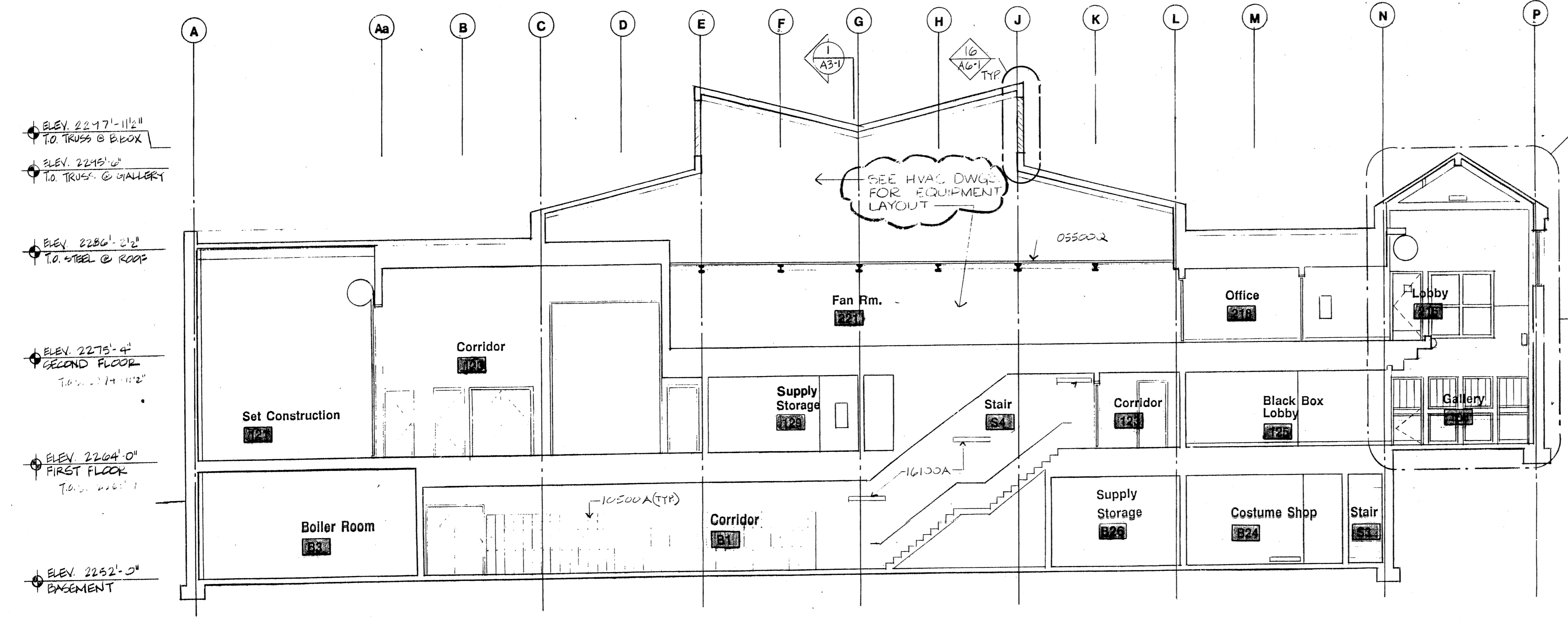


1 LONGITUDINAL SECTION THRU AUDITORIUM AND BLACK BOX. AUDITORIUM AND BALCONY SEATING OMITTED FROM DRAWING.
1/8" = 1'-0"



2 TRANSVERSE SECTION THRU CORRIDORS AND FAN ROOM
1/8" = 1'-0"

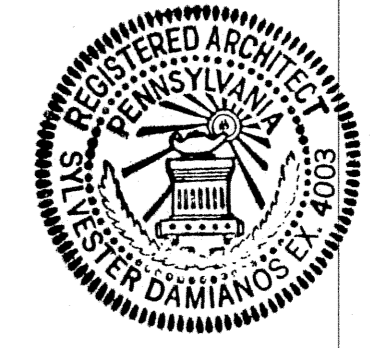
A3-1 Material Notes

- 05500 G - Metal Catwalk
- Q - Metal Grating
- T - Metal Ship's Ladder
- D-FIBRO D-FIBERGLASS ACOUSTICAL BATT CLG.
- 05120A Structural Steel, refer to Struct. Dwg.
- 05500R Metal Cage Ladder
- 05500S Metal Ladder
- 07410A Metal Roofing
- 07410B Metal Siding
- 07700A Root Smoke/Vent Hatch
- 09510A 2x4 Acoustical Ceiling Tile
- 10500A Metal Lockers
- 16100D Stage Light by Others
- 15100 B-BASEBD. HEATING UNIT

A3-1 Drawing Notes

1. Valley in metal roof above Fan Room 221 to be sloped at 1/8" per foot to direct water onto Black Box 124 roof.
2. Hanger assemblies to support each ceiling panel structure from steel joists at bottom of roof trusses.

CLARIFICATION & COORDINATION, DATED 7/28/89



Damianos and Associates
312 Boulevard of the Allies
Pittsburgh, Pennsylvania 15222
412 471-4141
Architecture
Interior Architecture
Planning

Pashek Associates, Landscape Architect
Dotter Engineering, Structural Engineer
Muscol Engineering, Mechanical Engineer
William R. Thornton, P.E. Acoustic Cons.
Thomas P. Struthers, Theatre Consultant

D+A Project No. 8616.05



University of Pittsburgh
Physical Plant Division

Sections:
Pasquerilla Performing Arts Center
Johnstown, Pennsylvania

DESIGN	DRAWN	CHECKED	DATE	JOB NUMBER	SECTION
			5-17-89	X1383	7350 A3-1