

University of Nebraska at Omaha Maverick Village Parking Garage Omaha, Nebraska



Constructed for the University of Nebraska at Omaha, this unique 5-level parking garage is over 280,000 s.f. and comprised completely of precast concrete. This is the University's second parking garage, adding nearly 900 parking stalls for the school's estimated 14,000 full-time students.

This total precast structure consists of 540 precast pieces, including over 300 factory topped double tees. Other precast components include columns, beams, interior lite walls and exterior wall panels. Additionally, the elevator and stair towers have been constructed utilizing precast walls and stair units.

One of the key objectives for this project was to not only conform to the campus standards, but to design the exterior facade to look like a classroom building. Great detail was integrated into the exterior wall panels, including thin bricks, exposed aggregate, sandblasting and multiple reveal patterns to help achieve this objective.

