

ANGLO ITALIAN AND BOSFA COME TOGETHER FOR AUSTRALAND

THE NEW CABAC FACILITY IN SEVEN HILLS RECENTLY COMPLETED UTILISING A FORMULA FLOORS APPROACH TO THE INTERNAL SLAB ON GROUND.

There have been several projects designed and completed in Melbourne for Australand by Anglo Italian Concrete P/L, using the Formula Floors D & C approach. The CABAC facility at Seven Hills, is the first Formula Floors package put forward by Anglo Italian and accepted by Australand in Sydney.

The 8,000 sqm internal slab was designed to carry a 6 tonne post load and had to be a burnish finish providing a hard wearing, very flat floor.

Concrete was supplied by Hanson Construction Materials, at Pendle Hill and the slab area was completed in 7 pours. All Dramix® Steel Fibre Concrete was placed by Laser Screed resulting in very flat tolerances.

As well as the ground slabs there were two composite suspended slabs on King Floor 70 decking incorporating Dramix® high performance RC80/60 BN steel fibres. This allowed for ease of placement and met with OH&S standards on site.

PROJECT:

CABAC Distribution Facility, Seven Hills, Sydney

BUILDER:

AUSTRALAND INDUSTRIAL

CONTRACTOR:

ANGLO ITALIAN CONCRETE SERVICES P/L

Technical solution

- Fibre Type: Dramix® RC65/60BN and RC80/60BN
- Floor thickness: 150mm
- Concrete strength: 40Mpa







Benefits

CALL 1300 665 755 (AUS) OR 0800 665 755 (NZ) **VISIT BOSFA.COM**



