Our Ref: 161709 Notice to Tenderers #1

# CIIC

# Apii Nikao Temporary Classrooms.

# Notice to tenderer No. 3

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| Contract No: | C43/16 | Date: | 8/09/2016 |
| Tender Closing Date: | 22/09/2016 |  |  |
| Please acknowledge by return email at time of receipt and in a covering letter with your tender.  |

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| **No.** | **Question / Query or Amendment** | **Response, Clarification or Change** |
| 3.1 | *Product substitutions:**Can we substitute:*  | Refer to section 5.2 of ATTACHMENT 2 – SCOPE OF WORKS. Please provide price for hardwood and submit treated pine as an alternative.  |
| 1. *Jacobsen carpet tiles for another similar product*
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| 1. *Jacobsen ceramic tiles for another similar product*
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| 1. *Hardwood Decking for Treated Pine?*
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| 3.2 | *Can wall frames be panelised off site?* | Refer to section 5.2 of ATTACHMENT 2 – SCOPE OF WORKS.  |
| 3.3 | *Confirm dimensions for:*1. *Thickness of internal plywood lining*
 | See 5122 PLYWOOD LININGS / 4 Selections / 4.1 Plywood lining  |
| 1. *Pine Battens for the soffit linings*
 | 35mm x 70mm typical. Also, timber wall battens are typically 18-20mm thick.  |
| 1. *Height of the lower longitudinal wall*
 | 2590mm from bottom plate to top plate |
| 3.4 | *How is the internal plywood lining to be fixed to the timber frame?*  | See 5122 PLYWOOD LININGS / 4 Selections / 4.2 Fixings Plywood |
| 3.5 | *Is the plywood internal lining painted or clear finished?* | See 5122 PLYWOOD LININGS / 4 Selections / 4.1 Plywood lining |
| 3.6 | *Can you provide a Technical and Installation Brochure for:* 1. *James Hardie Homerab Pre-Cladding Rigid Air Barrier?*
 | See attached |
| 1. *Exotic Façade Panels?*
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| 1. *AUTEX Greenstuff Polyester Fibre Thermal Exterior Wall Insulation?*
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| 1. *Covertek Roofing Underlay?*
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| 3.7 | *Please specify the Expanded Polystyrene Denity – L, M or H?*  | High. Please submit price option for Medium as well.  |
| 3.8 | *Do you recommend a connection detail for the Posts to Beams and Decks?*  | Submit selection for approval from the MiTek range or equivalent including bracing straps. Stainless steel is preferable.  |
| 3.9 | *Drawing #D06/A03 Classroom2 shows a raked ceiling but Drawing #D03/A03 Classroom 2 shows a flat ceiling. Please confirm.*  | The only flat ceiling in the project is located in the toilet area. Everywhere else is raked. Detail D03/AO3 is a perpendicular detail to D06/A03 which is why it looks flat. |