

UPCOMING BID OPPORTUNITIES

THE NEW OLYMPIC SOUTH PIERCE COLLEGE FORT STEILACOOM

PROJECT INFORMATION

The project consists of the restoration of the southern portion of the Olympic Building on the Pierce College Fort Steilacoom campus in which demo and abatement was completed in a prior phase and under separate permit. The previous mechanical, plumbing, and electrical systems were removed during the abatement process and will be replaced entirely. The interior partitions and finishes were also removed and will be replaced entirely. Project includes the replacement of portions the existing exterior envelope that have not been replaced in prior phases. Envelope improvements include providing batt insulation in existing exterior wall systems and providing new exterior wall and cladding assemblies at select locations on the building. A new addition includes an entry canopy and 3-story elevator.

SCHEDULE*

- NOVEMBER 1:** Release stage II bids
- NOVEMBER 6:** Site walk
- NOVEMBER 8:** Stage II Addendum
- NOVEMBER 14:** Last Addendum issued
- NOVEMBER 16:** Stage II bids are due

LEARN MORE

Join us for a **Subcontractor Opportunity Event** on **Tuesday, October 31 at 3pm** to gain critical insights into the upcoming bid packages and potential for involvement.

[REGISTER HERE TODAY!](#)

INQUIRIES: Carrie Whitton // CarrieW@formacc.com // 360.754.5788

**subject to change*

BID PACKAGES*

- 3.00 STRUCTURES
- 3.01 SELF-LEVELING CONCRETE
- 3.02 CONCRETE REINFORCING STEEL
- 4.00 MASONRY
- 5.00 STRUCTURAL STEEL & DECKING
- 6.00 FINISH CARPENTRY
- 7.00 SIDING & FLASHING
- 7.01 DAMPPROOFING & WATERPROOFING
- 7.02 ROOFING
- 7.03 APPLIED FIREPROOFING
- 8.00 DOORS & HARDWARE
- 8.01 GLASS & GLAZING
- 9.00 GWB & INSULATION
- 9.01 ACOUSTICAL
- 9.02 FLOORING
- 9.03 PAINTING
- 9.04 TILE
- 10.00 SIGNAGE
- 10.01 MISCELLANEOUS SPECIALTIES
- 12.00 ROLLING SHADES
- 31.01 SITEWORK & UTILITIES
- 32.00 SITE CONCRETE & SPECIALTIES
- 32.01 LANDSCAPING & IRRIGATION
- 32.02 ASPHALT PAVING
- 32.03 CHAINLINK FENCING
- 32.04 PLAYGROUND EQUIPMENT