



<b>Client:</b>	Centrelink Network Installation Services	<b>Contract:</b>	Centrelink – Provision of Cabling and Rack Services (CRS)
<b>Site Location:</b>	National – Metro, Regional and Rural	<b>Year Commenced:</b>	1999 (Direct), 2007 to present (CRS Deed of Standing Offer)
<b>Scope of Work:</b>	Data and Communications cabling and installations	<b>Type of Facility:</b>	Customer Service Centres, Data Centres and Commercial Offices

**Project Description:** Structured cabling installations in a wide variety of commercial premises across Australia, including; Category 5e Telecommunications outlets for workstations and wireless access points; 110 Cross Connect frames; Cabinet installations; Category 5e system ties; Optical fibre ties cables; and multi pair cabling to premises building distributors.

Category 6 and Category 6A installations at key facilities such as IT Labs and National support offices. Testing, as-built documentation, and vendor warranty for all installations.

Refurbishment of operational Data Centre in Canberra, comprising of over 8,000 fibre ports and 1,000 Category 6 copper ports. Installation of central passive distribution equipment and cable management.

Installation of cutting edge optical fibre solution in new Data Centre including over 12,000 cores of optical fibre and over 1,200 Cat 6A copper ports. MTP optical fibre solution using high density distribution technology and custom harnesses for specific network equipment.

**Personnel:** National Account Manager: John Gyles      National Works Coordinator: Annette Gall

**Quality Standards:** Centrelink Installation Specifications v9.0, ISO 9001, AS/ACIF S008:2006, AS/ACIF S009:2006 HB 243:2007, HB 29:2007

**DATA**  
ELECTRICAL &  
COMMUNICATIONS  
ENGINEERING

**G O'DONNELL GRIFFIN**  
EXPERTISE • COMMITMENT • RESULTS



Global-Mark.com.au®  
OHS Management - AS 4801  
Quality Management - ISO 9001  
Environmental Management - ISO14001

[odg.com.au](http://odg.com.au) | [info@odg.com.au](mailto:info@odg.com.au) | 1300 100 ODG

**NORFOLK**  
INTEGRATED ENGINEERING