CASE STUDY



Waterproofing, Flooring & Concrete Repair Industries



UNION PLACE IPSWICH CENTRAL IPSWICH QLD, 4305

Date:	October 2017
Project:	Union Place Ipswich Central
Builder:	Hutchinson Builders
Contractor:	The Superseal Group
Applicaton:	Concrete Slab Waterproofing

PRODUCT USED

Soprema Sopralene Flam 180 Soprema Antirock In October 2017, the Union Place project in Ipswich Central, Queensland, called for a meticulous concrete slab waterproofing solution beneath a bitumen road. Hutchinson Builders took charge of this essential construction undertaking, while the specialized contractor, The Superseal Group, was entrusted with the crucial task of applying the waterproofing system.

For the waterproofing of the concrete slab, Soprema Sopralene Flam 180, an SBS modified bitumen sheet membrane, was selected as the base sheet. This choice was based on its proven durability and performance in demanding applications.

Soprema Antirock, a membrane specifically designed for civil engineering structures, was employed as the cap sheet. This membrane offers advanced waterproofing capabilities, which are essential for maintaining the integrity of the concrete slab under the bitumen road.

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PRODUCTS SPECIFIED

CONCRETE SLAB UNDER BITUMEN ROAD

Membrane Base Sheet:	Soprema Sopralene Flam 180, a SBS
	modified bitumen sheet membrane.
Membrane Cap Sheet:	Soprema Antirock, membrane is
Membrane Cap Sheet:	Soprema Antirock, membrane is designed to waterproof civil

System laid by MINI-MACADEN MINI-MACADEN exclusive to BAYSET and SOPREMA

