

## Civil Engineer - Water and Sewer Design

Northrop Consulting Engineers • All Australia

 Base pay  
\$0 - \$0

 Work type  
Full Time

 Contract type  
*Not provided*

### Job details

 Date posted  
**30 Apr 2021**

 Expired On  
**29 May 2021**

 Category  
**Construction**

 Occupation  
**Civil & Structural**

 Base pay  
**\$0 - \$0**

 Work type  
**Full Time**

 Job mode  
**Permanent**

### Full job description

#### The Company

Northrop Consulting Engineers is an employee owned, multidiscipline consultancy that has been established for 40 years. We have an open management structure and employ over 350 staff across nine offices in NSW, ACT, QLD, and VIC.

We are essentially a people business that grows by creating opportunities for our people to help build the business and their career. When you join Northrop, you join a company that will support you to excel both professionally and personally.

#### The Role

Our Newcastle Civil and Environmental Engineering team is continuing to experience growth and as a result we are seeking an experienced civil or environmental engineer with experience in water and sewer design to join our team, based in Charlestown. This position presents an opportunity for career growth and increased responsibility, where you will play a key role in providing engineering design input to various landmark urban renewal projects, as well as greenfield and infill land development projects.

Our team delivers various types of technically challenging projects NSW focusing mainly within the Hunter, Central Coast and Sydney regions. As part of our growing team, your strong technical skills will be complemented by the ability to effectively manage and communicate project requirements.

A strong attraction of Northrop is the ability to set your own agenda and act upon your own strategic thinking. In addition to autonomy, you will have the support and guidance of being part of a wider inter-regional multi-disciplinary team. Joining an industry-leading team, you will have the opportunity to take the next step in your career and develop to your full potential, alongside owners of the business.

## **The Candidate**

Bring along a great sense of humor and a team player attitude along with the following;

- 6+ years in a similar role
- Experience in water and/or sewer design.
- The ability to speak and write clearly, concisely, and compellingly.
- Ability to be highly productive with periodic direct management, as well as guiding and mentoring less experienced colleagues.
- The ability to connect and find common ground, gaining personal and professional trust.
- Creative problem solving, continually finding ways to overcome challenges and obstacles.
- Strong commitment to teamwork, working collaboratively with others including across various project disciplines.
- Experience in sewer and water hydraulic modelling and preparation of strategies will be an advantage.

## **Applying**

If you are ready to advance to the next stage of your career, please apply using the following link <https://northrop.com.au/careers#opportunities>.

To have a confidential discussion regarding this opportunity, please contact our Recruitment & Talent Consultant, Tina Griffiths on (02) 9241 4188.

Northrop is an equal opportunity employer.

\*\*\*No agencies please. Applications are sought from direct candidates only.

## **What does working at Northrop look like to you?**

**At Northrop we understand that the key to success is our people.**

**Together we have created a workplace where inclusive culture, diversity and communication is at the heart of Northrop's values.**

**At Northrop we are proud of our family feel, supportive, and collaborative working environment.**

**We understand that everyone is unique and are committed to really hearing our employee's needs.**

**We promote flexible working and are open to discussions surrounding what that means for you.**

**If this role is not completely in line with the working arrangements you are seeking but you believe you would be well suited, we still encourage you to apply so we can consider your application.**