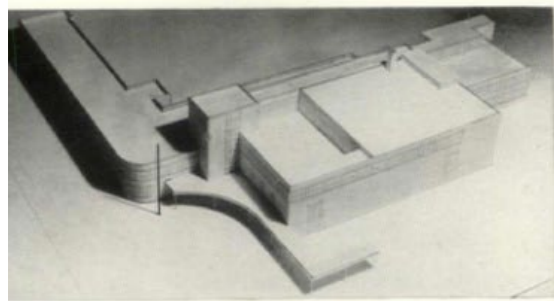


GH SCHOOL, COLORADO SPRINGS, COLO.



Hedrick-Bosling



This new unit replaces an old building built in 1889 and combines with two existing buildings of recent construction to form a complete, senior high-school "plant." Constructed of brick, steel and concrete in the form of an L, it consists of a ten-room classroom wing (twenty-four more classrooms, as well as a gymnasium, shops, and shop classrooms, were provided in the existing buildings), and a main body including a large auditorium, library, general offices, and a cafeteria. Band and choral practice rooms, and three additional specialized classrooms, are also provided in a connecting link to the existing classroom building. The new building provides the principal entrance and administrative headquarters for the entire group, and, combined with this, separate public entrance to the auditorium for community use in out-of-school hours.

BURNHAM HOYT
EDWARD L. BUNTS
ARCHITECTS

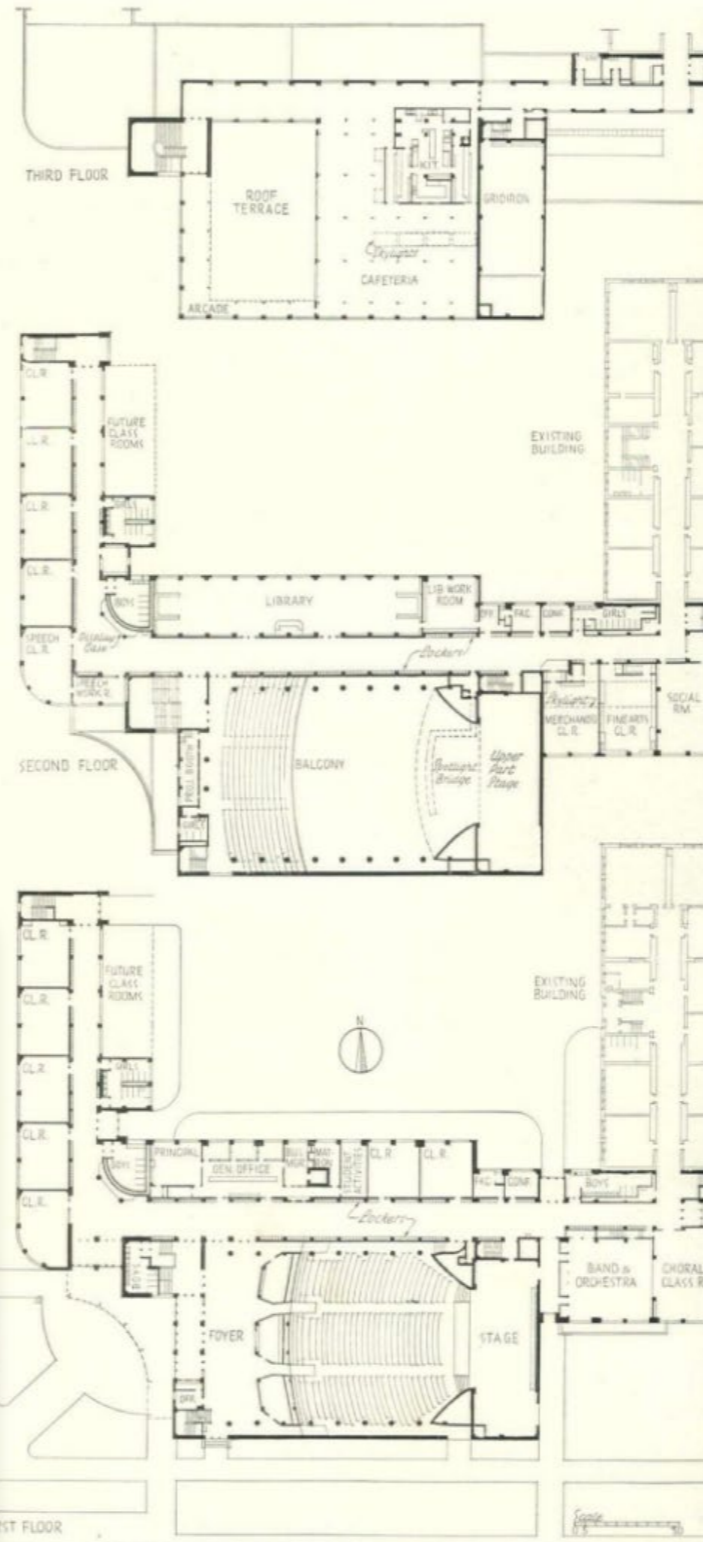
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COLORADO SPRINGS HIGH SCHOOL

CONSTRUCTION OUTLINE

FOUNDATION: Concrete.
STRUCTURE: Exterior walls—brick, terra cotta trim; inside—salt glazed tile and plaster. Columns—structural steel. Floor construction—composite tile and concrete slab.
ROOF: Concrete, Pacco 30-yr. tar and gravel, Paraffine Companies; Celotex Corp. Traffic Top on decks.
SHEET METAL WORK: Flashing—copper. Ducts—galvanized iron.
INSULATION: Roofs and sound insulation—cork.
WINDOWS: Sash—wood, Silentite, double hung, Curtis Companies, Inc. Glass blocks—Insulux, Owens-Illinois Glass Co.
STAIR: Terrazzo, alundum surface.
FLOOR COVERINGS: Asphalt tile.
WALL COVERINGS: Auditorium—imitation leather.
FURNISHINGS: Auditorium seats—American Seating Co.
WOOD AND METAL TRIM: Door bucks—metal. Interior doors—"Sturdibilt," M. & M. Woodworking Co.
HARDWARE: By Russell & Erwin Mfg. Co.
PAINTING: Lead and oil throughout.
ELECTRICAL INSTALLATION: Wiring—concealed conduit.
PLUMBING: Soil pipes—cast iron. Hot and cold water pipes—copper. Toilet fixtures—American Radiator-Standard Sanitary Corp. Kitchen equipment—Grauman Co.
HEATING: Vacuum steam system, Nesbit unit ventilators, John J. Nesbit, Inc. Boiler—Heggle Simplex. Stokers—Iron Fireman Mfg. Co. Radiators—American Radiator-Standard Sanitary Corp. Grilles—Tuttle & Bailey Mfg. Co. Regulators—Johnson Service Co. Valves and unit heaters—Trane Co. Water heater—Simms Domestic Heater.
GENERAL CONTRACTOR: Platt Rogers, Inc.



THE ARCHITECTURAL FORUM

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