



STAKEHOLDER UPDATE

DTB – Aerobridge Replacement Project – Power Isolation

D95 Stakeholder Notice Issued: 27 September 2024

As part of the Aerobridge Replacement Project, ongoing investigations require installation of a Data Logger for a 4 day period

WORKS

To complete the installation and deinstallation of the data logger, switchboard DB215 requires isolation.

The two isolation's are scheduled to take place 4 days apart between midnight and 2am, subject to the timing of the last flight.

Data Loggers to be installed at the Domestic Terminal Building (DTB) DB 215 located across from Gate 25, located in Qantas MSB 1. See Figure 1 - Example Data LoggerFigure 1 for an example of a Data Logger. The Data Logger is small and will have minimal impact to operations after the isolations required for installation.

Figure 1 - Example Data Logger



STAKEHOLDER IMPACT

An isolation on DB 215 impacts the following schedule:

The isolation will impact power to:

- Aerobridge 25 power (3 phase power supply)
- Aerobridge Engineers Hut
- Nose in guidance for Aerobridge 25
- Qantas Network Switch - QFFBNEDTBLX53
- Qantas Comms cabinet which is single power fed by DB 215 CB 21
- QF Service Desk at Gate 24
- Central BMA FIDS centre Loop

Please ensure aircraft docked to Gate 25 is disconnected prior to isolations.

Contractors are required to contact ADM prior to works commencing.

TIMELINE

Switchboard	Start	End
DB 215	00:01 – 4 October	02:00 – 4 October
DB 215	00:01 – 8 October	02:00 – 8 October

KEY CONTACTS

BAC Project Manager:

Mike Loseby *Project Manager*

Mob: 0466 230 252

Email: mike.loseby@bne.com.au

Shanaeya Alcova *Project Manager*

Mob: 0420 964 344

Email: shanaeya.alcova@bne.com.au

Built – Managing Contractor:

Damien Meehan, *Built Site Manager*

Mob: 0499 576 386

Email: damienmeehan@built.com.au

BAC Duty Manager 24/7 - (07) 3406 3171

BAC Duty Control Coordinator (DCC) - (07) 3406 3311

Note: Built must contact the DCC prior to works commencing to ensure the last flight has departed at no aircraft is docked.

Figure 2 Mark up of the DB215 Location

