

# Prepare for fibre broadband

## NEW COMMERCIAL BUILDINGS AND APARTMENTS

### Preparing a new building for fibre broadband while it is being planned will:

- Allow tenants to connect to fibre once they have moved in
- Reduces the visual impact of a future fibre connection
- Provides the opportunity to market a building as “fibre ready”
- Future proofs the building for tenants

## PREPARE NOW FOR FIBRE

### 1 Contact Enable during the planning stage

Enable can help you prepare the building for fibre. We want to help with the process and are keen to hear of any new commercial or apartment construction projects that have multiple units.

Please email us at [sales@enable.net.nz](mailto:sales@enable.net.nz) with the following details:

- Street address
- Building name
- Developer name, phone and email
- Developer agent name, phone and email
- Attach the building plan and ideally a 'dwg file'
- Has a fibre solution/tender document already been awarded to a data cable installer?
  - If yes, please provide contact details of the data cable installer
  - Enable can work directly with this party

### 2 What WE will do

- Check the Enable fibre network capacity and advise the location of our network into the street, so you will know where to supply a telecommunications trench from the building to the boundary
- Provide a property owner consent form to allow us to install the fibre feed
- Provide a plan and arrange for an Enable contractor to provide fibre to each building/unit and provide a breakout box on each floor, if it is a vertical high-rise structure
- Provide contact details of our Business Network Services Manager to coordinate delivery of the lead-in to the building and to the central distribution point (CDP)

### 3 What YOU will need to do

- Complete a property owner consent form
- Provide a trench from each building to our network at the street boundary
- Run all fibre ducting from our building CDP/breakout box to each tenancy
- Full Enable cabling standards are available [here](#)

