

PLANNED OUTAGE NOTIFICATION

After completing this form, please send to faccomm@central.uh.edu for processing.

Informational Messages

OUTAGE PURPOSE: Connect new pad mounted transformer and pump house to permanent power source Sub Feeder #4.

IMPACT MESSAGE: See attached sheet for the impact of this outage to the below listed buildings.

	Outage Sc	hedule / Building	(\mathbf{s})				
Outage Start Date:	Saturday, 06/18/2016	Outage End	Date:	Saturday, 06/18/2016			
Start Time:	07:00AM	End	Time:	5:30PM			
Building(s) Affected:	See attached list of affected buildings						
Building(s) Affected:		Buildir	ng No:				
Building(s) Affected:		Buildir	ng No:				
Building(s) Affected:		Buildir	ng No:				
	Type of Outage						
⊠ Electric⊠ DI Water⊠ Steam⊠ Vacuum	☑ Gas☑ Condensa☑ Compress☑ Air Handli	sed Air	⊠ D	omestic Cold Water omestic Hot Water hilled Water THER			
	Primary	y Outage Contact					
Primary Contact: Secondary Contact:	DivisionOne Construction Evy's Electric	uction Please call the Facilities Service Center, 24/7, at 713-74 (FIXIT) to reach the Primary Outage Contact			}		
	Onsite C	ontractor Contac	t				
Primary Contact:	Donald Pursley	Position:		ntendent	<u></u>		
Telephone:	409-739-5599	Email:	dpursle	ey@d1construction.com			
Socondary Contact:	Guillormo Gil	Position:	Owner				

Outage Review and Approval Process (FS COMMUNICATIONS OFFICE USE ONLY)

Email: Ggil6@att.net

Outage Requested by: Barry E. Simmons Request Date: 7 June 2016

Outage Approved by:

Outage Notice Issued by:

Building Coordinator:

Fire Marshal:

Approval Date:

Issue Date:

Sign Off Date:

Sign Off Date:

P:\Facilities Management\Communications and Programs\Outage Notifications\PLANNED ELECTRICAL OUTAGE FOR FIRE PUMP PROJECT -- MULTIPLE BUILDINGS (18 JUNE 2016).docx

Form Updated: 08/27/2015

Telephone: 281-850-3983

Engineering Complex Fire Pump -- Building 825

Electrical Outage

Impact Message:

All power fed from sub feeder #4 will need to be redirected from secondary source, if possible. The impact to those buildings, with the exception of the construction trailers for the Multi-disciplinary Research and Engineering Building (MREB), Building 484, will be a 1 to 5 minute momentary loss of power at the beginning and the end of the outage. Except for those minutes at the beginning and the end of the outage the building will have normal power. A complete listing of the buildings affected and the impacts to that building are provided in the below table. All necessary UH Facility Services Shops will have staff available at the beginning and the end of the outage to ensure that all building systems come back on-line and are restored to their functionality prior to the outage.

For the construction trailers at MREB, no power will be available during the outage.

Buildings Affected:

The following provides a list of the buildings affected by the outage, their building number, the names of the Building Coordinators, and the specific impact to the building.

Building	Building #	Building Coordinator	Impact To Building
MREB Construction	484	Ken Perlowski	Loss of power for the duration of
Trailers			the outage
Engineering 1	579	Ken Perlowski	1- to 5-minute loss of power at
			the start and end of the outage
Engineering Lecture	580	Ken Perlowski	1- to 5-minute loss of power at
Hall			the start and end of the outage
Engineering 2	581	Ken Perlowski	1- to 5-minute loss of power at
			the start and end of the outage
Calhoun Lofts	518	Shannon Reed/	1- to 5-minute loss of power at
		Mackenzie Wysong	the start and end of the outage
College of Architecture	543	Mary Benham	1- to 5-minute loss of power at
			the start and end of the outage
Fine Arts	589	Andrea Johnson	1- to 5-minute loss of power at
			the start and end of the outage
Law Library	540	Spencer Simons/Allen	1- to 5-minute loss of power at
		Emerson	the start and end of the outage
Krost Hall	539	Allen Emerson/Robert	1- to 5-minute loss of power at
		Gonzalez	the start and end of the outage
Teaching Unit 2	538	Allen Emerson/Robert	1- to 5-minute loss of power at
		Gonzalez	the start and end of the outage
Bates Law	537	Allen Emerson/Robert	1- to 5-minute loss of power at
		Gonzalez	the start and end of the outage