

Project Case Study

Project

BEA Motors

Sir Donald Bradman Drive
Mile End SA 5031



Project Summary

Substrate

Poured Concrete – 1800m²

Surface Preparation

Dustless Diamond Grinding
and Epoxy Primer

System

Roller applied smooth and
Non slip high solids epoxy

Project Description

When the BEA Motors project was being conceived, only the finest fixtures and fittings could ever be considered to finish this prominent new facility – and of course to complement their luxurious automobiles!.

Project Manager Candetti Constructions naturally decided to continue its successful association with Poly-Tech, sub contracting Poly-Tech to supply and apply the specified epoxy system to the new workshop and service areas.

Candetti had full confidence with Poly-Tech in knowing with their impeccable project history that a superior finish would be achieved exactly to the architect's design and specifications, to the manufacturer's technical data and of course, to budget.

Poly-Tech effectively coordinated the application of the 1800m² flooring and the highly visible walkway and line marking in a professional and timely matter. This has provided the BEA service team with not only a spectacular looking floor – one that couldn't be further from an old fashioned grease monkey environment, but a floor that has significantly protected their owners investment whilst providing a safe, bright and inviting environment for all.

Another satisfied Poly-Tech customer!

The concrete protection & restoration specialists
South Australia, Tasmania, Victoria & Northern Territory