

ULTRAFloor®

Precast Concrete Flooring

ABN • 54 051 294 494
ultrafloor (southern) pty ltd
28 Bayldon Rd
Queanbeyan NSW 2620

T • 02 6200 7000
F • 02 6297 0353
www.ultrafloor.com

28th April 2009

Burak Dincel,
Dincel Construction System Pty Ltd
Level 3, 7K Parkes St,
Parramatta, NSW, 2150

Dear Burak,

RE: DINCEL-WALL USE

Ultrafloor Southern Pty Ltd has been installing the Dincel walling system since November 2007 and has now completed 32 projects. Some of the more significant projects are:

1. Community Housing Canberra by Ruiz Constructions @ Gungahlin.
2. Warehouse Development by Network Group @ Fyshwick.
3. Multi unit development – by Jeslah Pty Ltd @ Turner.
4. Retaining walls @ Queries Hill winery.

Our customers have found the product versatile enough to be able to be used for all their structural walling requirements in many building types from single storey housing to multi storey residential, commercial and industrial buildings.

The advantages of the Dincel system have been particularly apparent for applications in basements and retaining walls where ground water considerations are paramount. Generally no water proofing barrier needs to be specified, and furthermore, the possibility of subsequent leakage problems is minimised.

Our experience gained over many years clearly demonstrates that the innovative builders see considerable merit in adopting systems to maintain their competitive advantage. Dincel-Wall, like Ultrafloor, provides such a solution.

Dincel-Wall has contributed to the rapidly growing success of Ultrafloor Southern in Canberra by offering significant cost effectiveness, major construction time savings and enhanced construction safety. The system is simple, flexible and practical enough to be installed by construction trades with minimum skill and training level.

We thank you for having introduced this product to us and your technical support in the early stages of our use of this product.

We highly recommend the use of this innovative product on many projects.

Brett Granter Director

