

BRYANSTON STORMWATER PROJECT- FLOODING PREVENTION

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The Johannesburg Roads Agency (JRA) continues to offer its residents of Bryanston area within Region E an emergency plan to reconstruct damaged roads and stormwater infrastructure in order to reduce flooding risks in the City of Johannesburg. This will be undertaken by the JRA as part of its flagship projects for 2015/16, which will be done in two Phases.

PHASE 1

The Stormwater drainage system project along Grosvenor road and Westminster Ave in your area will be reconstructed as follows: new junction box will be installed with a concrete structure that has covers, concrete beam will be constructed that will act as a supporting foundation to the newly constructed boundary wall.

PHASE 2

The Construction of stormwater management system along Ballyclare Road from Brynerven Primary School to Braamfontein Spruit. The road surface along this stretch of the road is susceptible to erosion all year round due to the non-existence of a drainage system.

The JRA has appointed consulting engineers to develop the stormwater designs including construction works. The project will include removal of debris, rubble, vegetation from the existing stormwater channel, replacement of damaged kerb inlets covers and cleaning of upstream stormwater system.

This method will address the current drainage challenges and also avoiding a recurrence of flooding in future by providing an effective plan in advance.

This project is part of our plan to improve the management of storm water associated with new developments as part of a smart cities paradigm and the promotion of sustainable urban drainage approaches.



Location: Grosvenor Road
Project Duration: The project will commence on the 02 November 2015 and is envisaged to be completed in March 2016.