



MEAD FAMILY CANCER CENTER PATH TO PROGRESS

Construction at the Mead Family Cancer Center continues to advance steadily as the project transitions further into interior work, while exterior progress moves toward completion.



Windows along the back wall of the infusion area bring in natural light for the space.

Exterior progress

Over the past month, workers have continued to make steady progress on the exterior of the Mead Family Cancer Center building. Masonry crews are nearing completion of the brick and stone work, with only final sections remaining around the structure.

Installation of window frames and glass has begun at the northeast corner and will continue through next month. As this work progresses, the building will begin to take on more of its finished appearance. In addition, installation of metal panels around the penthouse is scheduled to begin this month, adding another important element to the exterior design.

As weather conditions improve, concrete paving in the parking areas will continue throughout the spring. Work has also started at the emergency department entrance. Once crews have established a temporary entrance, they will begin to demolish the existing entrance. Then, they will start creating the cancer center link to the emergency department, improving access and connectivity across the campus.

Interior construction

Inside the building, work is advancing in a coordinated sequence across multiple areas. Drywall crews continue moving throughout the building, closing in spaces and defining interior rooms. Workers are painting in the northeast corner; they are following closely behind drywall teams as areas are completed.



Now that framing and drywall are completed around the open infusion nurse station, the space is more defined.

Floor and wall tile installation started last week after painters finished the first group of bathrooms, marking another step toward having completed interior spaces. Behind the painters, ceiling grid installation is underway, with light fixtures being installed shortly after each section of grid is completed. This phased approach allows each trade to move efficiently while maintaining consistent progress.

Building systems and finishes

Mechanical equipment installation continues throughout the building as teams work to ensure all systems are properly set and ready for operation. Electricians are also making strong progress, staying ahead of ceiling grid installation by completing above-ceiling rough-in work. This coordination helps keep electrical and lighting components on schedule.



Workers have installed tile flooring in several areas throughout the cancer center.

Looking ahead, installation of cabinets and wall protection will begin next month, adding both function and durability to key areas throughout the building. Following that work, flooring installation in zone 1 is expected to begin toward the end of next month, bringing the project even closer to completion.



Framework has begun around the vault that will house the linear accelerator.

Looking ahead

As work continues, the building is steadily transforming into a welcoming space designed to support patients, staff and the community for years to come.

To learn more or support the project, visit columbushosp.org.