

Update 14: September 2024 v3

BACKGROUND

In line with our commitment to sustainability at BAC, we would like to inform you that we are currently undertaking a project to enhance our solar energy infrastructure. This initiative involves the installation of additional solar panels in three key locations within the international terminal.

Preparatory work for the project commenced on September 28, 2023, and our team anticipates completing the project by July 2024. The project will specifically focus on the following areas:

- International Terminal Building Multi-level Car Park (ITB MLCP)
- International Terminal Building Northern Concourse and Extension (ITB NCC and NCX)
- International Terminal Building Southern Concourse (ITB SCC)

UPCOMING WORKS

LV concrete slab Thursday, 19.09.24 (9:00 a.m. to 11:00 a.m.).

The LV concrete slab is located on Level 1 (ground) underneath the ramp and within the existing caged area.

1. IMPACTS

Four car spaces are required on Level 1 in the Blocked Off Area of the MLCP (spaces #39, #38, #37, and #36) **from 9:00 a.m. to 11:00 a.m. on Thursday, 19.09.24**. See Figure 1 and Figure 2.

Entry of the concrete truck via the L1 top entry (Lobelia Circuit) to accommodate the 2.7m height restriction. The concrete truck will be reversed down one side of the "Lane Way" to the required area and drive out in the same direction.

Figure 1 – Site Plan

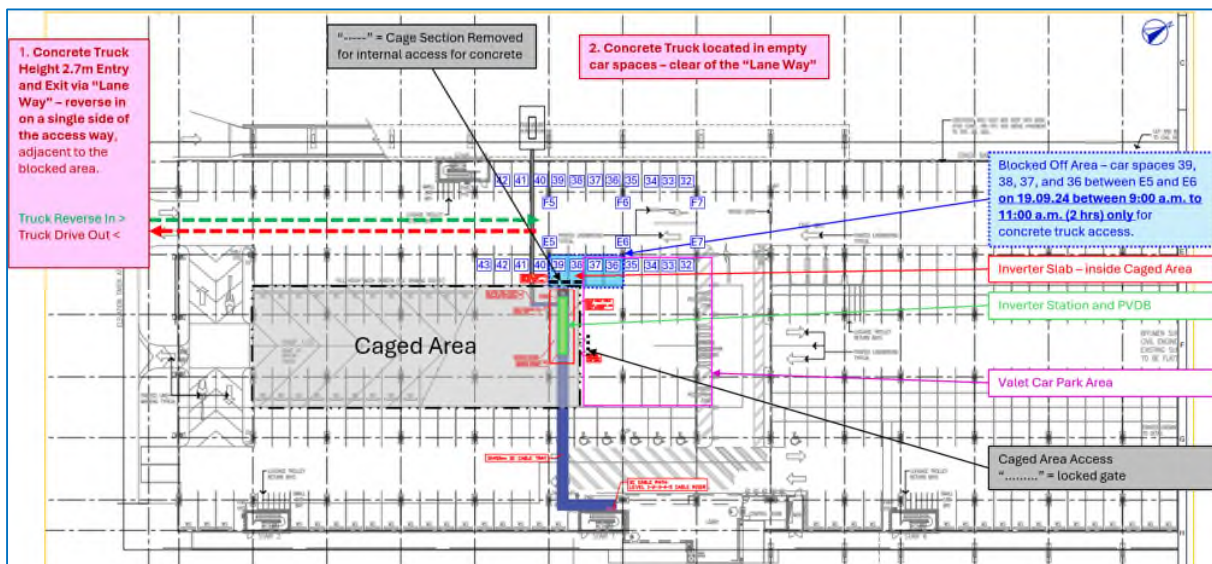
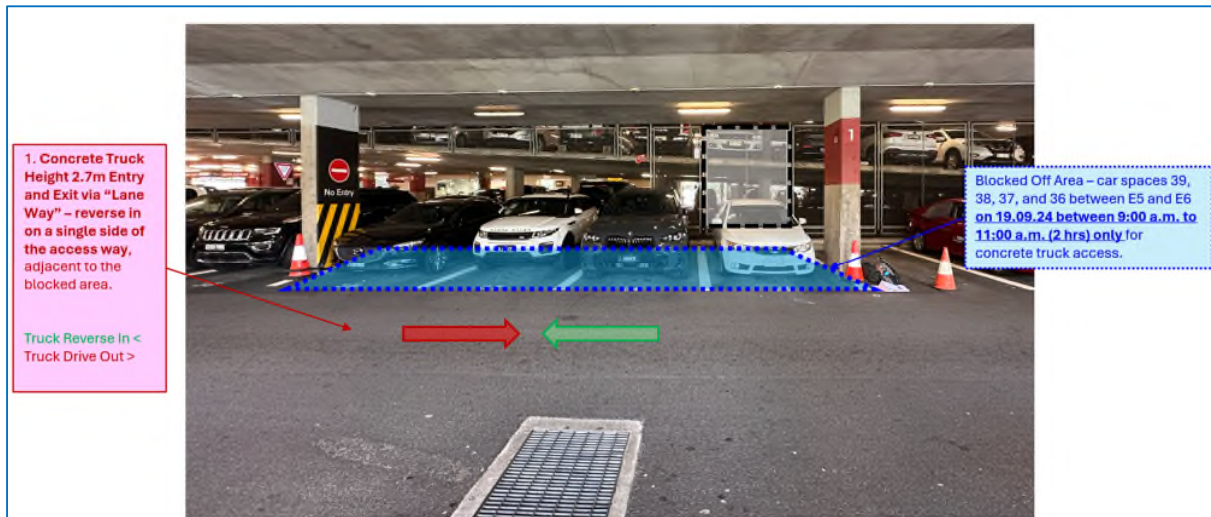


Figure 2 – Blocked Off Area – Thursday, 19.09.24 from 9:00 a.m. to 11:00 a.m.



PROJECT CONTACTS

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