



## Western Sydney International (Nancy-Bird Walton) Airport – Stage 1 Cargo Precinct Works

### Project Description:

The Cargo Precinct at Western Sydney International (Nancy-Bird Walton) Airport is a key component of Australia's newest and most advanced airport. Designed to establish Western Sydney as a logistics and freight hub, the Cargo Precinct offers 24/7 operations and motorway access to Western Sydney's extensive network of logistics centres. The facility features a future-proofed layout to adapt to changing market demands and ensure long-term capacity to support Australia's supply chain needs.

This project is critical in driving economic growth for the region, creating local jobs and enhancing Sydney's ability to handle increasing freight volumes efficiently. The design and construction of the facility align with the airport's overarching commitment to sustainability, innovation, and operational excellence.

### Our Role:

Construction Sciences was awarded the Construction Materials Testing contract for the Stage 1 Cargo Precinct Works. Our New South Wales Metro team is responsible for delivering comprehensive testing services to ensure the quality and compliance of materials used in constructing this significant infrastructure.

This project represents the third major contract secured by Construction Sciences for Western Sydney International Airport and further solidifies our reputation as a trusted partner in delivering high-quality testing solutions for large-scale projects.

\*Image courtesy of Western Sydney Airport.

**Client/s:** CPB Acciona JV

**Location:** Badgerys Creek, New South Wales

**Services:** Construction Materials Testing

### Construction Sciences Units:

WSA Airside Cargo Annex and Sydney (Glendenning) Laboratories, New South Wales