



Architectural Design Competition
 New Building For the Faculty of Architecture Building and Planning
 The University of Melbourne

Expression of Interest

Clinton Murray with S2F Pty Ltd





University Of Melbourne
Site Photos

CLINTON MURRAY - DESIGN DIRECTOR

MERIT

Clinton Murray is the Design Director at **S2F** and has an extensive history of award-winning and landmark projects. Throughout his career Clinton has established a reputation as one of Australia's most highly regarded architects. Clinton is widely published and a sought after guest lecturer and speaker at universities and conferences worldwide. His work is featured in books, journals and magazines in Australia and Internationally. He is the recipient of some of the country's most coveted architectural awards. Clinton's cohesion with his multi-disciplinary team of designers makes for a unique, diverse and collaborative architectural and engineering design process.

ANDREW KINGS - PRINCIPAL ARCHITECT / CHIEF EXECUTIVE OFFICER

PHILIP WARD - STRATEGIC CLIENT SERVICES DIRECTOR

KIRSTEN McEWAN - SENIOR ARCHITECT / INTERIORS

DOUG CRAWFORD - SENIOR MECHANICAL ENGINEER

MARTIN TUKTENS - SUSTAINABILITY MANAGER

MATHEW HOLLOWAY - SENIOR ARCHITECT

JULIAN SCANLAN - SENIOR ARCHITECT

BRUNO IMENEO - SENIOR ARCHITECT



House for Pam

Barn House

Eucalypt

Bungan Beach House

Bungan Beach House

Battery Lane

House for Pam
Award for Architecture
Single & Multiple Housing
RAIA, NSW Chapter

Award for Architecture ESD
RAIA, NSW Chapter

Mulbring House

Overcliffe Cottage
Wilkinson Award,
Single & Multiple Housing, Commendation
RAIA, NSW Chapter

Overcliffe Cottage
Wilkinson Award,
Single & Multiple
Housing,
Commendation
RAIA, NSW Chapter

Merimbula House
Merit Award (Wilkinson)
RAIA, NSW Chapter

Commendation
(Robin Boyd Award for
Housing)
RAIA, National

Merimbula House
Merit Award (Wilkinson)
RAIA, NSW Chapter
Award for Architecture
Single & Multiple Housing
RAIA, NSW Chapter

House for Pam
Award for Architecture
Single & Multiple Housing
RAIA, NSW Chapter
Award for Architecture
ESD
RAIA, NSW Chapter

Gumyah Beach House
Wilkinson Award, Commendation
Interior Architecture Award
RAIA NSW Chapter



S2F's commitment to the

University of Melbourne is to deliver a learning environment that demonstrates

- The best Architecture + Engineering
- The best Construction Management
- The best Landscape Architecture
- The best Property Development
- And the best Urban Planning these professions have to offer.

S2F undertakes to engage with the Melbourne School of Design and how the School proposes to develop leading students, practitioners and scholars.

S2F proposes to create the Melbourne School of Design's first pedagogical outcome. S2F will work together with the Melbourne School of Design to design and oversee the delivery of this great building.

BUILT PEDAGOGY

CAPABILITY

S2F is a multi-disciplinary architecture and engineering consulting group committed to the design of complex buildings where the integration of architecture and engineering, the functions, people and the environment they serve, demands a considered response. Focussed on education and research, high technology manufacturing, research and development, the health and defence and responsible, economic and environmental solutions.

S2F was created to provide our clients with a single point of responsibility to ensure that the design intent is implemented with minimal risk and that the built solution meets the users needs for the life cycle of the building. This commitment involves a philosophy of responsive and truly sustainable design and a holistic marriage of engineering and architectural disciplines, from project feasibility through to post occupancy evaluation.

The core members of our Design Team have been closely involved with a number of award winning international projects, both within **S2F** and with other offices.

Red dot denotes projects carried out by S2F staff during previous employment



Hopkirk Research Institute
NZIA Resene Local Award For Architecture

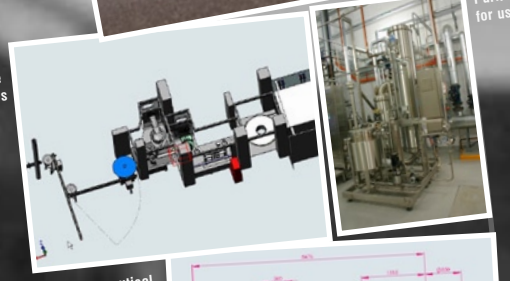


The Australian Institute of Bioengineering & Nanotechnology
The University of Queensland



Roche Products
Dee Why NSW

Design of sterile and contained
Pharmaceutical Factory for the
production of cytotoxic drugs



Cytotoxic pharmaceutical
filling machine.



Purified sterile water system
for use in injectable pharmaceuticals.



Engine test facility for FA-18 Hornet fighters,
Fisherman's bend



Purified sterile water system
for use in injectable pharmaceuticals.



Creekside Village Mixed Use Development \$475M
Project Architect
Matthew Holloway



British Museum
Matthew Holloway
Project Team



Botanical Gardens of Wales
Matthew Holloway
Project Team



Reiss Office HQ
Matthew Holloway
Project Team

Laboratory
Sydney Street London
Matthew Holloway
Project Team

LIVING BUILDING

Our team does not consider the resolution of environmental concerns as a separate issue but rather embraces an all-inclusive approach incorporating sustainable design as a core in our design methodology.

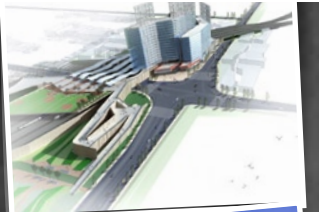
S2F will work collaboratively with the University through all stages of the project to deliver a building that will achieve financial and environmental objectives.

We will guide a journey of building practice that is socially responsible, efficient, wise and beautiful. We will further interrogate the proposed design by testing it with thermal analysis software, simulation, rating systems and facility management practices combined with ongoing design refinement.

As a multi-disciplinary company, our team combines Architecture and Engineering skills allowing **S2F** to holistically analyse the context from initial design stages, through to the built solution.

There is nothing more convincing, rewarding and exciting than a working example of the Living Building...

Project Zero
Zero Net External Power Consumption
Martin Tukfens



Solar Generation
Building integrated photovoltaics



Maquette study



Wind power technology



Sketch design



St. John of God Hospital Berwick
Design Architect
Julian Scanlan



Concept Design
La Trobe University - LIMS



Concept Design
La Trobe University - AIMM



University of Melbourne - Chemistry Building



Reference

"I am pleased to acknowledge the excellent working relationship we have established with S2F during the major Chemistry Building refurbishment project over the past 2 years.

This challenging building project has required the input of number of S2F technical and design staff who have all taken a genuine interest in achieving the best outcomes for the School."

Ken Groggino

**Masson Professor of Chemistry and Head,
School of Chemistry
University of Melbourne**

30 April 2009



importance of the academic space as an exemplar of design excellence.

that we must emphasise the importance of the academic space as an exemplar of design excellence. It is poignant that memories of our design education are bookmarked by the idiosyncracies and knowledge of the people who taught us. The building forms the background for the theatrics of teaching and it is for this reason that we must emphasise the importance of the academic space as an exemplar of design excellence.

The First Strand – research & research training

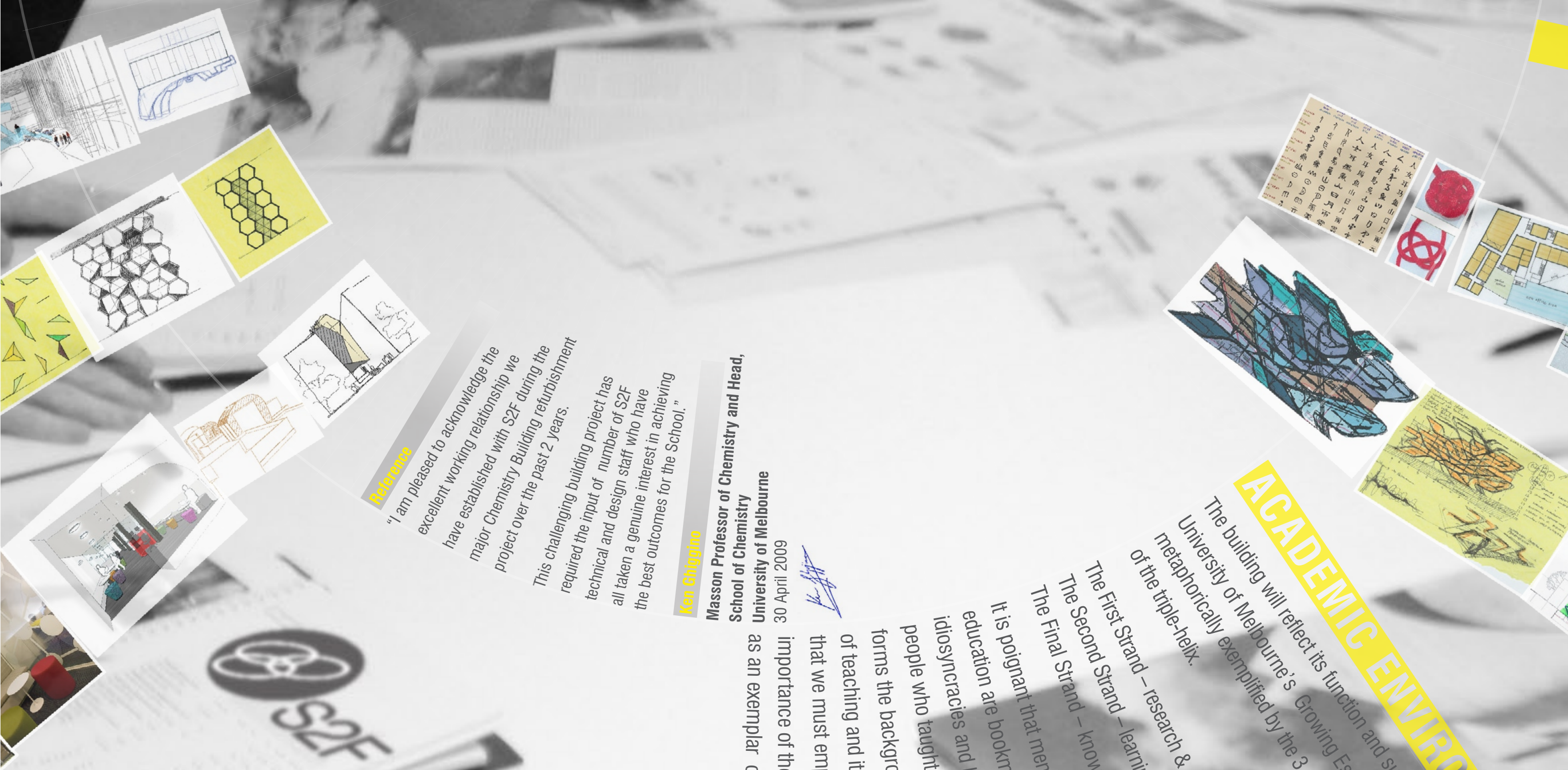
The Second Strand – learning & teaching

The Final Strand – knowledge transfer

The building will reflect its function and support the University of Melbourne's Growing Esteem Strategy metaphorically exemplified by the 3 strands of the triple-helix.

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ACADEMIC ENVIRONMENT



Roche Products
Dee Why NSW



Queensland Bioscience Precinct
The University of Queensland / CSIRO



School of Chemistry
University of Melbourne



Department of Primary Industry
Biosciences Research Centre



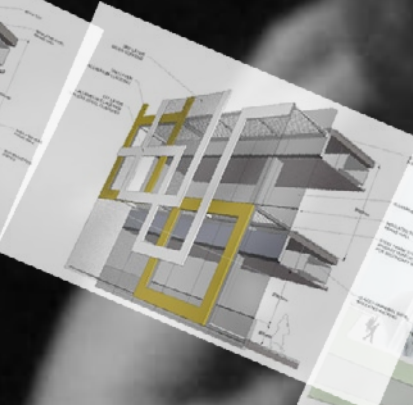
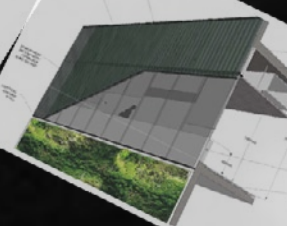
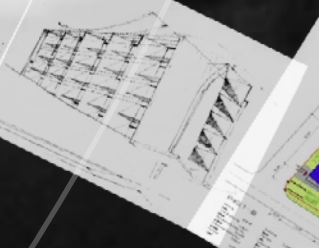
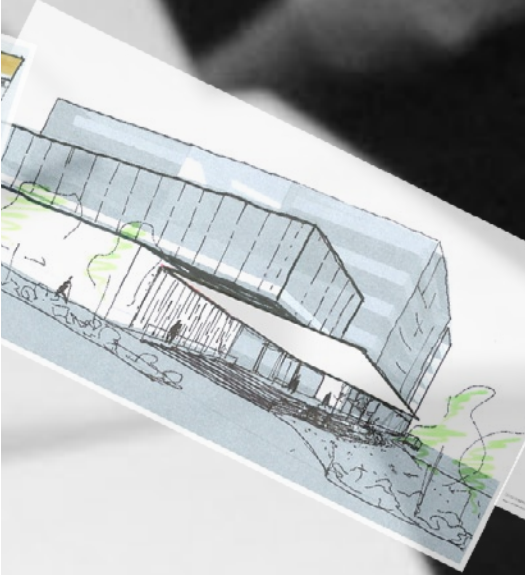
Richmond TAFE
Project Team
Bruno Imeneo



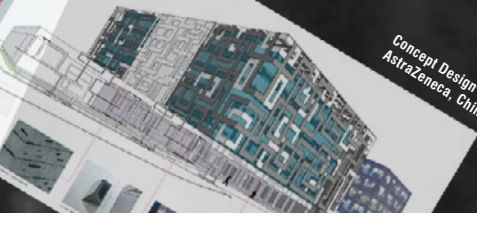
DESIGN STUDIO

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Melbourne is renowned the world over for its multiculturalism, cultural diversity and good coffee. We see the Design Studio environment as a microcosm of the city, a place for people. Ultimately it is the knowledge, experience and character of these people from all walks of life and all parts of the world who will play the major role in the success of the studio. Significantly, the studio will be a place where talent is nurtured and innovation is encouraged. The studio will be seen as a platform for the progression into professional life. In collaboration with the University's significant 'body of knowledge', **S2F** offer to facilitate this complex and creative process.



Concept Design
University of Technology Sydney



Concept Design
AstraZeneca, China