

program statement

University of Oregon Student Recreation Center

Revision Date November 15, 2011



table of contents

University of Oregon Student Recreation Center

This is a summary of all spaces considered in the programming of the 2012 SRC Expansion. Some are new, some are future replacement spaces from Esslinger, and some are additional desired spaces.

pool – rectangular (25mx25yd)	
pool – rectangular (25yx50ft)	
pool – leisure	
whirlpool spa (12–15 person)	
steam room	
pool mechanical	
natatorium storage – combined	
aquatic director's office (near pool)assistant aquatic director's (near pool)	
life guard room	
men's locker rooms	
women's lockers	
wet classroom	
wet classroom – storage	57
three–court gymnasium – 84 ft . courts	61
gymnasium storage	65
spectator seating	69
weights & fitness room	73
weight & fitness equipment room	77
weight & fitness control kiosk	81
improved building entry	85
laundry room	89
juice bar (including storage)	93
pro shop / retail sales	97
social & informal study area	101
mind body small	105
mind body, storage	109
group ex – largegroup ex – large	113
group ex storage	117
director's office	121
associate director's offices	125
coordinator offices	129
marketing	133
physical education faculty office	137
coordinator's offices	141
graduate assistants	145
part–time employee's work stations	149
conference room	153
duplication / mail room / admin area	157
technology / server room	161
administration storage	165
pantry / lounge	169

table of contents

University of Oregon **Student Recreation Center**

obby / guest seating area	173
student employee work area	177
ennis center expansion	181
weight room	185
martial arts	189
martial arts – storage	193
club sports storage	197
(more) outdoor pursuits storage	201
oading dock & receiving area	205
multipurpose activity court (MAC)	209
MAC storage	213
acquetball court	217
squash court (convertible)	221
cycling studio	225
cycling storage	229
group exercise	233
group exercise – storage	237
group exercise	241
group exercise – storage	245
mind body	249
mind body – storage	253
mind body	
mind body – storage	261
equipment issue	265
classroom	269
mannequin storage	
classroom – storage	277
climbing wall addition (wall & boulder)	281
climbing wall addition – storage	285
new bonus room	289
new bonus room storage	
exterior / grounds services room	
classroom	
classroom – storage	
conference room	
conference room	
running track extension	
crew club storage	
outdoor pursuits offices	
outdoor pursuits storage / equipment	
custodial storage	
general building storage	
architectural building program summary	341

pool - rectangular (25mx25yd)

Net Area: 11,760 SF

PURPOSE	Lap Lane Pool with two Competitive Distances
QUANTITY	1
GUESTS / OCCUPANTS	450 total (250 occupants @ water, 200 occupants @ deck)
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	No staff occupants "reside" here, but natatorium requires staff whenever space is in use.
SUPPORT SPACE NEEDED	Life Guard Room. Natatorium Storage. Wet Classroom. Pool Mechanical Equipment Room.
SECURITY NEEDS	Entire natatorium must be secured when it is closed for use.
KEY ADJACENCIES	Directly connected and adjacent to Locker Rooms. Mechanical Room adjacent to natatorium or in a level below, adjacent to pool shell. Adjacent to wet classroom.
SPECIAL EQUIPMENT	Safety Equipment & Required Signage
FURNISHINGS	Plastic deck chairs. Water play equipment (Basketball, volleyball, water polo, etc.) Life guard safety equipment (Chairs, shepherd hooks, backboards, buoy, etc.) Pace clock. Sound system. Starting Platforms for both 25y and 25m.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Ceramic tile (Pool: Ceramic tile for floors, walls, and stair entries.) Colors and themes TBD.
WALLS	Masonry with vapor barrier on all walls and ceiling
CEILINGS	Aluminum or epoxy coated galvanized steel
CEILING HEIGHT	15'-0" minimum, 25' or more desired.
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel
SPECIAL HARDWARE	
WINDOWS	Aluminum frames, thermal insulated.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: Maintain two degrees F above water temperature. Relative Humidity: 50–60% Ventilation: 0.5–1.9 CFM / SF Air Volume Requirement: 4–10 AC / Hr Sound Level: 45–50 NC Additional: Separate exhaust for chemical rooms

pool - rectangular (25mx25yd)

Net Area: 11,760 SF

Deck drains, hose bibbs, water fountain Note: Pool drain and backwash drains must go to sanitary sewer. It is possible to drain the pool to storm water if properly de-chlorinated, under special circumstances.
Light Level: Indirect, 50 fc Source: Fluorescent / HID Controls: Photocell / Time Clock Additional: Aiming angles / pool basin. / Underwater Lighting: 1 watt per sq. ft. for pool Special Note: No broadcast lighting provided. Infrastructure provided as required. Natural Daylighting: Acceptable.
Provide 4 in locations TBD.
Provide 2 in locations TBD.
None.
Acoustical to support non-amplified vocal range.
None.
Provide audio system in this area for intramural swim meets, background music, overhead paging, vocal notifications, and emergency communications. Music source for localized broadcast / override in this area.
Video monitoring of this space is required, transmitting back to Control Desk.
None.
Yes, desirable.
Towel Hooks in locations TBD.
None.
Pool: Water Depth: Pool: Two meters, with minimum 10' deep section for SCUBA. Water Temperature: Pool: 78° – 82° F Turnover Rate: Pool: 4–6 hours Relative Humidity: 50% Reverberation Time: 1.5 seconds Free Chlorine Level: 1.0 – 3.0 ppm pH: 7.4 – 7.6 Features: Stair entries

Provide Duress Alarms, this area / Accessible to AED devices



University of Oregon Student Recreation Center

PROGRAM DATA

Department: Description: Diagram: 112 -0"

Scale: |"= 10'-0"

pool - rectangular (25yx50ft)

Net Area: 8,400 SF

PURPOSE	25 Yard Lap Lane Pool
QUANTITY	1
GUESTS / OCCUPANTS	
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	No staff occupants "reside" here, but natatorium requires staff whenever space is in use.
SUPPORT SPACE NEEDED	Life Guard Room. Natatorium Storage. Wet Classroom. Pool Mechanical Equipment Room.
SECURITY NEEDS	Entire natatorium must be secured when it is closed for use.
KEY ADJACENCIES	Directly connected and adjacent to Locker Rooms. Mechanical Room adjacent to natatorium or in a level below, adjacent to pool shell. Adjacent to wet classroom.
SPECIAL EQUIPMENT	Safety Equipment & Required Signage
FURNISHINGS	Plastic deck chairs. Water play equipment (Basketball, volleyball, water polo, etc.) Life guard safety equipment (Chairs, shepherd hooks, backboards, buoy, etc.) Pace clock. Sound system. Starting Platforms for both 25y and 25m.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Ceramic tile (Pool: Ceramic tile for floors, walls, and stair entries.) Colors and themes TBD.
WALLS	Masonry with vapor barrier on all walls and ceiling
CEILINGS	Aluminum or epoxy coated galvanized steel
CEILING HEIGHT	15'-0" minimum, 20' or more desired.
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel
SPECIAL HARDWARE	
WINDOWS	Aluminum frames, thermal insulated.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: Maintain two degrees F above water temperature. Relative Humidity: 50–60% Ventilation: 0.5–1.9 CFM / SF Air Volume Requirement: 4–10 AC / Hr Sound Level: 45–50 NC Additional: Separate exhaust for chemical rooms

pool - rectangular (25yx50ft)

Net Area: 8,400 SF

PLUMBING	Deck drains, hose bibbs, water fountain Note: Pool drain and backwash drains must go to sanitary sewer. It is possible to drain the pool to storm water if properly de-chlorinated, under special circumstances.
LIGHTING	Light Level: Indirect, 50 fc Source: Fluorescent / HID Controls: Photocell / Time Clock Additional: Aiming angles / pool basin. / Underwater Lighting: 1 watt per sq. ft. for pool Special Note: No broadcast lighting provided. Infrastructure provided as required. Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	Provide 4 in locations TBD.
CABLE/BROAD BAND TV OUTLET	Provide 2 in locations TBD.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Acoustical to support non-amplified vocal range.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for intramural swim meets, background music, overhead paging, vocal notifications, and emergency communications. Music source for localized broadcast / override in this area.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Towel Hooks in locations TBD.
WHITEBOARD	None.
CHALKBOARD	
MISCELLANEOUS	
OTHER	Pool: Water Depth: Pool: TBD. Water Temperature: Pool: 78° – 82° F Turnover Rate: Pool: 4–6 hours Relative Humidity: 50% Reverberation Time: 1.5 seconds Free Chlorine Level: 1.0 – 3.0 ppm pH: 7.4 – 7.6 Features: Stair entries are highyl desireable Two means of ADA Accessible Entry Lane striping for 25–yard configuration
	Natatorium: Potential Need for competition timing system, with touch pads and display board. TBD. Provide Duress Alarms, this area / Accessible to AED devices



PROGRAM DATA

/- Activity Space: Department: Description: 80'-0" Diagram: 110-21 802.00 Scale: | '' = 10'-0"

Net Area: 8,000 SF

PURPOSE	Hybrid Leisure and Recreation Pool, with four lap lanes.
QUANTITY	1
GUESTS / OCCUPANTS	200 total (100 occupants @ water, 100 occupants @ deck)
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	No staffing occupants "reside" here, but the natatorium requires staffing whenever the space is open for use.
SUPPORT SPACE NEEDED	Life Guard Room. Natatorium Storage. Wet Classroom. Pool Mechanical Equipment Room. Whirlpool Spa
SECURITY NEEDS	Entire natatorium must be secured when it is closed for use.
KEY ADJACENCIES	Directly connected and adjacent to Locker Rooms. Mechanical Room adjacent to natatorium or in a level below, adjacent to pool shell. Access to outdoor patio adjacent to wet classroom. Adjacent to outdoor sunbathing area, with small water relief area.
SPECIAL EQUIPMENT	Safety Equipment & Required Signage
FURNISHINGS	Plastic deck chairs. Water play equipment (Basketball, volleyball, water polo, etc.) Life guard safety equipment (Chairs, shepherd hooks, backboards, buoy, etc.) Pace clock. Sound system.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Pool: Ceramic tile (Pool: Ceramic tile for floors, walls, and stair entries.) Color and themes TBD.
WALLS	Pool: Masonry with vapor barrier on all walls and ceiling
CEILINGS	Pool: Aluminum or epoxy coated galvanized steel
CEILING HEIGHT	15'-0" minimum, 20' or more desired.
DOOR SIZE & FRAME TYPE	Pool: Aluminum, FRP, or epoxy coated galvanized steel
SPECIAL HARDWARE	
WINDOWS	Pool: Aluminum frames, thermal insulated.
BUILDING SYSTEMS	



Net Area: 8,000 SF

HEATING, VENTILATION & COOLING	Space Temperature: Maintain two degrees F above water temperature. Relative Humidity: 50–60% Ventilation: 0.5–1.9 CFM / SF Air Volume Requirement: 4–10 AC / Hr Sound Level: 45–50 NC Additional: Separate exhaust for chemical rooms		
PLUMBING	Deck drains, hose bibbs, water fountain		
LIGHTING	Light Level: Indirect, 30 fc Source: Fluorescent / HID Controls: Photocell / Time Clock Additional: Aiming angles / pool basin. / Underwater Lighting: 1 watt per sq. ft. for pool and whirlpool Natural Daylighting: Acceptable.		
TELE-DATA OUTLETS	Provide 4 in locations TBD.		
CABLE/BROAD BAND TV OUTLET	Provide 2 in locations TBD.		
ADD'L COMM REQUIREMENTS			
PROJECTION / AV NEEDS	Acoustical to support non-amplified vocal range.		
ADD'L FIXED REQUIREMENTS	None.		
PA SYSTEM	Provide audio system in this area for background emergency communications. Music source for lo	, , ,	
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transm	nitting back to Control Desk.	
TACK BOARD	None.		
CLOCK	Yes, desirable.		
COAT HOOKS	Towel Hooks in locations TBD.		
WHITEBOARD	None.		
CHALKBOARD			
MISCELLANEOUS			
OTHER	Pool: Water Depth: Pool: 0' (zero depth entry) to 3'–6" deep. Water Temperature: Pool: 82°–86° F Turnover Rate: Pool: 2 hours Relative Humidity: 50% Reverberation Time: 1.5 seconds Free Chlorine Level: 1.0 – 3.0 ppm pH: 7.4 – 7.6 Provide Duress Alarms, this area.	Features: Four 25-yard lap lanes Vanishing edge? Jump platform? Vortex area Stair entries Two means of ADA Accessible Entry Lazy River Provide adequate space for large format projection screen.	



/. Activity Space: Department: Description: Diagram: U.W. BENCH SHAllOW DEDTH BUBBLE 112-00 BAS KET ball Scale: | '' = |0'-0"

whirlpool spa (12-15 person)

Net Area: 600 SF

PURPOSE	A large warm water spa with whirlpool jets, integrated seating, and ease of access for recreational use and activity.
QUANTITY	1
GUESTS / OCCUPANTS	15 – 20 persons
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Pool Mechanical Equipment Room
SECURITY NEEDS	Entire natatorium must be secured when it is closed for use.
KEY ADJACENCIES	Mechanical Room adjacent to natatorium or in a level below, adjacent to whirlpool shell. Adjacent to Leisure Pool, in the same natatorium space.
SPECIAL EQUIPMENT	Safety equipment and required signage
FURNISHINGS	Safety equipment
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Ceramic tile
WALLS	Ceramic tile at walls of spa
CEILINGS	Aluminum or epoxy coated galvanized steel
CEILING HEIGHT	12'-0" minimum, higher is desirable
DOOR SIZE & FRAME TYPE	N/A
SPECIAL HARDWARE	N/A
WINDOWS	N/A
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: Maintain same temperature as Leisure Pool natatorium. Relative Humidity: 50–60% Ventilation: 0.5–1.9 CFM / SF Air Volume Requirement: 4–10 AC / Hr Sound Level: 45–50 NC
PLUMBING	Pool: Deck drains, hose bibbs, water fountain



whirlpool spa (12-15 person)

Net Area: 600 SF

LIGHTING	Spa: Light Level: Indirect, 30 fc
	Source: Fluorescent / HID
	Controls: Photocell / Time Clock
	Additional: Aiming angles / pool basin. / Underwater Lighting: 1 watt per sq. ft. for whirlpool
	Special Provision: Corrosion resistant fixtures and hardware
	Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND	None.
TV OUTLET	
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
-	NUIC.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	
CLOCK	None.
COAT HOOKS	Towel hooks near Spa. Quantity TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Turnayar Data:

OTHER Turnover Rate:

- Spa: 2 times per hour.
- One means of ADA accessible entry.
- Variable seat depths are desirable.



University of Oregon Student Recreation Center

October 4-7, 2011 HIPLPOOL SPA. Area: _ Department: Description: 3:0" DEEP. ears + 20 people VIEWS (Profectes) Diagram: PAISED BENCH Plat form (CERAMIC TILE) Protected VIEWS = GOOD STAIRS & INSIDE OR OUTSIDE SECTION

Scale: 1 =10-0"

Net Area: 200 SF

Hot, Humid Room filled with Steam for relaxation and medicinal purposes
1
10
6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
None.
Pool Mechanical Equipment Room.
Spa must be secured when it is closed for use.
Locate within a Natatorium
Safety equipment and required signage
None.
None.
Ceramic Tile
Ceramic Tile at most walls. Aluminum Curtain Wall at main fascade.
Ceramic Tile, sloped to drain condensation
9'-0"
Aluminum. Part of Curtain Wall or Storefront Glazing System.
None. Door shall be self closing with no hardware other than a key operated deadbolt lock.
Aluminmu stroefront or curtain wall system
Floor drains
Light Level: Direct, 20 fc Source: Fluorescent (waterprooof) Controls: Manual Additional: Corrosion resistant fixtures. Explosion proof as required by code.
None.
None.
Duress Alarm.
None.



steam room

Net Area: 200 SF

SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Determine adjacent Steam Control Room needs. Provide a protected Steam Entrance for steam entering the Steam Room (avoid hot spots / burns)



University of Oregon Student Recreation Center

STEAM POOM

October 4-7, 2011

Department:

Activity Space:

Area:

200 SF.

CERAMIC TILE All SURFACES

Description:

STEAM, NOT DAY HEAT.

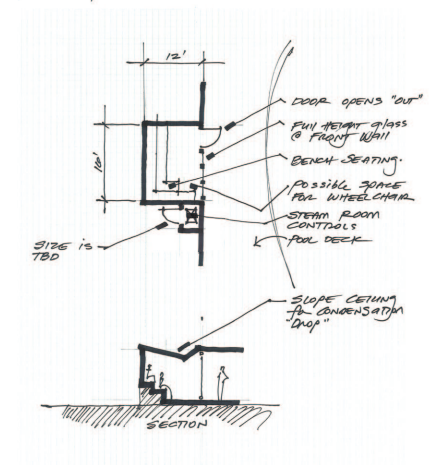
100° P.H.

GLASS FL. VISIBLEY IN OUT.

BENCH SEATING (C.T.).

LOLARE ON POOL DECK

Diagram:



Scale: /=/0-0"

pool mechanical

Net Area: 2,500 SF

Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET Provide 1 in location TBD.		
GUESTS / OCCUPANTS 0 HOURS OF USE 24 hours per day. 365 days per year. STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED Pool chemistry rooms for sanitizer, and pH buffer. SECURITY NEEDS Lockable door KEY ADJACENCIES Adjacent to natatoria SPECIAL EQUIPMENT Safety equipment and required signage FURNISHINGS two plastic chairs None. FEATURES AND FINISHES FLOORS Concrete CEILINGS Masonny or cast—in—place CEILING HEIGHT 12"—0" minimum, 14" or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BBOAD BAND TV OUTLET Provide 1 in location TBD. SPECIAL COMM REQUIREMENTS SEE TELE—DATA OUTLETS above.	PURPOSE	
HOURS OF USE 24 hours per day. 365 days per year. STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED Pool chemistry rooms for sanitizer, and pH buffer. SECURITY NEEDS Lockable door KEY ADJACENCIES Adjacent to natatoria SPECIAL EQUIPMENT Safety equipment and required signage FURNISHINGS two plastic chairs MILLWORK None. FEATURES AND FINISHES FLOORS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12"—0" minimum, 14" or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb Controls Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET Provide 1 in location TBD. ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	QUANTITY	1
STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED Pool chemistry rooms for sanitizer, and pH buffer. SECURITY NEEDS Lockable door KEY ADJACENCIES Adjacent to natatoria SPECIAL EQUIPMENT Safety equipment and required signage FURNISHINGS WILLWORK None. FEATURES AND FINISHES FLOORS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12"—0" minimum, 14" or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILLATION A COOLING PLUMBING I Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET Provide 1 in location TBD. ADDI'L COMM REQUIREMENTS See TELE—DATA OUTLETS See TELE—DATA OUTLETS above.	GUESTS / OCCUPANTS	0
SUPPORT SPACE NEEDED SECURITY NEEDS Lockable door KEY ADJACENCIES Adjacent to natatoria SPECIAL EQUIPMENT Safety equipment and required signage FURNISHINGS MILLWORK None. FEATURES AND FINISHES FLOORS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Ilight Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS See TELE—DATA OUTLETS See TELE—DATA OUTLETS See TELE—DATA OUTLETS above.	HOURS OF USE	24 hours per day. 365 days per year.
SECURITY NEEDS Lockable door KEY ADJACENCIES Adjacent to natatoria Safety equipment and required signage FURNISHINGS MILLWORK None. FEATURES AND FINISHES FLOORS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING IGHT Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS See TELE—DATA OUTLETS See TELE—DATA OUTLETS See TELE—DATA OUTLETS above.	STAFFING OCCUPANTS	None.
KEY ADJACENCIES Adjacent to natatoria SPECIAL EQUIPMENT Safety equipment and required signage FURNISHINGS WO plastic chairs MILLWORK None. FEATURES AND FINISHES FLOORS Concrete WALLS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	SUPPORT SPACE NEEDED	Pool chemistry rooms for sanitizer, and pH buffer.
SPECIAL EQUIPMENT Safety equipment and required signage FURNISHINGS two plastic chairs MILLWORK None. FEATURES AND FINISHES FLOORS Concrete WALLS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12"—0" minimum, 14" or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING PLUMBING LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLET CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	SECURITY NEEDS	Lockable door
FURNISHINGS two plastic chairs MILLWORK None. FEATURES AND FINISHES FLOORS Concrete WALLS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb Course: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TY OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	KEY ADJACENCIES	Adjacent to natatoria
MILLWORK None. FEATURES AND FINISHES FLOORS Concrete WALLS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET See TELE—DATA OUTLETS above.	SPECIAL EQUIPMENT	Safety equipment and required signage
FEATURES AND FINISHES FLOORS Concrete WALLS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET Provide 1 in location TBD. See TELE—DATA OUTLETS above.	FURNISHINGS	two plastic chairs
FLOORS Concrete WALLS Concrete CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILLATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb Course: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND Provide 1 in location TBD. ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	MILLWORK	None.
CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET See TELE—DATA OUTLETS above.	FEATURES AND FINISHES	
CEILINGS Masonry or cast—in—place CEILING HEIGHT 12'—0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET See TELE—DATA OUTLETS above.	FLOORS	Concrete
CEILING HEIGHT 12'-0" minimum, 14' or more desired. DOOR SIZE & FRAME TYPE Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLETS Provide 1 in location TBD. See TELE-DATA OUTLETS above.	WALLS	Concrete
Aluminum, FRP, or epoxy coated galvanized steel SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	CEILINGS	Masonry or cast-in-place
SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET Provide 1 in location TBD. ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	CEILING HEIGHT	12'-0" minimum, 14' or more desired.
BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET Provide 1 in location TBD. ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel
BUILDING SYSTEMS HEATING, VENTILATION & COOLING PLUMBING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	SPECIAL HARDWARE	None.
PLUMBING PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	WINDOWS	None.
PLUMBING Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibb LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET Provide 1 in location TBD. ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	BUILDING SYSTEMS	
LIGHTING Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.		
Source: Fluorescent Controls: Manual/ Timer Additional: Corrosion resistant fixtures. Explosion proof as required by code. TELE-DATA OUTLETS Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	PLUMBING	Floor drains, backwash catch basin, fill funnel, emergency eyewash station and shower, hose bibbs
these devices (controllers, etc.). TBD. CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	LIGHTING	Light Level: Direct, 30 fc Source: Fluorescent Controls: Manual/ Timer
ADD'L COMM REQUIREMENTS See TELE—DATA OUTLETS above.	TELE-DATA OUTLETS	Provide 2 for general use, and provide all necessary tele—data circuits for equipment that requires these devices (controllers, etc.). TBD.
DOUBLE DAIN OUTLETO GROVE.		Provide 1 in location TBD.
PROJECTION / AV NEEDS None.	ADD'L COMM REQUIREMENTS	See TELE-DATA OUTLETS above.
	PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS None.	ADD'L FIXED REQUIREMENTS	None.



pool mechanical

Net Area: 2,500 SF

PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	Yes. 30" x 48" in location TBD.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Separate 50 sq. ft. rooms for sanitizer and pH buffer, with FRP doors.



PROGRAM DATA

October 4-7, 2011 MESTANG /. Activity Space: Department: 4 FILTRATION SYSTEMS, Probable Description: ONE POOM PIETERNED DESITEABLE Drobable Diagram: MISC EQ RACKS CONTIOL & CHEM'STAN STATIONS. 100'-0" SECONDAM touble CIRCUla TION. poors PEDID FILTER PACKS & 0 ASSEMBUES 10,06 0 I PUMP - + PIT. + 48" BELOW FIN. FLOOR. 0 SUNGE TANK ONE FROM JANKS # SPA.

Scale: 1" = 10'-0"

natatorium storage - combined

Net Area: 900 SF

PURPOSE	Wet storage location for items used in Natatorium (i.e. lane markers, floats, kayaks, club equipmer etc.)
QUANTITY	1
GUESTS / OCCUPANTS	1
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Adjacent to Natatoria.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Aluminum or other non-corrosive storage racks and wall hooks.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete with slip resistant surface, sloped to floor drains (in slotted drains).
WALLS	CMU with high build epoxy coating.
CEILINGS	Painted exposed structure. This room should be of similar construction to the natatorium.
CEILING HEIGHT	9'–0" minimum, higher preferred.
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel. Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC Additional: Building zone (not shared with pool), with high ventilation rate to promote drying of wet items.
PLUMBING	Floor drains and hosebib.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Building Automation System / Occupancy Sensor / Manual Override Natural Daylighting: Acceptable. Additional: Task lighting, 0.5 – 1.0 watts per sq. ft., humid / caustic environment



natatorium storage - combined

Net Area: 900 SF

TELE-DATA OUTLETS	Provide 1 in location TBD.
CABLE/BROAD BAND	Provdie 1 in location TBD.
TV OUTLET	
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	Possible Air Compressor?
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	

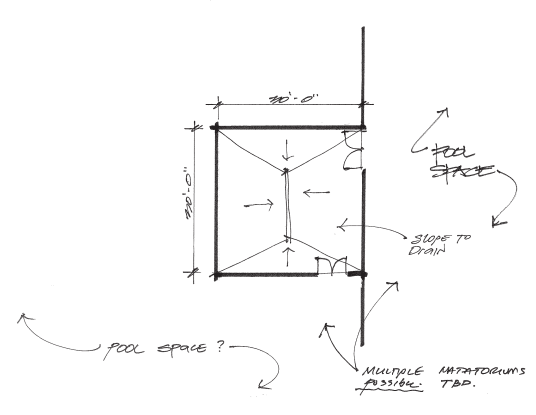
- OTHER
- Verify hooks, shelves or other storage needs with Owner.
- Storage for: 10 Whitewater Kayaks
 - Water Polo
 - Basketball Goals
 - Volleyball Goals
 - Kayak Paddles (30)
 - Hand Weights
 - Scuba Equipment (TBD)
 - Kickboards
 - Flippers
 - Timing Equipment
 - Starting Blocks





PROGRAM DATA

October 4-7, 2011 🚣 Activity Space: Area: Department: STORAGE ITEMS. · Am Compression Description: LANE REELS (14-18 lanes) SAFEM ED LEAN TO SWIM ES. 4 WAITER ADD GOALS. 2 BASKER GALL GOALS VOILEY ball 45545. INNENTUBES. U FICIL BOARDS. Diagram: Balls & EQUIPMENT CHAIRS & MISC EQ?



Scale: \\ \' = \| \o' - \o'' \|

aquatic director's office (near pool)

Net Area: 120 SF

PURPOSE	Office space for Aquatic Director				
QUANTITY	1				
GUESTS / OCCUPANTS	1				
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday				
STAFFING OCCUPANTS	1				
SUPPORT SPACE NEEDED	None.				
SECURITY NEEDS	Lockable space.				
KEY ADJACENCIES	Adjacent to pool deck, and public circulation.				
SPECIAL EQUIPMENT	None.				
FURNISHINGS	Desk, desk chair, side table, file cabinets, occasional chair(s), and shelving, all suitable for a humid wet environment.				
MILLWORK	None.				
FEATURES AND FINISHES					
FLOORS	Ceramic tile; non-slip surface				
WALLS	Masonry				
CEILINGS	Cementitous plaster.				
CEILING HEIGHT	9'-0" minimum				
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel, with weather stripping.				
SPECIAL HARDWARE	Passage lock.				
WINDOWS	Aluminum frames				
BUILDING SYSTEMS					
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC Additional: Building zone (not shared with pool)				



aquatic director's office (near pool)

Net Area: 120 SF

LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	30" wide x 24" tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Location for, or proximate to AED.

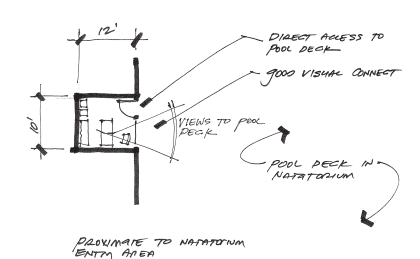
Exit to Pool Deck & Corridor.





PROGRAM DATA

Diagram:



Scale: /=/0-0"

assistant aquatic director's (near pool)

Net Area: 100 SF

PURPOSE	Office space for Graduate Assistant for other assistant for Aquatics.
QUANTITY	1
GUESTS / OCCUPANTS	1
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Adjacent to pool deck, and public circulation.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, desk chair, side table, file cabinets and shelving, all suitable for a humid/wet environment.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Ceramic tile; non-slip surface
WALLS	Masonry
CEILINGS	Cementitous plaster.
CEILING HEIGHT	9'-0" minimum
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel, with weather stripping.
SPECIAL HARDWARE	Passage lock.
WINDOWS	Aluminum frames
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC Additional: Building zone (not shared with pool)
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.

assistant aquatic director's (near pool)

Net Area: 100 SF

TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	30" wide x 24" tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Location for, or proximate to AED.

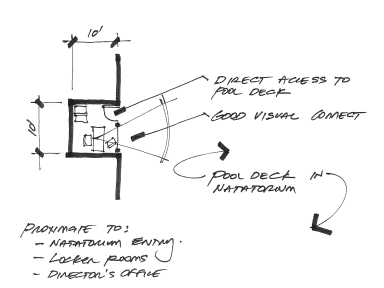
- Location for, or proximate to AED.
- Exit to Pool Deck & Corridor.



University of Oregon Student Recreation Center

	PROGRAM DATA		-	Student Rec	reation Center
Activity Space:	ASST' AQUA	TIC !	MEC	TORS	October 4-7, 2011
Department:		A	rea:	100) <i>SF</i> .
Description:	DESK CHAIL (WATERPIO SIDECHAIL ("" FILE CAGINETI' SHEWING. CPU. ()	o /)			

Diagram:



Scale: /=10-0"

life guard room

Net Area: 150 SF

PURPOSE	On-Deck office space for pool manager and lifeguards. This is "Aquatics Central" for all operations.
QUANTITY	1
GUESTS / OCCUPANTS	2 occupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	2 – 3, on a rotating basis
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Adjacent to pool deck
SPECIAL EQUIPMENT	First aid equipment
FURNISHINGS	Desk, chair, and miscellaneous support items
MILLWORK	Base cabinet with upper cabinets, minimum 5'-0" in length.
FEATURES AND FINISHES	
FLOORS	Ceramic tile; non-slip surface
WALLS	Masonry
CEILINGS	Cementitious plaster.
CEILING HEIGHT	9'-0" minimum
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel, with weather stripping.
SPECIAL HARDWARE	Passage lock.
WINDOWS	Aluminum frames.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC Additional: Building zone (not shared with pool)
PLUMBING	Hand Sink Floor drain Toilet Lavatory
LIGHTING	Light Level: 30 fc Type: Indirect Source: Fluorescent Controls: Building Automation System / Occupancy Sensor Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.

life guard room

Net Area: 150 SF

LIGHTING	Light Level: Indirect, 30 fc Type: Indirect Source: Fluorescent Controls: Building Automation System / Multi–level/ Occupancy Sensor Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desired.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	36" long x 30" tall.
CLOCK	Yes.
COAT HOOKS	4 required.
WHITEBOARD	36" long x 30" tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Include a private unisex single stall toilet room in this space as well.



University of Oregon

PROGRAM DATA

tudent	Recre	eation	Center

Activity Space	LIFE	GUARD :	200M	October 4	
Department:			Area:	150 s	<i>=</i>
Description:	10161 LA	per abners			
Diagram:	Prokima	Toller	SIZE LOCKERS. VIEWS BUT NO BASE & Cabiners Paom & Ing Area.	=OK, TREOID	TONM
	- ASS	or DIFECTOR'S C			

Scale: 1'=10'-0"

men's locker rooms

Net Area: 4,670SF

PURPOSE	Locker, shower, and dressing facilities for recreation and academic facility users.
QUANTITY	1
GUESTS / OCCUPANTS	40
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Locate with visual connection of Control Desk, if possible
KEY ADJACENCIES	Primary recreation areas and venues. Steam Room. Pools.
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	TBD.
FEATURES AND FINISHES	
FLOORS	Durable high traffic slip resistant ceramic tile or terrazzo flooring.
WALLS	Painted gypsum board with ceramic tiles at all wet walls, or structurally glazed CMU.
CEILINGS	Painted gypsum board or acoustical ceiling tile, using moisture/mold resistant materials.
CEILING HEIGHT	8' minimum, higher desired
DOOR SIZE & FRAME TYPE	None required if suitable arrangement of sight lines is provided.
SPECIAL HARDWARE	None.
WINDOWS	None. However, natural light very desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Relative Humidity: ≥≥60% Ventilation: 0.67 CFM / SF Air Volume Requirement: 10–20 AC / Hr Sound Level: 35–40 NC
PLUMBING	Showers, Lavatories, Water Closets, Urinals & Swim Suit Extractor. Hose Bibbs Floor Drains
LIGHTING	Light Level: 10 fc Light Type: Direct / Lensed/ Coves Source: Fluorescent Controls: Building Automation System / Occupancy Sensor Additional: Sealed Fixtures, suitable for wet and humid environments.



men's locker rooms

Net Area: 4,670 SF

TELE-DATA OUTLETS	Provide two
CABLE/BROAD BAND TV OUTLET	Provide two, minimum
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Possible video screens in the dressing areas, TBD.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and emergency communications.
SECURITY CCTV CAMERAS	Video monitoring of the entrances to this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	

OTHER

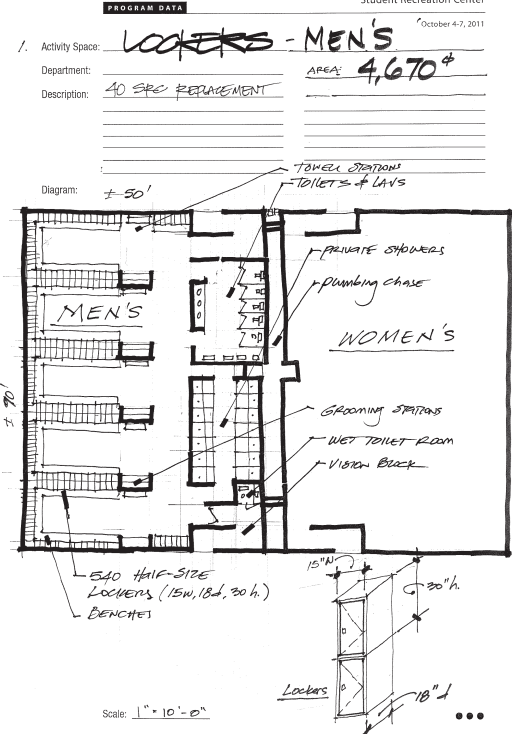
- Drying area to have "Drying Bench" (foot rest and seat).
- 12' minimum total length of Dry Vanity
- Bench.
- Locker Sizes:

15"w x 18"d x 30"h (Minimum)

- Locker Quantitiy: 500
- Need two private changing sections.
- Provide Duress Alarm.







women's lockers

Net Area: 4,670 SF

Locker, shower, and dressing facilities for recreation and academic facility users. 1 40 6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday None.
40 6:00 am – 11:00 pm, Monday to Friday 10:00 am – 11:00 pm, Saturday 12:00 pm – 11:00 pm, Sunday
40 6:00 am – 11:00 pm, Monday to Friday 10:00 am – 11:00 pm, Saturday 12:00 pm – 11:00 pm, Sunday
6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
None.
None.
Locate with visual connection of Control Desk, if possible.
Primary recreation areas and venues. Steam Room. Pools.
None.
None.
TBD.
Durable high traffic slip resistant ceramic tile or terrazzo flooring.
Painted gypsum board with ceramic tiles at all wet walls, or structurally glazed CMU.
Painted gypsum board or acoustical ceiling tile, using moisture/mold resistant materials.
8' minimum, higher desired
None required if suitable arrangement of sight lines is provided.
None.
None. However, natural light very desirable.
Space Temperature: 72–78 degrees F. Relative Humidity: ≥≥60% Ventilation: 0.67 CFM / SF Air Volume Requirement: 10–20 AC / Hr Sound Level: 35–40 NC
Showers, Lavatories, Water Closets, & Swim Suit Extractor. Hose Bibbs Floor Drains



women's lockers

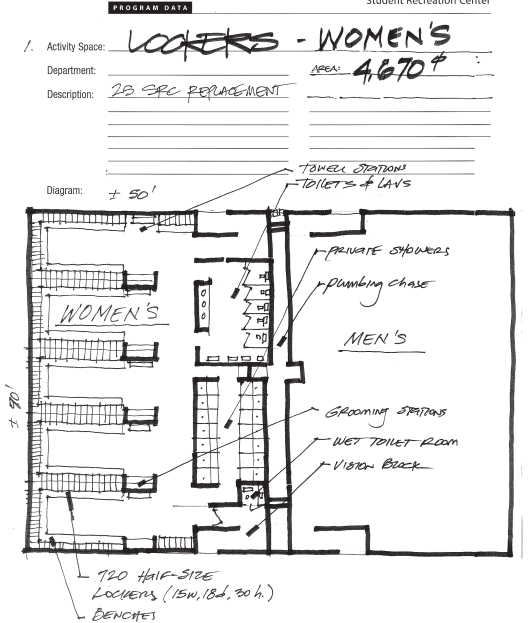
Net Area: 4,670 SF

LIGHTING	Light Level: 10 fc Light Type: Direct / Lensed/ Coves Source: Fluorescent Controls: Building Automation System / Occupancy Sensor Additional: Sealed Fixtures, suitable for wet and humid environments.		
TELE-DATA OUTLETS	Provide two		
CABLE/BROAD BAND TV OUTLET	Provide two, minimum		
ADD'L COMM REQUIREMENTS	None.		
PROJECTION / AV NEEDS	Possible video screens in the dressing areas, TBD.		
ADD'L FIXED REQUIREMENTS	None.		
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and emergency communications.		
SECURITY CCTV CAMERAS	Video monitoring of the entrances to this space is required, transmitting back to Control Desk.		
TACK BOARD	None.		
CLOCK	None.		
COAT HOOKS	None.		
WHITEBOARD	None.		
CHALKBOARD	None.		
MISCELLANEOUS			
OTHER	 Drying area to have "Drying Bench" (foot rest and seat). 12' minimum total length of Dry Vanity Bench. Locker Sizes: 15"w x 18"d x 30"h (Minimum) Locker Quantities: 500 Need two private changing sections. Provide Duress Alarm. 		



University of Oregon Student Recreation Center

~Q/



Scale: | " = 10'-0"

family/unisex/gender neutral locker rooms

Net Area: 200 SF

PURPOSE	Unisex toilet & changing rooms, serving wet and dry activity spaces.
QUANTITY	2 @ 200 NSF each
GUESTS / OCCUPANTS	4 total
HOURS OF USE	6:00 am — 12:00 am, Monday to Friday 8:00 am — 10:00 pm, Saturday 9:00 am — 12:00 am, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Adjacent to Pool and Natatorium. Proximate to dry activity spaces & locker rooms.
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Durable high traffic slip resistant ceramic tile (6" x 6" or larger).
WALLS	Painted gypsum board with ceramic tiles at all wet walls, or structurally glazed CMU.
CEILINGS	Painted gypsum board or acoustical ceiling tile, using moisture/mold resistant materials.
CEILING HEIGHT	8' minimum, higher desired
DOOR SIZE & FRAME TYPE	None required if suitable arrangement of sight lines is provided.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Relative Humidity: 60% Ventilation: 0.67 CFM / SF Air Volume Requirement: 6–10 AC / Hr Sound Level: 35–40 NC
PLUMBING	Lavatories, Water Closets and Showers. Lockable Hose Bibbs Floor Drains
LIGHTING	Light Level: 20 fc Light Type: Direct / Coves Source: Fluorescent Controls: Building Automation System / Occupancy Sensor
TELE-DATA OUTLETS	None.



family/unisex/gender neutral locker rooms

Net Area: 200 SF

CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and emergency communications.
SECURITY CCTV CAMERAS	Video monitoring of the entrances to this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Provide solid surfacing or natural stone countertops. and fixed benches at shower. Coin operated lockers okay. Locker Sizes: 15"w x 18"d x 30"h (Minimum) Locker Quantity: 16. Serves transgender population.



University of Oregon Student Recreation Center

	PROGRAM DATA
Activity Space	October 4-7, 2011 BY SPEC PERACEMENT. Area: 2 @ 200 SF = 400 F
Department:	26 SPC PERACEMENTS. Area: 2 @ 200 SF = 400 4
Description:	COUT POBE HOOKS
	DM STERC
	WC & LAV.
	weeks.
D:	1. (6')
Diagram:	
	TONET
	- HALF SIZED
	LOCKERS
	20. 6.115
	Dry & WET CONTENTOP.
	WATER COSET M GRAS BARS
	SHOWER I TO THE SHEET
	Dry SHELF - 1

Scale: /=00"

wet classroom

Net Area: 1,300 SF

PURPOSE	Instructional classroom and meeting space, suitable for individuals in bathing suits and wet environment or dry-land activities.
QUANTITY	1
GUESTS / OCCUPANTS	200
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Direct access to pool deck in Natatoria, also with direct access to dry public Corridor.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Plastic or other non corrosive chairs and tables for instruction
MILLWORK	Space appropriate, water resistant base cabinets and sink base.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete with ceramic tile or slip resistant surface, sloped to floor drains (in slotted drains).
WALLS	CMU with high build epoxy coating, or Ceramic Tile
CEILINGS	Painted exposed structure or cementitious plaster. This room should be of similar construction to the natatorium.
CEILING HEIGHT	9'-0" minimum, 10'-0" desired.
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel.
SPECIAL HARDWARE	None.
WINDOWS	Views to all pools is desireable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC Additional: Building zone (not shared with pool)
PLUMBING	Hose bib Small sink
LIGHTING	Light Level: Direct, 30 fc Source: Fluorescent Controls: Occupancy sensor/ multi–level switched Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	Provide two.



wet classroom

Net Area: 1,300 SF

CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Overhead video projector, DVD player, and similar.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	Provide 20.
WHITEBOARD	8' long x 36" tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	For lifeguard training and Water Safety Instruction (WSI) classes and other uses.





University of Oregon Student Recreation Center

October 25-28, 2011 ET OLASSPOON Activity Space: Department: Area: Water PESISTANT MILLWORK Description: Lockable STOrage SINK, HOSE BAGS. Floor PIAINS & SUPER Floor DIRECT Access to DOS DELK Diagram: -MINOR VIEW INTO \$
OUT OF PUBLIC (Day)
CINCULATION DRY GIRCULATION 10' MIN -CASEWORK SINK Po55166E PROJECTOR LOCATIONS Pod DECK O.H. PLAJECTION SCREEN.

Scale: 1=10-0"

wet classroom - storage

Net Area: 200 SF

PURPOSE	Storage location for equipment and loose items used in the Wet Classroom
QUANTITY	1
GUESTS / OCCUPANTS	1
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Directly connected to Wet Classroom.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Aluminum or other non-corrosive storage racks and wall hooks.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete with slip resistant surface, sloped to floor drains (in slotted drains).
WALLS	CMU with high build epoxy coating.
CEILINGS	Painted exposed structure. This room should be of similar construction to the natatorium.
CEILING HEIGHT	9'-0" minimum.
DOOR SIZE & FRAME TYPE	Aluminum, FRP, or epoxy coated galvanized steel. Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC Additional: Building zone (not shared with pool), with high ventilation rate to promote drying of wet items.
PLUMBING	Floor drains and hosebib.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Building Automation System / Occupancy Sensor / Manual Override Natural Daylighting: Acceptable. Additional: Humid / caustic environment



wet classroom - storage

Net Area: 200 SF

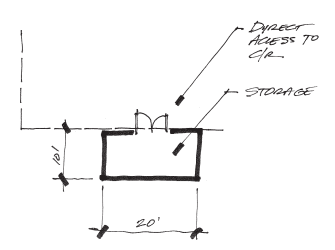
CABLE/BROAD BAND TV OUTLET ADD'L COMM REQUIREMENTS None. PROJECTION / AV NEEDS None. ADD'L FIXED REQUIREMENTS None. PA SYSTEM None. SECURITY CCTV CAMERAS None. TACK BOARD None. CLOCK None. COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. CHALKBOARD None. OTHER TBD.		
PROJECTION / AV NEEDS None. ADD'L FIXED REQUIREMENTS None. PA SYSTEM None. SECURITY CCTV CAMERAS None. TACK BOARD None. CLOCK None. COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS		None.
ADD'L FIXED REQUIREMENTS None. PA SYSTEM None. SECURITY CCTV CAMERAS None. TACK BOARD None. CLOCK None. COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS	ADD'L COMM REQUIREMENTS	None.
PA SYSTEM None. SECURITY CCTV CAMERAS None. TACK BOARD None. CLOCK None. COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS	PROJECTION / AV NEEDS	None.
SECURITY CCTV CAMERAS None. TACK BOARD None. CLOCK None. COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS	ADD'L FIXED REQUIREMENTS	None.
TACK BOARD None. CLOCK None. COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS	PA SYSTEM	None.
CLOCK None. COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS	SECURITY CCTV CAMERAS	None.
COAT HOOKS None. WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS	TACK BOARD	None.
WHITEBOARD None. CHALKBOARD None. MISCELLANEOUS	CLOCK	None.
CHALKBOARD None. MISCELLANEOUS	COAT HOOKS	None.
MISCELLANEOUS	WHITEBOARD	None.
	CHALKBOARD	None.
OTHER TBD.	MISCELLANEOUS	
	OTHER	TBD.



University of Oregon Student Recreation Center

PROGRAM DATA

Activity Space:	WET	CLASSPA	OM STORIE	October 25-28, 2011
Department:			Area:	200 th
		NAGE AREA PLOGE STO C/P	CHAIR STACE. Table PACK EASLES	<i>ks</i> s.
Diagram:				



Scale: 1=10-0"

three-court gymnasium - 84 ft . courts

Net Area: 19,344 SF

	Multi-purpose gymnasium courts, primarily used for organized and open recreation activities,
- -	alsong with academic instruction. May also be used for occasional large group gatherings. - Three Basketball Courts - Three Volleyball Courts - A maximum of Nine Badminton Courts
QUANTITY 1	1
GUESTS / OCCUPANTS 3	30 – 100 occupants
1	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS N	None
SUPPORT SPACE NEEDED V	Visual line of sight into this space from multiple areas.
SECURITY NEEDS N	None.
<i>A</i> P	Adjacent to primary building circulation system, and Gymnasium Court Storage. Adjacent to Spectator Seating Proximate to Automated External Defibrillators (AED's). Proximate to Locker Rooms, Control Desk, Equipment Issue, and other primary activity spaces.
SPECIAL EQUIPMENT N	None.
	Gymnasium items including Volleyball Equipment, Badminton Equipment, Specialized Cleaning Equipment, Scoreboards, and other related items.
MILLWORK S	Spectator Seating will possibly be a millwork item. TBD.
FEATURES AND FINISHES	
s	Floating or semi-anchored maple sports flooring system over sleepers and substrate on concrete slab with moisture barrier. Provide Basketball, Volleyball, and Badminton striping and all equipment sleeves.
lo	Masonry or similar durable material walls with high durability epoxy paint or suitable clear sealer on ower regions of the walls. Wall padding is required at overruns and obstructions (all the way to the floor) when obstructions are near the field of play.
	Painted exposed structure is desirable, with perforated and painted acoustical metal deck for acoustical control.
CEILING HEIGHT 2	25' minimum to underside of obstructions (30'–0" or more, preferred).
	3'-0" x 7'-0" minimum leaf width. Door pairs, without a center mullion are desirable. Steel or aluminum door frames are acceptable.
SPECIAL HARDWARE N	None.
	Day lighting is desirable, but must avoid glare. Skylights acceptable, but avoid glare. Possibly locate natural lighting specifically above adjacent seating area.
BUILDING SYSTEMS	

three-court gymnasium - 84 ft. courts

Net Area: 19,344 SF

HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F.		
	Relative Humidity: ≥60%		
	Ventilation: 20 CFM / person.		
	Air Volume Requirement: 6 – 10 AC / Hr (open courts)		
	Sound Level: 40–45 NC		
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.		
LIGHTING	Light Level: 50 fc		
	Source: HID or Fluorescent		
	Controls: BAS, Dimmable or multi–switched / Manual Override.		
	Additional Considerations: Floor finish / aiming angles / damage resistant design.		
	Natural Daylighting: Acceptable & Desirable.		
TELE-DATA OUTLETS	Provide four data outlets at each court. Locations are TBD.		
CABLE/BROAD BAND TV OUTLET	Provide one Cable / Broadband outlet at each court. Locations are TBD.		
ADD'L COMM REQUIREMENTS	Scoreboards and their Control Systems for each court will be provided as part of the FF&E package.		
PROJECTION / AV NEEDS	Provide structurally reinforced overhead rigging supports in one location (TBD) within this space.		
ADD'L FIXED REQUIREMENTS	None.		
PA SYSTEM	Sound amplification system is required for amplification of live voice and recorded music. System		
	shall be controllable from six locations in this space (two at each court).		
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.		
TACK BOARD	None.		
CLOCK	Yes, desired. Consider large font or large clock face style necessary for viewing over great distance.		
COAT HOOKS	Yes, this is likely desired near cubbies and lockers. Quantity is TBD.		
WHITEBOARD	None.		
CHALKBOARD	None.		
MISCELLANEOUS			
OTHER	For basketball goals provide fully retractable ceiling-mounted square glass basketball back		
	boards with break away rims.		
	Provide 25 cubbies and 25 lockable storage lockers within this building space.		
	Provide one operable overhead curtain for each basketball court		
	 During design, consider special events and occasional activity accommodations. TBD. 		
	Provide Duress Alarms this area.		



PROGRAM DATA October 25-28, 2011 COURT GYMNASIUM Activity Space: Department: Area: _ CUSTODIAI SPACE NEARBY VISIBLE Fram MANY ASEAS. Description: Proximare To Toller Rooms. - TO STOVAGE ADTACENT ACTACENT SEATING. ACCESS TO DE / EWC. SPECTATOR SEATING Diagram: CELEBRATE 50'x84' BASKET BALL OPECON BRAND ON (3) CONTO! 0 30,4001 VOILEY BALL (3)6000 VISIBU O'HEAD DIVIDING VISHBURN SLOVEBOARD @ ± 10' A.F.F 0 NEED BUILT.IN WHITE BOARD of TEACHINA SARON BADMINTON (9) Ò PETTACTABLE COLASS BASICEIBAN 3. *Pals* ACLESS 70 STOVAGE

gymnasium storage

Net Area: 800 SF

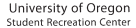
PURPOSE	Storage Room to be used primarily for portable Gymnasium furnishings and equipment
QUANTITY	2 rooms @ 400 NSF each. Spaces are somewhat flexible in aspect ratio and can possibly be combined into one, two, or three rooms, depending on final layouts.
GUESTS / OCCUPANTS	1 occupant each room
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable doors with security strike plate.
KEY ADJACENCIES	Adjacent to Gymnasia.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Movable Storage Racks, Specialized Cleaning Equipment, Gymnasium Equipment (Basketball, Volleyball, and Badminton, etc.).
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed concrete or similar industrial duty flooring. Floor elevation of storage room to match finished floor elevation of gymnasium.
WALLS	Masonry walls with epoxy paint on lower portions.
CEILINGS	Painted exposed structure.
CEILING HEIGHT	10'-0" minimum clear height required, but higher desired.
DOOR SIZE & FRAME TYPE	Overhead coiling and standard 3'-0" x 7'-0" doors required. Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Relative Humidity: ≥60% Ventilation: 0 CFM / person. Air Volume Requirement: 0 – 4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None
LIGHTING	Light Level: 10 fc Type: Direct / Industrial ASHRAE/IES 90.1: 0.3 W / SF Source: Fluorescent Controls: Occupancy Sensor



gymnasium storage

Net Area: 800 SF

TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Adjustable industrial shelving is desired, wall must be reinforced where appropriate to accept





PROGRAM DATA

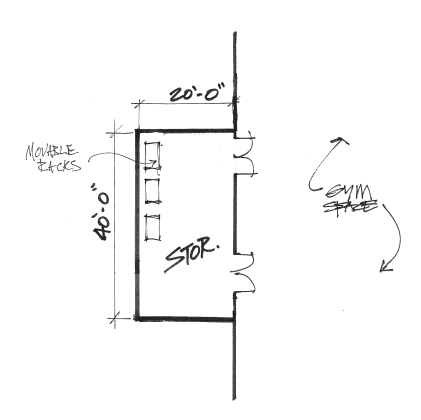
October 4-7, 2011

Department:

Description:

Des

Diagram: WIMC EXISTING SIZE



spectator seating

Net Area: 500 SF

PURPOSE	Spectator seating at gymnasium.
QUANTITY	500 NSF
GUESTS / OCCUPANTS	100
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	None.
KEY ADJACENCIES	Adjacent to Basketball Court.
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	Possible fixed seating. TBD.
FEATURES AND FINISHES	
FLOORS	Concrete floor, or other suitable floor for high traffic when spectator seats are removed — or — simple carpeted or casework risers.
WALLS	Varies.
CEILINGS	Varies.
CEILING HEIGHT	Varies.
DOOR SIZE & FRAME TYPE	N/A
SPECIAL HARDWARE	N/A
WINDOWS	Okay if properly planned and without glare.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 20 CFM / person. Air Volume Requirement: 6 – 10 AC / Hr (open courts) Sound Level: 40–45 NC
PLUMBING	Access to drinking fountains & cuspidors.
LIGHTING	Light Level: 50 fc Source: HID or Fluorescent Controls: BAS, Dimmable or multi–switched / Manual Override. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Two



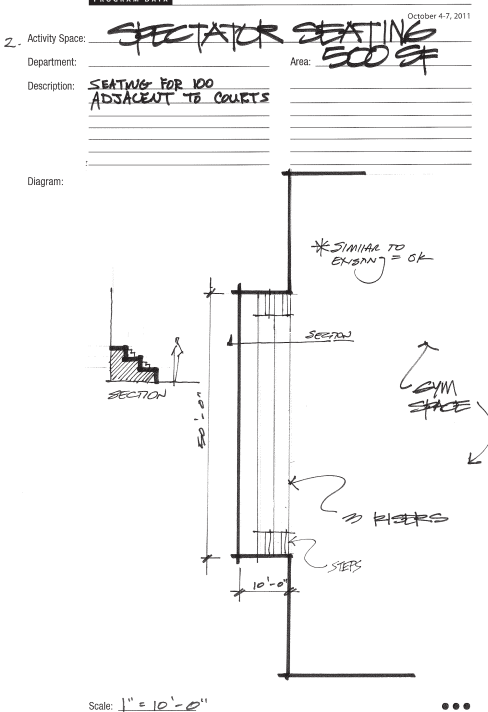
spectator seating

Net Area: 500 SF

CABLE/BROAD BAND TV OUTLET	Two
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	TBD
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Sound amplification for recorded audio and human speech.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



PROGRAM DATA



weights & fitness room

Net Area: 13,300 SF

FROGRAM GROOF	
PURPOSE	This will augment existing Weights & Fitness space in the existing facility. Very open space for weights, fitness equipment, and functional training space. This space will serve Cardio, Selectorized and Free Weight requirements. Area—specific control desk centrally located and adjacent to entry. Space should be open and visually accessible to other activity areas.
QUANTITY	1
GUESTS / OCCUPANTS	250 – 325 occupants.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	4
SUPPORT SPACE NEEDED	Weight Equipment Storage & Repair
SECURITY NEEDS	Control desk in space on each floor where equipment is located. Lockable cabinets and suitable technology space at each control desk.
KEY ADJACENCIES	Adjacent to Weight Equipment Storage & Repair Proximate to Recreation Lockers, main Control Desk, primary building circulation, freight elevator & loading dock, and Personal Training Suite.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Weight & Fitness Equipment (including weight racks, selectorized equipment, cardio equipment, etc.). Waste dispensers. Towel stands, shelving, and areas to dispense the towels. Fitness equipment sanitation spray bottles (or wipes) for users.
MILLWORK	Possible water stations. Towel dispensing counters and shelf units. Control Desk and associated millwork. Cubbies and a "wall of boxes" for storage of backpacks and other personal items. Quantity of openings is 200. Various sizes TBD.
FEATURES AND FINISHES	
FLOORS	Resilient sports floor throughout, Mondo surfaces preferred Equipment pads may be utilized at specific pieces of equipment.
WALLS	Resilient sports flooring used as low rise wainscot is probable. Full height mirrors at free weights (keep mirrors 24" above floor and mount them so as to be distortion free). Utilize durable damage resistant wall materials or protect the wall under mirror from damage. Mirrors are also desirable in limited parts of cardio area. Wall finish shall be durable, but can be crafted from a variety of materials.
CEILINGS	Exposed structure or acoustical ceiling tile. Multiple shapes, layouts and heights of ceiling are possible. This is a design friendly space.
CEILING HEIGHT	14' desirable, 12'–0" minimum. Higher is okay.
DOOR SIZE & FRAME TYPE	4'-0" leaf doors are desirable.

weight & fitness room

Net Area: 13,300 SF

WINDOWS	Natural light and views to the out-of-doors and to the other interior spaces is required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 20 CFM / person. Air Volume Requirement: 6 – 10 AC / Hr (open courts) Sound Level: 40–45 NC "Big Ass" or similar fans at ceiling.
PLUMBING	4 drinking fountains and 2 cuspidors minimum. Fountains shall have goosenecks for filling water bottles.
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Linear Fluorescent Controls: BAS, Dimmable or multi–switched. Additional Considerations: Floor finish / aiming angles / damage resistant design/ height clearances. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide one outlet for each piece of cardio equipment, typical, in recessed raceway, and one at Control Desk this room.
CABLE/BROAD BAND TV OUTLET	Provide one outlet for each piece of cardio equipment, typical, in recessed raceway, and one at Control Desk this room.
ADD'L COMM REQUIREMENTS	Provide wireless or FM Cardio Theater as part of FF&E package.
PROJECTION / AV NEEDS	Localized television and audio components may be provided for each piece of Cardio Equipment as part of FF&E package.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area, conected to existing controls, for background music, overhead paging, vocal notifications, and emergency communications. Music source for localized broadcast / override in this area.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
•	



PROGRAM DATA

October 25-28, 2011

Activity Space:	NEIGHTS & FIT	NE 35
Department:		Area: /3,300 4.
Description:	NEED GOOD ACCESS TO WATER (1.5 TO 2 X EXIST arg.) MONDO FLOOR. IMPONE EXISTING SPACES TOO.	CHAMPETER? EDGY, HIP, CLEAN WELLOWING. 253% Carolo
Diagram:	Cubbies (752) Lockers (252) Dig nock CARDIO TheARERS.	23% SELECTORIZED 36% FREE WEIGHTS . 5% COVE TTAINING.
Cubbies & Lackers NEAD ENOTH (S)	CARDIO II	N AREAS W NEAR MAN
	M SEIGHOITES	Free WTS NEAN "BACK" M SPACE & MITONS.
	Scale: 1'= 20 -0"	NT. CARDIO

weight & fitness equipment room

Net Area: 900 SF

PURPOSE	Repair and storage area to serve adjacent Weight & Fitness area.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Adjacent to Fitness / Weights Proximate to Fitness Control Desk Proximate to Loading Dock & Service Elevator.
SPECIAL EQUIPMENT	None.
FURNISHINGS	File cabinets. Storage shelving. Work bench / desk.
MILLWORK	In floor / on floor hydraulic or electrical service lift.
FEATURES AND FINISHES	
FLOORS	Exposed slip resistant concrete or resilient sports flooring, flush with finished floor at Fitness / Weights. Provide for in–floor lift station.
WALLS	Painted CMU, painted drywall, or similar durable wall surface.
CEILINGS	Painted exposed structure, painted drywall, or acoustical ceiling tile.
CEILING HEIGHT	9'-0" minimum, 10'-0" desired.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC

weight & fitness equipment room

Net Area: 900 SF

LIGHTING	Light Level: 30 fc
	Type: Direct / Indirect
	Source: Fluorescent
	Controls: Manual / Occupancy Sensor
	Additional: Task lighting where desired.
	Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Two required. One for servicing equipment, one for staff use.
CABLE/BROAD BAND TV OUTLET	One required for servicing equipment.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	One required. Size is TBD.
CLOCK	None.
COAT HOOKS	Two.
WHITEBOARD	One required. Size is TBD.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Storage cabinets and/or chalving for small parts storage and maintenance manuals

• Storage cabinets and/or shelving for small parts storage and maintenance manuals.

• Provide a paper towel dispenser, near sink.





University of Oregon Student Recreation Center

October 25-28, 2011 Activity Space: FR PEPAIR & SET WE Department: Area: Description: 2 FT EMPLOYEES. BLOG SCHWIES. Rosan Diagram: FINESS EQ. Pepair

Scale: /=/0-0

weight & fitness control kiosk

Net Area: 110 SF

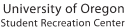
PURPOSE	Control Station and Customer Service Counter for Weights & Fitness area(s).
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable cabinets of quantity TBD.
KEY ADJACENCIES	Locate within Fitness / Weights area, immediately inside entrance
SPECIAL EQUIPMENT	None.
FURNISHINGS	File cabinets. Storage shelving.
MILLWORK	Customer Service Desk with writing surfaces, collaboration area, and transaction counters for people of all abilties. Provide immeidate access through / around desk to Weights & Fitness area.
FEATURES AND FINISHES	
FLOORS	Resilient Sports Flooring or Carpet behind counter.
WALLS	Painted drywall, or similar durable wall surface in the low traffic area.
CEILINGS	Exposed structure or acoustical ceiling tile. Multiple shapes, layouts and heights of ceiling are possible. This is a design friendly space.
CEILING HEIGHT	14' desirable, 12'–0" minimum. Higher is okay.
DOOR SIZE & FRAME TYPE	None.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 20 CFM / person. Air Volume Requirement: 6 – 10 AC / Hr (open courts) Sound Level: 40–45 NC "Big Ass" or similar fans at ceiling.
PLUMBING	None.



weight & fitness control kiosk

Net Area: 110 SF

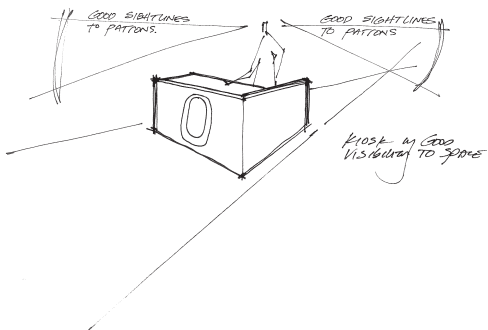
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Linear Fluorescent Controls: BAS, Dimmable or multi–switched. Additional Considerations: Floor finish / aiming angles / damage resistant design/ height clearances.
	Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Two required.
CABLE/BROAD BAND TV OUTLET	One required.
ADD'L COMM REQUIREMENTS	Communication for connection to main Control Desk TBD.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Yes, required. Locate Control Systems for the Weigths & Fitness area in this space.
SECURITY CCTV CAMERAS	None.
TACK BOARD	One required. Size is TBD.
CLOCK	None.
COAT HOOKS	Two.
WHITEBOARD	One required. Size is TBD.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	





Student Recreation Center

Activity Space:	WEIGHTS -	+FITNESS	CONT/OL	Cotober 25-28, 2011
Department:		Ar	rea:	110 \$
Description:	A"KIOSK" A"CONVERTOP" NEAR ENTING SPA		MINIMAL EQ. NO COMPUTED PATTERY CHAN	\$ 574770N SIZE RESID. ging STATION = 9000.
Diagram:	"MUSIC" CONTROL O	STATION		



Scale: /=/0'-0"

improved building entry

Net Area: 2,000 SF

PROGRAM GROUP	
PURPOSE	This is new space to augment the existing building entry at the SRC. New / Combined space must flow freely enough for large quantities of incoming and out going patrons. It also serves as the "anchor" space for Member Services.
QUANTITY	1
GUESTS / OCCUPANTS	10 – 200 occupants matriculating through this space, regularly
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	1, maximum, 2, at Customer Service Counter / Control Desk
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	None.
KEY ADJACENCIES	Proximate to public entry space and main recreation spaces in the building. Adjacent to Reception Counter / Desk and possibly to Equipment Issue. Proximate to "Hub" Space for Recreation Proximate to Pro Shop Both Free Zone and Control Zone access.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Chairs, side tables, soft seating, etc. in the Lobby Spaces. Chairs at Control Desk
MILLWORK	Control Desk Station, and associated casework for Entry / Exit lanes.
FEATURES AND FINISHES	
FLOORS	High traffic hard surface material such as exposed concrete, ground concrete, porcelain tile, or terrazzo.
WALLS	Durable wall surfaces conveying the ambiance and character for the entire facility. Consider wood paneling, cementious materials (plaster), natural stone, brick, metal, glass or other suitable "brand building" materials.
CEILINGS	Acoustical tile or other sound absorbent material.
CEILING HEIGHT	12' minimum – higher desirable.
DOOR SIZE & FRAME TYPE	Aluminum entrance doors and frames.
SPECIAL HARDWARE	None.
WINDOWS	Aluminum frame (or similar to the exterior doors).
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.

improved building entry

Net Area: 2,000 SF

LIGHTING	Light Level: 50 fc Type: Direct / Decorative Source: Fluorescent
	Controls: Building Automation System / Dimming / Manual Override Additional: Decorative / Accent Lighting where desired. Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Possible large format video screen. TBD.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and emergency communications.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Architectural environment of space to give comfortable and exciting ambience accentuated by

- Architectural environment of space to give comfortable and exciting ambience accentuated by natural and artificial lighting, views and furnishings. Consider TV/ monitor displays.
- Coordinate relocating and augmenting existing entry turnstyles with new equipment for faster access – TBD.



PROGRAM DATA

October 25-28, 2011

Activity Space: /MPROVED BLOG ENT/19

Department: # MEMBEN SELVILET Trea:

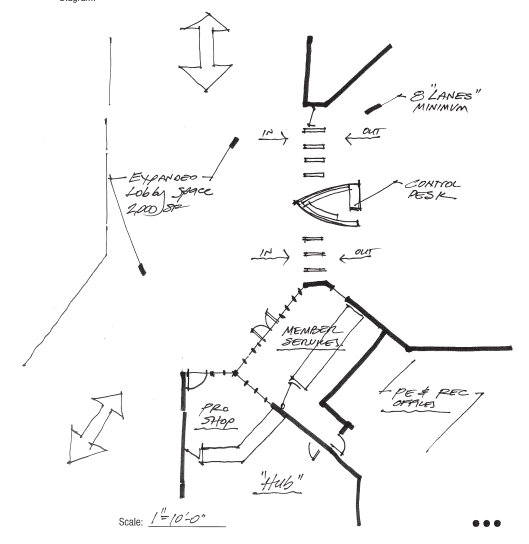
2,000

Description:

8 LANES of TEAFFICE
2 TOPES of Can Penners
Tuot way Traffic.

ADJACENT TO PEPRE OffVER NEAR "HUB" SPACE ADJACKT TO KEMBER SOURCE NEAR GOSTAGE.

Diagram:



laundry room

Net Area: 1,000 SF

FROGRAM GROOF	
PURPOSE	Washing, drying, and folding facility for towels and laundry (including laundry from off-site third-party patrons).
QUANTITY	1
GUESTS / OCCUPANTS	None.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Proximate to Equipment Issue Convenient access to Lockers Convenienet access to Loading Dock
SPECIAL EQUIPMENT	None.
FURNISHINGS	Commercial washers (3) and dryers (4), automatic soap dispensing systems, and laundry carts (9). Commercial Weight Scale (possibly relocated from existing).
MILLWORK	Tables for folding laundry, and clothing racks for folded and hangar–hung clothing.
FEATURES AND FINISHES	
FLOORS	Slip resistant concrete finish or ceramic tile with floor drain.
WALLS	Epoxy painted CMU walls.
CEILINGS	Painted exposed structure.
CEILING HEIGHT	9'-0" minimum
DOOR SIZE & FRAME TYPE	Oversized doors for Laundry Equipment.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Relative Humidity: ≥≥60% Ventilation: 0.5 CFM / SF Air Volume Requirement: 8–12 AC / Hr Sound Level: 35–40 NC
PLUMBING	Deep sink, wash basin, floor drain and washing machines.
LIGHTING	Light Level: 30 fc Light Type: Direct / Lensed Source: Fluorescent Controls: Building Automation System / Occupancy Sensor Additional: Sealed Fixtures



laundry room

Net Area: 1,000 SF

TELE-DATA OUTLETS	Provide four.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	One – minimum36 inches wide x 24 inches tall.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Towel service is provided to patrons of this facility.







Activity Space: Department:

Description:

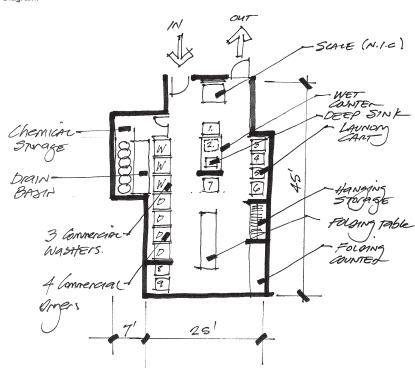
PROGRAM DATA

3 W954

October 25-28, 2011

Area:

Diagram:



Scale: 1=100°

juice bar (including storage)

Net Area: 900 SF

1 110 0110 1111 0110 01	
PURPOSE	Area for preparation and service of light food and beverage, located proximate to social space for building users to relax with social interaction.
QUANTITY	1
GUESTS / OCCUPANTS	2 occupants, typical. 10 occupants at peak.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	1 – 2 occupants
SUPPORT SPACE NEEDED	Secure storage area for dry food and paper products
SECURITY NEEDS	Security system(s) required to properly contain / secure food service equipment and products when Drinks / Snacks is closed for business.
KEY ADJACENCIES	Space can "straddle" Free Zone and Controlled Zone – serving food products both directions Adjacent to social space and primary circulation systems Proximate to Climbing Wall or other visually stimulating activity or social space(s).
SPECIAL EQUIPMENT	None.
FURNISHINGS	Tables, chairs, and side tables. Kitchen Equipment (TBD).
MILLWORK	Back Bar & Customer Service Bar, fully integrated with Kitchen Equipment, P.O.S., etc.
FEATURES AND FINISHES	
FLOORS	Hard surface. Consider quarry tile, terrazzo, or similar. Provide cushion floor mats where staff will stand for long periods of time.
WALLS	Paint or specialty finish with durable and washable materials. Consider prefabricated wall panels, metal, glass, ceramic tile, or similar.
CEILINGS	Acoustical lay-in tile, or other decorative system.
CEILING HEIGHT	9' minimum.
DOOR SIZE & FRAME TYPE	N/A.
SPECIAL HARDWARE	None.
WINDOWS	Desired, but none required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 0.5 CFM / person.
	Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	Air Volume Requirement: 8 – 12 AC / Hr



juice bar (including storage)

Net Area: 900 SF

LIGHTING	Light Level: 30 – 50 fc Type: Direct Lensed Source: Fluorescent Controls: Manual Additional: Decorative / Accent Lighting where desired. Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two
CABLE/BROAD BAND TV OUTLET	Provide two
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Consider large format video screen
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and emergency communications.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

ب	A 11 11 0	JUICE BAR
5		
	Department:	Area: Area:
	Description:	ADJACENT TO SOCIAL SPACE SECURE STORAGE
		FOOD + BEVERAGE PREP. TABLES + CHARS + SIDE TABLES
	Diagram:	N
		Adven
		Social Space
		7 (1111)
		0
		30'-0"
		VIFW
		La Social Space
		YIEW Sound Space an pacer.
		V

Scale: | "= |0'-0"

pro shop / retail sales

Net Area: 300 SF

PURPOSE	Retail sales area for small pieces of recreation equipment and products that support recreation activities.
QUANTITY	1
GUESTS / OCCUPANTS	2
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable area
KEY ADJACENCIES	Immediately adjacent to main Control Desk (possibly joint with Control Desk?).
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	Display area and transaction desk, complete
FEATURES AND FINISHES	
FLOORS	Hard surface. Consider quarry tile, terrazzo, or similar. Provide cushion floor mats where staff will stand for long periods of time.
WALLS	Paint or specialty finish with durable and washable materials. Consider prefabricated wall panels, metal, glass, ceramic tile, or similar.
CEILINGS	Acoustical lay-in tile, or other decorative system.
CEILING HEIGHT	9' minimum.
DOOR SIZE & FRAME TYPE	N/A.
SPECIAL HARDWARE	None.
WINDOWS	Desired, but none required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 0.5 CFM / person. Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 – 50 fc Type: Direct Lensed Source: Fluorescent Controls: Manual Additional: Decorative / Accent Lighting where desired. Task lighting where desired. Natural Daylighting: Acceptable & Desirable.



pro shop / retail sales

Net Area: 300 SF

TELE-DATA OUTLETS	Provide two
CABLE/BROAD BAND TV OUTLET	Provide two
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and emergency communications.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Provide Duress Alarm.



Activity Space:
Department:

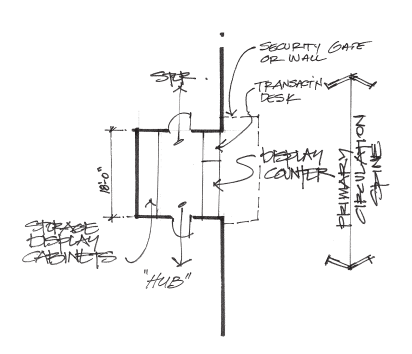
Description:

University of Oregon Student Recreation Center

PROGRAM DATA

PRO	5400	RETAU	October 4-7, 2011
		Area:	300 F
LOCKABLE S ADJACENT	TORAGE TO MAIN (CONTROL DESK	
ACCENT AUDIO SYST	HGHTING	FOR DISPLAY (BACK GROWN MU	COUNTER

Diagram:



Scale: 1 = 0 - 0 "

social & informal study area

Net Area: 400 SF

QUANTITY 6	Social, soft seating / study areas in multiple locations — inviting patron interaction. 6 @ 400 NSF = 2,400 NSF
	3 @ 400 NSF = 2,400 NSF
GUESTS / OCCUPANTS 2	
	2 – 24 typical
1	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS N	None.
SUPPORT SPACE NEEDED N	None.
SECURITY NEEDS N	None.
KEY ADJACENCIES (On public circulation paths, in both Free Zone and Colntrol Zone areas of the building.
SPECIAL EQUIPMENT N	None.
FURNISHINGS S	Soft seating, occasional chars, coffee tables, occasional tables, etc.
MILLWORK υ	Unknown. TBD.
FEATURES AND FINISHES	
FLOORS	Hard surface. Consider quarry tile, terrazzo, or similar, with carpet or other soft surface inlays.
	Paint or specialty finish with durable and washable materials. Consider prefabricated wall panels, metal, glass, ceramic tile, or similar – high style.
CEILINGS A	Acoustical lay—in tile, or other decorative system.
CEILING HEIGHT g	9' minimum.
DOOR SIZE & FRAME TYPE	N/A.
SPECIAL HARDWARE	None.
WINDOWS [Desired, but not specifically required. Natrual lighting is very desirable.
BUILDING SYSTEMS	
& COOLING V	Space Temperature: 72–78 degrees F. Ventilation: 0.5 CFM / person. Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING N	None.
T S C A	Light Level: 30 – 50 fc Type: Direct Lensed Source: Fluorescent Controls: Manual Additional: Decorative / Accent Lighting where desired. Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
	Provide four per space.



social & informal study area

Net Area: 400 SF

CABLE/BROAD BAND TV OUTLET	Provide two per sapce.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and emergency communications.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Provide Duress Alarm



SEATING GROUPS

CHAIRS, HIGH BACK SOFAS, ETC, WI "COFFEE" & OCASIONAL TABLES



CHARGING .

STATIONS & DATA CONNECT

PROGRAM DATA

Activity Space: SOCIAL & INFARMAL STUDY AREA S

Department:

Description:

SOFT SCATING

TV, AIV, DATA CAPABUTIES

TASK & ACCENT LYANNA

ACCUSTRALLY "SOCI"

DICATAL EQ. CHARGING STATIONS.

DIGITAL EQ. CHARGING STATIONS.

PLOID OR LOSE

SCATING GROUPS

October 25-28, 2011

Area: 60400 = 2,400 =

PUBLIC CIRCULATION -

0

Spaces Similar to The Lounge My Skylights IN ESSUNGER Main Hallway.

Scale: $\frac{1^{\prime\prime}=10^{-1}0^{-1}}{10^{-1}}$

mind body small

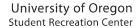
Net Area: 2,200 SF

PURPOSE	Specialized flooring, mirrors on two walls, built—in sound system with remote control compatibility. Primary use for this room is Yoga.
QUANTITY	2,200 NSF
GUESTS / OCCUPANTS	37 occupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Dedicated storage room.
SECURITY NEEDS	None.
KEY ADJACENCIES	Locate in Quiet Zone of building. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system.
SPECIAL EQUIPMENT	TBD
FURNISHINGS	Exercise equipment, possibly including slide mats, steps, jump ropes, exerballs, floor mats, hand weights, weight balls, medicine balls, and other aerobic exercise equipment.
MILLWORK	Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class in this room.
FEATURES AND FINISHES	
FLOORS	Wood Sports Floor, over resilient sleepers with moisture / vapor barrie, or seamless dual durometer resilient sports floor. TBD.
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck) on two adjacent walls. Acoustically isolate room from balance of building.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" desirable, 10'-0" minimum. 20' in Combatives Room.
DOOR SIZE & FRAME TYPE	Single doors, where possible.
SPECIAL HARDWARE	None.
WINDOWS	Desireable in limited quantities. Provide window shades at all. Visual access to circulation is desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts) Sound Level: 35–40 NC Provide ceiling—mounted ceiling fan.

mind body small

Net Area: 2,200 SF

PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: BAS, Dimmable or multi–switched / Occupancy Sensor. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Provide overhead video projection.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide building mounted speakers for presentation of recorded music, along with voice recognition. Sound system will be part of an FF&E package. Locate for ease of use by instructor.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Provide 10 in locations TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Proximate to AED. Provide Duress Alarm, this room.

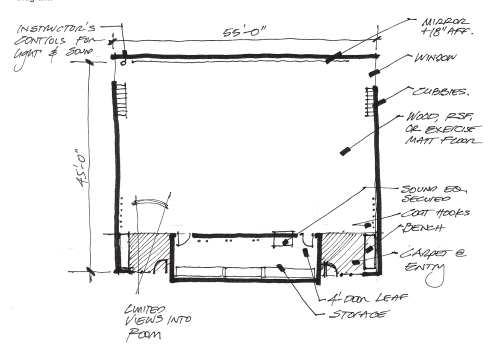




MIND & BODY, SMAU

Area: 2200 + October 25-28, 2011 Activity Space: Department: YOGA. DEDICATED STORAGE Description: ON PRIMARY CIRCULATION PEUTE Cubbles for 40 DETSONS BENCH SEAT C'ENTM. LOCATE IN QUIET ZONE OF BLOG CEIUN FANS

Diagram:



Scale: /-/0-0"

mind body, storage

Net Area: 250 SF

PURPOSE	Storage area to serve adjacent Mind Body Studio.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Adjacent to Multipurpose Room.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving. Specialized storage racks for some aerobic exercise equipment.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	8' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage. Two doors, one "in" and one "out".
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



mind body - yoga, storage

Net Area: 250 SF

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



Activity Space: Department:

University of Oregon Student Recreation Center

PROGRAM DATA

October 25-28, 2011

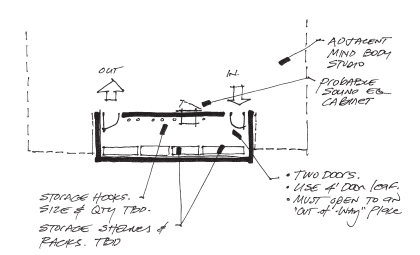
Description: DIVECT ADJACENCY TO MIND EODY STUDIO
STORAGE FOR: Upga PAOS

(Hand WEIGHTS.

PAGE MND BODY, SMAIL

Area:

Diagram:



Scale: /=/0-0"

group ex - large

Net Area: 5,000 SF

r nodkam droof	
PURPOSE	Specialized flooring, mirrors on two walls, built—in sound system with remote control compatibility. Primary Activity in this space is aerobics and similar high energy activity classes.
QUANTITY	1
GUESTS / OCCUPANTS	42 occupants
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Dedicated storage room.
SECURITY NEEDS	None.
KEY ADJACENCIES	Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system.
SPECIAL EQUIPMENT	TBD
FURNISHINGS	Exercise equipment, possibly including slide mats, steps, jump ropes, exerballs, floor mats, hand weights, weight balls, medicine balls, and other aerobic exercise equipment.
MILLWORK	Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class in this room.
FEATURES AND FINISHES	
FLOORS	Wood Sports Floor, over resilient sleepers with moisture / vapor barrie, or seamless dual durometer resilient sports floor. TBD.
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck) on two adjacent walls. Acoustically isolate room from balance of building.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" desirable, 10'-0" minimum. 20' in Combatives Room.
DOOR SIZE & FRAME TYPE	Single doors, where possible.
SPECIAL HARDWARE	None.
WINDOWS	Desireable in limited quantities. Provide window shades at all. Visual access to circulation is desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts) Sound Level: 35–40 NC Provide ceiling—mounted ceiling fan.
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.



group ex - large

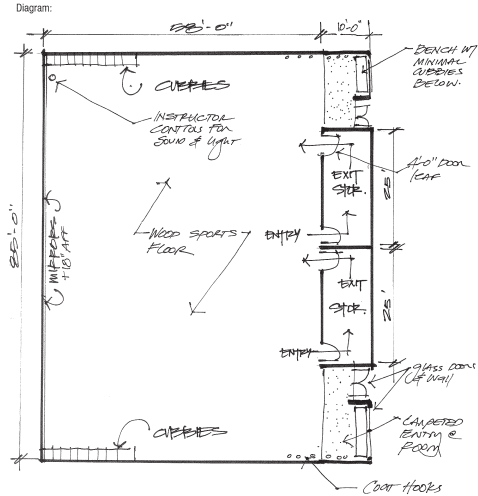
Net Area: 5,000 SF

LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: BAS, Dimmable or multi–switched / Occupancy Sensor. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Provide overhead video projection.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide building mounted speakers for presentation of recorded music, along with voice recognition. Sound system will be part of an FF&E package. Locate for ease of use by instructor.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Provide 10 in locations TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Proximate to AED. Provide Duress Alarm, this room.



University of Oregon Student Recreation Center

Activity Space	GROUP EX LAR	GE	October 25-28, 2011
Department:		AREA_	5,000 ¢
Description:	TWO DEPICATED STORY POOMS CUBBIES TO SO DESPUE COAT HOOKS @ EVING MILLED ON ONE WALL SETURG FAINS		1



Scale: | "= 10'-0"

group ex storage

Net Area: 250 SF

PURPOSE	Storage area to serve adjacent Group Ex Studio.
QUANTITY	2 @ 250 NSF = 500 NSF
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Adjacent to Multipurpose Room.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving. Specialized storage racks for some aerobic exercise equipment.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	10' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage. Two doors, one "in" and one "out".
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



group ex storage

Net Area: 250 SF

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

meereation eenter

	STOPAGE, GROW	October 25-28, 2011
Activity Space:	S lande, OFW	and the
Department:		Area: 2 0 250 = 500 9.
Description:	DEDICATED STORAGE ACLESS INTO FOM, UNIN.	Poam (2) (15ms:
Diagram:	OUT	STORAGE FACKS & EQ. TBD

Scale: 1"=10-0"

director's office

Net Area: 180 SF

PURPOSE	Private office for the Director of the Department of Physical Education and Recreation. Provides space for small conferences and small group meetings / consultation in—office.
QUANTITY	1
GUESTS / OCCUPANTS	1
HOURS OF USE	8:00 am — 5:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Passage lock.
KEY ADJACENCIES	Free Zone space Locate within the Rec office suite. Adjacent to Administrative Assistant and Associate Director(s) in this Suite.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, credenza, desk chair, side table, file cabinets, occasional chair(s), and shelving.
MILLWORK	TBD.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall. Finished, with some quantity of tackable wall surface. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical ceiling tile.
CEILING HEIGHT	9'-0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior and to interior activity / lobby spaces. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct, plus Task Lighting. Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual Level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.



director's office

Net Area: 180 SF

TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	30" wide x 24" tall, minimum.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	Possible. TBD.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

DIRECTOR'S OFFICE

Area: ___

October 25-28, 2011	
100 6	
(BD)	

Diagram:

Department:

Description:

Scale: _____

associate director's offices

Net Area: 160 SF

PURPOSE	Private offices, providing space for in-office small meetings / consultation.
QUANTITY	2 @160 NSF each
GUESTS / OCCUPANTS	1
HOURS OF USE	8:00 am - 8:00 pm, Monday to Friday 12:00 pm - 5:00 pm, Saturday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Passage lock.
KEY ADJACENCIES	Free Zone space. Locate within the Rec office suite. Proximate to Director's office.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, credenza, desk chair, side table, file cabinets, occasional chair(s), and shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall. Finished, with some tackable wall surface. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical Ceiling Tile.
CEILING HEIGHT	9'-0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct, plus Task Lighting. Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual Level switching
	Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.

associate director's offices

Net Area: 160 SF

CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	30" wide x 24" tall, minimum.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

Activity Space: AS	CHAT	e dire	CTORS	٠. هـ
Department:		A	rea:	1609
Description:				
9				
Diagram:				
		1		

Scale:

coordinator offices

Net Area: 120 SF

PURPOSE	Private offices for staff to work and collaborate.
QUANTITY	4 @ 120 NSF each
GUESTS / OCCUPANTS	1
HOURS OF USE	8:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Passage lock.
KEY ADJACENCIES	Free Zone space. Locate within the Rec office suite. Proximate to Assistant Director's office.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, credenza, desk chair, side table, file cabinets, occasional chair(s), and shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall. Finished, with some tackable wall surface. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical Ceiling Tile.
CEILING HEIGHT	9'–0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.



coordinator offices

Net Area: 120 SF

CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	30" wide x 24" tall, minimum.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

Activity Change	COOPDIN ATOR'S	SOFFI	October 25-28, 2011
Activity Space:			
Department:		Area:	1204
Description:			
,			
Diagram:			

Scale: _____

Net Area: 160 SF

PURPOSE	Office for Marketing Director, providing space for in-office meetings / collaboration.
QUANTITY	1
GUESTS / OCCUPANTS	1
HOURS OF USE	8:00 am - 8:00 pm, Monday to Friday 12:00 pm - 5:00 pm, Saturday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Passage lock.
KEY ADJACENCIES	Free Zone space. Locate within the Rec office suite. Proximate to Assistant Director's office.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, credenza, desk chair, side table, file cabinets, occasional chair(s), and shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Carpet.
WALLS	Painted drywall. Finished, with some tackable wall surface. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical Ceiling Tile
CEILING HEIGHT	9'-0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual level switching Additional: Task lighting where desired.
	Natural Daylighting: Acceptable & Desirable.



marketing

Net Area: 160 SF

CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	30" wide x 24" tall.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

MARKSTAL

October	25-28	201	1

Activity Space:	KETING		1
Department:		Area:	160 4
Description:			
AAA			
Maria de la companya			
?			
Diagram:			

Scale:

physical education faculty office

Net Area: 120 SF

PURPOSE	Private office for faculty member.
QUANTITY	12 @ 120 NSF Each
GUESTS / OCCUPANTS	1
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Passage lock.
KEY ADJACENCIES	Locate proximate to other Faculty Offices Locate proximate to Director's Office Free Zone access
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, credenza desk chair, side table, file cabinets, occasional chair(s), and shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall. Finished, with some tackable wall surface. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical Ceiling Tile
CEILING HEIGHT	9'-0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.



physical education faculty office

Net Area: 120 SF

TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	30" wide x 24" tall, minimum.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

Activity Space:	PHYSICAL	ED	FACULTY	October 25-28, 2011 OFFIE
			Area:	120 9
Description:	AASST-1			
		***************************************	Manage and Association and Ass	
:			***************************************	
Diagram:				

Scale: _____

coordinator's offices

Net Area: 120 SF

PURPOSE	Private offices for staff to work and hold small meetings / consultation.
QUANTITY	4 @ 120 NSF each
GUESTS / OCCUPANTS	1
HOURS OF USE	6:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Passage lock.
KEY ADJACENCIES	Free Zone space. Locate within the Rec office suite.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, desk chair, side table, file cabinets, occasional chair(s), and shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall. Finished, with some tackable wall surface. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical Ceiling Tile
CEILING HEIGHT	9'-0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LICHTING	Light Level: 30 fc
LIGHTING	Type: Indirect/ Direct, plus Task Lighting Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.

coordinator's offices

Net Area: 120 SF

CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	30" wide x 24" tall, minimum.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	Possible. TBD.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

Activity Space	COOPDINATOR'S	OFFICE	October 25-28, 2011
Activity Space.			1
Department:		Area:	120 9
Description:			
	,		***************************************
Diagram:			

graduate assistants

Net Area: 60 SF

PURPOSE	Semi-Private work areas.
QUANTITY	8 @ 60 NSF each
GUESTS / OCCUPANTS	1
HOURS OF USE	6:00 am - 8:00 pm, Monday to Friday 12:00 pm - 5:00 pm, Saturday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable suite of spaces, or lockable desk / cabinets
KEY ADJACENCIES	Free Zone space. Locate within the Rec office suite.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Desk, desk chair, side table, & file cabinets.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall. Finished, with some tackable wall surface. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical lay–in tile.
CEILING HEIGHT	9'-0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct, plus Task Lighting.
	Source: Fluorescent Controls: Building Automation System / Occupancy Sensor Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.



graduate assistants

Net Area: 60 SF

CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

Activity Space: OPADUATE ASSISTANTS OPPORTUNITY
Department: Area: 604

Description:

Diagram:

part-time employee's work stations

Net Area: 50 SF

Semi–Public work areas.
4 @ 50 SF each.
1
6:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
1
None.
Passage lock.
Free Zone space. Locate within the Rec office suite.
None.
Desk, / work counter, chair, & file cabinets.
None.
Carpet
Painted drywall.
Acoustical Ceiling Tile.
9'-0" preferred
Solid core wood.
None.
Desired to the exterior. Desired at sidelight to door.
Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
None.
Light Level: 30 fc Type: Indirect/ Direct, plus Task Lighting. Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual—level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
Provide two.
Provide one.

part-time employee's work stations

Net Area: 50 SF

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	Provide two.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon

PROGRAM DATA

Student	Recreation	Center

Activity Space	P.T.	EMPL	DYEE	WOP	4 5	TATE	October 25-28, 201
Department:					Area:		50 °
Description:							
Diagram:				-			

Scale:

conference room

Net Area: 450 SF

PURPOSE	Small group meeting area with small seminar capability.
QUANTITY	1
GUESTS / OCCUPANTS	25 occupants.
HOURS OF USE	8:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Adjacent to (or within) the Recreation Office Suite. Proximate to Public Toilets, & Lobby / Guest Seating Convenient to Public Circulation
SPECIAL EQUIPMENT	None.
FURNISHINGS	Conference table and chairs.
MILLWORK	Possible credenza, TBD.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall, wood, or similar appropriate materials.
CEILINGS	Acoustical ceiling tile, or similar sound attenuating material.
CEILING HEIGHT	9'-0" minimum, higher is desirable.
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desirable, not required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NCC
PLUMBING	None.
LIGHTING	Light Level: 50 fc Type: Indirect / Accent Source: Fluorescent Controls: Manual / Dimming / Occupancy Sensor Additional: Coordinate with A/V Requirements.
TELE-DATA OUTLETS	Provide two.



conference room

Net Area: 450 SF

CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Overhead video projection.
ADD'L FIXED REQUIREMENTS	Projection screen, size TBD
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	Yes.
COAT HOOKS	Provide 10
WHITEBOARD	5'–0" wide, x 36" tall
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Television brackets, projection screen, and window coverings may be needed for control of ambient lighting.

Two entries – one to Free Zone, and one to Administrative Suite may be desired.



University of Oregon Student Recreation Center

OVERHEAD PROJECTION

Activity Space: ONFEPENCE PROM

Department: PE & PEC Area: 450 4

Description: IS PEISONS.

Diagram:

Diagram:

October 25-28, 2011

Area: 450 4

Diagram:

Diagram:

October 25-28, 2011

Area: 450 4

Out of space observed by spa

Scale: /"=1-0"

duplication / mail room / admin area

Net Area: 200 SF

PURPOSE	Work area for making duplications and filing, with work counters for sorting mail and other communications.
QUANTITY	1
GUESTS / OCCUPANTS	None.
HOURS OF USE	8:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
STAFFING OCCUPANTS	2 occupants
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Room will be passively controlled and needs to be located "behind" entrance to the Recreation Office Suite.
KEY ADJACENCIES	Free Zone space. Locate within the Rec office suite. Adjacent to Secretarial Work Station and Student Employee Workroom. Proximate to recreation offices.
SPECIAL EQUIPMENT	Copy and duplication equipment
FURNISHINGS	Storage shelving, tables, and chairs.
MILLWORK	Base cabinets (lockage), upper cabinets, and work counters.
FEATURES AND FINISHES	
FLOORS	Carpet, or suitable hard surface sheet goods.
WALLS	Painted drywall. Consider solid wall of tackable vinyl wall surface.
CEILINGS	Acoustical Ceiling Tile.
CEILING HEIGHT	9'–0" preferred
DOOR SIZE & FRAME TYPE	Room can be open to circulation and other public spaces within Recreation Office Suite.
SPECIAL HARDWARE	None.
WINDOWS	Desired, but not required. Alternatively, provide view into office suite.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual—level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.



duplication / mail room / admin area

Net Area: 200 SF

TELE-DATA OUTLETS	Provide eight.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	36" wide x 24" tall.
CLOCK	Yes.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Devices Large Format Plotter Copier(s) Color Printers Fax Phone

- Etc.



University of Oregon Student Recreation Center

PROGRAM DATA

	PROGRAM DATA		
Activity Space:	DUPLICATION/	MAIL PM/	October 25-28, 2011
Department:		Area:	200 4
Description:			
Diagram:	?		accommodor

technology / server room

Net Area: 100 SF

PURPOSE	Central technology service location for the administration suite and physical education / recreation operations.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	24 hours per day. 365 days per year.
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable doors.
KEY ADJACENCIES	Within the Office suite
SPECIAL EQUIPMENT	Equipment racks for technology equipment, CPU servers, data lines and distribution systems.
FURNISHINGS	Technology equipment by the University and as furnished in related FF&E packages.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed trowel concrete, or suitable sheet good flooring like linoleum.
WALLS	Painted CMU, drywall or similar durable hard surface materials
CEILINGS	Painted exposed structure or acoustical ceiling tile.
CEILING HEIGHT	8'-0" minimum, 9'-0" desired.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occ. Sensor/ Manual Timer Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	Multiple, in multiple locations TBD.
CABLE/BROAD BAND TV OUTLET	Multiple, in multiple locations, TBD.
ADD'L COMM REQUIREMENTS	TBD.

technology / server room

Net Area: 100 SF

PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	TBD.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

Activity Space: TECHNOLOGY SEPVER POM

Department:

Area:

Description:

Diagram:

administration storage

Net Area: 80 SF

PURPOSE	Storage room for various equipment and files for recreation.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	8:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable doors.
KEY ADJACENCIES	Adjacent to Secretarial Work Station and Student Employee Workroom. Proximate to Recreation Offices.
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed trowel concrete, or suitable sheet good flooring.
WALLS	Painted CMU, drywall or similar durable hard surface materials
CEILINGS	Painted exposed structure or acoustical ceiling tile.
CEILING HEIGHT	8'–0" minimum, 9'–0" desired.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.



administration storage

Net Area: 80 SF

PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



Diagram:

University of Oregon Student Recreation Center

Activity Space: ADMIN STOPAGE

Department: Area: 80 +

Description:

pantry / lounge

Net Area: 200 SF

PURPOSE Ritchenette / Convenience area for coffee, juices, minor food preparation and food related storage, with eating area. QUANTITY 1 GUESTS / OCCUPANTS 1 occupant. HOURS OF USE 6:00 am - 8:00 pm, Monday to Friday 1:200 pm - 5:00 pm, Saturday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS None. SECURITY NEEDS None. KEY ADJACENCIES Proximate to Recreation Offices, and Conference Room. None. FURNISHINGS Tables and chairs for 6-8 people. Base and upper cabinets, minimum 5'-0" long. FEATURES AND FINISHES FLOORS Sheet good flooring. Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CELLINGS Acoustic ceiling tile CELLING HEIGHT 8'-0" minimum, 9'-0" preferred. DOOR SIZE & FRAME TYPE None. None. None. None. None. None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72-78 degrees F. Space Relative Humidity: ≥260% Ventilation: 15 CFM / person Air Volume Requirement: 8 - 12 AC / Hr Sound Level: 35-40 NC PLUMBING Sink Dishwasher Garbage disposal Lee maker in Freezer Instantaneous hot water dispenser Microwave Refrigerator (full-size)		
HOURS OF USE BOOD ARM — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. KEY ADJACENCIES Proximate to Recreation Offices, and Conference Room. SPECIAL EQUIPMENT None. Base and upper cabinets, minimum 5'—0" long. FEATURES AND FINISHES FLOORS Sheet good flooring. Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CELLINGS CELLINGS CELLINGS CELLING HEIGHT DOOR SIZE & FRAME TYPE SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING AVOUR ONE Requirement: 8 − 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	PURPOSE	
HOURS OF USE 6:00 am − 8:00 pm, Monday to Friday 12:00 pm − 5:00 pm, Saturday STAFFING OCCUPANTS None. None. None. SECURITY NEEDS None. KEY ADJACENCIES Proximate to Recreation Offices, and Conference Room. None. FURNISHINGS Tables and chairs for 6−8 people. MILLWORK Base and upper cabinets, minimum 5'−0" long. FEATURES AND FINISHES FLOORS Sheet good flooring. WALLS Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT DOOR SIZE & FRAME TYPE SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BULDING SYSTEMS HEATING, VENTILATION & COOLING None required, but acceptable. PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	QUANTITY	1
STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. KEY ADJACENCIES Proximate to Recreation Offices, and Conference Room. SPECIAL EQUIPMENT None. FURNISHINGS Tables and chairs for 6−8 people. Base and upper cabinets, minimum 5'−0" long. FEATURES AND FINISHES FLOORS Sheet good flooring. WALLS Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT B'−0" minimum, 9'−0" preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING ACOUSTIC SIPPORT AND CONTROL TO Space Relative Humidity: ≥≤60% Ventilation: 15 CFM / person Air Volume Requirement: 8 − 12 AC / Hr Sound Level: 35−40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	GUESTS / OCCUPANTS	1 occupant.
SUPPORT SPACE NEEDED None. SECURITY NEEDS None. KEY ADJACENCIES Proximate to Recreation Offices, and Conference Room. SPECIAL EQUIPMENT None. FURNISHINGS Tables and chairs for 6—8 people. MILLWORK Base and upper cabinets, minimum 5'—0" long. FEATURES AND FINISHES FLOORS Sheet good flooring. WALLS Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT 8'—0" minimum, 9'—0" preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. HEATING, VENTILATION & COOLING Ventilation: 15 CPM / presson Air Volume Requirement: 8 — 12 AG / Hr Sound Level: 35—40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	HOURS OF USE	
SECURITY NEEDS None. KEY ADJACENCIES Proximate to Recreation Offices, and Conference Room. SPECIAL EQUIPMENT None. FURNISHINGS Tables and chairs for 6–8 people. MILLWORK Base and upper cabinets, minimum 5'–0" long. FEATURES AND FINISHES FLOORS Sheet good flooring. Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic celling tile CEILING HEIGHT 8'–0" minimum, 9'–0" preferred. None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Dishwasher Garbage disposal Loe maker in Freezer Instantaneous hot water dispenser Microwave	STAFFING OCCUPANTS	None.
KEY ADJACENCIES Proximate to Recreation Offices, and Conference Room.	SUPPORT SPACE NEEDED	None.
SPECIAL EQUIPMENT None. FUNISHINGS Tables and chairs for 6–8 people. MILLWORK Base and upper cabinets, minimum 5′-0″ long. FEATURES AND FINISHES FLOORS Sheet good flooring. WALLS Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT None. None. None. None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	SECURITY NEEDS	None.
FURNISHINGS Tables and chairs for 6–8 people. MILLWORK Base and upper cabinets, minimum 5′–0″ long. FEATURES AND FINISHES FLOORS Sheet good flooring. WALLS Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT 8′–0″ minimum, 9′–0″ preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	KEY ADJACENCIES	Proximate to Recreation Offices, and Conference Room.
Base and upper cabinets, minimum 5′–0″ long. FEATURES AND FINISHES FLOORS Sheet good flooring. WALLS Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT 8′–0″ minimum, 9′–0″ preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	SPECIAL EQUIPMENT	None.
FEATURES AND FINISHES FLOORS Sheet good flooring. Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT 8'-0" minimum, 9'-0" preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 − 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	FURNISHINGS	Tables and chairs for 6-8 people.
FLOORS Sheet good flooring. WALLS Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT 8'-0" minimum, 9'-0" preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & Space Temperature: 72-78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 − 12 AC / Hr Sound Level: 35-40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	MILLWORK	Base and upper cabinets, minimum 5'-0" long.
Painted drywall, CMU or similar hard surface material suitable for easy cleaning. Provide laminate or similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT 8'-0" minimum, 9'-0" preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & Space Temperature: 72−78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 − 12 AC / Hr Sound Level: 35−40 NC PLUMBING Sink Dishwasher Garbage disposal loe maker in Freezer Instantaneous hot water dispenser Microwave	FEATURES AND FINISHES	
Similar suitable backslash under upper cabinets. CEILINGS Acoustic ceiling tile CEILING HEIGHT 8'-0" minimum, 9'-0" preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 − 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	FLOORS	Sheet good flooring.
CEILING HEIGHT 8'-0" minimum, 9'-0" preferred. DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & Space Temperature: 72-78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 - 12 AC / Hr Sound Level: 35-40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	WALLS	
DOOR SIZE & FRAME TYPE None. SPECIAL HARDWARE None. WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	CEILINGS	Acoustic ceiling tile
None: WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	CEILING HEIGHT	8'-0" minimum, 9'-0" preferred.
WINDOWS None required, but acceptable. BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	DOOR SIZE & FRAME TYPE	None.
BUILDING SYSTEMS HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	SPECIAL HARDWARE	None.
HEATING, VENTILATION & COOLING Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	WINDOWS	None required, but acceptable.
Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr Sound Level: 35–40 NC PLUMBING Sink Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave	BUILDING SYSTEMS	
Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave		Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person Air Volume Requirement: 8 – 12 AC / Hr
	PLUMBING	Dishwasher Garbage disposal Ice maker in Freezer Instantaneous hot water dispenser Microwave



pantry / lounge

Net Area: 200 SF

LIGHTING	Light Level: 30 fc Type: Indirect/ Direct ASHRAE/IES 90.1: 1.2 W / SF Source: Fluorescent Controls: BAS / Occupancy Sensor Additional: Consider under cabinet LED lighting.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	24" long x 18" tall.
CLOCK	Yes.
COAT HOOKS	None.
WHITEBOARD	8' long, 36 inches tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA		
Activity Space: PANTRY LO	NEE	October 25-28, 201
Department:	_	200 +
Description:		
:	-	

lobby / guest seating area

Net Area: 200 SF

PURPOSE	Main circulation and cueing space for building and Control Desk. Space must flow freely enough for large quantities of incoming and out going building users.
QUANTITY	1
GUESTS / OCCUPANTS	10 – 20 transient occupants during peak operating hours.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Thursday 6:00 am - 9:00 pm, Friday 10:00 am - 7:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Visual control from main control desk is desirable.
KEY ADJACENCIES	Free Zone Space Adjacent to Control Desk, Public Toilets, Main Entry, & Lobby Storage. Proximate to Campus Recreation Offices, & Outdoor Recreation. Proximate to toilet rooms, accessible within the Free Zone.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Chairs, side tables, soft seating, etc.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	High traffic hard surface material such as exposed concrete, ground concrete, porcelain tile, or terrazzo.
WALLS	Durable wall surfaces conveying the ambiance and character for the entire building. Consider wood paneling, cementious materials (plaster), natural stone, brick, metal, glass or other suitable "brand building" materials.
CEILINGS	Decorative, sound absorbing paneling or similar high profile treatment.
CEILING HEIGHT	12' minimum – higher desirable.
DOOR SIZE & FRAME TYPE	None.
SPECIAL HARDWARE	None.
WINDOWS	Aluminum frame (or similar) to the exterior doors.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
•••••••••••••••••••••••••••••••••••••••	



lobby / guest seating area

Net Area: 200 SF

LIGHTING	Light Level: 50 fc
	Type: Direct / Decorative
	Source: Fluorescent
	Controls: Building Automation System / Preset Dimming System / Manual Override
	Additional: Decorative / Accent Lighting where desired. Task lighting where desired.
	Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide one.
CABLE/BROAD BAND	Provide one.
TV OUTLET	
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Possible large format video screen. TBD.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area for background music, overhead paging, vocal notifications, and
	emergency communications.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

student employee work area

Net Area: 120 SF

PURPOSE	Small cubicle / desk space for student employees.
QUANTITY	1
GUESTS / OCCUPANTS	6 – 8 occupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Free Zone space. Adjacent to Coordinator's Office. Adjacent to Control Desk. Adjacent to Equipment Checkout.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Chairs and tables.
MILLWORK	TBD.
FEATURES AND FINISHES	
FLOORS	Carpet or other suitable floor materials such as linoleum or VCT is acceptable.
WALLS	Painted drywall. Finished, with some areas of tackable wall surface.
CEILINGS	Acoustical ceiling tile.
CEILING HEIGHT	9'-0" preferred
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior, and to interior activity zone spaces.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Multi–level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.



student employee work area

Net Area: 120 SF

TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	36" long x 24" tall.
CLOCK	Yes.
COAT HOOKS	TBD.
WHITEBOARD	36" long x 24" tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Need to accommodate temporary work needs for student employees on a regular shift.



University of Oregon Student Recreation Center

Activity Space:	STUDE	NT EM	PWHEE	October 25-28,	2011 LEA
Department:			Area:	100	4
Description:	44.2				
		- 4 1770	understands and the second sec		
	Management of the second of th				
	7		annument of the second of the		
Diagram:					

Scale: _____

tennis center expansion

Net Area: 6,240 SF

PURPOSE	New indoor tennis court and circulation / observation space. This is to in most every respect match courts in the existing Tennis Center
QUANTITY	2 @ 6,240 NSF each = 12,480 NSF
GUESTS / OCCUPANTS	6 – 8 occupants
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	Circulation / observation space to match existing.
SECURITY NEEDS	None.
KEY ADJACENCIES	Immediately adjacent to six (6) courts in the existing Tennis Center
SPECIAL EQUIPMENT	None.
FURNISHINGS	Net Standards, Net, and perimeter Netting to match existing.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Match existing court surface for near-seamless transition to existing courts
WALLS	Painted metal panel and / or painted CMU.
CEILINGS	Vinyl-faced insulation blankets exposed on the underside, to match existing.
CEILING HEIGHT	25' or more, to match existing.
DOOR SIZE & FRAME TYPE	None.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	
Eldillike	Light Level: 50 fc Type: Indirect Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Multi–level switching Additional: Match Existing Natural Daylighting: Undesirable.

tennis center expansion

Net Area: 6,240 SF

CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	Connect into existing intercom, communication, and scoring systems for seamless incorporation of these new courts / competition venues.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Connect into existing intercom, communication, and scoring systems for seamless incorporation of these new courts / competition venues.
SECURITY CCTV CAMERAS	Connect into existing system.
TACK BOARD	None.
CLOCK	None
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Match Existing!



Activity Space: TENNIS CENTER EXPANSION

Department Department: Area: 48'-0" Description: EXISTING EXT Wall (DEMO). NEW EXTERIOR (MOVE EXIST?) Diagram: NEW TENNIS COURT #1 O EXPAND EXIST CENTEN MY 2 OR 4 NEW COURTS. 18,01 · EXIST COUTS "OWNED" NEW TENNIS NETTING BY BOTH REC # ATH. NEW GRAVATION TO MARCH EXIST NEW TENNIS NETTING NEW TENNIS COUT #2 7.9 Scale: /=20-0"

weight room

Net Area: 4,170

PRO	GRA	M G	iRΩ	ПÞ
rnu	אחטי	AIVI C	טחנ	UF

PURPOSE	This will augment existing Weights & Fitness space in the existing facility, replacing space lost in Esslinger Room 50. This shall be a very open space for weights, fitness equipment, and functional training space. This space will serve Cardio, Selectorized, and Free Weight requirements. Area—specific control desk centrally located and adjacent to entry, Space should be open and visually accessible to other activity areas.
QUANTITY	1
GUESTS / OCCUPANTS	75 – 95 occupants.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	Weight Equipment Storage & Repair
SECURITY NEEDS	Control desk in space on each floor where equipment is located. Lockable cabinets and suitable technology space at each control desk.
KEY ADJACENCIES	Adjacent to Weight Equipment Storage & Repair Proximate to Recreation Lockers, main Control Desk, primary building circulation, freight elevator & loading dock, and Personal Training Suite.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Weight & Fitness Equipment (including weight racks, selectorized equipment, cardio equipment, etc.). Waste dispensers. Towel stands, shelving, and areas to dispense the towels. Fitness equipment sanitation spray bottles (or wipes) for users.
MILLWORK	Possible water stations. Towel dispensing counters and shelf units. Control Desk and associated millwork. Cubbies and a "wall of boxes" for storage of backpacks and other personal items. Quantity of openings is 50. Various sizes TBD.
FEATURES AND FINISHES	
FLOORS	Resilient sports floor throughout, Mondo surfaces preferred Equipment pads may be utilized at specific pieces of equipment.
WALLS	Resilient sports flooring used as low rise wainscot is probable. Full height mirrors at free weights (keep mirrors 24" above floor and mount them so as to be distortion free). Utilize durable damage resistant wall materials or protect the wall under mirror from damage. Mirrors are also desirable in limited parts of cardio area. Wall finish shall be durable, but can be crafted from a variety of materials.
CEILINGS	Exposed structure or acoustical ceiling tile. Multiple shapes, layouts and heights of ceiling are possible. This is a design friendly space.
CEILING HEIGHT	14' desirable, 12'-0" minimum. Higher is okay.
DOOR SIZE & FRAME TYPE	4'-0" leaf doors are desirable.



weight room

Net Area: 4,170

SPECIAL HARDWARE	None.
WINDOWS	Natural light and views to the out-of-doors and to the other interior spaces is required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 20 CFM / person. Air Volume Requirement: 6 – 10 AC / Hr (open courts) Sound Level: 40–45 NC "Big Ass" or similar fans at ceiling.
PLUMBING	4 drinking fountains and 2 cuspidors minimum. Fountains shall have goosenecks for filling water bottles.
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Linear Fluorescent Controls: BAS, Dimmable or multi–switched. Additional Considerations: Floor finish / aiming angles / damage resistant design/ height clearances. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide one outlet for each piece of cardio equipment, typical, in recessed raceway, and one at Control Desk this room.
CABLE/BROAD BAND TV OUTLET	Provide one outlet for each piece of cardio equipment, typical, in recessed raceway, and one at Control Desk this room.
ADD'L COMM REQUIREMENTS	Provide wireless or FM Cardio Theater as part of FF&E package.
PROJECTION / AV NEEDS	Localized television and audio components may be provided for each piece of Cardio Equipment as part of FF&E package.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide audio system in this area, conected to existing controls, for background music, overhead paging, vocal notifications, and emergency communications. Music source for localized broadcast / override in this area.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	
WHITEBOARD	None.
CHALKBOARD	None.



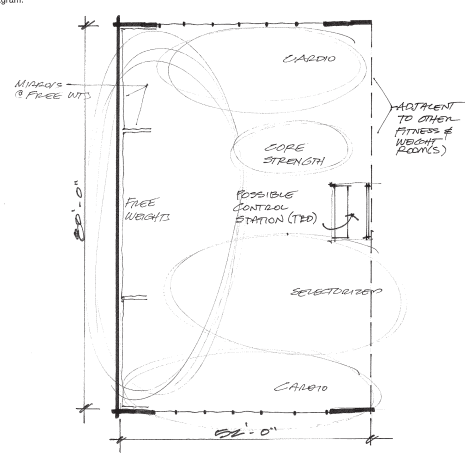


PROGRAM DATA

University of Oregon Student Recreation Center

6	Activity Space:	WEIGHT POOM		
<i>(</i>	Department:		Area:	4.170 \$
	Description:	50 SPC REPLACEMENT		35% CAPO10 23% SEEGOVIZES
		SAME Primary Lymboures as Main with & Primers.		39% FREE WTS. 5% CONE TRAINING

Diagram:



Scale: 1" = 10'-0"

martial arts

Net Area: 2,700

PROGRAM GROUP	
PURPOSE	Specialized flooring, mirrors on two walls, built—in sound system with remote control compatibility. Primary activity in this room is Martial Arts.
QUANTITY	1
GUESTS / OCCUPANTS	45 occupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Dedicated storage room.
SECURITY NEEDS	None.
KEY ADJACENCIES	Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system.
SPECIAL EQUIPMENT	TBD
FURNISHINGS	Exercise equipment, possibly including slide mats, steps, jump ropes, exerballs, floor mats, hand weights, weight balls, medicine balls, and other aerobic exercise equipment.
MILLWORK	Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class in this room.
FEATURES AND FINISHES	
FLOORS	Martial Arts-specific flooring system (Tatami Mats?).
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck). Acoustically isolate room from balance of building. Provide fixed wall padding at all walls in this room.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" desirable, 10'-0" minimum. 20' in Combatives Room.
DOOR SIZE & FRAME TYPE	Single doors, where possible.
SPECIAL HARDWARE	None.
WINDOWS	Desirable in limited quantities. Provide window shades at all. Visual access to circulation is desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts) Sound Level: 35–40 NC Provide ceiling—mounted ceiling fan.
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.



martial arts

Net Area: 2,700

LIGHTING	Light Level: 30 fc
	Type: Direct / Indirect
	Source: Fluorescent
	Controls: BAS, Dimmable or multi–switched / Occupancy Sensor. Additional Considerations: Floor finish / aiming angles / damage resistant design.
	Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Provide overhead video projection.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide building mounted speakers for presentation of recorded music, along with voice recognition. Sound system will be part of an FF&E package. Locate for ease of use by instructor.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Provide 10 in locations TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Proximate to AED.
	Provide Duress Alarm, this room.



PROGRAM DATA

University of Oregon Student Recreation Center

6.	Activity Space	MARTHAL ART	
	Department:		Area: 2,700 f
	Description:	47 SPG REPLACEMENT	
	Diagram:	- Collaborer &	
		t 43-0"	
		I 43-0	
570	orage -	\sum_{i}	MIRPOR (TBD)
•			
			Flan
			9
,			-combatives
			POOM
			PACK From 47 SPC
		·	ubbien & Benca

Scale: 1=1-01

martial arts - storage

Net Area: 260

PROGRAM GROUP	
PURPOSE	Storage area to serve adjacent Martial Arts Studio.
QUANTITY	1
GUESTS / OCCUPANTS	1
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Adjacent to Martial Arts Room.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving. Specialized storage racks for some aerobic exercise equipment.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	10' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage. Two doors, one "in" and one "out".
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



martial arts - storage

Net Area: 260

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

47 B SPC REPLACEMENT

October 25-28, 2011

STOPAGE

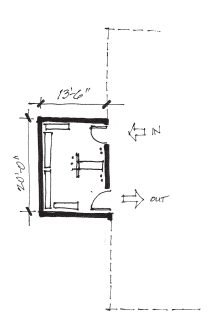
Area:

SPECIFIC STOPAGE //Ems.

Diagram:

Department:

Description:



Scale: 1 10 -0"

club sports storage

Net Area: 170 SF

PURPOSE	Storage area to serve Club Sports' needs.
QUANTITY	
GUESTS / OCCUPANTS	1
HOURS OF USE	1 occupant.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday
	12:00 pm – 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Locate on primary circulation route. Can be "back of house."
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Painted exposed structure or acoustical ceiling tile.
CEILING HEIGHT	9' minimum, higher preferred.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F.
& COOLING	Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr
	Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc
	Type: Direct / Industrial Source: Fluorescent
	Controls: Occupancy Sensor
	Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.

club sports storage

Net Area: 170 SF

PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon

Student Recreation Center

Activity Space	CLUB SPORTS.	STORAGE	October 25-28, 2011
Department:		Area:	70 4
Description:	47A SPC REPLACEMENT	- Specific	Storage (nows
	ARROWN TO PUBLIC GRAJATIVE NOT PENT ENT	()	
Diagram:	<u> </u>		
	000000 B	Probable "d # A' x 4' En Experance of Wall Hooks TBP	age" Storage cet, for

Scale: 1 1/2/0'-0"

(more) outdoor pursuits storage

Net Area: 220 SF

PURPOSE	Storage room, dedicated to Outdoors Program.
QUANTITY	1
GUESTS / OCCUPANTS	None.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	1
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable space.
KEY ADJACENCIES	Adjacent to Equipment Repair / Service.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving. Possible specialized storage racks for some Outdoor pursuits equipment.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of adjacent spaces.
WALLS	Painted CMU or similar durable wall material.
CEILINGS	Acoustical ceiling tile or painted exposed structure.
CEILING HEIGHT	10' minimum, higher desirable.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.

(more) outdoor pursuits storage

Net Area: 220 SF

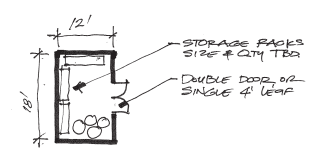
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	





PROGRAM DATA

6.	Activity Space:	CUTDOGE	PURSU	ITS 57	20/6	
	Department:			Area:	22	2 4
ý	Description:	48 SPC PEP	lAcement	Specific	570mge	MEMS!
	Diagram:		-			



Scale: /=/-/-/"

loading dock & receiving area

Net Area: 500 SF

PURPOSE	Grade-level loading dock for receiving regular and special deliveries.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Receiving Area, and vehicle drive.
SECURITY NEEDS	Lockable doors and security lighting.
KEY ADJACENCIES	Adjacent to primary building circulation and Receiving Area. Proximate to Elevator suitable for transporting freight.
SPECIAL EQUIPMENT	Hydraulic or mechanical lift platform for off–loading freight from larger vehicles – TBD.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed slip resistant concrete.
WALLS	Durable CMU, concrete or similar durable exterior building material – corner guards and vehicle stops where required
CEILINGS	Cementitious plaster ceiling, or similar.
CEILING HEIGHT	14'-0" minimum.
DOOR SIZE & FRAME TYPE	Overhead coiling or vertical lift door with weather stripping. $3'-0"$ or $4'-0"$ leaf style "man door."
SPECIAL HARDWARE	Possible proximity card access
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	None. This space is on the building exterior.
PLUMBING	None. Slope dock and vehicle drive to storm water drain or other suitable catchment system.
LIGHTING	Light Level: 10 fc Type: Direct / Sealed Industrial Source: Fluorescent Controls: Building Automation System / Occupancy Sensor
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	Call station / intercom from dock to Control Desk.



loading dock & receiving area

Net Area: 500 SF

PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

Activity Space:	LOADIA	16 & RE	CIEVIN	16.	October 25-28, 2011
Department:			Area: _	400	PECKEVING.
Description:				100	bosons
,				500 4	
Diagram:			# P.	POXIMA)	EN
Act	EII				TRUCK
\$	1 3		3		
SE ave			F		- Planform LIFT Gaeres Ennny
TEMP E	sporg -	20'			
¥ <	The gran	plever loss Dock lover	ing, only		

Scale: /=/0'0"

multipurpose activity court (MAC)

Net Area: 7,350

FROGRAM GROOF	
PURPOSE	Multipurpose court, primarily sized for indoor soccer play, suited for ball play off the walls and dasher—board surfaces surrounding the court.
QUANTITY	2 @ 7,350 NSF
GUESTS / OCCUPANTS	4 – 12 occupants
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None
SUPPORT SPACE NEEDED	Dedicated MAC Court Storage.
SECURITY NEEDS	Lockable doors for control of entry into this sapce (TBD)
KEY ADJACENCIES	Off primary circulation corridor. Proximate to locker rooms. Proximate to MAC Court Storage.
SPECIAL EQUIPMENT	Dasher Boards, and Goal Assemblies (with retractable goal boxes).
FURNISHINGS	Volleyball, Soccer, Team Handball Equipment, stantions, and goals.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Smooth surfaced Dual Durometer Resilient Sports flooring (RSF) suitable for proposed activities, over concrete slab and moisture barrier. Floor slabs must be thickened to accommodate insets for volleyball and / or badminton system (typically 12"–14"). Provide striping on court(s) per attached diagrams.
WALLS	Smooth surfaced masonry, CMU, or Dashwer–Board wall systems for entire courtof play – to minimum 8'-0" AFF. Provide safety netting above all walls or Dasher Boards to ceiling.
CEILINGS	Painted open structure acceptable with acoustical treatment or perforated acoustical metal deck. Provide safety netting across entire ceiling, with provisions for access to lighting and mechanical systems.
CEILING HEIGHT	25' minimum to underside of obstructions (30' preferred)
DOOR SIZE & FRAME TYPE	None.
SPECIAL HARDWARE	
WINDOWS	Day lighting desirable. Translucent panels acceptable if they allow natural light without glare on the floor. Potential full control of natural lighting will need to be considered (TBD).
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 20 CFM / person. Air Volume Requirement: 6 – 10 AC / Hr (open courts) Sound Level: 40–45 NC
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.



multipurpose activity court (MAC)

Net Area: 7,350

LIGHTING	Light Level: 50 fc Source: HID or Fluorescent Controls: BAS, Dimmable or multi–switched / Manual Override. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.				
TELE-DATA OUTLETS	Provide four data outlets at each court. Locations are TBD.				
CABLE/BROAD BAND TV OUTLET	Provide one Cable / Broadband outlet at each court. Locations are TBD.				
ADD'L COMM REQUIREMENTS	Scoreboards and their Control Systems for each court will be provided as part of the FF&E package.				
PROJECTION / AV NEEDS	Provide structurally reinforced overhead rigging supports in one location (TBD) within this space.				
ADD'L FIXED REQUIREMENTS	None.				
PA SYSTEM	Sound amplification system is required for amplification of live voice and recorded music. System shall be controllable from six locations in this space (two at each court).				
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.				
TACK BOARD	None.				
CLOCK	Yes, desired. Consider large font or large clock face style necessary for viewing over great distance.				
COAT HOOKS	Yes, this is likely desired near cubbies and lockers. Quantity is TBD.				
WHITEBOARD	None.				
CHALKBOARD	None.				
MISCELLANEOUS					
OTHER	 For basketball goals provide fully retractable ceiling—mounted square glass basketball back boards with break away rims. During design, consider special events and occasional activity accommodations. TBD. Provide Duress Alarms this area. 				



University of Oregon Student Recreation Center

PROGRAM DATA October 25-28, 2011 Activity Space: EPALENCAT Department: Area: The Driver BASKETBAIL Description: Volley Ball DODGEBALL TEAM HANDBALL (STRIPE? BADMINTON ?? PESILVENT Sport-from (PSF) Diagram: 0-101 BASELINE PIOTECTIVE NETTINA & SOCCER All DASHEN BAS KET BOIL Access Bogras -Volley ball MOVERS BOX-1051 10 BASEINE M SO' COUT. poners gor ny monadie Cency DASHER BOGROS PETRACTARNO GOOL BOX, BOTH GOOLS -'Scale: /=10'-0" 121

MAC storage

Net Area: 500

PURPOSE	Storage Room to be used primarily for portable furnishings and equipment serving the MAC(s)
QUANTITY	500 NSF
GUESTS / OCCUPANTS	1 occupant
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable doors with security strike plate.
KEY ADJACENCIES	Adjacent to Gymnasia.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Movable Storage Racks, Specialized Cleaning Equipment, MAC Equipment (Basketball, Volleyball, and Badminton, Team Handball, etc.).
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed concrete or similar industrial duty flooring. Floor elevation of storage room to match finished floor elevation of adjacent room.
WALLS	Masonry walls with epoxy paint on lower portions.
CEILINGS	Painted exposed structure.
CEILING HEIGHT	10'-0" minimum clear height required, but higher desired.
DOOR SIZE & FRAME TYPE	Overhead coiling and / or standard 3'-0" x 7'-0" doors required. Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	
PLUMBING	Space Temperature: 72–85 degrees F. Relative Humidity: ≥60% Ventilation: 0 CFM / person. Air Volume Requirement: 0 – 4 AC / Hr Sound Level: 35–40 NC
LIGHTING	None
TELE-DATA OUTLETS	Light Level: 10 fc Type: Direct / Industrial ASHRAE/IES 90.1: 0.3 W / SF Source: Fluorescent Controls: Occupancy Sensor

MAC storage

Net Area: 500

MISCELLANEOUS	 Adjustable industrial shelving is desired, wall must be reinforced where appropriate to accept fasteners.
CHALKBOARD	None.
WHITEBOARD	None.
COAT HOOKS	None.
CLOCK	None.
TACK BOARD	None.
SECURITY CCTV CAMERAS	None.
PA SYSTEM	None.
ADD'L FIXED REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L COMM REQUIREMENTS	None.
CABLE/BROAD BAND TV OUTLET	None.

 OTHER



Activity Space: MAC STOPAGE

Department:

Description: General Forage for MAC

Color 25-28, 2011

Area: 500 \$

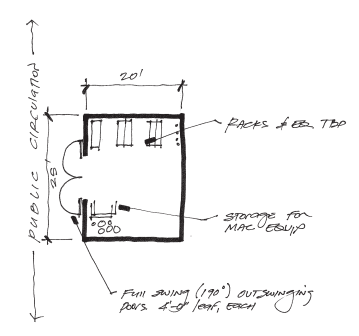
Specific Storage Noops:

Fith Goals:

Rail PACH

V.B. EDYGRENT

Diagram:



Scale: /"=10-0"

racquetball court

Net Area: 800

PURPOSE	Racquetball Courts for Recreation activity, and Physical Education Instruction.
QUANTITY	6 @ 800 NSF = 4,800 NSF
GUESTS / OCCUPANTS	2 occupants, typical.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Provide storage boxes ("goodie boxes") in side walls OUTSIDE of each court (TBD).
KEY ADJACENCIES	 Direct access to: Circulation. Convenient access to: Locker rooms and day lockers. Proximate to drinking fountain. Direct relationship to bench seating and soft seating in area behind courts.
SPECIAL EQUIPMENT	Glass back wall at court.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Wood (maple) sports floor over resilient sleepers with moisture / vapor barrier.
WALLS	Fiberesin wall panel system. Near full height glass back wall. Provide upper level observation / instruction area above with netting (at a minimum) to prohibit ball flight from court.
CEILINGS	Fiberesin ceiling panel system.
CEILING HEIGHT	20' Required
DOOR SIZE & FRAME TYPE	Glass door, part of back wall system.
SPECIAL HARDWARE	Flush mounted so as to not interupt court play.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	???
PLUMBING	Recessed sprinkler heads / preaction preferred.
LIGHTING	HID or Fluorescent lighting, each court separately switched from control desk.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	Convenience duplex outlets in corridor immediately outside courts. Recessed audio—visual fire alarm system under glass.



racquetball court

Net Area: 800

MISCELLANEOUS	
CHALKBOARD	None.
WHITEBOARD	None.
COAT HOOKS	None.
CLOCK	None.
TACK BOARD	None.
SECURITY CCTV CAMERAS	None.
PA SYSTEM	None.
ADD'L FIXED REQUIREMENTS	None.

- OTHER
- Possibly provide film on inside of glass walls for improved visibility.
- Close to emergency phone.
- Provide bench seating outside court area.



PROGRAM DATA

University of Oregon Student Recreation Center

Activity Space: PACQUETBALL COPTS
October 25-28, 2011

Department:

Area: 6 @ 800 = 3,200 \$

Description:

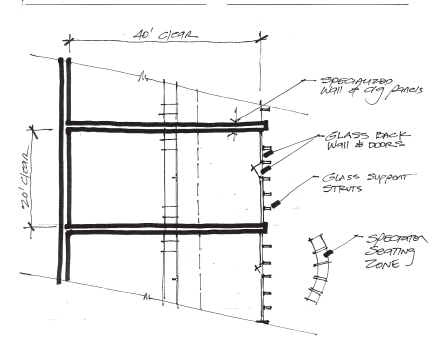
SPG REPLACEMENTS.

USA PACQUETRAIL

PROUNTIONS FOR Walley ball.

WOOD FLOOR PREFAB PRATED WALL PANES DEFABLICATED CLG PANES.

Diagram:



Scale: $1^{1/2}10^{-1}0^{-1}$

squash court (convertible)

Net Area: 800

FROGRAM GROOF	
PURPOSE	Courts fsized for Racquetball, convertible for Squash play. Will be used for Recreation activity, and Physical Education Instruction.
QUANTITY	2 @ 800 NSF = 1,600 NSF
GUESTS / OCCUPANTS	2 occupants, typical.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Provide storage boxes ("goodie boxes") in side walls OUTSIDE of each court (TBD).
KEY ADJACENCIES	 Direct access to: Circulation. Convenient access to: Locker rooms and day lockers. Proximate to drinking fountain. Direct relationship to bench seating and soft seating in area behind courts.
SPECIAL EQUIPMENT	Glass back wall at court, convertible to create a 32' Squash Court.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Wood (maple) sports floor over resilient sleepers with moisture / vapor barrier. Stripe for both Racquetball and Squash.
WALLS	Fiberesin wall panel system. Near full height glass back wall. Provide upper level observation / instruction area above with netting (at a minimum) to prohibit ball flight from court.
CEILINGS	Fiberesin ceiling panel system.
CEILING HEIGHT	20' Required
DOOR SIZE & FRAME TYPE	Glass door, part of back wall system.
SPECIAL HARDWARE	Flush mounted so as to not interupt court play.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	???
PLUMBING	Recessed sprinkler heads / preaction preferred.
LIGHTING	HID or Fluorescent lighting, each court separately switched from control desk.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.

squash court (convertible)

Net Area: 800

ADD'L COMM REQUIREMENTS	Convenience duplex outlets in corridor immediately outside courts. Recessed audio-visual fire alarm system under glass.	
PROJECTION / AV NEEDS	None.	
ADD'L FIXED REQUIREMENTS	None.	
PA SYSTEM	None.	
SECURITY CCTV CAMERAS	None.	
TACK BOARD	None.	
CLOCK	None.	
COAT HOOKS	None.	
WHITEBOARD	None.	
CHALKBOARD	None.	
MISCELLANEOUS		
OTHER	 Possibly provide film on inside of glass walls for improved visibility. Close to emergency phone. 	

Provide bench seating outside court area.



University of Oregon Student Recreation Center

COURT

PROGRAM DATA October 25-28, 2011 15H (convertable) Activity Space: Area: 2 @ 80> Department: Description: FOR INFO: N.A. SINCLES: N.A. Dables: INTC SINCLES! P. Ball: 2 COURTS Preferres 186 × 32 (186 Proximant To aubbies 29,451 (23 CONVERTABLE TO Walking 11. 21×32 20'x 40 (20 Diagram: 401 321 -ADJACENT COURT

Moon From Line

Specially

Specia

Scale: 1/0"=16"

cycling studio

Net Area: 1,600

PURPOSE QUANTITY GUESTS / OCCUPANTS HOURS OF USE STAFFING OCCUPANTS SUPPORT SPACE NEEDED SECURITY NEEDS KEY ADJACENCIES SPECIAL EQUIPMENT FURNISHINGS MILLWORK	Specialized flooring and built—in sound system with remote control compatibility. 1 60 occupants 6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday None. Dedicated storage room. None. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
GUESTS / OCCUPANTS HOURS OF USE STAFFING OCCUPANTS SUPPORT SPACE NEEDED SECURITY NEEDS KEY ADJACENCIES SPECIAL EQUIPMENT FURNISHINGS	60 occupants 6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday None. Dedicated storage room. None. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
HOURS OF USE STAFFING OCCUPANTS SUPPORT SPACE NEEDED SECURITY NEEDS KEY ADJACENCIES SPECIAL EQUIPMENT FURNISHINGS	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday None. Dedicated storage room. None. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
STAFFING OCCUPANTS SUPPORT SPACE NEEDED SECURITY NEEDS KEY ADJACENCIES SPECIAL EQUIPMENT FURNISHINGS	10:00 am – 11:00 pm, Saturday 12:00 pm – 11:00 pm, Sunday None. Dedicated storage room. None. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
SUPPORT SPACE NEEDED SECURITY NEEDS KEY ADJACENCIES SPECIAL EQUIPMENT FURNISHINGS	Dedicated storage room. None. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
SECURITY NEEDS KEY ADJACENCIES SPECIAL EQUIPMENT FURNISHINGS	None. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
KEY ADJACENCIES SPECIAL EQUIPMENT FURNISHINGS	Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
SPECIAL EQUIPMENT FURNISHINGS	Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system. None. Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
FURNISHINGS	Exercise Bicycles for group use, led by instructor. Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
	Floor Mats for each cycle. Possible portable instructor platform (TBD). Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class
MILLWORK	
	in this room.
FEATURES AND FINISHES	
FLOORS	Smooth surface Dual Durometer Resilient Sports Floor (RSF) over moisture / vapor barrier.
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck) on two adjacent walls. Acoustically isolate room from balance of building.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" minimum, higher is desrired.
OOR SIZE & FRAME TYPE	Single Door to room. Hollow Metal or Aluminum frame.
SPECIAL HARDWARE	None.
WINDOWS	Desireable in limited quantities. Provide window shades at all. Visual access to circulation is desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts) Sound Level: 35–40 NC Provide ceiling–mounted ceiling fan.
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.



cycling studio

Net Area: 1,600

LIGHTING	Light Level: 30 fc
	Type: Direct / Indirect
	Source: Fluorescent
	Controls: BAS, Dimmable or multi–switched / Occupancy Sensor.
	Additional Considerations: Floor finish / aiming angles / damage resistant design.
	Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	
ADD L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide building mounted speakers for presentation of recorded music, along with voice recognition.
	Sound system will be part of an FF&E package. Locate for ease of use by instructor.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Provide 10 in locations TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Proximate to AED.

Provide Duress Alarm, this room.

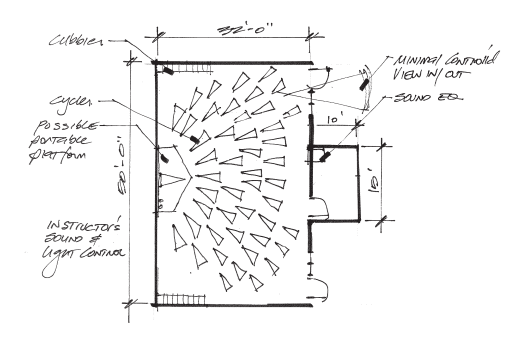


University of Oregon Student Recreation Center

PROGRAM DATA

O-t-box 25 20 2011

Activity Space	MINE	October 25-28, 2011
Activity Space		11006
Department:		Area:
Description:	43 SECHIALIMIT.	
	PESILVENT SOOM Than.	60 PARTERIANTS!
		LOO PARTEMANTS! PETMANANT SPIN CYCLOS NO MIRROYS.
Diagram:		NO PROFESTOS.



Scale: 1'=10'-0"

cycling storage

Net Area: 150

PURPOSE	Storage Room for Cycling Equipoment and general room storge.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each room
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable doors with security strike plate.
KEY ADJACENCIES	Directly Adjacent to Cycling Studio.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Movable Storage Racks, TBD.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed concrete or similar industrial duty flooring. Floor elevation of storage room to match finished floor elevation of Cycling Studio.
WALLS	Masonry or similar high durability wall system.
CEILINGS	Painted exposed structure.
CEILING HEIGHT	10'-0" minimum clear height required.
DOOR SIZE & FRAME TYPE	Hollow metal or aluminum door / frame assembly.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72-85 degrees F. Relative Humidity: ≥60% Ventilation: 0 CFM / person. Air Volume Requirement: 0 - 4 AC / Hr Sound Level: 35-40 NC
PLUMBING	None
LIGHTING	Light Level: 10 fc Type: Direct / Industrial ASHRAE/IES 90.1: 0.3 W / SF Source: Fluorescent Controls: Occupancy Sensor
TELE-DATA OUTLETS	None.



cycling storage

Net Area: 150

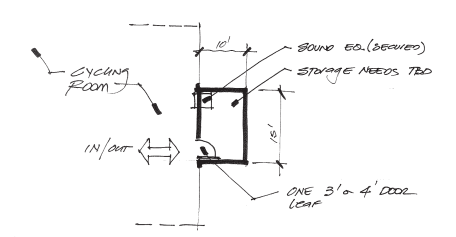
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

Δctivity Snace:	GYCUNG STOPA	12	October 25-28, 2011
		Area:	1504
		Alta.	
Description:			
	ADJACENT TO SPINNING		
	,		

Diagram:



group exercise

Net Area: 6,000

FROGRAM GROOF	
PURPOSE	Specialized flooring, mirrors on two walls, built—in sound system with remote control compatibility. Primary Activity in this space is aerobics and similar high energy activity classes.
QUANTITY	1
GUESTS / OCCUPANTS	100 occupants
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Dedicated storage room.
SECURITY NEEDS	None.
KEY ADJACENCIES	Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system.
SPECIAL EQUIPMENT	TBD
FURNISHINGS	Exercise equipment, possibly including slide mats, steps, jump ropes, exerballs, floor mats, hand weights, weight balls, medicine balls, and other aerobic exercise equipment.
MILLWORK	Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class in this room.
FEATURES AND FINISHES	
FLOORS	Wood Sports Floor, over resilient sleepers with moisture / vapor barrie, or seamless dual durometer resilient sports floor. TBD.
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck) on two adjacent walls. Acoustically isolate room from balance of building.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" desirable, 10'-0" minimum. 20' in Combatives Room.
DOOR SIZE & FRAME TYPE	Single doors, where possible.
SPECIAL HARDWARE	None.
WINDOWS	Desireable in limited quantities. Provide window shades at all. Visual access to circulation is desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts) Sound Level: 35–40 NC Provide ceiling—mounted ceiling fan.
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.



group exercise

Net Area: 6,000

LIGHTING	Light Level: 30 fc Type: Direct / Indirect
	Source: Fluorescent
	Controls: BAS, Dimmable or multi–switched / Occupancy Sensor.
	Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Provide overhead video projection.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide building mounted speakers for presentation of recorded music, along with voice recognition. Sound system will be part of an FF&E package. Locate for ease of use by instructor.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Provide 30 in locations TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Proximate to AED.
	Provide Duress Alarm, this room.



University of Oregon Student Recreation Center

October 25-28, 2011 Activity Space: Department: AREA: Description: CUBBLES FOR 100 PEOPLE COUT HOOKS Diagram: TWO BENCHES BACK TO BACK Carpet C LIMITED IN VIEWS IN FOUT 00,00 0 ENTRY Coar Hooks Scale: \\ \" = \(\co \' - \co'' \)

group exercise - storage

Net Area: 600

PURPOSE Storage area to serve adjacent Group Ex Studio. QUANTITY 1 GUESTS / OCCUPANTS 1 occupant. HOURS OF USE 6:00 am – 11:00 pm, Monday to Friday 10:00 am – 11:00 pm, Saturday 12:00 pm – 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None.	
GUESTS / OCCUPANTS 1 occupant. HOURS OF USE 6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
HOURS OF USE 6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
10:00 am – 11:00 pm, Saturday 12:00 pm – 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.	
Storage sherving. Specialized storage racks for some acrobic exercise equipment.	
MILLWORK None.	
FEATURES AND FINISHES	
FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finis elevation of floor in Fitness Studio.	shed
WALLS Can be gypsum board, CMU or similar durable painted wall surface.	
CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable.	
CEILING HEIGHT 10' minimum.	
DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out".	
SPECIAL HARDWARE None.	
WINDOWS None.	
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING Ventilation: 0 CFM / person. Air Volume Requirement: 0-4 AC / Hr Sound Level: 35-40 NC	
PLUMBING None.	
Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.	
TELE-DATA OUTLETS None.	
CABLE/BROAD BAND None. TV OUTLET	



group exercise - storage

Net Area: 600

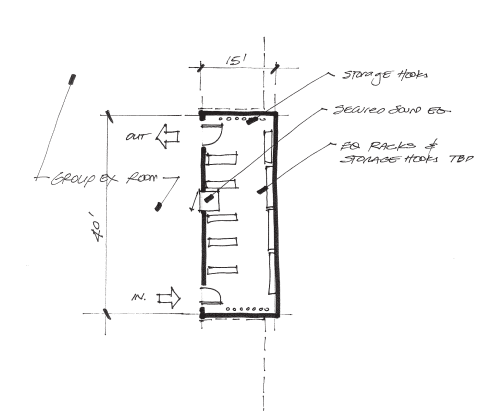
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

ROGRAM DATA

Activity Space:	GROUP EX	STOPACE	October 25-28, 2011
Department:		Area:	600 9
Description:	270 GEPLINGER FERACEMENT	SPECIFIC STOR	LACE NEEDS:
	P	•	
Diagram:			



Scale: / "// /0 -0"

group exercise

Net Area: 3,150

PURPOSE	Specialized flooring, mirrors on two walls, built—in sound system with remote control compatibility. Primary Activity in this space is aerobics and similar high energy activity classes.
QUANTITY	1
GUESTS / OCCUPANTS	53 occupants
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Dedicated storage room.
SECURITY NEEDS	None.
KEY ADJACENCIES	Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system.
SPECIAL EQUIPMENT	TBD
FURNISHINGS	Exercise equipment, possibly including slide mats, steps, jump ropes, exerballs, floor mats, hand weights, weight balls, medicine balls, and other aerobic exercise equipment.
MILLWORK	Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class in this room.
FEATURES AND FINISHES	
FLOORS	Wood Sports Floor, over resilient sleepers with moisture / vapor barrie, or seamless dual durometer resilient sports floor. TBD.
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck) on two adjacent walls. Acoustically isolate room from balance of building.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" desirable, 10'-0" minimum. 20' in Combatives Room.
DOOR SIZE & FRAME TYPE	Single doors, where possible.
SPECIAL HARDWARE	None.
WINDOWS	Desireable in limited quantities. Provide window shades at all. Visual access to circulation is desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts) Sound Level: 35–40 NC Provide ceiling–mounted ceiling fan.
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.



group exercise

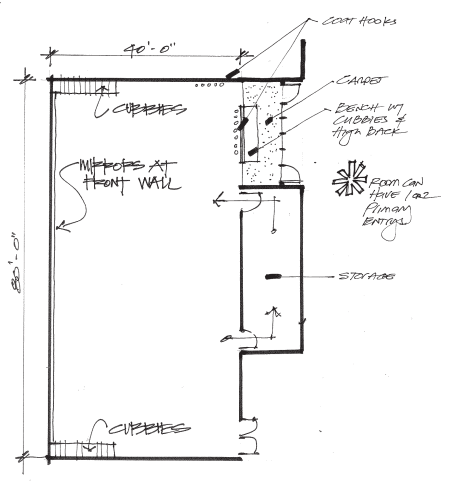
Net Area: 3,150

Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: BAS, Dimmable or multi–switched / Occupancy Sensor. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
Provide two.
Provide two.
None.
Provide overhead video projection.
None.
Provide building mounted speakers for presentation of recorded music, along with voice recognition. Sound system will be part of an FF&E package. Locate for ease of use by instructor.
Video monitoring of this space is required, transmitting back to Control Desk.
None.
Yes, desirable.
Provide 30 in locations TBD.
None.
None.



University of Oregon Student Recreation Center

Diagram:



Scale: 1'' = 10 - 0''

group exercise - storage

Net Area: 410

PURPOSE Storage area to serve adjacent Group Ex Studio. QUANTITY GUESTS / OCCUPANTS 1 occupant. HOURS OF USE 6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS HEATING, VENTILATION Space Temperature: 72_85 degrees E		
GUESTS / OCCUPANTS 1 occupant. 6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	PURPOSE Stora	OSE Storage area to serve adjacent Group Ex Studio.
HOURS OF USE 6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". None. WINDOWS None.	QUANTITY 1	TITY 1
10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday STAFFING OCCUPANTS None. SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None.	rs / occupants 1 occ	NTS 1 occupant.
SUPPORT SPACE NEEDED None. SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None.	10:00	10:00 am – 11:00 pm, Saturday
SECURITY NEEDS Secure locking requirements for some storage items is TBD. KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None.	ING OCCUPANTS None	NTS None.
KEY ADJACENCIES Adjacent to Multipurpose Room. SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	ΓSPACE NEEDED None	^{DED} None.
SPECIAL EQUIPMENT None. FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None.	SECURITY NEEDS Secui	Secure locking requirements for some storage items is TBD.
FURNISHINGS Storage shelving. Specialized storage racks for some aerobic exercise equipment. MILLWORK None. FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None.	EY ADJACENCIES Adjac	^{CIES} Adjacent to Multipurpose Room.
FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	CIAL EQUIPMENT None	^{ENT} None.
FEATURES AND FINISHES FLOORS Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	FURNISHINGS Stora	NGS Storage shelving. Specialized storage racks for some aerobic exercise equipment.
Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	MILLWORK N one	^{ORK} None.
elevation of floor in Fitness Studio. WALLS Can be gypsum board, CMU or similar durable painted wall surface. CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	RES AND FINISHES	HES
CEILINGS Acoustical ceiling tile or similar finished ceiling is desirable. CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	Jeale	Sealed Concrete of Similar institutional duty service noof, with infish floor to match finished
CEILING HEIGHT 10' minimum. DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	WALLS Can b	Can be gypsum board, CMU or similar durable painted wall surface.
DOOR SIZE & FRAME TYPE Provide for secure storage. Two doors, one "in" and one "out". SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	CEILINGS Acous	NGS Acoustical ceiling tile or similar finished ceiling is desirable.
SPECIAL HARDWARE None. WINDOWS None. BUILDING SYSTEMS	CEILING HEIGHT 10' m	GHT 10' minimum.
WINDOWS None. BUILDING SYSTEMS	E & FRAME TYPE Provid	YPE Provide for secure storage. Two doors, one "in" and one "out".
BUILDING SYSTEMS	CIAL HARDWARE None	ARE None.
	WINDOWS None	OWS None.
HEATING VENTUATION Change Temporature, 72, 05 decrease 5	UILDING SYSTEMS	EMS
Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC	& COOLING Ventil	Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr
PLUMBING None.	PLUMBING N one	ING None.
Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.	Type: Sourc Contr	Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor
TELE-DATA OUTLETS None.	E-DATA OUTLETS None	ETS None.
CABLE/BROAD BAND None. TV OUTLET	INUITE.	IV/IIG.



group exercise - storage

Net Area: 410

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	

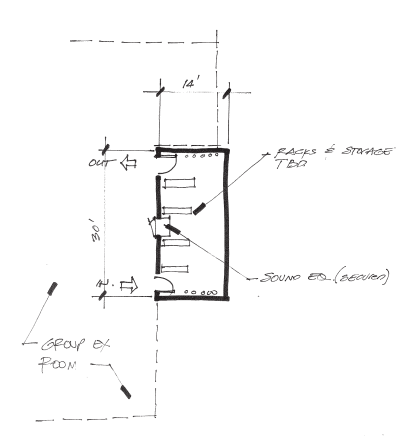


University of Oregon Student Recreation Center

PROGRAM DATA

October	25-28.	2011

Activity Space	GROUP EX STO	PAGE	October 23-26, 2011
Department:		Area:	410 4
Description:	BAI SPC PEPLACEMENT		
		SPECIFIC S	rang ITEMS:
		٥	
		0	
		6	
		0	
	5	0	
Diagram:			



Scale: 11 = 10 - 0"

mind body

Net Area: 2,100

PURPOSE	Specialized flooring and built—in sound system with remote control compatibility. Primary use for this room is Yoga.
QUANTITY	2,100 NSF
GUESTS / OCCUPANTS	36 occupants
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Dedicated storage room.
SECURITY NEEDS	None.
KEY ADJACENCIES	Locate in Quiet Zone of building. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system.
SPECIAL EQUIPMENT	TBD
FURNISHINGS	Exercise equipment, possibly including slide mats, steps, jump ropes, exerballs, floor mats, hand weights, weight balls, medicine balls, and other aerobic exercise equipment.
MILLWORK	Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class in this room.
FEATURES AND FINISHES	
FLOORS	Wood Sports Floor, over resilient sleepers with moisture / vapor barrier, or seamless dual durometer resilient sports floor. TBD.
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck) on two adjacent walls. Acoustically isolate room from balance of building.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" desirable, 10'-0" minimum. 20' in Combatives Room.
DOOR SIZE & FRAME TYPE	Single doors, where possible.
SPECIAL HARDWARE	None.
WINDOWS	Desireable in limited quantities. Provide window shades at all. Visual access to circulation is
	desirable.
BUILDING SYSTEMS	desirable.
BUILDING SYSTEMS HEATING, VENTILATION & COOLING	desirable. Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts) Sound Level: 35–40 NC Provide ceiling—mounted ceiling fan.



mind body

Net Area: 2,100

PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: BAS, Dimmable or multi–switched / Occupancy Sensor. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Provide overhead video projection.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide building mounted speakers for presentation of recorded music, along with voice recognition Sound system will be part of an FF&E package. Locate for ease of use by instructor.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Provide 10 in locations TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	Proximate to AED.Provide Duress Alarm, this room.

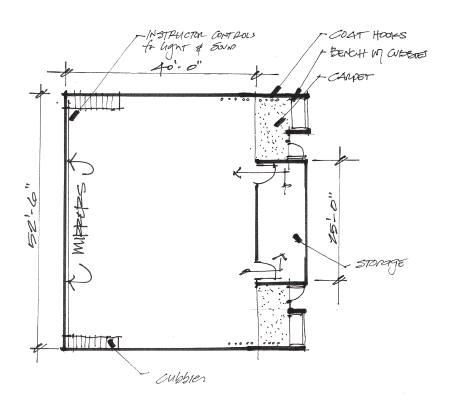




Diagram:

University of Oregon Student Recreation Center

Activity Space	MIND	1000V	1	October 25-	-28, 2011
Department:	77111		Area:	2,100 4	
Description:	77 SPSC F	ETA EMENT			
Description.					
			-		



Scale: 1'= 10'-0"

mind body - storage

Net Area: 250

PURPOSE	Storage area to serve adjacent Mind Body Studio.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Adjacent to Multipurpose Room.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving. Specialized storage racks for some aerobic exercise equipment.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	8' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage. Two doors, one "in" and one "out".
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



mind body - storage

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



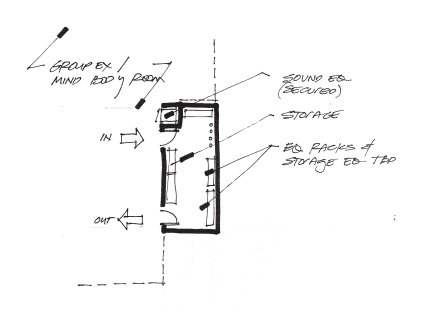
University of Oregon Student Recreation Center

Activity Space: MIND BODY STOPAGE

Department: Area: 250

Description: TI C ESS UNGER POPAGENT Specific Strange ITEMS:

Diagram:



Scale: $1^{"}/o-o"$

mind body

Net Area: 2,100

PURPOSE	Specialized flooring and built—in sound system with remote control compatibility. Primary use for this room is Yoga.
QUANTITY	2,100 NSF
GUESTS / OCCUPANTS	37 occupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Dedicated storage room.
SECURITY NEEDS	None.
KEY ADJACENCIES	Locate in Quiet Zone of building. Adjacent to Dedicated Storage Room. Proximate to Locker Rooms, Day Use Lockers, and primary building circulation system.
SPECIAL EQUIPMENT	TBD
FURNISHINGS	Exercise equipment, possibly including slide mats, steps, jump ropes, exerballs, floor mats, hand weights, weight balls, medicine balls, and other aerobic exercise equipment.
MILLWORK	Bench, with cubbies for storage of user's backpacks, and personal belongings while attending class in this room.
FEATURES AND FINISHES	
FLOORS	Wood Sports Floor, over resilient sleepers with moisture / vapor barrie, or seamless dual durometer resilient sports floor. TBD.
WALLS	Full height mirrors over finished drywall (full height to deck) or painted CMU (use sound batt and install full height to deck) on two adjacent walls. Acoustically isolate room from balance of building.
CEILINGS	Acoustical ceiling tile, or painted exposed structure.
CEILING HEIGHT	12'-0" desirable, 10'-0" minimum. 20' in Combatives Room.
DOOR SIZE & FRAME TYPE	Single doors, where possible.
SPECIAL HARDWARE	None.
WINDOWS	Desireable in limited quantities. Provide window shades at all. Visual access to circulation is desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr (open courts)
	Sound Level: 35–40 NC Provide ceiling-mounted ceiling fan.



mind body

Net Area: 2,100

PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: BAS, Dimmable or multi–switched / Occupancy Sensor. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Provide overhead video projection.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Provide building mounted speakers for presentation of recorded music, along with voice recognition. Sound system will be part of an FF&E package. Locate for ease of use by instructor.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desirable.
COAT HOOKS	Provide 10 in locations TBD.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Proximate to AED. Provide Duress Alarm, this room.





Activity Space: Department:

Description: 71

University of Oregon Student Recreation Center

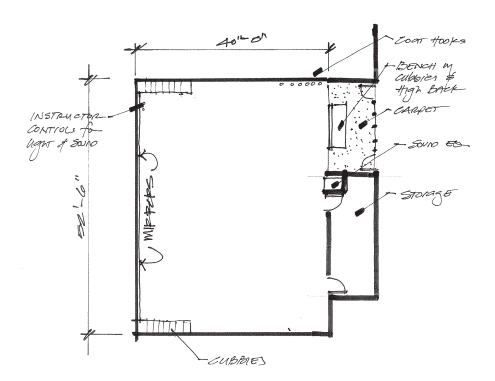
PROGRAM DATA

October 25-26, 2011	
2,100 \$	
STONAGE I NEWS:	

Area: __

SPECIFIC

Diagram:



Scale: | '' = |0'-0"

mind body - storage

Net Area: 250

PURPOSE	Storage area to serve adjacent Mind Body Studio.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Adjacent to Multipurpose Room.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving. Specialized storage racks for some aerobic exercise equipment.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	8' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage. Two doors, one "in" and one "out".
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



mind body - storage

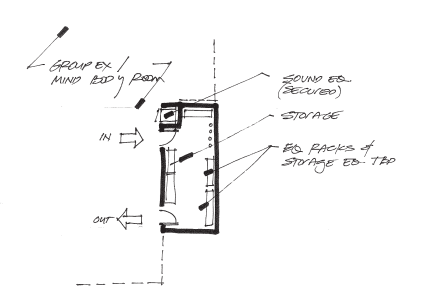
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

October 25-28, 2011

Activity Space:	MIND	BODY	STOPAGE	
Department:			Area:	250°
Description:			SPECIAL SI	rage liems:
			<i>O</i>	
			•	
2				
Diagram:				



Scale: $1^{\frac{1}{2}/o-o''}$

equipment issue

Net Area: 800

PURPOSE	Storage, management, minor repair, and distribution of equipment for Recreation and Physcial Education use.
QUANTITY	1
GUESTS / OCCUPANTS	None.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Adjacnet to Laundry Proximate to Locker Rooms Located on a Primary Circulation route.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Chairs, Storage Racks, Ice Machine, Key Managemetn System, and Point of Sale (POS) Equipmen
MILLWORK	Transaction Counter, with Casework below.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in Fitness Studio.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
	our bo gypour bourd, one or or mair durable parties trail our acci
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILINGS CEILING HEIGHT	
	Acoustical ceiling tile or similar finished ceiling is desirable. 10' minimum.
CEILING HEIGHT	Acoustical ceiling tile or similar finished ceiling is desirable. 10' minimum. Hollow Metal or Aluminum Doors / Frames for standard doors. Provide roll—up counter shutter, or
CEILING HEIGHT DOOR SIZE & FRAME TYPE	Acoustical ceiling tile or similar finished ceiling is desirable. 10' minimum. Hollow Metal or Aluminum Doors / Frames for standard doors. Provide roll—up counter shutter, or similar control gate to close off area when not in service.
CEILING HEIGHT DOOR SIZE & FRAME TYPE SPECIAL HARDWARE	Acoustical ceiling tile or similar finished ceiling is desirable. 10' minimum. Hollow Metal or Aluminum Doors / Frames for standard doors. Provide roll—up counter shutter, or similar control gate to close off area when not in service. None.
CEILING HEIGHT DOOR SIZE & FRAME TYPE SPECIAL HARDWARE WINDOWS	Acoustical ceiling tile or similar finished ceiling is desirable. 10' minimum. Hollow Metal or Aluminum Doors / Frames for standard doors. Provide roll—up counter shutter, or similar control gate to close off area when not in service. None.



equipment issue

LIGHTING	Light Level: 30 fc Type: Indirect/ Direct Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Multi—level switching Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	Camera observation is desired for P.O.S. operations, reproting back to Control Desk.
TACK BOARD	36" long x 24" tall.
CLOCK	Yes.
COAT HOOKS	None.
WHITEBOARD	36" long x 24" tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	•





October 25-28, 2011

Activity Space	EQUIPMENT 135UE
Department:	Area: 500 *
Description:	22 ESSUNGER PERACEMENT PROXIMATE TO LOCKER FOOD SE ESSUNGER PERFAGEMENT.
	LE MACHINE 2 PO.S. WONY CONTER
Diagram:	LENTROL GATE FIRST (A) EQ. Keys for all poms
	70'0"
	ICE MACHINE EO PACKS
	SHELVES of RACKS
	p.o.s
	CONTROL & SECURITY
	Transaction Counter
	EQ. 135HE PROXIMATE
	LAWON
,_	CIPCUIA NOT locker Pran
v	Laker Pon
	Scale: 1 = 10 - 0"

Net Area: 650

PURPOSE	Instructional classroom and team meeting room.
QUANTITY	1
GUESTS / OCCUPANTS	26 Occupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 am, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Storge room
SECURITY NEEDS	Lockable door
KEY ADJACENCIES	Proximate to Storage Room.
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Carpet, Flat Floor (no risers).
WALLS	Painted drywall, CMU, or similar durable and acoustic surface.
CEILINGS	Acoustical lay-in tile.
CEILING HEIGHT	9' minimum, 10' or more desired.
DOOR SIZE & FRAME TYPE	Doors, with sidelights are desirable.
SPECIAL HARDWARE	None.
WINDOWS	Desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NCC
PLUMBING	None.
LIGHTING	Light Level: 50 fc Type: Indirect / Accent Source: Fluorescent Controls: Manual / Dimming / Occupancy Sensor Additional: Coordinate with A/V Requirements.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide two.



classroom

None.
5'-0" wide, x 36" tall
Provide 10
Yes.
None.
None.
None.
Projection screen, size TBD
Overhead video projection.
None.

- OTHER
- Television brackets, projection screen, and window coverings may be needed for control of ambient lighting.
- Two entries one to Free Zone, and one to Administrative Suite may be desired.
- This is a "Smart Classroom."



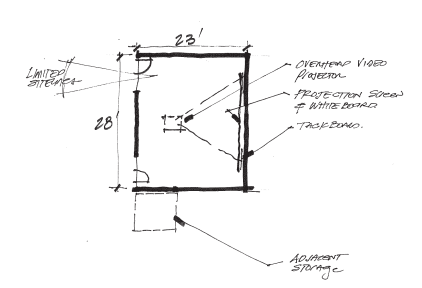
Diagram:

University of Oregon Student Recreation Center

Activity Space: CLASSPOOM

Department: Area: 650

Description: 22 PETSCH Seminan Layar 30 FETSCH Seminan Layar Flar Flore.



Scale: /=/0-0"

mannequin storage

Net Area: 240

PURPOSE	Storage area to serve adjacent Classroom.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Directly connected to Clasroom.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving. Specialized storage racks for some specilaized equipment.
MILLWORK	Casework / counters / shelving.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in classroom.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	8' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	Deep sink.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



mannequin storage

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

October 25-28, 2011

Activity Space	ELASSPOOM	STORAGE
Department:		Area:
Description:	63B SRC PEPLAGMENT	SPECIFIC STORAGE ITEMS: OFF TRAINING EQ. OFF MANIBLEM
Diagram:	<u> </u>	
4	20' N C/R.7	MISCERSTAM DEEP SINK 20" & PASECAGINET W DIAWEIS. (15'1) 30" DEEP CONTER OPEN DELOW (15'1) SHELING PACK ACOVE FOR MANNEQUINS QTY TED

Scale: 14/0401

classroom - storage

Net Area: 70

PURPOSE	Storage area to serve Classroom.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Proiximate to Clasroom.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in adjacnet space / corridor.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	8' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



classroom - storage

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



Diagram:

University of Oregon Student Recreation Center

Activity Space: CLASSEOM STOPACE

Department: Area: 70 4

Description: ARACENT TO C/P SPECIFIC STOMACE TREMS

.
.
.

ADVACENT C/R-y

8 - STORAGE PACKS &
FOL (TED)

Scale: 11=10-0"

climbing wall addition (wall & boulder)

Net Area: 1,900

FROGRAM GROOF	
PURPOSE	Space provides climbing terrain for free form rock climbing, top rope climing, and bouldering.
QUANTITY	1
GUESTS / OCCUPANTS	
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 am, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Storge room / Control Desk.
SECURITY NEEDS	Visually monitored from climbing wall control desk.
KEY ADJACENCIES	Visibility from main entry. Direct relationship to social space if public corridor.
SPECIAL EQUIPMENT	Natural appearing synthetic climbing wall surface to match existing.
FURNISHINGS	Climbing equipment, shoes, helmets, ropes, and similar.
MILLWORK	Casework at Control Desk.
FEATURES AND FINISHES	
FLOORS	Recessed floor slab allowing for EPDM floor such as "SAF-Deck" or similar padded floor. Specific depth is TBD.
WALLS	None required.
CEILINGS	None required.
CEILING HEIGHT	35' minimum. Higher is desired. Focus Group participants have requestd that a portion of the wall be 65' tall – this is TBD.
DOOR SIZE & FRAME TYPE	None required.
SPECIAL HARDWARE	None.
WINDOWS	None required, although natural daylighting is highly desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 20 CFM / person. Air Volume Requirement: 6 – 10 AC / Hr (open courts) Sound Level: 40–45 NC
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.
LIGHTING	Light Level: 50 fc Source: HID or Fluorescent Controls: BAS, Dimmable or multi–switched / Manual Override. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two at Control Desk. Provide two others in location TBD.

climbing wall addition (wall & boulder)

Net Area: 1,900

CABLE/BROAD BAND TV OUTLET	Provide two at Control Desk. Provide two others in location TBD.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Wall mounted video display (High Definition) is desired.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Part of overall building system.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	Yes. Size is TBD.
CLOCK	Yes, desireable.
COAT HOOKS	Provide 10.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Manual belay bars at top of wall. Flush floor plates for eye hooks approximately 10'–12' from wall at approximately 8' o.c., with ability to secure top ropes and bottom holds. Special attention should be given to control chalk dust. Movable holds on walls. Control desk to provide space for one part–time employee. Bouldering Wall – reverse slope, portable crash pads. Computer kiosk for training input.



png...



PROGRAM DATA

October 25-28, 2011 MBNG WALL ADDT Activity Space: Department: Area: 60-80 Walones Description: Double EXIST Wall a Bouber area BEGINNER INTERMEDIATE ADVANCED. EXIST NEW Diagram: 1900 SF 1,900 SE FOOT PrINT 2,500 SE 2,500 50 Wall area Barber AreA. GOO SF 600 SF. NEW CN. ± 50-60' Tail Exist cw. NEW BOUDERING Wall Scale: /=10-0"

climbing wall addition - storage

Net Area: 200

PURPOSE	Storage Room to be used primarily for portable furnishings and equipment serving the MAC(s)
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable doors with security strike plate.
KEY ADJACENCIES	Adjacent to Climbing Wall.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Movable Storage Racks.
MILLWORK	Workbench.
FEATURES AND FINISHES	
FLOORS	Sealed concrete or similar industrial duty flooring. Floor elevation of storage room to match finished floor elevation of adjacent room.
WALLS	Masonry walls with epoxy paint on lower portions.
CEILINGS	Painted exposed structure.
CEILING HEIGHT	10'-0" minimum clear height required, but higher desired.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Relative Humidity: ≥60% Ventilation: 0 CFM / person. Air Volume Requirement: 0 – 4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None
LIGHTING	Light Level: 10 fc Type: Direct / Industrial ASHRAE/IES 90.1: 0.3 W / SF Source: Fluorescent
	Controls: Occupancy Sensor



climbing wall addition - storage

Net Area: 200

CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	

OTHER



Department:

Description:

Diagram:

University of Oregon Student Recreation Center

ROGRAM DATA

October 25-28, 2011

SIMBING WALL STOPAGE

Area:

OCTOPAGE ITEMS:

OMISC HAMMANE

OCHACK Brigs.

OZS-30 HAMMASSES.

OZS-30 HAMMASSES.

OZS-30 HAMMASSES.

OZS-30 HAMMASSES.

OZS-30 SHOWS.

OGB HELMETS

OGO-90 SHOWS.

OGOMAN STORMS.

OZOMAN STORMS.

OZOMAN STORMS.

WOYFERCH 30"X GO"

Scale: 1/10"=1'0"

287 - University of Oregon Student Recreation Center

new bonus room

Net Area: 4,000

PURPOSE	Instructional classroom and multi-purpose room (allowing set up in tablet chair, table or chair format.)
QUANTITY	1
GUESTS / OCCUPANTS	266 ocupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	Storage Room. Public Toliets
SECURITY NEEDS	Lockable doors.
KEY ADJACENCIES	Access from both the Free and Controlled Zones is preferable.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Tables, Chairs, Easles, and Rolling White Boards.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Ceramic Tile, Terrazzo, or simialr durable flooring systems
WALLS	Painted drywall, CMU, or similar durable and acoustic surface.
CEILINGS	Acoustical lay-in tile.
CEILING HEIGHT	10' minimum, higher preferred.
DOOR SIZE & FRAME TYPE	Doors, with sidelights are desirable.
SPECIAL HARDWARE	None.
WINDOWS	Desirable, not required
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC Additional: Building zone (not shared with pool)
PLUMBING	Hose bib Small sink
LIGHTING	Light Level: Direct, 30 fc Source: Fluorescent Controls: Occupancy sensor/ multi–level switched Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	Provide two.



new bonus room

Net Area: 4,000

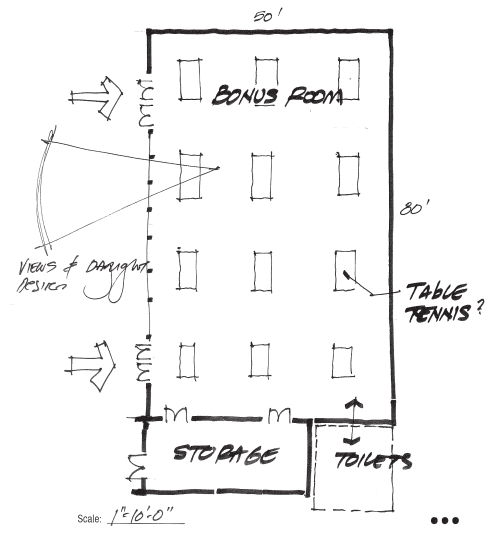
CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Overhead video projector, DVD player, and similar.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	Provide 20.
WHITEBOARD	8' long x 36" tall.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

	PROGRAM DATA	_	
Activity Space	NEW (ADDITIONAL	BONUS	October 25-28, 2011
	PE & PEC.	4,000	SE
Description:	Applitional Supplemental forms from sonce	4,400	SF
	POSSIBLE Table TENNIS		
0.	TOVENEUS		

Diagram:



new bonus room storage

Net Area: 400

PURPOSE	Storage area to serve Bonus Room.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Direct connection to Bonus Room.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in adjacent space.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	8' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



new bonus room storage

Net Area: 400

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	

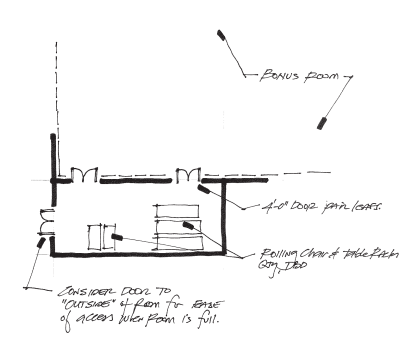




PROGRAM DATA

Activity Space:	BONUS	ROOM	51084	October 25-28, 2011
				1000
Department:			Area:	
Description:				E MEMS:
			· Tas	ble PACKS (30 C.8-10 FA) am PACKS (250)
				ble TENNIS Tables (12-15)
			· Fo	Illing WHITE BOGRES
			_ O EA	57063
			o Dol	aum/AIV Es. MISC.

Diagram:				



Scale: /= 10'0"

exterior / grounds services room

Net Area: 750

PURPOSE	Storage area for grounds and mintenance equipment.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	24 hour access.
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Direct connection to out-of-doors and east fields.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Painted exposed structure.
CEILING HEIGHT	10' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: ????????? F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: ????????? NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	Provdie two.
CABLE/BROAD BAND TV OUTLET	Provdie two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.



exterior / grounds services room

Net Area: 750

ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	

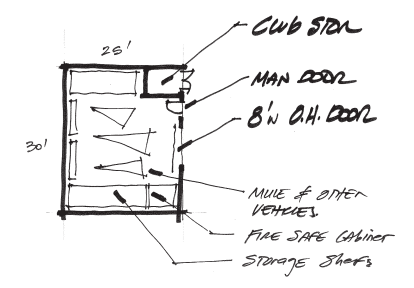


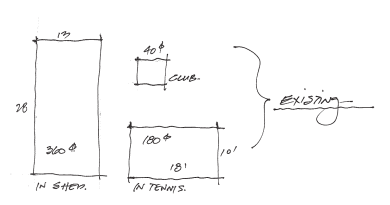
University of Oregon Student Recreation Center

..-0

Activity Space	EXTERIOR GRE	WNDS.	October 25-28, 2011
Denartment:	PE/PEC/AU	Area:	750 t.
Description:	Combine & Consolinate. EXTERIOR & groups.		,

Diagram:





Scale: /=10-0"

classroom

Net Area: 900

PURPOSE	Instructional classroom and meeting space.	
QUANTITY	1	
GUESTS / OCCUPANTS	36 occupants	
HOURS OF USE	6:00 am — 11:00 pm, Monday to Friday 10:00 am — 11:00 pm, Saturday 12:00 pm — 11:00 pm, Sunday	
STAFFING OCCUPANTS	None.	
SUPPORT SPACE NEEDED	None.	
SECURITY NEEDS	Lockable space.	
KEY ADJACENCIES	Direct access to public circulation.	
SPECIAL EQUIPMENT	None.	
FURNISHINGS	Tables, chairs, etc.	
MILLWORK	None.	
FEATURES AND FINISHES		
FLOORS	Carpeted floor.	
WALLS	Painted drywall, CMU, or similar moderate duty materials.	
CEILINGS	Accoustical Ceiling Tiles.	
CEILING HEIGHT	9'-0" minimum, 10'-0" desired.	
DOOR SIZE & FRAME TYPE	Hollow Metal or Aluminum Frame / Door with sidelight.	
SPECIAL HARDWARE	None.	
WINDOWS	Desireable!	
BUILDING SYSTEMS		
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC	
PLUMBING	None.	
LIGHTING	Light Level: Direct, 30 fc Source: Fluorescent Controls: Occupancy sensor/ multi–level switched Natural Daylighting: Acceptable.	
TELE-DATA OUTLETS	Provide two.	
CABLE/BROAD BAND TV OUTLET	Provide two.	
ADD'L COMM REQUIREMENTS	None.	



classroom

Net Area: 900

PROJECTION / AV NEEDS	Overhead video projector, DVD player, and similar.	
ADD'L FIXED REQUIREMENTS	None.	
PA SYSTEM	None.	
SECURITY CCTV CAMERAS	None.	
TACK BOARD	None.	
CLOCK	None.	
COAT HOOKS	Provide 10.	
WHITEBOARD	8' long x 36" tall.	
CHALKBOARD	None.	
MISCELLANEOUS		
OTHER	 Projection screen and overhead projector. This is a "smart classroom." 	



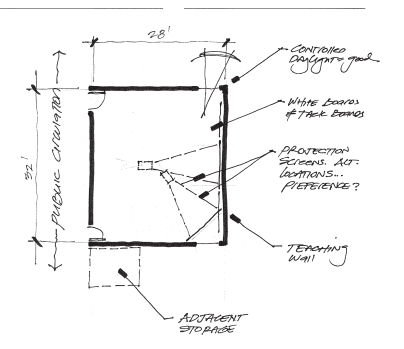
University of Oregon Student Recreation Center

October 25-28, 2011 Activity Space: Area: NEW C/R 30+ STUNDENTS SEMINAR SETTING MAX C LEGUE.

Diagram:

Department:

Description:



Scale: 1=10-0"

classroom - storage

Net Area: 100

PURPOSE	Storage area to serve Classroom.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant each.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure locking requirements for some storage items is TBD.
KEY ADJACENCIES	Proximate to Classroom
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage shelving.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of floor in adjacent space.
WALLS	Can be gypsum board, CMU or similar durable painted wall surface.
CEILINGS	Acoustical ceiling tile or similar finished ceiling is desirable.
CEILING HEIGHT	8' minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



classroom - storage

Net Area: 100

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	None.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

October 25-28, 2011

Activity Space:	CLAS!	FOOM &	STOPAGE.
Department:			Area:
Description:	GENERAL	C/A STOrAGE.	Specific Storage Needs:
			•
7			
Diagram:			
		1	
		į	
		1	- Class Room-1
		I	
		1	
			ADJACENT C/R
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			STOPAGE
		·	BO & STOVAGE RACKS TBD.

Scale: 1'=10-0"

conference room

Net Area: 300

PURPOSE	Small group meeting area with small seminar capability.	
QUANTITY	1	
GUESTS / OCCUPANTS	10 occupants.	
HOURS OF USE	8:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday	
STAFFING OCCUPANTS	None.	
SUPPORT SPACE NEEDED	None.	
SECURITY NEEDS	Lockable door.	
KEY ADJACENCIES	Adjacent to (or within) the Recreation Office Suite. Proximate to Public Toilets, & Lobby / Guest Seating Convenient to Public Circulation	
SPECIAL EQUIPMENT	None.	
FURNISHINGS	Conference table and chairs.	
MILLWORK	Possible credenza, TBD.	
FEATURES AND FINISHES		
FLOORS	Carpet	
WALLS	Painted drywall, wood, or similar appropriate materials.	
CEILINGS	Acoustical ceiling tile, or similar sound attenuating material.	
CEILING HEIGHT	9'-0" minimum, higher is desirable.	
DOOR SIZE & FRAME TYPE	Solid core wood.	
SPECIAL HARDWARE	None.	
WINDOWS	Desirable, not required.	
BUILDING SYSTEMS		
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NCC	
PLUMBING	None.	
LIGHTING	Light Level: 50 fc Type: Indirect / Accent Source: Fluorescent Controls: Manual / Dimming / Occupancy Sensor Additional: Coordinate with AV Requirements.	
TELE-DATA OUTLETS	Provide two.	

conference room

Net Area: 300

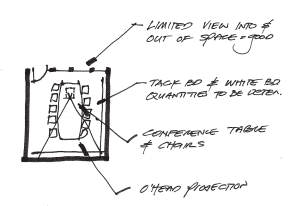
CABLE/BROAD BAND TV OUTLET	Provide two.	
ADD'L COMM REQUIREMENTS	None.	
PROJECTION / AV NEEDS	Overhead video projection.	
ADD'L FIXED REQUIREMENTS	Projection screen, size TBD	
PA SYSTEM	None.	
SECURITY CCTV CAMERAS	None.	
TACK BOARD	None.	
CLOCK	Yes.	
COAT HOOKS	Provide 10	
WHITEBOARD	5'-0" wide, x 36" tall	
CHALKBOARD	None.	
MISCELLANEOUS		
OTHER	 Television brackets, projection screen, and window coverings may be needed for control of ambient lighting. 	

Two entries – one to Free Zone, and one to Administrative Suite may be desired.



University of Oregon Student Recreation Center

Activity Space:	CONFERENCE	POO	October 25-28, 2011
	PEFPEC	Area:	300 #
Description:	10 PERSONS.		
Diagram:			



Scale: /=000*

conference room

Net Area: 360

PURPOSE	Small group meeting area with small seminar capability.
QUANTITY	1
GUESTS / OCCUPANTS	12 occupants.
HOURS OF USE	8:00 am - 8:00 pm, Monday to Friday 12:00 pm - 5:00 pm, Saturday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Adjacent to (or within) the Recreation Office Suite. Proximate to Public Toilets, & Lobby / Guest Seating Convenient to Public Circulation
SPECIAL EQUIPMENT	None.
FURNISHINGS	Conference table and chairs.
MILLWORK	Possible credenza, TBD.
FEATURES AND FINISHES	
FLOORS	Carpet
WALLS	Painted drywall, wood, or similar appropriate materials.
CEILINGS	Acoustical ceiling tile, or similar sound attenuating material.
CEILING HEIGHT	9'–0" minimum, higher is desirable.
DOOR SIZE & FRAME TYPE	Solid core wood.
SPECIAL HARDWARE	None.
WINDOWS	Desirable, not required.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Space Relative Humidity: ≥≥60% Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NCC
PLUMBING	None.
LIGHTING	Light Level: 50 fc Type: Indirect / Accent Source: Fluorescent Controls: Manual / Dimming / Occupancy Sensor Additional: Coordinate with AV Requirements.
TELE-DATA OUTLETS	Provide two.



conference room

Net Area: 360

CABLE/BROAD BAND TV OUTLET	Provide two.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	Overhead video projection.
ADD'L FIXED REQUIREMENTS	Projection screen, size TBD
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	Yes.
COAT HOOKS	Provide 10
WHITEBOARD	5'–0" wide, x 36" tall
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Television brackets, projection screen, and window coverings may be needed for control of ambient lighting.

Two entries – one to Free Zone, and one to Administrative Suite may be desired.



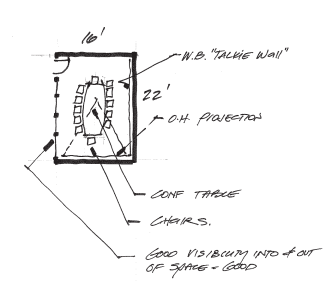
University of Oregon Student Recreation Center

Activity Space: SONFEFENCE POM

Department: PE & PEC Area: 360 F

Description: 12 PERSONS

Diagram:



Scale: 1210-0"

running track extension

Net Area: 3,500

PROGRAM GROUP	
PURPOSE	This is an extension of the existing Indoor Jogging Track on the upper level of the three court gymnasium in the SRC. The probability of this change, and the length of the track extension if it is incorporated into the design is unknown at this time.
QUANTITY	1
GUESTS / OCCUPANTS	15 – 35 occupants
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	None.
KEY ADJACENCIES	Directly connected to existing Jobbing Track. Proximate to Drinking Fountains and Stretching Areas.
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Dual Durometer Resilient Sports flooring (RSF) to match existing track surface, installed over concrete slab. Painted and striped to match existing.
WALLS	Smooth surfaced masonry, CMU, or similar moderate duty surfaces.
CEILINGS	Painted open structure acceptable with acoustical treatment or perforated acoustical metal deck.
CEILING HEIGHT	10' minimum, higher preferred.
DOOR SIZE & FRAME TYPE	None.
SPECIAL HARDWARE	None.
WINDOWS	Day lighting desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 68–74 degrees F. Relative Humidity: ≥60% Ventilation: 20 CFM / person. Air Volume Requirement: 6 – 10 AC / Hr (open courts) Sound Level: 40–45 NC
PLUMBING	Access to drinking fountains & cuspidors. Fountains shall have goosenecks for filling water bottles.
LIGHTING	Light Level: 50 fc Source: HID or Fluorescent Controls: BAS, Dimmable or multi–switched / Manual Override. Additional Considerations: Floor finish / aiming angles / damage resistant design. Natural Daylighting: Acceptable & Desirable.



running track extension

Net Area: 3,500

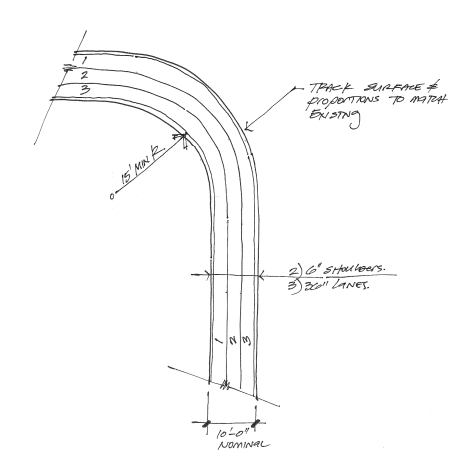
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	Part of building-wide system.
SECURITY CCTV CAMERAS	Video monitoring of this space is required, transmitting back to Control Desk.
TACK BOARD	None.
CLOCK	Yes, desired. Consider large font or large clock face style necessary for viewing over great distance.
COAT HOOKS	None.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Digital Directional Arrow / Run Direction Display Pace Clocks

Provide Duress Alarms this area.



PROGRAM DATA

Activity Space:	TOGGING TEACH	October 25-28, 2011
Department:		Area: ≈ 3,500 #
Description:	EXTENSION OF EXISTING. SIZE VARIES by EARLY GEORGY	SIZE IS TEA
Diagram:		



Scale: /= 10-0"

crew club storage

Net Area: 120

PURPOSE	Storage area to serve Crew Club (e.g.: A club sports program).
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Secure lock.
KEY ADJACENCIES	Unknown at this time.
SPECIAL EQUIPMENT	None.
FURNISHINGS	None.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Sealed Concrete or similar institutional duty service floor, with finish floor to match finished elevation of adjacent space.
WALLS	Gypsum board, CMU or similar durable painted wall surface.
CEILINGS	None necessary.
CEILING HEIGHT	8' minimum, higher desired.
DOOR SIZE & FRAME TYPE	TBD. Possibly use a sliding door configuration for ease of access (like existing).
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–85 degrees F. Ventilation: 0 CFM / person. Air Volume Requirement: 0–4 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 10 fc Type: Direct / Industrial Source: Fluorescent Controls: Occupancy Sensor Natural Daylighting: Acceptable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.



crew club storage

MISCELLANEOUS	
CHALKBOARD	None.
WHITEBOARD	None.
COAT HOOKS	None.
CLOCK	None.
TACK BOARD	None.
SECURITY CCTV CAMERAS	None.
PA SYSTEM	None.
ADD'L FIXED REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L COMM REQUIREMENTS	None.



Diagram:

University of Oregon Student Recreation Center

Activity Space: CFEN GUB STOPO.

Department:

Description:

CFEN STORAGE

STORAGE

STORAGE

STORAGE

STORAGE

STORAGE

STORAGE

PROXIMATE TO: ??

SUDING DOUS (SIMILAR TO GLISTING).

SOUNG DOUS (SIMILAR TO GLISTING).

SOUNG DOUS (SIMILAR TO GLISTING).

AND DOUR CONFIGURATION ON YOUR TED

Scale: /=10 "-0"

outdoor pursuits offices

Net Area: 600

PURPOSE	Private offices, a small work area, and a Customer Service counter for management of the Outdoor Pursuits program.
QUANTITY	1
GUESTS / OCCUPANTS	2
HOURS OF USE	8:00 am — 8:00 pm, Monday to Friday 12:00 pm — 5:00 pm, Saturday
STAFFING OCCUPANTS	2
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Passage lock.
KEY ADJACENCIES	Free Zone space. Proximate to Rec / PE Offices Adjacent to Outdoor Pursuits Storage / Equipment.
SPECIAL EQUIPMENT	Point of Sale (POS) Equipment
FURNISHINGS	Desk, credenza, desk chair, side table, file cabinets, occasional chair(s), and shelving at Offices. Chairs, File Cabinets, CPU, and POS at Customer Service Area. File Cabinets, Work Table, and Display System at Work Area.
MILLWORK	Counter top, Base Cabinets, and Gate.
FEATURES AND FINISHES	
FLOORS	Carpet or Ceramic Tile.
WALLS	Painted drywall. Finished, with some tackable wall surface. Consider solid wall of tackable vinyl wal surface.
CEILINGS	Acoustical Ceiling Tile.
CEILING HEIGHT	9'–0" minimum.
DOOR SIZE & FRAME TYPE	Solid core wood or Aluminum.
SPECIAL HARDWARE	None.
WINDOWS	Desired to the exterior. Desired at sidelight to door.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr
	Sound Level: 35–40 NC



outdoor pursuits offices

LIGHTING	Light Level: 30 fc Type: Indirect/ Direct, plus Task Lighting. Source: Fluorescent Controls: Building Automation System / Occupancy Sensor/ Dual Level switching Additional: Task lighting where desired.
TELE DATA OUTLETS	Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Provide two.
CABLE/BROAD BAND TV OUTLET	Provide one.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	30" wide x 24" tall, minimum at each Office.
CLOCK	None.
COAT HOOKS	Provide two at each Office.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	





PROGRAM DATA

October 25-28, 2011 Activity Space: OUT DOOK Department: Area: _ HO. for OUTCOOK PUISUTTS. "FOR CREDIT" GROGRAM P.OS PERO! · CAMPING -Description: · OUTDOON EVENTY ALSO PROXIMATE TO ADMIN Diagram: PECEPTION & CUSTOMEN SERVICE Proximare to G'MIN COUNTER M GATE aing access PROXIMATE TO logning Bock! MISC ED & PESOURCES COOPDINATORS OFFICE DIFECTOR'S OFFICE 24

Scale: 1"=10-0"

outdoor pursuits storage / equipment

Net Area: 590

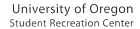
PURPOSE	Storage area of and minor service area for equipment serving the Outdoor Pursuits program.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	8:00 am – 8:00 pm, Monday to Friday 12:00 pm – 5:00 pm, Saturday Extended hours as needed for program / trips.
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Adjacent to Free Zone circulation. Adjacent to Outdoor Pursuits Office / Administration area Proximate to Loading Dock.
SPECIAL EQUIPMENT	None.
FURNISHINGS	File cabinets. Storage shelving. Work bench / desk.
MILLWORK	TBD.
FEATURES AND FINISHES	
FLOORS	Exposed slip resistant concrete flush with adjacent floors.
WALLS	Painted CMU, or similar durable wall surface.
CEILINGS	Painted exposed structure, painted drywall, or acoustical ceiling tile.
CEILING HEIGHT	10'-0" minimum. High bay area (14' or more, is also desired for high bay storage / drying of equipment (e.g. Tents, sleeping bags, etc.)
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	Not required, but desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC



outdoor pursuits storage / equipment

LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: Manual / Occupancy Sensor Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Two required.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	One required. Size is TBD.
CLOCK	One required.
COAT HOOKS	Two.
WHITEBOARD	One required. Size is TBD.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	 Storage cabinets and/or shelving for small parts storage and maintenance manuals. Provide a paper towel dispenser, near sink.



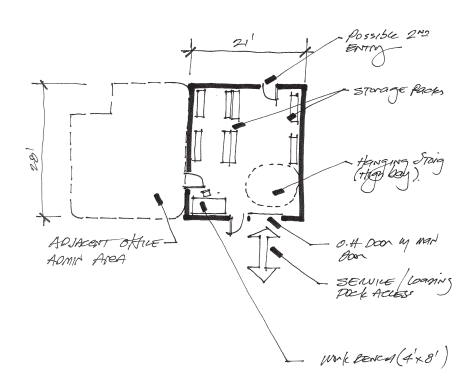




PROGRAM DATA

e fuesuits sta Activity Space: Department: Area: 50 SPC PEPLACEMENT STOPAGE /TEMS. Description: Dry ED STORAGE · Cubble \$ MISC TEMS LAGNOM · PAIN GEAR ED. Repair SPACE OTENTS. · PACKS · CAMPING · ETC

Diagram:



Scale: 4/10"=(-0"

custodial storage

Net Area: 350

PURPOSE	Storage area for temporary and longer term storage items for servicing the building and its occupants.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	Accessible 24 hours per day.
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Adjacent to Public Circulation system.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage Racks and Cabinets, TBD.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Exposed slip resistant concrete flush with adjacent floors.
WALLS	Painted CMU, or similar durable wall surface.
CEILINGS	Painted exposed structure, painted drywall, or acoustical ceiling tile.
CEILING HEIGHT	9'-0" minimum.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	Not required, but desirable.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	Floor Sink.
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: Manual / Occupancy Sensor Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	Two required.
CABLE/BROAD BAND TV OUTLET	None.
ADD'L COMM REQUIREMENTS	None.

custodial storage

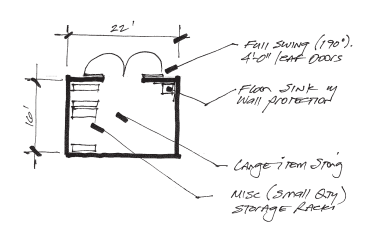
PROJECTION / AV NEEDS ADD'L FIXED REQUIREMENTS	None.
	NOITE.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	One required. Size is TBD.
CLOCK	One required.
COAT HOOKS	Two.
WHITEBOARD	One required. Size is TBD.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA

Activity Space:	CUSTODIAL	SUPPLY	STORAGE
Department:		Area:	350 4
Description:	59, W & WA SPC PEPLACEMENT		
Diagram:	?		



Scale: 1=10-011

general building storage

Net Area: 900

PURPOSE	General Building Storage.
QUANTITY	1
GUESTS / OCCUPANTS	1 occupant.
HOURS OF USE	6:00 am - 11:00 pm, Monday to Friday 10:00 am - 11:00 pm, Saturday 12:00 pm - 11:00 pm, Sunday
STAFFING OCCUPANTS	None.
SUPPORT SPACE NEEDED	None.
SECURITY NEEDS	Lockable door.
KEY ADJACENCIES	Adjacent to Public Circulation system.
SPECIAL EQUIPMENT	None.
FURNISHINGS	Storage Racks and Cabinets, TBD.
MILLWORK	None.
FEATURES AND FINISHES	
FLOORS	Exposed slip resistant concrete flush with adjacent floors.
WALLS	Painted CMU, or similar durable wall surface.
CEILINGS	Painted exposed structure, painted drywall, or acoustical ceiling tile.
CEILING HEIGHT	9'-0" minimum, higher desired.
DOOR SIZE & FRAME TYPE	Provide for secure storage.
SPECIAL HARDWARE	None.
WINDOWS	None.
BUILDING SYSTEMS	
HEATING, VENTILATION & COOLING	Space Temperature: 72–78 degrees F. Ventilation: 15 CFM / person. Air Volume Requirement: 6 – 12 AC / Hr Sound Level: 35–40 NC
PLUMBING	None.
LIGHTING	Light Level: 30 fc Type: Direct / Indirect Source: Fluorescent Controls: Manual / Occupancy Sensor Additional: Task lighting where desired. Natural Daylighting: Acceptable & Desirable.
TELE-DATA OUTLETS	None.
CABLE/BROAD BAND TV OUTLET	None.

general building storage

ADD'L COMM REQUIREMENTS	None.
PROJECTION / AV NEEDS	None.
ADD'L FIXED REQUIREMENTS	None.
PA SYSTEM	None.
SECURITY CCTV CAMERAS	None.
TACK BOARD	None.
CLOCK	One required.
COAT HOOKS	Two.
WHITEBOARD	None.
CHALKBOARD	None.
MISCELLANEOUS	
OTHER	



University of Oregon Student Recreation Center

PROGRAM DATA	Student Recreation Center
Activity Space: GENERAL STO	October 25-28, 2011
Department:	Area: 900 Ptopu.
Description: 63A ESSUNGER TI O ESSUNGER TI D, E & F ESSUNGER CENERAL BLOG STORAGE,	ZEPURZEMENT
Diagram:	Try
Possible 20' 10' auen	15' 4'0" 2002 lears
	GAA REPLACE 290 + EXIST GEN BLUG STOTT ARCHIVE ITOMS
10, E. & F 400 P ACCRECATE "CENERAL" PEC STORAGE	71 G PEPLACE 200 \$ EXST "DEED" BLOG STORG. INFIEDWENT ACCESS

Scale: /"=10-0"



architectural building program summary

Architectural Building Program Summary

RDG No. 2011.499.00 Created: October 6, 2011 Revised: 'November 15, 2011 Grand Total - Probable Construction Cost Each Senario:

ı	В
ı	R
ı	U

In Budget	36,953,265
Replacement	17,913,471
Unknown	12,119,894

Description	Relevant	Info	Replace?	Q	NSF	Extension	Mk	\$/SF	Net Extend	Gross Exte
					•					66,986
25 Yds x 25 Meter Pool (e.g.: 10 Lanes @ 25 Yd:	6,150	SF Water		1	11,760	11,760	В	374	4,394,400	5,460
25 Yds x 50 Foot Pool (e.g.: 6 Lanes @ @ 25 Yds	,	SF Water		1	8,400	8,400	В	357	2,998,500	3,759
Leisure Pool w/ 4 25 Yds Lap Lane	3,500	SF Water		1	8,000	8,000	В	364	2,915,000	3,639
Whirlpool	20	Persons		1	600	600	В	410	246,000	300
Steam Room (on Pool Deck)	20			1	200	200	В	265	53,000	71
Pool Mechanical				1	2,500	2,500	В	225	562,500	789
Natatorium Storage				1	900	900	В	210	189,000	270
Aquatic Director's Offices				1	120	120	В	220	26,400	37
Assistant Aquatic Director's Office				1	100	100	В	220	22,000	31
Life Guard Room				1	150	150	В	235	35,250	48
Men's Locker Room	All New	Half Lock'r	40 Ess	718	6.50	4,668	В	280	1,307,124	1,730
Women's Locker Room	All New	Half Lock'r	25 Ess	718	6.50	4,668	В	280	1,307,124	1,730
Family / Unisex / Gender Neutral Locker Rooms			26 Ess	2	200	400	В	250	100,000	136
Wet Classroom	200	Persons		1	1,300	1,300	В	220	286,000	403
Wet Classroom Storage				1	200	200	В	200	40,000	58
Three Court Gymnasium - 84 ft courts				1	19,344	19,344	В	185	3,578,640	5,333
Three Court Gymnasium Storage				1	800	800	В	190	152,000	224
Spectator Seating	500	NSF Exist		100	5	500	В	210	105,000	150
Weights & Fitness	205	Pieces Eq		1	13,300	13,300	В	235	3,125,500	4,330
Weight / Fitness Room Storage & Eq Repair -	New	·		1	900	900	В	190	171,000	252
Weight and Fitness Control				1	110	110	В	225	24,750	34
mproved Building Entry (Incl Membership Serv	1 150	NSF Exist		1	2,000	2,000	U	235	470,000	65:
aundry	1,130	NOT EXIST		1	1,000	1,000	В	210	210,000	300
luice Bar				1	900	900	U	270	243,000	324
Pro Shop (Retail)				1	300	300	U	290	87,000	114
, ,				6			U			
Social & Informal Study Areas	27	D			400	2,400		220	528,000	745
Mind Body Small - Yoga	37	Persons		1	2,200	2,200	В	220	484,000	683
Mind Body - Yoga, Storage				1	250	250	В	190	47,500	70
Group Ex Large	83	Persons		1	5,000	5,000	В	220	1,100,000	1,553
Group Ex Storage				1	500	500	В	190	95,000	140
Director's Office			Yes	2	180	360	R	200	72,000	104
Associate Director's Office			Yes	6	160	960	R	200	192,000	278
Coordinator's Office			Yes	10	120	1,200	R	200	240,000	348
Marketing			Yes	2	160	320	R	200	64,000	92
Physical Education Faculty Office			Yes	24	120	2,880	R	200	576,000	836
Coordinator's Office			Yes	8	120	960	R	200	192,000	278
Graduate Assistants			Yes	8	60	480	R	200	96,000	139
Part-Time Employee's Work Stations			Yes	12	50	600	R	200	120,000	17
Conference Room	15	Persons	Yes	1	450	450	R	220	99,000	139
	13	1 6130113		2	200					
Duplication / Mail Room / Admin Area			Yes			400	R	200	80,000	110
Fechnology / Server Room			Yes	1	100	100	R	200	20,000	29
Administration Storage			Yes	4	80	320	R	200	64,000	9:
Pantry /. Lounge			Yes	1	200	200	R	200	40,000	58
Lobby / Guest Seating Area			Yes	1	200	200	R	200	40,000	5
Student Employee Work Area			Yes	2	120	240	U	200	48,000	6
Tennis Center Expansion	6	Exist Courts		2	6,240	12,480	U	140	1,747,200	2,87
Weight Room	64	Pieces Eq	50 Ess	1	4,170	4,170	R	235	979,950	1,35
Martial Arts	45	Persons	47 Ess	1	2,700	2,700	R	220	594,000	838
Martial Arts - Storage			47B Ess	1	260	260	R	190	49,400	72
Club Sports Storage			47A Ess	1	170	170	R	210	35,700	5:
More) Outdoor Pursuits Storage			48 SRC	1	220	220	R	190	41,800	6:
Loading Dock & Receiving Area				1	500	500	В	170	85,000	130
Multipurpose Activity Court (MAC)			42 / 44 Ess	2	7,350	14,700	R	195	2,866,500	4,198
MAC Storage			62 Ess	1	500	500	R	190	95,000	140
Racquetball Court			Multiple (5)	6	800	4,800	R	245	1,176,000	1,610
-									, ,	
Squash Court (Convertible)		D	68 Ess	2	800	1,600	R	265	424,000	568
Cycling Studio	64	Persons	43 Ess	1	1,600	1,600	R	220	352,000	496
Cycling Storage		_		1	150	150	R	190	28,500	42
Group Ex ercise	100	Persons	270 Ger	1	6,000	6,000	U	220	1,320,000	1,863
Group Ex - Storage			270 Ger	1	600	600	U	190	114,000	168
Group Exercise	53	Persons	41 Ess	1	3,150	3,150	R	220	693,000	978
or out Exercise										

architectural building program summary

Architectural Building Program Summary

RDG No. 2011.499.00 Created: October 6, 2011 Revised: 'November 15, 2011 Grand Total - Probable Construction Cost Each Senario:

В
R
U

In Budget	36,953,265
Replacement	17,913,471
Unknown	12,119,894

Description	Relevant	Info	Replace?	Q	NSF	Extension	Mk	\$/SF	Net Extend	Gross Extend
Mind Body	35	Persons	77 Ess	1	2,100	2,100	R	220	462,000	652,29
Mind Body - Storage			77A / 77B E	1	250	250	R	190	47,500	70,15
Mind Body	35	Persons	71 Ess	1	2,100	2,100	R	220	462,000	652,29
Mind Body - Storage			71C Ess	1	250	250	R	190	47,500	70,15
Equipment Issue			22 / 5E Ess	1	800	800	R	210	168,000	240,49
Classroom	26	Persons	63 Ess	1	650	650	R	200	130,000	188,90
Classroom Manequin Storage			63B Ess	1	240	240	R	195	46,800	68,54
Classroom - Storage				1	70	70	R	180	12,600	18,94
Climbing Walll Addition (Wall & Boulder)	3.100	SF Wall		1	1,900	1,900	U	329	624,500	796,67
Climbing Wall Addition - Storage	0,200			1	200	200	Ü	180	36,000	54,12
New Bonus Room				1	4,000	4,000	U	200	800,000	1,162,46
New Bonus Room - Storage				1	400	400	U	180	72,000	108,24
Exterior / Grounds Services Room				1	750	750	Ü	230	172,500	240,46
Classroom	36	Persons		1	900	900	Ü	200	180,000	261,55
Classroom - Storage	30			1	100	100	Ü	180	18,000	27,00
Conference Room	10	Persons		1	300	300	Ü	220	66,000	93,18
Conference Room	12	Persons		1	360	360	U	220	79,200	111,82
Running Track Extension	12	1 6130113		1	3,500	3,500	U	185	647,500	964,6
Crew Club Storage			MacArthur	1	120	120	U	180	21,600	32,4
Outdoor Pursuits Offices			186 / 186A	1	600	600	R	200	120,000	32,4 174,3
Outdoor Pursuits Storage / Equipment			50 Ess	1	590	590	R	210	123,900	177,3
				1	350	350	R	180		
Custodial Storage General Building Storage			59 / 60 / 60. 63A / 71 D-0	1	900	900	R	180	63,000 162,000	94,7 243,5
General building Storage			03A / 71 D-1	1	300	300		100	102,000	243,3
ıb Totals					•	178,581		236	42,089,238	58,271,5
Net to Gross Ratio		739	%			66,050			15,567,252	
ross Area / Bldg Const Cost Subtotals						244,631		236	57,656,490	
1055 Alea / Blug Collst Cost Subtotals						244,031			- ,,	
Bldg Cost / GSF						244,031			,,,,,,,	
	Relevant	Info				Qty	Mk	\$/U	Net Extend	Gross Extend
Bldg Cost / GSF Additional Const Cost Burdens			uired if used as	Cistern		Qty	Mk B		Net Extend	
Bldg Cost / GSF Additional Const Cost Burdens Demolition Cost @ Leighton Pool	Assumes \$1	0 / SF. Not req	uired if used as	Cistern		Qty 1	В	78,500	Net Extend 78,500	78,5
Bldg Cost / GSF Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1	B B	78,500 ######	78,500 150,000	78,5 150,0
Bldg Cost / GSF Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger	Assumes \$1 Best Guesst	0 / SF. Not req imate	uired if used as			Qty 1 1 1 1 1	B B B	78,500 ##### 78,000	78,500 150,000 78,000	78,5 150,0 78,0
Bldg Cost / GSF Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw!	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1 1 1 1 1 1	B B B	78,500 ###### 78,000 ######	78,500 150,000 78,000 100,000	78,5 150,0 78,0 100,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw!	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1 1 1 1	B B B	78,500 ##### 78,000	78,500 150,000 78,000 100,000 100,000	78,5 150,0 78,0 100,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! ubtotal - Additional Cost Burdens	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1 1 1 1 1 1	B B B	78,500 ###### 78,000 ######	78,500 150,000 78,000 100,000 100,000 506,500	78,5 150,0 78,0 100,0 100,0 506,5
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! ubtotal - Additional Cost Burdens construction Cost Totals	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1 1 1 1 1 1	B B B	78,500 ###### 78,000 ######	78,500 150,000 78,000 100,000 100,000	78,5 150,0 78,0 100,0 100,0 506,5
Bldg Cost / GSF Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! btotal - Additional Cost Burdens	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1 1 1 1 1 1	B B B	78,500 ###### 78,000 ######	78,500 150,000 78,000 100,000 100,000 506,500	78,5 150,0 78,0 100,0 100,0 506,5
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! btotal - Additional Cost Burdens construction Cost Totals	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1 1 1 1 1 1	B B B	78,500 ###### 78,000 ######	78,500 150,000 78,000 100,000 100,000 506,500	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! blotal - Additional Cost Burdens construction Cost Totals Bldg Cost / GSF	Assumes \$1 Best Guesst	0 / SF. Not req imate				Qty 1 1 1 1 1 1 1 1 1	B B B R	78,500 ###### 78,000 ###### ######	78,500 150,000 78,000 100,000 100,000 506,500 58,162,990	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! sibtotal - Additional Cost Burdens construction Cost Totals Bldg Cost / GSF Site Construction Items	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate				Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ##### 78,000 ##### #####	78,500 150,000 78,000 100,000 100,000 506,500 58,162,990	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! btotal - Additional Cost Burdens bustruction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req				Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ###### 78,000 ###### ###### \$/U	78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0 Gross Extende
Bldg Cost / GSF Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! sibtotal - Additional Cost Burdens construction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs Replace Outdoor Basketball	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req				Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ###### 78,000 ###### ###### \$/U 20 7	78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend 600,000 99,360	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0 Gross Extend 600,0 99,3 225,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! btotal - Additional Cost Burdens onstruction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs Replace Outdoor Basketball Repair Fountain at Existing Front Door Replace Synthetic Turf Field No. 2	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req				Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ###### 78,000 ###### ###### \$/U 20 7 ######	Net Extend 78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend 600,000 99,360 225,000 600,000	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0 Gross Extend 600,0 99,3 225,0 600,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! stotal - Additional Cost Burdens sunstruction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs Replace Outdoor Basketball Repair Fountain at Existing Front Door Replace Synthetic Turf Field No. 2 Parking Replacement	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req				Qty 1 1 1 1 1 1 1 1 1 1 1 2 27	B B R U	78,500 ###### 78,000 ###### ###### \$/U 20 7 ###### ###### 3,500	Net Extend 78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend 600,000 99,360 225,000 600,000 94,500 94,500	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0 Gross Extend 600,0 99,3 225,0 600,0 94,5
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! btotal - Additional Cost Burdens onstruction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs Replace Outdoor Basketball Repair Fountain at Existing Front Door Replace Synthetic Turf Field No. 2	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req				Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ###### 78,000 ###### ###### \$/U 20 7 ######	Net Extend 78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend 600,000 99,360 225,000 600,000	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0 Gross Extend 600,0 99,3 225,0 600,0 94,5 250,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! shotal - Additional Cost Burdens sonstruction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs Replace Outdoor Basketball Repair Fountain at Existing Front Door Replace Synthetic Turf Field No. 2 Parking Replacement General Site Costs (Replacement) General Site Costs (Unknown)	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req				Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ###### 78,000 ###### ###### \$/U 20 7 ###### ###### 3,500 25	Net Extend 78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend 600,000 99,360 225,000 600,000 94,500 250,000	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0 Gross Extend 600,0 99,3 225,0 600,0 94,5 250,0 250,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! subtotal - Additional Cost Burdens construction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs Replace Outdoor Basketball Repair Fountain at Existing Front Door Replace Synthetic Turf Field No. 2 Parking Replacement General Site Costs (Replacement) General Site Costs (Unknown)	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req				Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ###### 78,000 ###### ###### \$/U 20 7 ###### ###### 3,500 25	Net Extend 78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend 600,000 99,360 225,000 600,000 94,500 250,000 250,000 250,000	78,5 150,0 78,0 100,0 100,0 506,5 58,778,0 Gross Extend 600,0 99,3 225,0 600,0 94,5 250,0 250,0
Additional Const Cost Burdens Demolition Cost @ Leighton Pool Wayfinding Improvements Demolition Costs @ East Bump on Eslinger Placeholder for things unknonw! Placeholder for things unknonw! ubtotal - Additional Cost Burdens construction Cost Totals Bldg Cost / GSF Site Construction Items General Site Costs Replace Outdoor Basketball Repair Fountain at Existing Front Door Replace Synthetic Turf Field No. 2 Parking Replacement General Site Costs (Replacement)	Assumes \$1 Best Guesst Assumes \$1	0 / SF. Not req imate 0 / SF. Not req	uired if used as			Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B R U	78,500 ###### 78,000 ###### ###### \$/U 20 7 ###### ###### 3,500 25	Net Extend 78,500 150,000 78,000 100,000 100,000 506,500 58,162,990 Net Extend 600,000 99,360 225,000 600,000 94,500 250,000 250,000 250,000	Gross Extend 78,51 150,00 78,00 100,00 100,00 506,51 58,778,00 Gross Extend 600,00 99,31 225,00 600,00 94,50 250,00 2,118,80 60,896,90