COLLEGE OF ENGINEERING CAMPUS MASTER PLAN AMENDMENT JOINT CAMPUS AREA COMMITTEE JANUARY 25, 2024



PROJECT PURPOSE

Update the master plan to create more flexibility within individual building floor plans while preserving and enhancing the quality and character of campus open space.

Meet or exceed the GSF for the district as identified in the 2015 plan.



RING & DUCHATEAU

CONCEPT PLAN

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OVERALL PLAN

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PROPOSED PLAN

DESIGN DRIVERS

- Space Needs: The Plan should meet or exceed the GSF of the 1. 2015 plan, with minimum floorplates of about 25,000 sf
- The plan should create sustainable and resilient solutions for 2. the Campus

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DRIVERS AND PEDESTRIAN CIRCULATION

- Space Needs: The Plan should meet or exceed the GSF of the 2015 plan, with minimum floorplates of about 25,000 sf
- The plan should create sustainable and resilient solutions for the Campus
- 3. Circulation: The Plan should prioritize pedestrians, create adequate space for dispersed bike parking. Service access should be more evenly distributed and favor the perimeter of the site, prioritizing pedestrian space at the center.

The Engineering Drive Corridor is the primary pedestrian route. The plan modifies the north / south connection to create a link to Camp Randall Memorial Park to the south and corresponds with a potential entry to the McClain Center (Camp Randall Sports Center Redevelopment)

*Mixed Use Paths to accommodate service and emergency vehicles

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DRIVERS AND VEHICLE CIRCULATION

- Space Needs: The Plan should meet or exceed the GSF of the 2015 plan, with minimum floorplates of about 25,000 sf
- The plan should create sustainable and resilient solutions for the Campus
- 3. Circulation: The Plan should prioritize pedestrians, create adequate space for dispersed bike parking. Service access should be more evenly distributed and favor the perimeter of the site, prioritizing pedestrian space at the center.

The multi-use paths enable circulation for service and emergency vehicles to distribute service and reduce conflicts at the interior of the site. Parking and delivery could potentially be located at the SE corner to ease distribution

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DRIVERS AND SENSE OF PLACE

- Space Needs: The Plan should meet or exceed the GSF of the 2015 plan, with minimum floorplates of about 25,000 sf
- The plan should create sustainable and resilient solutions for the 2. Campus
- Circulation: The Plan should prioritize pedestrians, create adequate З. space for dispersed bike parking. Service access should be more evenly distributed and favor the perimeter of the site, prioritizing pedestrian space at the center.
- Sense of Place: The Plan should create a recognizable center 4. and sense of place for the Engineering Campus and create potential to showcase engineering.

Two spaces form a modern interpretation of a quad. The southeastern space may also become a stormwater feature that highlights civil engineering

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DRIVERS AND SENSE OF PLACE

- Space Needs: The Plan should meet or exceed the GSF of the 2015 plan, with minimum floorplates of about 25,000 sf
- The plan should create sustainable and resilient solutions for the 2. Campus
- Circulation: The Plan should prioritize pedestrians, create adequate З. space for dispersed bike parking. Service access should be more evenly distributed and favor the perimeter of the site, prioritizing pedestrian space at the center.
- Sense of Place: The Plan should create a recognizable center and sense of place for the Engineering Campus and create potential to showcase engineering.
- Open Space: The Plan should maintain a comparable ratio of 5. open space to building footprint from the 2015 plan and create flexible open spaces consistent with COE needs for events along with the landscape guidelines.
- Infrastructure: The plan should incorporate existing and **6**. proposed utilities and a phased approach to implementation.

The corridors at Engineering Drive and to the south are wider to provide more space for site features, landscaping, bike parking and opening up the space. Stormwater should be incorporated as both subsurface storage, a feature stormwater garden and with green or blue roofs throughout

UTILITIES – FOR REFERENCE

CORRIDORS PER THE 2015 PLAN

UTILITIES: STORM WATER, STEAM, ELECTRIC, CHILLED WATER DURING 2023 COE DESIGN

Note: The steam and chilled water lines currently east of the parking structure are radial feeds serving the Athletic Complex south of this area. They can be relocated but will need to maintain services. The other lines between Engineering Drive and Athletics are local and can be moved as needed.

OVERALL PLAN

PROPOSED PLAN

PLAN COMPARISON AND MODIFICATIONS

FIGURE GROUND COMPARISON 2015 Plan

Proposed Plan

OVERALL AREA: 878,000SF

BUILDING FOOTPRINT: 351,000SF 60% OPEN SPACE

OVERALL AREA: 878,000SF

BUILDING FOOTPRINT: 322,000SF 63% OPEN SPACE

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GSF AND FAR COMPARISON

2015 PLAN

S-01+02: 441,000 S-23: 204,000 S-24: 237,000 S-25: 170,000

OVERALL: 1,052,000GSF

PROPOSED PLAN New Engineering: 385,000GSF S-23: 228,000GSF S-24: 196,000GSF S-25: 248,000GSF

OVERALL: 1,057,000GSF

UW-Madison Engineering Replacement Building | Project No. 21L3J

SOUTH CAMPUS 2015 Total Building GSF: 9,582,435 Total District GSF: 6,687,740 Floor Area Ratio: 1.43

SOUTH CAMPUS PROPOSED Total Building GSF: 9,587,435 Total District GSF: 6,687,740 Floor Area Ratio: 1.43

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BUILD TO LINES

2015 PLAN

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ZONING/HEIGHT

2015 PLAN

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BUILD TO LINES

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8. SOUTH CAMPUS	NEIGHBORHOOD											
Street Name	Description	Corridor Width*	Proposed Corridor Width	Orientation	Build-to Line ¹	Proposed Build-to Line	RSSC Setback	Building Ht. Max [Min]	Proposed Building Ht. Max (Min)	RSSC Ht. Max [Min]	Step Back Req'ts	Proposed Step
Compus Drivo	West edge to University (incld PP)	156'	156'									
Campus Drive	west edge to oniversity (incld. RR)	120	150	S (W/E)	20'	20'		6 [3]	8 (4)		None	Nor
Engineering Drive	Lot 17 to N. Randall Ave.	64' 🗕	109'	N	25'	•••••••••••••••••••••••••••••••••••••••		4 6 [3]	8 (4)		None	Nor
				S	20'			4 6 [3]	8 (2)		4th - Min. 15'	4th and Ab
N. Randall Avenue	University Ave. to W. Dayton St.	66'	66'	W	35'	20'		6 - 102' [3]	8 (2)		None	Nor
				E	25'	25'	10'	10 - 120' [3]	10 - 120' (3)	12 [3]	4th - Min. 15'	4th & Above
RSSC = Regent Stre	et-South Campus Neighborhood Plan											
* Corridor Width =	Right-of-way width or if no right-of-w	ay, back of	f sidewalk to ba	ck of sidewa	lk where rig	ght-of-way would	typically be	located.				
¹ Right-of-way line or in the case of no right-of-way, the distance from back of sidewalk.												
² Does the terrace of	condition support green infrastructure	as part of	f the developme	nt of this are	ea of street	?						
³ New development	t shall relate to First Congretional Chι	urch at the	southwestern c	orner of Uni	versity and	Breese, with pres	servation of	the sightline to t	he east.			
(6th/15' means above 6th floor step 15')								0				1
								Director Ct	46,000SF	68,00	oSF	22,000SF ENGIN
									75'			

Overall Site Plan

100,000SF

40'

52,000SF

30,000SF

- 140' Badger Way ____

LANDSCAPE GUIDELINES

PROPOSED CHANGE

2015 PLAN

PROPOSED PLAN

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RENDERING

2015 PLAN

PROPOSED PLAN

CONTINET SMITHGROUP

RENDERING

PROPOSED PLAN

CONTINEM SMITHGROUP

OVERALL PLAN

PROPOSED PLAN

