

1ST February, 2012

DINCEL FOR APARTMENT CONSTRUCTION

TO WHOM IT MAY CONCERN

BKH is a leading formwork, reinforcement and concrete placement company.

BKH is constantly striving to create and maintain a safe work place. The use of the Dincel System has had a positive effect in reducing the OHS risk on site, in particular manual handling and the OH & S issues normally associated with vertical elements.

BKH has used the Dincel System on a number of projects in a variety of applications. BKH has used the Dincel System to build columns, water tanks, stair and lift shafts, basements, party and façade walls.

Dincel has some key advantages over other walling systems including less craneage due to the lightweight nature of the panels, the speed of construction and the cost advantages in supply and installation.

The Dincel System allows the floor formwork to begin before the vertical elements.

Another one of the major advantages of Dincel when used as a load bearing wall system in multi storey residential projects has been the engineering reduction of reinforcement to slabs with two layers of mesh replacing steel bars. This approach produces savings in materials, time on site and craneage.

Conventional floor slabs incorporating mesh reinforcement achieve significant time reduction in floor construction cycles in comparison to post tensioned floor slabs.

BKH has received increased client satisfaction from the above described advantages of the Dincel System.

Kind regards,

A handwritten signature in black ink that reads 'D. O'Sullivan'.

D. O'Sullivan
General Manager.



“Setting the future in Concrete”