NOTICE 240 OF 2011

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 21 April 2010, issued an Agrément certificate, details of which appear in the schedule hereto.

SCHEDULE

Agrément Certificate 2010/371

Name of product:

HOUSE-IN-A-CAN Building System

Certificate holder:

HIAC Group Of Companies

Description:

The House-In-A-Can Building System is a combination of innovative and conventional construction methods. It is a single storey structure that comprises:

- foundations: cast in-situ concrete surface bed and thickened edge beams which in all cases are designed by a professional engineer or competent person.
- columns: 125 mm x 75 mm x 3 mm rectangular galvanised steel hollow sections at 2565 mm centres
- 100 mm thick lightweight interlocking sandwich in-fill panels comprising a
 polystyrene beaded concrete core with a density of 650 kg m-3,
 encapsulated in two layers of 4,5 mm thick magnesium oxide sheets.
- · light gauge structural steel roof trusses with
- · light or heavyweight roof cladding and
- insulated ceilings
- Windows are "clisco" type frames and doors frames are out of galvanised pressed steel.
- · services are conventional

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

Copies are obtainable from:

The Manager

Agrément South Africa

P O Box 395

0001

PRETORIA