PDS Online | eApply
City of Boise • Planning & Development Services • (208) 384-3802 • pds.cityofboise.org

#516 Commercial Racking/Shelving Application

Property Information

BLD19-02892

Address				
Street Number:	Prefix: Street Name:			Unit #:
6752	5 BUISNESS	WAY		
Subdivision name:	Block: Lot: Section:	Township:	Range:	Zoning:
		1		
Parcel Number:	Additional Parcel Numbers:			7
Primary Contact				***
Who is responsible for receiving e-mail Agent/Representative OApplican		with Boise City?		
Applicant Information				
First Name	I web Marma			
First Name: MARIC	Last Name:			
Company:				
	2TINEZ CONST			
		State:		7in:
160 DRY CAFEK	SE-DONA.	A2	V	86336
RO	Phone Number	Cell:	8.363	
MCOINTR DSHRADON	Phone Number:	Celli		Fax:
Agent/Representative Information	928-202-0550)		
Role Type: OArchitect OLand Dev	veloper OEngineer SContra	octor Oother		
First Name:	Last Name:	AC	AM	
MARK	COINER	MS	A130	UE
Company:				
Address:	City:	State:	3.40 , 41,44	Zip:
			3.8	
E-mail:	Phone Number:	Cell:		Fance
Owner Information				
Owner Information				
	(TF yes leave this section blank)			
Same as Applicant? ONo OYes	(If yes, leave this section blank)			
First Name:	Last Name:			
Company: /				
AMAZIN				
Address:	Cibr:	State:		Zip:
207 TOOREEN AJE	SEATLLE	WA	7. 7	98109
E-mail:	Phone Number:	Cell:		Fax:
	TOTAL PLANTS OF	1		
16		hospital and the second		
KELLBAY CAMAZ	ON. COM			
		FCEIN	VIED	
	[[U]			
			111 111	

JUL 3 0 2019

PLANNING & DEV. SERV. BOISE, IDAHO

DEDI Delivery Station	21110	arior je	IVIO
uilding Information			
Tenant Associated with this Permit:	**************************************		
Tenant Building Permits Number (if applicable):			
Occupancy Groups:			
			- V
Construction Type:			Amazina
			V
			Y
			V
. Is the building fully sprinklered?	Oyes	ONo	
	Vies	ONO	
If yes, will the sprinklers be used for:		^	
Allowable Area Increase?	Oyes	ONo	
Story Increase?	Oves	ONo	
Fire-resistive Substitution?	Oyes	ONo	
Other?			
If partially sprinklered, where?			
Was a preliminary plan review conducted?	Oyes	ONo	
Plans Examina	er:		
re Information			
. Is there a fire alarm system?	0	0 0	
	Ye	s No Unknown	
Does the fire alarm system have visual notificati	ion? Oy	es ONo	
Are modifications required to maintain visibility?	Oye	es Ono	
If modifications are required to maintain visibility		e Fire Alarm Perm	nit Application is required.
Clear height between top of storage and sprinkler			
orage Information	hormanyous		
Maximum Rack/Shelf Fixture Height:			
Anticipated Maximum Storage Height:			reconstructural for substitutional construction. And a structural for all measures in the desired for the substitution of the
Total Area of Racking/Shelving (include aisles in s	quare feet)		
Description of Items to be Stored:	,	4	
Will there be high piled storage?		Oyes O	No

High-Piled Combustible Storage.

Storage of combustible materials in closely packed piles or combustible materials on pallets, in racks or on shelves where the top of storage is greater than 12 feet in height or certain high-hazard commodities, such as rubber tires, Group A plastics, flammable liquids, idle pallets and similar commodities, where the top of storage is greater than 6 feet in height. See IFC Chapter 23 for specific details and requirements.

High Piled/Rack and Combustible Storage			
Drawing number and location on plan:			
Product and packaging description:			
Proposed Commodity Classification:	NFPA Sections used:		
Building Fire Sprinklered			
Ves ONo (If yes, provide system design i	nformation)		
Approx date system installed:	Fire Sprinkler Spacing (ft/2):		
Design Density (ft/2):	Design Area (ft/2)::		
ESFR:	Starting PSI:		
Number of Sprinkler Flowing:			
Storage Type/ Method			
and the same and the same as t			
Solid Piled Paletized Rack Shelf Bir	BoxesCompartmented		
Locations addressed and dimensioned on plans Cartoned	Back to Back Shelf		
Racks			
Single Row Double Row Multiple Row Dopen	Shelve Solid Shelve		
Movable Portable Carousel Horizontal Barrie	rs Column protection required (Supporting walls & inside)		
Carpet			
Flu Spacing in Inches:			
Longitudinal: Transverse:			
Storage Aids			
Pallet Type:			
■ Wood ■ Plastic ■ Slave ■ Encapsulated ■ B	Banded		
Solid Pile Type:			
Pallet Dunnage Separator Skids Ot	ther:		
Piles			
Closed Array Open Array Stable Unstable			
Pile Dimensions: Pile Heights:	Pile Separation: ft in		
Rubber Tires			
Misc. Rack Laced On Side On Tread	d Pyramid		
Portable Rack Dimension:			

ROOT Support
Construction Details:
Maximum Storage Height: ft in. Deck or Ceiling Height:
(If separated with more than one design, address each commodity separately with another sheet).
Minimum Aisle Separation Width:
Building Requirements
Requires Building Access Requires Smoke Heat Vents Draft Curtains Required
Special Designs of Storage Protection
Plastic Motor Vehicle Component Storage and Display Class I - IV Cartoned Plastics
Record Storage with Catwalk Access Compact Storage of Records High Bay Record Storage of Records
Flammable and Combustible Liquids
Please note: If you have a number of flammable or combustible liquids, a hazardous material inventory may be required.
Flash Point Combustible Containers Non-Combustible Containers
□IBC □Tank □Relieving Container □Non Relieving Container
No. of Gals/Container: Total Gals:
Miscible Non Miscible % of Concentrate:
Viscous Liquid Storage Cabinets Used Provide MSDS
Protection of Idle Pallets
Wood Pallets Pallets Outdoor Storage On Floor On Racks Above Doors
Height of Storage:
Miscellaneous
Plastics % of Plastics by Volume: Rubber Paper
Expanded Plastic Unexpanded Plastic Stable Free Flowing

Permit types	Makantina	
Project Value: Used to calculate fees for the Structural permit. Project Value is the total value of all construction work for which the permit is issued (including overhead and profit), as well as finish work, painting, roofing, electrical, plumbing, heating, air conditioning, elevators, fire extinguishing systems and other permanent equipment.	\$:	
Owner Supplied Equipment	Oves ONo	
Electrical Value: Total value of all work performed (including overhead and profit) on the job, including the electrical contract and any change orders.	\$:	
Owner Supplied Equipment?	OYes ONo	
Plumbing Value: Total value of all work performed (including overhead and profit) on the job, including the plumbing contract and any change orders.	\$:	
Owner Supplied Equipment:	Oves ONo	
Mechanical Value: Total value of all work performed (including overhead and profit) on the job, including the mechanical contract and any change orders.	\$:	
Owner Supplied Equipment:	Oves Ono	
Fire Sprinkler:	\$:	
Please select one as it applies to fire sprinklers (Phone: 395-7813)	: ORemodel OAddition ONew Syst	tem
Fire Alarm System:	\$:	
Please select one as it applies to fire alarms (Phone: 395-7809)	: ONew system in new building	
	ONew system in existing building	
	OModification to existing system	
☐ I certify that the Values and Scope of Work given is the most accu		

Certificate of Value

Date: