

TENANT INFORMATION ADVISORY

Retention: April 1, 2024

January 24, 2024 24-004

PEDESTRIAN WALKWAY JOINT REPAIRS Lower Level Roadway – Repairs to Underside of Upper Roadway

In support of the Pedestrian Walkway Joint Repairs, the Lower Level Terminal Roadway is scheduled to be impacted daily starting Monday, February 5, 2024, beginning at approximately 8:00 a.m. lasting until approximately 4:00 p.m. Work is scheduled to be completed on Friday, March 1, 2024. The total duration of the work is approximately 25 days with work occurring Monday through Friday.

During this time, portions of the Lower Level Terminal Roadway will be impacted and closed to pedestrian and vehicle access with signs, traffic barrels, and barricades. The following specific areas are anticipated to be impacted during this work.

- Closures of portions of the pedestrian walkway between public and commercial vehicle roadways
- Crosswalk access from pedestrian walkway drop-off curb to Departures Terminal doors (no more than one access closed at a time)
- Public outer roadway drop-off lane closures (adjacent to repairs only)
- Single lane commercial vehicle roadway lane closures

If the work for Pedestrian Walkway Joint Repairs scheduled for February 5 through March 1 is unable to occur due to inclement weather, this event will be rescheduled to occur on the alternate dates of Monday, March 4, 2024 through Friday, March 29, 2024 between the hours of 8:00 a.m. and 4:00 p.m. (for a total duration of 25 working days).

Work is being coordinated with affected tenants and Maryland Aviation Administration offices.

All tenants in the affected areas should take precautionary measures for the work on each of the dates listed. During work hours, access to the affected walkway areas and crosswalks will be prohibited to perform the work safely.

The point of contact is Robert Goepfert, Resident Engineer (Hill International) at 484-678-3559 (cell).

ELECTRONIC COPY ORIGINAL ON FILE IN AIRPORT OPERATIONS

Gregory W. Solek, Director Office of Airport Operations

DISTRIBUTION: D