

TENANT INFORMATION ADVISORY

Retention: November 25, 2022

October 24, 2022

22-037

CONCOURSE A/B CONNECTOR AND BHS PROJECT Electrical Outages - Concourse A & Terminal A/B

In support of the ongoing Concourse A/B Connector Project (MAA-CO-18-003), an electrical outage is scheduled to take place at Substation A-1 (located in A101A) on the night of Thursday, November 3 into Friday, November 4, 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 Friday, November 4 into Saturday, November 5 has been established.

During this outage, the following electrical loads originating from Substation A-1 will be deenergized 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 PPL3TA111 (located in AT110) and Switchboard PPL4TA111 (located in AT211).

Impacts anticipated to be experienced during outage:

- General Lighting within the following areas: Concourse A Connector and exit lane; Bag Claim Lighting at Inbound Claims 1, 2 and portions of 3; lighting around bag claim hall at Terminal A/B to include Men's/Women's Restroom near Lower Level Curbside Door 1, A/B Bag Claim curbside lighting, and up-lighting near Lower Level Door 1
- Security Gate AT218B (Checkpoint A Security Gate)
- Concourse A TSA Data Cabinet Receptacle (Potentially TSA Breakroom adjacent to Checkpoint A)
- Outbound Baggage Screening sub-systems SS1, SS2, SS3, and SS4
- Inbound Baggage Carousel IBB-2
- Miscellaneous HVAC equipment in and around the area of Terminal A/B Bag Claim and Restrooms, and Concourse A Connector
- MUFID Bank near IBB-2

- General convenience power within the area of Terminal A/B Bag Claim and Concourse A exit lane
- Escalators ST5481, ST5482 (A/B Bag Claim to Ticketing), ST5483, ST5484 (A/B Ticketing to Skywalk), ST5489, and ST5479 (Departures Level down to Concourse A)
- Elevators ST5497 and ST5498 (Elevator adjacent to M&T Bank)

All tenants should take necessary precautionary measures for the outages noted above. During the power outages, all security systems and life safety systems (to include fire protection and emergency lighting systems) will operate as designed utilizing backup power. Initial outage may note a momentary loss of power for life safety loads that will quickly be restored by the facility emergency generator.

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@clarkconstruciton.com

Sayed Sadat CQC Manager Sayed.Sadat@clarkconstruction.com

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

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Gregory W. Solek Director Office of Airport Operations

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