PDS Online | eApply
City of Boise • Planning & Development Services • (208) 608-7070 • pds.cityofboise.org

#161 Design Review Application

Case #: DRH19-00355

Property Information							
Address							
Street Number:	Prefix:	Street Name	i			Unit #:	
11350	W	FRANKLIN F	RD				
Subdivision name:	Block:	Lot:	Section:	Township:	Range:	Zoning:	
SEC 10 3N 1E	0	0	10	3	1	M-1D	
Parcel Number:		al Parcel Numb	ers:				
S1110438631	S11104	38901					
Primary Contact							
Who is responsible for receiving Agent/Representative		ding files and Owner	l communicat	ing with Boise	City?		
Applicant Information							
First Name:	Last Name	:					
Jason	Tomlinsor						
Company:							
Idaho Power							
Address:	City:	City:				Zip:	
1221 W. Idaho	Boise			ID	~	83702	
E-mail:	Phone Nur		70	Cell:		Fax:	
jtomlinson@idahopower.com	(208) 388	(208) 388-2200					
Role Type: OArchitect OL First Name: Bob	Last Name Schafer	OEngir	oeer OCon	etractor	Other		
Company: The Land Group, Inc							
	Cit			Chatan		7:	
Address: 462 E. Shore Drive, Ste 100	City: Eagle			State: ID	~	Zip: 83616	
E-mail:	Phone Nur	nhow		Cell:			
bob@thelandgroupinc.com	(208) 939			Celli		Fax:	
Owner Information	(217)						
Same as Applicant? ONo	Y es (If y	es, leave this	section blank)				
First Name:	Last Name	:		1			
Company:							
Address:	City:			State:		Zip:	
				ID	~		
E-mail:	Phone Nur	nber:		Cell:		Fax:	

Pro	ject Information					
Is	his a Modification application? Oyes	⊚ _{No}	File numbe	er being modified:		
1.	Neighborhood Association:					
	~					
2.	Comprehensive Planning Area:					
	West Bench					
3.	This application is a request to construct, add or	change the	use of the property	as follows:		
	This application is a request to construct a nev	v training o	enter and parking			<u>^</u>
4.	Size of Property:					
	27.78 OAcres OSquare Feet					
5.	Water Issues:					
	A. What are your fire flow requirements? (See	Internation	nal Fire Code):			
	2500					gpm
	B. Number of hydrants (show location on site Note: Any new hydrants/hydrant piping requir Number of Existing:		er approval.	Number of Propos	ed: 1	
	_	Yes (ONo	12.7		
	D. What volume of water is available? (Contac 2500		8) 362-7354):			gpm
6.	Existing uses and structures on the property are	as follows:				
	none					A.
7.	Is the project intended to be phased? Please exp	lain:				i de la companya de l
	See narrative					[A
8.	Adjacent property information:					17
	Building types Zone and/or uses					
	North: rail road tracks North: (A-1) Open L	and 1 Acre	minimum I			
	South: single family reside South: (R-1C) Single	e Family Re	sidential 🗸			
	East: Idaho Power / indu East: (M-1D) Limit	ed Industri	al w/Desigr 🗸			
	West: BMC West / indust West: (M-1D) Limit	ed Industri	al w/Desigr 🗸			

Square	footage of p	roposed structures or		floors, attach narr	ative with chart):	
	1st Floor	Gross Square 19692	Feet			
	2nd Floor	0				
	3rd Floor	0				
	4th Floor	0				
	401 F1001	U				
B. Maxir	B. Maximum proposed structure height(s):			27		
C. Numl	ber of stories	s:		1		
D. Num	ber of seats	(if restaurant, tavern	or lounge):	0		
E. Numb	ber of reside	ntial units (if applicab	le):	0		
0. Existing	Structures:					
Square	footage of e	xisting structures or a	additions (if 5+ flo	oors, attach narra	tive with chart):	
		Gross Square	Feet			
	1st Floor					
	2nd Floor					
	3rd Floor					
	4th Floor					
1. Buildina	Exterior:					
1. Building	Exterior:	Materials			Colors	
1. Building Roof:	Exterior:	Materials TPO			Colors Gray	
	Exterior:	-	/ Concrete		Gray	nd Grain / Buff / uncolored co
Roof: Walls:	Exterior:	TPO	/ Concrete		Gray	od Grain / Buff / uncolored co
Roof: Walls: Window		TPO Metal Panel / CMU	/ Concrete		Gray Matte Black & Woo	nd Grain / Buff / uncolored co
Roof: Walls: Window	s/Doors:	TPO Metal Panel / CMU Alumnimum			Gray Matte Black & Woo Black	
Walls: Window Fascia,	s/Doors: Trim, etc:	TPO Metal Panel / CMU Alumnimum Metal Panel			Gray Matte Black & Woo Black Matte Black	
Roof: Walls: Window Fascia, Other:	s/Doors: Trim, etc:	TPO Metal Panel / CMU Alumnimum Metal Panel	galvanized steel	e accepted.	Gray Matte Black & Woo Black Matte Black	
Roof: Walls: Window Fascia, Other:	s/Doors: Trim, etc:	Metal Panel / CMU Alumnimum Metal Panel Covered Parking - control graphically dimer	galvanized steel		Gray Matte Black & Woo Black Matte Black	
Roof: Walls: Window Fascia, Other:	rs/Doors: Trim, etc: s: ans that are Building Re	Metal Panel / CMU Alumnimum Metal Panel Covered Parking - control graphically dimer	galvanized steel	ed	Gray Matte Black & Woo Black Matte Black Clear Galvanized S	teel
Roof: Walls: Window Fascia, Other: 2. Setbacks Note: Pla	rs/Doors: Trim, etc: :: ans that are Building Re	Metal Panel / CMU Alumnimum Metal Panel Covered Parking - control graphically dimer	galvanized steel nsioned will not b Building Propose	ed	Gray Matte Black & Wood Black Matte Black Clear Galvanized S Parking Required	teel Parking Proposed
Roof: Walls: Window Fascia, Other: 2. Setbacks Note: Pla	rs/Doors: Trim, etc: s: ans that are Building Re	Metal Panel / CMU Alumnimum Metal Panel Covered Parking - control graphically dimer	galvanized steel nsioned will not be Building Propose	ed	Gray Matte Black & Wood Black Matte Black Clear Galvanized S Parking Required	Parking Proposed

9. Proposed Structures:

13.	Site Design:						
		Site Percentage	Devoted to			Square Feet	
	Building Coverage:	2				19692	
		%					
	Landscaping:	5				55796	
		%				\(\frac{1}{2} \)	
	Paving:	26				311356	
	125. 137	%					
	Other Uses:	22 %				268635	
	Describe Other Uses:	gravel area					
		graver area					
14.	Parking:		Required			Proposed	
	Accessible Spaces:		3			3	
	Parking Spaces:		41			51	
	Bicycle Spaces:		2			2	
	Proposed compact spaces:		0.00				
	Are you proposing off-site p	36	how many space	Oyes	⊚ No		
	Are you requesting shared	parking or a parking	reduction?	Oyes	⊚ No		
			how many spac	es?			
	Restricted parking?			Oyes	⊚ No		
15.	Landscaping:						
	A. Are there any prominent	trees or areas of ve	egetation on the	property?	O Yes	ONo	
	B. Type: Sy	ycamore, pine, and	cherny				
	C. Size: 36	5					
	D. General Location: SE	EC of parcel					
16.	Mechanical Units:						
	Number of Units:	5					
	Unit Location:	ground mounte	d				
	Type:	Energy Recover	y Ventilator (2),	Heat Pump (2), Heat Pump	Fan Coil	
	Height:	5'7"					
	Proposed Screening Method	: Landscape fenc	ing				
	The state of the s						

17.Solid Was	ste:									
A. Type	of trash rece	ptacles:								
	Individua 3 Yd. Dun 6 Yd. Dun 8 Yd. Dun Compacto	npster npster	ntial							
B. Numb	er of trash re	eceptacles:			1					
C. Propo	sed screening	g method:			trash enc	losure, Repul	blic Services s	standard]
	e proposed lo Boise Public		sible for collecti 4-3901.)	on?	⊚ Yes	ONo				
E. Is rec	ycling propos	sed?			⊚ Yes	ONo				
18.Irrigation	Ditches/Can	als:								
A. Are the property		ation ditches	or canals on o	r <mark>adj</mark> acent to	the	O Yes	ONo			
B. Locati	ion:					South and	d west proper	ty lines, alread	ly tiled	
C. Size:						15				
19.Fencing:										
	Proposed			Existing to R	lemain					
Type:			~	chain link						
Height:	6			chain link						
Location	perimeter									
20.Loading F	Facilities (if pr	roposed, for	commercial use	es only):						
Number:	: [
Location	1:3									
Size:										
Screenin	ng:									
21.Drainage	:									
Proposed	d method of	on-site retent	tion:	drainage	swales					
22.Floodway	ys & Hillsides:									
A. Is any Floodpla		his property I	ocated in a Flo	odway or a 1	.00-year	Oyes	⊚ No			
B. Does	any portion o	of this parcel	have slopes in	excess of 15	%?	Oyes	⊚ No			
additiona	al fee. You mi	ust submit th						dplain and/or H as this request.	lillside applicatio	n and
The second second	nfluence Area:		L - A: 1 7 C		75					
_	0	_	he Airport Influ		IT yes, plea	ase mark whi	cn area.)			
⊚ No	OArea A	O _{Area} B	OArea B1	OArea C						

Licensed Architect Information			
Zoning Ordinance Section 11-07-02 re	equires a licensed architect for new buildings a	and additions over 200 sq. ft.	
Is the project's Architect listed on the	e first page? Oves ONo	(If yes, leave this section blan	k.)
First Name:	Last Name:		
Josh	Hersel		
Company:			
CTA			
Address:	City:	State:	Zip:
800 W. Main St., Ste. 800	Boise	ID V	83702
E-mail:	Phone Number:	Cell:	Fax:
joshuah@ctagroup.com	(208) 336-4900		
Professional License #:			15
AR-985248			
Landscape Professional Informat	ion		
Is the project's Landscape Profession	al listed on the first page? Oves Ono	(If yes, leave this section b	lank.)
First Name:	Last Name:		
Bob	Schafer		
Company: The Land Group, Inc.			
Address:	City:	State:	Zip:
462 E. Shore Drive, Ste 100	Eagle	ID ~	83616
E-mail:	Phone Number:	Cell:	Fax:
bob@thelandgroupinc.com	(208) 939-4041	(208) 939-4041	1
Professional License #:			-
LA-16795			
EA 10/33			
Verification of Legal Lot or Parce	l Status		
Verification of Legal Parcel Status for	ot validate the legal status of any lot or parcel. m signed by the Boise City Subdivision Departr ubdivision Department. See Verification of Lega	ment. It is the applicant's respon	nsibility to provide deeds
The undersigned acknowledges that for	ove provided information is true and accurate. ailure to provide true and accurate information fully issued and subject the undersigned any a	may result in rejection of this	
Agent/Representative Signature:			
Date:			