

H

A.

As a citizen of Westfield, he took a deep interest in local affairs, and rendered outstanding service as a member of the Westfield School Committee for more than 20 years. He was also a charter member of the Get Together Club, continuing as a member from 1901 until his death in August, 1941.

His wife, Lilla Belle Turner, was also a distinguished member of the college community, serving with success in the position of matron of the State Normal School.

For his outstanding service to the State College at Westfield, his international reputation, and his many links to the City Westfield, Dr. Charles Branch Wilson was selected unanimously to be honored with the naming of the new Science Building by the Committee selected for this task.

$\mathbf{B.S}$

Construction Type 2 C (noncombustible, unprotected)
Occupancy Group: A-3 Classroom, Offices, Auditorium

Year Built: 1973-1976

Height: Actual 48' (includes basement)
Area: Tabular: 61,176 sf; Actual: 160,919 sf
Superstructure Type Reinforced concrete beams, masonry

Foundation Type Concrete spread footings

Floor / Ceiling: Flat concrete deck/ceiling; suspended acoustical tile

Roof: Concrete deck, EPDM membrane replaced in Oct. 1999, fully

adhered

Exterior Walls Masonry – brick veneer

Interior Finish Hallways, classrooms & bathrooms – concrete block and ceramic

tile; Offices – combination of painted concrete block and

sheetrock walls.

Fuels None in building (Heat and hot water supplied by power plant)

Natural gas used for science labs and emergency generator.

Heat Supplied by power plant – forced hot water system.
Hot Water Steam from power plant goes to hot water converter.
Ventilation Mechanical throughout (AHU unit ventilators)

Electrical Service 4160 vac 3 phase supplied from power plant reduced to 277 vac Emergency Light Hallway and corridor lighting supplied by emergency generator.

Emerg

C. B

- 1. Lab renovation in 247, 313, 317, 322 and 329 including:
 - a. New casework, ceiling tiles, wall paint, VCT flooring.
 - b. New lights w/occupancy sensor controls. Selected lights will have battery ballast w/ power pack units for emergency lighting.
 - c. New sink fix ures.
 - d. New eye wash stations and deluge shower equipment. e. New lab table and chairs installed.

 - f. Room 313 is livided into smaller classroom and 3 new offices with connecting halway.
 - g. Room 313: New forced hot air and ventilation air ducts installed. h. New plumbing waste lines installed for chemicals

 - i. New smoke ditectors, horn strobes and pull stations added.
 - j. Ne