

**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  
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 5610

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

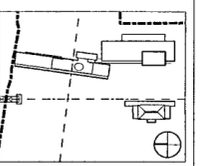
MEP Engineers  
FLACK + KURTZ Inc.  
475 Fifth Avenue  
New York, New York 10017  
212 532 9600

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

Curtainwall Consultant  
R. A. HEINTGES ARCHITECTS  
125 Fifth Avenue 8th Floor  
New York, New York 10011  
212 652-2966



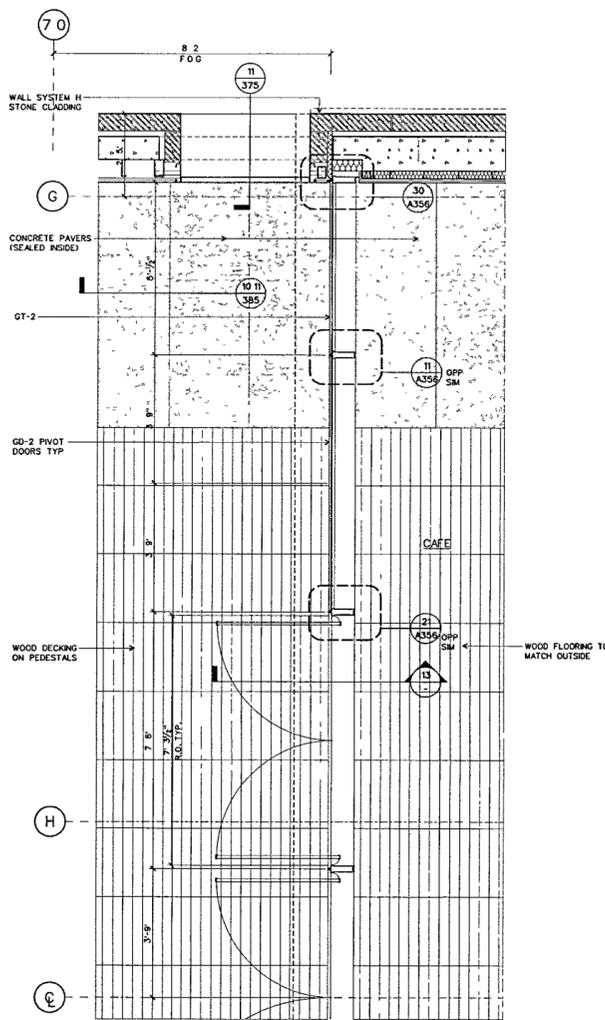
100% Construction Documents	09/27/02
90% Progress Printing	08/30/02
100% Struct/CD Progress	07/01/02
Bridge Bldg Substructure	09/14/02
100% Design Development	03/01/02
Issue	Date



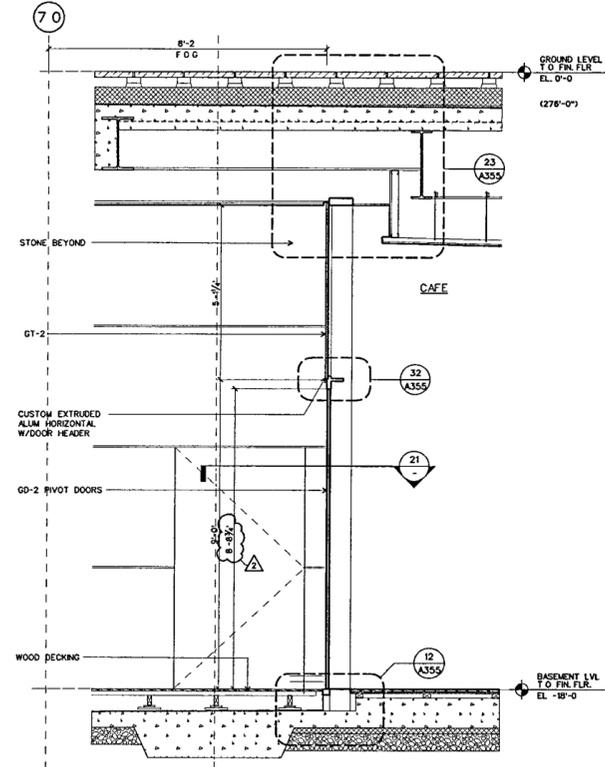
Job No. 9608  
Scale 1/2" = 1'-0"  
Date September 27, 2002  
Title

**WALL SYSTEM A1  
PLANS AND SECTIONS**

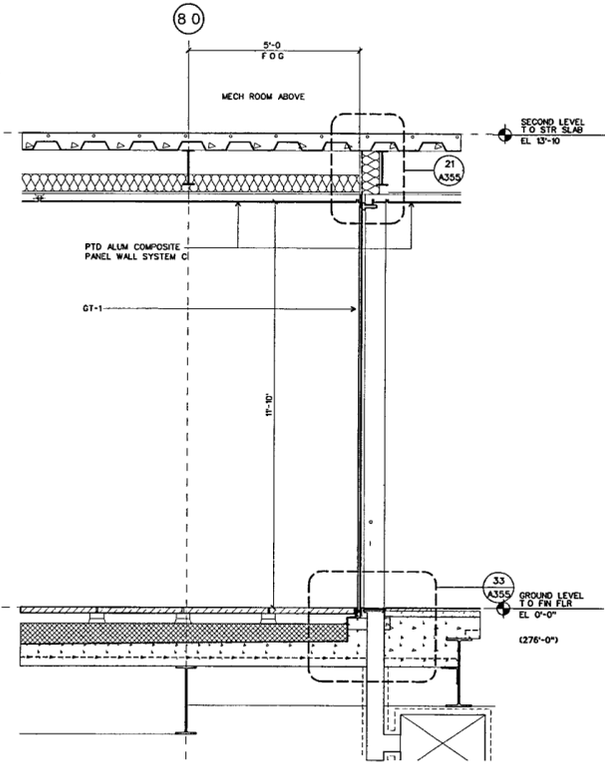
Sheet No. **A321**



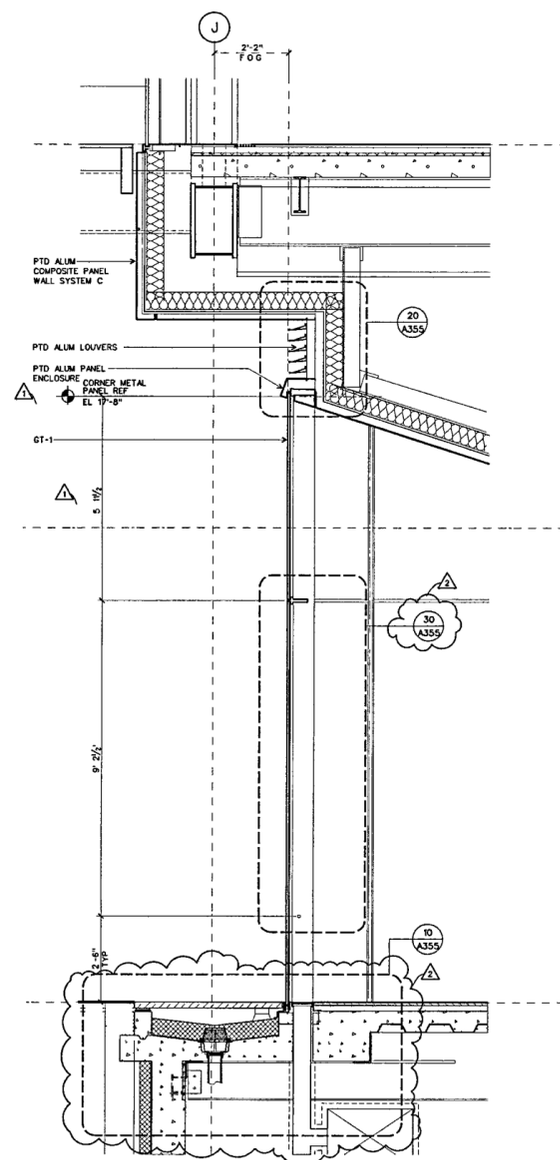
WALL SYSTEM A1 PLAN SECTION AT CAFE  
SCALE 1/2" = 1'-0" DETAILS/DTL-CWA2 21



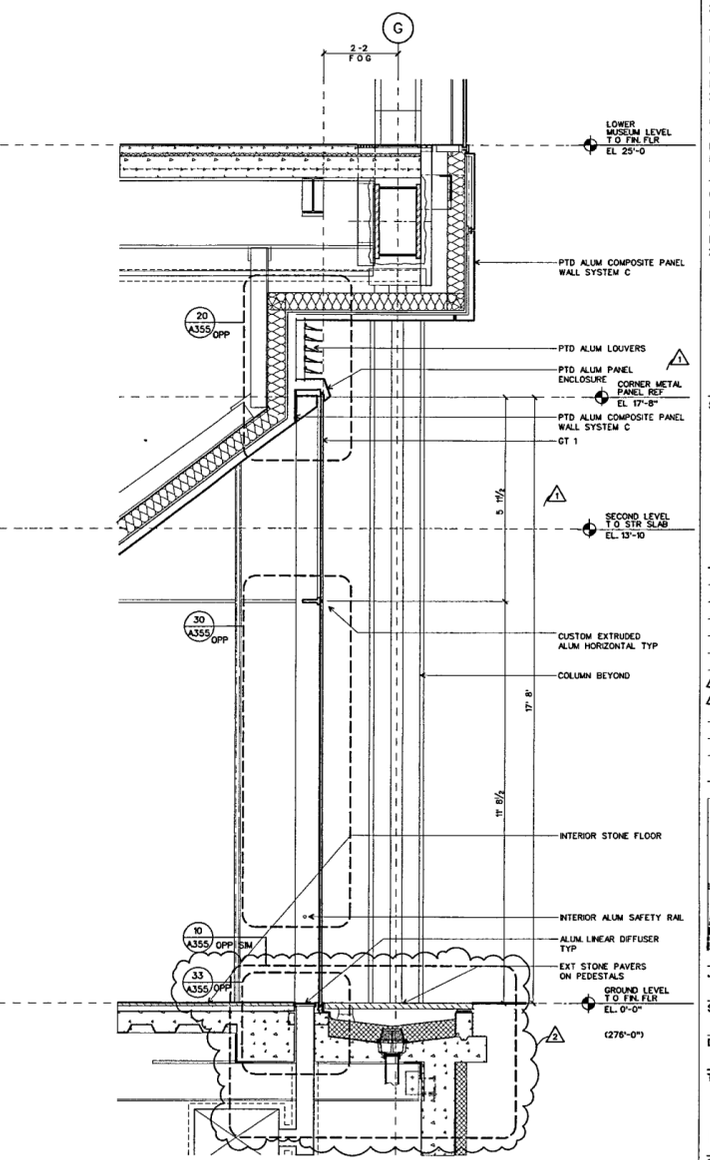
WALL SYSTEM A1 WALL SECTION AT CAFE, TYP  
SCALE 1/2" = 1'-0" DETAILS/DTL-CWA2 13



WALL SYSTEM A1 WALL SECTION AT LOBBY, NORTH ELEV  
SCALE 1/2" = 1'-0" DETAILS/DTL-CWA2 12



WALL SYSTEM A1 WALL SECTION AT LOBBY, TYP  
SCALE 1/2" = 1'-0" DETAILS/DTL-CWA2 11



WALL SYSTEM A1 WALL SECTION AT LOBBY EAST ELEV  
SCALE 1/2" = 1'-0" DETAILS/DTL-CWA2 10

**FOR OFFICIAL USE ONLY**