

## Curriculum Vitae

**Name:** Phillip Andrew Wyper  
**Date of Birth:** 6th March 1963  
**Marital Status:** Married

### Qualifications

1980 High School Certificate, Marymount College, Burleigh Heads, QLD.  
(School Captain)  
1985 Bachelor of Applied Science (Surveying). Queensland Institute of  
Technology. (Honours)  
1989 Certificate of use "Global Positioning System" equipment.  
1991 Licensed Surveyor (QLD) & Registered Survey (NSW)

### Surveying Experience

1981 - 1982 Comprehensive training in Cadastral, Engineering and Topographic surveys as  
Surveyors Assistant in S.E Queensland.

1983 - 1984 Continued practical experience in Construction Control, as well as Geodetic,  
Cadastral, Engineering and Topographic surveying, as party leader during Undergraduate  
years.

1984 - Present Cadastral, Hydrographic, Topographic, Geodetic, Photo-control,  
Construction setout and Control. Surveys associated with small, medium and large scale  
developments. Supervision and organisation of Field and Office staff. Liaison with Clients,  
Allied Consultants and Service Authorities.

### Employment

1981 - 1982 Jones, Flint and Pike Pty. Ltd.  
  
1983 Heilbronn & Partners.  
Queensland Concrete Constructions.  
  
1984 - 1985 Heilbronn & Partners.  
  
1985 - Present Brown & Pluthero Pty. Ltd.  
Graduate Surveyor  
Senior Surveyor Since 1991  
Associate Director effective 1 July, 1994  
Assistant Manager - Tweed Heads Office.

## **Sporting Achievements & Interests**

Rugby League: Represented Queensland & Australia at school level.  
Achieved A Grade level in local competition.  
Represented Gold Coast at A Grade Level.

Surf Life Saving: Obtained the following certificates:  
Bronze Medallion  
Radio Operators Certificate  
Inflatable Rescue Boat Drivers Certificate  
Advanced Resuscitation Certificate  
Gold Medallist at QLD Championships  
Bronze Medallist at Australian Championships

**Transport Licences** A-Class Car Licence  
Speed Boat Licence

## **Surveying Expertise - Global Positioning System**

- **Experience** - Have a particular interest in this system. Initial experience gained as part of Surveying degree. Attended the initial meetings at Department of Mapping and Surveying dating from 1985. Conducted research on systems and gave seminar on this subject to undergraduates at Queensland Institute of Technology. Trained on Trimble and Wild instruments. Have attended several Queensland GPS Working Group meetings (A special interest group of Australian Key Centre in Land Information Studies). Have successfully conducted both Kinematic and Static GPS surveys.
- **Computer Technology** - Experience in the latest computer techniques for reduction and production of surveying information including: uploading and downloading information via total station equipment, computer aided drafting, least squares adjustments, lot calculations etc.