### **Project Description**

Located on an existing prominent pedestrian and corridor, the new Central Campus Recreation Building (CCRB) Replacement functions as a symbol of the university's commitment to the student experience. Visual transparency into and through the replacement CCRB showcases modern gymnasiums, a track for jogging and walking, spaces



# **Carbon Reduction:**

The building systems were designed to greatly reduce reliance on steam, and cut fossil fuel usage in half when compared to a traditional building.



## Daylight:

Strategically placed windows provide ample natural light that filters through multiple layers of active zones while reducing glare and providing views into and out of the building.





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for weight and cardiovascular training, group exercise rooms, aquatics, climbing areas, and courts for squash and racquetball. This new campus destination will not only improve the physical health and wellness of students but will encourage community building while creating important connections through recreation.

#### Views:

Direct views into the north and west windows showcase building activities while individuals inside the facility will have direct portals to selected views over Central Campus and Palmer Field.

#### Environmental





### Site Redevelopment:

Located on the same site of the former CCRB, the replacement building benefits from the Central Campus location while minimizing new infrastructure requirements, and reducing new land disturbance.







# Sustainability Facts

New Central Campus Recreation Building

Building Use	S	tudent Life
Location	Ann Arbor, Michigan	
Size	200,000 S	quare Feet
Number of Occupants	270 Regular; 536	Peak Load
LEED version		v4/ v4.1
LEED certification level Re	gistered with a LEED Platir	num Target
ASHRAE 90.1 version		2013
Energy cost savings compared to A	ASHRAE baseline	37%
Total energy savings	\$50.	5,461/ year
Total electrical savings	1,015,177	KWh / year
Total gas savings	117,521 Th	erms / year
CO2 emissions avoided	1,341 r	metric tons
Water fixture baseline	2012 Michigan Plum	bing Code
Total water savings		28%
Construction/Demolition waste diverted f	rom landfill	TBD
Insulation (R-Value)*	Code	Project
Wall assembly - above grade	18.2	24
Wall assembly - below grade	7.5	7.5
Roof assembly	30	33
Glazing - Curtain wall system		
U-value**	0.55	0.33
Solar Heat Gain Coefficient (SHGC)	** 0.40	0.46
Visible Light Transmittance (VT)***	1.10	23
Project Team		
Owner	University of Michigan -	Student Life
Architect Integrated Design S	olutions with RDG Planning	and Design
Engineer		IDS
Contractor	Barton Malo	w Company
Commissioning Authority		U-M AEC

U-M AEC

Design Period: 02/2019 - 08/2022

Construction Period: 12/2022 - 06/2025

Project Managemen

<sup>•</sup> The higher the R-value the better the insulating quality

\*\* The lower the U-value and SHGC the more energy efficient the window

\*\*\* The higher the VT value the more daylight in the space. VT is measured between 0 and 1



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# New Central Campus Recreation Building Replacement

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