

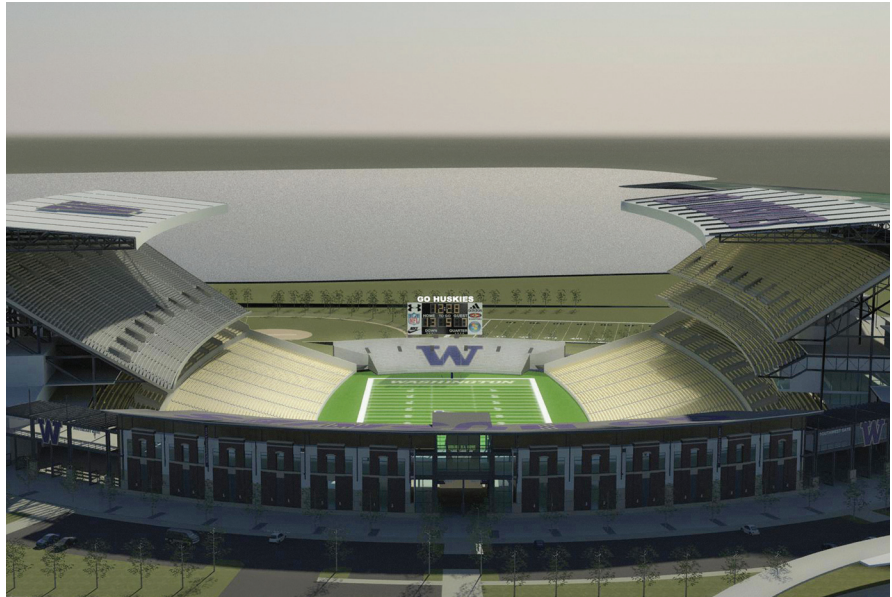
HUSKY STADIUM RENOVATION

*University of Washington
Seattle, Washington 98195*

The University of Washington's vision to restore the iconic 90-year old Husky Stadium to one of the finest college football venues in the country, includes the complete demolition and reconstruction of the lower bowl and south side upper stands.

The renovation project will also focus on removing the track and lowering the field four feet to bring the fan experience closer to the playing surface with improved sightlines. Fans will also have the opportunity to select from new premium seating opportunities, including 27 suites with one (1) President's suite, 42 loge boxes and over 2,500 club seats. Overall stadium seating is expected to stay close to the current 72,500 capacity. A new state of the art operations building will be incorporated into the west side of the stadium. This facility will be designed to include team meeting rooms, recruiting facilities, coaches offices, and a weight room/locker room for the players. A new Sports Medicine Clinic and additional parking will be located underneath the south stands.

The renovation's funding model includes no public, state or university contributions. The University of Washington will use 30-year bonds, major gift donations, stadium naming rights, Tyee season ticket revenue, and the premium seating opportunities to fund the project's costs. Improving the stadium will keep the Husky football



program competitive regionally and nationally, thereby maximizing revenue.

Construction began on November 7, 2011 with renovations scheduled for completion by the start of the 2013 football season. The University of Washington Huskies will play its 2012 home football games at Qwest Field.

Size:
Approx. 70,000 seat stadium with an
Approx. 70,000 square foot Football
Operations Building

Parking:
200 structured spaces

Projected Completion:
September 2013

Owner:
University of Washington



Developer:
Wright Runstad & Company

Architect:
360° Architecture

Contractor:
Turner Construction

Structural/Civil Engineering:
Magnusson Klemencic Associates