### CREATE AMAZING SPACES WITH SUPERCOLOUR ULTRA







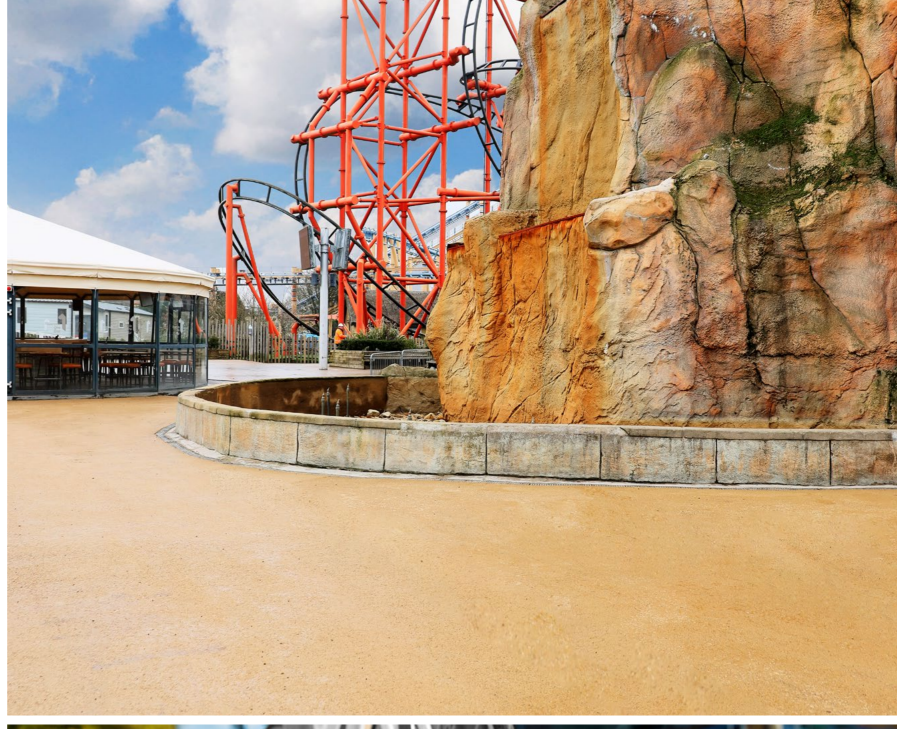
SuperColour<sup>®</sup>

### **CHOOSING A TRADITIONAL** AND DURABLE SURFACING MATERIAL **DOESN'T HAVE** TO MEAN A COMPROMISE **ON AESTHETICS**

A coloured asphalt surface course can be the ideal solution for heavily trafficked roads and to enhance green spaces.

Used in a variety of applications including bus lanes, cycle ways, parks, driveways and car parks and playgrounds.

Supercolour is the ideal complement for both rural and urban surroundings.







## CREATE SAFER AND MORE INVITING BUILT ENVIRONMENTS FOR FUTURE GENERATIONS

### 66 99

We are proud to have supplied our **SuperColour®** Asphalt to create safer cycle lanes on Trafford Road. Ensuring the safety of road users is of utmost importance, and clear and defined cycle lanes play a crucial role in achieving this.

Our high-performance **SuperColour®** Asphalt provides the durability and reliability needed to create high-quality surfaces that will enhance safety for cyclists- the perfect solution for projects like these.

### **Paul Dudley**

Senior Quantity Surveyor at Aggregate Industries Contractors







**SuperColour** 

# CREATE MEMORABLE DESTINATIONS THAT INSPIRE PEOPLE TO PLAY, EXERCISE, RELAX & REFLEX

66 99

We are proud to have supplied our **SuperColour®** Asphalt to create safer cycle lanes on Trafford Road. Ensuring the safety of road users is of utmost importance, and clear and defined cycle lanes play a crucial role in achieving this.

Our high-performance **SuperColour®** Asphalt provides the durability and reliability needed to create high-quality surfaces that will enhance safety for cyclists- the perfect solution for projects like these.

**Paul Dudley** 

Senior Quantity Surveyor at Aggregate Industries Contractors









A DURABLE AND LOW MAINTENANCE ROAD SURFACE SOLUTION.

### CREATE AMAZING SPACES TODAY FOR FUTURE COMMITTEES TO ENJOY WITH SUPERCOLOUR ULTRA

FOR MORE INFORMATION PLEASE VISIT:

www.aggregate.com/products-and-services/asphalt/supercolour-ultra



