UNIVERSITY OF HOUSTON
Campus Facilities Planning Committee
** INFORMATION ITEM**

1. Item: Generator enclosure at PG Hoffman (547)
2. Requesting Department: FP&C
3. Contact Names & Phone Numbers: Barry E. Simmons, x3-9073
4. Presenter: Barry E. Simmons
5. Recommendation/Action Requested: NA
6. Summary:

As part of the E. Cullen Sprinkler Project, a new generator will be replacing the existing one outside of Phillip Guthrie Hoffman Hall. Due to the increased size of the new generator, a new enclosure will be constructed to replace the fence surrounding the current generator. This enclosure will be modeled on those already approved and in use on campus and in accordance with the University Design Guidelines.

This presentation is being made to the Campus Facilities Planning Committee as an Informational Presentation so that they have an understanding of the upcoming construction project,

The following project information is included below:

- Location of Project
- Current Aerial View of Project Area
- Typical Emergency Generator Design, Engineering Complex Fire Pump, Building 825
- Rendering of Proposed New Emergency Generator Enclosure

7. Proposed Start Date: 11/1/2017
8. Supporting Documentation Description: Plans, photos, and renderings
LOCATION OF PROJECT (Campus Map and Aerial View)
Aerial View of Existing Emergency Generator
North Side of Existing Emergency Generator
(View of Sidewalk Between PG Hoffman and Technology Annex, Looking East)
West Side of Existing Emergency Generator
(View of Sidewalk Between PG Hoffman and Agnes Arnold Hall, Looking South)
Photograph of a Current Emergency Generator Enclosure, Engineering Complex Fire Protection, Building 825
- Masonry and metal will blend in with materials used at Agnes Arnold.
- Enclosure will be set back from sidewalk 18 or more inches.
- A curb will be installed to prevent pedestrian and vehicular conflicts with the enclosure’s corners.

**Note: actual placement is set back from sidewalk.**