



**UNIVERSITY OF HOUSTON  
Campus Facilities Planning Committee**

**INFORMATION ITEM**

1. **Project Number**
2. **Project Name** **Optometry Addition**
3. **Committee Date** **December 12, 2008**
4. **Requesting Department** **Facilities Planning and Construction**
5. **Contact Name & Phone Number** **Earl Smith x3-1899**
6. **Presenter:** **Earl Smith**

7. **Description of Request**

This item describes the location of the Optometry Addition. The proposed location is in accordance with the Campus Framework Plan and is situated in the Professional Precinct adjacent to the existing J. Davis Armistead Optometry building.

**Project Overview**

The proposed building is a multi-story structure of approximately 136,000 GSF, comprising the program attached on the following pages.

The design will be brought before the committee for approval at the appropriate stage of development.

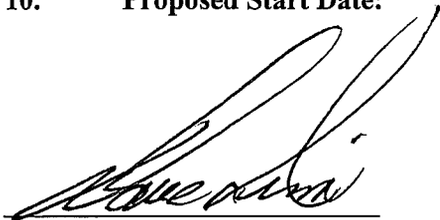
8. **Cost of Project** **TBD**

9. Source of Funding:

TBD

10. Proposed Start Date:

Upon approval



Date: 12/8/08

Dave Irvin  
Associate Vice Chancellor/Associate Vice President  
Plant Operations

Attachments

## Optometry Expansion

### **Ambulatory Surgical Center (ASC)**

- Lobby, recep., waiting, check in/out
- Clinic Suite
- Pre-Op
- Surgical Suite
- Staff Work Area

### **MRI/FMRI Center**

### **Laser Center (TLC)**

### **Academic Research**

- Academic Areas (Audit, Classrooms)
- Office/Support
- Laboratory
- Lab Support

### **Optometry Vivarium**

- Animal Housing
- Procedure Lab
- Vivarium Support

### **Public Space**

- Food Service
- Security
- Classroom (50 seat)
- Entrance/Lobby
- Public Rest Rooms
- Atrium Link to Existing Building

**Building Support (NSF)**

Computer

Janitor

**University Vivarium**

Office/Support

Laboratory

Lab Support

Animal Housing

Procedure Lab

Vivarium Support

Transgenic Facility

(Incl. Holding, Procedure, & Suppt. Space)

**CSS Dry Labs and Offices**

Public Areas

NeuroPsych Office/Support

NeuroPsych Clinic/Dry Lab

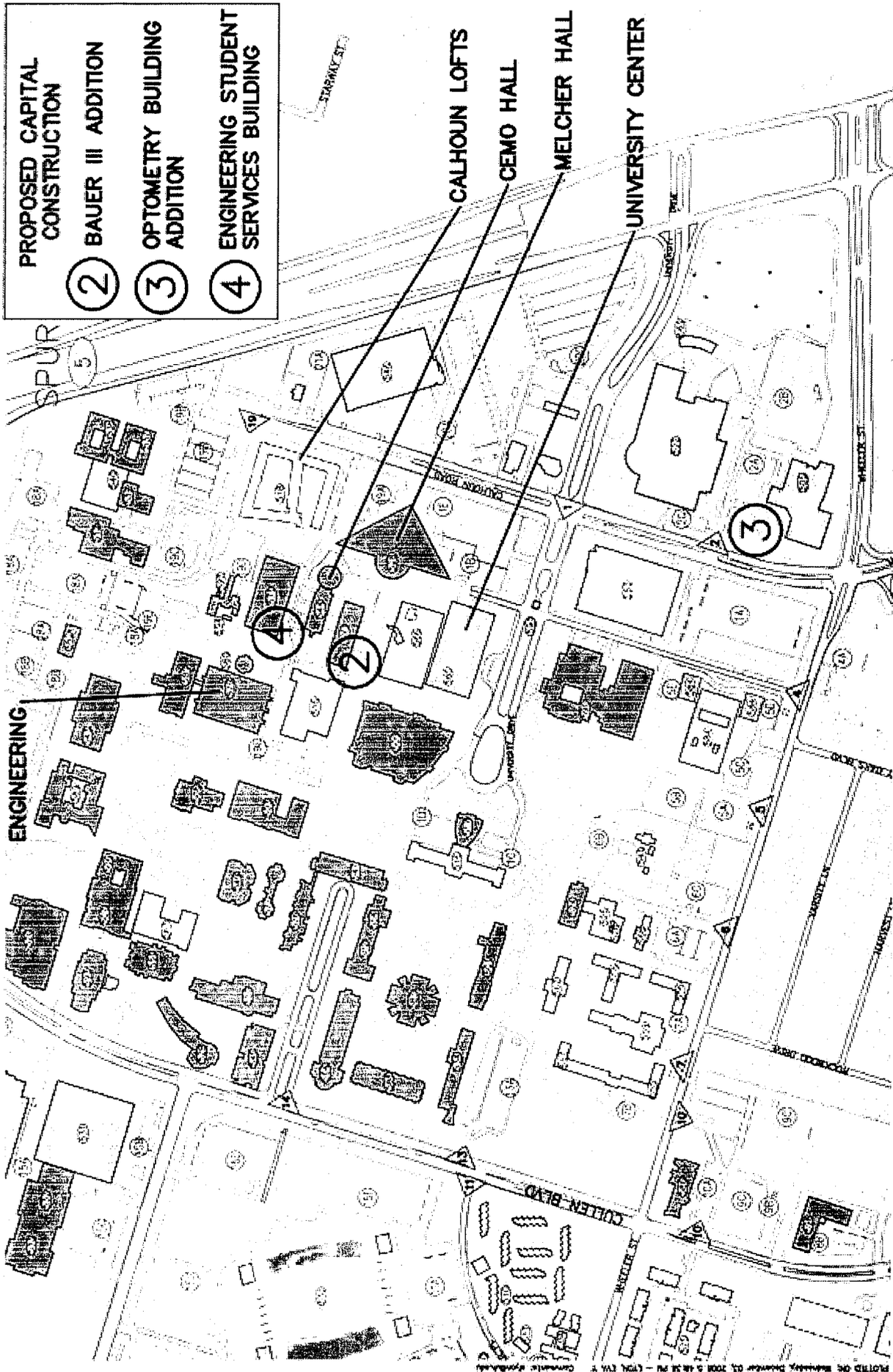
Neuroscience Office/Support

Neuroscience Dry Lab

CSS Office/Support

CSS Dry Lab

- PROPOSED CAPITAL CONSTRUCTION
- ② BAUER III ADDITION
- ③ OPTOMETRY BUILDING ADDITION
- ④ ENGINEERING STUDENT SERVICES BUILDING



Location Plan

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