

## TENANT INFORMATION ADVISORY

**Retention:** December 2, 2022

November 8, 2022 22-043

## CONCOURSE A/B CONNECTOR AND BHS PROJECT Electrical Outages - Concourse A and Terminal A/B Outage #4 in Support of Existing Ductbank Demolition

In support of the ongoing Concourse A/B Connector Project (MAA-CO-18-003), an electrical outage is scheduled to take place at Substation B-1 (located in B200C) on the night of Monday, November 14 into Tuesday, November 15, 2022. This outage will occur between the hours of 11:00 p.m. and 3:00 a.m. In the event the outage cannot occur on this date, a backup date of Tuesday, November 15 into Wednesday, November 16 has been established.

During this outage, the following electrical loads originating from Substation B-1 will be de-energized and impacts will be experienced in the area of Concourse A and Terminal A/B. The following loads are anticipated to be affected during the outage: Switchboard PPL2TB14.

## Impacts anticipated to be experienced during outage:

- Siemens Office 30 Amp Receptacle Room T-228 (AT015B)
- Siemens Office Printers; MCS Rack; T227 Receptacle (AT015A)
- BVS Stations near Southwest Bag Makeup Claim 1
- Flying Dog Concession
- Inbound FIDS monitors
- HWP-A-1, HWP-A-2, HWP-A-3, HWP-A-4
- Jockey Pump serving Fire Pump (located in AT039)

All tenants should take necessary precautionary measures for the outages noted above. During the power outage, no impacts are anticipated for security systems and life safety systems (to include fire protection and emergency lighting systems).

Tenant Information Advisory 22-043 Page Two

Anyone having concerns with the above notification or specific operational needs should contact construction manager (Clark Construction) prior to the outage:

Adam Senner
Project Manager
703-719-1421
Adam.senner@clarkconstruction.com

Wesley Drake
Assistant Superintendent
240-278-9448
Wesley.drake@clarkconstruction.com

Sayed Sadat CQC Manager 202-683-0809 Sayed.Sadat@clarkconstruction.com

If unexpected interruptions occur during the outage, please contact Building Maintenance Supervisor's office at 410-859-7200.

ELECTRONIC COPY ORIGINAL ON FILE IN AIRPORT OPERATIONS

Gregory W. Solek
Director
Office of Airport Operations

DISTRIBUTION: B