



05/08/04

Industrial Reference

TO WHOM IT MAY CONCERN

Recently I have worked with Bowhill Engineering on Riverbank Bridge Project in Adelaide CBD. Bowhill Engineering were responsible for fabrication, delivery and installation of the structural steel, including the suspension cables for the bridge.

The main challenges for Bowhill Engineering on this project were the extremely tight time schedule and the difficulty of fabricating and installing a technically complex structure that is a suspended bridge.

During the course of the project I have learned the following about Bowhill Engineering:

- They have the capacity to achieve very ambitious deadlines. On this project all the intermediate and final target dates have been achieved by Bowhill Engineering.
- Constructive and cooperative approach to client's requirements. Considerable effort was put in by Bowhill Engineering to satisfying the requests from the main contractor.
- Pursuing innovative and daring ideas to resolve challenges encountered in the project, such as: solution for transport of mast base to site, lifting points for mast poles, platforms for cable tensioning, to mention just a few.

It is my understanding, that successfully completing this difficult project, Bowhill Engineering has made a strong, positive impression on Built Environs, as well as on the client for this project, Department for Administrative and Information Services. It was a pleasure for me personally to work with Bowhill Engineering on this project and I had similar feed back from the rest of Built Environs crew and the other contractors on the bridge

Alex Nadasan

Project Manager

Built Environs Disclaimer Notice:

Any views expressed in this correspondence are those of the individual sender, unless the sender expresses them to be the views of Built Environs.