CASE STUDY: HODDLE STREET, MELBOURNE

Strength, durability and aesthetic appeal

Shell Mexphalte C binder was used to create the red asphalt to surface the new bus lane on one of the city’s main arterial routes. Clear delineation of lanes for different traffic uses is helping to improve traffic flow in one of Australia’s busiest cities.

Melbourne is Australia’s second largest city with a population of over 4 million. Hoddle Street is a busy arterial road that runs for approximately 3.5km. Much of the road is a wide section of three to four lanes in each direction and is subject to heavy traffic flow.

VicRoads, the statutory authority within the Victorian Government responsible for managing the road network, evaluated the options for the works along 1.4km of road on Hoddle Street.

Critical Success Factors:
- Colour properties
- Strength, elasticity and flexibility
- Fine tuned product with fuel resistant additive
- Close co-operation with contractor
- Quality control of manufacturing

Application: Inner city traffic management
Dimensions: 1.4km section of highway
Product family: Shell Mexphalte C
Client: VicRoads
Contractor: Boral Asphalte

Colourful and durable solution helps to improve traffic flows
VicRoads, North West Metropolitan Region selected a red asphalt incorporating Shell Mexphalte C as the binder, in a coloured 7mm Stone Mastic Asphalt (SMA). A red granite aggregate from East Gippsland was also selected in combination with Shell Mexphalte C to enhance the desired colour and to maximise colour retention over time.

Specialist product for a specialist job
Shell Bitumen developed the Shell Mexphalte C binder specifically for use in coloured asphalts. Shell Mexphalte C is a synthetic binder that has been developed for producing coloured and decorative asphalt whilst having superior engineering properties to that of conventional bitumen.

The transparent synthetic binder is modified with a polymer which increases the elasticity and flexibility of the asphalt, substantially improving its fatigue characteristics and permanent deformation resistance.

In resurfacing Hoddle Street, the Shell Mexphalte C binder was added to a 7mm Stone Mastic Asphalt (SMA). A red granite aggregate from East Gippsland was selected, to be used in combination with Shell Mexphalte C to enhance the desired colour and to maximise colour retention over time.

After discussions with the Roads and Traffic Authority in New South Wales, the team also agreed to further enhance the red asphalt mix with a fuel resistant additive to combat the deformation of the asphalt due to fuel spills from buses.

Teamwork delivers a high quality bus lane
Shell worked with Boral Asphalt, the main contractor responsible for the manufacture and paving of the asphalt.

Monitoring temperatures was also vital to ensure the desired temperatures were met in order to achieve targeted compaction levels. Temperature also influences the appearance of the finished pavement. If the temperature is too low at paving, this would normally result in a coarser finish.

Thanks to dedicated teamwork, the bus lane now has a fine and smooth appearance.

A brighter future for Melbourne’s road network
The creation of coloured bus lanes is part of the state governments 30 year sustainable growth plan, Melbourne 2030. The plan has identified that colour coding road surfaces is key to improving traffic flows. Red bus lanes, green cycle lanes and yellow pedestrian areas are planned.

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Given the success of Hoddle Street, it is expected that Shell’s Mexphalte C will be playing a key role in helping to make Melbourne a more colourful and safer place.

For further information
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