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#109 Conditional Use Application

Case #: CUP19-00023

Property Information						
Address						
Street Number:	Prefix:	Street Name:				Unit #:
3201	W	AIRPORT WAY	<u> </u>	1,000	00.00	
Subdivision name:	Block:	Lot:	Section:	Township:	Range:	Zoning:
SEC 28 3N 2E	0	0	28	3	2	C-3D
Parcel Number:	Addition	Iditional Parcel Numbers:				
S1028141817						
Primary Contact						
Who is responsible for receivin Oagent/Representative		oading files an	d commun	icating with B	oise City?	
Applicant Information						
First Name:	Last Name	2:				
David	Blenker					
Company:						
CSHQA				4		
Address:				State:		Zip:
200 Broad St.				ID	~	83702
mail: Phone Num		mber:		Cell:		Fax:
vid.blenker@cshqa.com (208) 429-4050						3
Role Type: Architect OL	and Developer	○Engir	neer C	Contractor	Oother	
Martin	Hahle	:				
Company:						
CSHQA						
Address:	City:			State:		Zip:
250 S. 5th St.	Boise			ID	~	83702
E-mail:	Phone Nu	mber:		Cell:		Fax:
martin.hahle@cshqa.com	(208) 429					
Owner Information						
Same as Applicant?	Ves (If v	es, leave this se	ection blank)	ì		
N. 190. 27 Edward 191	131		edori biding			
First Name: Matt	Last Name	2:				
	Petaja					
Company: City of Boise						
Address: 3201 Airport Way, Suite 1000	City: Boise			State: ID	~	Zip: 83705
E-mail: mpetaja@cityofboise.org	Phone Nu	mber:		Cell:		Fax:
mnotala/mcitvotholeo org	(208) 972	2-9410				

Proj	ject Information	
Is th	his a Modification application? Oves No File number being modified:	
1. N	Neighborhood Association:	
Γ	~	
2. (Comprehensive Planning Area:	
	Airport	
3. 1	This application is a request to construct, add or change the use of the property as follows:	
(Conditional Use for height exception - proposed height 65' maximum.	^ _
4. 5	Size of Property:	
-	463.95 Acres Osquare Feet	
5. V	Water Issues:	
,	A. What are your fire flow requirements? (See International Fire Code):	
	2500	gpm
I	B. Number of hydrants (show location on site plan): Note: Any new hydrants/hydrant piping require Suez Water approval. Number of Existing: 2 Number of Proposed: 1	
	C. Is the building "sprinklered"?	
ı	D. What volume of water is available? (Contact SUEZ (208) 362-7354):	
	3000	gpm
6. E	Existing uses and structures on the property are as follows:	
E	Employee parking lot	A
7. I	Is the project intended to be phased? Please explain:	7
_	No	Α.
8. A	djacent property information:	7
В	Building types and/or Zone	
	North: Office North: (L-OD) Limited Office with Design Re	
S	South: Airport South: (C-3D) Service Commercial w/Design	
	East: Commercial East: (C-3D) Service Commercial w/Design	
V	West: Commercial West: (C-3D) Service Commercial w/Design	

		Gross	Square Feet						
	1st Floor	4267	2						
	2nd Floor	5012	4						
	3rd Floor	4890	1						
	4th Floor	4602	5						
B. Maxir	mum propos	ed structure h	eight(s):	60	77				
C. Num	C. Number of stories:			4					
D. Num	ber of seats	(if restaurant,	tavern or lounge):	0					
E. Numl	ber of reside	ential units (if a	pplicable):	0					
). Existing	Structures:								
Square	footage of e	xisting structu	res or additions (if 5+ flo	ors, attach narr	ative with chart):				
		Gross	Square Feet						
	1st Floor	0							
	2nd Floor	0							
	3rd Floor	0							
	4th Floor	0							
L. Building	Exterior								
. Dullullig	Exterior	Materials			Colors				
Roof:	TPO				white TPO				
Walls:		concrete, spli	t face CMU veneer, ACM	panel, p	natural concrete, beige CMU, silver ACM, silver				
Window	s/Doors:	aluminum cur	rtain wall, insulated tinted	l low-E g	clear anodized cur	tain wall, blue tinted glass			
Fascia,	Trim, etc:	prefinished m	netal fascia	-	blue metal fascia				
Other:									
2. Setbacks	5:			14)					
Note: Pl	ans that are	not graphically	y dimensioned will not be	accepted.					
	Building Re	quired	Building Proposed	Par	king Required	Parking Proposed			
Front:	10'		20'						
Rear:	10'		15'						
Side 1:	10'		10'						
	: 10' 20'+								

9. Proposed Structures:

	Site Percentage Dev	oted to		Sq	uare Feet	
Building Coverage:	45			49807		
	%				100 m t 1	
Landscaping:				149		
	%					
Paving:	10 %				603	
Other Uses:	70					
Other Uses.	%					
Describe Other Uses:						
1. Parking:						
	R	equired			Proposed	
Accessible Spaces:	1	2			13	
Parking Spaces:					554	
Bicycle Spaces:	1	.0			30	
Proposed compact space	9S:				0	
Are you proposing off-sit	te parking?		Oyes	⊚ No		
		ow many space	es?			
Are you requesting share			Oyes	⊚ _{No}		
		ow many space	es?	67165555		
	ir ves, n					
Restricted parking?	Ir yes, n	•	Oyes	⊚ _{No}		
	Ir yes, n		_	⊚ _{No}		
			Oyes	⊚ _{No}	Ono	
5. Landscaping: A. Are there any promine		etation on the	Oyes		ONo	
i. Landscaping: A. Are there any promine	ent trees or areas of veg	etation on the	Oyes		ONo	
5. Landscaping: A. Are there any promine B. Type:	ent trees or areas of veg	etation on the	Oyes		○No	
5. Landscaping: A. Are there any promine B. Type: C. Size: D. General Location:	ent trees or areas of veg	etation on the	Oyes		ONo	
5. Landscaping: A. Are there any promine B. Type: C. Size: D. General Location:	ent trees or areas of veg	etation on the	Oyes		O _{No}	
5. Landscaping: A. Are there any promine B. Type: C. Size: D. General Location: 5. Mechanical Units:	ent trees or areas of veg See Existing Landscape	etation on the	Oyes		ONo	
5. Landscaping: A. Are there any promine B. Type: C. Size: D. General Location: S. Mechanical Units: Number of Units:	ent trees or areas of veg See Existing Landscape	etation on the	Oyes		ONo	
5. Landscaping: A. Are there any promine B. Type: C. Size: D. General Location: 6. Mechanical Units: Number of Units: Unit Location:	ent trees or areas of veg See Existing Landscape	etation on the	Oyes		ON0	

A. Type of	trash receptacles:						
[Individual Can/Residential						
Ī	3 Yd. Dumpster						
L	6 Yd. Dumpster						
į	8 Yd. Dumpster Compactor						
B. Number	of trash receptacles:		0				
C. Propose	ed screening method:						
D. Is the p	proposed location accessible fo loise Public Works at 384-390:		Oyes	ONo			
E. Is recyc	ling proposed?	22	Oyes	ONo			
18.Irrigation D	Oitches/Canals:						
A. Are then property?	re any irrigation ditches or car	nals on or adjac	ent to the	O _{Yes}	lo		
B. Location	n:						
C. Size:			ĺ				
19.Fencing:							
	Proposed	Existing to R	emain				
Type:	N/A	N/A					
Height:	N/A	N/A					
Location:	N/A	N/A					
20.Loading Fac	cilities (if proposed, for comm	ercial uses only)):				
Number:	0						
Location:							
Size:							
Screening:							
21.Drainage:							
Proposed r	method of on-site retention:	Existin	g drainage p	pond to east			
22.Floodways	& Hillsides:						
A. Is any p	portion of this property located	d in a Floodway	or a 100-ye	ar Floodplain?	Oyes	⊚ No	
B. Does ar	ny portion of this parcel have s	slopes in excess	of 15%?		Oyes	\bigcirc_{No}	
	e answer to either of the above and additional fee.	ve is yes, you wi	ill be require	ed to submit an a	additional #1	12 Floodplain ar	nd/or #114 Hillside
23.Airport Infl							
Is the subj	ject site located within the Air	port Influence A	rea? (If yes	, please mark w	hich area.)		
O _{No} C	Area A OArea B OA	rea B1 OA	Area C				

17.Solid Waste:

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 failure to provide true and accurate information may result in rejection of this application, possible revocation of the permit where wrongfully issued and subject the undersigned any applicable civil and/or criminal penalties.

Agent/Representative Signature:	
Date:	