

MARKING THE WAY FORWARD

AMANDLA
ROADMARKING

COMPANY PROFILE

2022

Amandla Roadmarking is a specialist division of Amandla Group of Companies and is registered with the Construction Industry Development Board with a grading designation of 8CE PE, 8SB PE, 4GB PE & 3SK PE

Level 1 B-BBEE contributor.



18 FERROUS CRESCENT
BRACKENFELL | 7560



021 981 7070



ROADMARKING@
AMANDLACONSTRUCTION.CO.ZA



AMANDLA ROADMARKING

are experts in airless spray application, maintenance and removal of road markings and surface markings that assist with traffic flow, guide vehicles, pedestrians and help ensure overall road safety. Everyone deserves a safe way to travel down city roads.

We have extensive experience working directly with municipalities, property managers, consulting engineers & construction companies.

Our team are fully trained experts in what they do and pride themselves on getting the job done accurately the first time every time.

Precision and Safety is a core part of our service and we work in accordance to SARTSM and COLTO specifications to ensure our work is compliant. Our high-end products result in durable lines that remain visible for long periods of time.

CONSULTANCY &
DESIGN SERVICES

24/7

Our Line Marking services are available 24 hours a day, 7 days a week. We work to your schedule to allow us to guarantee the least amount of disruption to your business. Call us today for a no obligation quote and consultation on improving your traffic pavement markings.

SERVICES

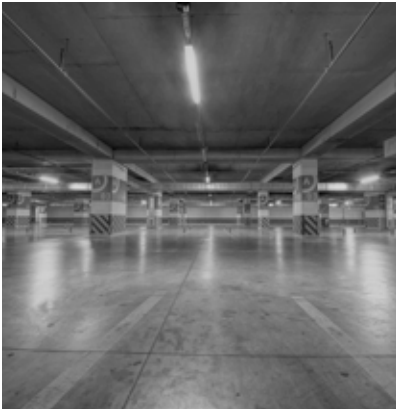
ROAD & HIGHWAY MARKINGS

Asphalt & Concrete Surfaces



BESPOKE CUSTOM MARKINGS & DEMARCATIONS

Single/Multi Level Car Parks | Shopping Centers | Warehousing & Factories | Hospitals | Churches | Schools | Custom Stencils



ROAD FURNISHINGS & SIGNAGE INSTALLATIONS

Road Signs | Bollards | Road Studs | Rumble Strips | Factory Safety Signs



SANDBLASTING

COMMERCIAL LINE REMOVAL | PARKING LOT LINE REMOVAL

Roadline removal via ultra high pressure grit blasting, is the preferred method as it is quick, efficient and environmentally friendly as it uses no chemicals in the process.