

Ely Hall Building Biography

A. Structural Facts

Construction Type1 BOccupancy GroupA-3 – (Library, classrooms, theater, art gallery, student center,

Heat Hot Water Ventilation	Supplied by power plant (#4 oil HP Steam) hot water/steam radiator High pressure steam reduced in building supplied by Power Plant Combination natural and mechanical univents rooftop exhaust hoods; entire building air conditioned in summer.
Electrical Service	4160 vac, 3phase supplied from Power Plant reduced to 208 vac
Emergency Light	hallway and corridor lights supplied by Emergency Generator
Emergency Power	One diesel generator; supplies fire alarm system and emergency lighting
Fire Alarm Equip	Simplex manual pulls at exits, limited smoke/heat detection in
	Campus Center
Suppression	None
Smoke Evacuation	None
Extinguishers	Library; basement - 3 H2O , $1^{\text{st}} \text{ fl} - 1 \text{ H2O}$, $2^{\text{nd}} \text{ fl} - 2 \text{ H2O}$, Library Stacks: $1^{\text{st}} - 6^{\text{th}} \text{ fl} 1 \text{ H2O}$ per floor, Lobby; basement - 1 ABC, 1^{st} fl - 1 H2O; Student Center: $1^{\text{st}} \text{ fl} - 1 \text{ CO2}$, 1 H2O, $2^{\text{nd}} \text{ fl} - 6 \text{ H2O}$; 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.

Atria Utility pipe chases, exterior atria/garden/library 2nd story mezzanine Emergency evacuation signs: Lot Area Septic Municipal Water Municipal Certificate

UpGrades: 2008 - 2010