

## MIKE WOLTERS ARCHITECT

16A Castle Mews Newmarket Street Cape Town

Phone: 083 600 3035

E-mail: mike@mjwa.co.za

### EDUCATION

Bishops College

**Matric**

**1972**

University of Cape Town

**Bachelor in Architecture**

**1982**

University of Witwatersrand

**Masters in Urban Design**

**1995**

### EXPERIENCE

Daniel Watney Architects London

Edo Spier Architects Amsterdam

Cruickshank Wolters (Partner) Johannesburg

WL Architects (Partner) Johannesburg

Stauch Vorster Architects (Director) Johannesburg

Jacobs Wolters Architects (Director) Cape Town

Mike Wolters Architects (Sole Prop) Cape Town

Over the past 13 years we have increasingly specialized in residential schemes in the lower to middle income levels as well as the development of mixed integrated residential schemes. While we have been involved with commercial development such as office blocks in Century City, the Airport Oval, and shipping centers, our focus is primarily residential.

The current practice was started in 2011 and has a staff of two. Mike Wolters has been practicing as an Architect for some thirty plus years, and has a wide experience in Commercial, Retail, Factories, Prisons and numerous residential projects.

### SAMPLE OF PROJECTS AFFORDABLE OR SOCIAL

Stellendale Residential Village (2,000 unit's affordable and social housing)

Vanguard Residential Village (450 affordable housing)

Somerset Country Estate (450 single residential, sectional title buildings)

Melbosch Village (mixed use development 100 social houses, 350 single res and sectional title including GAP housing)

VillaGarve Muizenburg Flats

Nuutgevonden Estate Stellenbosch (single residential and sectional title

Mount Simon Residential Estate.

Southbreak Estate Muizenburg. (400 sectional title GAP housing)

Strandfontein (97 affordable units)

Heathfield Village (45 middle income single residential units)

Heathfield Housing (70 sectional title and 65 single res units, affordable)

### MEMBERSHIPS

South African Institute for Architects Registration 7196