



Our Ref: 707654 Notice to Tenderers #7

CIIC / CALIBRE

Tereora College – Stage 1 Works

NOTICE TO TENDERERS NO. 7

Contract No: C41/16

Date: 16/08/2016

Tender Closing Date: 25/08/2016

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
7.1	<p><u>Partition walls</u></p> <p><i>Timber framed walls</i> are stated in the Schedule of Quantities but <i>Rondo walls</i> are stated in the drawings. Which one should we follow?</p>	<p>Respondents may select their preferred wall framing. Respondents to clearly state what they have selected.</p>
7.2	<p><u>Hardwood Pelmet Board</u></p> <p>190 x65 Hardwood fix to the edge of concrete beam as per detail on Admin Block A5.05 D-03,04. If we fix hardwood with bolts to concrete it may break the concrete, because it is too close to the edge of beam?</p> <p>135x65 Pelmet board has been stated in the Schedule of Quantities not 190x65?</p>	<p>Fixing can be epoxy or screw anchors not affecting the concrete beam.</p> <p>190x65 is to be priced in the schedule.</p>
7.3	<p>The approved prime? Is there specification for the prime to steel?</p>	<p>All steelwork is treated as noted in the structural specification as follows:</p>

No.	Question / Query or Amendment	Response, Clarification or Change
		<p>4 SELECTIONS</p> <p>4.1 VENT & DRAIN HOLE LOCATION APPROVAL Items that need approval for vent and drain hole locations. Items: Closed Sections</p> <p>4.2 GALVANIZED STEELWORK Items: Internal/Enclosed Steelwork System designation: HDG 390, minimum to AS/NZS 2312.2 Galv. avg. thickness: 55 microns - but not less than AS/NZS 4680, Table 1.</p> <p>Items: External Steelwork - with Architectural Paint Finish System designation: HDG 500, minimum to AS/NZS 2312.2 Galv. avg. thickness: 70 microns - but not less than AS/NZS 4680, Table 1.</p>