

PROJECT

# 04

*Watson-Smith*  
**HOUSE**  
by Architecture  
Smith + Scully

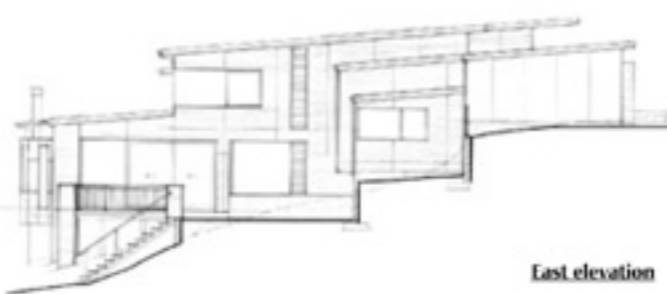
\* AUCKLAND \*





A subdivided section offers the opportunity to illustrate how a house can fit within a snug site.

Photography by Patrick Reynolds



East elevation

**C**arolyn Smith's family house sits on a site that was created from the dissection of an existing house's long, thin, bush-covered backyard – a site that most people would take one look at and probably decide it was unable to be built on. Despite the section sloping steeply to the south and Smith having to adhere to a multiplicity of zones and rules, the compelling and defining feature of the site, for Smith, was that it was bound by a narrow stream and public reserve, rather than being built on all four sides.

The house has been designed to follow the contours of the site and its interior quality reflects this. The entry is from the upper, northern end of the site, where the building is constructed of substantial materials. Fair-faced concrete block walls and concrete floors reflect the house's solid grounding, as well as maximising passive solar gain. The main constraints on the building platform were four 15-year-old pohutukawa trees scattered around the section. Fortunately the trees were able to be repositioned and now they sit at the bottom of the site bordering the stream, creating a dappled screen partitioning the house and the public reserve. The lower half of the house responds to the surrounding plant life and sits more lightly on the site; the bounce under one's feet due to the timber floors and pole foundations express this. Likewise, as you move back into the site at the lower level the coldness of the earth is felt through the solid materials used. Moving through the house is a tactile experience.

01 The north elevation of the Watson-Smith house, designed by Carolyn Smith of Architecture Smith + Scully.

02 The east elevation.

03 Pohutukawa trees screen the house from the public reserve.

Glazing to the east and large skylights over the stairwell and the lower living spaces let an abundance of natural light into the house. This works to avoid the potentially dark and gloomy spaces commonly associated with south-facing properties. A unique scattering of light shifts throughout the day, drawing attention to the house's natural surroundings, and heightens the connection with the exterior site despite the house having limited outlook. Because of the tightness of the site Smith has designed a relatively introverted house, and rather than creating a house you are constantly looking out of, the design focuses on creating visually and physically interesting spaces. This is a responsive house that enables a heightened awareness of architecture's internal condition. ■



**Entry level plan**



**Lower level plan**



- 1 Entry
- 2 Garage
- 3 Family room
- 4 Bedroom
- 5 Office
- 6 Kitchen
- 7 Dining
- 8 Living
- 9 Deck
- 10 Courtyard

**04**



**04** The family room on the upper level. Materials have been chosen to depict each space's relationship with the ground.

**05** The hallway. Smith has taken every opportunity to get natural light into the house.



**05**



06 The dining space and kitchen beyond. Windows have been carefully positioned to ensure maximum privacy.



07 The lower level living space.



**08** Looking along the east elevation of the Watson-Smith House. The lower level of the house nestles into its site.

#### Architect

**Architecture Smith + Scully**  
6/6 Kingsland Terrace  
PO Box 52204, Kingsland  
Auckland 1352  
09 845 6249  
[www.smith-scully.com](http://www.smith-scully.com)

#### Products

**Roofing:** Dimond 'Style' ColorSteel Maxx  
**External walls:** GBS Group Express-Clad & Mini-Onduline'  
PBS Elterpan  
**Internal walls:** Meranti Plywood panels feature panels; fair-faced Stephensons Dryblock; Dulux, NZ Colour Map and Resene 'Livewire' paint

**Windows and doors:** APL Vantage Metro Series 'Bronze' anodized aluminium'

**Flooring:** Jacobsens 'Carbonised' bamboo flooring

**Climate control:** Built-in active air movement fans; Escea IB850 gas fire; Warm-Up in-slab heating

**Lighting:** LightPlan 'Architectural Series'

**Balustrading:** Windsor 'Eclipse' Vogue'

**Dining built-in cabinetry:** JKL Kitchenmakers

**Kitchen fittings:** JKL Kitchens cabinetry; polished stainless steel benchtop; Laminex LPI 'Oyster Line'; Way Out West Glass splashback; Blum 'Stephano Olivetti' recessed aluminium strip handles; Katalog 'EZ0' pull-handles.

**Kitchen appliances:** Electrolux T-Line' stainless steel fridge; Brund stainless steel dishwasher; DeLonghi gas 900 wide hob cooktop; DeLonghi wall-over; DeLonghi multi-function microwave; Insinkerator 3D65'; Designair rangehood

**Furniture:** 'Iroko' outdoor table, Bob McDonald; 'Sling' and 'Level' table and chairs, Katalog

#### Project areas

**Site size:** 598m<sup>2</sup>

**Building area:** 250m<sup>2</sup> (excluding decks & courtyards)

#### Time schedule

**Design and consent:** 24 months  
**Construction:** 12 months

#### Practice profile

We aim to provide high quality, appropriate and thoughtful design with attention to personal service. We consider each client, brief, and site as a unique opportunity, and believe successful design will enhance people's daily lives through the quality of their environment.

#### Project team

Carolyn Smith, Craig Jansen

#### Consultants

**Geo-Tech engineers:** Tonkin & Taylor

**Structural engineers:** Harris Foster Consulting Ltd

**Resource consent arborist:** John Wakeling, Waitakaruru Arboretum & Sculpture Park  
**Pohutukawa transplantation arborists:** The Specimen Tree Company

**Planning consultant:** John Childs

**Surveyor:** Dimension Surveyors

#### Builder

Brett Moore, Shore Developments

#### Subcontractors

**Earthworks, foundations & concrete:** Contract Landscapes

**Plumber:** Mt Albert Plumbing & Gas

**Electrician:** Bob Jones Electrical