PROGRAMMING SESSION NO. 2 - BIOLOGY January 25, 2021 STANDARD' TRADER

Agenda

- Report Out
 - Program Updates
 - Adjacencies
- Planning Opportunities
 - The Link
 - Departmental Space Organization
- Technology

WHAT WE HEARD

PROGRAM UPDATES

SUSTAINABILITY CHARETTE OUTCOMES



PROJECT VISION

STUDENT CENTERED

Encourage faculty-student interaction Meet students on neutral ground Connect students to research

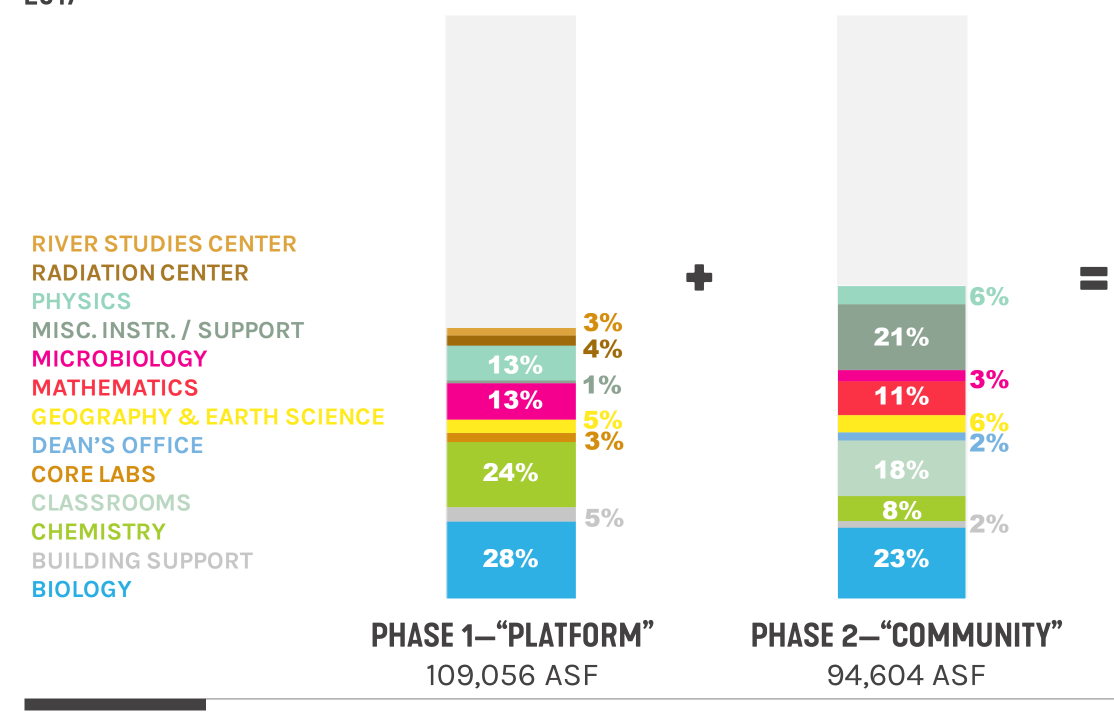
COLLABORATIVE

Unite departments Facilitate variety of interactions Complement the research in Phase 1

FACE FORWARD

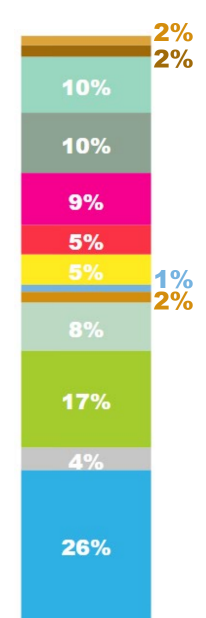
De-mystify the sciences Celebrate the work Recruit and retain talent

PRAIRIE SPRING SCIENCE CENTER IN PHASES – UNITS



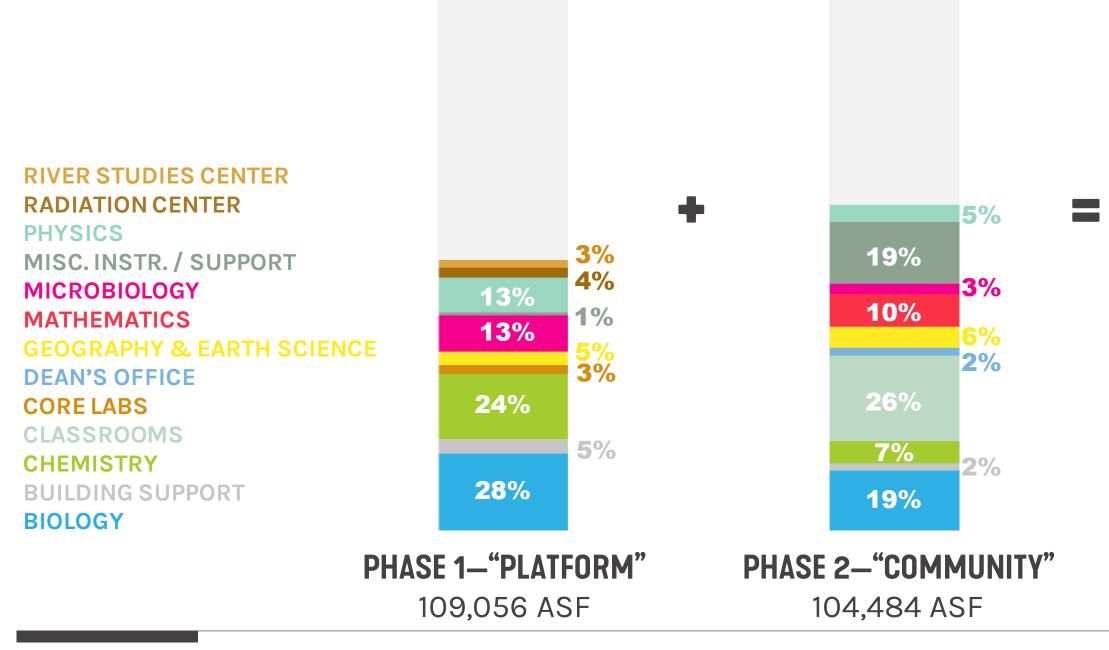
river architects

"THE PROMISE" 203,660 ASF



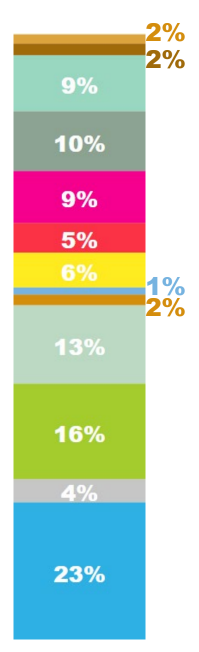
PRAIRIE SPRING SCIENCE CENTER IN PHASES – UNITS

2021 UPDATE



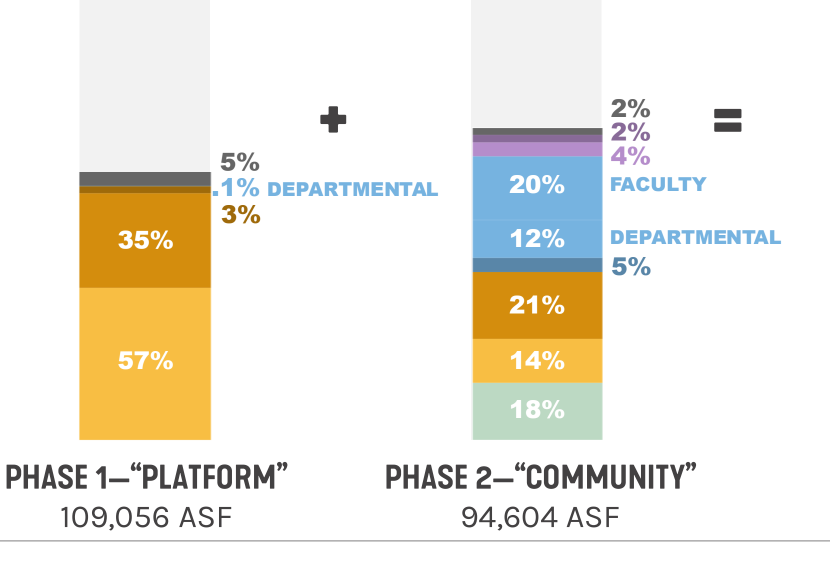
river architects

"THE PROMISE" 211,124 ASF



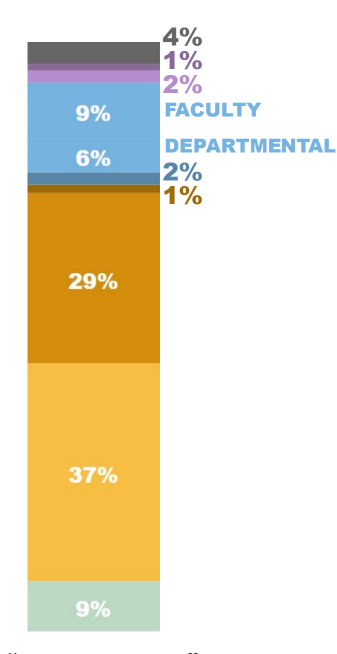
PRAIRIE SPRING SCIENCE CENTER IN PHASES – SPACE TYPES

BUILDING SUPPORT SHARED - COLLABORATION STUDENT - COLLABORATION OFFICE - FACULTY OFFICE - DEPARTMENTAL OFFICE - COLLABORATION CORE LAB RESEARCH LABS CLASS LABS CLASSROOMS



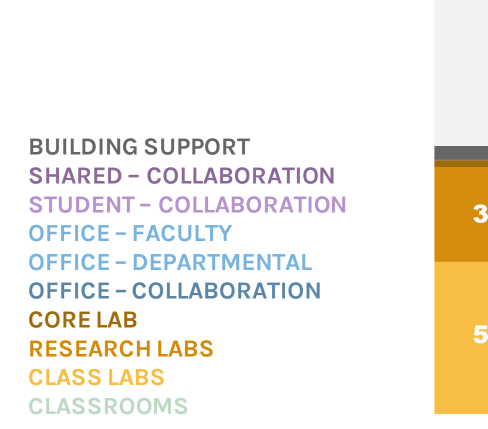
river Architects

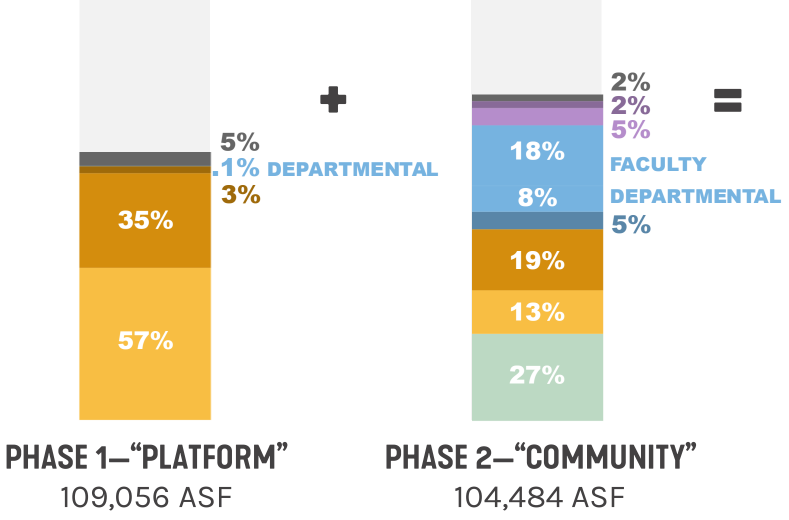
"THE PROMISE" 203,660 ASF



PRAIRIE SPRING SCIENCE CENTER IN PHASES – SPACE TYPES

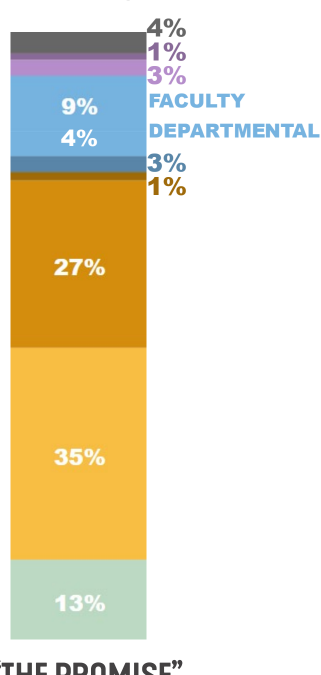
2021 UPDATE





river architects

"THE PROMISE" 211,124 ASF



PROGRAM OVERVIEW

BIOLOGY

- Reduced Vivarium (-1,868 ASF)
- Reduced Lab Support Staff Offices from 4 to 2 (-240 ASF)
- Removed extra ADA office (-80 ASF)
- Added Departmental Meeting Room (+120 ASF)
- Resized Greenhouse to match module (+50 ASF)
- Student Workstations Enlarged (+50 ASF)
- Delta = -1,968 ASF

OFFICE - FACULTY 5,160 ASF	26%	(43) PRIVATE OFFICES
ASF) Office – Departmental 2,228 ASF	12%	(1) RECEPTION AREAS (2) STUDENT WORKSTATIONS
OFFICE - COLLABORATION: 240 ASF	2%	(1) WORKROOM (1) 4-SEAT D
RESEARCH LABS 11,700 ASF	60%	(2) MYCOLOGY LABS Green House Vivarium

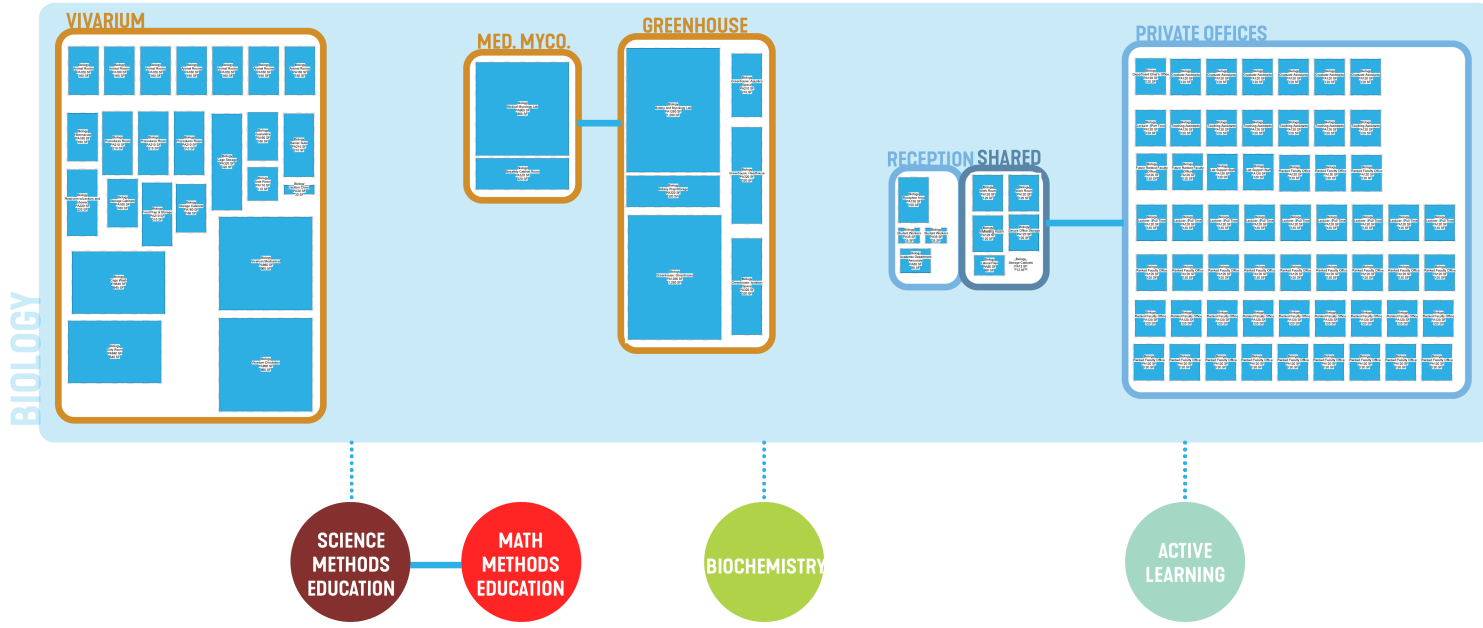
BIOLOGY

(12) SHARED OFFICES (5) PRIVATE OFFICES

DEPT. MEETING ROOM

ADJACENCIES

BIOLOGY



river ARCHITECTS

PROGRAM OVERVIEW

CLASSROOMS

- Increased 72-seat Active Learning to 84-seat (+456 ASF)
- Added (2) 84-seat Active Learning (+6,384 ASF)
- Increased 80-seat classrooms to 100-seat (+960 ASF)
- Changed 150 seat fixed theater style classroom to fixed tables and moveable chairs (+2,700 ASF)
- Delta = +10,500 ASF

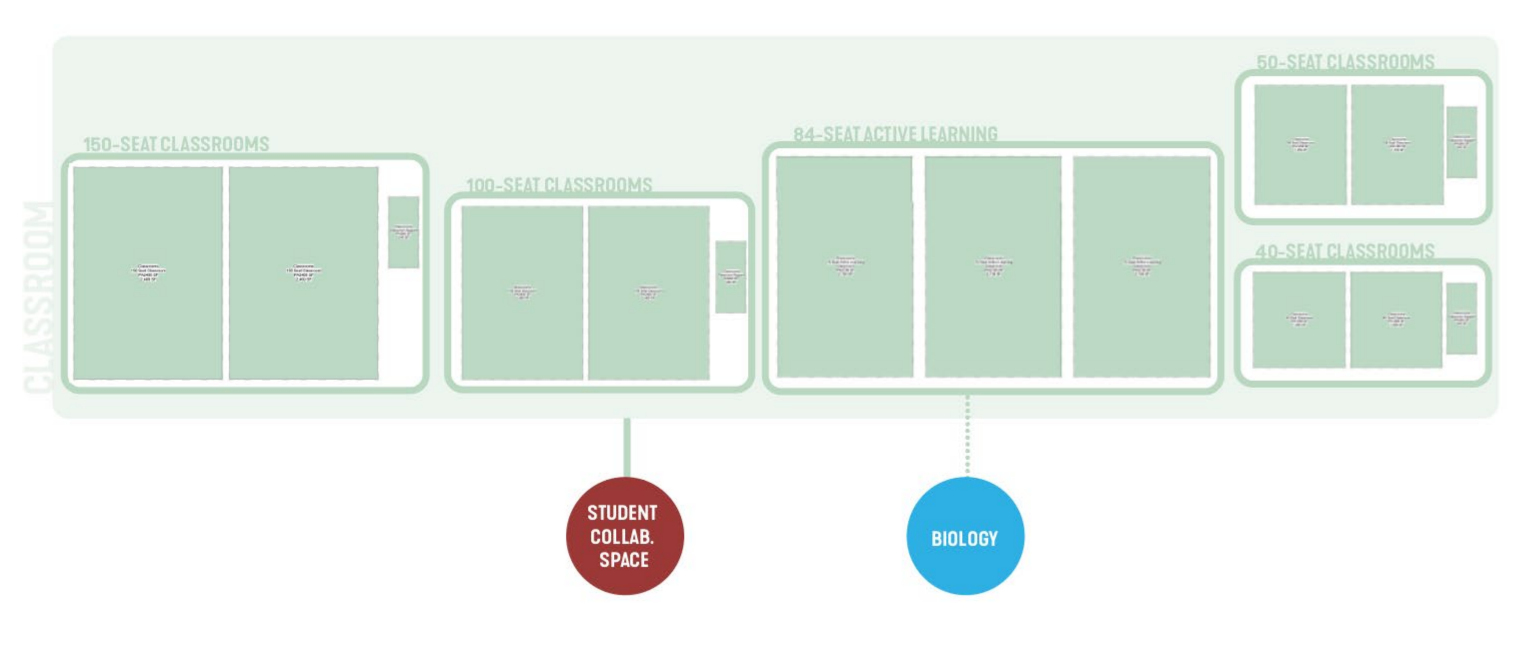
,384 ASF)	5%	
eat (+960 ASF)	18%	
lassroom to fixed SF)	8%	
	5%	
	19%	
	13%	
CLASSROOMS 27,336 ASF	27%	

(2) 40 SEAT CLASSROOMS: 1,000 ASF EACH - MOVEABLE TABLES & CHAIRS

- (2) 50 SEAT CLASSROOMS: 1,250 ASF EACH - MOVEABLE TABLES & CHAIRS
- (2) 100 SEAT CLASSROOMS: 2,400 ASF EACH - FIXED TABLES & MOVABLE CHAIRS
- (2) 150 SEAT FIXED THEATER STYLE CLASSROOMS: 3,750 ASF EACH - FIXED TABLES & MOVABLE CHAIRS
- (3) 84 SEAT ACTIVE LEARNING CLASSROOM: 3,192 ASF EACH - 6-SEAT GROUP COLLABORATION PODS

ADJACENCIES

CLASSROOMS



19G1J Prairie Springs Science Center Phase II

PROGRAM OVERVIEW

MISC. INSTRUCTIONAL SUPPORT

- Recategorized Student Organization Space (+0 ASF)
- Recategorized Faculty Resource Centers (+0 ASF)
- Renamed Maker Space to CS Engineering Lab (+0 ASF)
- Resizing to match module (+196 ASF)
- Removed (1) extra Science Ed Support Space (-640 ASF)
- Enlarged Science Ed Lab (+250)
- Delta = -194 ASF

INTERACTION/COLLABORATIO	N - SHARED 2,240 ASF	11%	CYBER CAFE Vending & Seating Areas
F) INTERACTION/COLLABORATION ASF)	4,160 ASF		(4) STUDENT COLLABORATI (1) STUDENT ORGANIZATION
OFFICE - DEPARTMENT	AL: 480 ASF	2%	(4) PRINTING AREAS
ASF) Office - Collaboration	N: 3,440 ASF	17%	(4) 20 SEAT CONFERENCE Faculty resource cente
RESE	ARCH LABS 3,470 ASF	18%	(1) SCIENCE EDUCATION RE Specimen Museum
	CLASS LABS 5,440 ASF	28%	(1) 30 SEAT LAB Shop (Clean & Dirty) Cs Engineering Lab
CLASSROOM	IS: 480 ASF 📷		(4) TESTING ROOMS

MISC. INSTRUCTIONAL / SUPPORT

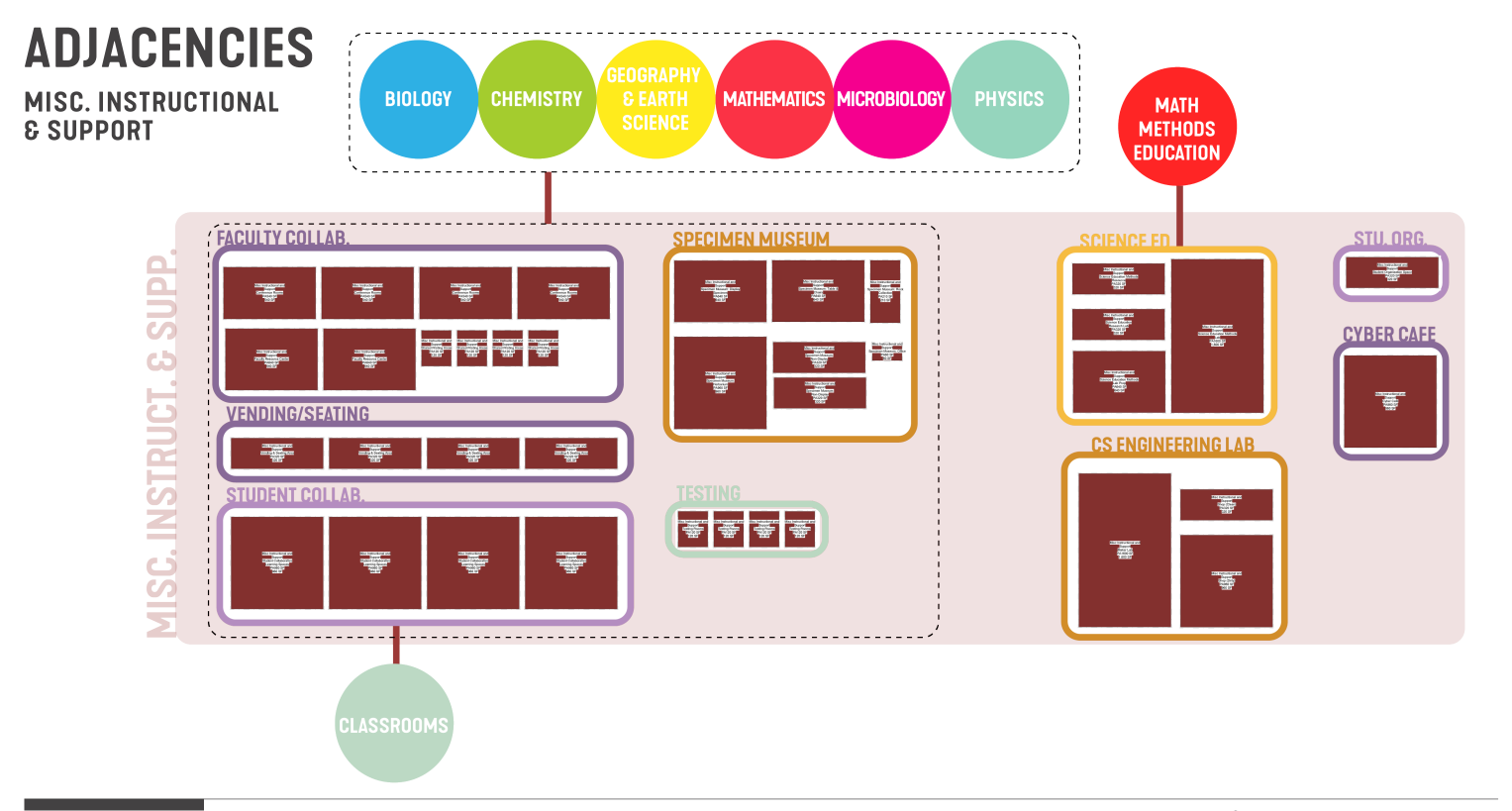
AS

TIVE LEARNING SPACES On space

.....

CE ITERS

RESEARCH LAB



PLANNING OPPORTUNITIES THE LINK

DEPARTMENTAL SPACE ORGANIZATION



STUDENT CENTERED

Encourage faculty-student interaction

Meet students on neutral ground

Connect students to research

COLLABORATIVE

Unite departments Facilitate variety of interactions Complement the research in Phase 1

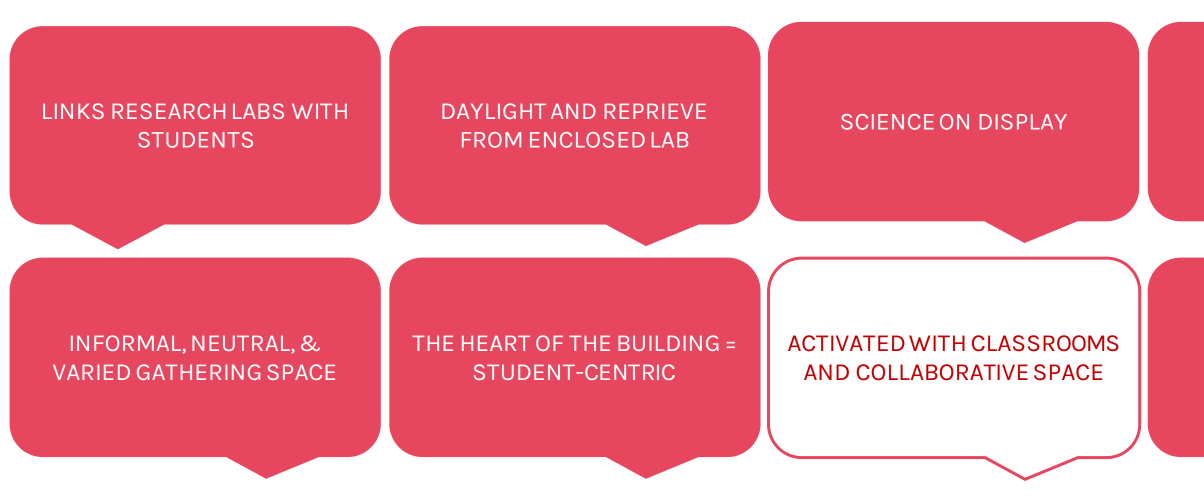
FACE FORWARD

De-mystify the sciences Celebrate the work Recruit and retain talent

19G1J Prairie Springs Science Center Phase II



WHAT VALUE DOES THE LINK BETWEEN PHASE 1 AND 2 PROVIDE?

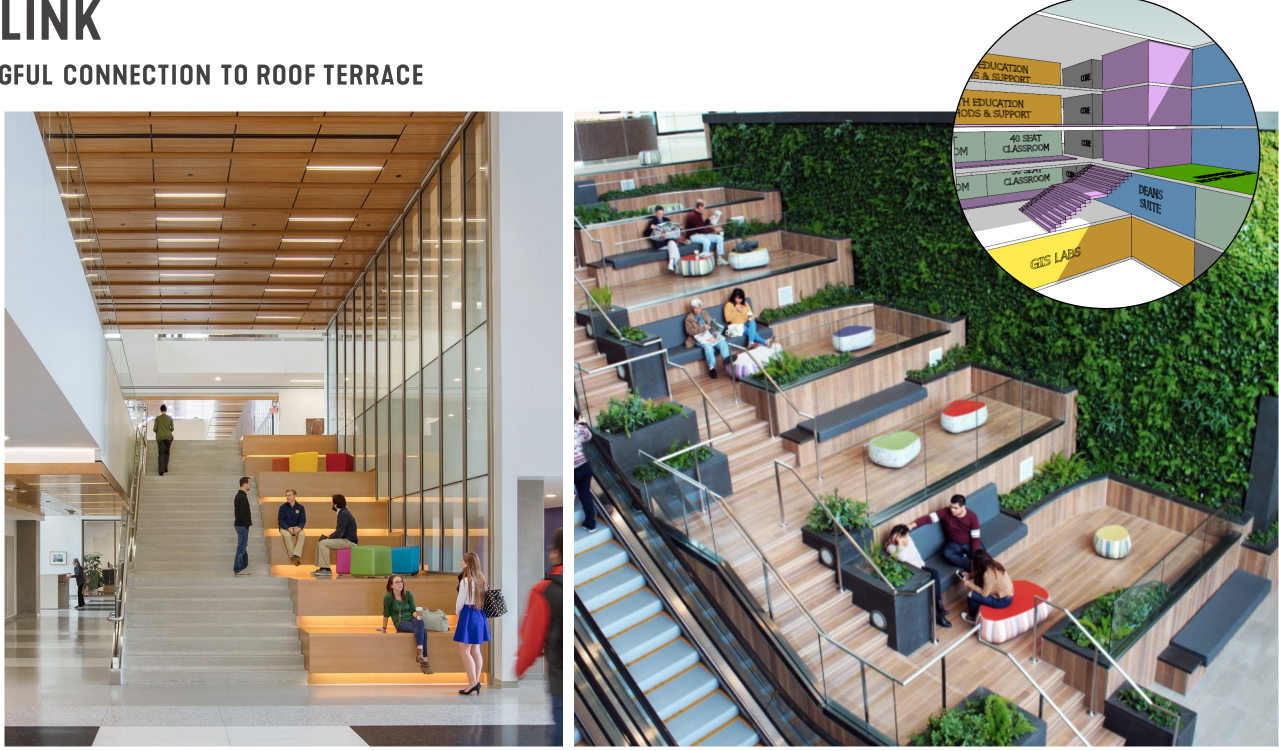


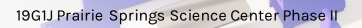
INCLUSIVE DESIGN

DIRECT CONNECTION TO COURTYARD AND ROOF TERRACE



MEANINGFUL CONNECTION TO ROOF TERRACE





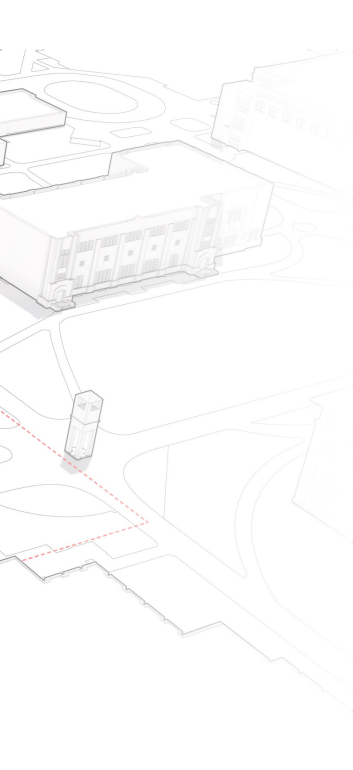


THE LINK TREEHOUSE PORCH

19G1J Prairie Springs Science Center Phase II

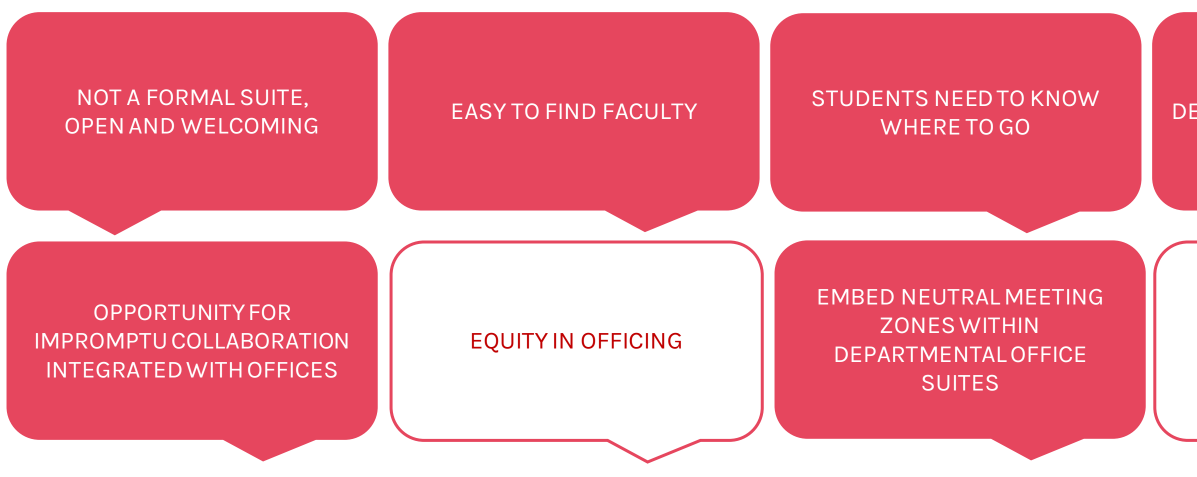


DEPARTMENTAL OFFICES



DEPARTMENTAL OFFICES

HOW DO YOU ENVISION DEPARTMENTAL SPACE TO BE ORGANIZED?

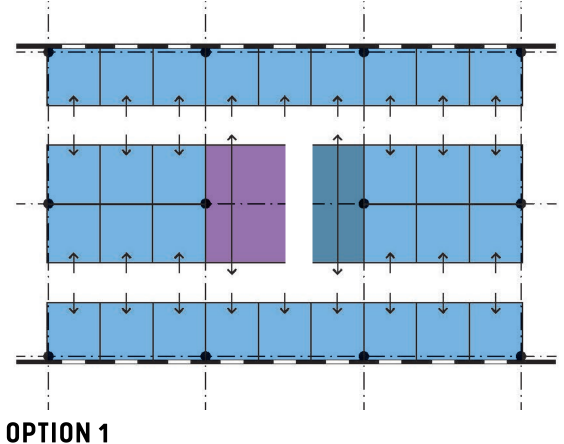


DEPARTMENT FACULTY UNITED

FLEXIBILITY, EASY ADAPTABILITY

OFFICE STRATEGY

ORGANIZATIONAL MODELS



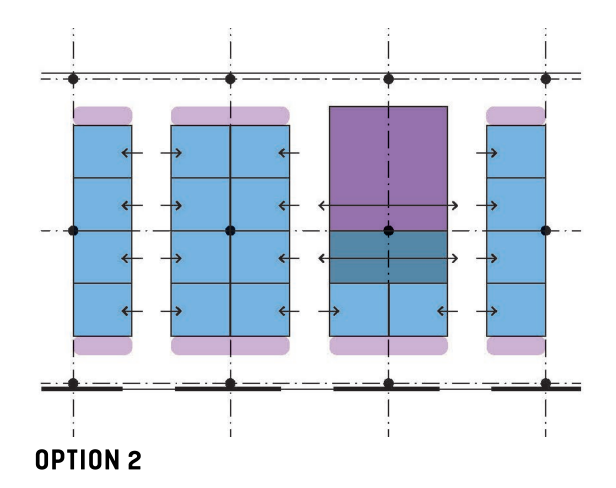


PRIVATE OFFICE

OFFICE SUPPORT - WORKROOMS / STORAGE / ETC.

ENCLOSED COLLABORATIVE - CONFERENCE / FACULTY RESOURCE / ETC.

OPEN COLLABORATIVE - WRITABLE WALL HUDDLE / NEUTRAL MEETING



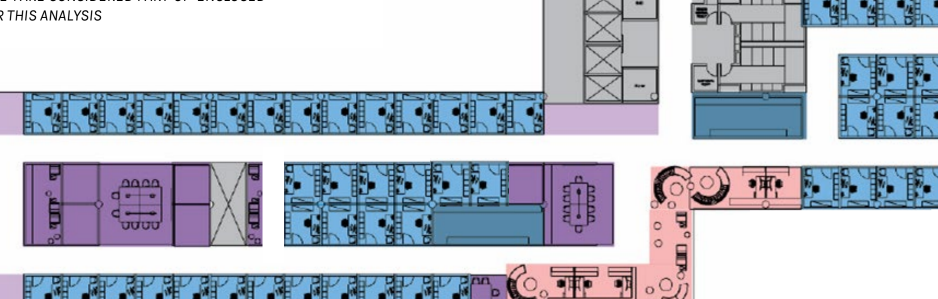
river architects **smithgroup**

OFFICE STRATEGY

OPTION 1

60 PRIVATE OFFICES PER FLOOR

*SHARED OFFICES FOR PART TIME LECTURERS AND HOTELING OFFICES FOR LAB MANAGERS WITH SPACE IN PHASE 1 ARE CONSIDERED PART OF 'ENCLOSED COLLABORATIVE' SPACE TYPE FOR THIS ANALYSIS



PRIVATE OFFICE

OFFICE SUPPORT WORKROOMS / STORAGE / ETC.

ENCLOSED COLLABORATIVE CONFERENCE / FACULTY RESOURCE / ETC.

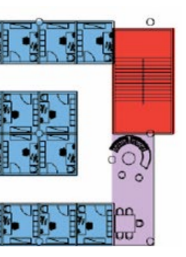
OPEN COLLABORATIVE WRITABLE WALL HUDDLE / NEUTRAL MEETING

RECEPTION

STAIRS

BUILDING SUPPORT TOILETS, MECH SHAFTS, ELEC/IT/AV ROOMS, ETC.

river architects smithgroup



INTERIOR EXPERIENCE OPTION 1

***THIS RENDERING DOES** NOT REPRESENT FINAL DESIGN. ALTERNATE OPTIONS FOR MEETING OFFICE GLAZING **GUIDELINES WILL BE** EXPLORED, INCLUDING BUT NOT LIMITED TO: SOLID DOOR PANEL WITH GLAZED SIDELIGHTS ONLY, TRANSOM WINDOWS, ALTERNATE TRANSLUCENT GLAZING PATTERNS, AND **GLAZING THAT DOES** NOT EXTEND TO THE FLOOR.



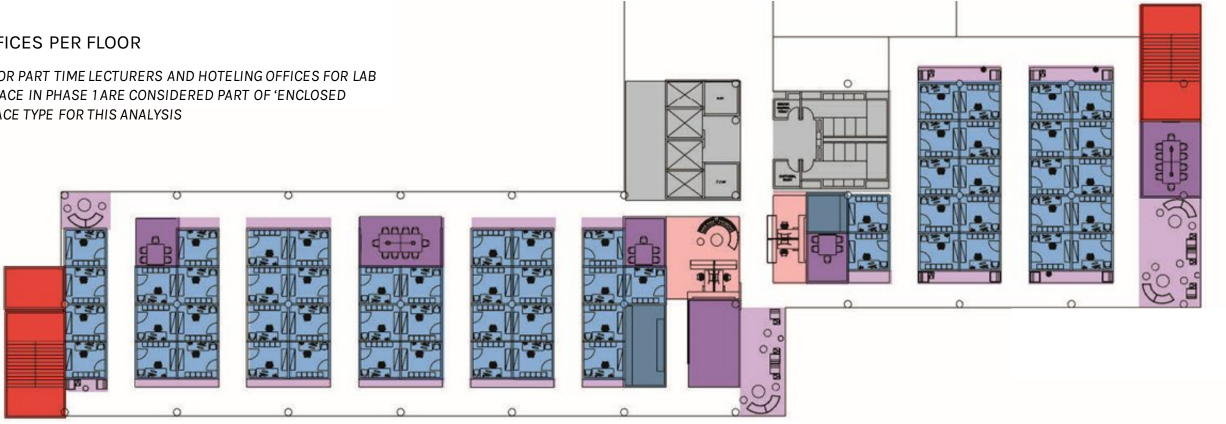


OFFICE STRATEGY

OPTION 2

60 PRIVATE OFFICES PER FLOOR

*SHARED OFFICES FOR PART TIME LECTURERS AND HOTELING OFFICES FOR LAB MANAGERS WITH SPACE IN PHASE 1 ARE CONSIDERED PART OF 'ENCLOSED COLLABORATIVE' SPACE TYPE FOR THIS ANALYSIS



PRIVATE OFFICE

OFFICE SUPPORT WORKROOMS / STORAGE / ETC.

ENCLOSED COLLABORATIVE CONFERENCE / FACULTY RESOURCE / ETC.

OPEN COLLABORATIVE WRITABLE WALL HUDDLE / NEUTRAL MEETING

RECEPTION

STAIRS

BUILDING SUPPORT TOILETS, MECH SHAFTS, ELEC/IT/AV ROOMS, ETC.

river ARCHITECTS SMITHGROUP

INTERIOR EXPERIENCE OPTION 2

1444

*THIS RENDERING DOES NOT REPRESENT FINAL DESIGN. ALTERNATE OPTIONS FOR MEETING OFFICE GLAZING GUIDELINES WILL BE EXPLORED, INCLUDING BUT NOT LIMITED TO: SOLID DOOR PANEL WITH GLAZED SIDELIGHT ONLY, TRANSOM WINDOWS, ALTERNATE TRANSLUCENT GLAZING PATTERNS, AND GLAZING THAT DOES NOT EXTEND TO THE FLOOR. ALTERNATES TO THE WRITABLE SURFACE SHOWN WILL ALSO BE EXPLORED INCLUDING WRITABLE GLASS AND WHITEBOARDS.



Hendhae Working and take tag bed and

Viting Battles

Matthew Trenchung the Volumph - Webpeter

The P Mont Budatt and these a see Michery of Battles where constant any parties

Viking Jeweley.

Withing Tenerby - Storting Silver and Brown Whing Sevellery for Sale ware gold dragers and far ping grades bin

1,000 war and vising South, Fant 164.com/1-000-year-ald white jourly on Danish Farm

Children of South Street

and which there are

Date or being the service bands the service band the service band the service of the service of

ALL.

Clickbart work

A Present / St. to the shade to complete

and don't

INTERIOR EXPERIENCE

8

*THIS RENDERING DOES NOT REPRESENT FINAL DESIGN. ALTERNATE OPTIONS FOR MEETING OFFICE GLAZING GUIDELINES WILL BE EXPLORED, INCLUDING BUT NOT LIMITED TO: SOLID DOOR PANEL WITH GLAZED SIDELIGHT ONLY, TRANSOM WINDOWS, ALTERNATE TRANSLUCENT GLAZING PATTERNS, AND GLAZING THAT DOES NOT EXTEND TO THE FLOOR. ALTERNATES TO THE WRITABLE SURFACE SHOWN WILL ALSO BE EXPLORED INCLUDING WRITABLE GLASS AND WHITEBOARDS.

en under Erstellung für Literationen ein under Freihenung für Literationen eine under Freihenung für Literationen

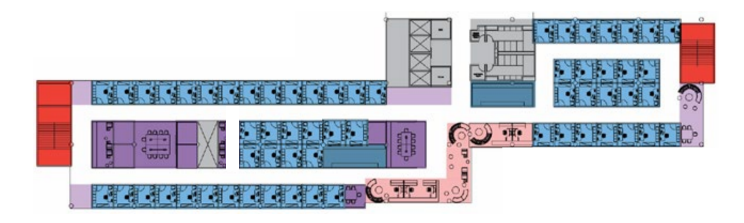
The R Best South and Service Historie of Service And Heldrid and South

Viking Jeweley

Chang Strates - Staring Star within Chang Strategies in Star war and Strategies in Star 1975 Star Star 1975 New Star 1975 New Star 1975 New Star 1975 New Star

OFFICE STRATEGY

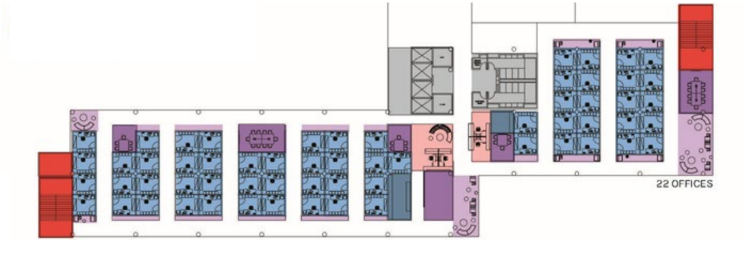
PROS AND CONS



OPTION 1

MOST EFFICIENT STATUS QUO

1/3 OF OFFICES HAVE LIMITED ACCESS TO DAYLIGHT & NO VIEW TO OUTSIDE LIMITED FLEXIBILITY OVER THE LONG TERM LIMITED ACCESS TO COLLABORATION ZONES LESS PRIVACY (ALL OFFICES ARE ON A PRIMARY CORRIDOR) INTIMIDATING



OPTION 2

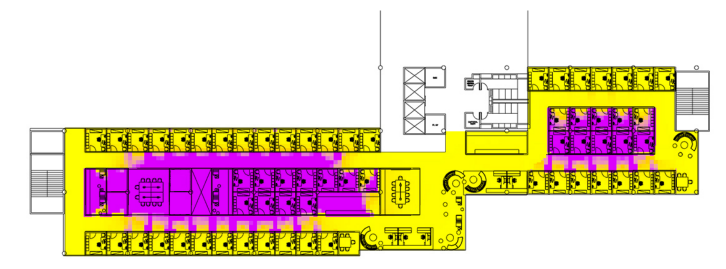
ALL OFFICES ARE EQUALLY DESIREABLE DAYLIGHT PENETRATES TO THE CENTER OF THE FLOOR VIEWS OUTSIDE ARE AVAILABLE TO ALL VIA CORRIDORS & COLLABORATION AREAS MORE OPEN AND WELCOMING FOR STUDENTS NEUTRAL MEETING AND COLLABORATIVE ZONES DISTRIBUTED THROUGHOUT FLEXIBLE MODULE CAN BE ADAPTED OVER TIME INCREASED PRIVACY (OFFICES ARE CLUSTERED ON CROSS CORRIDORS)

LESS EFFICIENT CULTURAL SHIFT

TIVET ARCHITECTS **SMITHGROUP**

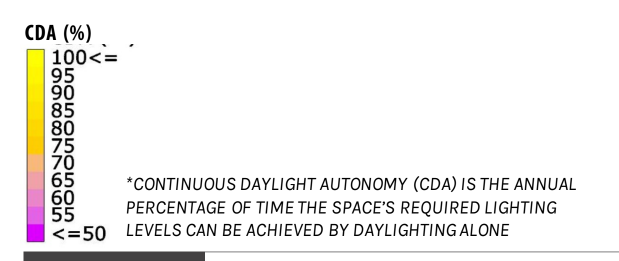
DAYLIGHTING ANALYSIS

AND OPTION 2.



OPTION 1

INTERNAL OFFICES AND CORRIDORS HAVE LIMITED ACCESS TO DAYLIGHT



<mark>کی</mark>		°		0	
	a B				
	ore - Hann	and and	and and		
	0	0	0	0	0

OPTION 2

CORRIDORS AND COLLABORATIVE ZONES HAVE FULL EXPOSURE TO DAYLIGHT

*DAYLIGHT STUDIES BASED UPON GLAZING EXTENTS SHOWN IN RENDERINGS IN THIS DOCUMENT TO PROVIDE A BASELINE POINT OF COMPARISON BETWEEN DAYLIGHT PENETRATION IN OPTION 1



river ARCHITECTS **SMITHGROUP**

OFFICE STRATEGY INTERIOR EXPERIENCE

*THESE RENDERINGS DO NOT REPRESENT FINAL DESIGN. ALTERNATE OPTIONS FOR MEETING OFFICE GLAZING GUIDELINES WILL BE EXPLORED, INCLUDING BUT NOT LIMITED TO: SOLID DOOR PANEL WITH GLAZED SIDELIGHT ONLY, TRANSOM WINDOWS, ALTERNATE TRANSLUCENT GLAZING PATTERNS, AND GLAZING THAT DOES NOT EXTEND TO THE FLOOR. ALTERNATES TO THE WRITABLE SURFACE SHOWN WILL ALSO BE EXPLORED INCLUDING WRITABLE GLASS AND WHITEBOARDS.



OPTION 1

OPTION 2

river architects smithgroup

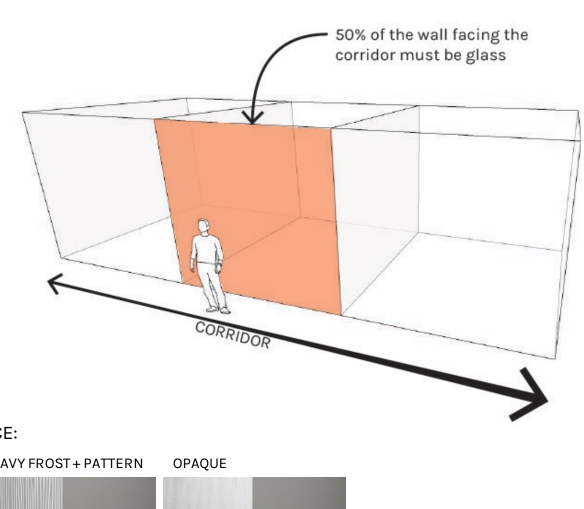
TYPICAL PRIVATE OFFICE

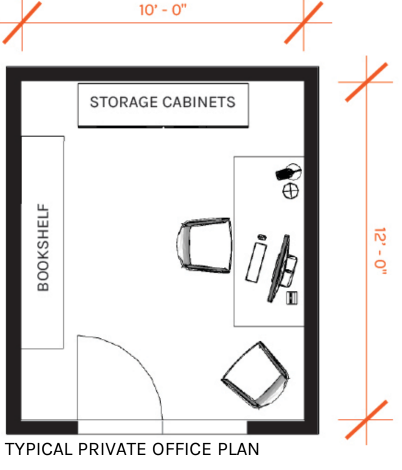
REQUIREMENTS

TO PROMOTE PASSIVE ILLUMINATION VIA DAYLIGHTING, THE NEW SUSTAINABILITY GUIDELINES REQUIRE ALL OFFICES WITH A **DEDICATED EXTERIOR WINDOW** TO BE 50% GLASS ON THE WALL FACING THE CORRIDOR.

THE GLASS CAN BE OBSCURED WITH FROST **OR CERAMIC FRIT TO PROVIDE VISUAL** PRIVACY WHILE STILL EMITTING DAYLIGHT. (EXAMPLES PROVIDED BELOW)

*OFFICE FURNITURE LAYOUT FOR REFERENCE ONLY *DOOR AND SIDE LIGHT DETAILS FOR REFERENCE ONLY



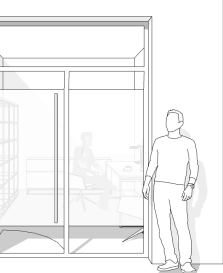


EXAMPLES OF OBSCURE GLASS FOR REFERENCE:



TIVET **ARCHITECTS SMITHGROUP**

TYPICAL PRIVATE OFFICE ELEVATION



STUDENT CENTERED

Encourage faculty-student interaction

Meet students on neutral ground

Connect students to research

COLLABORATIVE

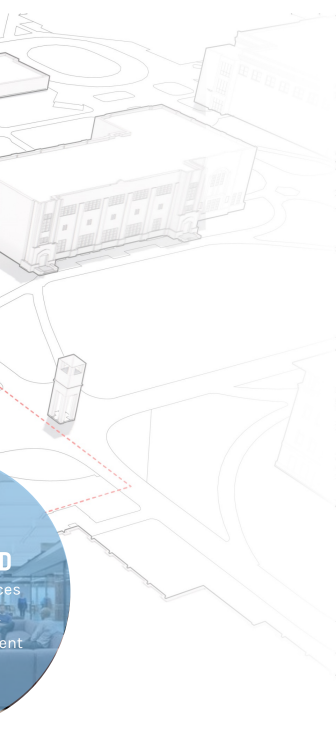
Unite departments Facilitate variety of interactions Complement the research in Phase 1

FACE FORWARD

De-mystify the sciences Celebrate the work Recruit and retain talent

19G1J Prairie Springs Science Center Phase II

H-IN-N



TECHNOLOGY WW-LA CROSSE Mailes

