

DEPARTMENT OF CORRECTIONAL SERVICES, SA



The open plan breakout facilities boost staff communication and interaction.



The fitout improved their access to natural light, provided high quality staff breakout facilities and enabled improved interaction and communication amongst staff.

This project was awarded a Commendation at the 2011 South Australian Master Builders Association Building Excellence Award for Excellence in a Commercial Fitout.



Client

Department of Transport Energy and Infrastructure, and Department for Correctional Services

Floor Area
3,500 m²

Delivery Model
Managing Contractor

Location
Adelaide, SA

Completed
May 2010

Duration
12 weeks

Sustainability
Targeting a 5 Star Green Star Office Interiors v1.1 rating

DEPARTMENT OF CORRECTIONAL SERVICES PROJECT DELIVERABLES

| Time Critical | Defect Management Critical | ESD Applications |
|---------------|----------------------------|------------------|
| ✓ | ✓ | ✓ |

Overview

The Department for Correctional Services (DCS) relocated to a new Green Star facility, bringing their accommodation in line with South Australia's Government Accommodation standards. The finishes and services were designed to comply with a 5 Green Star rating, providing staff with superior air and light quality, surrounded by a large number of plants.

Quality

The finishes and detailing specified by the architect demanded a high level of attention and focus by the construction team to meet and exceed expectations. ISIS selected skilled and trusted subcontractors based on their ability to provide the high quality of finish required, and their availability to complete the work within the necessary timeframe.

Collaboration

ISIS developed a strong relationship with the DTEI project manager, DCS team and consultants, enabling the tight program to be achieved through collaboration and revisiting the clients values and goals.

Difficult Design

The design involved a complex, irregular layout of workstations, partitions, ceilings and joinery, which required a high level of coordination with all trades to accurately set out all components off grid with minimal tolerances. ISIS also implemented complex ceiling panels and detailed wall panelling.

