

PROJECT CASE STUDY



Randwick Campus Redevelopment
Cnr Magill Street & Botany Road,
Randwick NSW 2031

Project No: 00014
Date : May 2022
Product : X200 Densi-Proof
Area : Extension



Scope of works

To address both curing of the concrete, and residual moisture content within the new concrete subfloor floor, X200 Densi Proof® was specified and applied to the substrate surface to eliminate the risks associated with subfloor moisture and the applied flooring installation systems.

X200 Densi Proof® eliminates the need to apply membrane curing compounds and the costly and time-consuming process required to remove them whilst allowing for reduced preparation and providing a substrate compatible for the installation of topically applied flooring systems.

Features & Benefits

- Forms a permanent internal moisture barrier in the concrete, eliminating the risk of moisture compromising floor coverings, coatings, adhesives and sealers
- Cures, Densifies, Hardens and Waterproofs concrete up to 200mm
- System included in AS1884-2021 Floor Coverings-Resilient Sheet & Tiles – Installation Practises
- Ideally applied as a cure at time of pour by spray
- Can be applied to existing if clean and porous
- Acts as an internal moisture barrier for Floor coverings and Topical Coatings
- Application of Vinyl & Topical Coatings 2 weeks after pour or next day on existing
- Environmentally Friendly & HACCP Certified – Low Odour – LOW VOC



Oxtek Solutions Pty Ltd

5 / 17-19 Miles Street Mulgrave VIC 3170

Phone: 03 9798 7534

Email: reception@oxtek.com.au



www.oxtek.com.au