



# RAAF TOWNSVILLE OLA ROOF REFURBISHMENT

## APOLLO

### Project Introduction

RAAF Townsville OLA Roof Refurbishment included the refurbishment of 10 Ordinance Loading Apron (OLA) Shelters at the RAA base located in Townsville. The refurbishment included the removal and replacement of existing roof and wall cladding, the removal and replacement of structural steel members including purlins, girts and bridging and the removal and reinstatement of necessary services (Electrical, Fire (wet and dry) and Hydraulic). The refurbishment will be completed to undertake maintenance on aircraft.

### How D&A worked with Apollo:

The RAAF Townsville OLA project was provided with a detailed handover package from D&A including

- Pre-start meetings with the project team
- Accessible folder structure for Apollo to be able to review all HOTO documentation. Each OLA Shelter was required to have 1 x manual for each shelter.
- Full Operation and Maintenance handover package including (Architectural, Electrical, Fire Safety (Wet and Dry) Hydraulic, and Structural)
- Metadata for all as installed drawings in line with the defence requirements

To ensure security was met, we implemented a restricted platform for the HOTO documentation and O&M Manuals created by D&A.

#### Project Highlights

- **Location:** Townsville
- **Discipline:** Architectural, Electrical, Fire Safety (Wet and Dry) Hydraulic, and Structural
- **Principle Contractor:** Apollo
- **Industry Sector:** Defence