



Urban & Environmental

Barker & Associates Limited (B&A) has an exciting opportunity for an experienced and well-respected planning professional to join our team in the Auckland office.

You will have the opportunity to work on a range of consenting and policy projects within the Auckland Region and across New Zealand as part of the nationwide B&A team.

B&A provide professional planning advice to our stable, long-standing private and public client base throughout New Zealand.

Applications will be treated in strict confidence and considered in the order they are received, so early applications are encouraged.

If you have any questions about the role please contact:



Nick Roberts **029 666 8330**

Please email applications to:

Charlie Durber charlied@barker.co.nz

Associate / Senior Associate Auckland

Key attributes we are seeking include:

- + A tertiary qualification in planning and/or resource management
- + Holding or eligible for NZPI membership
- + Excellent written and presentation skills
- + A professional attitude and approach
- + A minimum of 8 years' experience
- + The ability to work as part of a positive team environment

What B&A can offer you:

- + A very competitive salary
- + Flexible working options
- + Career development and opportunities to work in particular fields of interest
- + A supportive, accommodating working environment
- + A wide range of challenging and exciting projects
- + Ongoing professional training and mentoring
- + A fun and friendly culture (including group fitness and pilates classes)

About Us

B&A is a leading specialist planning and urban design consultancy with offices throughout New Zealand.

Current projects include:

- + Auckland Light Rail project
- + Auckland Surf Park Development
- + Drury Urban Development (NZ's largest greenfield urban development project)
- + Milldale Town Centre Development
- + Kāinga Ora and other large scale residential projects
- + Future Development Strategies & Spatial Plans across NZ
- + Milldale Riverhead Urban Zoning Plan Change