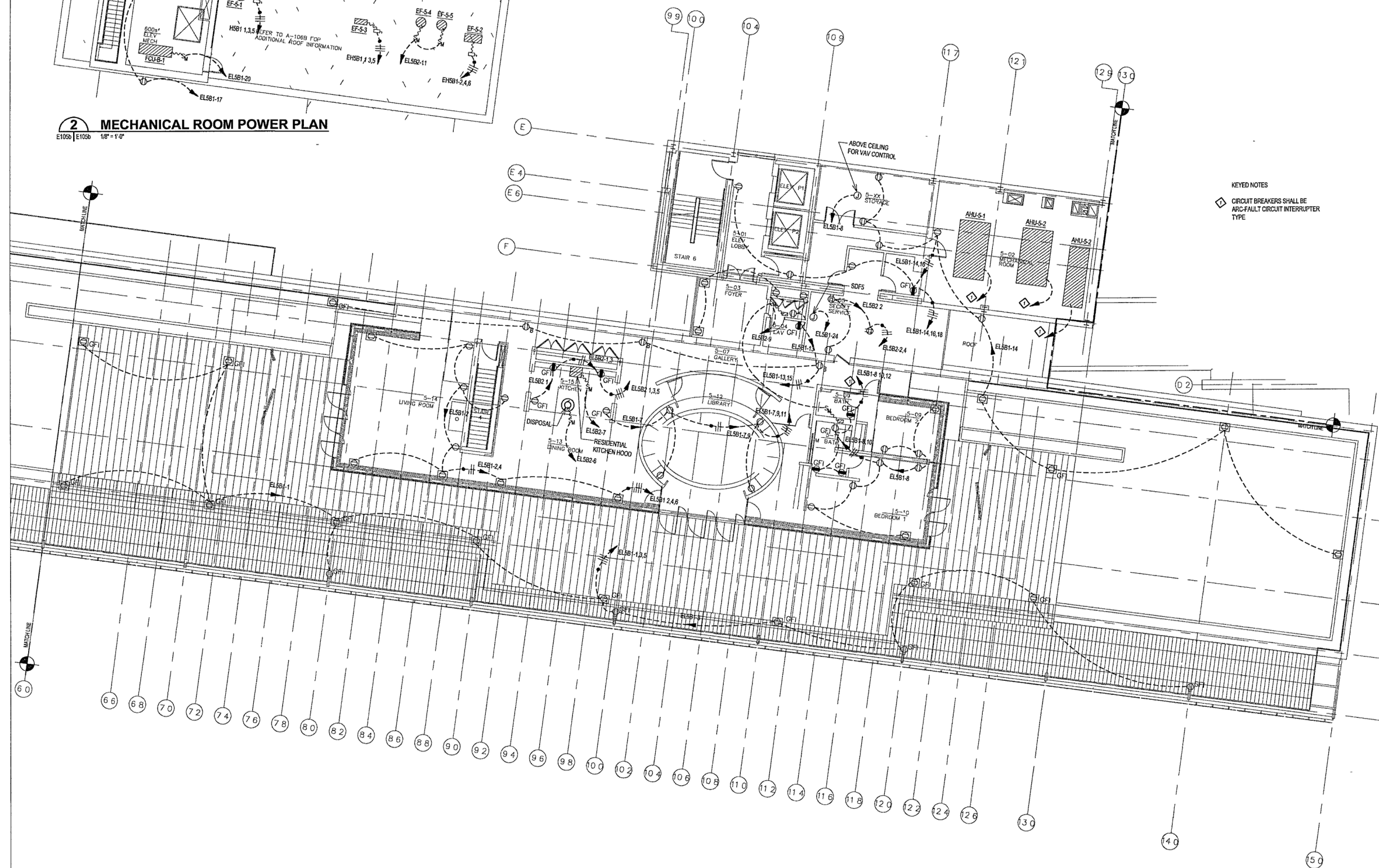
Sheet No.
E105b



FOR OFFICIAL USE ONLY



2 MECHANICAL ROOM POWER PLAN
E105b | E105b 1/8" = 1'-0"



1 EXECUTIVE LEVEL & ROOF AREA B POWER PLAN
E105b | E105b 1/8" = 1'-0"



45L

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect

POLSHEK PARTNERSHIP LLP
220 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects

POLK STANLEY YEARY ARCHITECTS Ltd
700 South Schaller Street
Little Rock, Arkansas 72201
501.378.0878

WITSELL EVANS PASCO
501 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
617.861.0070

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

Structural Engineer

LESLIE E ROBERTSON ASSOC. P.L.P.
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
212.532.9900

CROMWELL ARCHITECTS ENGINEERS

101 South Spring Street
Little Rock, Arkansas 72201
501.372.2900

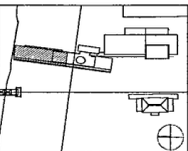
Curianwall Consultant

R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2866

Seal



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



Job No: POLSHEK & PARTNERS ARCH 0908
CROMWELL AE 99-114

Scale: 1/8" = 1'-0"

Date: SEPTEMBER 27, 2002

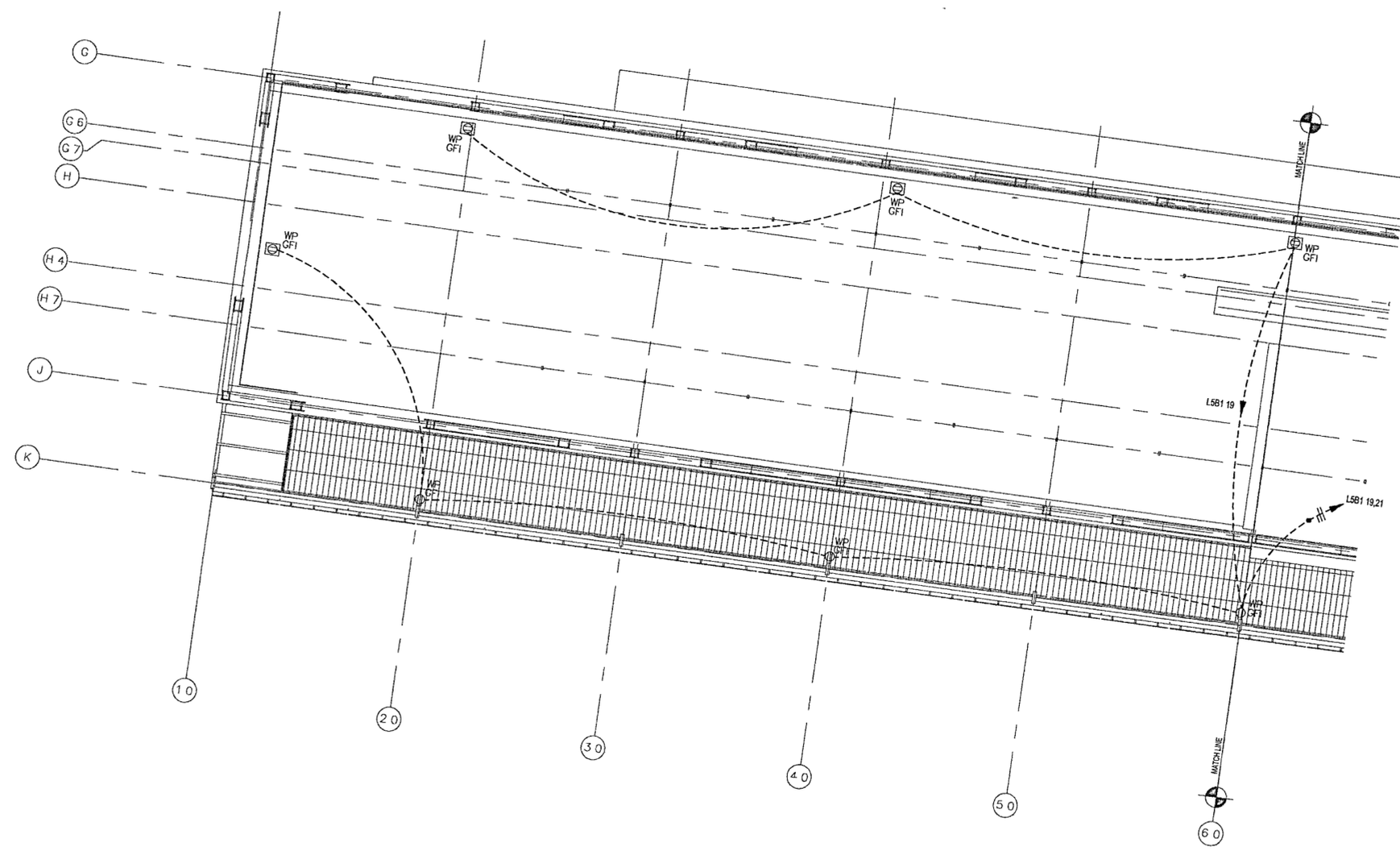
**EXECUTIVE LEVEL
ROOF
AREA A
POWER PLAN**

Sheet No:

E106a



FOR OFFICIAL USE ONLY



1 EXECUTIVE LEVEL ROOF AREA A POWER PLAN
E106a | E106a 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

491

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSKY PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY 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
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
501.374.5610

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

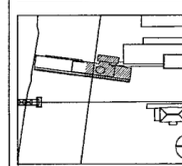
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2990

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



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



Job No POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

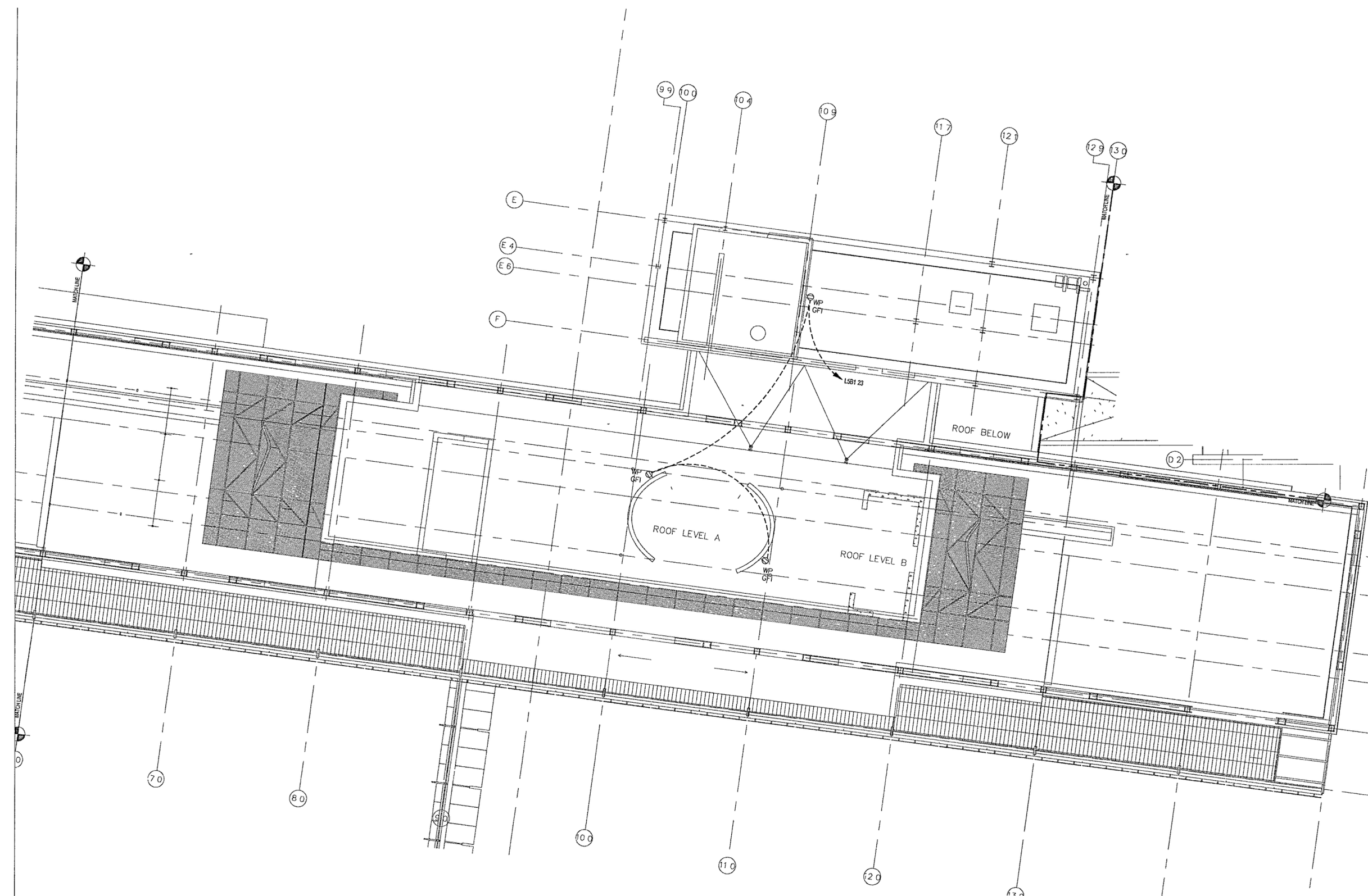
Date SEPTEMBER 27, 2002

Title
**ROOF
AREA B
POWER PLAN**

Sheet No
E106b



FOR OFFICIAL USE ONLY



1 ROOF AREA B POWER PLAN
E106b | E106B 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

178

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

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

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501 374 4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617 661 0770

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

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLP
30 Broad Street 47th Floor
New York, New York 10004
212 750 9000

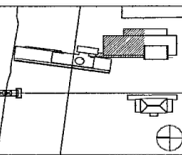
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212 532 9600

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

Curianwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue 8th Floor
New York, New York 10011
212 652 2966



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



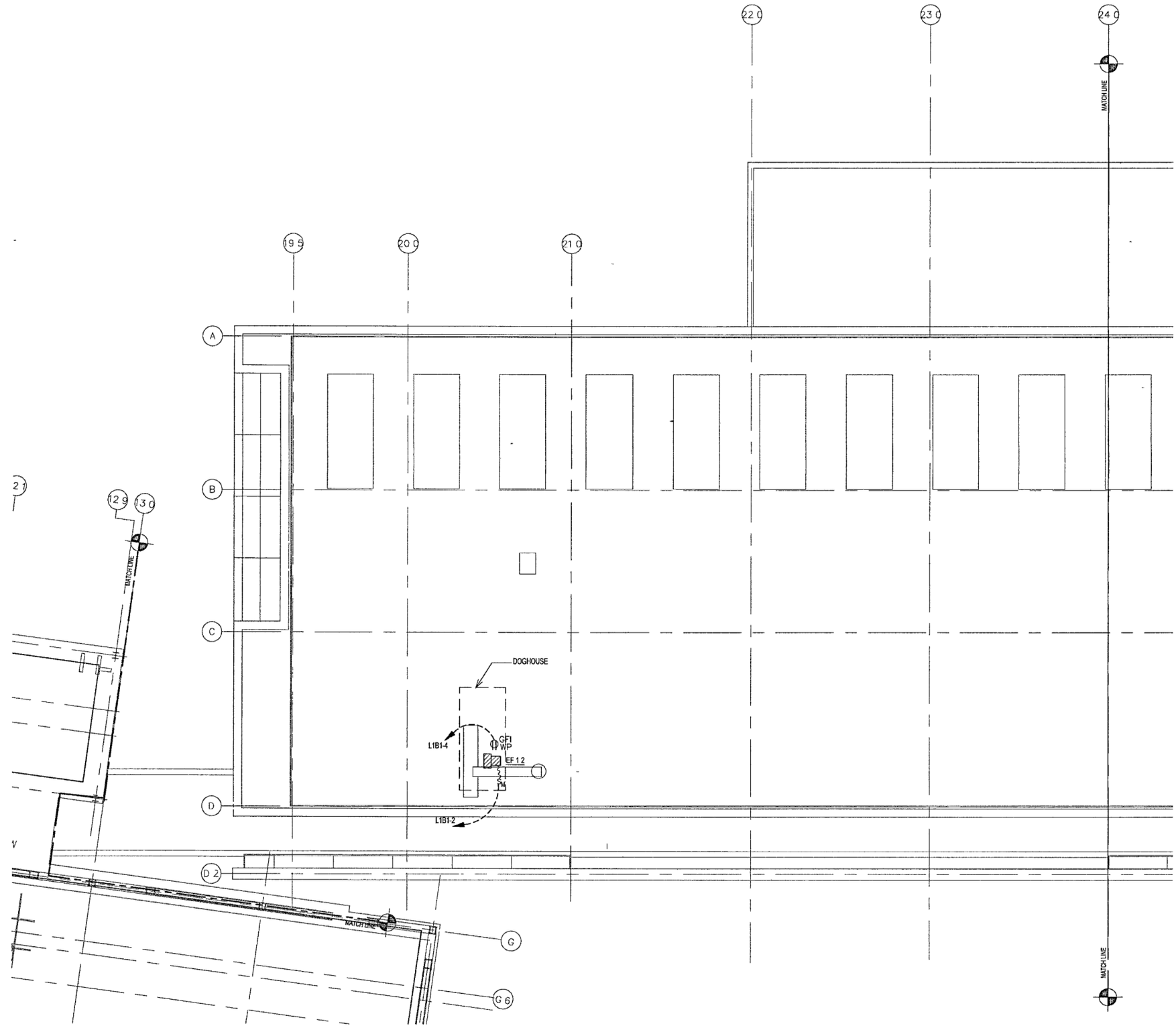
Job No POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002
Title

**ROOF
AREA C
POWER PLAN**

Sheet No
E106c



FOR OFFICIAL USE ONLY



1 ROOF AREA C POWER PLAN
E106C | E106C 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

**WILLIAM J. CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

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

WITSELL EVANS RASCO
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 Magarene Street
Cambridge, Massachusetts 02139
617.861.0070

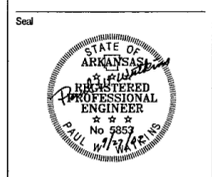
LANDSCAPE ARCHITECTURE, Inc
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

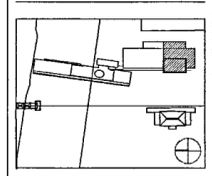
MEP Engineers
FLACK + KURTZ Inc
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curbside Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.632.2965



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



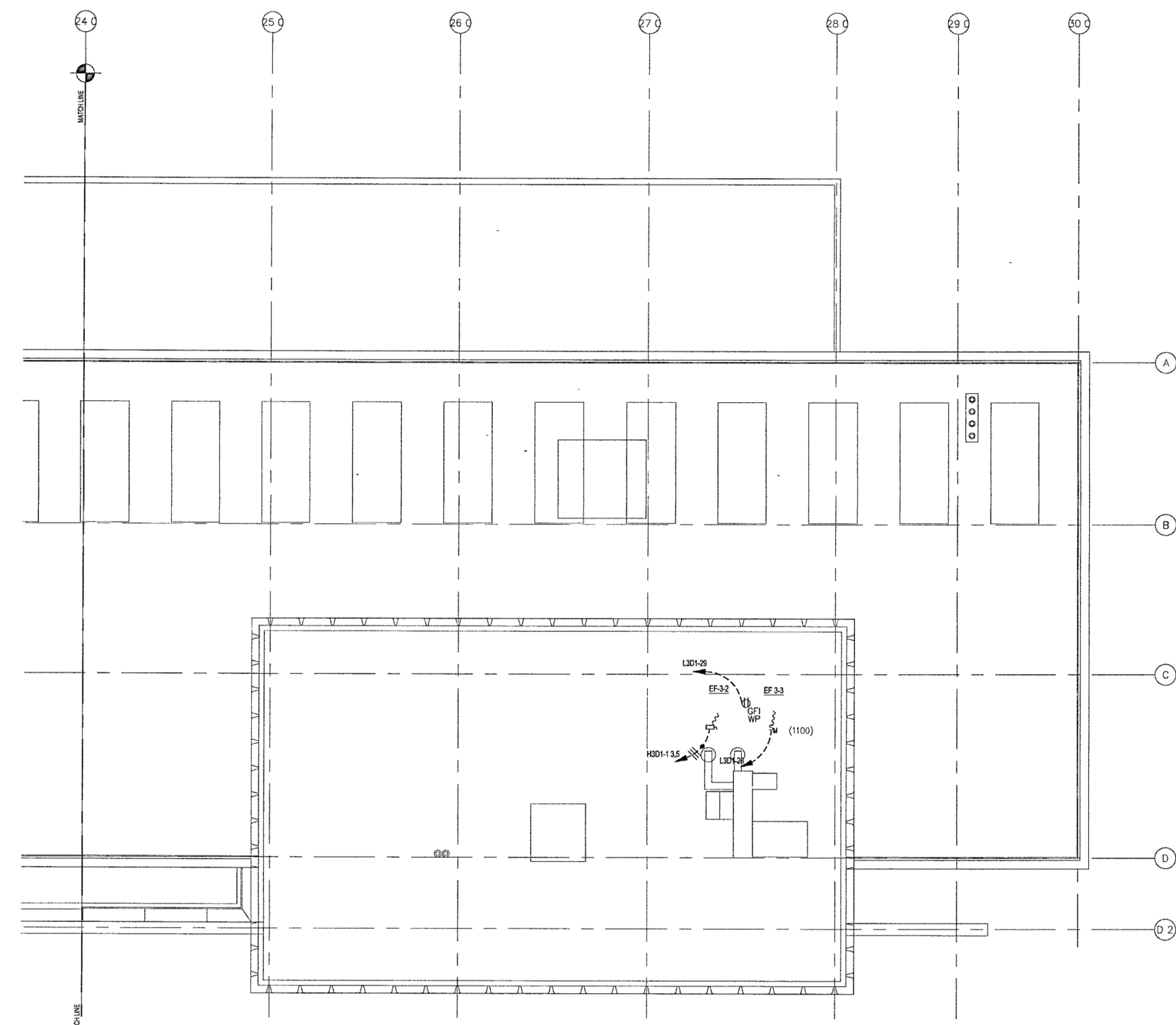
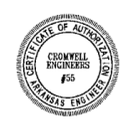
Job No: POLSHK & PARTNERS ARCH. 9908
CROMWELL AE 99-114

Scale: 1/8" = 1'-0"

Date: SEPTEMBER 27, 2002

Title: ROOF AREA D POWER PLAN

Sheet No: E106D



1 ROOF AREA D POWER PLAN
E106D | E106D 1/8" = 1'-0"
0 4 8 16 24
NORTH

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect

POLSHEK PARTNERSHIP LLP
320 West 138th Street
New York, New York 10014
212.607.7171

Coordinating Architects

POLK STANLEY YEARY ARCHITECTS Ltd
709 South Schliker 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
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
501.374.5610

Structural Engineer

LESLIE E. ROBERTSON ASSOC. P.L.L.P.
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

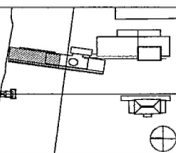
Contractor Consultant

R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2966

Seal



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 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

Title
**BASEMENT LEVEL
AREA A
LIGHTING PLAN**

Sheet No.

E200a



GENERAL NOTES

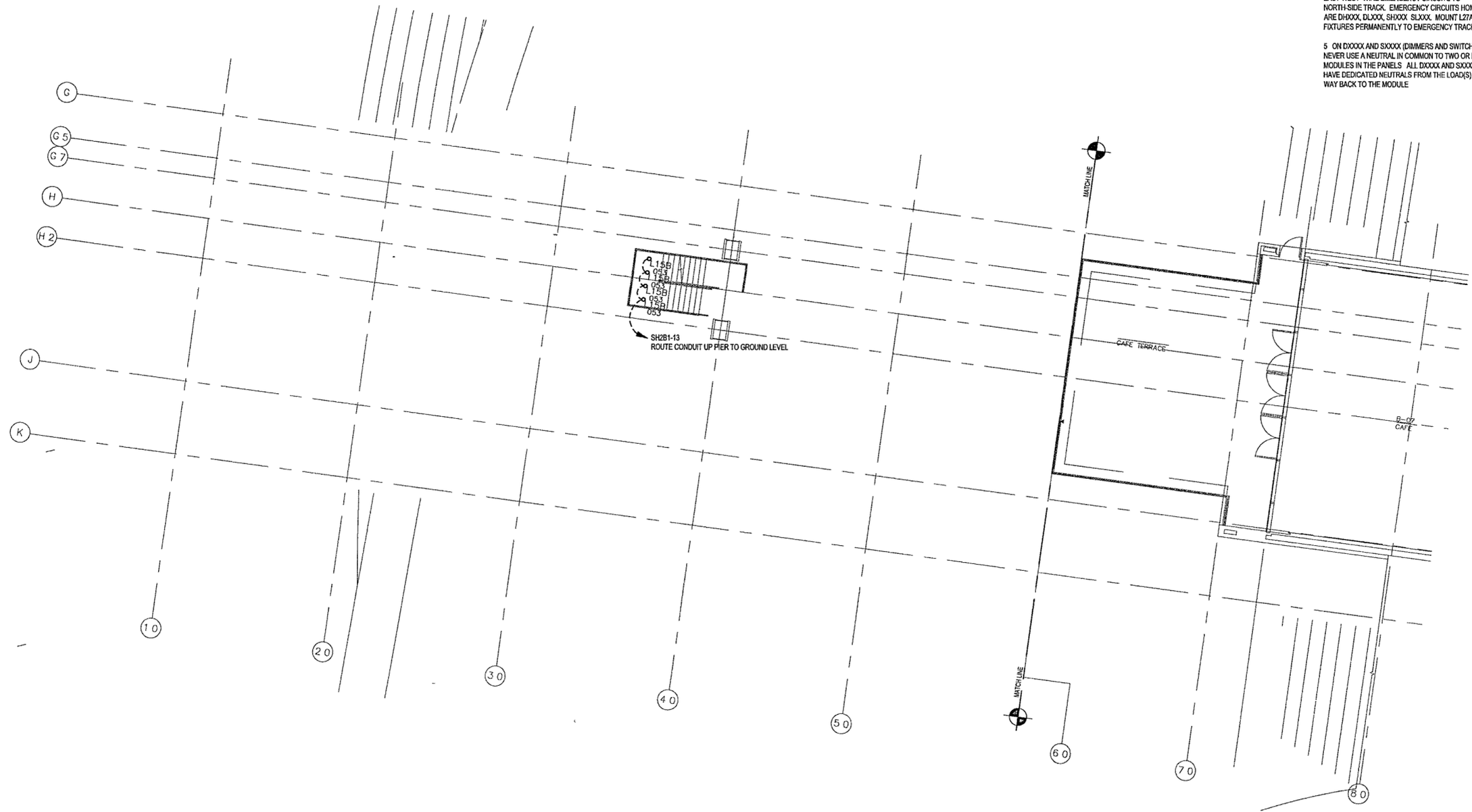
1 COORDINATE EXACT LOCATION QUANTITY AND STYLE OF S_2 AND CS DEVICES WITH ARCHITECT FOR CONTROL INTENT

2 PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY CS AND SL DEVICE HOMERUNS BACK TO BMS SERVER CLOSETS

3 CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED

4 TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK, ON TRACKS RUNNING EAST-WEST WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE $DHXXX$, $DLXXX$, $SHXXX$, $SLXXX$. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE

5 ON $DXXXX$ AND $SXXXX$ (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL $DXXXX$ AND $SXXXX$ MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



1 BASEMENT LEVEL AREA A LIGHTING PLAN
E200a | E200a 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

LITTLE ROCK ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS Ltd
700 South Schaller 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.651.0079

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

Structural Engineer
LESLIE E ROBERTSON ASSOC RLLP
38 Broad Street, 4th Floor
New York, New York 10004
212.750.8000

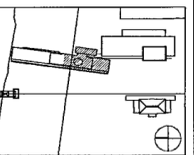
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9500

CROWMELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2500

Curtainwall Consultant
R. A. HEINTGES ARCHITECTS
128 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2066



100% Construction Documents	09/27/02
80% Progress Printing	09/30/02
100% Design Development	03/01/02
Issue	Date



Job No POLSHEK & PARTNERS ARCH 9908
CROWMELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002
Title

BASEMENT LEVEL
AREA B
LIGHTING PLAN

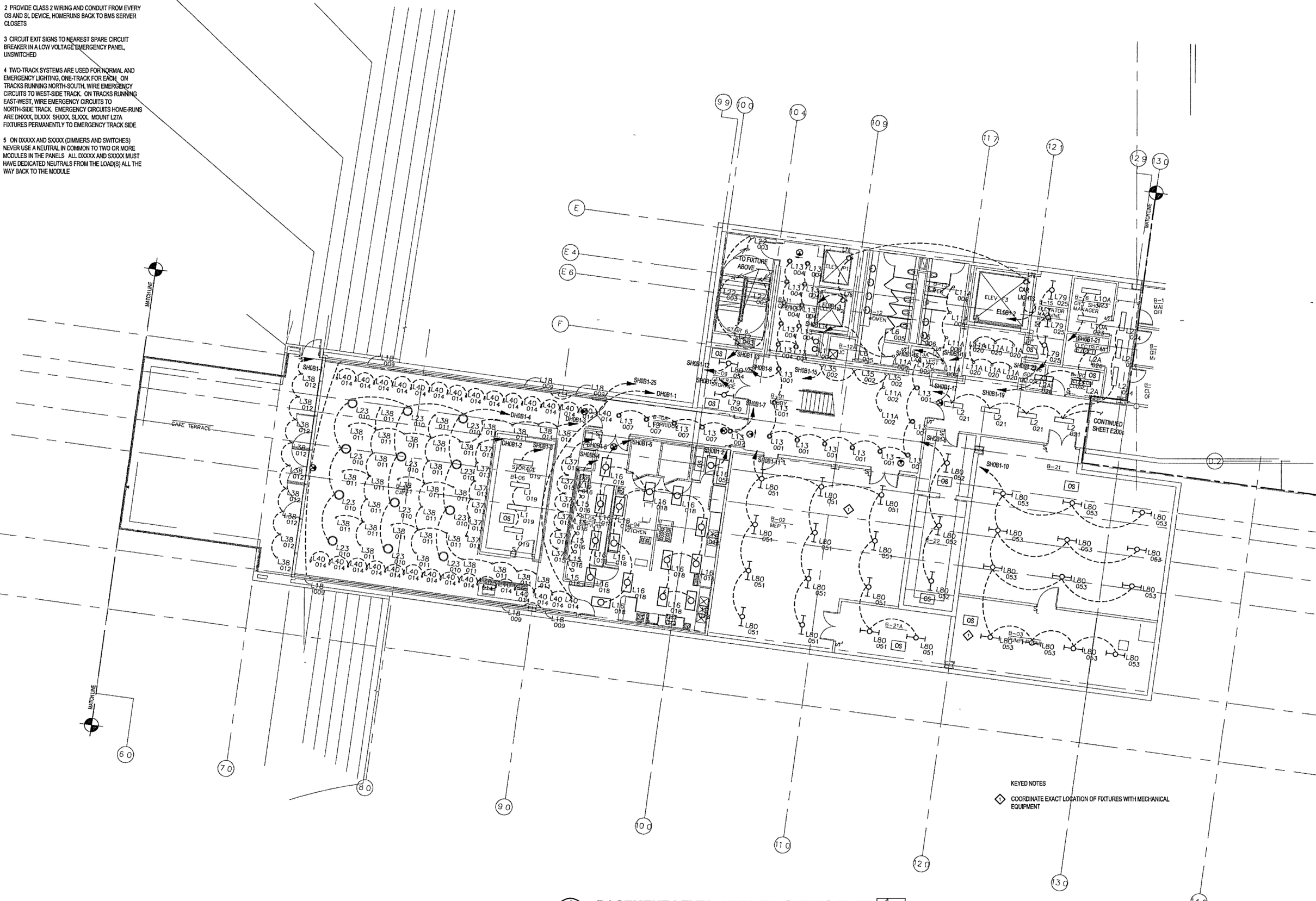
Sheet No
E200b



FOR OFFICIAL USE ONLY

GENERAL NOTES

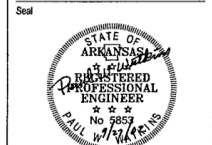
- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF [S] AND [OS] DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH. ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DHXXX, DLXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



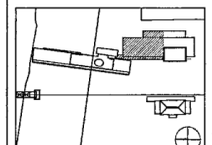
1 BASEMENT LEVEL AREA B LIGHTING PLAN
E200b | E200c | 1/8" = 1'-0"
NORTH

KEYED NOTES
◇ COORDINATE EXACT LOCATION OF FIXTURES WITH MECHANICAL EQUIPMENT

912



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



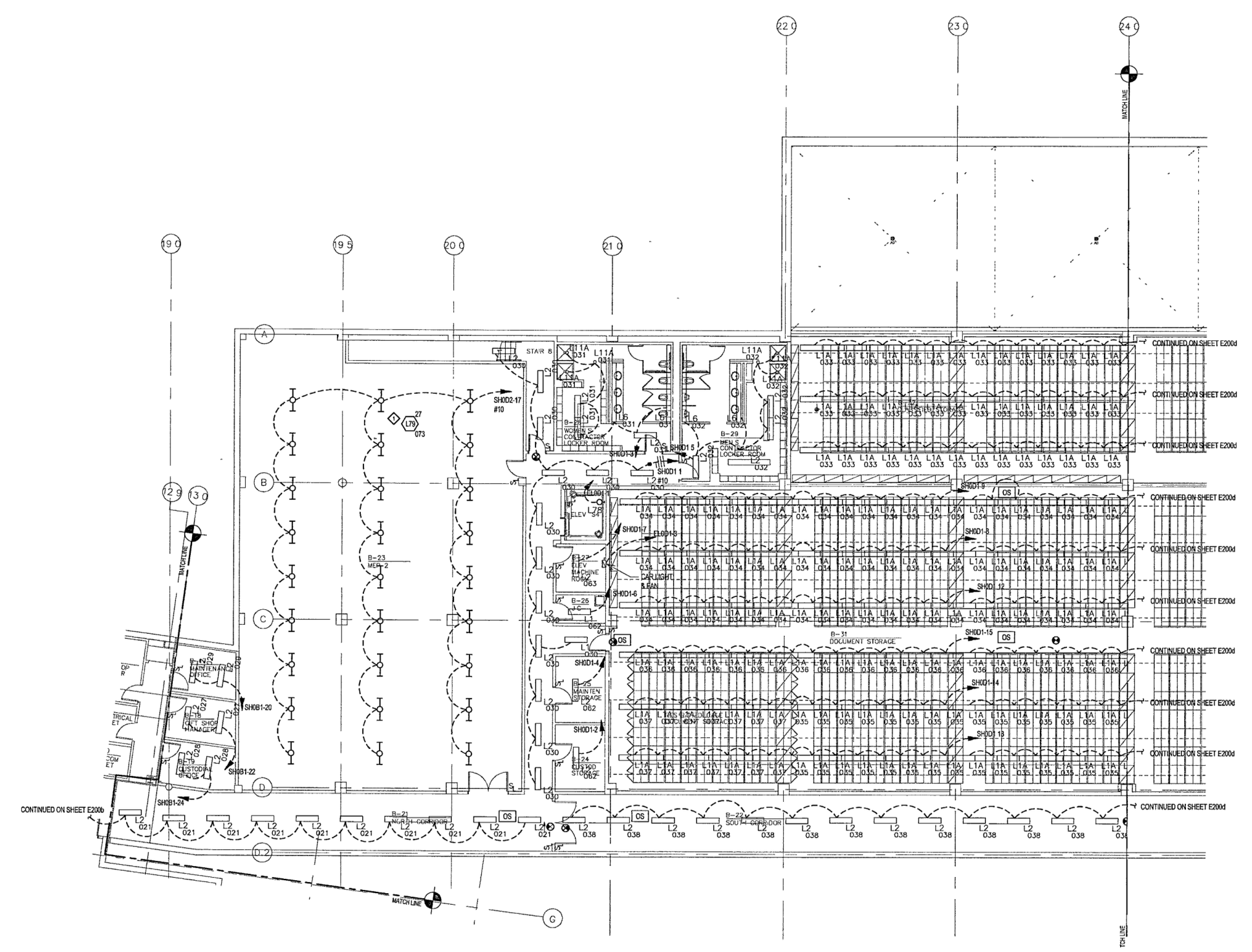
Job No. POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

**BASEMENT LEVEL
AREA C
LIGHTING PLAN**

Sheet No. **E200c**



FOR OFFICIAL USE ONLY



GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S, AND OS DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DXXXX, DXXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE.
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

KEYED NOTES

- COORDINATE EXACT LOCATION OF FIXTURES WITH MECHANICAL EQUIPMENT

1 BASEMENT LEVEL AREA C LIGHTING PLAN
E200c | E200c | 1/8" = 1'-0"
0 4' 8' 16' 24'

**WILLIAM J. CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.607.7171

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

HITSSELL EVANS RASCO
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
617.861.0070

LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

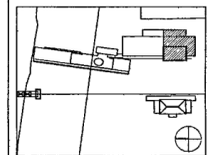
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curtilage Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.632-2965



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



Job No. POLSHEK & PARTNERS ARCH 0908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

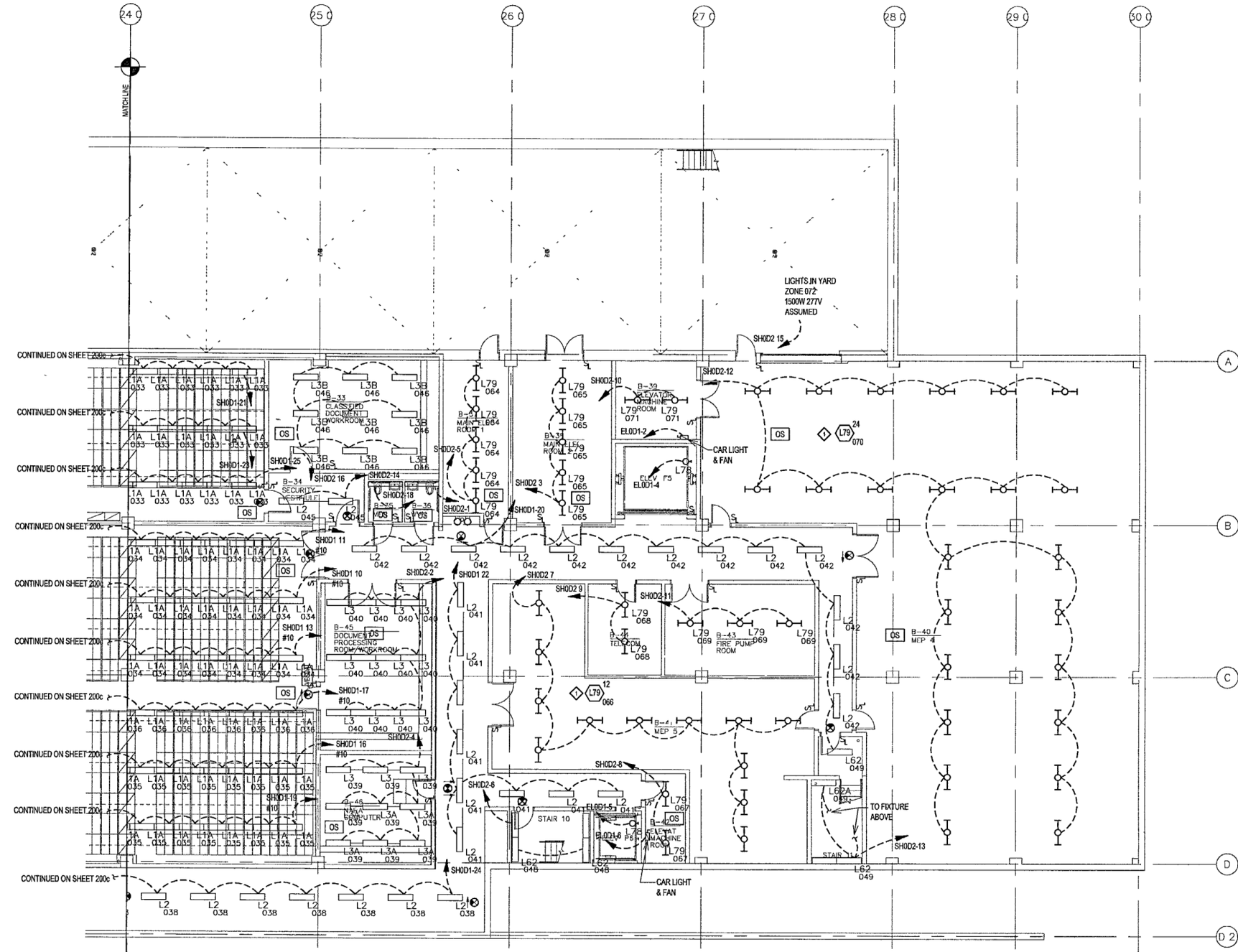
Title

**BASEMENT LEVEL
AREA D
LIGHTING PLAN**

Sheet No
E200d



FOR OFFICIAL USE ONLY



- GENERAL NOTES**
- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND OS DEVICES WITH ARCHITECT FOR CONTROL INTENT
 - PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS.
 - CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
 - TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK ON TRACKS RUNNING EAST WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DXXXX, DLXXX, SHXXX, SLXXX. MOUNT L2A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
 - ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

- KEYED NOTES**
- COORDINATE EXACT LOCATION OF FIXTURES WITH MECHANICAL EQUIPMENT

1 BASEMENT LEVEL AREA D LIGHTING PLAN
E200d | E200d 1/8" = 1'-0"
0 4' 8' 16' 24'



**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHIEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

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

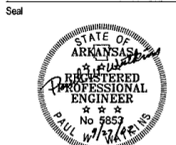
LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
30 Broad Street 47th Floor
New York, New York 10004
212.750.9000

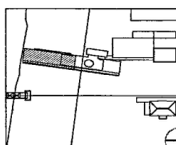
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curiamwall Consultant
R. A. HEINTGES ARCHITECTS
128 Fifth Avenue 9th Floor
New York, New York 10011
212.652.2965



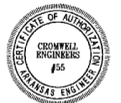
100% Construction Documents	09/21/02
90% Progress Printing	08/30/02
100% Design Development	03/01/02
Issue	Date



Job No. POLSHIEK & PARTNERS ARCH 998
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27 2002

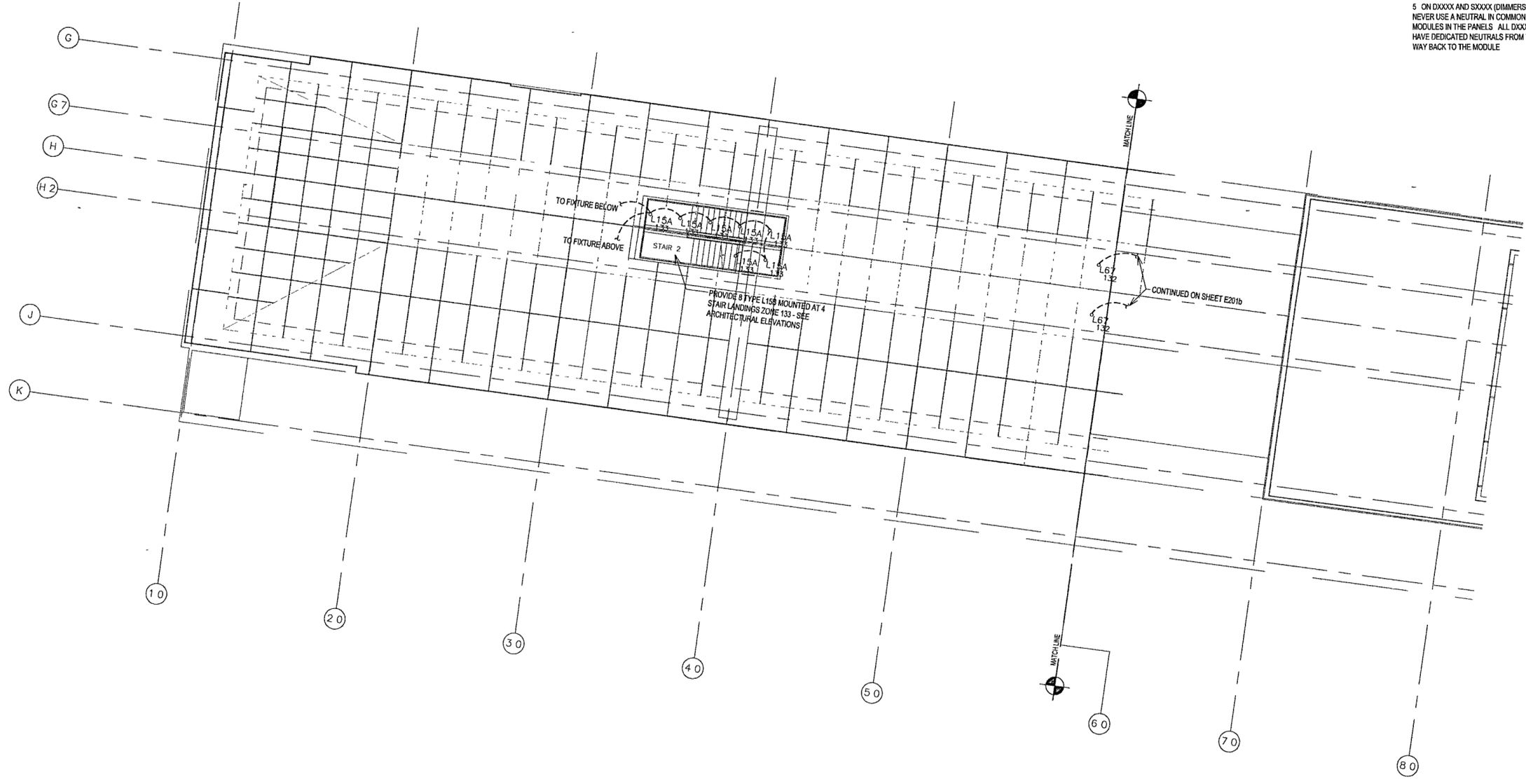
**GROUND LEVEL
AREA A
LIGHTING PLAN**

Sheet No.
E201a



GENERAL NOTES

- COORDINATE EXACT LOCATION QUANTITY AND STYLE OF S, AND OS DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK ON TRACKS RUNNING EAST WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK EMERGENCY CIRCUITS HOME RUNS ARE DXXXX, DLXXX, SHXXX, SLXXX MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



1 GROUND LEVEL AREA A LIGHTING PLAN
E201a | E201a 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

GENERAL NOTES

1 COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT

2 PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS

3 CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED

4 TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DXXXX, DLXXX, SHXXX, SLXXX. MOUNT LZ7A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE

5 ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York, 10014
212.607.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS LMI
700 South Schaller Street
Little Rock, Arkansas 72201
501.378.0878

WITSELL EVANS RASCO
891 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

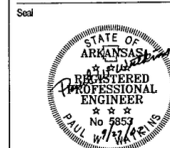
LANDSCAPE ARCHITECTURE Inc.
2300 Cottontail Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
30 Broad Street 4th Floor
New York, New York, 10004
212.730.9000

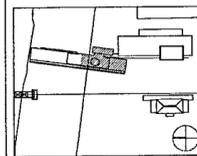
MEP Engineers
FLAGG + KURTZ Inc.
475 Fifth Avenue
New York, New York, 10017
212.532.9600

CROWMELL ARCHITECTS ENGINEERS
181 South Spring Street
Little Rock, Arkansas 72201
501.372.2900

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



100% Construction Documents	08/27/02
90% Progress Printing	08/29/02
100% Design Development	03/01/02
Issue	Date



Job No: POLSHEK & PARTNERS ARCH 9908
CROWMELL AE 99-114

Scale: 1/8" = 1'-0"

Date: SEPTEMBER 27, 2002

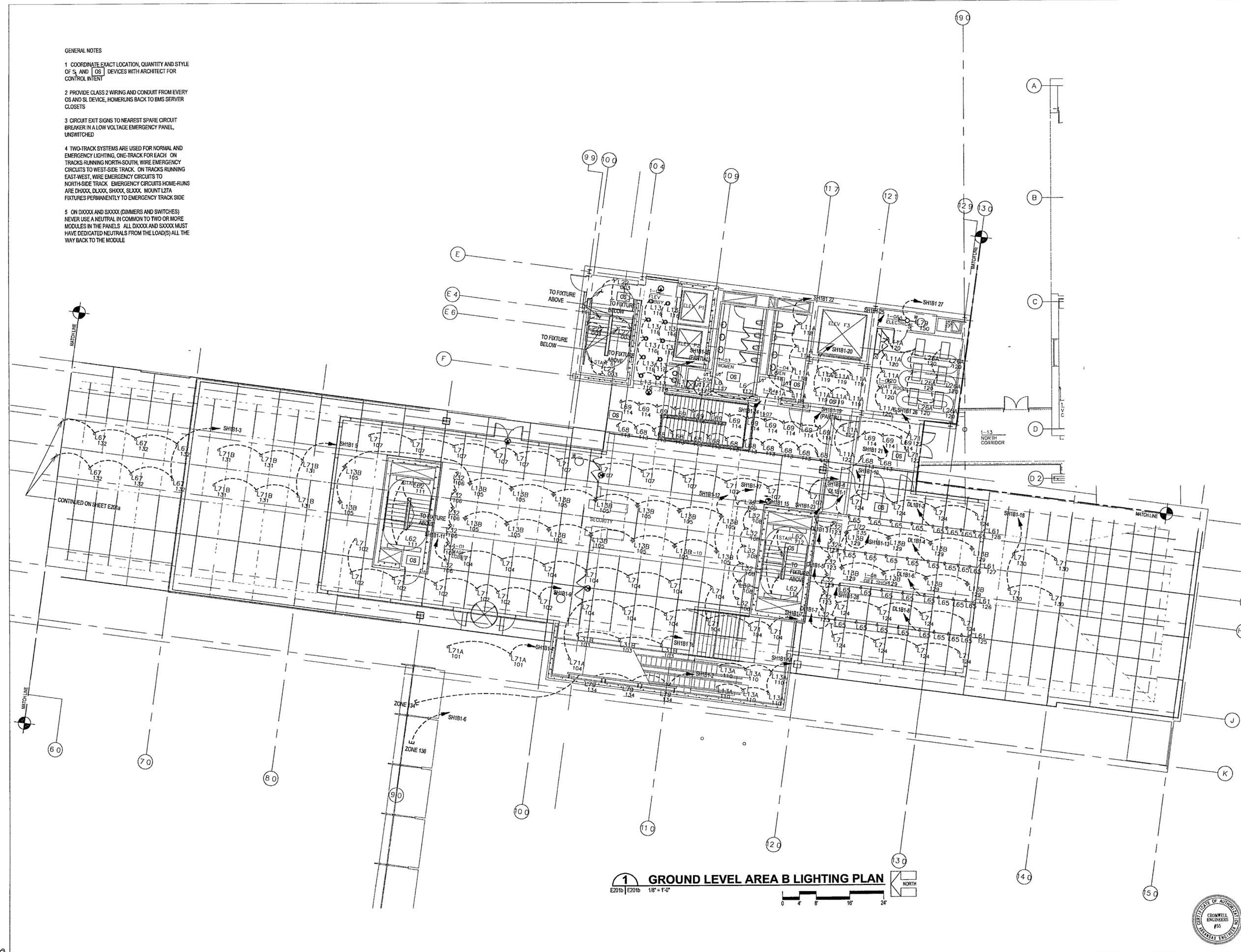
Title: GROUND LEVEL AREA B LIGHTING PLAN

Sheet No:

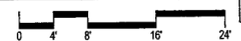
E201b



FOR OFFICIAL USE ONLY



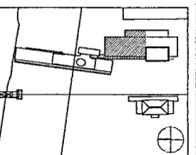
1 GROUND LEVEL AREA B LIGHTING PLAN
E201b | E201b 1/8" = 1'-0"



653



100% Construction Documents	09/27/02
50% Progress Printing	08/30/02
100% Design Development	03/01/02
Issue	Date



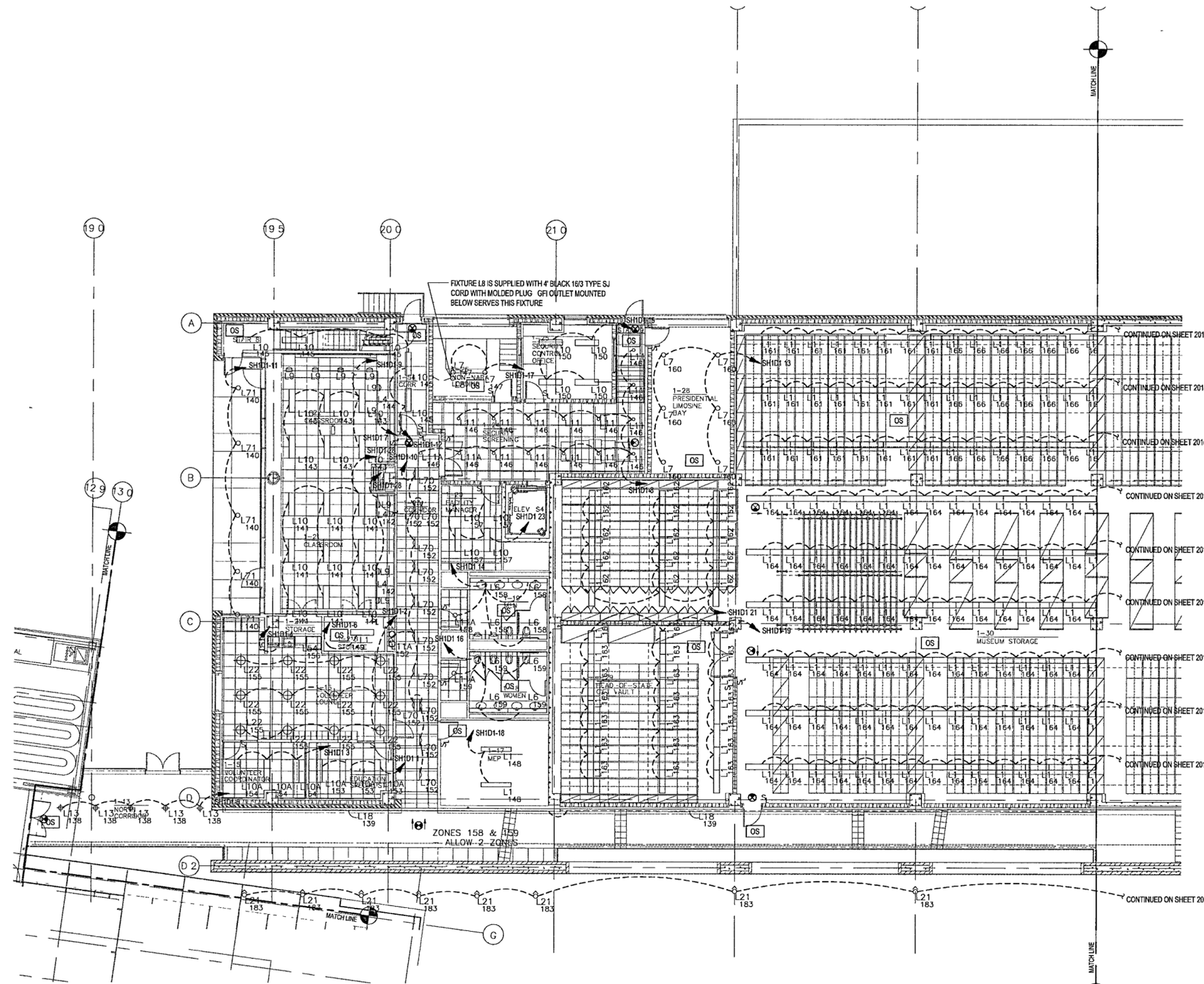
Job No. POLSHEK & PARTNERS ARCH. 0008
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002
Title

GROUND LEVEL
AREA C
LIGHTING PLAN

Sheet No. **E201c**



- GENERAL NOTES
- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S, AND [OS] DEVICES WITH ARCHITECT FOR CONTROL INTENT
 - PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
 - CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL UNSWITCHED
 - TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DXXXX, DXXXX, SXXXX, SLXXXX. MOUNT L2/A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE.
 - ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE.

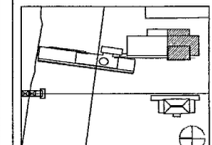


1 GROUND LEVEL AREA C LIGHTING PLAN
E201c | E201c 1/8" = 1'-0"





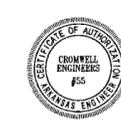
100% Construction Documents	09/27/02
90% Progress Printing	08/09/02
100% Design Development	03/01/02
Issue	Date



Job No: POLSHEK & PARTNERS ARCH. 9908
CROMWELL A/E 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

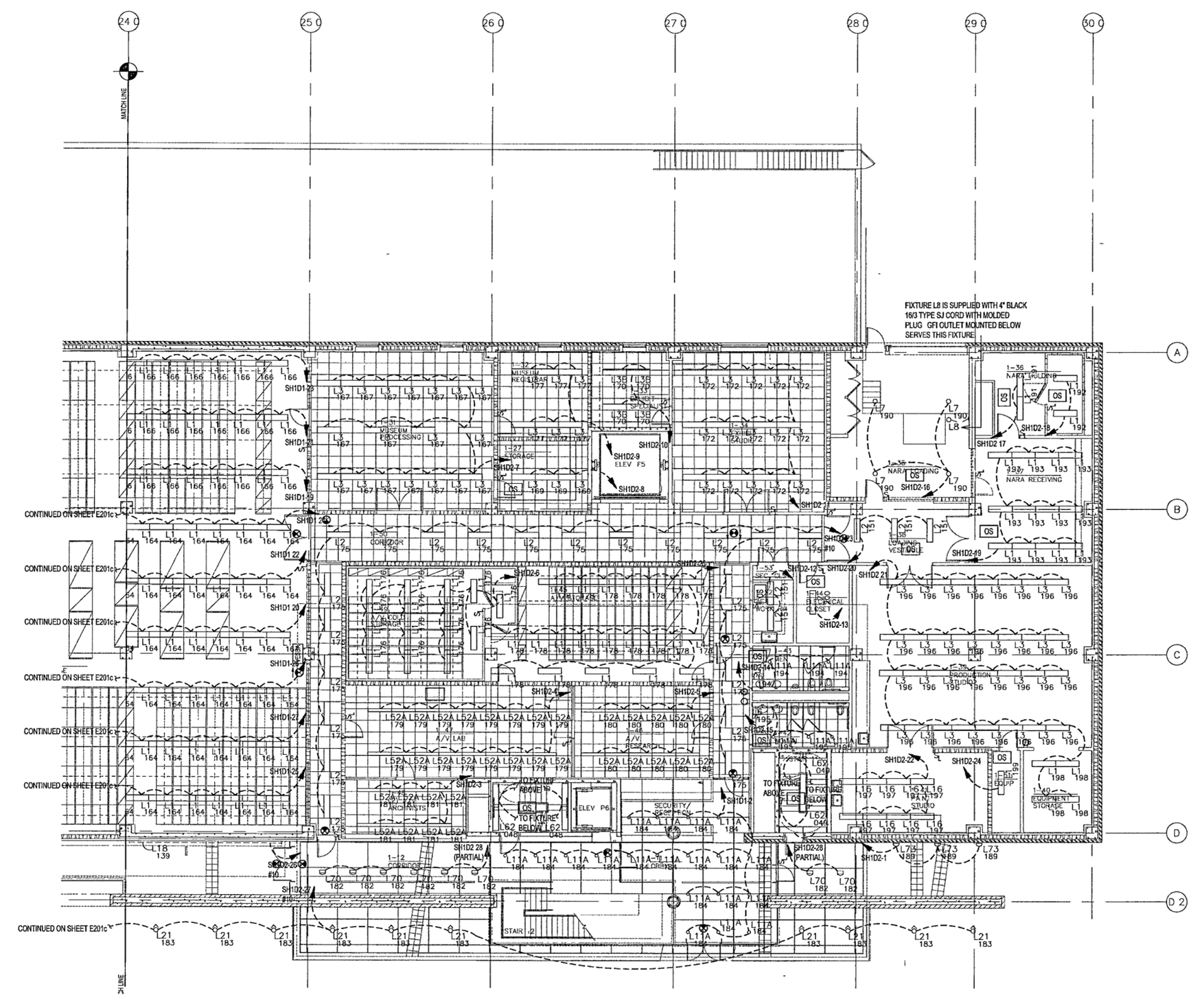
Title: GROUND LEVEL AREA D LIGHTING PLAN
Sheet No:

E201d



- GENERAL NOTES
- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT
 - PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
 - CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
 - TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK, ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DXXXX, DLXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
 - ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

FIXTURE L8 IS SUPPLIED WITH 4" BLACK 18G TYPE SJ CORD WITH MOLDED PLUG. GFI OUTLET MOUNTED BELOW SERVES THIS FIXTURE



1 GROUND LEVEL AREA D LIGHTING PLAN
E201d | E201c 1/8" = 1'-0"
0 4' 8' 16' 24'

atls

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
330 West 5th Street
New York, New York 10014
212.607.7171

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.861.0070

LANDSCAPE ARCHITECTURE, Inc
2300 Cottontail Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

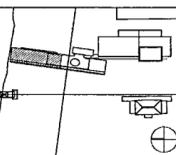
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2300

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



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



Job No: POLSHEK & PARTNERS ARCH 9906
CROMWELL AE 99-114
Scale: 1/8" = 1'-0"
Date: SEPTEMBER 27, 2002

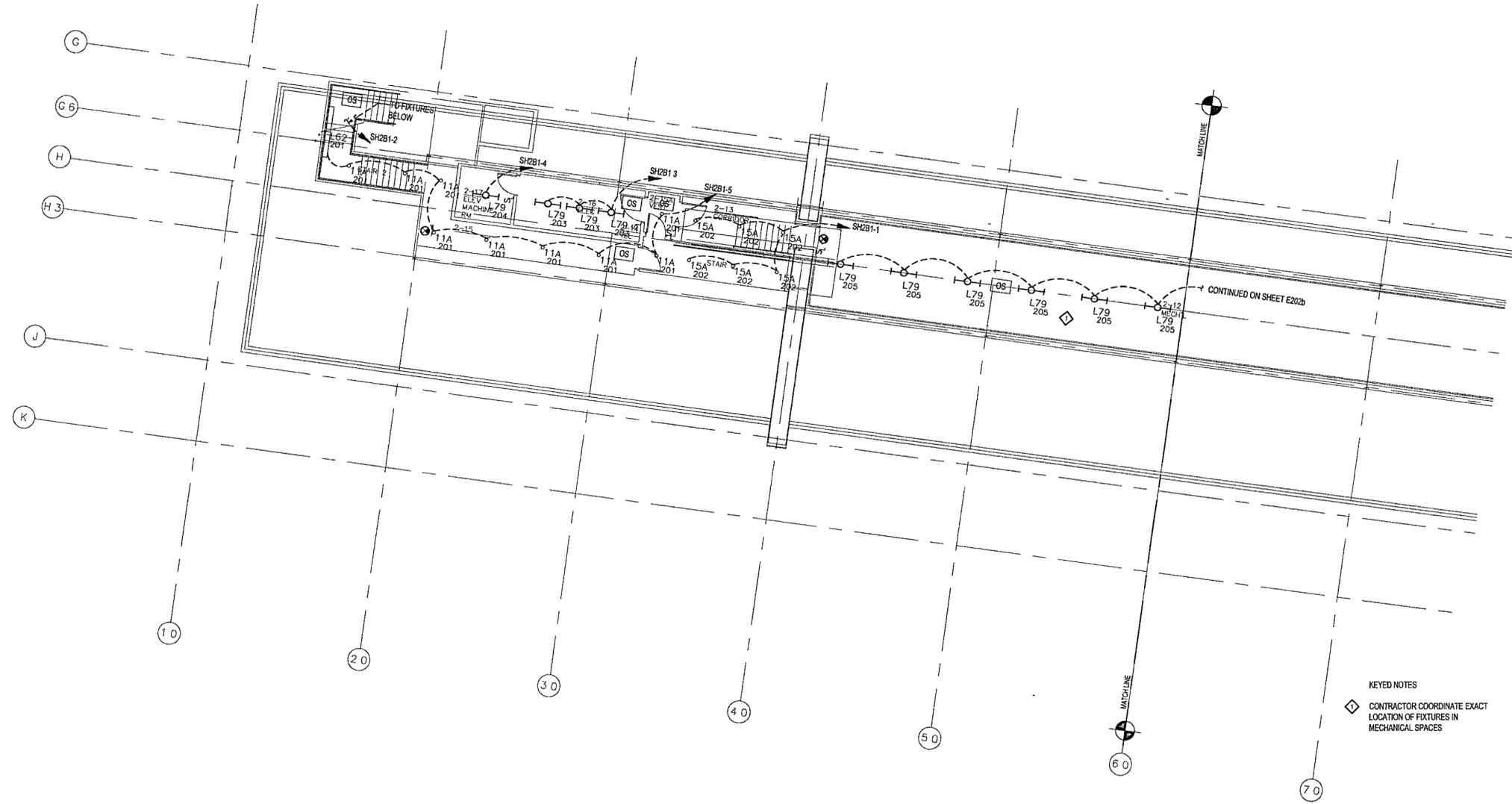
**SECOND LEVEL
AREA A
LIGHTING PLAN**

Sheet No
E202a



GENERAL NOTES

- COORDINATE EXACT LOCATION QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DXXXX DLXXX, SXXXX SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE.
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



KEYED NOTES
◇ CONTRACTOR COORDINATE EXACT LOCATION OF FIXTURES IN MECHANICAL SPACES

1 SECOND LEVEL AREA A LIGHTING PLAN
E202a | E202a 1/8" = 1'-0"
0 4' 8' 16' 24'
NORTH

GENERAL NOTES

1 COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT

2 PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS

3 CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED

4 TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH. WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DHXXX, DLXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE

5 ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 12th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, Ltd
700 South Schaller 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects

HARGREAVES ASSOCIATES
118 Magariane 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. RLLP
30 Broad Street 47th Floor
New York, New York 10004
212.750.9000

MEP Engineers

FLACK + KURTZ Inc
475 Fifth Avenue
New York, New York 10017
212.532.9000

CROMWELL ARCHITECTS ENGINEERS

101 South Spring Street
Little Rock, Arkansas 72201
501.372.2300

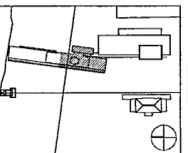
Curtilaw Consultant

R. A. HEINTGES ARCHITECTS
128 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2956

Seal



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 9908

CROMWELL AE 99-114

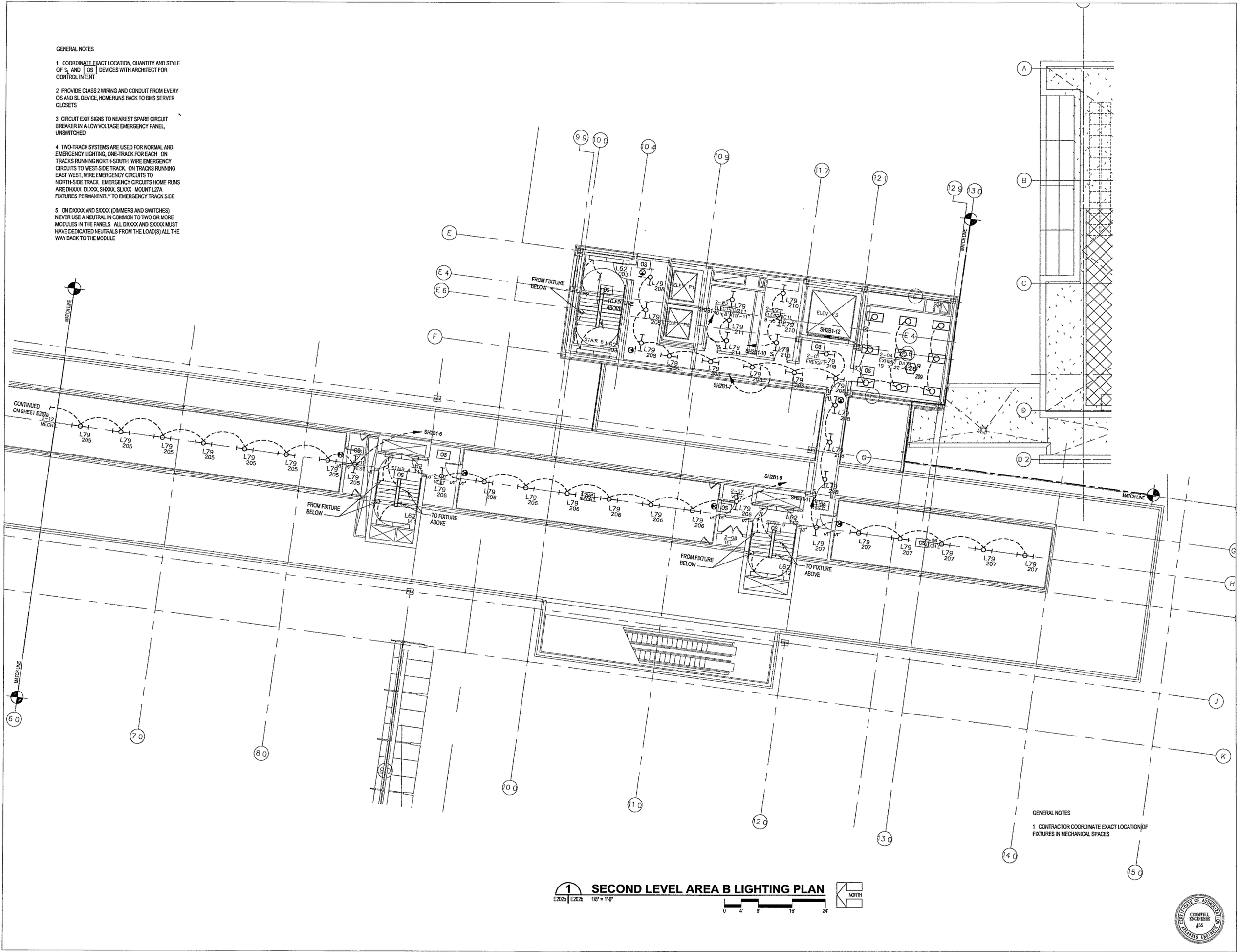
Scale: 1/8" = 1'-0"

Date: SEPTEMBER 27, 2002

Title: SECOND LEVEL AREA B LIGHTING PLAN

Sheet No: E202b

FOR OFFICIAL USE ONLY



1 SECOND LEVEL AREA B LIGHTING PLAN
E202b | E202b 1/8" = 1'-0"

GENERAL NOTES
1 CONTRACTOR COORDINATE EXACT LOCATION OF FIXTURES IN MECHANICAL SPACES



**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
333 West 5th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

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

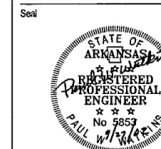
LANDSCAPE ARCHITECTURE Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLP
30 Broad Street, 47th Floor
New York, New York 10004
212.750.9000

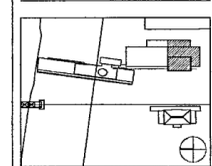
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

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



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



Job No. POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

Title **SECOND LEVEL & ARCHIVE ROOF AREA D LIGHTING PLAN**

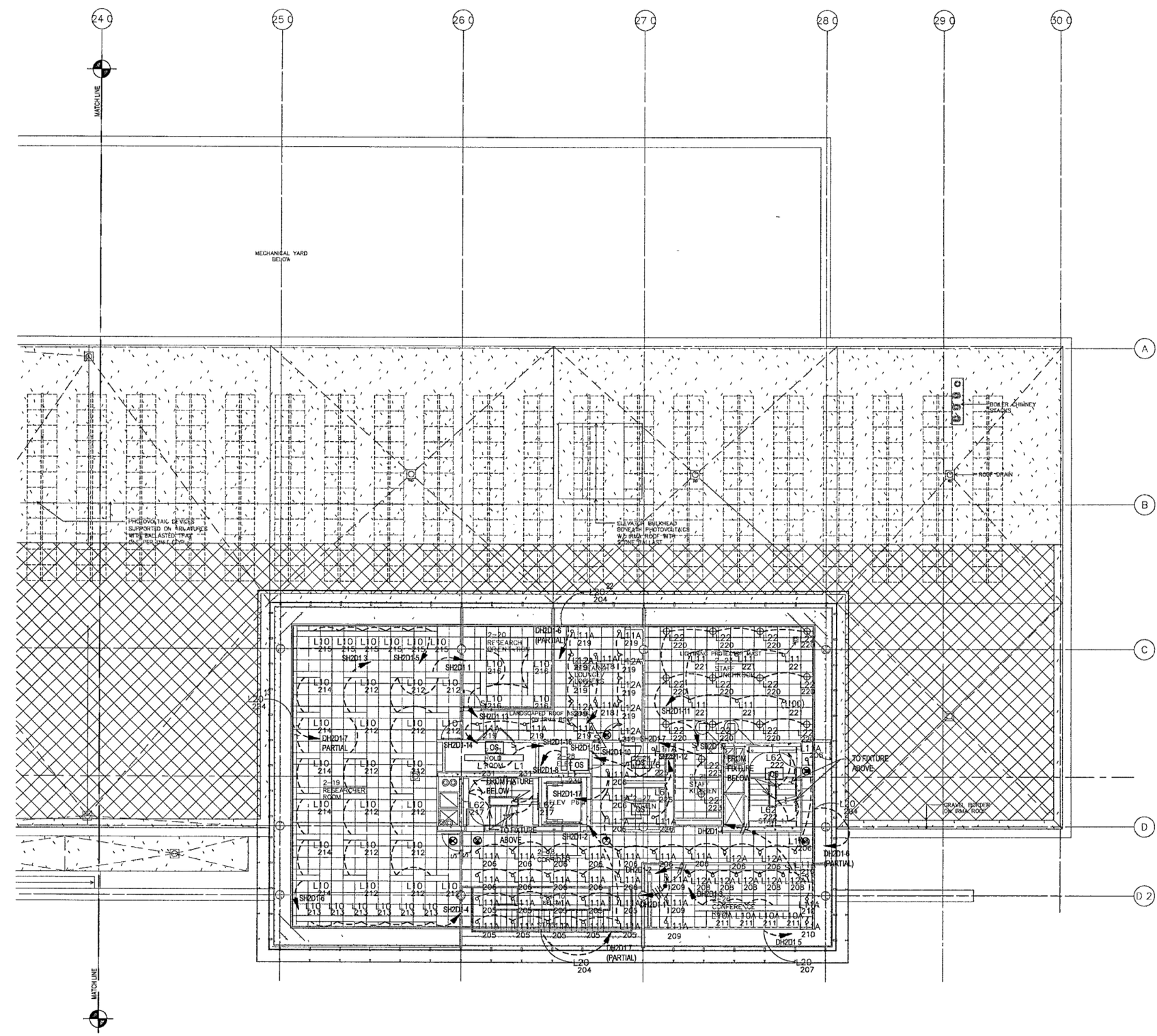
Sheet No.

E202d



GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND [OS] DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DXXX, DLXXX, SHXXX, SLXXX. MOUNT LZ7A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



1 SECOND LEVEL & ARCHIVE ROOF AREA D LIGHTING PLAN

E202d | E202d 1/8" = 1'-0"



**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 53rd Street
New York, New York 10014
212 807 7171

Coordinating Architects
POLK STANLEY YEARY 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
2200 South Main Street
Little Rock, Arkansas 72205
501 374 4060

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

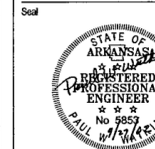
LANDSCAPE ARCHITECTURE, Inc
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLP
30 Broad Street 47th Floor
New York, New York 10004
212.750.9000

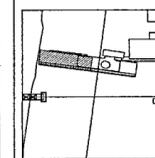
MEP Engineers
FLACK + KURTZ Inc
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curriculum Consultant
R. A. HEINTGES ARCHITECTS
128 Fifth Avenue 9th Floor
New York, New York 10011
212.652-2966



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



Job No: POLSHEK & PARTNERS ARCH 9608
CROMWELL AE 99-114

Scale: 1/8" = 1'-0"

Date: SEPTEMBER 27, 2002

Title: MUSEUM LOWER LEVEL AREA A LIGHTING PLAN

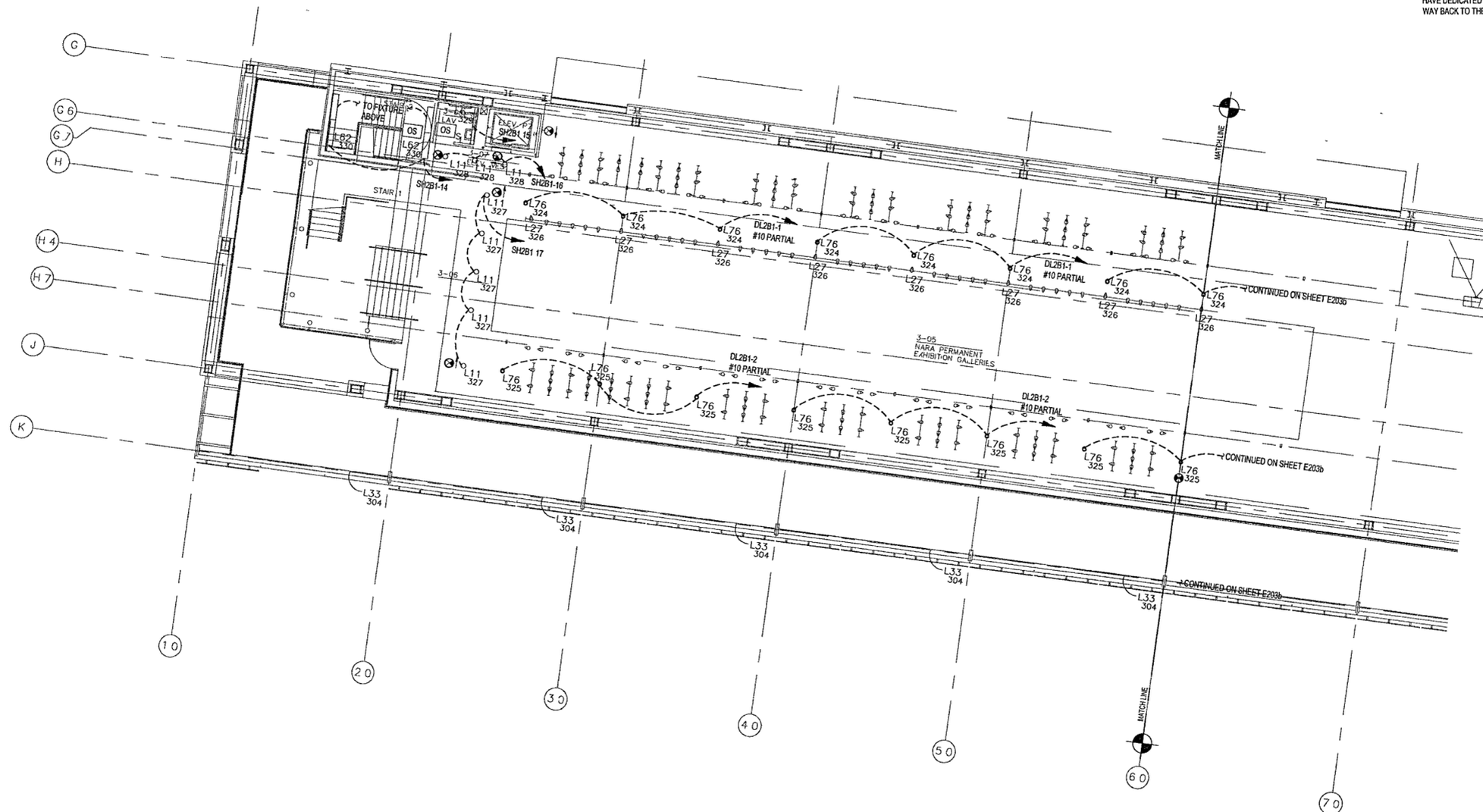
Sheet No:

E203a



GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF OS AND OS DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST WEST, WIRE EMERGENCY CIRCUITS TO NORTH SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DHXX, DLXX, SHXX, SLXX, MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXX AND SXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXX AND SXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



1 MUSEUM LOWER LEVEL AREA A LIGHTING PLAN

E203a | E203a 1/8" = 1'-0"



013

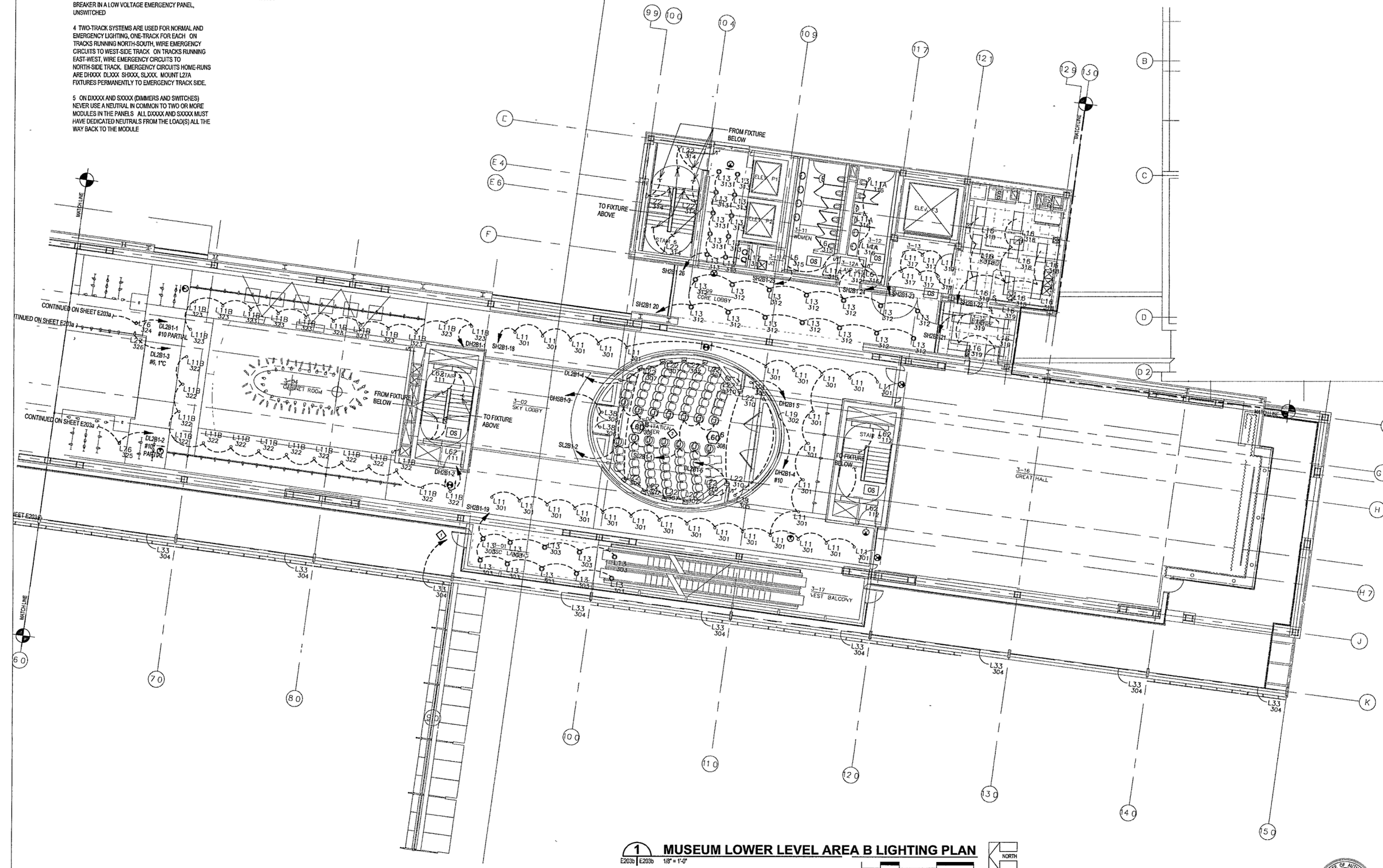
FOR OFFICIAL USE ONLY

GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND T_{OS} DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DXXXX DLXXX SHXXX SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE.
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE.

KEYED NOTES

- CIRCUIT THIS HOME RUN TO SUIT L33 MECHANICAL AND ELECTRICAL CHARACTERISTICS 30kVA RESERVED IN ELECTRICAL ROOM 2-02
- PROVIDE AND INSTALL L60 FIXTURES IN AISLE-SIDE STRUCTURE OF EVERY AISLE CHAIR, USING J BOXES AS SHOWN IN FLOOR. CAREFULLY COORDINATE J BOX LOCATIONS WITH FURNITURE PLAN BEFORE STARTING WORK.



1 MUSEUM LOWER LEVEL AREA B LIGHTING PLAN
 E203b 1/8" = 1'-0"
 NORTH

**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 YEARY ARCHITECTS LLP
 700 South Schiller Street
 Little Rock, Arkansas 72201
 501.378.0878

WITSELL EVANS RASCO
 301 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
 617.861.8070

LANDSCAPE ARCHITECTURE, Inc.
 2300 Cottondale Lane Suite 202
 Little Rock, Arkansas 72202
 501.374.9510

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

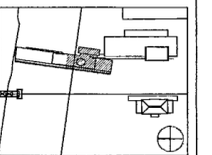
MEP Engineers
 FLACK + KURTZ, Inc.
 475 Fifth Avenue
 New York, New York 10017
 212.532.9600

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

Curbside Consultant
 R. A. HENTGES ARCHITECTS
 126 Fifth Avenue 9th Floor
 New York, New York 10011
 212.652.2865



Issue	Date
100% Construction Documents	09/27/02
90% Progress Printing	06/30/02
100% Design Development	03/01/02



Job No: POLSHEK & PARTNERS ARCH 9908
 CROMWELL AE 99-114
 Scale: 1/8" = 1'-0"
 Date: SEPTEMBER 27, 2002

Title: **MUSEUM
 LOWER LEVEL
 AREA B
 LIGHTING PLAN**
 Sheet No:

E203b



FOR OFFICIAL USE ONLY

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, Ltd
700 South Schiller Street
Little Rock, Arkansas 72201
501.378.0678

WITSELL EVANS RASCO
901 West Third Street
Little Rock, Arkansas 72201
501.374.5300

WOODS CARADINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4080

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

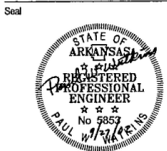
LANDSCAPE ARCHITECTURE, Inc.
2320 Colonside Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. P.L.P.
90 Broad Street 4th Floor
New York, New York 10004
212.750.9000

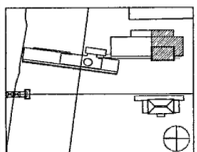
MEP Engineers
FLACK + KURTZ Inc
475 5th Avenue
New York, New York 10017
212.532.9600

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2300

Curianwall Consultant
R. A. HEINTGES ARCHITECTS
125 5th Avenue 9th Floor
New York, New York 10011
212.652.2968



Issue	Date
100% Construction Documents	09/27/02
90% Progress Planning	06/20/02
100% Design Development	03/01/02



Job No: POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114

Scale: 1/8" = 1'-0"

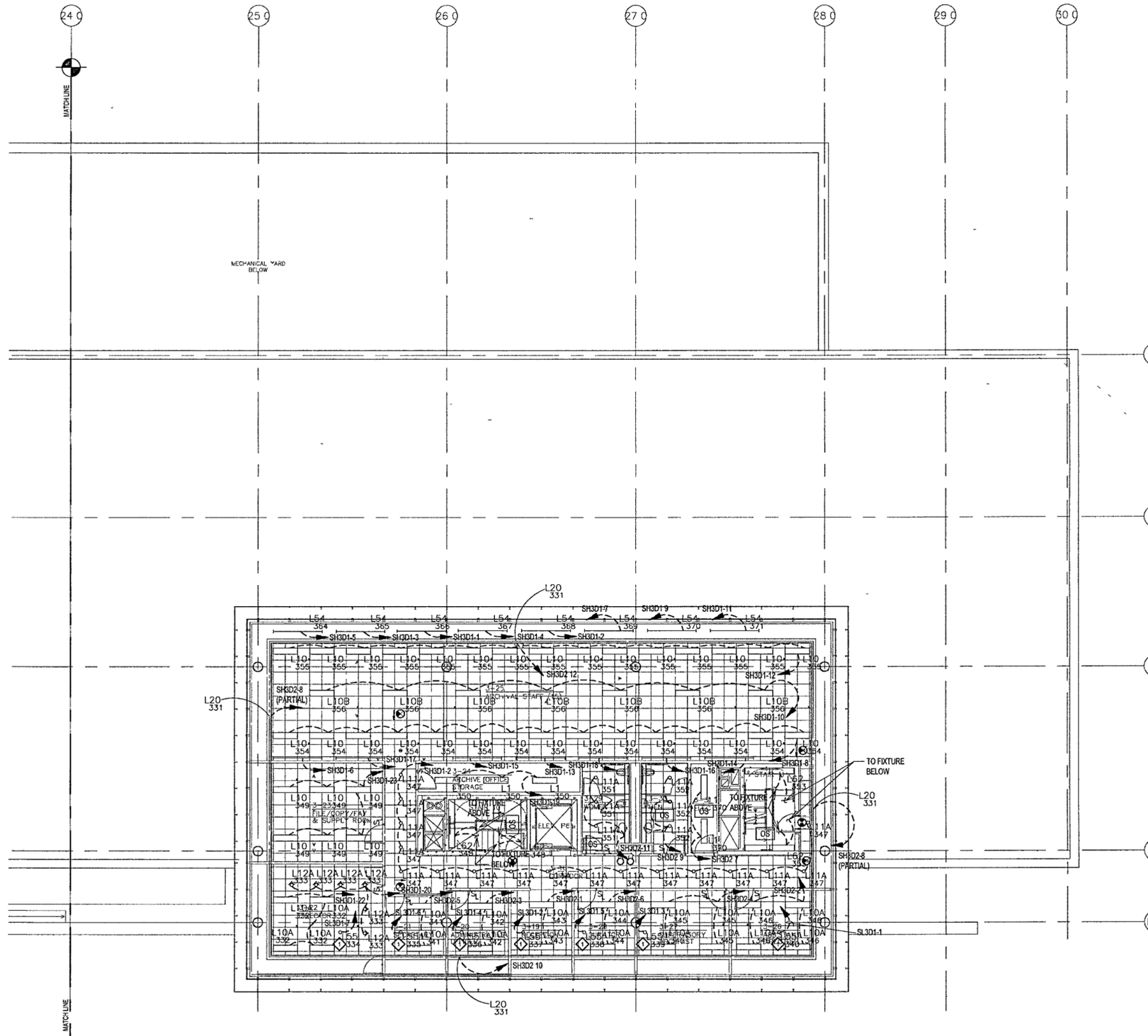
Date: SEPTEMBER 27, 2002

Title: THIRD LEVEL AREA D LIGHTING PLAN

Sheet No: E203d

E203d

FOR OFFICIAL USE ONLY



GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND S₂ DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH SOUTH, WIRE EMERGENCY CIRCUITS TO WEST SIDE TRACK ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DXXXX, DLXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE.
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

KEYED NOTES

- FOR EACH L55 FIXTURE, PROVIDE A RECEPTACLE IN ADDITION TO OTHER RECEPTACLES IN THE SPACE. CIRCUIT TO A SWITCHING ZONE AS SHOWN, TO INCLUDE THE FIXTURE IN THE BMS. COORDINATE EXACT LOCATION WITH ARCHITECT

1 THIRD LEVEL AREA D LIGHTING PLAN
E203d | E203d | 1/8" = 1'-0"
0 4 8 16 24
NORTH



**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, Ltd
700 South Schuler 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
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
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
50 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

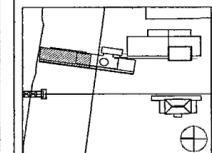
CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2900

Urbanwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.5265

Seal



Issue	Date
100% Construction Documents	05/27/02
90% Progress Permitting	06/30/02
100% Design Development	03/01/02
Issue	Date



Job No. POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

Title **MUSEUM
UPPER LEVEL
AREA A
LIGHTING PLAN**

Sheet No

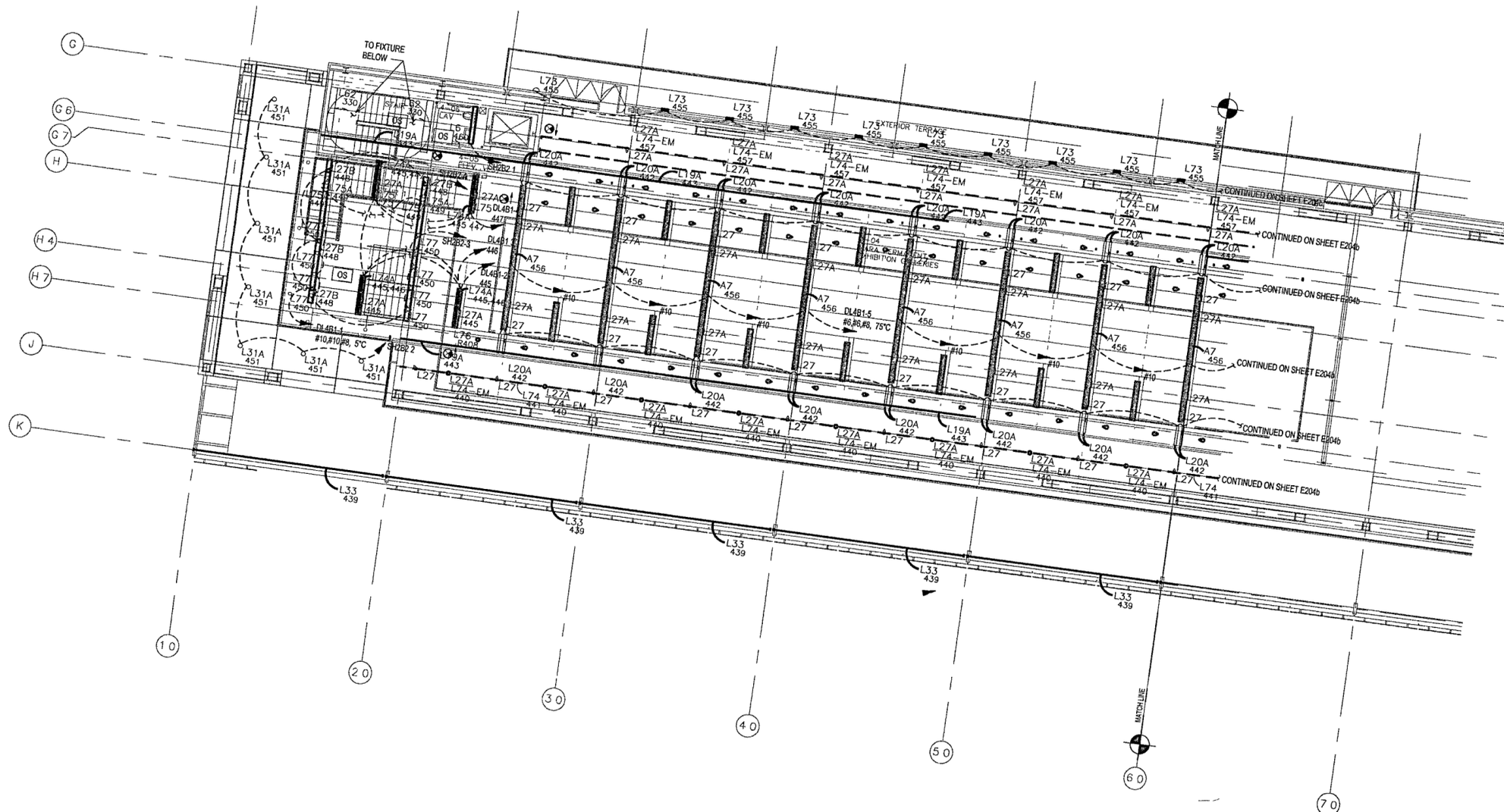
E204a



FOR OFFICIAL USE ONLY

GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF OS AND OS DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE HOMERUNS BACK TO BMS SERVER CLOSESTS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DXXXX, DLXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



1 MUSEUM UPPER LEVEL AREA A LIGHTING PLAN

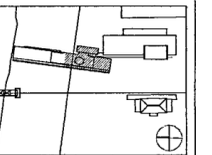
E204a | E204b 1/8" = 1'-0"



abb



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



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

Title MUSEUM UPPER LEVEL AREA B LIGHTING PLAN

Sheet No E204b



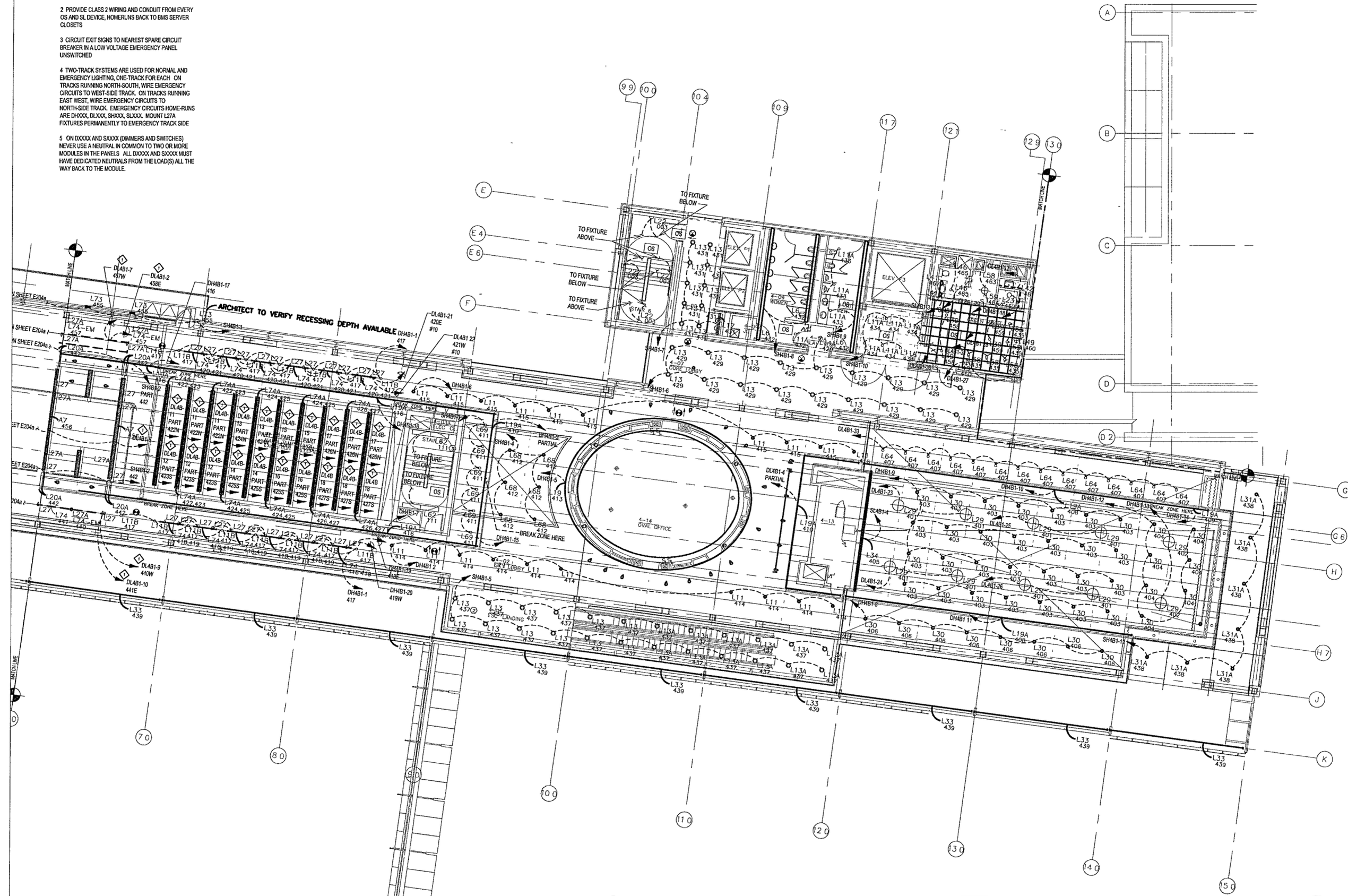
FOR OFFICIAL USE ONLY

GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DHXXX, DLXXX, SHXXX, SLOXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE.

KEYED NOTES

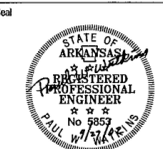
- CONDUCTOR SET (1)1#60, (1)1#6N, (1)1#6G 0 75°C



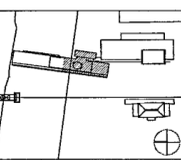
1 MUSEUM UPPER LEVEL AREA B LIGHTING PLAN
E204b | E204c 1/8" = 1'-0"



956



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



Job No. POLSHEK & PARTNERS ARCH. 9908
CROMWELL A.E. 89-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

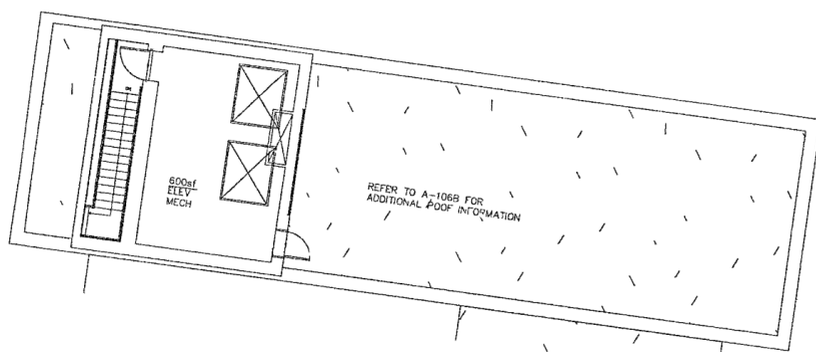
THE EXECUTIVE LEVEL & ROOF AREA B LIGHTING PLAN

Sheet No. E205b

FOR OFFICIAL USE ONLY

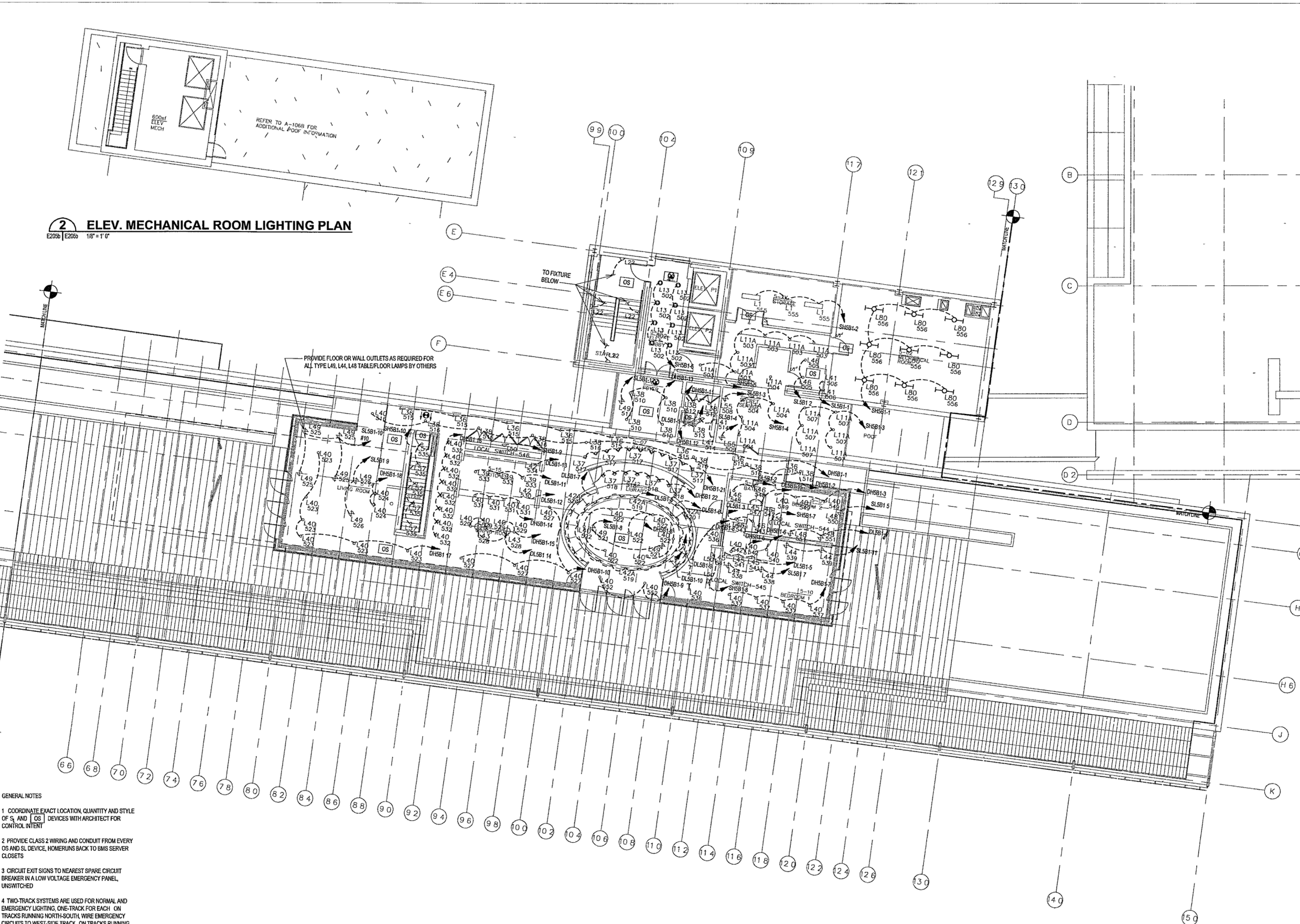
2 ELEV. MECHANICAL ROOM LIGHTING PLAN

E205b | E205b 1/8" = 1'-0"



PROVIDE FLOOR OR WALL OUTLETS AS REQUIRED FOR ALL TYPE L48, L44, L49 TABLE/FLOOR LAMPS BY OTHERS

TO FIXTURE BELOW



GENERAL NOTES

- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING. ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DHXXXX, DLXXXX, SHXXXX, SLXXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE.

1 EXECUTIVE LEVEL & ROOF AREA B LIGHTING PLAN

E205b | E205b 1/8" = 1'-0"



**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS LP
700 South Scudder Street
Little Rock, Arkansas 72201
501.378.0878

WITSELL EVANS RASCO
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
501.374.5610

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

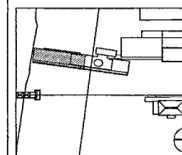
MEP Engineers
FLACK + KURTZ, Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curtilwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2956



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



Job No. POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale 1/8" = 1'-0"

Date SEPTEMBER 27, 2002

Title
**ROOF
AREA A
LIGHTING PLAN**

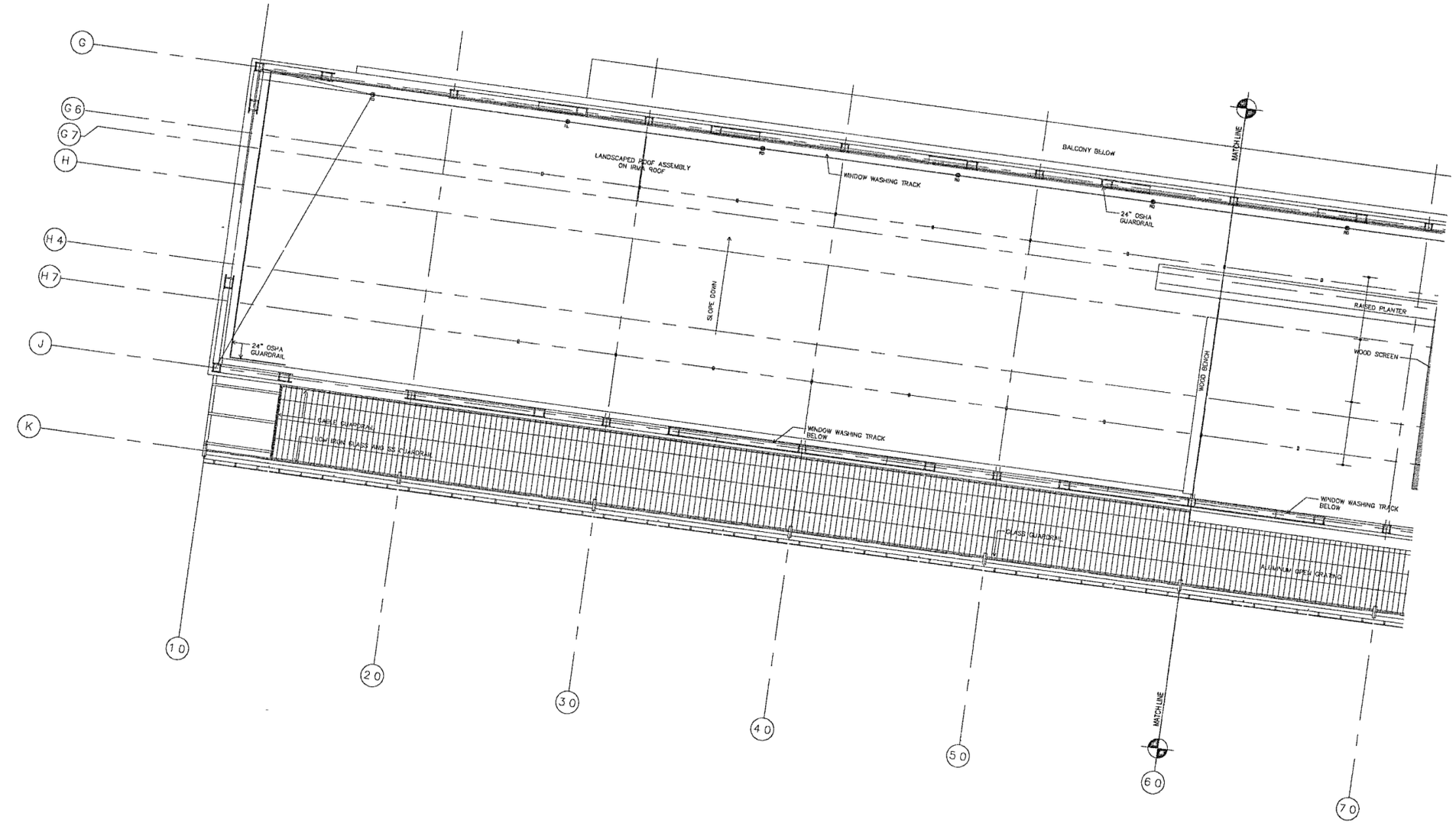
Sheet No.

E206a



FOR OFFICIAL USE ONLY

- GENERAL NOTES
- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT
 - PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
 - CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
 - TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK ON TRACKS RUNNING EAST WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DXXXX, DXXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
 - ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

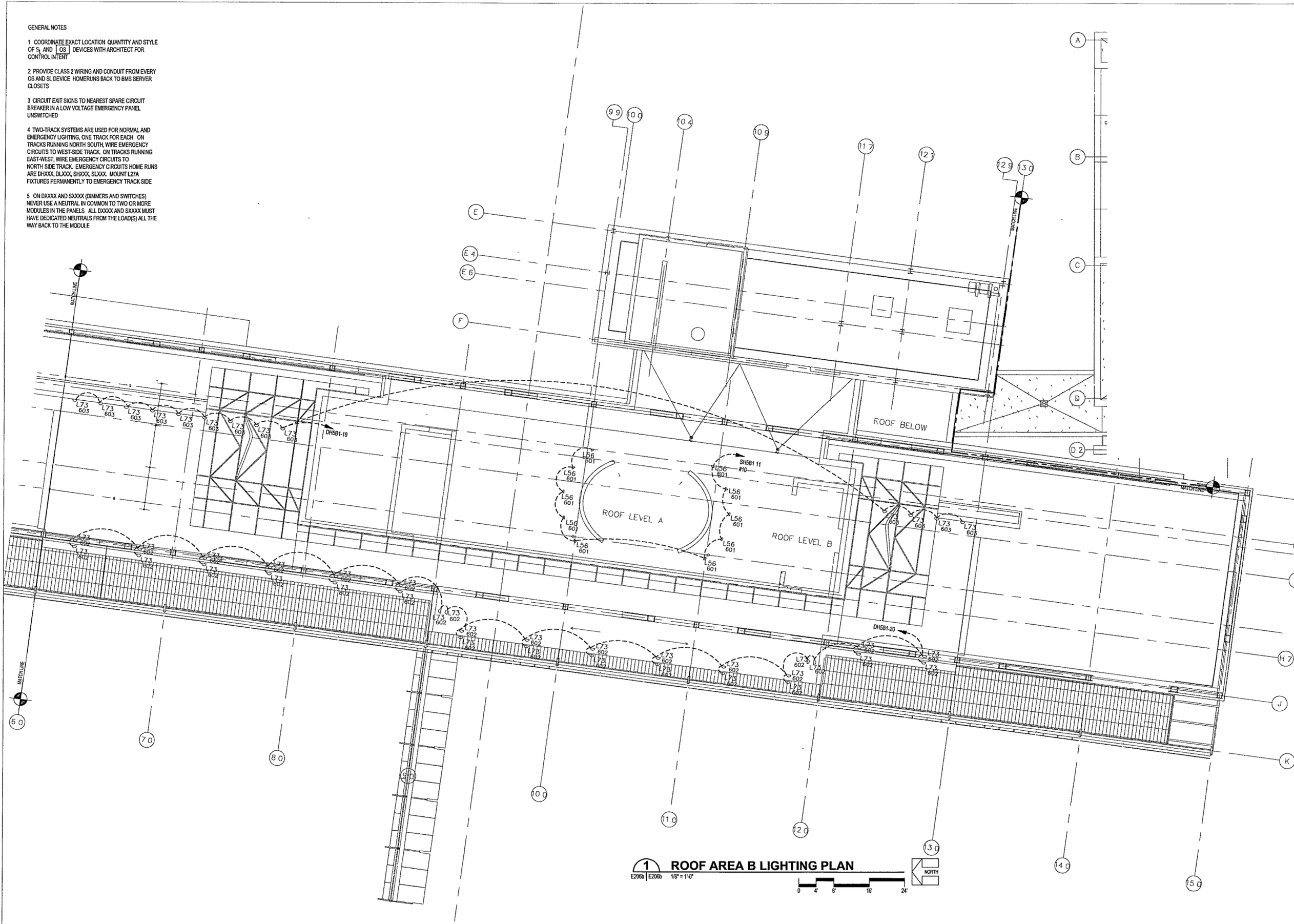


1 ROOF AREA A LIGHTING PLAN
E206a | E206a 1/8" = 1'-0"
0 4 8 16 24' NORTH

slb

GENERAL NOTES

- COORDINATE EXACT LOCATION QUANTITY AND STYLE OF S₁ AND OS₁ DEVICES WITH ARCHITECT FOR CONTROL INTENT
- PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND S₁ DEVICE HOMERUNS BACK TO BMS SERVER CLOSETS
- CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL UNSWITCHED
- TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING. ONE TRACK FOR EACH. ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DHXXX, DLXXX, SHXXX, SLXXX. MOUNT LZ7A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
- ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



1 ROOF AREA B LIGHTING PLAN
 E206b | E206b | 1/8" = 1'-0"
 0 4 8 16 24' NORTH

**WILLIAM J CLINTON
 PRESIDENTIAL
 CENTER**

LITTLE ROCK, ARKANSAS
 Architect
 POLSHEK PARTNERSHIP LLP
 320 West 13th Street
 New York, New York 10014
 212.807.7171

Coordinating Architects
 POLK STANLEY YEARY ARCHITECTS, Ltd
 700 South Shafter 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
 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
 501.374.8610

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

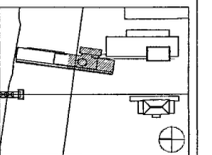
MEP Engineers
 FLACK + KURTZ Inc.
 475 Fifth Avenue
 New York, New York 10017
 212.532.9600

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

Curtilaw Consultant
 R. A. HEINTGES ARCHITECTS
 126 Fifth Avenue 9th Floor
 New York, New York 10011
 212.652.2566



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



Job No. POLSHEK & PARTNERS ARCH. 9908
 CROMWELL AE 99-114
 Scale 1/8" = 1'-0"
 Date SEPTEMBER 27, 2002
 Title

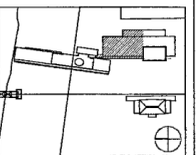
**ROOF
 AREA B
 LIGHTING PLAN**

Sheet No. **E206b**





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



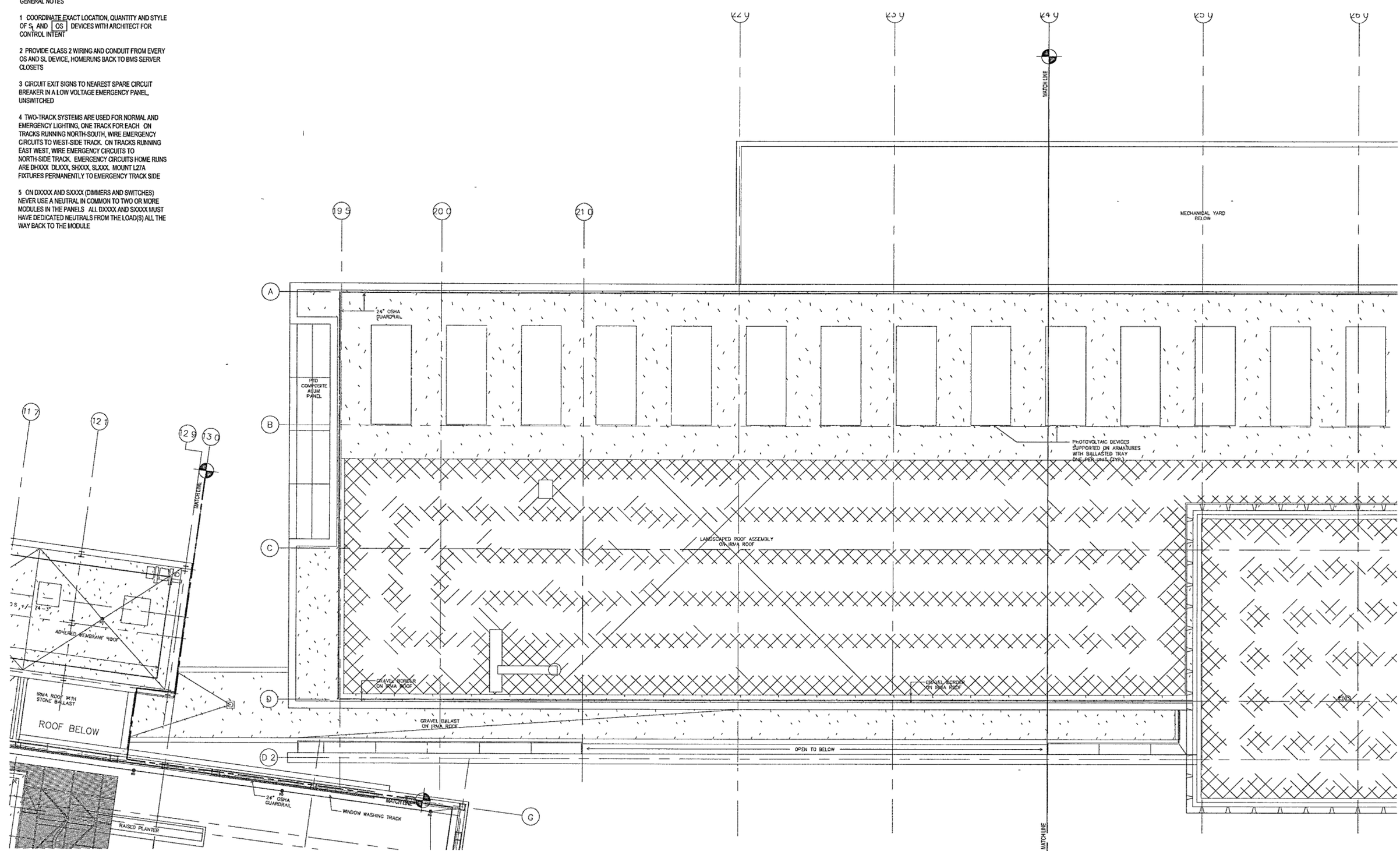
Job No. POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 89-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002

ROOF
AREA C
LIGHTING PLAN

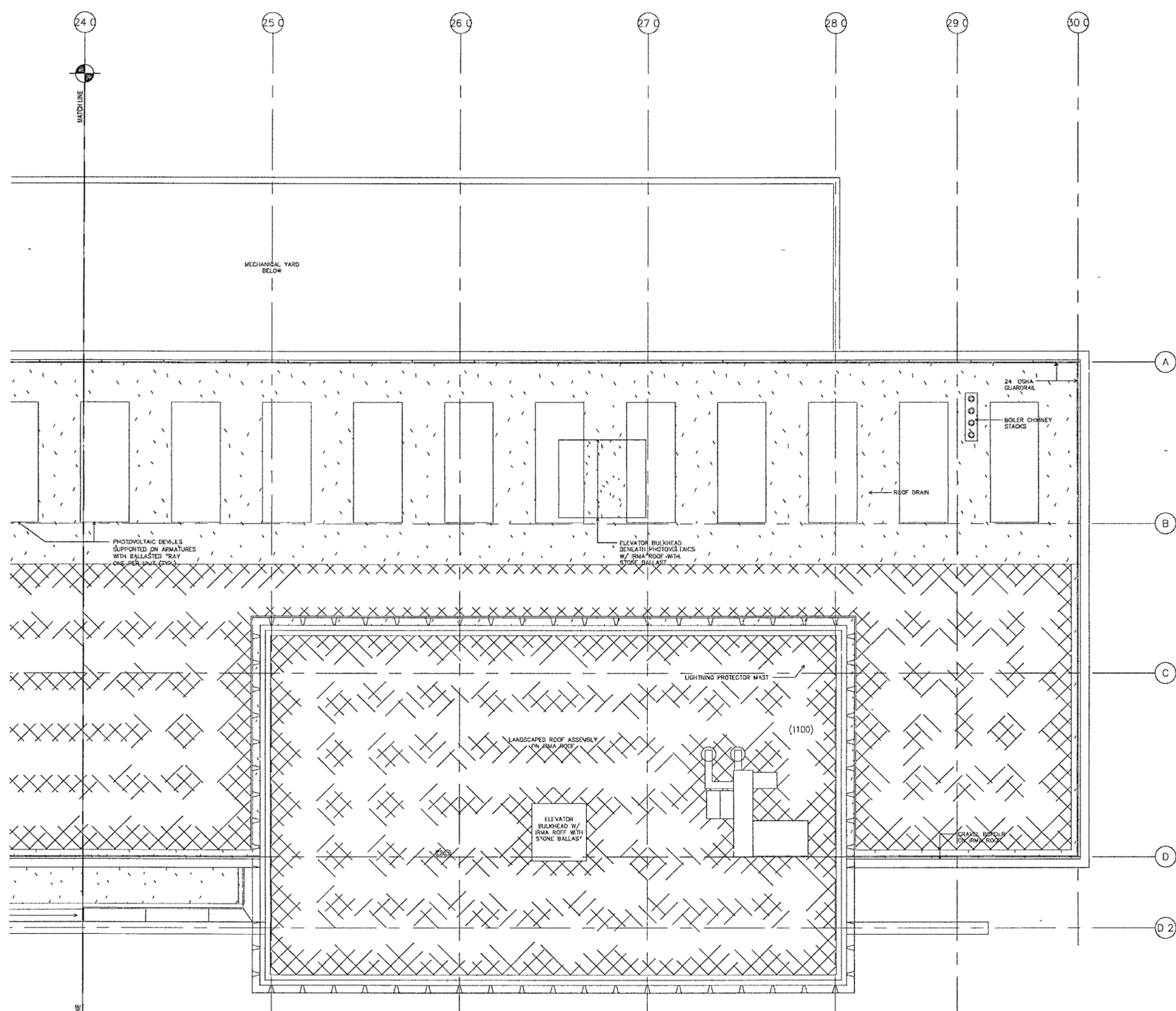
Sheet No. **E206c**



- GENERAL NOTES
- COORDINATE EXACT LOCATION, QUANTITY AND STYLE OF OS AND OS DEVICES WITH ARCHITECT FOR CONTROL INTENT
 - PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
 - CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
 - TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE TRACK FOR EACH. ON TRACKS RUNNING NORTH-SOUTH, WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST WEST, WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME RUNS ARE DXXXX, DXXXX, SHXXX, SLXXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
 - ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE



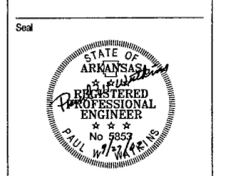
1 ROOF AREA C LIGHTING PLAN
E206c | E206c 1/8" = 1'-0"
Scale: 0 4 8 16 24
NORTH



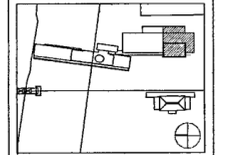
- GENERAL NOTES**
- COORDINATE EXACT LOCATION QUANTITY AND STYLE OF OS AND OS DEVICES WITH ARCHITECT FOR CONTROL INTENT
 - PROVIDE CLASS 2 WIRING AND CONDUIT FROM EVERY OS AND SL DEVICE, HOMERUNS BACK TO BMS SERVER CLOSETS
 - CIRCUIT EXIT SIGNS TO NEAREST SPARE CIRCUIT BREAKER IN A LOW VOLTAGE EMERGENCY PANEL, UNSWITCHED
 - TWO-TRACK SYSTEMS ARE USED FOR NORMAL AND EMERGENCY LIGHTING, ONE-TRACK FOR EACH ON TRACKS RUNNING NORTH-SOUTH WIRE EMERGENCY CIRCUITS TO WEST-SIDE TRACK. ON TRACKS RUNNING EAST-WEST WIRE EMERGENCY CIRCUITS TO NORTH-SIDE TRACK. EMERGENCY CIRCUITS HOME-RUNS ARE DXXXX, DLXXX, SHXXX, SLOXX. MOUNT L27A FIXTURES PERMANENTLY TO EMERGENCY TRACK SIDE
 - ON DXXXX AND SXXXX (DIMMERS AND SWITCHES) NEVER USE A NEUTRAL IN COMMON TO TWO OR MORE MODULES IN THE PANELS. ALL DXXXX AND SXXXX MUST HAVE DEDICATED NEUTRALS FROM THE LOAD(S) ALL THE WAY BACK TO THE MODULE

**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

- LITTLE ROCK, ARKANSAS
- Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171
- Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, Ltd
700 South Schaller 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4080
- Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.661.0070
- LANDSCAPE ARCHITECTURE, Inc
2300 Cottonville Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610
- Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
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
- Curranwell Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2966



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



Job No. POLSHEK & PARTNERS ARCH. 9908
CROMWELL AE 99-114
Scale 1/8" = 1'-0"
Date SEPTEMBER 27, 2002
Title

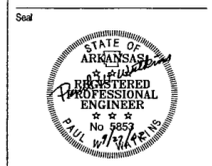
**ROOF
AREA D
LIGHTING PLAN**

Sheet No. **E206d**

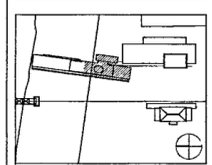
1 ROOF AREA D LIGHTING PLAN
E206d | E206d 1/8" = 1'-0"
0 4' 8' 16' 24'



FOR OFFICIAL USE ONLY



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 9908
CROMWELL AE 99-114

Scale: 1/4" = 1'-0"

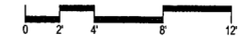
Date: SEPTEMBER 27, 2002

Title: KITCHEN PART PLANS

Sheet No: E-401

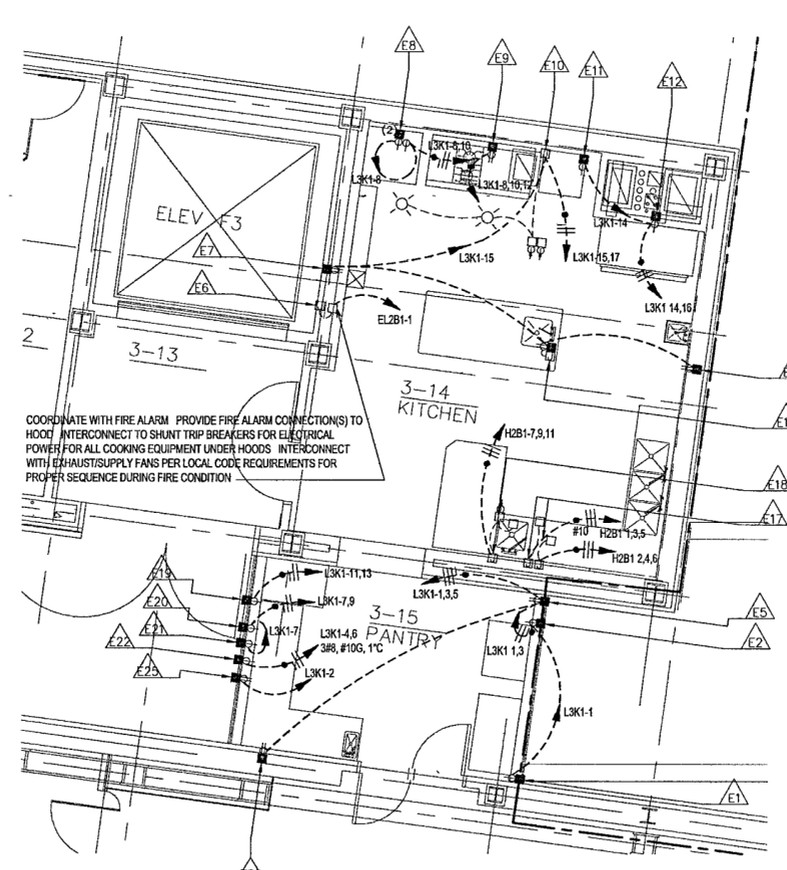


1 KITCHEN B-04 & B-05 PARTIAL PLAN
E401 | E100b 1/4" = 1'-0"



- GENERAL NOTES
- 1 COORDINATE EXACT LOCATION (INCLUDING MOUNTING HEIGHT) AND REQUIREMENTS OF ELECTRICAL DEVICES IN KITCHEN PRIOR TO ROUGH IN
 - 2 ALL RECEPTACLES IN KITCHEN ARE TO BE GFI TYPE

COORDINATE WITH FIRE ALARM PROVIDE FIRE ALARM CONNECTION(S) TO HOOD INTERCONNECT TO SHUNT TRIP BREAKERS FOR ELECTRICAL POWER FOR ALL COOKING EQUIPMENT UNDER HOODS INTERCONNECT WITH EXHAUST/SUPPLY FANS PER LOCAL CODE REQUIREMENTS FOR PROPER SEQUENCE DURING FIRE CONDITION



2 KITCHEN 3-xx & 3-xx PARTIAL PLAN
E401 | E103b 1/4" = 1'-0"



COORDINATE WITH FIRE ALARM PROVIDE FIRE ALARM CONNECTION(S) TO HOOD INTERCONNECT TO SHUNT TRIP BREAKERS FOR ELECTRICAL POWER FOR ALL COOKING EQUIPMENT UNDER HOODS INTERCONNECT WITH EXHAUST/SUPPLY FANS PER LOCAL CODE REQUIREMENTS FOR PROPER SEQUENCE DURING FIRE CONDITION

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.867.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, LM
730 South Schiller Street
Little Rock, Arkansas 72201
501.378.0878

WITSELL EVANS RASCO
891 West Third Street
Little Rock, Arkansas 72201
501.374.5300

WOODS CARADINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4080

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.681.0070

LANDSCAPE ARCHITECTURE, INC.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
30 Broad Street 4th Floor
New York, New York 10004
212.750.9500

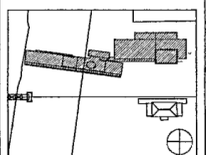
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curbanwall Consultant
R. A. HEINTGES ARCHITECTS
126 5th Avenue 9th Floor
New York, New York 10011
212.652.2966



100% Construction Documents 09/27/02
50% Progress Printing 08/30/02
100% Design Development 03/14/02
Issue Date



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale N T S

Date SEPTEMBER 27 2002

Title
ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No

E501

FOR OFFICIAL USE ONLY

PANEL	DH2B1	TYPE	GP8	LOCATION	B-10	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	CIR BKR	A T	TYPE	OUTLET	REMARKS	VOLT-AMPERES
					LTS REC MISC <td></td> <td>L-1 L-2 L-3 </td>		L-1 L-2 L-3
1	1	20			30	ZONE 014	1500
2	1	20			6	ZONE 013	300
3	1	20			29	ZONE 011	1450
4	1	20			12	ZONE 010	1248
5	1	20			6	ZONE 015	300
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							2748 600 1450
TOTAL CONNECTED							4798V A

PANEL	DH2B1	TYPE	GP8	LOCATION	2-02 CORE	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING 14,000A							
CIR NUM	POLE	CIR BKR	A T	TYPE	OUTLET	REMARKS	VOLT-AMPERES
					LTS REC MISC <td></td> <td>L-1 L-2 L-3</td>		L-1 L-2 L-3
1	1	20			9	ZONE 323	378
2	1	20			9	ZONE 322	378
3	1	20			2	ZONE 306	100
4	1	20			90	ZONE 302	3330
5	1	20			2	ZONE 305	100
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							3708 478 100
TOTAL CONNECTED							4286V A

PANEL	DH2B1	TYPE	GP8	LOCATION	2-28	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	CIR BKR	A T	TYPE	OUTLET	REMARKS	VOLT-AMPERES
					LTS REC MISC <td></td> <td>L-1 L-2 L-3</td>		L-1 L-2 L-3
1	1	20			3	ZONE 209	96
2	1	20			3	ZONE 208	160
3	1	20			4	ZONE 211	256
4	1	20			3	ZONE 210	96
5	1	20			7	ZONE 207	175
6	1	20			35	ZONE 204 204	875
7	1	20			33	ZONE 204 204	875
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							1067 335 1131
TOTAL CONNECTED							2533V A

PANEL	DH4B1	TYPE	GP24	LOCATION	4-13 A/V ROOM	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING 14,000A							
CIR NUM	POLE	CIR BKR	A T	TYPE	OUTLET	REMARKS	VOLT-AMPERES
					LTS REC MISC <td></td> <td>L-1 L-2 L-3</td>		L-1 L-2 L-3
1	1	20			7	ZONE 417	294
2	1	20			10	ZONE 414	420
3	1	20			50	ZONE 410	1850
4	1	20			50	ZONE 410	1850
5	1	20			50	ZONE 413	1850
6	1	20			10	ZONE 415	420
7	1	20			50	ZONE 416	1850
8	1	20			8	ZONE 406	800
9	1	20			28	ZONE 403	5600
10	1	20			30	ZONE 408	1110
11	1	20			30	ZONE 408	1110
12	1	20			7	ZONE 404	700
13	1	20			2	ZONE 409	1000
14	1	20			30	ZONE 409	1110
15	1	20			50	ZONE 410	1850
16	1	20			50	ZONE 416	1850
17	1	20			50	ZONE 416	1850
18	1	20			1	ZONE 452	104
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							7954 7140 10524
TOTAL CONNECTED							25618V A

PANEL	DH4B2	TYPE	GP24	LOCATION	4-03A (RAA)	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	

WILLIAM J. CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

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

WITSELL EVANS RASCO
891 West Third Street
Little Rock, Arkansas 72201
501.374.5300

WOODS CANADINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4066

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

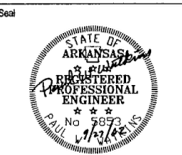
LANDSCAPE ARCHITECTURE Inc.
2300 Coltondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
30 Broad Street, 4th Floor
New York, New York 10004
212.786.9300

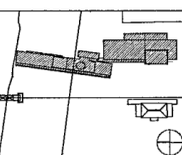
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curtainwall Consultant
R. A. HEINTGES ARCHITECTS
126 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. 9908
CROMWELL AE 99-114
Scale: N.T.S.
Date: SEPTEMBER 27, 2002

ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No:

E502

FOR OFFICIAL USE ONLY

PANEL	DL1B1	TYPE	GPB	LOCATION	1-06A	MOUNT	SURFACE
MAIN	MLD	BUS		VOLTS	208Y/120	PHASE	3
4	WIRE						
INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR A	T	TYPE	OUTLET LTS REC MISC	REMARKS	VOLT-AMPERES L-1 L-2 L-3
1	1	20	E	4		ZONE 126	1000
2	1	20	E	4		ZONE 126	1000
3	1	20	E	4		ZONE 127	1000
4	1	20	E	4		ZONE 127	1000
5	1	20	E	4		ZONE 126	1000
6	1	20	E	4		ZONE 126	1000
7	1	20	E	4		ZONE 125	1000
8	1	20	E	4		ZONE 125	1000
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							3000 3000 2000
TOTAL CONNECTED							8000V A

PANEL	DL2B1	TYPE	GP12	LOCATION	2-02 CORE	MOUNT	SURFACE
MAIN	MLD	BUS	10	VOLTS	208Y/120	PHASE	3
4	WIRE						
INTERRUPTING RATING 14,000A							
CIR NUM	CIR POLE	BKR A	T	TYPE	OUTLET LTS REC MISC	REMARKS	VOLT-AMPERES L-1 L-2 L-3
1	1	20	E	9		ZONE 324 324 324	1080
2	1	20	E	9		ZONE 325 325 325	1080
3	1	20	E	9		ZONE 326	1080
4	1	20	E	8		ZONE 307	304
5	1	20	E	4		ZONE 310	152
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							1384 1232 1080
TOTAL CONNECTED							3696V A

PANEL	DL4B1	TYPE	GP38	LOCATION	4-13 A/V ROOM	MOUNT	SURFACE
MAIN	MLD	BUS	90	VOLTS	208Y/120	PHASE	3
4	WIRE						
INTERRUPTING RATING 14,000A							
CIR NUM	CIR POLE	BKR A	T	TYPE	OUTLET LTS REC MISC	REMARKS	VOLT-AMPERES L-1 L-2 L-3
1	1	20	E	3		ZONE 448	360
2	1	20	E	2		ZONE 445	240
3	1	20	E	2		ZONE 446	240
4	1	20	E	2		ZONE 447	240
5	1	20	E	8		ZONE 456	960
6	1	20	E	10		ZONE 456	1200
7	1	20	E	9		ZONE 457	1080
8	1	20	E	9		ZONE 458	1080
9	1	20	E	9		ZONE 440	1080
10	1	20	E	9		ZONE 441	1080
11	1	20	E	15		ZONE 422 422 422	1800
12	1	20	E	15		ZONE 423 423 423	1800
13	1	20	E	10		ZONE 424 424	1200
14	1	20	E	10		ZONE 425 425	1200
15	1	20	E	10		ZONE 424 424	1200
16	1	20	E	10		ZONE 425 425	1200
17	1	20	E	15		ZONE 426 426 426	1800
18	1	20	E	15		ZONE 427 427 427	1800
19	1	20	E	6		ZONE 418	720
20	1	20	E	6		ZONE 419	720
21	1	20	E	12		ZONE 420	1440
22	1	20	E	12		ZONE 421	1440
23	1	20	E	2		ZONE 401	1000
24	1	20	E	2		ZONE 401	1000
25	1	20	E	2		ZONE 401	1000
26	1	20	E	2		ZONE 401	1000
27	1	20	E	2		ZONE 460	400
28	1	20	E	2		ZONE 459	300
29	1	20	E	2		ZONE 464 463	200
30	1	20	E	2		ZONE 458	300
31	1	20	E	2		ZONE 455	300
32	1	20	E	2		ZONE 461	300
33	1	45	E	2		ZONE 407	300
34							
35							
36							
37							
38							
39							
40							
41							
42							
PHASE TOTAL							8620 9800 10660
TOTAL CONNECTED							29080V A

PANEL	DL4B2	TYPE	GP24	LOCATION	4-03A (RAA)	MOUNT	SURFACE
MAIN	MLD	BUS	45	VOLTS	208Y/120	PHASE	3
4	WIRE						
INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR A	T	TYPE	OUTLET LTS REC MISC	REMARKS	VOLT-AMPERES L-1 L-2 L-3
1	1	20	E	6		ZONE RAA	600
2	1	20	E	7		ZONE RAA	700
3	1	20	E	6		ZONE RAA	600
4	1	20	E	7		ZONE RAA	700
5	1	20	E	6		ZONE RAA	600
6	1	20	E	7		ZONE RAA	700
7	1	20	E	6		ZONE RAA	600
8	1	20	E	7		ZONE RAA	700
9	1	20	E	6		ZONE RAA	600
10	1	20	E	7		ZONE RAA	700
11	1	20	E	6		ZONE RAA	600
12	1	20	E	7		ZONE RAA	700
13	1	20	E	6		ZONE RAA	600
14	1	20	E	7		ZONE RAA	700
15	1	20	E	6		ZONE RAA	600
16	1	20	E	7		ZONE RAA	700
17	1	20	E	6		ZONE RAA	600
18	1	20	E	7		ZONE RAA	700
19	1	20	E	6		ZONE RAA	600
20	1	20	E	7		ZONE RAA	700
21	1	20	E	6		ZONE RAA	600
22	1	20	E	7		ZONE RAA	700
23	1	20	E	6		ZONE RAA	600
24	1	20	E	7		ZONE RAA	700
25							
26							
27							
28							
29							
30							
31							
32							
33							

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

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

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

WOODS CARADINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4080

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02138
617.661.0070

LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESUE E. ROBERTSON ASSOC. RLLP
30 Broad Street 47th Floor
New York, New York 10004
212.753.9300

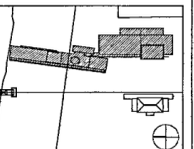
MEP Engineers
FLACK + KURTZ Inc
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curtilwall Consultant
R. A. HEINTGES ARCHITECTS
128 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2666



100% Construction Documents 09/27/02
90% Progress Printing 08/20/02
100% Design Development 03/01/02
Issue Date



Job No: POLSHEK & PARTNERS ARCH. 9906
CROMWELL AE 99-114

Scale: N T S

Date: SEPTEMBER 27, 2002

Title: ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No:

E503

FOR OFFICIAL USE ONLY

PANEL	DL5B1	TYPE	XP16	LOCATION	S-02	MOUNT	SURFACE	
MAIN	MLD	BUS	VOLTS		208Y/120	PHASE	3	
4	WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	DUTLET		REMARKS	VOLT-AMPERES		
NUM	TYPE	LTS	REC	MISC		L-1	L-2	L-3
1	3	20			ZONE 514	400		
2	1	20			ZONE 548		100	
3	1	20			ZONE 543			100
4	1	20			ZONE 551	200		
5	1	20			ZONE 541		300	
6	1	20			ZONE 520			700
7	1	20			ZONE 520	700		
8	1	20			ZONE 519		700	
9	1	20			ZONE 519			600
10	1	20			ZONE 519	700		
11	1	20			ZONE 533		450	
12	1	20			ZONE 530			600
13	1	20			ZONE 534	600		
14	1	20			ZONE 528		200	
15	1	20			ZONE 547			200
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						2600	1750	2200
TOTAL CONNECTED						6550V A		

PANEL	EH0B1	TYPE	S042	LOCATION	MEP1	MOUNT	SURFACE	
MAIN	MLD	BUS	VOLTS		480Y/277	PHASE	3	
4	WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	DUTLET		REMARKS	VOLT-AMPERES		
NUM	TYPE	LTS	REC	MISC		L-1	L-2	L-3
1	3	20				2934		
2	3	25			1 AH-B-5	3733		
3	-	-			1 CP-10		2934	
4	-	-					3733	
5	-	-						2934
6	-	-						3733
7	3	25			1 CP-11	3733		
8	3	25			1 CP-12	3733		
9	-	-					3733	
10	-	-					3733	
11	-	-						3733
12	-	-						3733
13	3	25			1 CP-13	3733		
14	3	15			1 CP-14	3733		
15	-	-					3733	
16	-	-					3733	
17	-	-						3733
18	-	-						3733
19	3	15			1 CP-15	3733		
20	3	150	ST		1 ELEVATOR F5	19933		
21	-	-					3733	
22	-	-					19933	
23	-	-						3733
24	-	-						19933
25	-	-						
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
PHASE TOTAL						45265	45265	45265
TOTAL CONNECTED						135795V A		

PANEL	EH0C1	TYPE	S042	LOCATION	MEP2	MOUNT	SURFACE	
MAIN	MLD	BUS	VOLTS		480Y/277	PHASE	3	
4	WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	DUTLET		REMARKS	VOLT-AMPERES		
NUM	TYPE	LTS	REC	MISC		L-1	L-2	L-3
1	3	60			1 AH-B-1	7167		
2	3	60			1 AH-B-3	7167		
3	-	-					7167	
4	-	-					7167	
5	-	-						7167
6	-	-						
7	3	20						
8	3	60			1 AH-B-2	7167		
9	-	-						7167
10	-	-						7167
11	-	-						
12	-	-						
13	3	20			1 DU-B-3	2167		7167
14	3	20			1 DU-B-2	2167		
15	-	-						2167
16	-	-						2167
17	-	-						
18	-	-						
19	3	20			1 H-B-1	3000		
20	3	30			1 H-B-2	6000		
21	-	-						3000
22	-	-						6000
23	-	-						3000
24	-	-						6000
25	3	30			1 H-B-3	6000		
26	-	-						6000
27	-	-						
28	-	-						
29	-	-						6000
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								
41								
42								
PHASE TOTAL						40835	40835	40835
TOTAL CONNECTED						122505V A		

PANEL	EH0D1	TYPE	S042	LOCATION	MEP4	MOUNT	SURFACE	
MAIN	MLD	BUS	VOLTS		480Y/277	PHASE	3	
4	WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	DUTLET		REMARKS	VOLT-AMPERES		
NUM	TYPE	LTS	REC	MISC		L-1	L-2	L-3
1	3	20			JOCKEY PUMP	900		
2	3	590	ADJ		1 C-1	5567		
3	-	-					500	
4	-	-					5568	
5	-	-						500
6	-	-						5568
7	3	300			1 PPI	56333		
8	3	80			1 PP2	11633		
9	-	-					56333	
10	-	-					11633	
11	-	-						56333
12	-	-						11633
13	3	50			1 CT-1	7167		
14	1	20			1 HEAT TAPE	1600		
15	-	-					7167	
16	-	-						7167
17	-	-						
18	-	-						
19	3	225	ST		1 ELEVATOR F3 ESTIMATE	34533		
20	3	125	ST		1 ELEVATOR S4 ESTIMATE	15933		
21	-	-					34533	
22	-	-					15933	
23	-	-						34533
24	-	-						15933
25								

WILLIAM J. CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

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

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

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

WOODS CARADINE ARCHITECTS
2200 South Ham Street
Little Rock, Arkansas 72206
501 374 4080

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617 861 0070

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

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLP
30 Broad Street 47th Floor
New York, New York 10004
212 750 9000

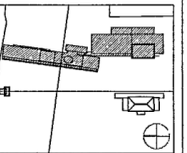
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212 532 9600

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

Curranwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue 9th Floor
New York, New York 10011
212 652 2996



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



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale N T S

Date SEPTEMBER 27, 2002

Title
ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No

E504

FOR OFFICIAL USE ONLY

PANEL	EH2B1	TYPE	SQ42	LOCATION	2-02 CORE	MDUNT	SURFACE
MAIN	MCB	BUS	75	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC		L-1	L-2 L-3
1	3	20		1	RF-M-3	720	
2	3	15		1	RF-M-4	720	
3	-	-		-	-	720	
4	-	-		-	-	720	
5	-	-		-	-	720	
6	-	-		-	-	720	
7	3	20		1	RF-M-5	720	
8	3	20		1	RF-M-6	720	
9	-	-		-	-	720	
10	-	-		-	-	720	
11	-	-		-	-	720	
12	-	-		-	-	720	
13	3	20		1	RF-M-7	720	
14	3	20		1	FCU-3-1	500	
15	-	-		-	-	720	
16	-	-		-	-	500	
17	-	-		-	-	720	
18	-	-		-	-	500	
19	3	80	ST	1	ELEVATOR P7 ESTIMATE	10633	
20	-	-		1	CRU-3,4	5833	
21	-	-		-	-	10633	
22	-	-		-	-	5833	
23	-	-		-	-	10633	
24	-	-		-	-	5833	
25	-	-		-	-	10633	
26	-	-		-	-	5833	
27	-	-		-	-	10633	
28	-	-		-	-	5833	
29	-	-		-	-	10633	
30	-	-		-	-	5833	
31	-	-		-	-	10633	
32	-	-		-	-	5833	
33	-	-		-	-	10633	
34	-	-		-	-	5833	
35	-	-		-	-	10633	
36	-	-		-	-	5833	
37	-	-		-	-	10633	
38	-	-		-	-	5833	
39	-	-		-	-	10633	
40	-	-		-	-	5833	
41	-	-		-	-	10633	
42	-	-		-	-	5833	
PHASE TOTAL						20566	20566 14733
TOTAL CONNECTED						55865VA	

PANEL	EH2B2	TYPE	SQ42	LOCATION	AT AH-M-2	MDUNT	SURFACE
MAIN	MLD	BUS	100	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC		L-1	L-2 L-3
1	3	15		1	AH-M-1	2033	
2	3	15		1	AH-M-2	2033	
3	-	-		-	-	2033	
4	-	-		-	-	2033	
5	-	-		-	-	2033	
6	-	-		-	-	2033	
7	3	15		1	AH-M-3	2033	
8	3	20		1	AH-M-4	2033	
9	-	-		-	-	2033	
10	-	-		-	-	2033	
11	-	-		-	-	2033	
12	-	-		-	-	2033	
13	3	20		1	H-M-1	2167	
14	3	30		1	H-M-1	6000	
15	-	-		-	-	2167	
16	-	-		-	-	6000	
17	-	-		-	-	2167	
18	-	-		-	-	6000	
19	3	30		1	H-M-2	6000	
20	3	30		1	H-M-3	6000	
21	-	-		-	-	6000	
22	-	-		-	-	6000	
23	-	-		-	-	6000	
24	-	-		-	-	6000	
25	-	-		-	-	6000	
26	-	-		-	-	6000	
27	-	-		-	-	6000	
28	-	-		-	-	6000	
29	-	-		-	-	6000	
30	-	-		-	-	6000	
31	-	-		-	-	6000	
32	-	-		-	-	6000	
33	-	-		-	-	6000	
34	-	-		-	-	6000	
35	-	-		-	-	6000	
36	-	-		-	-	6000	
37	-	-		-	-	6000	
38	-	-		-	-	6000	
39	-	-		-	-	6000	
40	-	-		-	-	6000	
41	-	-		-	-	6000	
42	-	-		-	-	6000	
PHASE TOTAL						28299	28299 28299
TOTAL CONNECTED						84897VA	

PANEL	EH2B3	TYPE	SQ42	LOCATION	AT AH-M-6	MDUNT	SURFACE
MAIN	MLD	BUS	70	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC		L-1	L-2 L-3
1	3	20		1	AH-M-6	2933	
2	3	20		1	AH-M-5	2933	
3	-	-		-	-	2933	
4	-	-		-	-	2933	
5	-	-		-	-	2933	
6	-	-		-	-	2933	
7	3	15		1	AH-M-7	2033	
8	3	30		1	H-M-4	6000	
9	-	-		-	-	2033	
10	-	-		-	-	6000	
11	-	-		-	-	2033	
12	-	-		-	-	6000	
13	3	45		1	AH-M-8	5567	
14	3	30		-	-	5567	
15	-	-		-	-	5567	
16	-	-		-	-	5567	
17	-	-		-	-	5567	
18	-	-		-	-	5567	
19	-	-		-	-	5567	
20	-	-		-	-	5567	
21	-	-		-	-	5567	
22	-	-		-	-	5567	
23	-	-		-	-	5567	
24	-	-		-	-	5567	
25	-	-		-	-	5567	
26	-	-		-	-	5567	
27	-	-		-	-	5567	
28	-	-		-	-	5567	
29	-	-		-	-	5567	
30	-	-		-	-	5567	
31	-	-		-	-	5567	
32	-	-		-	-	5567	
33	-	-		-	-	5567	
34	-	-		-	-	5567	
35	-	-		-	-	5567	
36	-	-		-	-	5567	
37	-	-		-	-	5567	
38	-	-		-	-	5567	
39	-	-		-	-	5567	
40	-	-		-	-	5567	
41	-	-		-	-	5567	
42	-	-		-	-	5567	
PHASE TOTAL						19466	19466 19466
TOTAL CONNECTED						58398VA	

PANEL	EH4B1	TYPE	SQ42	LOCATION	4-13 A/V ROOM	MDUNT	SURFACE
MAIN	MCB	BUS	25	VOLTS	480/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC		L-1	L-2 L-3
1	3	15		1	BCU-4-1	942	
2	3	15		1	BCU-4-2	942	
3	-	-		-	-	942	
4	-	-		-	-	942	
5	-	-		-	-	942	
6	-	-		-	-	942	
7	-	-		-	-	942	
8	-	-		-	-	942	
9	-	-		-	-	942	
10	-	-		-	-	942	
11	-	-		-	-	942	
12	-	-		-	-	942	
13	-	-		-	-	942	
14	-	-		-	-	942	
15	-	-		-	-	942	
16	-	-		-	-	942	
17	-	-		-	-	942	
18	-	-		-	-	942	
19	-	-		-	-	942	
20	-	-		-	-	942	
21	-	-		-	-	942	
22	-	-		-	-	942	
23	-	-		-	-	942	
24	-	-		-	-	942	
25	-	-		-	-	942	
26	-	-		-	-	942	
27	-	-		-	-	942	
28	-	-		-	-	942	
29	-	-		-	-	942	
30	-	-		-	-	942	
31	-	-		-	-	942	
32	-	-		-	-	942	
33	-	-		-	-	942	
34	-	-		-	-	942	
35	-	-		-	-	942	
36	-	-		-	-	942	
37	-	-		-	-	942	
38	-	-		-	-	942	
39	-	-		-	-	942	
40	-	-		-	-	942	
41	-	-		-	-	942	
42	-	-		-	-	942	
PHASE TOTAL						1884	1884 1884
TOTAL CONNECTED						5652VA	

PANEL	EH5B1	TYPE	SQ42	LOCATION	5-02	MDUNT	SURFACE
MAIN	MCB	BUS	130	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC		L-1	L-2 L-3
1	3	15		1	EF-5-3	1275	
2	3	15		1	EF-5-2	2105	
3	-	-		-	-	1275	
4	-	-		-	-	2105	
5	-	-		-	-	1275	
6	-	-		-	-	2105	
7	3	45		1	AH-5-1	3733	
8	3	20					

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, LM
700 South Sculler 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
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.861.0070

LANDSCAPE ARCHITECTURE, INC.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

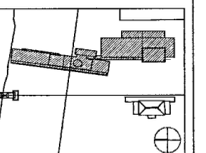
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

CROMWELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2000

Curriculum Consultant
R.A. HEINTGES ARCHITECTS
128 Fifth Avenue 9th Floor
New York, New York 10011
212.652-2866



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

Title: ELECTRICAL PANELBOARD SCHEDULES

Sheet No. E505

FOR OFFICIAL USE ONLY

PANEL	EL0C1	TYPE	SQ42	LOCATION	MEP2	MDUNT	SURFACE	
MAIN	MCB	BUS	10	VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES			
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1				P9a	1200		
2	1							
3	1				SP-1	1176		
4	1							
5	1							
6	1							
7	1							
8	1							
9	1							
10	1							
11	1							
12	1							
13	1							
14	1							
15	1							
16	1							
17	1							
18	1							
19	1							
20	1							
21	1							
22	1							
23	1							
24	1							
25	1							
26	1							
27	1							
28	1							
29	1							
30	1							
31	1							
32	1							
33	1							
34	1							
35	1							
36	1							
37	1							
38	1							
39	1							
40	1							
41	1							
42	1							
PHASE TOTAL						1200	1176	
TOTAL CONNECTED						2376V A		

PANEL	EL0D1	TYPE	SQ42	LOCATION	MEP4	NORTH DN	EASMDUNT	SURFACE
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES			
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1				PIT LIGHT ELEV S4	100		
2	1				CAR LIGHTS & FAN, ELEV F5	1920		
3	1				CAR LIGHTS & FAN, ELEV S4	1920		
4	1				PIT LIGHT ELEV P6	100		
5	1				PIT LIGHT ELEV F5			100
6	1				CAR LIGHTS & FAN, ELEV P6			1920
7	1				HIGH DENSITY STORAGE	1920		
8	1				HIGH DENSITY STORAGE	1920		
9	1				HIGH DENSITY STORAGE	1920		
10	1				HIGH DENSITY STORAGE	1920		
11	1				HIGH DENSITY STORAGE			1920
12	1				HIGH DENSITY STORAGE			1920
13	1				HIGH DENSITY STORAGE	1920		
14	1				HIGH DENSITY STORAGE	1920		
15	1				HIGH DENSITY STORAGE			1920
16	1				HIGH DENSITY STORAGE	1920		
17	1				HIGH DENSITY STORAGE			1920
18	1				HIGH DENSITY STORAGE			1920
19	1				RFAP IN B-44	1920		
20	1				SP-1	1176		
21	1				SP-1			1176
22	1				P9a	1200		
23	1				HEAT TAPE			1920
24	1				P9a			1200
25	1				B-1,2	400		
26	1				P9a	1200		
27	1				SDF BB			1200
28	1							
29	1							
30	1							
31	1							
32	1							
33	1							
34	1							
35	1							
36	1							
37	1							
38	1							
39	1							
40	1							
41	1							
42	1							
PHASE TOTAL						14396	13276	12820
TOTAL CONNECTED						40492V A		

PANEL	EL1B1	TYPE	SQ42	LOCATION	1-06A	MDUNT	SURFACE	
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES			
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1				OUTDOOR TERRACE	720		
2	1				EF-1-2	1656		
3	1				MAIN LOBBY			540
4	1				AT EF-1-2			180
5	1				UH-1			200
6	1							
7	1				UNDER ESCALATOR	360		
8	1				GIFT SHOP	720		
9	1				TICKETS			720
10	1				GIFT SHOP			1080
11	1				TICKETS			720
12	1				COAT RM, ELEC			900
13	1				EVC	180		
14	1				CLASSROOM	540		
15	1				ELEV LOBBY			900
16	1				CLASSROOM			540
17	1				TOILETS			900
18	1				CLASSROOM			360
19	1				LIMB BAY	720		
20	1				CLASSROOM	360		
21	1				LOADING			540
22	1				LOUNGE			180
23	1				CLASSROOM			540
24	1				LOUNGE			360
25	1				EVC	180		
26	1				ED SPEC	1080		
27	1				LOUNGE			900
28	1				VOL COORD			1080
29	1				LOUNGE CORR			900
30	1				N CORRIDOR			900
31	1				FACILITY MGR	720		
32	1							
33	1				TOILET, MEP			720
34	1							
35	1							
36	1							
37	1							
38	1							
39	1							
40	1							
41	1							
42	1							
PHASE TOTAL						7236	7380	5780
TOTAL CONNECTED						20396V A		

PANEL	EL1D1	TYPE	SQ42	LOCATION	1-44	MDUNT	SURFACE	
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES			
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1				SECURITY	720		
2	1				HD STORAGE	1920		
3	1				VAV CYLES			200
4	1				HD STORAGE	1920		
5	1				HD STORAGE			1920
6	1				HD STORAGE	1920		
7	1				HD STORAGE	1920		
8	1				HD STORAGE			1920
9	1				HD STORAGE	1920		
10	1				HD STORAGE			1920
11	1				HD STORAGE			1920
12	1				HD STORAGE			1920
13	1				SDFIC	1200		
14	1							
15	1							
16	1							
17	1							
18	1							
19	1							
20	1							
21	1							
22	1							
23	1							
24	1							
25	1							
26	1							
27	1							
28	1							
29	1							
30	1							
31	1							
32	1							
33	1							
34	1							
35	1							
36	1							
37	1							
38	1							
39	1							
40	1							
41	1							
42	1							
PHASE TOTAL						7680	5960	7680
TOTAL CONNECTED						21320V A		

PANEL	EL2A1	TYPE	SQ42	LOCATION	2-16 N BELLY	MDUNT	SURFACE	
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES			
NUM	POLE	A T	LTS	REC	MISC	L-1	L-2	L-3
1	1				RFAP IN 2-16	1920		
2	1				SDF 2A	1200		
3	1							
4	1				RAA	1200		
5	1							
6	1				RAA			8800
7	1							
8	1							

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 YEARY 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

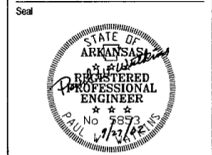
LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. R.I.P.
30 Broad Street, 4th Floor
New York, New York 10004
212.759.9000

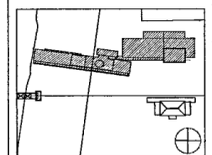
MEP Engineers
FLACK + KURTZ, Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No. **E506**

FOR OFFICIAL USE ONLY

PANEL	EL2B1	TYPE	SQ42	LOCATION	2-28	MDUNT	SURFACE		
MAIN	MCB	BUS	15	VOLTS	208Y/120	PHASE	3		
4 WIRE INTERRUPTING RATING									
CIR NUM	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES					
NUM	POLE	A T	TYPE	LTS	REC	MISC	L-1	L-2	L-3
1	1	20					1920		
2									
3	1	20							
4	1	20							
5	1	20							
6	1	20							
7	1	20							
8									
9	1								
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	MDUNT	SURFACE		
MAIN	MCB	BUS	25	VOLTS	208Y/120	PHASE	3		
4 WIRE INTERRUPTING RATING									
CIR NUM	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES					
NUM	POLE	A T	TYPE	LTS	REC	MISC	L-1	L-2	L-3
1	1	20					200		
2	1	20					530		
3	1	20						1200	
4	1	20					530		
5	1	20							1200
6	1	20							530
7	1	20					1200		
8									
9	1							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	MDUNT	SURFACE		
MAIN	MCB	BUS	50	VOLTS	208Y/120	PHASE	3		
4 WIRE INTERRUPTING RATING									
CIR NUM	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES					
NUM	POLE	A T	TYPE	LTS	REC	MISC	L-1	L-2	L-3
1	1	20					720		
2	1	20					720		
3	1	20						900	
4	1	20						540	
5	1	20							900
6	1	20							360
7	1	20					1200		
8	1	20					720		
9	1	20						360	
10	1	20					720		
11	1	20						360	
12	1	20						720	
13	1	20					1080		
14	1	20					720		
15	1	20						720	
16	1	20						900	
17	1	20							360
18	1	20						720	
19	1	20					540		
20							220		
21	1	20						720	
22									540
23	1	20							1200
24	1	20							
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	MDUNT	SURFACE		
MAIN	MCB	BUS	30	VOLTS	208Y/120	PHASE	3		
4 WIRE INTERRUPTING RATING									
CIR NUM	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES					
NUM	POLE	A T	TYPE	LTS	REC	MISC	L-1	L-2	L-3
1	1	20					1200		
2	1	20					360		
3	1	20						1200	
4	1	20						360	
5	1	20							1200
6									1176
7							200		
8							200		
9								400	
10									
11									1400
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									

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

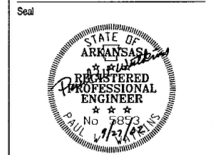
LANDSCAPE ARCHITECTURE, Inc
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5510

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

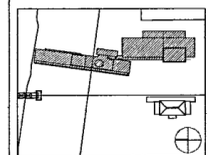
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curranwall 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	MEP5	MDUNT	SURFACE
MAIN	MCB	BUS	75	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES		
					L-1	L-2	L-3
1	3	20		BCU-B-4	500		
2	3	20		RF-B-7	2105		
3	-	-				500	
4	-	-				2105	
5	-	-					500
6	-	-					2105
7	3	20		SF-B-1	720		
8	3	20		EF-B-4	720		
9	-	-				720	
10	-	-					720
11	-	-					720
12	-	-					720
13	3	60		AH-B-4	7167		
14	3	60		AH-B-7	7167		
15	-	-				7167	
16	-	-					7167
17	-	-					7167
18	3	15		AH-B-8	2033		
19	-	-					2033
20	-	-					2033
21	-	-					2033
22	-	-					2033
23	-	-					2033
24	-	-					2033
25	-	-					2033
26	-	-					2033
27	-	-					2033
28	-	-					2033
29	-	-					2033
30	-	-					2033
31	-	-					2033
32	-	-					2033
33	-	-					2033
34	-	-					2033
35	-	-					2033
36	-	-					2033
37	-	-					2033
38	-	-					2033
39	-	-					2033
40	-	-					2033
41	-	-					2033
42	-	-					2033
PHASE TOTAL					20412	20412	20412
TOTAL CONNECTED					61236VA		

PANEL	H0D2	TYPE	SQ42	LOCATION	MEP4	MDUNT	SURFACE
MAIN	MCB	BUS	560	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES		
					L-1	L-2	L-3
1	3	15		AH-B-10	1267		
2	3	590	ADJ	C-2	69700		
3	-	-				1267	
4	-	-				69700	
5	-	-					1267
6	-	-					69700
7	3	590	ADJ	C-3	69700		
8	3	50		CT-2	7167		
9	-	-				69700	
10	-	-				7167	
11	-	-					69700
12	-	-					7167
13	3	45		CT-3	7167		
14	3	50					7167
15	-	-				7167	
16	-	-					7167
17	-	-					7167
18	-	-					7167
19	-	-					7167
20	-	-					7167
21	-	-					7167
22	-	-					7167
23	-	-					7167
24	-	-					7167
25	-	-					7167
26	-	-					7167
27	-	-					7167
28	-	-					7167
29	-	-					7167
30	-	-					7167
31	-	-					7167
32	-	-					7167
33	-	-					7167
34	-	-					7167
35	-	-					7167
36	-	-					7167
37	-	-					7167
38	-	-					7167
39	-	-					7167
40	-	-					7167
41	-	-					7167
42	-	-					7167
PHASE TOTAL					155001	155001	155001
TOTAL CONNECTED					465003VA		

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	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES		
					L-1	L-2	L-3
1	3	20		PAINT HOOD	942		
2	3	30		AH-1-1	3733		
3	-	-				942	
4	-	-				3733	
5	-	-					942
6	-	-					3733
7	3	30		AH-1-2	2933		
8	3			AH-1-3	3733		
9	-	-				2933	
10	-	-				3733	
11	-	-					2933
12	-	-					3733
13	-	-					2933
14	-	-					3733
15	-	-					2933
16	-	-					3733
17	-	-					2933
18	-	-					3733
19	-	-					2933
20	-	-					3733
21	-	-					2933
22	-	-					3733
23	-	-					2933
24	-	-					3733
25	-	-					2933
26	-	-					3733
27	-	-					2933
28	-	-					3733
29	-	-					2933
30	-	-					3733
31	-	-					2933
32	-	-					3733
33	-	-					2933
34	-	-					3733
35	-	-					2933
36	-	-					3733
37	-	-					2933
38	-	-					3733
39	-	-					2933
40	-	-					3733
41	-	-					2933
42	-	-					3733
PHASE TOTAL					11341	11341	11341
TOTAL CONNECTED					34023VA		

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	CIR BKR	OUTLET	REMARKS	VOLT-AMPERES		
					L-1	L-2	L-3
1	1			RAA	2000		
2	1			RAA	1900		
3	1			RAA		2000	
4	1			RAA		1900	
5	1			RAA			2000
6	1			RAA			1900
7	1			RAA	2000		
8	1			RAA	1900		
9	1			RAA		2000	
10	1			RAA		1900	
11	1			RAA			2000
12	1			RAA			1900
13	1			RAA	2000		
14	1			RAA	1900		
15	1			RAA		2000	
16	1			RAA		1900	
17	1			RAA			2000
18	1			RAA			1900
19	1			RAA	2000		
20	1			RAA	1900		
21	1			RAA		2000	
22	1			RAA		1900	
23	1			RAA			2000
24	1			RAA			1900
25	1			RAA	2000		
26	1			RAA	1900		
27	1			RAA		2000	
28	1			RAA		1900	
29	1			RAA			2000
30	1			RAA			1900
31	1			RAA	2000		
32	1			RAA	1900		
33	1			RAA		2000	
34	1			RAA		1900	
35	1			RAA			

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLK SHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.507.7171

Coordinating Architects
POLK STANLEY YEARY 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 CAROLINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazano 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. P.L.P.
30 Broad Street 4th Floor
New York, New York 10004
212.750.9000

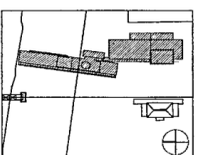
MEP Engineers
FLACK + KURTZ Inc
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curranwell Consultant
R A HEINTGES ARCHITECTS
126 Fifth Avenue 9th Floor
New York, New York 10011
212.652.2966



100% Construction Documents 09/27/02
90% Progress Printing 08/20/02
100% Design Development 03/01/02
Issue Date



Job No POLSHEK & PARTNERS ARCH 9908
CROMWELL AE 99-114

Scale N T S

Date SEPTEMBER 27, 2002

Title
ELECTRICAL
PANEL
SCHEDULES

Sheet No

E508

FOR OFFICIAL USE ONLY

PANEL	HSB1	TYPE	SQ42	LOCATION	5-02	MOUNT	SURFACE
MAIN	MCB	BUS	25	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC <td></td> <td>L-1</td> <td>L-2 L-3</td>		L-1	L-2 L-3
1	3	20			EF-5-1	942	
2	3	45			AH-5-2	5567	
3	-	-					942
4	-	-					5567
5	-	-					942
6	-	-					5667
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						6509	6509 6609
TOTAL CONNECTED						19627VA	

PANEL	L0B1	TYPE	SQ42	LOCATION	B-10	MOUNT	SURFACE
MAIN	MCB	BUS	208Y/120	VOLTS	208Y/120	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC <td></td> <td>L-1</td> <td>L-2 L-3</td>		L-1	L-2 L-3
1	1	20			CAFÉ TERRACE	720	
2	1	20			CAFÉ	720	
3	1	20			CAFÉ TERRACE		900
4	1	20			STORAGE, CAFÉ	720	
5	1	20			CAFÉ, CORRIDOR		900
6	-	-					
7	1	20			CDMM	180	
8	1	20			EWC	180	
9	1	20			CDMM		180
10	1	20			TOILETS		1080
11	1	20			CDMM		180
12	1	20			CURR' ELEC ELEV		1080
13	1	20			SPARE		
14	3	50			WELDER		4800
15	1	20			MECH	720	
16	-	50			WELDER		4800
17	1	20			MECH		900
18	-	50			WELDER		4800
19	1	20			PUMP RM	1080	
20	1	20			CORR	360	
21	1	20			B-21		900
22	1	20			GIFT SHOP MGR	720	
23	1	20			B-21A B-22		1080
24	1	20			ELEV MACHINE, PIT, TOILET		1080
25	1	20			TOILET	1080	
26	1	20			MEP	720	
27	1	20			TOILET		1080
28	1	20			MEP		900
29	1	20			ELEV, JAN, STG		1080
30	1	20			MAINT OFF, GIFT SHOP		900
31	-	-					
32	1	20			CORRIDOR	900	
33	-	-					
34	1	20			CUSTODIAL		720
35	-	-					
36	-	-					
37	-	-					
38	-	-					
39	-	-					
40	-	-					
41	-	-					
42	-	-					
PHASE TOTAL						10740	12720 12000
TOTAL CONNECTED						35460VA	

PANEL	L0B2	TYPE	SQ42	LOCATION	B-10	MOUNT	SURFACE
MAIN	MCB	BUS	50	VOLTS	208Y/120	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC <td></td> <td>L-1</td> <td>L-2 L-3</td>		L-1	L-2 L-3
1	1	20			EF-B1 B2	260	
2	-	-					
3	1	30			BCU-B-5		1656
4	-	-					
5	1	20			FCU-B-1		80
6	-	-					
7	-	-					
8	-	-					
9	-	-					
10	-	-					
11	1	20			FCU-B-2		80
12	-	-					
13	1	20			FCU-B3 B4		300
14	2	20			HAND DRYER		1144
15	1	20			BCU-B-3		1176
16	-	-					1144
17	1	20			FCU-B-5		100
18	2	20			HAND DRYER		1144
19	2	20			HAND DRYER		1144
20	-	-					
21	-	-					
22	2	20			HAND DRYER		1144
23	-	-					
24	-	-					
25	-	-					
26	-	-					
27	-	-					
28	-	-					
29	-	-					
30	-	-					
31	-	-					
32	-	-					
33	-	-					
34	-	-					
35	-	-					
36	-	-					
37	-	-					
38	-	-					
39	-	-					
40	-	-					
41	-	-					
42	-	-					
PHASE TOTAL						3992	6264 2548
TOTAL CONNECTED						12804VA	

PANEL	L0D1	TYPE	SQ42	LOCATION	MEP5	MOUNT	SURFACE
MAIN	MCB	BUS	208Y/120	VOLTS	208Y/120	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A/T	TYPE	OUTLET	REMARKS	VOLT-AMPERES	
				LTS REC MISC <td></td> <td>L-1</td> <td>L-2 L-3</td>		L-1	L-2 L-3
1	1	20			DDC STG	1080	
2	1	20			DPC STG	1080	
3	1	20			CLASS STG		1080
4	1	20			DDC STG		1080
5	1	20			CLASS DDC STG		1080
6	1	20			DDC STG		1080
7	1	20			NARA COMPUTER	720	
8	1	20			NARA COMPUTER	360	
9	1	20			NARA COMPUTER		720
10	1	20			NARA COMPUTER		360
11	1	20			NARA COMPUTER		360
12	1	20			DDC PROCESSING		360
13	1	20			DDC PROCESSING	540	
14	1	20			CORRIDOR	1080	
15	1	20			DDC PROCESSING		540
16	1	20			EWC		700
17	1	20			DDC PROCESSING		540
18	1	20			TOILET, ELEC		900
19	1	20			CLASS DDC WCRM	540	
20	1	20			CLASS DDC WCRM	720	
21	1	20			CLASS DDC WCRM		720
22	1	20			DDC STG		720
23	1	20			CLASS DDC WCRM		720
24	-	-					
25	1	20			CDMM	200	
26	1	20			ELEV, MECH	720	
27	1	20			CDMM	200	
28	1	20			MECH	720	
29	1	20			CDMM		200
30	1	20			MECH, FP		900
31	1	20			MEP	1080	
32	-	-					
33	1	20			MEP, CORRIDOR		1080
34	-	-					
35	1	20					

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.607.1171

Coordinating Architects
POLK STANLEY YEARY 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 GARADINE ARCHITECTS
2200 South Main Street
Little Rock, Arkansas 72206
501.374.4060

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

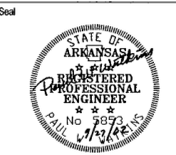
LANDSCAPE ARCHITECTURE, Inc.
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

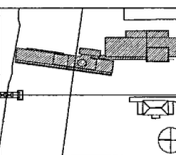
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

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



100% Construction Documents	09/27/02
90% Progress Printing	08/29/02
100% Design Development	05/21/02
Issue	Date



Job No: POLSHEK & PARTNERS ARCH. 9908
CROMMELL AE 99-114

Scale: N T S

Date: SEPTEMBER 27 2002

ELECTRICAL
SCHEDULE BOARD
SCHEDULES

Sheet No

E509

FOR OFFICIAL USE ONLY

PANEL	LOK2	TYPE	SQ42	LOCATION	B-04 KIT	MOUNT	SURFACE			
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20						L-1	L-2	L-3
1	1	20					CONV	360		
2	2	20					ICE MACHINE	1200		
3	1	20					CONV		180	
4	1	20					ICE MACHINE		1200	
5	1	20					SLICER			1800
6	2	30					COMPRESSOR			1372
7	2	25					COMPRESSOR	1200		
8	1	20					COMPRESSOR	1372		
9	1	20					COMPRESSOR		1200	
10	2	20					COMPRESSOR		561	
11	2	20					COMPRESSOR			561
12	1	20					COMPRESSOR			561
13	1	20					COMPRESSOR	561		
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								4693	3141	3694
TOTAL CONNECTED								11528VA		

PANEL	LIB1	TYPE	SQ42	LOCATION	1-06A	MOUNT	SURFACE			
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20						L-1	L-2	L-3
1	1	20					OUTDOOR TERRACE	720		
2	1	20					LET-1-2	1656		
3	1	20					MAIN LOBBY		540	
4	1	20					AT EF-1-2		180	
5	1	20					UH-1			200
6										
7	1	20					UNDER ESCALATOR	360		
8	1	20					GIFT SHOP	720		
9	1	20					TICKETS		720	
10	1	20					GIFT SHOP		1080	
11	1	20					TICKETS			720
12	1	20					COAT RM ELEC			900
13	1	20					EVC	180		
14	1	20					CLASSROOM	540		
15	1	20					ELEV LOBBY		900	
16	1	20					CLASSROOM		540	
17	1	20					TOILETS			900
18	1	20					CLASSROOM			360
19	1	20					LIMO BAY	720		
20	1	20					CLASSROOM	360		
21	1	20					LOADING		540	
22	1	20					LDUNGE		180	
23	1	20					CLASSROOM			540
24	1	20					LDUNGE			360
25	1	20					EVC	180		
26	1	20					ED SPEC	1080		
27	1	20					LDUNGE		900	
28	1	20					VOL CORR		1080	
29	1	20					LDUNGE CORR			900
30	1	20					N CORRDR	720		900
31	1	20					FACILITY MGR			
32										
33	1	20					TOILET, MEP		720	
34										
35										
36										
37										
38										
39										
40										
41										
42										
PHASE TOTAL								7236	7380	5780
TOTAL CONNECTED								20396VA		

PANEL	LIB2	TYPE	SQ42	LOCATION	1-44	MOUNT	SURFACE			
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20						L-1	L-2	L-3
1	1	20					CLASSROOMS	1800		
2	1	20					CLASSROOMS		1800	
3	1	20					CLASSROOMS			1176
4	1	20					CLASSROOMS			1800
5	1	20					CLASSROOMS			1176
6	1	20					CLASSROOMS			1800
7	1	20					SCREEN			1176
8	1	20					SCREEN			1176
9	1	20					SHADE			1440
10	2	20					HAND DRYER			1144
11	1	20					SHADE			1350
12										
13	2	20					HAND DRYER			1144
14	2	20					HAND DRYER			1144
15										
16										1144
17	2	20					HAND DRYER			1144
18										
19										1144
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								9384	7848	6614
TOTAL CONNECTED								23846VA		

PANEL	LID1	TYPE	SQ42	LOCATION	1-44	MOUNT	SURFACE			
MAIN	MCB	BUS		VOLTS	208Y/120	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	LTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20						L-1	L-2	L-3
1	1	20					MUSEUM STG	1080		
2	1	20								

WILLIAM J. CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK ARKANSAS

Architect
POLSHK PARTNERSHIP LLP
520 West 13th Street
New York, New York 10014
212.807.7171

Coordinating Architects
POLK STANLEY YEARY ARCHITECTS, Ltd
700 South Schuler 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
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
501.374.9510

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLP
30 Broad Street, 4th Floor
New York, New York 10004
212.759.9000

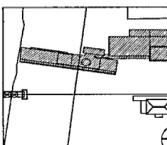
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Urbanwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2965



100% Construction Documents	09/27/02
90% Progress Printing	06/30/02
100% Design Development	03/01/02
Issue	Date



Job No POLSHK & PARTNERS ARCH 0908
CROMWELL AE 99-114

Scale N T S

Date SEPTEMBER 27 2002

Title
**ELECTRICAL
PANELBOARD
SCHEDULES**

Sheet No
E510



FOR OFFICIAL USE ONLY

PANEL	L2A3	TYPE	SQ42	LOCATION	2-16 NB	MDUNT	SURFACE	
MAIN	MCB	BUS	235	VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR POLE	BKR AT	TYPE	OUTLET LTS	REMARKS	VOLTY-AMPERES		
						L-1	L-2	L-3
1	1	1			RAA	2000		
2	1	1			RAA	2000		
3	1	1			RAA	2000	2000	
4	1	1			RAA	2000	2000	
5	1	1			RAA			2000
6	1	1			RAA			2000
7	1	1			RAA	2000		
8	1	1			RAA	2000		
9	1	1			RAA	2000	2000	
10	1	1			RAA	2000		
11	1	1			RAA		2000	
12	1	1			RAA		2000	
13	1	1			RAA	2000		
14	1	1			RAA	2000		
15	1	1			RAA	2000		2000
16	1	1			RAA	2000		2000
17	1	1			RAA		2000	
18	1	1			RAA		2000	
19	1	1			RAA	2000		
20	1	1			RAA	2000		
21	1	1			RAA	2000	2000	
22	1	1			RAA	2000		
23	1	1			RAA		2000	
24	1	1			RAA		2000	
25	1	1			RAA	2000		
26	1	1			RAA	2000		
27	1	1			RAA	2000	2000	
28	1	1			RAA	2000	2000	
29	1	1			RAA		2000	
30	1	1			RAA	2000		2000
31	1	1			RAA	2000		
32	1	1			RAA	2000		
33	1	1			RAA		2000	
34	1	1			RAA		2000	
35	1	1			RAA		2000	
36	1	1			RAA		2000	
37	1	1			RAA	2000		
38	1	1			RAA	2000		
39	1	1			RAA	2000	2000	
40	1	1			RAA	2000		
41	1	1			RAA		2000	
42	1	1			RAA		2000	
PHASE TOTAL						28000	28000	28000
TOTAL CONNECTED						84000V A		

PANEL	L2A2	TYPE	SQ42	LOCATION	2-16 NB	MDUNT	SURFACE	
MAIN	MCB	BUS	235	VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR POLE	BKR AT	TYPE	OUTLET LTS	REMARKS	VOLTY-AMPERES		
						L-1	L-2	L-3
1	1	1			RAA	2000		
2	1	1			RAA	2000		
3	1	1			RAA		2000	
4	1	1			RAA		2000	
5	1	1			RAA			2000
6	1	1			RAA			2000
7	1	1			RAA	2000		
8	1	1			RAA	2000		
9	1	1			RAA	2000	2000	
10	1	1			RAA	2000		
11	1	1			RAA		2000	
12	1	1			RAA		2000	
13	1	1			RAA	2000		
14	1	1			RAA	2000		
15	1	1			RAA	2000		2000
16	1	1			RAA	2000		2000
17	1	1			RAA		2000	
18	1	1			RAA		2000	
19	1	1			RAA	2000		
20	1	1			RAA	2000		
21	1	1			RAA	2000	2000	
22	1	1			RAA	2000		
23	1	1			RAA		2000	
24	1	1			RAA		2000	
25	1	1			RAA	2000		
26	1	1			RAA	2000		
27	1	1			RAA	2000	2000	
28	1	1			RAA	2000	2000	
29	1	1			RAA		2000	
30	1	1			RAA	2000		2000
31	1	1			RAA	2000		
32	1	1			RAA	2000		
33	1	1			RAA		2000	
34	1	1			RAA		2000	
35	1	1			RAA		2000	
36	1	1			RAA		2000	
37	1	1			RAA	2000		
38	1	1			RAA	2000		
39	1	1			RAA	2000	2000	
40	1	1			RAA	2000		
41	1	1			RAA		2000	
42	1	1			RAA		2000	
PHASE TOTAL						28000	28000	28000
TOTAL CONNECTED						84000V A		

PANEL	L2B2	TYPE	SQ42	LOCATION	2-02	MDUNT	SURFACE	
MAIN	MCB	BUS	195	VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR POLE	BKR AT	TYPE	OUTLET LTS	REMARKS	VOLTY-AMPERES		
						L-1	L-2	L-3
1	1	1			1 RACK	1800		
2	1	1			1 RACK	1800		
3	1	1			1 RACK		1800	
4	1	1			1 RACK		1800	
5	1	1			1 RACK			1800
6	1	1			1 RACK			1800
7	1	1			1 RACK	1800		
8	1	1			1 RACK	1800		
9	1	1			1 RACK		1800	
10	1	1			1 RACK		1800	
11	1	1			1 RACK		1800	
12	1	1			1 RACK		1800	
13	1	1			1 RACK	1800		
14	1	1			1 RACK	1800		
15	1	1			1 RACK		1800	
16	1	1			1 RACK		1800	
17	1	1			1 RACK		1800	
18	1	1			1 RACK		1800	
19	1	1			1 RACK	1800		
20	1	1			1 RACK	1800		
21	1	1			1 RACK		1800	
22	1	1			1 RACK		1800	
23	1	1			1 RACK		1800	
24	1	1			1 RACK		1800	
25	1	1			1 RACK	1800		
26	1	1			1 RACK	1800		
27	1	1			1 RACK		1800	
28	1	1			1 RACK		1800	
29	1	1			1 RACK		1800	
30	1	1			1 RACK		1800	
31	1	1			1 RACK	1800		
32	1	1			1 RACK	1800		
33	1	1			1 RACK		1800	
34	1	1			1 RACK		1800	
35	1	1			1 RACK		1800	
36	1	1			1 RACK		1800	
37	1	1			1 RACK		1800	
38	1	1			1 RACK		1800	
39	1	1			1 RACK		1800	
40	1	1			1 RACK		1800	
41	1	1			1 RACK		1800	
42	1	1			1 RACK		1800	
PHASE TOTAL						23400	23400	21600
TOTAL CONNECTED						68400V A		

PANEL	L2B1	TYPE	SQ42	LOCATION	2-02 CORE	MDUNT	SURFACE	
MAIN	MCB	BUS	45	VOLTS	208Y/120	PHASE	3	
4 WIRE INTERRUPTING RATING								
CIR NUM	CIR POLE	BKR AT	TYPE	OUTLET LTS	REMARKS	VOLTY-AMPERES		
						L-1	L-2	L-3
1	1	1			STG	900		
2	1	1			CONF AREA	900		
3	1	1			CORR		540	
4	1	1			ORIENT THEATER		540	
5	1	1						540
6	1	1			ORIENT THEATER			540
7	1	1			EVC	180		
8	1	1			FLR BXS	1080		
9	1	1			TOILET, ELEV		1080	
10	1	1			FLR BXS			720
11	1	1			TOILET, ELEV			1080
12	1	1			FLR BXS			720
13	1	1			EXT	540		
14	1	1			EXT	360		
15	1	1			FLR		720	
16	1	1			FLR BXS		1080	
17	1	1			FLR			1080
18	1	1			CORR			1080
19	1	1			FCU-M-2	90		
20	1	1						
21	1	1			FCU-M-1		192	
22	1	1						
23	1	1			VAV CTRL			200
24	1	1						
25	1	1						
26	1	1						
27	1	1						
28	1	1						
29	1	1						
30	1	1						
31	1	1						
32	1	1						
33	1	1						
34	1	1						
35	1	1						
36	1	1						
37	1	1						

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212 857 7171

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

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

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

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617 861 0070

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

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

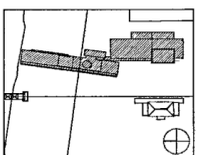
MEP Engineers
FLACK + KURTZ Inc
475 Fifth Avenue
New York, New York 10017
212.532.9600

CROMMELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501 372.2300

Curtainwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue, 9th Floor
New York, New York 10011
212.652.2365



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 9908
CROMMELL AE 99-114

Scale N T S

Date SEPTEMBER 27 2002

Title
ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No

E511

FOR OFFICIAL USE ONLY

PANEL	L2D1	TYPE	SQ42	LOCATION	2-28	MDUNT	SURFACE
MAIN	MCB	BUS	80	VOLTS	208Y/120	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	OUTLET TYPE	REMARKS	VOLT-AMPERES		
			LTS REC MISC		L-1	L-2	L-3
1	1	20	4	RESEARCHER RM	720		
2	1	20	5	RESEARCHER RM	900		
3	1	20	6	RESEARCHER RM	1080		
4	1	20	6	RESEARCHER RM	1080		
5	1	20	4	RESEARCHER DRIENT		720	
6	1	20	4	RESEARCHER RM		720	
7	1	20	6	CONFERENCE	1080		
8	1	20	2	KITCHEN	1200		
9	1	20	2	CORR		180	
10	1	20	1	KITCHEN		1200	
11	1	20	1	EWC			180
12	1	20	1	KITCHEN			1200
13	1	20	4	LUNCH RM	720		
14	1	20	6	RESEARCH LOUNGE LOCKERS	1080		
15	1	20	4	LUNCH RM		720	
16	1	20	1	VAV CTRL			200
17	1	20	6	LUNCH RM, TOILET			1080
18	1	30	1	EF-2-1			1656
19	1	20	2	PROJECTOR	1200		
20	1	20	2	CONFERENCE	360		
21	1	20	1	SCREEN		1200	
22	1	20	2	CONFERENCE			360
23	1	20	1	SHADE			1440
24	1	20	1	HAND DRYER	1144		
25	2	20					
26						1144	
27							
28							
29	2	20	1	HAND DRYER			1144
30							
31					1144		
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
PHASE TOTAL					9548	6804	8500
TOTAL CONNECTED					24952VA		

PANEL	L3D1	TYPE	SQ42	LOCATION	3-31	MDUNT	SURFACE
MAIN	MCB	BUS	85	VOLTS	208Y/120	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	OUTLET TYPE	REMARKS	VOLT-AMPERES		
			LTS REC MISC		L-1	L-2	L-3
1	1	20	1	COPY/PRINT	1200		
2	1	20	6	OPEN OFFICE	1080		
3	1	20	1	COPY/PRINT		1200	
4	1	20	6	OPEN OFFICE		1080	
5	1	20	1	COPY/PRINT			1200
6	1	20	6	OPEN OFFICE			1080
7	1	20	6	OPEN OFFICE	1080		
8	1	20	4	OPEN OFFICE	720		
9	1	20	6	OPEN OFFICE		1080	
10	1	20	1	COPY/PRINT		1200	
11	1	20	6	OPEN OFFICE			1080
12	1	20	4	OPEN OFFICE			720
13	1	20	4	OPEN OFFICE	720		
14	1	20	5	OFFICE	900		
15	1	20	4	OPEN OFFICE		720	
16	1	20	5	WRK RM		900	
17	1	20	5	TOILET CORR			900
18	1	20	1	COPY/PRINT			1200
19	1	20	3	OFFICE	540		
20	1	20	5	OFFICE	900		
21	1	20	4	CORR		720	
22	1	20	6	OFFICE		1080	
23	1	20	1	EWC			700
24	1	20	6	OFFICE			1080
25	1	20	5	OFFICE	900		
26							
27	1		1	VAV CTRL		200	
28							
29	1	20	1	AT EF-3-1,2			180
30	2	20	1	HAND DRYER			1144
31	2	20	1	HAND DRYER			1144
32					1144		
33						1144	
34							
35							
36							
37							
38							
39							
40							
41							
42							
PHASE TOTAL					10328	9324	9284
TOTAL CONNECTED					28936VA		

PANEL	L3K1	TYPE	SQ42	LOCATION	3-14 KIT	MDUNT	SURFACE
MAIN	MCB	BUS	70	VOLTS	208Y/120	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	OUTLET TYPE	REMARKS	VOLT-AMPERES		
			LTS REC MISC		L-1	L-2	L-3
1	1	20	1	MOBILE WARM CAB	1500		
2	1	20	1	IC REFRIG	600		
3	1	20	1	MOBILE WARM CAB		1500	
4	2	40	3	COFFEE		3000	
5	1	20	3	CONV			540
6	-	40	1	COFFEE			3000
7	1	20	1	ICED TEA	1800		
8	1	20	1	CONV DVEN	720		
9	1	20	1	COFFEE		1270	
10	1	20	1	CONV DVEN		720	
11	2	20	1	ICED TEA			1115
12	1	20	1	CONV			180
13	-	20	1	CONV DVEN	1115		
14	1	20	1	FREEZER	1200		
15	1	20	3	CONV		540	
16	1	20	1	REFRIG		1200	
17	1	20	1	HOOD			400
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					6935	8230	5235
TOTAL CONNECTED					20400VA		

PANEL	L4B1	TYPE	SQ42	LOCATION	4-13 A/V ROOM	MDUNT	SURFACE
MAIN	MCB	BUS	90	VOLTS	208Y/120	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	OUTLET TYPE	REMARKS	VOLT-AMPERES		
			LTS REC MISC		L-1	L-2	L-3
1	1	20	1	EXHIBIT PIER	180		
2	1	20	4	TOILET CORR	720		
3	1	20	1	EXHIBIT PIER		180	
4	1	20	1	EXHIBIT PIER		180	
5	1	20	1	EXHIBIT PIER			180
6	1	20	4	TEMP EXHIBITION GALLERY	720		
7	1	20	4	A/V ROOM	720		
8	1	20	4	LOBBY		720	
9	1	20	4	A/V ROOM		720	
10	1	20	4	LOBBY			720
11	1	20	2	LOBBY			360
12	1	20	1	EWC	700		
13	1	20	4	GREEN ROOM	720		
14	1	20	6	TOILET, ELEV LOBBY		1080	
15	1	20	4	TOILET		720	
16	1	20	4	TOILET			720
17	1	20	1	GREEN ROOM			1200
18	1	20	1	FCU-4-4	320		
19	2	20	1	A/V EQ COORD LOCATION	1664		
20	1	20	1	EF-4-1 ESTIMATE		1920	
21					1664		
22							
23							
24	2		1	PROJECTOR			1200
25					1144		
26						1200	
27		20	1	HAND DRYER			1144
28							
29	2		1	HAND DRYER			1144
30	2			HAND DRYER			1144
31					1144		
32							
33	2		1	HAND DRYER			1144
34							
35							1144
36							
37							
38							
39							
40							
41							
42							
PHASE TOTAL					9176	10672	7812
TOTAL CONNECTED					27660VA		

PANEL	SH0B1	TYPE	XP28	LOCATION	B-10	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR POLE	BKR AT	OUTLET TYPE	REMARKS	VOLT-AMPERES		
			LTS REC MISC		L-1	L-2	L-3
1	1	20	9	ZONE 012	450		
2	1	20	1	ZONE 055		96	
3	1	20	4	ZONE 019			256
4	1	20	6	ZONE 016	312		
5	1	20	1	ZONE 050		64	
6	1	20	15	ZONE 018			1440
7	1	20	3	ZONE 007	160		
8	1	20	3	ZONE 052		192	
9	1	20	21	ZONE 001 001			672
10	1	20	13	ZONE 053	832	832	

WILLIAM J. CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

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

WITSELL EVANS RASCO
501 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
617.681.0070

LANDSCAPE ARCHITECTURE, Inc.
2300 Cotondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

Structural Engineer
LESLIE E. ROBERTSON ASSOC. RLLP
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

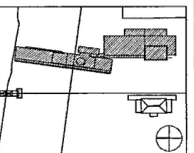
CRONMELL ARCHITECTS ENGINEERS
101 South Spring Street
Little Rock, Arkansas 72201
501.372.2900

Curtilwall Consultant
R. A. HEINTGES ARCHITECTS
126 Fifth Avenue 9th Floor
New York, New York 10011
212.652.2666

Seal



100% Construction Documents	09/27/02
90% Progress Printing	08/29/02
100% Design Development	03/01/02
Issue	Date



Job No POLSHEK & PARTNERS ARCH 9908
CRONMELL AE 99-114

Scale N T S

Date SEPTEMBER 27, 2002

Title
ELECTRICAL
PANELBOARD
SCHEDULES

Sheet No

E512

FOR OFFICIAL USE ONLY

PANEL	SHID2	TYPE	XP28	LOCATION	B-38 MER	MOUNT	SURFACE			
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20					ZONE 044	L-1	L-2	L-3
2	1	20					ZONE 040		576	
3	1	20					ZONE 065			320
4	1	20					ZONE 039		576	
5	1	20					ZONE 064			320
6	1	20					ZONE 048			256
7	1	20					ZONE 066		192	
8	1	20					ZONE 057			128
9	1	20					ZONE 068			768
10	1	20					ZONE 071		128	
11	1	20					ZONE 069			128
12	1	20					ZONE 070			1536
13	1	20					ZONE 049		448	
14	1	20					ZONE 046			576
15	1	20					ZONE 072			1500
16	1	20					ZONE 045		128	
17	1	20					ZONE 073			1728
18	1	20					ZONE 043			128
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								1600	3456	4508
TOTAL CONNECTED								9564 V A		

PANEL	SH1B1	TYPE	XP28	LOCATION	1-06A	MOUNT	SURFACE			
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20					ZONE 133	L-1	L-2	L-3
2	1	20					ZONE 136		208	1000
3	1	20					ZONE 132			560
4	1	20					ZONE 101		140	
5	1	20					ZONE 131			300
6	1	20					ZONE 134			300
7	1	20					ZONE 104		490	
8	1	20					ZONE 107			600
9	1	20					ZONE 102			350
10	1	20					ZONE 124		200	
11	1	20					ZONE 106			210
12	1	20					ZONE 105			588
13	1	20					ZONE 129		336	
14	1	20					ZONE 110			252
15	1	20					ZONE 108			210
16	1	20					ZONE 103		105	
17	1	20					ZONE 109			500
18	1	20					ZONE 130			200
19	1	20					ZONE 114 116 115		820	
20	1	20					ZONE 119			192
21	1	20					ZONE 113			1400
22	1	20					ZONE 118 118		384	
23	1	20					ZONE 123			210
24	1	20					ZONE 117			512
25	1	20					ZONE 120 120		544	
26	1	20					ZONE 122 122			164
27	1	20					ZONE 150			64
28	1	20					ZONE 124		400	
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
PHASE TOTAL								4627	3428	4184
TOTAL CONNECTED								12239 V A		

PANEL	SH1D	TYPE	XP28	LOCATION	1-44	MOUNT	SURFACE			
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3			
4 WIRE INTERRUPTING RATING										
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARKS	VOLT-AMPERES		
1	1	20					ZONE 153	L-1	L-2	L-3
2	1	20					ZONE 155		192	456
3	1	20					ZONE 154			192
4	1	20					ZONE 156		64	
5	1	20					ZONE 138			160
6	1	20					ZONE 149			64
7	1	20					ZONE 144			432
8	1	20					ZONE 146			630
9	1	20					ZONE 143			256
10	1	20					ZONE 152 152		512	
11	1	20					ZONE 140			250
12	1	20					ZONE 145			320
13	1	20					ZONE 150		600	
14	1	20					ZONE 158 158			416
15	1	20					ZONE 150			256
16	1	20					ZONE 159 159		416	
17	1	20					ZONE 147			200
18	1	20					ZONE 148			128
19	1	20					ZONE 166		1408	
20	1	20					ZONE 164			1408
21	1	20					ZONE 166			1408
22	1	20					ZONE 164		1408	
23	1	20					ZONE 166			1408
24	1	20					ZONE 164			1408
25	1	20					ZONE 164		1408	
26	1	20					ZONE 164			1408
27	1	20					ZONE 164			1408
28	1	20					ZONE 141		576	
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
41										
42										
PHASE TOTAL								7016	6336	5440
TOTAL CONNECTED								18792 V A		

PANEL	SH1D2	TYPE	XP28	LOCATION	1-44	MOUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	POLE	A T	TYPE	UTS	REC	MISC	REMARK

WILLIAM J CLINTON
PRESIDENTIAL
CENTER

LITTLE ROCK, ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
320 West 13th Street
New York, New York 10014
212.807.7171

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

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

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

Landscape Architects
HARGREAVES ASSOCIATES
118 Magazine Street
Cambridge, Massachusetts 02139
617.861.0070

LANDSCAPE ARCHITECTURE, Inc
2300 Cottondale Lane Suite 202
Little Rock, Arkansas 72202
501.374.5610

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

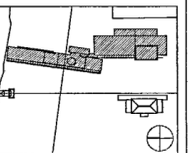
MEP Engineers
FLACK + KURTZ Inc.
475 Fifth Avenue
New York, New York 10017
212.532.9600

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

Curtainwall Consultant
R. A. HEINTGES ARCHITECTS
128 Fifth Avenue 9th Floor
New York, New York 10011
212.652.2965



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. 9908
CROMMELL AE 99-114

Scale: N T S
Date: SEPTEMBER 27, 2002

Title: ELECTRICAL PANELBOARD SCHEDULES

Sheet No. E513

FOR OFFICIAL USE ONLY

PANEL	SH2D1	TYPE	XP20	LOCATION	2-28	MOUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES		
NUM	POLE	A T	TYPE	LTS REC MISC	L-1	L-2	L-3
1	1	20	6	ZONE 215	384		
2	1	20	10	ZONE 205		320	
3	1	20	6	ZONE 212			384
4	1	20	6	ZONE 213	384		
5	1	20	6	ZONE 215		384	
6	1	20	6	ZONE 214			384
7	1	20	2	ZONE 223	76		
8	1	20	1	ZONE 230		64	
9	1	20	12	ZONE 220			456
10	1	20	3	ZONE 225	320		
11	1	20	6	ZONE 221		252	
12	1	20	3	ZONE 226			320
13	1	20	4	ZONE 216	256		
14	1	20	12	ZONE 219		768	
15	1	20	2	ZONE 218			64
16	1	20	2	ZONE 231	128		
17	1	20	19	ZONE 206		608	
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					1548	2396	1608
TOTAL CONNECTED					5552V A		

PANEL	SH3D1	TYPE	XP24	LOCATION	3-31	MOUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES		
NUM	POLE	A T	TYPE	LTS REC MISC	L-1	L-2	L-3
1	1	20	1	ZONE 366		32	
2	1	20	1	ZONE 368		32	
3	1	20	1	ZONE 365			32
4	1	20	1	ZONE 367		32	
5	1	20	1	ZONE 364			32
6	1	20	1	ZONE 367			32
7	1	20	1	ZONE 369		32	
8	1	20	15	ZONE 354			960
9	1	20	1	ZONE 370			32
10	1	20	7	ZONE 356		224	
11	1	20	1	ZONE 371			32
12	1	20	15	ZONE 355			960
13	1	20	1	ZONE 360		32	
14	1	20	1	ZONE 363			32
15	1	20	1	ZONE 359			32
16	1	20	1	ZONE 362		32	
17	1	20	1	ZONE 358			32
18	1	20	1	ZONE 361			32
19	1	20	3	ZONE 350		192	
20	1	20	6	ZONE 333			192
21	1	20	3	ZONE 347			160
22	1	20	4	ZONE 332		256	
23	1	20	6	ZONE 349			384
24							
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
PHASE TOTAL					832	1696	1280
TOTAL CONNECTED					3888V A		

PANEL	SH3D2	TYPE	XP12	LOCATION	3-31	MOUNT	SURFACE
MAIN	MLD	BUS		VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING							
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES		
NUM	POLE	A T	TYPE	LTS REC MISC	L-1	L-2	L-3
1	1	20	2	ZONE 343		128	
2	1	20	4	ZONE 346			256
3	1	20	2	ZONE 342			128
4	1	20	4	ZONE 345		256	
5	1	20	2	ZONE 341			128
6	1	20	2	ZONE 344			128
7	1	20	2	ZONE 370		128	
8	1	20	26	ZONE 331 331			650
9	1	20	7	ZONE 352 352			352
10	1	20	22	ZONE 331		550	
11	1	20	7	ZONE 351 351			352
12	1	20	22	ZONE 331			550
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					1062	1386	1158
TOTAL CONNECTED					3606V A		

PANEL	SH4B1	TYPE	XP16	LOCATION	4-13 A/V ROOM	MOUNT	SURFACE
MAIN	MLD	BUS	10	VOLTS	480Y/277	PHASE	3
4 WIRE INTERRUPTING RATING 14,000A							
CIR NUM	CIR BKR	OUTLET	REMARKS		VOLT-AMPERES		
NUM	POLE	A T	TYPE	LTS REC MISC	L-1	L-2	L-3
1	1	20	13	ZONE 455	169		
2	1	20	36	ZONE 442 442		900	
3	1	20	6	ZONE 411			600
4	1	20	6	ZONE 412	600		
5	1	20	24	ZONE 437		768	
6	1	20	19	ZONE 429 429			608
7	1	20	11	ZONE 431 431	352		
8	1	20	8	ZONE 432 432		480	
9	1	20	7	ZONE 433 433			352
10	1	20	6	ZONE 434	192		
11	1	20	7	ZONE 438		245	
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							

PANEL	SL2B1	TYPE	XP28	LOCATION	2-02 CDRE	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	208Y/120	PHASE	3
4	WIRE			INTERRUPTING RATING	14,000A		
CIR NUM	CIR	BKR	OUTLET	REMARKS	VOLT-AMPERES		
NUM	POLE	A	T	TYPE	LTS	REC	MISC
1	1	20	E	7	ZONE 308	14	14
2	1	20	E	7	ZONE 309		
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					14	14	
TOTAL CONNECTED					28V A		

PANEL	SL3D1	TYPE	XP12	LOCATION	3-31	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	208Y/120	PHASE	3
4	WIRE			INTERRUPTING RATING			
CIR NUM	CIR	BKR	OUTLET	REMARKS	VOLT-AMPERES		
NUM	POLE	A	T	TYPE	LTS	REC	MISC
1	1	20		1	ZONE 340	100	
2	1	20		1	ZONE 337		
3	1	20		1	ZONE 339	100	100
4	1	20		1	ZONE 336	100	
5	1	20		1	ZONE 338		100
6	1	20		1	ZONE 335		100
7	1	20		1	ZONE 334	100	
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					300	200	200
TOTAL CONNECTED					700V A		

PANEL	SL4B1	TYPE	XP16	LOCATION	4-13 A/V ROOM	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	208Y/120	PHASE	3
4	WIRE			INTERRUPTING RATING	14,000A		
CIR NUM	CIR	BKR	OUTLET	REMARKS	VOLT-AMPERES		
NUM	POLE	A	T	TYPE	LTS	REC	MISC
1	1	20		2	ZONE 458	300	
2	1	20		2	ZONE 465		100
3	1	20		2	ZONE 467		100
4	1	20		2	ZONE 495	735	400
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					1035	100	400
TOTAL CONNECTED					1535V A		

PANEL	SL4B2	TYPE	GP24	LOCATION	4-03A (RAA)	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	208Y/120	PHASE	3
4	WIRE			INTERRUPTING RATING			
CIR NUM	CIR	BKR	OUTLET	REMARKS	VOLT-AMPERES		
NUM	POLE	A	T	TYPE	LTS	REC	MISC
1	1	20		6	ZONE RAA	600	
2	1	20		7	ZONE RAA		700
3	1	20		6	ZONE RAA	700	600
4	1	20		7	ZONE RAA		600
5	1	20		6	ZONE RAA		700
6	1	20		7	ZONE RAA	600	
7	1	20		6	ZONE RAA		700
8	1	20		7	ZONE RAA	700	
9	1	20		6	ZONE RAA		600
10	1	20		7	ZONE RAA	700	
11	1	20		6	ZONE RAA		600
12	1	20		7	ZONE RAA		700
13	1	20		6	ZONE RAA	600	
14	1	20		7	ZONE RAA		700
15	1	20		6	ZONE RAA		600
16	1	20		7	ZONE RAA	700	
17	1	20		6	ZONE RAA		600
18	1	20		7	ZONE RAA		700
19	1	20		6	ZONE RAA	600	
20	1	20		7	ZONE RAA		700
21	1	20		6	ZONE RAA		600
22	1	20		7	ZONE RAA	700	
23	1	20		6	ZONE RAA		600
24	1	20		7	ZONE RAA		700
25							
26							
27							
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
PHASE TOTAL					5200	5200	5200
TOTAL CONNECTED					15600V A		

PANEL	SL5B1	TYPE	XP16	LOCATION	5-02	MDUNT	SURFACE
MAIN	MLD	BUS		VOLTS	208Y/120	PHASE	3
4	WIRE			INTERRUPTING RATING			
CIR NUM	CIR	BKR	OUTLET	REMARKS	VOLT-AMPERES		
NUM	POLE	A	T	TYPE	LTS	REC	MISC
1	1	20		2	ZONE 506	400	
2	1	20		2	ZONE 505		100
3	1	20		1	ZONE 508	100	100
4	1	20		1	ZONE 514		
5	1	20		1	ZONE 530		100
6	1	20		2	ZONE 539		300
7	1	20		2	ZONE 538	300	
8	1	20		2	ZONE 521		400
9	1	20		2	ZONE 526		400
10	1	20		4	ZONE 525	800	
11	1	20		2	ZONE 539		300
12	1	20		1	ZONE 511		200
13							
14							
15							
16							
17							
18							
19							
20							
2							