26 February 2015

DEPARTMENT OF PUBLIC WORKS

AGRÉMENT SOUTH AFRICA

(Approval of innovative construction products and systems)

Notice is hereby given that Agrément South Africa has, with effect from 26 March 2014, issued an Agrément certificate, details of which appear in the schedule hereto.

SCHEDULE

Agrément Certificate 1993/223(Re-activated March 2014)

- Name of product: Neopor Building System
- Certificate holder: Khuthala Consulting (Pty) Ltd

Description: The Neopor Building System is for single- and double storey structures. The walls are constructed from Cellular Light-weight Concrete (CLC) cast in-situ. The CLC is used for both structural (load bearing) and non-structural applications. It consists of sand, cement, water and Neopor as the foaming agent with a minimum dry density of 1200 kg/m³. Externally walls are finished with a 15 mm sand-cement plaster.

Foundations are conventional concrete surface beds with thickened edge beams on damp-proof membranes cast in-situ and are always the responsibility of a registered competent professional engineer.

The roof consists of conventional pitched timber or steel roof trusses clad with metal sheeting, concrete roof tiles or Agrément approved cladding and it is the responsibility of a competent professional engineer.

Doors and window frames are fixed on site into openings after casting or erecting of the walls. All other aspects of construction are conventional and must always be specified and approved by the relevant authority.

The Agrément certificate contains detailed information on the product and can be accessed at http://www.agrement.co.za

| Copies are obtainable from: | Chief Executive Officer (CEO) |
|-----------------------------|-------------------------------|
| | Agrément South Africa |
| | P O Box 395 |
| | PRETORIA. 0001 |