



Interco

30th May 2005

Mr Yenktesh Reddy
Director
Glamour Painting and Maintenance Services P/L
64 Georges River Crescent
Oyster Bay NSW 2225

Dear Sir / Madam

**Re: University of Sydney –Lab Upgrades to PC1
Anderson Stuart Building – F13
Biochemistry Building - G08
Macleay Building – A12
Pharmacy Building – A15**

Glamour Painting & Maintenance Services Pty Limited was engaged to carry out works to the University of Sydney's labs as part of an upgrade project. Their scope of work included preparation and application of epoxy paints to walls, ceilings, doors, frames and lab benches. The work carried out was extremely sensitive in nature and fundamental to the University's operations.

Interco's programme required works in several areas at one give moment and at its peak required more than fifteen painters on site. Furthermore, many of the areas were heritage listed and required utmost care to ensure the final result was in keeping with the heritage nature of the buildings.

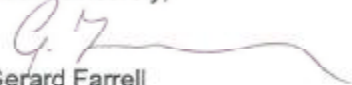
The contract value was approximately One Hundred Thousand Dollars (\$100,000) excluding GST.

Both the University and Interco were extremely pleased with the Glamour's performance including their workmanship, access to additional resources and the ability to work around the clock to meet the programme requirements.

Glamour has been willing to cooperate on all matters in order to complete the works under tight head contract conditions.

I would not hesitate to recommend Glamour Painting and Maintenance Services Pty Limited knowing that the project would be completed on time and to a high standard.

Yours sincerely,


Gerard Farrell
Site Manager
Interco Pty Ltd

Interco Group

Interco Pty Limited | abn 39 067 050 051
Interco Projects Pty Limited | abn 71 003 436 066
Interco Contracting Pty Limited | abn 70 098 443 004
Interco Management Pty Limited | abn 17 065 382 685

level 9 10 loftus street
sydney nsw 2000
T 02 9377 1000 F 02 9377 1090
E info@interco.com.au W interco.com.au

... turning buildings into business