



## CONTACT

**Phone:**  
0221836112

**Address:**  
15 Charlesworth Street  
Ferrymead, Christchurch 8083  
New Zealand

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## ACTIVITIES AND INTERESTS

Rugby  
Rowing  
Reading  
Surfing  
Fishing and Diving

# MARK PEPERE

## WORK EXPERIENCE

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**Senior Civil Designer**  
**Dec 2018 – Dec 2020**  
**TM Consultants**

**Duties:**

2D and 3D design (Civil 3D), Reports, Pavement design. Stormwater, Sewer, and Water design. Associated long sections, Earthworks Plans, Bulk Cut and fill Plans, demolition Plans

**Senior Civil Drafter**  
**May 2016 – Dec 2018**  
**Kirk Roberts**

**Duties:**

CADD development and processes are set up as company standards (Civil 3D).

3D design, development on numerous jobs, Pavement design, Stormwater, Sewer, and Water design.

**Junior Civil Drafter**  
**Feb 2013 – April 2016**

**Aurecon**

**Duties:**

Project lead for spark sites, Christchurch repair, Deans Head, Kaikoura repair. Earthworks, topographical, spark, and a big part of Preston's sub-division.

**Residential Drafter (Australia)**  
**July 2007 – December 2012**  
**Lockyer Drafting Design**

Measuring up for extension, full working drawings, site plans, elevations, cross-sections, and floor plans.

**Carpentry Apprentice**  
**January 2001 – June 2007**  
**Dixon Homes NZ**

After leaving St Bedes, I was offered the opportunity of a Building apprenticeship with Dixon Home working on new house construction as well as renovations and older style homes. Duties typically would span outside the scope of today's construction standards such as kitchen installs, tiling, roofing, etc.



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## EDUCATION

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**St Bede's College**  
Dec 2000

**Yoobee College**  
Jan 2021 – 2023 (Current)  
Bachelor of Software Engineering

## SKILLS AND COMPETENCIES

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- Effective verbal and written communication skills with people at all levels
- Excellent administration and office management abilities
- Excellent organisation and planning skills with attention to detail

## KEY STRENGTHS

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- Leadership in Executive Support
- Extremely efficient with data entry
- Proven customer service skills with a focus on customer needs
- Able to work autonomously and as a team player

## PROFESSIONAL DEVELOPMENT

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|--|-------------|
| • Certificate IV in Residential Drafting (40357SA)       | <b>2009</b> |
| • Basic and Advanced AutoCAD courses at Open Polytechnic | <b>2000</b> |
| • AutoCAD Civil 3D – Advanced Course                     | <b>2018</b> |
| • Bachelor of Software Engineering                       |             |

## REFEREES

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Available upon request



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## CAREER HISTORY

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My career encompasses 8 years as a Civil Drafter, 5 years Drafting Residential property, and 6 years of Residential and Commercial construction in both New Zealand and overseas.

I have worked on a range of projects including the Deans Head Rock repair where I was involved with the Rock face repair and benching. Plans included rock repair and removal/cut and fill with the site, site design and layout, slope and benching design, long sections, erosion, and sediment control plans, also a 3D perspective plan.

I have vast experience constructing staging and sequencing plans along with cut/fill plans for contract management.

I was responsible for most of the drafting with input from the structural drafting team where required. I coordinated drawings into a complete and easy-to-read package.

## EXPERIENCE

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### **Preston's Sub-division (Aurecon)**

I was involved heavily with the Civil development and design for Preston's Subdivision including Subdivision staging layout and section layout, excavation/cut and fill plans, Stormwater layout and design plans, vacuum sewer layout, and design plans, water reticulation layout, and design plans, service long sections.





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### Christchurch bus interchange (Aurecon)

Develop and design bus and traffic management plans.



### Omokora Sub-division (Aurecon)

I had a lead role in Civil Develop and design for Omokora Sub-division including Sub-division staging layout and section layout, excavation/cut and fill plans, Stormwater layout and design plans, sewer layout, and design plans, water reticulation layout and design plans, service long sections



### Southdown Kiwi rail (Aurecon)

My involvement with Southdown included general site improvement design for all services. Plans included Stormwater treatment for existing repair and proposed design, sewer repair and design, water repair and design, and all long sections. Mark also prepared an interactive plan with linked CCTV footage of existing Stormwater pipe conditions.





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### **Kaikoura Earthquake response team NCTIR (Aurecon)**

After the Kaikoura Earthquake on the 14th of November 2016 NCTIR was formed while working in-house where I prepared plans for tunnel damage, rail damage, culvert damage, slip damage, and volumes. Stage 2 was the proposed rail design, culvert design, and roading design.

### **Akaroa Health Hub (Kirk Roberts)**

I was involved with the tail end of Akaroa which included Cut and fill / excavation, Pavement design, Erosion and sediment control, Stormwater and sewer design plans, and associated details.



### **Hokianga Wharekura (Kirk Roberts)**

Hokianga Wharekura development included Cut and fill / excavation Pavement design, Erosion and sediment control, Stormwater and sewer design plans, and associated details.

### **Ellerslie Stables Complex (Kirk Roberts)**

Ellerslie Stables complex development included Cut and fill / excavation Pavement design, Erosion and sediment control, Stormwater and sewer design plans, and associated details.



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### Deans Head Rock repair (Aurecon)

I was involved with the Rock face repair and benching. Plans included rock repair and removal/cut and fill with the site, site design and layout, slope and benching design, long sections, erosion, and sediment control plans, also a 3D perspective plan.



### Rolleston Town Centre (TM Consultants)

Rolleston Town Centre was a large development that included a Full 3D model created using Civil 3D Which included 3 main roads 5 Car parks, Cut and fill / excavation Pavement design, Erosion and sediment control, Stormwater, Soak pit, sewer, and Water design, and associated details.

