## **Certificate of Value**



- New! Type data directly into our forms. Be sure to print this form before closing it or you will lose your data. This form cannot be saved to your computer.
- Note: If an initial Certificate of Value was previously submitted for this project, it must be resubmitted with the Final Values.

Project Information		
Project Address: 111 W. State Street. Boise Idaho 83702	BLD Permit #:	BLD18-03990
Contractor/Applicant: Layton Construction	Contractor Job	#: 6233
Owner/Tenant: St. Luke's Health Systems, LTD		
Scope of Work:  New construction of approx. 405,576 sqft, 1100 stall, 8 level (2	sub level, 6 a	bove
grade) parking structure.		
Permit Types		
<b>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.  Owner Supplied Equipment? (Required)*	Initial Valu s: 25,506,362	
other permanent equipment.  Owner Supplied Equipment? (Required)*  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? (Required)*	\$: 670,400	\$:
<b>Plumbing Value</b> : Total value of all work performed (including overhead and profit) on the job, including the plumbing contract and any change orders. <b>Owner Supplied Equipment?</b> (Required)*	\$:_325,900	\$:
<b>Mechanical Value</b> : Total value of all work performed (including overhead and profit) on the job, including the mechanical contract and any change orders. <b>Owner Supplied Equipment?</b> (Required)*	\$: 296,744  Yes No	\$:
Fire Sprinkler: (Phone: 395-7813) Please check one box as it applies to fire sprinklers:  Remodel  New System	\$: 625,625	_ \$:
Fire Alarm System: (Phone: 395-7809) Please check one box as it applies to fire alarms:  New system in new building  New system in existing building  Modification to existing system	\$: <u>66,755</u>	\$:



## Certificate of Value Instructions

- Note: All commercial permits require a Certificate of Value.
- Scope of Work and Project Values: Permit applicants must indicate whether the scope of work and values submitted are initial or final, and sign the form. Initial values should be within 80% of the expected final value. Final values must be the contract value of all work performed, including change orders. Both initial and final Certificates of Value may be signed off if the City is satisfied that a contract review will confirm there are no significant differences between the stated final value and scope of work.
- **Structural Permits**: Applicants must complete the Project Value line and show a breakdown of the component trades for Electrical, Plumbing, Mechanical, Fire Sprinkler and Fire Alarm. Project Value is the total value of all construction work the permit was issued for (including overhead and profit), as well as all finish work, painting, roofing, electrical, plumbing, heating, air conditioning, elevators, fire extinguishing systems and any other permanent equipment.
- Plumbing/Mechanical Permits: Applicants must complete only the lines appropriate to their contract. Structural items, if included in the contract, may not be subtracted out for fee calculation. All items covered by the appropriate code(s) must be used for fee calculation, including items such as process piping and medical gas piping. Structural permit number must be supplied if any structural work is being done at the project location.
- **Electrical Permits**: No deductions from contract value may be used in permit fee calculation. A Structural permit number must be supplied if any structural work is being done at the project location.
- Owner Supplied Equipment: A separate permit is required if owner supplied equipment is not included on this form.

## **Permitting Process**

- Inspections: Inspection requests are only accepted for jobs with a valid permit.
- **Issued Permits**: A permit can be issued only when a completed Certificate of Value form is received and accepted by the Building Division. The Certificate of Value form can be submitted online (see below), at the Permit Counter, or mailed/faxed to the Building Division.
- Final Certificate of Value: The contractor must submit a Final Certificate of Value with the updated scope of work and final contract value to the Building Division within 30 days after the field final.

## **Submit Certificates of Value Online**

PDS Online lets you manage your company's permits, pull new trade permits, schedule inspections and submit Certificates of Value online. Just go to www.cityofboise.org/pds, click PDS Online, and sign up for Advanced Services.

Sid Barzee Sid 55	2/25/19	Layton Construc	ction
Print/Signature of Applicant	 Date	Company Phone	Company Fax
orders and all owner supplied ele	inents of this job. (if all initial cert	incate of value was previo	usiy subiliitted for ti
project, it must be resubmitted with	n the Final Values).  Date	Company Phone	Company Fax
	Date	Issued By:	Company Fax