

IMMEDIATE OUTAGE NOTIFICATION

	Building(s) Impac	ted and Date/T	ime
Building Name:	Fred J. Heyne / Fine Arts	Building #:	534 / 589
Building Name:	GSB / Central Power Plant	Building #:	585 / 515
Building Name:	Student Center South /Student Center North	Building #:	565 / 487
Building Name:	E. Cullen / Cullen Performance Hall	Building #:	516 / 517
Building Name:	College of Engineering 2 / M.D. Anderson Library	Building #:	581 / 509
Building Name:	Conrad Hilton College	Building #:	590
Building Name:	Clinical Research Services Center		598
Building Name:	Welcome Center & Parking Garage	Building #:	553
Start Date:	Saturday, 4/17/21	End Date:	Saturday, 4/17/21
Start Time:	8:00 a.m.	End Time:	3:00 p.m.

Purpose and Impact

PURPOSE: To test backflows that were recently replaced campus wide.

IMPACT: Buildings will experience between 5-10 minutes disruption to the domestic hot and cold water during testing.

impacted Service				
Electric DI Water Steam	Gas Construction Vacuum	x Domestic Cold Water Elevators & Accessibility x Domestic Hot Water Air Handling Unit Chilled Water OTHER:		
Primary Contact Information				
Primary Contact: Pedro Haro Secondary Contact: Jose Perez		Please contact the FIXIT Call Center at 713-743-4948 or fixit@uh.edu to reach the primary contact.		
Review and Approval Process (FBOC OFFICE USE ONLY)				
Requested by: Bldg Coordinator: Fire Marshal: FS Director: FS AVP: F/CM AVC/AVP: Issued by:	Jose Perez See FacComm Chris McDonald Mike Wheeler Jeffrey Benjamin David Oliver Erica Vazquez	Request Date: 3/30/2021 Sign Off Date: 4/9/2021 Sign Off Date: 4/9/2021 Approval Date: 4/13/2021 Approval Date: 4/13/2021 Approval Date: 4/13/2021 Issue Date: 4/13/2021		

Work Order# WOD88867 Project #N/A