

BFC Admin

From: BFC Admin
Sent: Friday, 21 August 2020 12:01 PM
To: 'conv@cghscaffold.com.au'
Cc: Curtis Treloar
Subject: Formal Engagement - Johns Road - 2593 - 8 Townhouses
Attachments: BFC Suppliers Accounting Information.pdf; BFC.FM-35.Site Induction Form.pdf

JOB NUMBER: 2593

Bert Farina Constructions would like to formally engage you to proceed with quoted works for the 8 townhouses at this project at 82-90 Johns Road, Prospect.

Your price as per your quote **CGH-4774 Rev: 1** includes the following:

- External Scaffold as per scaffold sketch provided
- Perimeter scaffold to approx. 3.0m first floor
- Perimeter scaffold to approx. 6.0m second floor
- Perimeter scaffold to approx. 8.0m roof

Your total contract price is **\$24,000.00 ex GST (\$26,400.00 inc GST.)**

Please note that your payment terms are 30 days - see attached accounting information form.

Please see below '*for construction*' drawings, along with our site induction form attached - which must be completed by each tradesperson attending site.

<http://documents.bfconstructions.com.au/JohnsRd.zip>

Your primary site contact is:

Curtis Treloar
0433 804 098
curtis@bfconstructions.com.au

Thanks,

Keely Lawrence
Project Coordinator
11 Indama Street
REGENCY PARK SA 5010
T: (08) 8340 1299

STATION

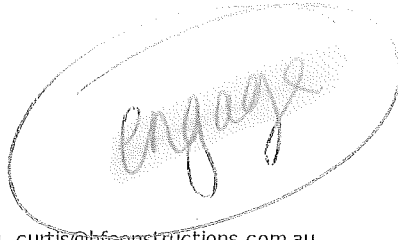
Farina Constructions Pty Ltd

Indama Street

Regency Park
SA 5010

Anthony Farina, Curtis Treloar

E: accounts@bfconstructions.com.au, curtis@bfconstructions.com.au



CGH Scaffold Pty Ltd

3 Watervale Dr, Green Fields SA 5107,
Australia

Dated: 10 July 2020

Quote Expiry: 09 Aug 2020

ABN: 50 932 480 274

(All Quotes are plus GST.)

Dear Anthony, Curtis

SITE: Prospect, (Lot 204-211) 82-90 Johns Road - (CGH-4774 Rev: 1)

We would like to thank you for this opportunity to submit our quotation for the scaffolding on the project outlined below.

SCOPE OF WORKS:

◦ FIRST VISIT

- Install one working platform to all yellow & orange highlighted elevations at 3.0M high with a 1.0M back handrail to be erected in one single operation for cladding.

◦ SECOND VISIT

- Install a second working platform to all yellow & orange highlighted elevations at 5.0M- 6.0M high with a 1.0M back handrail to be erected in one single operation for cladding/roof.
- Install one working platform to pink highlighted elevations at 3.0M high starting from first floor with a 1.0M back handrail to be erected in one single operation for cladding.

◦ THIRD VISIT

- Install a second working platform to all pink highlighted elevations between 5.0M- 6.0M high with a 1.0M back handrail to be erected in one single operation for cladding/roof.
- Install a third working platform to all orange highlighted elevations at 8.0M high with a 1.0M back handrail to be erected in one single operation for cladding/roof.

◦ FOURTH VISIT

- The price includes scaffold to be dismantled in one single operation two & three working platforms from finished heights above.