

HIGH VOLUME INTERSECTION UTILISES DRAMIX SOLUTION

One of Western Australia's highways has seen Dramix standing the test of time for many years

Constructed back in 2012, there are 4 major intersections between Karratha and Dampier. Each intersection constructed using a concrete slab reinforced with Dramix 3D fibres. These intersections are noted to have between 14,000 – 20,000 vehicle movements per day ranging from standard vehicle loads to major road train loadings. So if you've ever wondered if those little fibres can handle the load, here's a great example of yes they can.

Technical solution

- Dramix 3D
- No Mesh
- Simplified Construction

Benefits

Fast to install
Reduced labour
Reduce waste
Efficient design
Long term durability and performance
See LinkedIn Article for more

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

