

6 June 2012

To Whom it May Concern

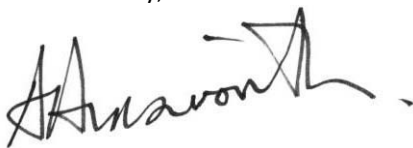
Coniglio Ainsworth Architects are the Primary Consultant on the Butler Station project for the Public Transport Authority of Western Australia. During the course of developing and documenting the design, Coniglio Ainsworth Architects approached a variety of insulated panel roofing suppliers to discuss the potential benefits of using a high spanning insulated roof panel system on the Station project. Of the suppliers we approached, Ritek's product and customer service surpassed all others.

The Ritek insulated panel system proved to accommodate high spans whilst ensuring a low maintenance, cost effective and attractive solution. Ritek's initiative during the course of assisting Coniglio Ainsworth Architects with developing and documenting the design was impressive and they took it upon themselves to produce two full sized samples of curved panels of the 250mm thick Ritek in a Convex and Concave curve. This is exceptional service and went a long way to convincing the Public Transport Authority, our client, of the merit of their product.

On two occasions representatives travelled from Queensland to our office in Perth to provide face to face support and assistance to ensure all the detailing issues were well resolved. The project will commence construction on site shortly and we are looking forward to seeing the realisation of this project and in particular the Ritek roofing as setting a new benchmark for Stations in Western Australia. We thank Ritek for their professionalism and assistance with this exciting project and have no hesitation in recommending Ritek as a product and as a company.

On a personal note I would like to thank Ben Sutton from Ritek who was our primary point of contact as his efforts have been outstanding. Further I am more than happy to be contacted to discuss this testimonial in more detail if of benefit.

Yours faithfully,



Andrew Ainsworth
Director

