



Undercover Car Park



Package Number 2920-1

Package Name **Undercover Car Park - Civil**

Scope of Work

- Demolition of existing structures and civil components (concrete kerbs, walkways, steel structures, roads)
- Installation of new in ground conduits
- Construction of concrete footings for shade structures
- New asphalt wearing course
- New concrete kerbing and pedestrian walkways

Minimum SOW Requirements

Airport Inductions, completed projects of similar nature and size (18,000m²), Airport Permit to work system.
More information on Airport site requirements can be found at [Working at DIA | Darwin International Airport \(darwinairport.com.au\)](http://Working at DIA | Darwin International Airport (darwinairport.com.au))

Installation of the Shade structures, lighting, carpark equipment (boom gates, etc) line marking and landscaping to be completed by others

Delivery / Supply Schedule

Commence April 2023 - Completion July 2023

Project Registration Information

Airport Development Group is committed to ensuring Australian Industry the opportunity to participate in Undercover Car Park.

You are invited to submit an expression of interest if you have the relevant capability and capacity to undertake the scope of work. Suppliers and contractors will only be considered for prequalification and tender lists if suitably qualified.

All expressions of interest (EOIs) are to be completed via ICN Gateway [\[insert project specific Gateway hyperlink\]](#). Please contact ICNNT if EOI assistance is required. Contact details: (08) 8922 9422 or resources@icnnt.org.au.

Note that an important part of the project registration process is submitting your EOI at the correct Tier level.

Tier level definition:

Full Scope (Tier 1): Able to produce / supply all of the package. **Partial Scope (Tier 2):** Able to produce / supply SOME of the package.

More information about [\[insert proponent name\]](#) and the [\[insert project name\]](#) can be found on the [\[insert proponent name and proponent web address\]](#)