

Cynthia & Trev's Testimonial



The reason we decided to use Structural Integrity is as follows:

- ✧ Their ability to listen and provide insight
- ✧ The fact they are professional and down to earth which makes them easy to talk to as speak on our level. We have found some designers very uppity
- ✧ They took their time to ask questions, challenged us to think, really think of what we wanted and our overall goal. Once this occurred Structural Integrity was able to provide us with a whole host of ways of meeting our objectives, whilst keeping an eye on both budget and time line.
- ✧ From idea to execution our dreams and vision were never lost sight of.

Overall was an extremely positive experience

What is the biggest struggle you faced in deciding to start this project?

Whether it was going to be cost effective. Structural Integrity always talked about both sides of the coin and we always felt they genuinely did not want us to go ahead if it was going to put us through too much financial strain.

Why did you decide to engage us and not someone else? We trusted you 100% and always felt it was not all about the dollars from your side

What were your perceptions before we started? You were recommended by a person we trust hence the reason we approached you without any prior perceptions

How have those perceptions changed now? There is no change

What was the biggest problem we helped you with during this project?

sure every area was well lit

Making

What are the 3 biggest benefits you got from working with us?

✧ Original vision was never lost

✧ Work was always delivered on a timely basis— am sure you would have been burning the candle all night on some occasions but never once let us know this

✧ The final result is a design in harmony with its environment and its inhabitants

What do you like about our Architectural Design?

Your design is certainly up there with all the latest design, products etc but most importantly is practical and cost effective to build. Some architects design becomes a builder's nightmare. We had no costly construction errors due to practical design and the detail supplied in the drawings—which a number of contractors commented on the quality of.



How useful was the 3D modelling in this process?

(Actually it was- but a very confusing, unfriendly version that didn't produce suitable images- but was later used by a 3rd party renderer to generate a professional image for sale purposes, by Jason Blair, above)

This was not used

Who would you recommend our services to?

or residential

Anyone wanting to build commercial

In what areas do our services need improving?

all

Can not think of any areas at