



High performance cost effective solutions for highways

Ghana MiDA project, Upgrade of N1 Highway

 Product:
 Sealoflex® PG70-10

 Construction period:
 2010 – present

 Quantity:
 200,000 tons of asphalt (upon completion)

 Location:
 Highway N1

 Layer structure:
 Sealoflex® Base and Wearing course





Construction work has started on the 14 kilometres N1 Highway, one of the key projects under the MCA Ghana Program. The N1 highway stretches from the Tetteh-Quarshie Interchange to Apenkwa.

The existing Tetteh-Quarshie-Mallam road is a major road for farmers in the Greater-Accra, Western and Central Region but is severely congested during the greater part of the working day.

The N1 Tetteh-Quashie-Mallam road has an insufficient road condition and will be reconstructed into a first-class, three lane dual carriage way, which will reduce travel time and vehicle operating cost.

In cooperation with our licensee holder in Ghana, Mustek Bitumen, Ooms International supplied Sealoflex[®] polymer modified bitumen PG70 for this project. The long term performance of this road will greatly benefit from using SuperPave[™] and Sealoflex[®] asphalt technology.

P.O. Box 1 1633 ZG Avenhorn The Netherlands T. +31 229 547700 www.oomspmb.com info@oomspmb.com

Sealoflex^{*} is a registered trademark of Ooms PMB bv. Sealoflex^{*} is produced and distributed in certain countries of Europe, in the Middle East, North Africa, India and Asia by Ooms PMB bv. Sealoflex^{*} is manufactured at an ISO 9001-2000 registered facility of Ooms PMB bv.