## **DEPARTMENT OF PUBLIC WORKS**

NO. 1176 03 NOVEMBER 2017

## AGRÉMENT SOUTH AFRICA

(Approval of innovative construction products and systems)

Notice is hereby given that Agrément South Africa has, with effect from 07 December 2016, issued an Agrément certificate, details of which appear in the schedule hereto.

## **SCHEDULE**

Agrément Certificate 2016/526

Subject: Stumbelbloc Building System

Certificate holder: Stumbelbloc Exports (Pty) Ltd

**Description:** Stumbelbloc Building System comprises:

- foundations, typically of conventional concrete strip footings and surface beds or conventional surface beds with thickenings under external and internal walls
- walls built using hollow concrete masonry blocks 400 mm long x 200 mm wide x 176 mm high. Blocks are cast in plastic moulds using conventional dense concrete. Blocks are cast with castellations on their upper and lower bedding surfaces which ensure block interlock once constructed. Mortar is applied to the horizontal bedding faces of blocks only and may be either conventional sandcement mortar or Blockgrip thin bed mortar
- wall surfaces are finished externally in conventional sand-cement plaster and internally in conventional sand-cement plaster or proprietary Skimcoat Plaster depending on fire resistance requirements
- conventional roof construction clad in either light-weight roof sheeting heavyweight concrete tiles. Ceilings are conventional and insulated in accordance with the requirements of SANS 10400-XA
- services that are conventional and located in block cavities or above ceilings.

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