

PRESS RELEASE

Alexander Building Construction Co. □ 315 Vaughn Street Harrisburg, PA 17110 □ 717.234.7041
Alexander Building Construction Co. □ 2545 N. Atherton Street, State College, PA 16801 □ 814.237.6059
www.alexanderbuilding.com

FOR IMMEDIATE RELEASE

CONTACT: Alicia Chutko 814-237-6059
Alicia.chutko@alexanderbuilding.com

Alexander Celebrates Steel Topping Out of Mount Nittany Medical Center's East Wing Expansion

State College, PA, June 18, 2009 . . . Alexander Building Construction, Mount Nittany Medical Center and members of the community celebrated the steel topping out of the East Wing Expansion project with a "Sky Breaking" Ceremony. Nearly 200 people signed the final beam that completed the framework for the Medical Center's East Wing Expansion before it was lifted into place. In addition to the signatures, the steel beam bore a small evergreen tree and the American flag, a tradition representing good luck and patriotism. Thanks to a great project team and top-notch subcontractors, the construction is moving ahead at a fast pace and is on schedule for the hospital to occupy the new building in September 2010. Over 24,000 man-hours have already been logged on the project, and now that the structural phase is complete, workers will begin the next phase of construction which is enclosing the building and installing the interior framing and extensive mechanical and electrical components.



#

ABOUT ALEXANDER: Alexander Building Construction Co. provides construction management and general contracting services for corporate, commercial and institutional clients in central Pennsylvania. With a heritage of over 80 years, the company has a reputation for high-quality, cost-effective construction management services and is recognized as the premier builder of the region's largest, most complex structures. The firm possesses significant experience in the construction of healthcare facilities, colleges/universities, retail buildings, K-12 schools, correctional facilities, corporate office buildings, and mid and high-rise residential towers.