

## PLANNING AND DEVELOPMENT SERVICES

**BOISE CITY HALL**: 150 N. CAPITOL BLVD | **MAIL**: PO BOX 500, BOISE, ID 83701-0500 **CITYOFBOISE.ORG/PDS**| **P**: 208-608-7070 | **F**: 208-384-3753 | **TTY/TTD**: 800-377-3529

Record No.:

For Office Use Only

## 518-520-Tenant Improvement

□ 518 - Minor Tenant Improvements (Level 1 & 2) □ 520 - Major Tenant Improvement (Level 3) □ 520 - Major Tenant Improvement (Solar Panels Only)

Street No.: Direction: Street Name: Street Type: Unit Type: Unit No.:  City: State: Zip Code: Zoning District:  Parcel Number: Additional Parcel Numbers:  Applicant Information Primary Contact  First Name: Company:  Address: City: State: Zip Code:  Email: Main Phone: Cell Phone:  Representative Information Primary Contact Same as Applicant?  First Name: Company:  Address: City: State: Zip Code:  Address: Company:  Company:	Address			
Parcel Number:  Additional Parcel Numbers:  Applicant Information □ Primary Contact  First Name:	Street No.: Direction: Street	Name: St	reet Type: Unit	t Type: Unit No.:
Applicant Information	City: State:	Zip Code: Zo	oning District:	
First Name:  Company:  Address:  City:  State:  Zip Code:  Email:  Main Phone:  Cell Phone:  Representative Information   Primary Contact   Same as Applicant?  First Name:  Company:  Company:  Company:	Parcel Number: Additional	Parcel Numbers:		
Address:  City: State: Zip Code:  Email:  Main Phone: Cell Phone:  Representative Information   Primary Contact   Same as Applicant?  First Name: Company:	Applicant Information  Primary Conta	nct		
Email: Main Phone: Cell Phone:  Representative Information  Primary Contact  Same as Applicant?  First Name: Company:	First Name:	Last Name:	Compa	ny:
Representative Information  Primary Contact  Same as Applicant?  First Name: Company:	Address:	City:	State:	Zip Code:
First Name: Company:	Email:	Main Phone:	c	ell Phone:
	Representative Information   Primar	ry Contact  Same as Applicant	L?	
Address: City: State: Zip Code:	First Name:	Last Name:	Compa	ny:
	Address:	City:	State:	Zip Code:
Email: Main Phone: Cell Phone:	Email:	Main Phone:	C	ell Phone:
Owner Information  Primary Contact  Same as Applicant?	Owner Information □ Primary Contact			
First Name: Company:	First Name:	Last Name:	Compa	ny:
Address: City: State: Zip Code:	Address:	City:	State:	Zip Code:
Email: Main Phone: Cell Phone:	Email:	Main Phone:		ell Phone:

Project information	
Project Name (if applicable):	
Scope of Work:	
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Project Details	
Associated Records	
<b>Is there an existing permit associated with this project?:</b> - This could be a Shell and Core Building permit, a Grading permit, or another associated permit for earlier work.	Associated Permit Number: - Providing an associated permit number will link the two permits together for ease of tracking, fee payment, and project management. If you do not know the Permit
Yes No	Number, please search for the number prior to submitting. Please enter only 1 (one). Additional numbers can be added into the Scope of Work.
Property Information	
	Proposite la Paciera Paciera Zonos
Property in Historic District:  ☐ Yes ☐ No	Property In Design Review Zone:  ☐ Yes ☐ No
Property In Hillside:  ☐ Yes ☐ No	Property In Floodplain: ☐ Yes ☐ No
Property In Wildland Urban Interface (WUI):  ☐ Yes ☐ No	
General Information	
Account Number:	This application is being submitted for multiple tenant spaces:  ☐ Yes ☐ No
	1103 LINO
Number of Tenant Spaces:	Type of Permit:
	☐ Carport ☐ Commercial Photovoltaic and Solar Thermal System ☐ Deck
	☐ Facilities Permit ☐ Fence ☐ Fire Damage ☐ Foundation ☐ Garage ☐ Manufactured Building
	☐ Patio ☐ Site Work ☐ Slab ☐ Storage
	☐ Telecommunications Towers ☐ Tenant Improvement (Existing)
	☐ Tenant Improvement (New) ☐ Other
Type of Use:	Type of Work:
<ul> <li>□ Commercial</li> <li>□ Daycare</li> <li>□ Education</li> <li>□ Hotel</li> <li>□ Medical Office/Hospital</li> <li>□ Motel</li> </ul>	<ul><li>□ Addition</li><li>□ Alteration</li><li>□ New</li><li>□ Repair</li><li>□ Tenant Improvement (1st Time)</li></ul>
<ul> <li>☐ Multiple Family Dwelling</li> <li>☐ Office</li> <li>☐ Public/Government</li> <li>☐ Religious</li> <li>☐ Carport</li> <li>☐ Garage</li> <li>☐ Industrial</li> <li>☐ Storage</li> </ul>	
Type of Construction:	Second Type of Construction:
□ÎA □IB □IFR □IIA □IIB □IIIA □IIIB □IVHT □VA □VB □IVA □IVB □IVC	□ IA □ ÏB □ IFR □ IIA □ IIB □ IIIA □ IIIB □ IVHT □ VA □ VB □ IVA □ IVB □ IVC
Third Type of Construction:	Tenant Name:
□ IA □ IB □ IFR □ IIA □ IIB □ IIIA □ IIIB □ IVHT □ VA □ VB □ IVA □ IVB □ IVC	
Proposed Use:	Existing Use:

Existing Building Area: - Sq.Ft.	New Building Area: - Sq.Ft.
Total Building Area: - Sq.Ft.	Total Tenant Area:
Will this project increase the square footage of this tenant space:  □ Yes □ No	Number of Stories:
Lifes Lino	
Bollifford Historian (B)	Profice to Plan Professional Law Program Construction
Building Height: - Ft.	Preliminary Plan Review Has Been Conducted:  ☐ Yes ☐ No
	2100 2110
Plans Examiner Name:	Fire Alexan Creaters Presents
Plans Examiner Name.	Fire Alarm System Present:  ☐ Yes ☐ No
Building is Fully Sprinklered:  □ Full □ No □ Partial	
Location of Sprinklers:	
Location of Sprinklers.	
Fire Flavor ODM Fire Flavority or in the state of the Manager of t	Decided December 1901 Fire Flowing weeking is availed by
<b>Fire Flow:</b> - GPM - Fire Flow information is provided by <u>Veolia Water</u> - https://mywater.veolia.us/. Visit their website to obtain data and	<b>Residual Pressure:</b> - PSI - Fire Flow information is provided by <u>Veolia Water</u> - https://mywater.veolia.us/. Visit their website to
the required form.	obtain data and the required form.
Sprinklers are used for Allowable Area Increase:  □ Yes □ No	Sprinklers are used for Story Increase:  ☐ Yes ☐ No
□ res □ No	LI FES LI NO
Sprinklers are used for Fire-Resistive Substitution:	Other Sprinkler Use:
□ Yes □ No	
High Pile Storage:  ☐ Yes ☐ No	Operational Permit:  ☐ Yes ☐ No
☐ Yes ☐ No	☐ Yes ☐ No
Explain Operational Permit:	
Erosion & Sediment Control	
Designated Historia Conditions and of self-conserved According to the Acc	Francisco and Ondines of Onethol Businet Times
<b>Project will disturb 2 cubic yards of soil or more:</b> - Any projects that disturb 2 cubic yards of soil or more will require an Erosion &	Erosion and Sediment Control Project Type:  □ Single Family Home/Duplex □ Multifamily/Apartment
Sediment Control review, permit, and associated fees.	□ New Commercial Building
□ Yes □ No	☐ Subdivision Site Development (Grading w/ Utilities)
	<ul> <li>□ Demolition</li> <li>□ Staging/Stockpiling</li> <li>□ Major Tenant Improvement (&gt;1000 Sq. Ft.)</li> </ul>
	☐ Minor Tenant Improvement (200-1000 Sq. Ft.)
	☐ Parking Lot/Pathway/Site Work ☐ Utility Trenching
	☐ Grading ☐ Residential Addition ☐ Other
Approximate Acres Disturbed: - Acres	Responsible Person Name:
Approximate Acros Biotalised. Acros	Trooperiolisis i dissiritante.
Responsible Person Number:	Related ESC Permit (if known): - If there is an active ESC permit
	already covering site disturbance for this project, please enter the
	ESC permit number. *Note : commercial projects with multiple
	buildings will receive an ESC permit for each building.

already covering site of ESC permit number. *	if known): - If there is and disturbance for this projection of the commercial projection ESC permit for each	ect, please enter the ects with multiple	already covering site of ESC permit number.	if known): - If there is ar disturbance for this proje Note : commercial proje an ESC permit for each	ect, please enter the ects with multiple
<b>Building Stories</b>					
Provide the square foo	otage for each story and	I tenant.			
Story	Basement	Existing Square Footage	New Square Footage	Total Square Footage	
	☐ Yes ☐ No				
	□ Yes □ No				
	☐ Yes ☐ No				
	□ Yes □ No				
	☐ Yes ☐ No				
Building Occupa	ncy				'
List each occupancy o	lassification for the build	ding and indicate which	n floors the occupancy ap	oplies to.	
Occupancy Group	Occupant Load	Floor Load	Applicable Building Stories		
Planning					
Please list any Plannir	ng approvals associated	I with this project.			
Design Review Numb	er:		Historic Preservation	Number:	
Conditional Use Number	nor:		Zoning Certificate Nu	mhar:	
Conditional Osc Humi			Zonnig Gerundate Null	nibor.	
Other Case Number:					
Impact Fees					
For more information of	on Impact Fees, you car	n visit the City of Boise	Impact Fees Site		
Type of Development: ☐ Office ☐ Retail			Changed Use:  ☐ Yes ☐ No		
Mixed Use: ☐ Yes ☐ No			New Assisted Living U	Jnits:	

New Residential Units:	Number of Residential Units 700 Sq. Ft. or Less:
☐ Yes ☐ No	
Number of Residential Units 701-1400 Sq. Ft.:	Number of Residential Units 1401-2100 Sq. Ft.:
Number of Residential Units 2101-2800 Sq. Ft.:	Number of Residential Units 2801 Sq. Ft. or More:
Impact Fee Exemptions	
Filing a Request for the City Impact Fee Exemption: - Would you like to file a request for the City Impact Fee exemption? If yes, complete the section below and include any supporting documents. If no, city impact fees will be applied.  ☐ Yes ☐ No	Rebuilding the same amount of floor space of a structure destroyed by fire or other catastrophe, provided the structure is rebuilt and ready for occupancy within two (2) years of destruction.:
Remodeling or repairing a structure which does not increase the number of square footage or residential units.: $\hfill\Box$	Replacing a residential unit, including a manufactured home, with another residential unit on the same lot, provided the number of residential units does not increase:
Placing a temporary construction trailer or office on a lot.: □	Constructing an addition on a residential structure which does not increase the number of residential units.: $\hfill\Box$
Adding uses that are typically accessory to residential uses, such as tennis courts or clubhouses, unless it can be clearly demonstrated that the use creates a significant impact on the infrastructure capacity of the Parks and Recreation, Fire, and Police Departments.:	
Certificate of Value	
<b>Total Project Value:</b> - 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.	Will the owner be supplying any equipment?: ☐ Yes ☐ No
<b>Electrical Value:</b> - Total value of all work performed (including overhead and profit) on the job, including the electrical contract and change orders.	Will the owner be supplying any Electrical equipment?:  ☐ Yes ☐ No
<b>Mechanical Value:</b> - Total value of all work performed (including overhead and profit) on the job, including the mechanical contract and change orders.	Will the owner be supplying any Mechanical equipment?: □ Yes □ No
Plumbing Value: - Total value of all work performed (including overhead and profit) on the job, including the plumbing contract and change orders.	Will the owner be supplying any Plumbing equipment?: □ Yes □ No
Fire Sprinkler Value: - This is the total value of any fire sprinkler system installations on this project.	Fire Sprinkler Work:  ☐ Modification to existing system ☐ New system in existing building ☐ New system in new building

<b>Fire Alarm System Value:</b> - This is the total value of any alarm system installations on this project.	Fire Alarm Work:  ☐ Addition ☐ New System	□ Remodel
I certify that the Values and Scope of Work given is the most accurate available at this time:		
Energy Efficiency Incentive Programs		
Your project may qualify for an energy efficiency incentive program fround IdahoPower.com/EnergyEfficiency. To find a customer service rep for		
Required Documentation and Drawings		
<ul> <li>Minor TI Submittal Checklist</li> <li>Major TI Submittal Checklist</li> <li>Commercial Photovoltaic and Solar Thermal Systems Submitt</li> <li>Staff will perform a review for completeness prior to accepting</li> </ul>		
Additional Required Permits		
<ul> <li>An erosion and sediment control permit may be required, depe</li> <li>Trade permits for mechanical, plumbing, and electrical work at</li> <li>Fire alarm and fire sprinkler permits are obtained separately, it</li> </ul>	re obtained separately, if applica	ble.
<b>WARNING:</b> Renovation, repair, and painting projects that disturb lead be performed by an EPA Certified Renovator and specific work practic information please call 1-800-424-LEAD [5323] or see		