

Dining Common Building Biography

A. Basic Structural Facts

Construction Type:	2 A	
Occupancy Group	A-2	
Year Built	1988	
Building Height	25ft, 3 inches	
Area	ActuaTm 19 ci-dT/.86.24[(Cons).	25f:on Tght

Exterior walls	Masonry, Brick veneer, insulated glass windows		
Interior Finish	Sheet rock walls, fiberglass panel		
Fuels	Emergency generator powered from city natural gas		
Heat	Supplied by power plant (#4 Oil, HP Steam)		
Hot Water	Steam goes to hot water cconverter		
Ventilation	Office windows, univents, exhaust fans, fully air conditioned		
Electrical Service	4160vac 3 phase supplied by power plant reduced to 208vac		
Emergency Lights	Hallway, corridor, exit lights, fire alarm system from emergency		
	Generator		
Emergency Power	1 natural gas generator: Kohler 50KVA @ 277/480		
Fire Alarm Equipm	ent Simplex system including sprinklers, heat and smoke detectors,		
	Pull stations,		
Suppression	Fixed fire extinguishing system, fire extinguishers		
Smoke Evacuation	None		
Extinguishers:	10 ABC extinguishers located throughout building. Ansul system in		
	kitchen and in servery area, Inspected and tested annually. Ongoing		
	inspection by WSC Facilities Staff.		
Chimneys	None		
Elevator	One Freight elevator		
Egress	???		
Septic	Municipal		
Water	Municipal		
Certificate	DPS 2002		

B. Building Upgrades

2008:

- 1. Added Pandini's Restaurant
- 2. Added student lounge sections
- 3. Renovated Staff Lounge
- 4. New tables and chairs in eating area

Room Inventory

Date Prepared:_____

Room Number:

Building:_____

Description/Function:_____

Size;	-	
Furniture;		
Technology:		

Interior Description

	Size	Type/Style	Condition	Updated	Color
Ceiling					
Lights					
Walls					
Floor					
Doors					
Fixtures					
Built-Ins					
Notes:					

Attach Pictures: