

PATIENT CARE EXPANSION UPDATE

Less Wait, Less Travel, More Access to Exceptional Healthcare



February 23, 2024 Update

Design & Space Planning Updates

- The flooring replacement project is nearly complete! Next, the Aesthetics Committee will be providing a
 current state assessment report of our Pullman Regional owned and patient care spaces, as they
 compare to the organizational Aesthetic Guidelines. This will provide a starting point for prioritizing
 updates to furniture, art and other aesthetic elements.
- Karly Port is seeking feedback and leading a "Space & People" committee to address short and longterm movements for people and offices during the construction period. The committee will reconvene in the next few weeks.
- Jeannie Eylar is leading a series of three 2-day "Functional Space Team" workshops with employees and architects as well as site visits to other facilities.
 - Teams visited Deaconess and Northwest Specialty Hospital to learn about different room layouts and workflows.
 - Schematic Design Workshops will include big picture ideas including review of number and sizes of spaces, flows, and room-by-room layouts for each service. We will strive to introduce concepts in one meeting, then come back with revisions so we can finalize decisions in the following meeting.

Schematic Design Workshop 1: January 18-19

Schematic Design Workshop 2: February 13-14

Schematic Design Workshop 3: March TBD

- 1. Revised room by room organization
- 2. Key room configurations e.g. standard room mockup / taped out space (SDS 2nd Floor)
- 3. Major equipment considerations

Funding

• The 17th Annual Hospital Gala on Feb. 3 raised \$151,395 to support the Expansion Project.

Contractor & Project Management

On Feb 22, the Board of Commissioners approved the steering committee's recommendation for Bouten
Construction as our General Contractor as Construction Manager (GC/CM). They will join our employee
teams and architect partners as we finalize schematic designs.



Stay in the know: pullmanregional.org/internal