

HOVLID HALL PROGRAMMING

SPACE	LENGTH	WIDTH	TOTAL S.F	ORIG ALLOC	VARIANCE	S.F. BY RESIDENT**	BASED ON: Serving Hovlid, Fleming, Wigen at approximately 600 students plus some overflow from Red Cedar. Other considerations include extensive C-Store, Ala Carte, All You Care to Eat as well as Food Concepts. Seating is based on 150 occupants, C-Store is based on a maximum of 20 persons at a time in the store which is high			
SERVERY	30	42	1260	907	353	2.1				
FOOD PREP	30	40	1200	843	357	2.0				
FREEZER STORAGE	0	0	0	339	-339	0.0				
FREEZER STORAGE	10	12	120		120	0.2				
FREEZER STORAGE	10	12	120		120	0.2				
COOLER STORAGE	8	10	80	371	-291	0.1				
COOLER STORAGE	10	12	120		120	0.2				
COOLER STORAGE	8	10	80		80	0.1				
DRY GOODS	15	20	300	913	-613	0.5				
DRY PAPER	9	10	90		90	0.2				
DRY C/S STOCK	15	20	300		300	0.5				
WARE WASHING	15	25	375	392	-17	0.6				
RECYCLE/WASTE	10	15	150	168	-18	0.3				
SEATING	40	45	1800	1631	169	12.0				
C-STORE	35	37	1295	1779	-484	64.8				
LOCKERS	10	10	100	0	100	0.2				
RESTROOM	10	10	100	0	100	0.2				
OFFICE 1	8	10	80	308	-228	0.1				
OFFICE 2	8	10	80		80	0.1				
RECEIVING			399	399	0	0.7				
			8049	8050	-1	13.4				

Hovlid Hall Programming Questions

QUESTION	ANSWER	Please identify whether these staffing levels represent and increase or decrease from current levels at Tainter Hall
How many staff do you plan to use for general food prep at Hovlid Hall?	<input type="text"/>	<input type="text"/>
How many 'grill cooks' in servery?	<input type="text"/>	<input type="text"/>
How many cashiers to handle both all you care to eat as well as ala carte?	<input type="text"/>	<input type="text"/>
How many staff per shift in C-Store?	<input type="text"/>	<input type="text"/>
How many kitchen support staff for warewashing, and general stocking duties?	<input type="text"/>	<input type="text"/>
How many people will require food service related office space?	<input type="text"/>	<input type="text"/>

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Have you developed a preliminary menu style for the servery? If so, please attach.												
					Kitchen		Servery		Dining		C-Store	
Please list hours of operation for each area												
Please list what items will come from the central kitchen ready to serve without more preparation required.												
Please list which items will come from the central kitchen for holding and re-therming.												
How many times per day do you expect to make deliveries from the central kitchen?												

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QUESTION	ANSWER																
Will C-store supplies be ordered and managed within Hovlid Hall staffing? If no, indicate who will handle.	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>																
In the text box to the right please indicate which items are intended to be vendor supplied for the servery and C-Store operations.	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>																
In the text box to the right please indicate what POS systems will be in place for each of the following: C-Store, Ala Carte, All-U-Care-to-Eat	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>																
Will the systems be linked or stand alone?	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>																
Please indicate what non-disposable wares you will be using in Hovlid Hall Food Service	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>																
Please indicate what vendor supplied disposable paper goods you intend to use.	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>																
For all other disposables, please indicate your preference for all other disposables. If more than one applies, indicate your preference by *1	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Foam</th> <th>Paper</th> <th>Clear Plastic</th> <th>Compostable</th> <th>Recyclable</th> <th>Plastic Bottle</th> <th>Aluminum</th> <th>Glass</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Foam	Paper	Clear Plastic	Compostable	Recyclable	Plastic Bottle	Aluminum	Glass								
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