



18 April 2019

Antoun Civil Engineering (Aust) Pty Ltd
19-21 Cann Street
Guildford NSW 2161

Attn: Mark Mikhael Tel: (02) 9681 5383 Fax: (02) 9892 1825
Construction Manager Mob: 0409 263 266 Email: mark.mikhael@antouncivil.com.au

PREQUALIFICATION OF CONTRACTORS

Dear Sir,

I refer to your renewal application for prequalification and your request for an upgrade to Roadworks level R4 under the National Prequalification System (NPS).

After the assessment, I regret to advise that your application for the Roadworks level R4 is not successful on this occasion. You haven't fully demonstrated the technical capability to satisfy the majority of the required assessment criteria for R4 as described in Appendix A of the NPS Guidelines.

After the assessment, I would like to advise that your company has been prequalified with NSW RMS as follows:

Roadworks level	R3
Bridgeworks level	B2
Financial level	F20 (\$20M)
Prequalification status	Full

The RMS Certificate of Prequalification is attached. The prequalification is valid for 3 years from the date of this letter and it will expire on 17 April 2022.

Yours faithfully,

Chris Martin
Manager Policy, Systems & Processes
Commercial Services Branch
Technical & Project Services Division



Austrroads National Prequalification System for Civil (Road and Bridge) Construction Contracts

CERTIFICATE OF PREQUALIFICATION

ASSESSING AUTHORITY: Roads and Maritime Services

ENTITY: Antoun Civil Engineering (Aust) Pty Ltd

ABN/ACN: 43 069 443 769 / 069 443 769

ADDRESS 19-21 Cann Street Guildford NSW 2161

PREQUALIFICATION STATUS: FULL

PREQUALIFICATION PERIOD: 18 April 2019 to 17 April 2022

CATEGORIES: ROAD BRIDGE SPECIALIST

R3 B2

FINANCIAL LEVEL: F20 (\$20M)

AUTHORISED:

Chris Martin
Manager Policy, Systems & Processes
Commercial Services Branch
Technical & Project Services Division

DATE: 18 April 2019

CERTIFICATE NUMBER: NSW 590

Note: Where a qualitative adjustment is applied and results in an upward adjustment greater than one level, this is noted via an asterisk on the 'F' Level.