

Crews complete several projects in January on LCCC's two new buildings

Latest Information

Completed this week:

1. Removal of winter enclosure Area B (east side) first floor
 2. Concrete pour on the east half of the fourth-floor deck slab
 3. Concrete pour on the west half of the second-floor deck slab
 4. Area B (east side) third-floor west mechanical, electrical and plumbing slab rough-ins
 5. Sewer tie-ins to the building
- Miscellaneous structural steel detailing will continue until Feb. 12.
 - Installation of winter enclosure for west slabs will be completed Feb. 5.
 - Removal of winter enclosure west will begin Feb. 8.
 - Basement overhead mechanical, electrical, and plumbing work is ongoing.
 - Basement partition framing will begin Jan. 26.
 - Concrete pour on the west half of the third-floor deck slab will begin Feb. 1.
 - Concrete pour on the west half of the fourth-floor deck slab will begin Feb. 8.
 - Exterior metal stud framing for Area A (west side) will begin Jan. 25 and be ongoing.
 - Exterior metal stud framing for Area B (east side) will begin Feb. 1 and be ongoing.
 - Area B (east side) fourth-floor west mechanical, electrical and plumbing slab rough-ins will be completed Feb. 1.
 - Installation of mechanical, electrical, and plumbing hangers on the first floor Area B (east side) will be completed by Feb. 12.



The sun tries to peek through the clouds during a recent overcast and snowy day as crews work on the Student Services/University Center. Ty Stockton/LCCC

STUDENT SERVICES/ UNIVERSITY CENTER

- Installation of mechanical, electrical, and plumbing rough-in on the roof-east half will be completed Feb. 3.
- Basement equipment set up is ongoing.
- Storm sewer laterals for the roof drains from building to main storm sewer lines will begin Feb. 15.

Project Cost/Details

The \$30 million, 85,000-square-foot building is projected to open its doors in spring 2017. The building will be home to several departments including Admissions, LCCC Bookstore, Student Records, Financial Aid, Counseling & Campus Wellness, Disability Services, Advising and Career Services and University of Wyoming Outreach. It will provide classroom, office and assembly space. The general contractor is FCI Constructors.

Latest Information

Completed this week:

1. Setting stairs and handrail
 2. Concrete pour all stairs
 3. Roofing on the south pod
 4. Concrete pour for exterior mechanical pads
- Roofing on the east pod and lower roofs will begin Feb. 1.
 - Exterior metal framing will be completed Feb. 5.
 - Interior framing on the east pod will be completed by Feb. 12.
 - Interior wall rough-in is ongoing.
 - Installation of sheetrock on the south pod mezzanine will begin Feb. 1.
 - Installation of sheetrock on the north pod mezzanine will be

FLEXIBLE INDUSTRIAL TECH BUILDING

completed Feb. 5.

- Sheetrock finishing will begin Feb. 8.
 - Mechanical installation on the north and south pods is ongoing.
 - Installation of aluminum windows is ongoing.
 - Installation of exterior plywood is ongoing.
- Installation of metal wall panels is ongoing.
Painting will begin Feb. 22.
Installation of brick veneer, exterior rigid insulation, and air barrier are intermittent, depending on weather.

Project Cost/Details

The \$16 million, 46,000-square-foot building is projected to open in fall 2016. It will be home to Diesel Technology, Engineering Technology, expanded Welding Fabrication program, Construction Management and Process Technology. It also will provide room for expansion of other budding programs. The general contractor is FCI Constructors.

Parking/Getting Around

Visit LCCC's website at lccc.wy.edu, click on the Construction Update section for the latest information.

Note: Only those who have business on the project construction sites are allowed on the sites (behind the fence). These individuals are required to check in with the contractor at the construction trailer and must wear the necessary protective and safety gear.

PARKING AND GETTING AROUND