



Our Ref: 707654 Notice to Tenderers #1

CIIC / CALIBRE

## Tereora College – Stage 1 Works

### NOTICE TO TENDERERS NO. 1

Contract No: C41/16 Date: 8/07/2016

Tender Closing Date: 18/08/2016

Please acknowledge by return email at time of receipt and in a covering letter with your tender.

No.	Question / Query or Amendment	Response, Clarification or Change
1.1	<i>Wind speed selected for some of the windows or joinery has been taken as EH or 55m/s.</i>	The wind speed for the design of the windows and joinery is to be 74m/s (or 3.3kPa wind pressure) as noted in the Structural Design Features Report provided.
1.2	<i>Glazing thicknesses provided in specification may not be applicable to the wind speed required.</i>	Ignore the glazing thicknesses given in some of the specifications. Respondents to provide their own design based on the wind speed provided in 1.1 above.
1.3	<i>Will a power board be installed at the temporary power position marked on the drawings C2 and if so what size will it be?</i>	Power supply will be available as per Item 4.13 of Attachment 1. Contractor to supply their own board.  3 Phase Power with 100amp draw will be available.
1.4	<i>Concrete Quality Control.</i>	Refer to Item 6.7 Attachment 1.
1.5	<i>Use of Substitutions.</i>	Substitutions are allowed. Refer to Item 6.4 of Attachment 1.
1.6	<i>Will the demolition works, drainage, earthworks and roading be completed before 16 December?</i>	Some enabling works on site will be completed before December. The demolition and bulk cut works will be completed in December 2016 and early January 2017. Works can run in parallel with Contractor or the Contractor may choose to defer starting works to January, but still achieving overall programme delivery.  Roading works and some drainage works will be completed later in 2017 with coordination with the Contractor.
1.7	<i>Will works by other contractors be signed off by Engineer, without remedial works?</i>	The works will be signed off by Engineer, in conjunction with both parties.
1.8	<i>Alternatives to Vitex timber.</i>	Substitutions are allowed. Refer to Item 6.4 of Attachment 1.