

11th July 2016

To whom it may concern

NZ Strong successfully engaged Timberlab on two of our recent award winning projects, namely Avondale College Stage 3 and Otahuhu Recreation Precinct.

When working on Avondale College, Timberlab took possession from us of existing reclaimed timber from buildings demolished on site.

They then proceeded to machine the main feature to the 3 storey atrium, namely the 250 diameter 9.0m long structural timber strut supports for the roof.

On Otahuhu Recreation Precinct, Timberlab were engaged to produce the feature curved glulam timber rafters circa 800mm deep and overall span of 43m.

They also supplied us with the numerous 400mm deep timber purlins for the roof.

On both projects, Grant and the Timberlab team were extremely professional in their approach and advice and were proactive throughout the whole process.

Both projects had numerous challenges, tricky routing and other preparation for steel connections, which they produced with a very high degree of quality required in line with the tight tolerances involved.

From inception, through shop drawing, manufacture and delivery stages, their communication was excellent and they consistently delivered top quality material to us on time.

The quality of their products is of a very high level and we had a both delighted and very demanding client and consultant team on both projects. Any minor issues identified on these clear coated timber elements were promptly and professionally dealt with and remedied to a high standard. Going forward we hold Timberlab in high regard, and look forward to working with them in the near future.

Needless to say that we would, without hesitation, recommend Timberlab wholeheartedly for similar type of work.

Regards,



Scott Wilsher
Project Manager
NZ strong Group Ltd