

Pour planning pays off

Uninterrupted concrete flow takes precise planning and coordination



It took 14 trucks and 13 hours of continuous Firth concrete supply to pour a massive 850m³ slab at Transpower's Bunnythorpe substation. The 46m(L) x 14m(W) x 1.3m(D) pad will carry five new transformers.

To ensure uninterrupted flow during the mass pour, supply was precisely planned and coordinated. Round trip times, load sizes, driver rest times and the number of concrete placers on site were all factored in, as were the technical requirements of the mixes.