



MINISTRY OF WORKS AND TRANSPORT

DESIGNS ENGINEERING BRANCH
Cor Richmond & London Streets, Port of Spain
Tel/Fax 625-6813

MW&T(DE)1/5/18

October 28, 2003

Chief Executive Officer
Reid Advanced Building System Limited
13 Breadfruit Drive, Santa Rosa Heights
Arima

Attn: Mr. Ian G. Reid

Dear Sir

**Re: M2 EMMEDUE Construction System
For Use in Trinidad and Tobago**

In reference to your request dated 27th October, 2003 for approval of the M2 EMMEDUE Construction System for use in Trinidad and Tobago, please be advised that the Designs Engineering Branch of the Ministry of Works and Transport has examined the system and has no objection to its use in housing construction.

The approval is based on the proviso that the following is adhered to -:

1. That approval is sought for each individual building type designed.
2. That the appropriate codes and standards applicable to Trinidad and Tobago are used in the designs.
3. That designs calculations are provided to justify the structure, and
4. That the system proposed reflects in detail what will actually be constructed in its totality.

Also it is to be noted that the office of the Chief Designs Engineer (625 6813) can be contacted for any further information re the above.

Ministry of Works and Transport
Yours faithfully
Zanm Ali
Chief Designs Engineer
/f/ Permanent Secretary (Works)
Design Office

xc Ministry of Housing: Mr. Wayne Maughan
UDeCOTT: Mr. I. Telfer