



TULANE STADIUM

Coming Home

ISSUE NO. 9 ■ JULY 13, 2012

COUNCIL VOTES DOWN IZD

Forum No. 3

About 150 members of the community listened to representatives explain preliminary plans for game day operations such as pre-game deliveries, dealing with media production and post-game cleanup.

View the presentation:
<http://www.tulanestadium.com/game-day-presentation/>

FAQs

A new FAQ with more than 50 questions ranging from who is on the project team to stadium operations and where people will park has been posted to [tulanestadium.com](http://www.tulanestadium.com). The document will be updated frequently as more details about the project are finalized.

The New Orleans City Council voted unanimously yesterday to repeal the measure for an Interim Zoning District (IZD) that could have halted construction of the new Tulane Stadium.

Tulane President Scott Cowen said the repeal of the motion would “lift the cloud of uncertainty over the stadium project, which will be a wonderful asset for the entire New Orleans community.”

More than 50 representatives of the university attended the Council meeting, including a cadre of Green Wave football players led by quarterback Ryan Griffin.

Also in attendance, with a large group of coaches and athletics staff, was Athletics Director Rick Dickson, who said, “This is a great milestone for our project. The university has worked tirelessly to move the plans for the stadium forward. Now we will make sure we keep on track to play our first game in the stadium in 2014!”

District A Council Member Susan Guidry moved to repeal the proposal for the IZD in exchange for Tulane’s assurance that it would execute an enforceable written agreement with the City of New Orleans over stadium usage and operational issues.

Council President Jacquelyn Clarkson, who attended two of the three public forums hosted by the university, commended Tulane for the exchange of information, saying the forums did much to dispel “myths and rumors” about the \$50 million facility set to open in 2014.