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

## #161 Design Review Application

Case #: DRH19-00295

Property Information						
Address						
Street Number:	Prefix:	Street Name:				Unit #:
9605	S	EISENMAN RD				
Subdivision name:	Block:	Lot: S	ection:	Township:	Range:	Zoning:
SEC 18 & OF SW4SW4	0	1 1	.8	2	3	M-2D
Parcel Number:	Addition	al Parcel Numbers:		***	300	
S1618223320						
Primary Contact						
Who is responsible for receiving	e-mail unloa	ding files and co	mmunicat	ing with Roise	City?	
	_	Owner	minumout	mg with bolse	city.	
Applicant Information						
First Name:	Last Name	2:				
Dave	Ward					
Company:						
The Boyer Company						
Address:	City:	City:				Zip:
101 South 200 East, Suite 200	Salt Lake	Salt Lake City			~	84111
E-mail:	Phone Nur	Phone Number:				Fax:
dward@boyercompany.com	(801) 366	(801) 366-8003			12	
Agent/Representative Informat	and Developer	OEngineer	Ocon	tractor	Other	
First Name:	Last Name	2:				
Dave	Ward					
Company:	47 65					
The Boyer Company						
Address:	City:			State:		Zip:
101 South 200 East Suite 200	Salt Lake	City		UT	~	84111
E-mail:	Phone Nur	mber:		Cell:		Fax:
dward@boyercompany.com	(801) 366	5-8003		(435) 901-33	12	
Owner Information						
Same as Applicant?	ves (If)	es, leave this secti	on blank)			
First Name:	Last Name	2:		1		
Sean	Keithly			]		
Company:						
City of Boise	(1000)					
Address:	City:			State:		Zip:
150 North Capitol Boulevard	Boise	or Peril II		UT	~	84111
E-mail:	Phone Nur			Cell:		Fax:
skeithly@cityofboise.org	(208) 972	2-8528		(206) 683-90	52	

Pro	oject Information	
Is	this a Modification application? Oves ONo File number being modified:	
1.	Neighborhood Association:	
2.	Comprehensive Planning Area:	
	Airport	
3.	This application is a request to construct, add or change the use of the property as follows:	
	Construct a new 168,000 SF Industrial Building	<u>^</u>
4.	Size of Property:	
	9.62 OSquare Feet	
5.	Water Issues:	
	A. What are your fire flow requirements? (See International Fire Code):	
	3000	gpm
	B. Number of hydrants (show location on site plan): Note: Any new hydrants/hydrant piping require Suez Water approval.	
	Number of Existing: 0 Number of Proposed: 5	
	C. Is the building "sprinklered"?	
	D. What volume of water is available? (Contact SUEZ (208) 362-7354):	
	3000	gpm
6.	Existing uses and structures on the property are as follows:	
	Vacant Land	A
7.	Is the project intended to be phased? Please explain:	
	Project is first building of proposed Industrial Park. First building is not intended to be phased.	A
		7
8.	Adjacent property information:  Building types Zone	
	and/or uses	
	North: Industrial Building North: (M-2D) General Industrial w/Design	
	South: Vacant South: (M-2D) General Industrial w/Design	
	East: Vacant East: (M-2D) General Industrial w/Design	

A. Num	ber of Struc	tures: 1		Use: Warehou	use, Logisitics	
Square f	ootage of p		or additions (if 5+ flo	oors, attach narra	tive with chart):	
	1st Floor	Gross Squ 168000	are reet	-		
	2nd Floor					
	3rd Floor	0				
	4th Floor	0				
B. Maxir	num propos	ed structure heigh	t(s):	42		
	er of storie			1		
D. Numb	per of seats	(if restaurant, tave	ern or lounge):	0		
		ential units (if applic		0		
10. Existing		S. 183	5	-		
		xisting structures o	or additions (if 5+ floo	rs, attach narrati	ve with chart):	
		Gross Squ	are Feet			
	1st Floor					
	2nd Floor					
	3rd Floor					
	4th Floor					
11. Building	Exterior					
II. building	Exterior	Materials			Colors	
Roof:		TPO Membrane	Roof		White	
Walls: Tilt-Up Concrete				White/Gray Accent/B	lue-Gray Highlight Element	
Window	s/Doors:	Aluminum Frame	e Windows, Steel Door	rs	Clear Glass, Clear An	ondized Window Frames
Fascia,	Trim, etc:	N/A			N/A	
Other:						
12. Setbacks	:					
Note: Pla	ans that are	not graphically din	nensioned will not be	accepted.		
	Building Re	equired	<b>Building Proposed</b>	P	arking Required	Parking Proposed
Front:	Front: 20 feet 91		91.5 feet	7	' feet	15 feet
Rear:	: 0 feet 155 feet		C	) feet	14.8 feet	
Side 1:	15 ft. (North) 87 ft. (North)		7	ft (North at Freight St)	58 feet (North at Freight Stre	
Side 2: 15 feet (South) 81 feet (So		81 feet (South)	(	feet (South)	10 feet (South)	

9. Proposed Structures:

13.	Site Design:					
		Site Percentage Dev	oted to			Square Feet
	Building Coverage:	40				168000
		%				
	Landscaping:	21 %				87500
	Devices	12.1				162600
	Paving:	39 %				163600
	Other Uses:	0				
		%				
	Describe Other Uses:	N/A				
14.	Parking:					
			Required			Proposed
	Accessible Spaces:		5			5
	Parking Spaces:					142
	Bicycle Spaces:					9
	Proposed compact spaces:		200			0
						<del>7</del>
	Are you proposing off-site pa	rking?		Oyes	<b>◎No</b>	
		If yes, ho	w many space:	s?		
	Are you requesting shared pa	rking or a parking re	duction?	Oyes	<b>⊚</b> No	
		If you ha	w many space:	-2	10.00 m	
		II yes, IIO	w many space:			
	Restricted parking?			Oyes	<b>◎No</b>	
15.	Landscaping:					
	A. Are there any prominent tr	ees or areas of vege	ation on the p	roperty?	Oyes	●No
	D. Turnou					
	B. Type:					_
	C. Size:					
	D. General Location:					
16.	Mechanical Units:					
	Number of Units:	2				
	Unit Location:	Center of Building				
	Type:	Cambridge HTHV				
	Height:	5 feet				
	Proposed Screening Method:	Parapet/Building se	etback			

17.Solid Waste:						
A. Type of trash rece	eptacles:					
☐Individua ☐3 Yd. Dun ☐6 Yd. Dun ☐8 Yd. Dun ☐Compacto	mpster mpster					
B. Number of trash re	eceptacles:					
C. Proposed screening	ng method:					
D. Is the proposed lo (Contact Boise Public	ocation accessible for collection? : Works at 384-3901.)	<b>⊚</b> Yes	ONo			
E. Is recycling propos	sed?	Oyes	<b>◎</b> No			
18.Irrigation Ditches/Can	nals:					
A. Are there any irrigative property?	ation ditches or canals on or adjacent t	to the	Oyes	<b>⊚</b> No		
B. Location:						
C. Size:						
19.Fencing:						
Proposed	Existing to	Remain				
Type:	~					
Height:						
Location:						
20.Loading Facilities (if p	proposed, for commercial uses only):					
Number: 2	28 Dock Doors					
Location: V	West Side of Building					
Size: 1	Size: 12'x14' Each					
Screening:	N/A					
21.Drainage:						
Proposed method of	on-site retention: Swales,	infiltration fi	elds			
22.Floodways & Hillsides:	1					
A. Is any portion of the Floodplain?	this property located in a Floodway or a	100-year	Oyes	<b>⊚</b> No		
B. Does any portion of	of this parcel have slopes in excess of 1	15%?	Oyes	<b>⊚</b> No		
	to either of the above is yes, you will be nust submit the additional required appli					
23.Airport Influence Areas						
	cated within the Airport Influence Area?	(If yes, plea	se mark wh	ich area.)		
ONo OArea A	OArea B1 OArea	С				

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:		
Dwight	Henriksen		
Company:			
GSBS Architects		(3)	
Address:	City:	State:	Zip:
375 West 200 South	Salt Lake City	UT V	84101
E-mail:	Phone Number:	Cell:	Fax:
shenriksen@gsbsarchitects.com	(801) 521-8600		1
Professional License #: AR-984708			4
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 East Shore Drive	Eagle	ID ~	83616
E-mail:	Phone Number:	Cell:	Fax:
bob@thelandgroupinc.com	(208) 939-4041	Cem	T DA.
	(200) 500 1012		
Professional License #: LA-16795			
DA 10793			
Verification of Legal Lot or Parce	Status		
	ot validate the legal status of any lot or parcel m signed by the Boise City Subdivision Departi		
	ubdivision Department. See Verification of Leg		
	ove provided information is true and accurate.		- Park
	ailure to provide true and accurate information fully issued and subject the undersigned any a		
Agent/Representative Signature:			
Date:			