



CAMC Cancer Center

Lang Masonry & Restoration Contractors



Project Features:

- Limestone Panel Veneer
- 1,388 Tons of Exterior Limestone
- 27,000 CMU for Stairwells and Elevator Shafts
- Three Story 110,000 Square Foot Facility
- Radius Walls
- Second Story Terrace with Limestone Walls
- Three Elevator Shafts

Exterior Construction: Masonry, Precast or Stone

The CAMC Cancer Center is a state of the art, multi-story facility located in Charleston West Virginia and is a perfect example of true craftsmanship. This building is special having used approximately 550 pieces of quarried limestone specifically hand sorted to fit at every tuck and angle.

From the outdoor 2nd story terrace with limestone walls, to the reception area fireplace featuring chisel face stone, each was laid with care and great skill provided consistently by Lang Masonry to their clients.

The building totaled approximately 1,388 tons of exterior limestone veneer, having 50% of the exterior in limestone panels. The project also included features such as three stairwells and three elevator shafts.



Safety and Design

Lang Masonry and Restoration Contractors completed this project on time and within scope despite being added to the project mid-phase after the initial contractor was unable to continue.

This required Lang Masonry, using the already approved drawings to move the already quarried stone blocks to their new fabrication location. The management team of Lang Masonry handled this challenge by immediately calling out other resources and kept the project on schedule without losing any time.

Project Duration:

- Eighteen Months with construction being fully completed in April of 2015.

Project Safety:

-Lang Masonry & Restoration Contractors recorded no safety related incidents during the project's duration.

-Lang Masonry & Restoration Contractors held weekly toolbox safety meetings.

Contract Value: \$2,054,000

