

## **FLUOR DANIEL**

Mr. Mark Brown CCG Unit 1 No. 4 Lincoln Lane Joondalup Western Australia 6027

Date 31st of January 2000

Sir.

I have now completed another successful project where we have utilised CCG glands and on this project we used the new series of junction boxes that allow bottom entry of Three 20mm cables.

Although the primary use of the Junction Boxes were for power and lighting services to the plant, we also used them for instrumentation connections where the vendor had supplied the equipment with hermetically sealed cables.

This was of enormous benefit to us during the commissioning of the plant, it enabled the precommissioning personnel to isolate the instrument with ease and to place testing equipment direct to the instrument.

Recently we had a light fitting fail due to a faulty ballast, the Junction boxes again came into there own making fault finding a breeze with the ability to isolate parts of the circuit quickly and safely so that production was able to continue with the absolute minimum disturbance.

As you are aware, Fluor Daniel are involved in many large scale projects, and I must admit that when Fluor specified your cable glands and Junction boxes for the first time, I was some what hesitant to use them.

It is always worrisome to go into a new large-scale project with untried equipment, and if a gland fails or a Junction box allows the entrance of water and the like, the replacement time and cost are quite

The fact that Fluor has specified your equipment again only reflects the professionalism and quality of the CCG product and the after market sales support

I have taken particular interest in the continuing product development, especially into the hazardous areas market.

The times when I have rang CCG for technical advise, I have been pleasantly surprised that not only did I get accurate information and possible alternatives in the CCG range, there were follow up phone calls to ensure that the product met with the requirements and approval.

I would like to take this opportunity to thank CCG for all of the assistance that has been afforded to me and that I look forward to utilising CCG products on the next project.

Best regards

Darren Hall

Electrical and Instrument Superintendent

Flour Daniel Mining and Minerals.