



**University of Houston System
University of Houston
Campus Facilities Planning Committee**

Committee Members

Dave Irvin – AVC/AVP Plant Operations - Chair
Mark Putnam – Dir. Corporate/Foundation Relations
Craig Ness – Asst. VP, Academic Operations
Patricia Oliver – Dean, College of Architecture
Monica McHenry – Faculty Senate
Michael Harding – Student Government President

Craig Premjee – Student Government Vice President
Michael Lawrence – Interim VC/VP, Student Affairs
Dan Wells – Faculty Senate
Latha Ramchand – Dean, College of Business
Elizabeth Anderson Fletcher – AVP Research
Keith Kowalka – Staff Council President

Agenda

Friday, Jun10, 2011
3:00 p.m.

1. Project Name: University Drive Modifications

Presented by: Bob Browand

Action: Approval of design

This item proposes the construction of a permanent access drive to parking Lot 20C from eastbound University Drive. The drive will allow entering traffic to access the lot; exiting traffic will have to utilize the existing drive further west on University Drive at the Campus Recreational and Wellness Center (CRWC). The new drive will be 16' wide, of concrete construction, and will be located approximately 250' east of the Spur 5/University Drive intersection. . An oak tree within the project site will be relocated and ADA ramps will be incorporated into the existing sidewalk on each side of the new drive.

2. Project Name: ASLI Trailer at the Clinical Research Services Center

Presented by: Dr. Lynn Maher

Action: Approval of scope and site location

This agenda item seeks approval for a 24 x 56 – 1344 square foot double wide trailer to be located parallel to the Clinical Research Services Center (Building #598).

3. Project Name: University of Houston Master Plan Update

Presented by: Patricia Oliver, Dave Irvin

Action: Information Item

The Dean of the College of Architecture and the AVC/AVP of Plant Operations will give an update on the current progress.

4. Next Meeting – Tentative Schedule

Date: July 8, 2011

Time: 3:30 p.m.

Location: Room 226 E. Cullen Building