



<b>Client</b>	Crown Castle	<b>Property Portfolio:</b>	Vodafone - 3500 BTS sites
<b>Account Manager:</b>	Matthew Arnold	<b>Service Manager:</b>	Paul Jowett
<b>Site Locations:</b>	National – Metro, Regional and Rural	<b>Value Per Annum:</b>	\$6,000,000
<b>Scope of Work</b>	Preventative Maintenance & Service BTS Sites - Electrical Systems, Air con, UPS and Batteries	<b>Year Commenced:</b>	2001, 3 year initial contract, renewed and current

**Project Description:** National maintenance and service contract to 3500 BTS sites, including electrical systems, air conditioning, UPS and batteries.

During the 2007 June Long Weekend floods in the Newcastle Hunter Valley, ODG NSW Service department responded to 76 Emergency Call Outs in a 72 hour period - under extreme conditions.

“Thank you and your team for the huge effort and commitment displayed over the weekend.... Vodafone were very appreciative of your endeavours to keep their systems running against all odds in extreme conditions. It is in situations like that where the ODG commitment really shines through...”

*Shaun Smith, National Projects Manager, Crown Castle International.*

<b>Personnel:</b>	Todd Winters, Alan Unwin, John Hale, Matthew Arnold, Wade Hooper
<b>Quality Standards Applicable:</b>	ISO 9001, AS3000, AS3088

ELECTRICAL & COMMUNICATIONS ENGINEERING



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

# PROJECT PROFILE

---

**Referees:** Shaun Smith  
National Projects Manager  
Ph: 0410 410 172

---

ELECTRICAL &  
COMMUNICATIONS  
ENGINEERING

 **O'DONNELLGRIFFIN**  
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