



Permanent Concrete Protection

Continuing Professional Development

Presented by Louise Howell

- Save significant cost and time by specifying time of pour application
- Recognise the importance of specifying the correct environmentally friendly systems for complete concrete protection (Design: Conceptual Design 3.3)
- Recognise the AS 1884-2012 Floor Coverings provisions and apply to design (Design: Conceptual Design 3.4)
- Identify the importance of curing concrete correctly and recognising the consequences when it is not (Design: Schematic Design 4.6)
- Design for permanent protection against bacteria in Healthcare, Hospitals, Food and Animal enclosures (Design: Schematic Design 4.6)
- Prevent moisture related problems in concrete (Design: Schematic Design 4.2)
- Specify the right products and understand how they can speed up construction and installation of topical coatings & coverings

