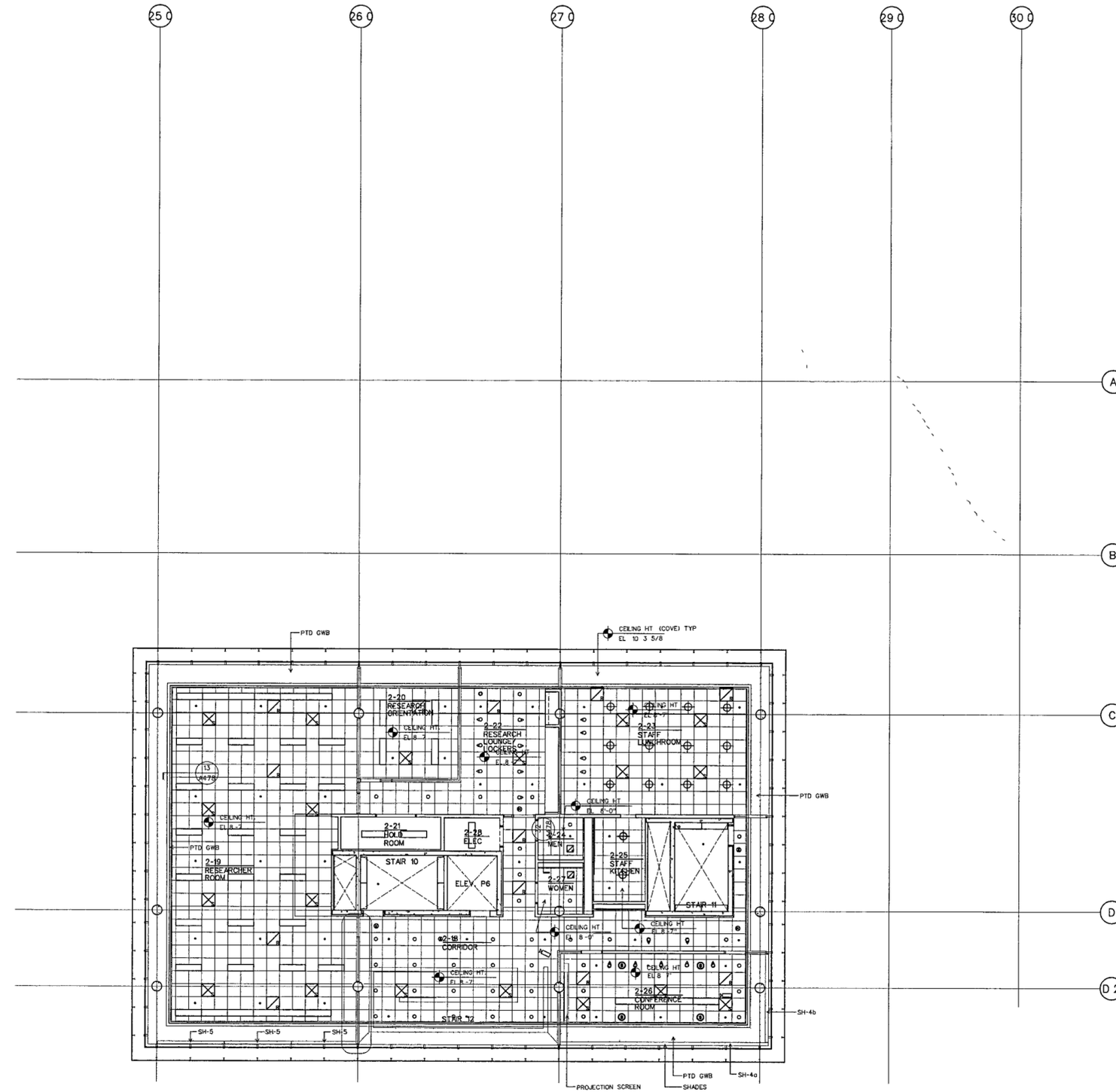


NOTE	KEY	RCP DEVICE KEY																																			
1. THESE DRAWINGS SUPPLEMENT INFORMATION ON THE M.E.P. AND SECURITY DRAWINGS AND ARE TO BE USED FOR DIMENSIONAL LOCATION OF ALL M.E.P. AND SECURITY SYSTEMS. ALL M.E.P. AND SECURITY SYSTEMS SCOPE AND CONTENTS SHALL BE FOR M.E.P. AND SECURITY DRAWINGS.	<table border="1"> <tr> <td>EXPOSED AND SEALED SLAB</td> <td>PLASTER FINISH</td> </tr> <tr> <td>PTD GWB</td> <td>2"X2" CLO. TILES</td> </tr> <tr> <td>PERFORATED WOOD ACoustICAL PANEL W/ BATT INSULATION</td> <td>PERFORATED METAL ACoustICAL PANEL OR AIR REGISTER WHERE NOTED</td> </tr> <tr> <td>PAINTED ALUMINUM PANEL SYSTEM</td> <td>ROSED WOOD ACoustICAL PANEL</td> </tr> <tr> <td>EXPOSED AND SEALED WAFFLE SLAB</td> <td>ARCHITECTURAL ACoustICAL PANELS</td> </tr> <tr> <td>ORNAMENTAL GLASS AND METAL CANOPY</td> <td>FIELD FINISHED MINERAL FIBER ACoustICAL PANEL OVER GYP. BO. CEILING ASSEMBLY</td> </tr> <tr> <td>STAINLESS STEEL FINISH</td> <td></td> </tr> </table>	EXPOSED AND SEALED SLAB	PLASTER FINISH	PTD GWB	2"X2" CLO. TILES	PERFORATED WOOD ACoustICAL PANEL W/ BATT INSULATION	PERFORATED METAL ACoustICAL PANEL OR AIR REGISTER WHERE NOTED	PAINTED ALUMINUM PANEL SYSTEM	ROSED WOOD ACoustICAL PANEL	EXPOSED AND SEALED WAFFLE SLAB	ARCHITECTURAL ACoustICAL PANELS	ORNAMENTAL GLASS AND METAL CANOPY	FIELD FINISHED MINERAL FIBER ACoustICAL PANEL OVER GYP. BO. CEILING ASSEMBLY	STAINLESS STEEL FINISH		<table border="1"> <tr> <td>FLOOR/CEILING OUTLET</td> </tr> <tr> <td>SPEAKER/STROBE</td> </tr> <tr> <td>GLASS BREAK DETECTOR</td> </tr> <tr> <td>CEL. MTD MOTION DETECTOR</td> </tr> <tr> <td>WALL MTD MOTION DETECTOR</td> </tr> <tr> <td>CEL. MTD SECURITY SPEAKER</td> </tr> <tr> <td>WALL MTD SECURITY SPEAKER</td> </tr> <tr> <td>CEL. MTD AV SPEAKER</td> </tr> <tr> <td>WALL MTD AV SPEAKER</td> </tr> <tr> <td>SECURITY CAMERA</td> </tr> <tr> <td>CLO. MTD SMOKE/HEAT DETECTOR</td> </tr> <tr> <td>CLO. MTD EXIT</td> </tr> <tr> <td>WALL MTD EXIT</td> </tr> <tr> <td>CLO. MTD SPRINKLER HEAD</td> </tr> <tr> <td>WALL MTD SPRINKLER HEAD</td> </tr> <tr> <td>RETURN OUTLET CLO. DIFFUSER</td> </tr> <tr> <td>SUPPLY OUTLET CLO. DIFFUSER</td> </tr> <tr> <td>LINEAR SUPPLY DIFFUSER</td> </tr> <tr> <td>WIRELESS ALARM ANTENNA/TRANSMITTER</td> </tr> <tr> <td>TELEVISION OUTLET</td> </tr> <tr> <td>CIRCULAR DEFUSER</td> </tr> </table>	FLOOR/CEILING OUTLET	SPEAKER/STROBE	GLASS BREAK DETECTOR	CEL. MTD MOTION DETECTOR	WALL MTD MOTION DETECTOR	CEL. MTD SECURITY SPEAKER	WALL MTD SECURITY SPEAKER	CEL. MTD AV SPEAKER	WALL MTD AV SPEAKER	SECURITY CAMERA	CLO. MTD SMOKE/HEAT DETECTOR	CLO. MTD EXIT	WALL MTD EXIT	CLO. MTD SPRINKLER HEAD	WALL MTD SPRINKLER HEAD	RETURN OUTLET CLO. DIFFUSER	SUPPLY OUTLET CLO. DIFFUSER	LINEAR SUPPLY DIFFUSER	WIRELESS ALARM ANTENNA/TRANSMITTER	TELEVISION OUTLET	CIRCULAR DEFUSER
EXPOSED AND SEALED SLAB	PLASTER FINISH																																				
PTD GWB	2"X2" CLO. TILES																																				
PERFORATED WOOD ACoustICAL PANEL W/ BATT INSULATION	PERFORATED METAL ACoustICAL PANEL OR AIR REGISTER WHERE NOTED																																				
PAINTED ALUMINUM PANEL SYSTEM	ROSED WOOD ACoustICAL PANEL																																				
EXPOSED AND SEALED WAFFLE SLAB	ARCHITECTURAL ACoustICAL PANELS																																				
ORNAMENTAL GLASS AND METAL CANOPY	FIELD FINISHED MINERAL FIBER ACoustICAL PANEL OVER GYP. BO. CEILING ASSEMBLY																																				
STAINLESS STEEL FINISH																																					
FLOOR/CEILING OUTLET																																					
SPEAKER/STROBE																																					
GLASS BREAK DETECTOR																																					
CEL. MTD MOTION DETECTOR																																					
WALL MTD MOTION DETECTOR																																					
CEL. MTD SECURITY SPEAKER																																					
WALL MTD SECURITY SPEAKER																																					
CEL. MTD AV SPEAKER																																					
WALL MTD AV SPEAKER																																					
SECURITY CAMERA																																					
CLO. MTD SMOKE/HEAT DETECTOR																																					
CLO. MTD EXIT																																					
WALL MTD EXIT																																					
CLO. MTD SPRINKLER HEAD																																					
WALL MTD SPRINKLER HEAD																																					
RETURN OUTLET CLO. DIFFUSER																																					
SUPPLY OUTLET CLO. DIFFUSER																																					
LINEAR SUPPLY DIFFUSER																																					
WIRELESS ALARM ANTENNA/TRANSMITTER																																					
TELEVISION OUTLET																																					
CIRCULAR DEFUSER																																					
2. SEE M.E.P. AND SECURITY DRAWINGS FOR ELECTRICAL, MECHANICAL, FIRE PROTECTION AND SECURITY DEVICE LOCATIONS IN THE FOLLOWING ROOMS: UNIFORMS CLOSETS, ELECTRICAL CLOSETS, TELEPHONE AND DATA CLOSETS, AV STORAGE CLOSETS, WITCHING AND GENERAL STORAGE ROOMS.																																					
3. NOTIFY THE ARCHITECT IN THE EVENT OF ANY DISCREPANCIES BETWEEN THE MECHANICAL, ELECTRICAL, PLUMBING, FIRE PROTECTION AND SECURITY DRAWINGS AND THE REFLECTED CEILING PLAN. THE ARCHITECTURAL CEILING PLANS SHALL COVER ALL LOCATIONS AND DIMENSIONS OF ALL EXPOSED TO VIEW ITEMS. DO NOT PROCEED UNTIL DISCREPANCIES HAVE BEEN RESOLVED.																																					
4. FOR CEILING TYPE AND LOCATION OF FINISH, REFER TO FINISH SCHEDULE.																																					
5. FOR CEILING HEIGHTS IN STAIRS SEE STAIR DETAILS.																																					
6. START POINT OF CEILING GRID SHALL BE CENTER OF TILE AT CENTER OF ROOM U.O.M.																																					
7. WHEN ACoustICAL CEILING TILE EXCEEDS 5' BY PROVIDE 2" X 4" ACoustICAL CEILING TILE TO BE FIELD CUT.																																					
8. ALL CEILING MOUNTED DEVICES INCLUDING EXIT SIGNS NOT ADJACENT TO COORDINATE DETECTORS LIGHT FIXTURES SHALL BE CENTERED ON CEILING TILE U.O.M.																																					
9. ALL FIRE STRIKES SHALL BE LOCATED 8 1/4" FROM THE ADJACENT DOOR FRAME TO THE CENTERLINE OF THE STRIKE. U.O.M. ON EITHER THE REFLECTED CEILING PLANS OR THE INTERIOR ELEVATIONS.																																					
10. STAIR AND PROMENADE MOUNTED FIXTURES SHALL BE INSTALLED AT HEIGHT (BOTTOM OF FIXTURE AFF.) INDICATED IN THE SPECIFICATIONS.																																					



**WILLIAM J CLINTON
PRESIDENTIAL
CENTER**

LITTLE ROCK ARKANSAS

Architect
POLSHEK PARTNERSHIP LLP
330 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, RLLP
30 Broad Street, 47th 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

Curtainwall 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	08/30/02
100% Struct./CD Progress	07/10/02
Br/4th Bldg. Substructure	06/14/02
100% Steel & Concrete CD	05/15/02
& Architectural CD Progress	
100% Design Development	03/01/02
Issue	Date

Job No 9908
Scale 1/8" = 1'-0"
Date September 27, 2002
Title **SECOND LEVEL REFLECTED CEILING PLAN**
Sheet No **A602d**

SECOND LEVEL REFLECTED CEILING PLAN D
SCALE 1/8" = 1'-0"