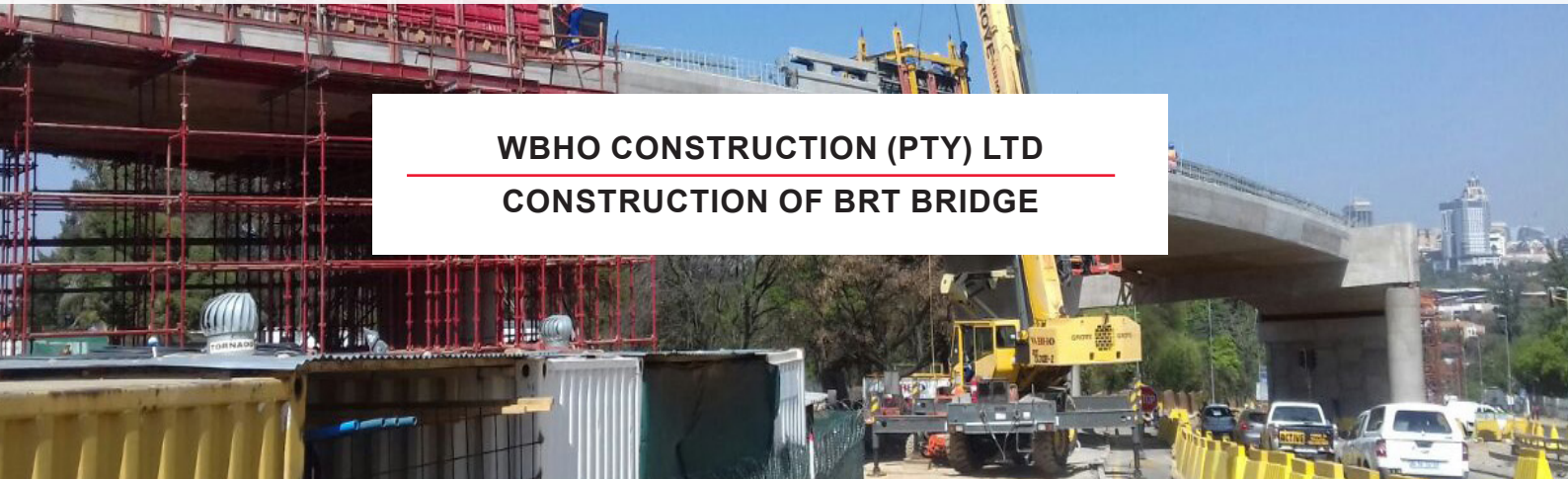




SAINT-GOBAIN

dura.grout



**WBHO CONSTRUCTION (PTY) LTD
CONSTRUCTION OF BRT BRIDGE**



PROJECT LOCATION

BRT Cable Stay Bridge over M1 highway, Gauteng



SIZE OF PROJECT

N/A



NATURE OF PROJECT

Rea Vaya BRT System: Phase 1 construction of bridge. **dura.grout** is a non-shrink cementitious grout and a ready-for-use (merely add water) Portland cement based grouting compound. It contains graded siliceous aggregate and chemical reagents which prevent shrinkage during curing. Consistency range at FLOWABLE, FLUID or RAM to suit application.

- Bedding: column base plates, machinery base plates, bearing plates, crane rails.
- Grouting: anchor bolts, cables, starter bars, top steel.
- Repairing: cavities in concrete.
- Quickly develops placeable consistency.
- Remains cohesive and does not segregate.
- Does not shrink.



OTHER PRODUCTS USED

- dura.rep FR
- epidermix 395
- epidermix 345



CONTRACTOR DETAILS

WBHO Construction (Pty) Ltd



a.b.e.® EMPLOYEE

Daniel Lambie



PROJECT START & END DATES

January 2016 - July 2017

