

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  
124 West Capitol Avenue, Suite 1750  
Little Rock, Arkansas 72201  
501.374.5300

WOODS CARADINE ARCHITECTS  
2200 South Main Street  
Little Rock, Arkansas 72206  
501.374.4000

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

LANDSCAPE ARCHITECTURE, Inc.  
400 West Capitol Avenue  
Suite 1600 Regions Center  
Little Rock, Arkansas 72201  
501.374.5610

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

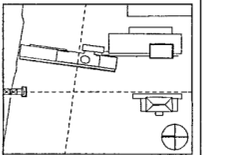
MEP Engineers  
FLACK + KURTZ Inc.  
475 Fifth Avenue  
New York, New York 10017  
212.532.9600

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

Elevator Consultants  
IROS ELEVATOR DESIGN SERVICES  
10 Stuyvesant Avenue  
Lyndhurst, New Jersey 07071  
1.201.933.6076

See

100% Construction Documents	09/27/02
90% Progress Printing	08/30/02
CD PROGRESS PRINTING	07/01/02
100% DD SUBMISSION	03/01/02
Issue	Date



Job No	9908
Scale	1/4" = 1'-0"
Date	September 27, 2002
Title	

**ELEVATOR LAYOUT**

Sheet No  
**A524**

INDICATES WORK TYPICALLY  
NOT INCLUDED IN THE  
ELEVATOR SCOPE OF WORK

**FOR OFFICIAL USE ONLY**

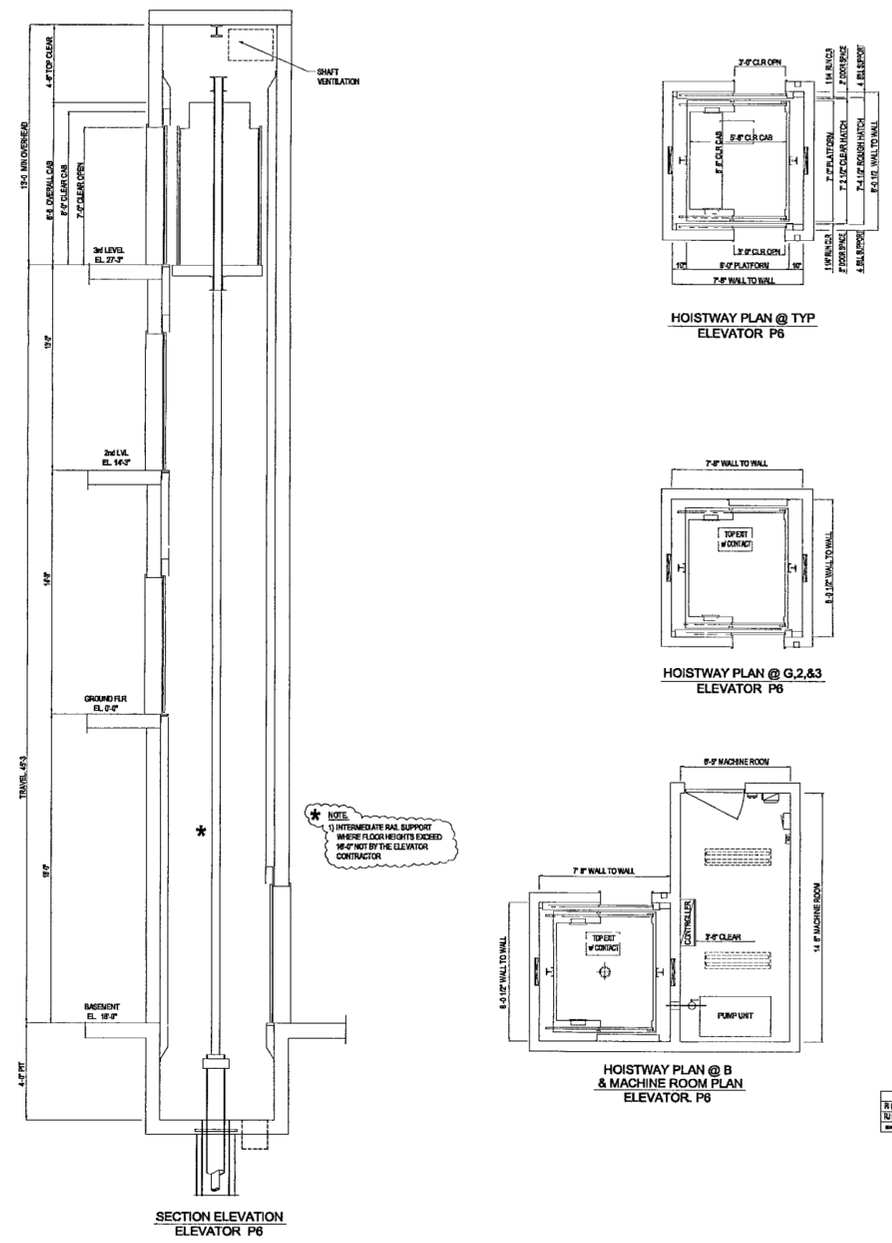
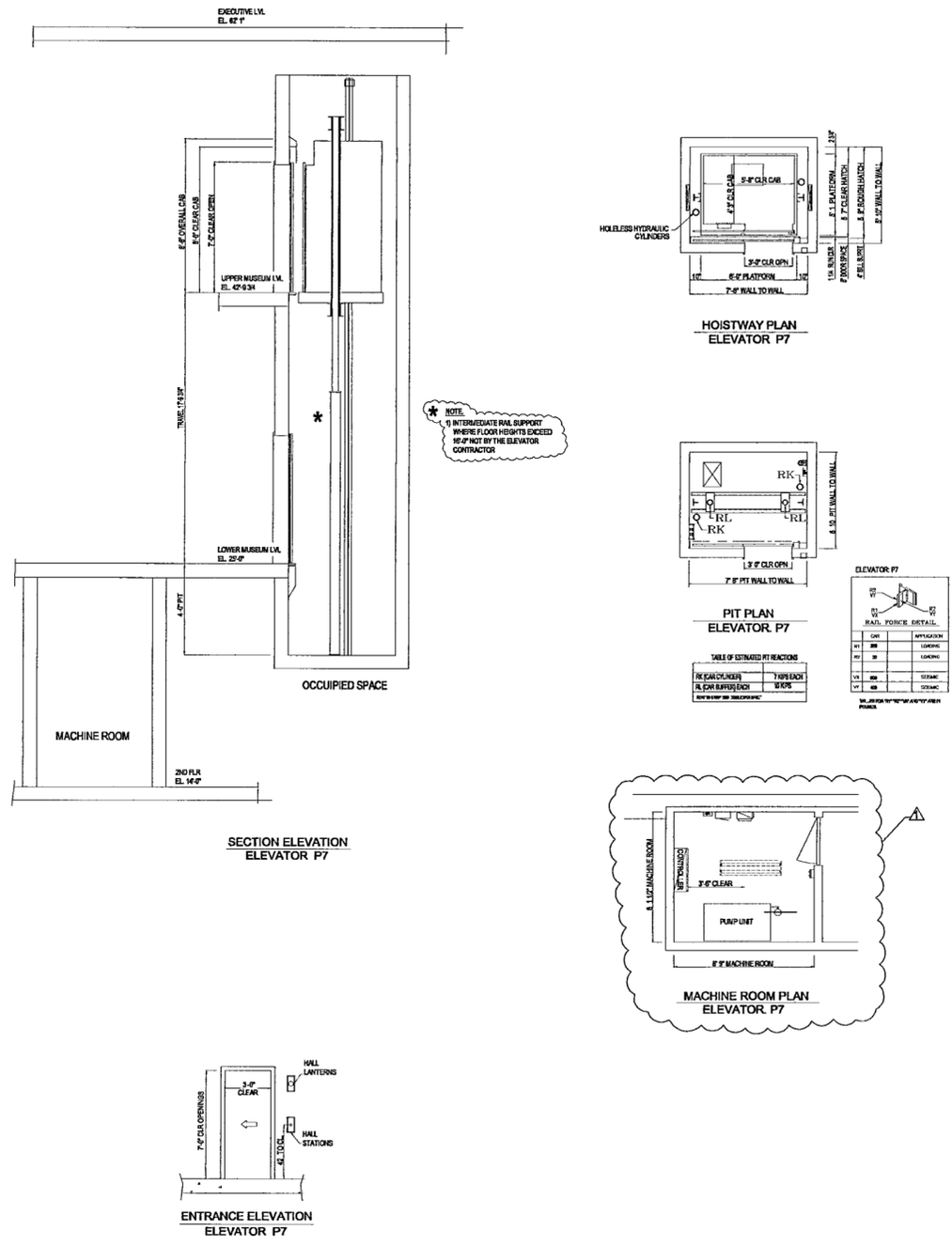


TABLE OF ESTIMATED PIT REACTIONS ELEVATOR P6

REACTION	TYPE	REMARKS
R1	SR	LOADING
R2	SR	LOADING
R3	SR	LOADING
R4	SR	LOADING
R5	SR	LOADING
R6	SR	LOADING
R7	SR	LOADING
R8	SR	LOADING
R9	SR	LOADING
R10	SR	LOADING
R11	SR	LOADING
R12	SR	LOADING
R13	SR	LOADING
R14	SR	LOADING
R15	SR	LOADING
R16	SR	LOADING
R17	SR	LOADING
R18	SR	LOADING
R19	SR	LOADING
R20	SR	LOADING
R21	SR	LOADING
R22	SR	LOADING
R23	SR	LOADING
R24	SR	LOADING
R25	SR	LOADING
R26	SR	LOADING
R27	SR	LOADING
R28	SR	LOADING
R29	SR	LOADING
R30	SR	LOADING
R31	SR	LOADING
R32	SR	LOADING
R33	SR	LOADING
R34	SR	LOADING
R35	SR	LOADING
R36	SR	LOADING
R37	SR	LOADING
R38	SR	LOADING
R39	SR	LOADING
R40	SR	LOADING
R41	SR	LOADING
R42	SR	LOADING
R43	SR	LOADING
R44	SR	LOADING
R45	SR	LOADING
R46	SR	LOADING
R47	SR	LOADING
R48	SR	LOADING
R49	SR	LOADING
R50	SR	LOADING
R51	SR	LOADING
R52	SR	LOADING
R53	SR	LOADING
R54	SR	LOADING
R55	SR	LOADING
R56	SR	LOADING
R57	SR	LOADING
R58	SR	LOADING
R59	SR	LOADING
R60	SR	LOADING
R61	SR	LOADING
R62	SR	LOADING
R63	SR	LOADING
R64	SR	LOADING
R65	SR	LOADING
R66	SR	LOADING
R67	SR	LOADING
R68	SR	LOADING
R69	SR	LOADING
R70	SR	LOADING
R71	SR	LOADING
R72	SR	LOADING
R73	SR	LOADING
R74	SR	LOADING
R75	SR	LOADING
R76	SR	LOADING
R77	SR	LOADING
R78	SR	LOADING
R79	SR	LOADING
R80	SR	LOADING
R81	SR	LOADING
R82	SR	LOADING
R83	SR	LOADING
R84	SR	LOADING
R85	SR	LOADING
R86	SR	LOADING
R87	SR	LOADING
R88	SR	LOADING
R89	SR	LOADING
R90	SR	LOADING
R91	SR	LOADING
R92	SR	LOADING
R93	SR	LOADING
R94	SR	LOADING
R95	SR	LOADING
R96	SR	LOADING
R97	SR	LOADING
R98	SR	LOADING
R99	SR	LOADING
R100	SR	LOADING

SEE SHEET No. A522 FOR TYPICAL NOTES

**PASSEGER ELEVATOR P6**  
3,000 LB. CAPACITY @ 150 F.P.M.  
CONVENTIONAL HYDRAULIC ELEVATOR



SEE SHEET No. A522 FOR TYPICAL NOTES

**PASSEGER ELEVATOR P7**  
2,000 LB. CAPACITY @ 100 F.P.M.  
HOLELESS HYDRAULIC ELEVATOR