

Ely Hall Building Biography

A. Structural Facts

1 B

Construction Type Occupancy Group $A\hbox{-}3-(Library, classrooms, theater, art gallery, student center,$

Heat Supplied by power plant (#4 oil HP Steam) hot water/steam radiator Hot Water High pressure steam reduced in building supplied by Power Plant Ventilation

Combination natural and mechanical univents rooftop exhaust

hoods; entire building air conditioned in summer.

4160 vac, 3phase supplied from Power Plant reduced to 208 vac Electrical Service hallway and corridor lights supplied by Emergency Generator **Emergency Light**

One diesel generator; supplies fire alarm system and emergency **Emergency Power**

lighting

Simplex manual pulls at exits, limited smoke/heat detection in Fire Alarm Equip

Campus Center

None Suppression **Smoke Evacuation** None

Library; basement - 3 H2O, 1st fl - 1 H2O, 2nd fl - 2 H2O, Library Extinguishers

Stacks: 1st – 6th fl 1 H2O per floor, Lobby; basement – 1 ABC, 1st fl – 1 H2O; Student Center: 1st fl – 1 CO2, 1 H2O, 2nd fl – 6 H2O;

Fitness Center – 4 ABC,. Inspected annually by Atwood Fire Equipment Co. Ongoing inspection by WSC Facilities Staff.

Chimneys None

Elevator One Freight – 3 floors. Cap. 2000 lb at 25' per minute; One

Passenger: 6 floors, cap. 2000 lb. at 200 'per minute; dumbwaiter

out of service.

Utility pipe chases, exterior atria/garden/library 2nd story mezzanine Atria

Emergency evacuation signs:

Lot Area

Septic Municipal Water Municipal

Certificate

UpGrades: 2008 - 2010