

MAJOR WASTE TRANSFER STATION COMPLETED 2016 UTILISING DRAMIX COMBI SLAB

New waste Management Facility Banksmeadow, Sydney for Veolia.

External apron slabs and hardstands, 12,000², for 100t axle load Container fork lift and containers.

Internal waste transfer processing slab 2000m² to handle very aggressive domestic waste with low PH level.

Owner: Veolia waste management

Builder: Lipman Construction

Engineer: Costin Roe

Location: Banksmeadow, Sydney

Application: Dramix® Combi Slab

Technical solution

- External solution for low maintenance durable pavements was to design using the Dramix Combi slab by removing all moving joints.
- Internal durable slab to resist chemical attack
- Challenges internally brought about by high strength concrete for durability

Benefits

There were benefits with all aspects of the Dramix design with no moving joints which tend to breakdown under very heavy axle loads, as well as very tight crack control to avoid chemical ingress.

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