PDS Online | eApply
City of Boise • Planning & Development Services • (208) 384-3830 • pds.cityofboise.org

#109: Conditional Use Application

Case #: CUP14-00015

Property Information						
Address						
Street Number:	Prefix:	Prefix: Street Name:				Unit #:
1173	W UNIVERSITY DR					
Subdivision name:	Block:		ection:	Township:	Range:	Zoning:
SOUTH BOISE 1ST SUB	23	0 1	15	3	2	U
Parcel Number:	Addition	al Parcel Numbers	:		325	
R8048012740						
Primary Contact						
Who is responsible for receiving e Agent/Representative		files and commu	nicating wi	th Boise City?		
Applicant Information						
First Name:	Last Name	2:				
Jennifer	Wheeler					
Company:						
Boise State University Alumni Ass	ociation					
Address:	City:			State:		Zip:
1173 W. University Dr.	Boise			ID	~	83725
E-mail:	Phone Number:			Cell:		Fax:
jenniferwheeler@boisestate.edu						
Role Type: Architect	Land Developer	€ Engine	eer C	Contractor	Other	
Steve	Simmons	Simmons				
Company:						
LCA Architects, P.A.						
Address:	City:			State:	5.90	Zip:
1221 Shoreline Lane	Boise			ID	~	83702
E-mail:	Phone Nu			Cell:	111.	Fax:
ssimmons1@lcarch.com	(208) 345	5-6677		(208) 830-41	122	(208) 344-9002
Owner Information						
Same as Applicant?: No	Yes (If	yes, leave this sec	tion blank)			
First Name:	Last Name	2:				
Company:						
Address:	City:			State:		Zip:
		106.1		ID	~	
E-mail:	Phone Nu	mber:		Cell:		Fax:

Pr	oject Information					
Is	this a Modification application?	© Yes	○ No	File number being modified:	CUP12-00046	
1.	Neighborhood Association:					
	Southeast Boise	₩				
2.	Comprehensive Planning Area:					
	Southeast	~				
3.	This application is a request to o	onstruct, add or	change the us	se of the property as follows:		
	Modification of the previous ap	plication with r	new building a	and site design. New Alumni Center l	building, plaza and parking lot.	-
4.	Size of Property:					
	10560 Acres Square Fe	eet				
5.	Water Issues:					
	A. What are you fire flow requ	irements? (See	International	Fire Code):		
	1500					
	gpm					
	B. Number of hydrants (show Note: Any new hydrants/hydra Number of Existing:			number of Proposed:	0	
	C. Is the building "sprinklered"	? @ y	es No			
	D. What volume of water is av	raila <mark>ble? (Con</mark> ta	ct United Wat	er of Idaho at 362-7330):		
	gpm					
6.	Existing uses and structures on t	the property are	as follows:			
	Existing office building and par	rking lot.				Δ
		11212111	267			v
7.	Is the project intended to be pha	ased? Please ex	plain:			1000
	No					^
						Y
8.	Adjacent property information: Building types and/or	7				
	uses	Zone				
	North: Stadium North:	(U) University		*		
	South: Residential South:	(R-2) Combin	ed Residential	▼		
	East: Mixed East:	(C-2D) Gener	al Commercial	w/Design F▼		
	West: Classroom/Lab West:	(U) University	7	~		

A. Number of Struc	ctures: 1	Use: Office/Event		
Square footage of	proposed structures or additions (if 5+	floors, attach narrative with chart):		
	Gross Square Feet			
1st Floor	11063			
2nd Floo	r 8830			
3rd Floor	9223			
4th Floor	8914			
B. Maximum propo	sed structure height(s):	80		
C. Number of storie	es:	4		
D. Number of seats	s (if restaurant, tavern or lounge):	0		
E. Number of resid	ential units (if app <mark>l</mark> icable):	0		
10. Existing Structures:				
Square footage of	existing structures or additions (if 5+ flo	oors, attach narrative with chart):		
	Gross Square Feet			
1st Floor	8000			
2nd Floo	r			
3rd Floor				
4th Floor				
11. Building Exterior:				
	Materials	Colors		
Roof:	Composite Shingles/Single Ply	Grey/White		
Walls:	Brick/Precast Concrete	BSU standard red-brown/Sandstone look		
Windows/Doors:	Aluminum/Glass	Clear Anodized/Green		
Fascia, Trim, etc:	Metal	Beige		
Other:				
12. Setbacks:	e not graphically dimensioned will not b	e accented		

12

9. Proposed Structures:

	Building Required	Building Proposed	Parking Required	Parking Proposed
Front:	North 0	73'	North 0	160'
Rear:	South 0	296'	South 0	45'
Side 1:	West 0	40'	West 0	44'
Side 2:	East 20	97'	East 20	47'

13. Site Design:							
	Site	Percentage Devoted to		Squ	are Feet		
Building Coverage:	11			114	62		
	%			1467	104		
Landscaping:	16 %			167	01		
Paving:	69			727	03		
	%						
Other Uses:	4			442	2		
	%						
Describe Other Uses:	Plaz	a					
14. Parking:							
		Required			Proposed		
Accessible Spaces:		5			5		
Parking Spaces:		127			128		
Bicycle Spaces:		12			14		
Proposed compact sp	aces:				0		
Are you proposing off	f-site parkin	g?	C Yes	[®] No			
		If yes, how many space	es?				
Are you requesting sh	nared parkin	g or a parking reduction?	© Yes	€ No			
		If yes, how many space	es?				
Restricted parking?			© Yes	[®] No			
15. Landscaping:							
A. Are there any prom	ninent trees	or areas of vegetation on the	property?	€ Yes	€ No		
B. Type:	Maple & Locust						
C. Size:	3-6 inch	3-6 inch caliper					
D. General Location:	Perimete	r of property, mostly along D	enver.				
16. Mechanical Units:							
Number of Units:	1						
		1 : 10				f [®]	
Unit Location:	M	echanical Room			Cooling Tower		
Unit Location: Type:	100						
	Co						

17.Solid Waste	:					
A. Type of	trash receptacles:					
	Individual Can/Residential 3 Yd. Dumpster 6 Yd. Dumpster 8 Yd. Dumpster Compactor					
B. Number	of trash receptacles:	2				1
C. Propose	ed screening method:	Masor	ry screen walls			
D. Is the p (Contact B	roposed location accessible for colle oise Public Works at 384-3901.)	ection? © Yes	€ _{No}			
E. Is recyc	ling proposed?	€ Yes	○ No			
18.Irrigation D	itches/Canals:					
A. Are the property?	re any irrigation ditches or canals or	or adjacent to the	€ Yes			
B. Location	1:					
C. Size:						
19.Fencing:						
	Proposed Ex	isting to Remain				
Type:	NA		1.0			
Height:						
Location:						
20.Loading Fac	cilities (if proposed, for commercial	uses only):				
Number:	NA					
Location:						
Size:						
Screening:						
21.Drainage:						
Proposed i	method of on-site retention:	Drainage swales	and connecting to t	he campus	system.	
22.Floodways	& Hillsides:					
A. Is any p	ortion of this property located in a	Floodway or a 100-	year Floodplain?	Yes	€ No	
B. Does ar	y portion of this parcel have slopes	in excess of 15%?		Yes	€ No	
	e answer to either of the above is you and additional fee.	es, you will be requ	ired to submit an ad	ditional #11	2 Floodplain and/or #	114 Hillside
23.Airport Infl	uence Area:					
Is the subj	ect site located within the Airport Ir		es, please mark whic	th area.)		
® No €	Area A Area B	Area C				

Verification of Legal Lot or Parcel Status

Acceptance of this application does not validate the legal status of any lot or parcel. Prior to submitting for a Building Permit you must have a Verification of Legal Parcel Status form signed by the Boise City Subdivision Department. It is the applicant's responsibility to provide deeds and/or other documentation to the Subdivision Department. See Verification of Legal Lot or Parcel Worksheet for submittal requirements.

The undersigned declares that the	above provided information is true and accurate.
The undersigned acknowledges that	t failure to provide true and accurate information may result in rejection of this application, possible
	ngfully issued and subject the undersigned any applicable civil and/or criminal penalties.
revealed of the permit more me	ingran, issued and subject the distribution of applicable arm and or arminal periodices.
Agent/Representative Signature:	
Agent/Representative Signature:	igrany issued and subject the undersigned any applicable tivil and/or criminal penalties.