



berwick waters::

How to prepare for your highspeed broadband

What is Fibre To The Premises?

Fibre to the Premises (FTTP) will open up a whole new lifestyle for you and your family. FTTP has the potential to transform many aspects of your life including high speed home internet and telephone services in areas such as education, business, entertainment and access to online health services.

Applications such as iTunes and YouTube will be significantly enhanced by fast music, movie and video downloading and streaming. Get ready for the next-generation social networking versions of Skype, Facebook, MySpace and Twitter. Enjoy the experience of fast interactive, high definition, on-line games, video conferencing with friends and family or make teleworking a reality in your home office. Download high definition interactive IPTV and movies.

It's not just about fun and games, the high speed fibre network will also enable on-line education, health and security services. The network has the ability to enable you to manage your usage of utilities such as electricity, gas and water to help our environment by reducing your carbon footprint.

The network is ready to deliver a full range of services including:

🛜 High speed broadband Internet up to 1Gbps

🕳 Telephone

Pay & FetchTV (in enabled areas)

Freeview™ Digital TV (Free-to-Air channels)



Follow these three easy steps to installation at the appropriate time.

Before you build

1. Talk to your builder

a) Conduit Installation

Arrange for your builder to install a communications conduit from the front boundary of your lot to your house's meter box. Typical costs for up to 10 metres of installed conduit would be \$440 (including GST)*

This conduit should be installed during the construction of your home, so please organise installation at contract negotiation. Your builder is responsible for installing conduits in accordance with OptiComm's Cable Entry Guide, which can be found on OptiComm's web site.

b) Prepare your home for cable distribution to each room

Optional Structured Cabling will allow additional access points in your home and will make it easier for you to make the most of all the features of the Fibre Network. We suggest that you do this in the early phase of construction. You can arrange a quote with your builder.

c) Complete OptiComm's Checklist

Your builder must complete the OptiComm checklist in the Cable Entry Guide.

OptiComm Information Desk

For more information on any of the above go to www.opticomm.net.au or contact **1300 137 800**

*Price is an estimate and may vary from builder to builder and house to house.



Before you move in

2. Connection to the Optical Fibre Network

When you've received your Certificate of Occupancy (or 4 weeks before you move in) call OptiComm to arrange connection to your home.

The connection cost is \$880 (including GST) and covers the following services:

- Installation of the Optical Network Terminal and the Power Supply Unit (back-up battery not included)
- · Access to Free to Air Digital and Analogue (if available) TV signals
- · Access to telephone and internet points
 - you will need to complete step 3 for connection.

3. Arrange Connection with your preferred provider

Lastly, you'll need to contact a service provider to arrange your connection. A list of OptiComm's retail service providers is available on their website.

When speaking with your retail provider:

- · Inform them you're at Berwick Waters
 - an OptiComm Fibre Community
- \cdot Tell them your full address and whether you've moved in yet
- Let them know if you've had OptiComm install the fibre optic cable and network termination equipment.

OptiComm Information Desk

For more information on any of the above go to www.opticomm.net.au or contact **1300 137 800**

The information in this brochure is indicative only and whilst Frasers Property Australia and Mondous Property Australia have endeavoured to provide a fair overview this brochure does not form an offer, guarantee or contract.

> **13 38 38** berwickwaters.com.au