



Florida State University Park No. 3

EMO Architects, Cook Brothers, Inc.
Tallahassee, Florida

The design of the 1,500 car parking garage consists of six, 62-foot bays, and has 4-level of parking at the perimeter and at the middle two bays of the middle section of the building, and 3-level of parking at the interior scissors ramps.



Florida State University Research Park No. 2

EMO Architects, Inc., Culpepper Construction Company
Tallahassee, Florida

The 850 car parking structure has 4-level of parking at the perimeter and 3-level of scissors ramps parking at the middle section of the building. The facility employs pre-topped double tees precast floor system to offer a clean, aesthetically pleasing and functional structure, which requires minimal maintenance. Stair towers at the building corners utilize a clay brick exterior, and have steep double pitch roof slopes with gable ends. The parking structure is adjacent to Student Services Center, a BNI project.

PARKING GARAGES

Isla Del Sol
St. Petersburg, Florida
Three levels, 189 cars. Six 2 level; 168 cars to eight 2 level; 97 cars

Washington Federal
North Miami Beach, Florida
Two levels, 278 cars

Florida Federal
Lakeland, Florida
Two levels, 222 cars

Washington Federal
Hollywood, Florida
Three levels, 71 cars