

## Project Experience

### Design Inc / STH / MCR

#### **\_VICTORIAN COMPREHENSIVE CANCER CENTRE**

TYPE: Hospital      BUDGET: \$1bn

### Cox Architecture

#### **\_VICTORIA UNIVERSITY**

TYPE: Hospital      BUDGET: \$~m

#### **\_SOUTH MORANG RAIL EXTENSION**

TYPE: Infrastructure      BUDGET: \$1.5m

#### **\_SYDNEY FOOTBALL STADIUM**

TYPE: Sport      BUDGET: \$~m

#### **\_METHODIST LADIES COLLEGE**

TYPE: Education      BUDGET: \$4m

#### **\_BOX HILL ATO**

TYPE: Government      BUDGET: \$~m

### Fender Katsalidis Architects

#### **\_MERDEKA TOWER, KL, MALYSIA**

TYPE: Commercial      BUDGET: \$~m

#### **\_2 NATIONAL, CANBERRA**

TYPE: Government      BUDGET: \$170m

#### **\_NISHI, CANBERRA**

TYPE: Mixed Use      BUDGET: \$170m

### Gregory Burgess Architects

#### **\_DEAKIN INSTITUTE OF KOORIE EDUCATION**

TYPE: Education      BUDGET: \$12.75m

#### **\_BURRINJA CULTURAL CENTRE**

TYPE: Civic      BUDGET: \$9.6m

### ARM

#### **\_HIGHPOINT SHOPPING CENTRE**

TYPE: Retail      BUDGET: \$200m

#### **\_RMIT BUILDING 22**

TYPE: Education      BUDGET: \$4.1m

#### **\_MCMULLIN**

TYPE: Hospital      BUDGET: \$25m

### The Buchan Group

#### **\_430 ST. KILDA ROAD**

TYPE: Residential      BUDGET: \$~m

### BPTW Partnership

#### **\_CHERRYDOWN, ESSEX, UK**

TYPE: Residential      BUDGET: \$~m

#### **\_CLYDE TERRACE, LONDON, UK**

TYPE: Residential      BUDGET: \$~m

### Deantus Projects / RKD Architects

#### **\_BAILEYS EXPANSION PLANT, BELFAST, UK**

TYPE: Industrial      BUDGET: \$~m



**ruairi molloy**

b(a) dip ma architecture

## principal architectural documentation

After working in the uk ruairi moved to Australia in 2006.

Ruairi's approach involves high quality, syntax based design produced through a process of innovative solutions and creative collaboration.

Specialising (with a masters) in advanced digital design systems, he has worked for a number of high profiled Australian practices, leading both design and documentation roles.

He previously trained as an architectural documenter. This, coupled with his extensive experience on site gave him the skills and familiarity with construction methodologies to deliver and manage projects later in his career.