



This is to certify that

## HEB Construction Ltd

105 Wiri Station Road Wiri Auckland

having been assessed by Telarc Limited and having been found to operate a quality management system conforming to

### ISO 9001:2015

is hereby designated

### Telarc Registered

for the following goods and services

### No. QEC13735

The design and provision of services with respect to civil engineering projects throughout New Zealand including roading and bridge construction, industrial and residential subdivision development, marine structures, piling and foundations, precast and pre-stressed concrete, structural steel fabrication and erection, landscaping, infrastructure maintenance and management, drainage and water reticulation works, crane hire and heavy lifting.

Certificate Issued: 4 February 2019

Original Registration: 17 December 2003

Current Registration: 10 May 2018

Expiry Date: 29 May 2021

Chairperson

Chief Executive

David Bone

Philip Cryer





## SCHEDULE TO CERTIFICATE OF REGISTRATION

Registration Number: QEC13735

Certificate Issued: 4 February 2019



### HEB Construction Ltd

Site Details:

Organisation	Address	Suburb	City	
<b>HEB Construction Ltd - Auckland - Head Office (Q03674)</b>				
Auckland - Head Office	105 Wiri Station Road	Wiri	Auckland	NZ
Mt Maunganui Office	21 Aerodrome Road	Mt Maunganui South	Mt Maunganui	NZ
Blenheim Office	9 Sheffield Street	Riverlands	Blenheim	NZ
Christchurch Office	17/2 Barry Hogan Place	Addington	Christchurch	NZ
Darfield Office	30B Horndon St		Darfield	NZ
Waikato Office	81 Ruffell Road	Te Rapa	Hamilton	NZ



Scope of certification:

The design and provision of services with respect to civil engineering projects throughout New Zealand including roading and bridge construction, industrial and residential subdivision development, marine structures, piling and foundations, precast and pre-stressed concrete, structural steel fabrication and erection, landscaping, infrastructure maintenance and management, drainage and water reticulation works, crane hire and heavy lifting.

