

EMERGENCY OUTAGE NOTIFICATION

Building(s) Impacted and Date/Time			
Building Name:	Agrawal Engineering Research Building	Building #:	484
Building Name:	Engineering Lecture Hall	Building #:	580
Start Date:	Friday, 6/17/2022	End Date:	TBD
Start Time:	TBD	End Time:	TBD

Purpose and Impact

PURPOSE: Saw the concrete parking area, dig the ground and expose the leaking cold water line- repair leak.

IMPACT: Agrawal Engineering and Engineering Lecture Hall building will be without domestic cold and hot water while repairs are being made.

Impacted Service

<input type="checkbox"/> Electric	<input type="checkbox"/> Gas	<input checked="" type="checkbox"/> Domestic Cold Water	<input type="checkbox"/> Elevators & Accessibility
<input type="checkbox"/> DI Water	<input type="checkbox"/> Construction	<input checked="" type="checkbox"/> Domestic Hot Water	<input type="checkbox"/> Air Handling Unit
<input type="checkbox"/> Steam	<input type="checkbox"/> Vacuum	<input type="checkbox"/> Chilled Water	<input type="checkbox"/> OTHER:

Primary Contact Information

Primary Contact: Ron Sampson

Secondary Contact: Rey Tajonera

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: Rey Tajonera
Bldg Coordinator: All Emailed
Fire Marshal: Chris McDonald
FS Director: Mario Carrera
F/CM AVC/AVP: David Oliver
Issued by: Canon Wineriter

Request Date: 6/17/2022
Email Date: 6/17/2022
Email Date: 6/17/2022
Email Date: 6/17/2022
Email Date: 6/17/2022
Issue Date: 6/17/2022

Work Order#
Project #