



## Senior Civil Design Engineer

Hays • Melbourne CBD VIC



Base pay

\$110,000 - \$150,000



Work type

Permanent



Contract type

Not provided

### Job details



Date posted

**22 Jun 2022**



Expiring date

**22 Jun 2023**



Category

**Engineering**



Occupation

**Civil & Structural**



Base pay

**\$110,000 - \$150,000**



Work type

**Permanent**



Job mode

**Standard business hours**



Career level

**Experienced non-manager**



Work Authorisation

**Australian citizen /  
Permanent resident**

### Perks

Training

### Skills

TIME MANAGEMENT

MICROSOFT OFFICE

STRONG WORK ETHIC

AUTOCAD

CIVIL DRAFTING

CONCEPT DESIGN

DESIGN DOCUMENTATION

PAVING

SURVEYING

### Full job description

#### Your new company

My client is a multi-disciplinary in Melbourne CBD focusing on Civil, Structural engineering, Tender Development and Quantity Surveying. This medium size consultancy is on the scale up, growing and developing continuously. They are well known for their work within the Commercial, Residential, and Industrial sector. Leveraging over 40 years of experience working in the built environment, my client brings a depth and capability that few can match.

## **Your new role**

My client is looking for a Senior Civil Design Engineer to work alongside the structural engineering team due to growth in their business.

You will work collaboratively with their clients, engineers and drafters to provide high quality civil design, documentation and advice.

This consultancy is looking for an enthusiastic and motivated person who is well organised, with a strong work ethic and attention to detail.

Key responsibilities of this role will involve assisting and supporting the company in:

- Managing the client relationship
- Delivering the full civil design process in collaboration with the client
- Delivery of key design stages (concept, design development, detailed design and documentation)
- Overseeing the civil design process for individual projects
- Preparing complete and accurate computations of civil elements
- Performing site inspections and issuing site instructions
- Managing time and budget performance
- Managing variations.

## **What you'll need to succeed**

- Minimum five (5) years' local engineering design experience preferred
- Experience in full management of the civil design process, including:
  - Concept design
  - Design development
  - Detailed design and documentation.
- Strong numeracy skills
- Ability to work independently and effectively within a team
- Effective communication with fellow employees, architects, clients and other stakeholders
- Excellent internal and external communication both verbal and written communication
- Excellent customer service and interpersonal skills
- Excellent client service ethic and people skills
- Excellent time management and organisational skills.
- Bachelor's in Civil / Structural Engineering
- NER registered / CPEng status or in the process of obtaining.
- Experience of working in consultancy environment as a civil/senior civil engineer
- Strong knowledge of Australian Standards for civil design inc. but not limited to stormwaterdrainage, paving and road geometry design
- Competent in using civil engineering software such as Civil 3D, Civil Site Design, MUSIC and OSD4
- Competent in using AutoCAD for civil drafting
- Experienced in using Microsoft Office programs.

**What you'll get in return**

My clients are located in one of Melbourne's best locations, they invest in their people and provide training, development, upskilling. They are experts in networking and are well known in the industry.

This multi-disciplinary consultancy will provide you with a positive working environment, where people are empowered, responsible, reliable, everyone work in a team and are considerate of one another.

**What you need to do now**

If you're interested in this role, click 'apply now' to forward an up-to-date copy of your CV to [Kimberley.patron@hays.com.au](mailto:Kimberley.patron@hays.com.au), or call Kim now on 0481 545 905.

**LHS 297508 #2643635**