Wagga Wagga Health Service Redevelopment - Stage 3 Planning

Cnr Edward and Docker Streets

Wagga Wagga NSW Australia



MAIL TYPE

Response to RFI REFERENCE NUMBER CPB Con-RFI-000118 MAIL NUMBER
TTWNSW-RTRFI-000029

Re: Wagga Wagga Hospital, Basement 3 Extension – Geotech Deliverable

From Mr Glen Fowlie - Taylor Thomson Whitting (NSW) Pty Ltd

To Mr Joshua Toohey - CPB Contractors Pty Ltd

Cc Mrs Jeanette Sleiman - CPB Contractors Pty Ltd

Sent Thursday, 20 June 2019

MESSAGE

Hi Josh,

We confirm that the geotechnical parameters applied to the structural design of the basement extension do not differ from the main building.

Regards, Glen

From: J Toohey

Sent: 20/06/2019 1:16:34 PM AEST (GMT +10:00)

To: Glen Fowlie **Cc:** Jeanette Sleiman

Mail Number: CPB Con-RFI-000118

Subject: Wagga Wagga Hospital, Basement 3 Extension – Geotech Deliverable

Hi Glen,

Health Infrastructure are going through the approval process for the proposed basement extension and require a 'Geotechnical Statement'.

I have proposed the below and they have agreed that this is acceptable.

Can you please send through a statement confirming that design parameters for the extension had remained the same / unchanged from the original SSD report (Douglas Partners 2014...). And can note that these need to be confirmed as required.

,,

The basement extension works involve the extension of the slab on ground and additional retaining structures.

The piling design remains unchanged.

The geotechnical design parameters for the extension remain unchanged from the time of the original SSD Report.

As with all structural foundations, we will verify these parameters through more targeted Geotechnical Engineering Assessment once areas become accessible and prior to construction of the structural elements (e.g. slab & retaining footings).

Will a statement from TTW confirming the geotechnical design parameters have not changed suffice?

Regards

Joshua Toohey
Senior Project Engineer
CPB Contractors
T +61294143225 M 0428188469

This mail has been approved for release by J Sleiman on 2019-06-20 13:16:33 AEST