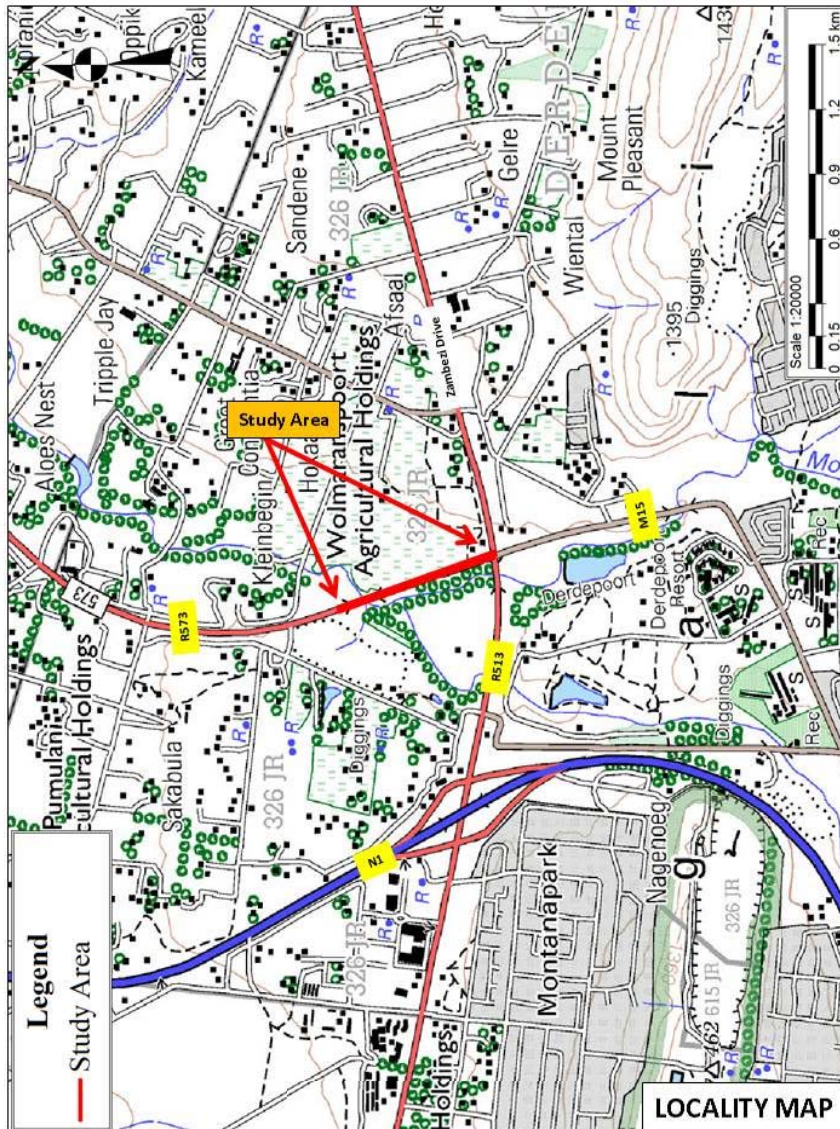


Moloto Road Upgrade R573



NOTICE OF BASIC ASSESSMENT PROCESS

Notice is given of an application for a **Basic Assessment** that was submitted to the Gauteng Department of Agriculture and Rural Development, in terms of Regulation No. R543 published in the Government Notice No. 33306 of 18 June 2010 of the National Environment Management Act, 1998 (Act No. 107 of 1998) governing **Basic Assessment Procedures (Notice 1 and 3 – Governing Notice R544 & R546)** for the following activity:

Reference No: Gaut: 002/12-13/E0225

Project Name: Moloto Road Upgrade (R573)

Property Description: Existing Moloto Road and Moloto Road Reserve

Proposed Zoning Information: The proposed upgrading works will take place on the existing Moloto road (R573) and its associated road reserve. 800 m upgrading of existing road (R573)

Proponent Name: Department of Roads and Transport

Listing Activities Applied: GNR 544 (Listing Notice 1) – Activity 11, 18, 22, 39 & 47 and GNR 546 (Listing Notice 3) – Activity 4, 13 & 19

Location: The proposed road upgrading and construction works will take place in the north eastern suburbs of Pretoria, directly to the west of the Zambezi Mall Shopping Centre and to the east of the N1 Freeway. The proposed upgrading works will start at the Moloto road (R573)/Culinan road (R513)(K14) intersection and touch upgrading works will stretch in a northern direction for approximately 800m.

Date of Notice: 4 March 2013

Queries regarding this matter should be referred to:

Bokamoso Landscape Architects and Environmental Consultants

Public Participation registration and inquiries: **Juanita De Beer**

Project inquiries: **Maretha Roux**

Tel: (012) 346 3810

P.O. Box 11375

Fax: (086) 570 5659

Maroelana 0161

E-mail: lizelle@mweb.co.za

www.bokamoso.net

In order to ensure that you are identified as an Interested and/or Affected Party (I&AP) please submit your name, contact information and interest in the matter, in writing, to the contact person given above **within 40 days of this Notice.**

