Description:

NOTICE 658 OF 2007

DEPARTMENT OF PUBLIC WORKS

AGREMENT SOUTHAFRICA

(Approval of innovative construction products and systems)

Notice is hereby given that Agreent South Africa has, with effect from 16 November 2006, issued an Agreent certificate, details of which appear in the schedule hereto.

SCHEDULE

Agrement Certificate No 20061325

Name of product:Crane Building SystemCertificate holder:Crane Group International, LLC

Crane Building System buildings are single- or double-storey buildings which are designed, manufactured primarily in a factory, and erected on site under the control of a professional engineer or approved competent person who will:

- ensure the structural integrity of the entire building
- ■adhere to the requirements of this certificate.

The Crane Building System consists of:

- Modular load-bearing wall frames constructed of galvanized cold-formed steel channel top and bottom runner tracks, studs, noggings and bracing manufactured from galvanized sheet steel. Walls are clad externally with Nutek Board and lined internally with gypsum plasterboard. External walls are insulated with fibre glass or EPS insulation.
- Suspended first-floors, where applicable, are constructed of galvanized cold-formed steel sections joists with plywood floor decking.
- Roof trusses are constructed of galvanized cold-formed steel lipped channels. Roofs are clad in conventional steel or fibre cement roof sheeting.
- Ceilings are always installed and may be insulated with fibre glass or EPS insulation.
- Conventional concrete surface beds with thickened edge beams.

The Agreemnt certificate contains detailed information on the product and can be accessed at *http:i!!.agrernent.co.za*

Copies are obtainable from: The Manager Agrement South Africa P O Box 395 0001 PRETORIA