

JAMAICA BUREAU OF STANDARDS
 CALIBRATION CERTIFICATE
 TEST REPORT
 NO. CI/SFB/811 - 10

6 Winchester Road
 P.O. Box 113
 Kingston 10
 Jamaica W.I.
 Tel. 926-3140
 Fax: 92-94736

Sheet 1 of 5 Sheets

This certificate/report is a correct record of the measurements and observations made. The certificate/report is intended for the private information of those for whom the work was done and must not be used in whole or in part in any other way except with the written approval of the Director of Standards. Misuse may lead to the penalties provided under the Standards Act, 1968. The Bureau accepts no responsibility for any loss or damage which may be sustained as a result of the use of reliance upon this certificate/report.

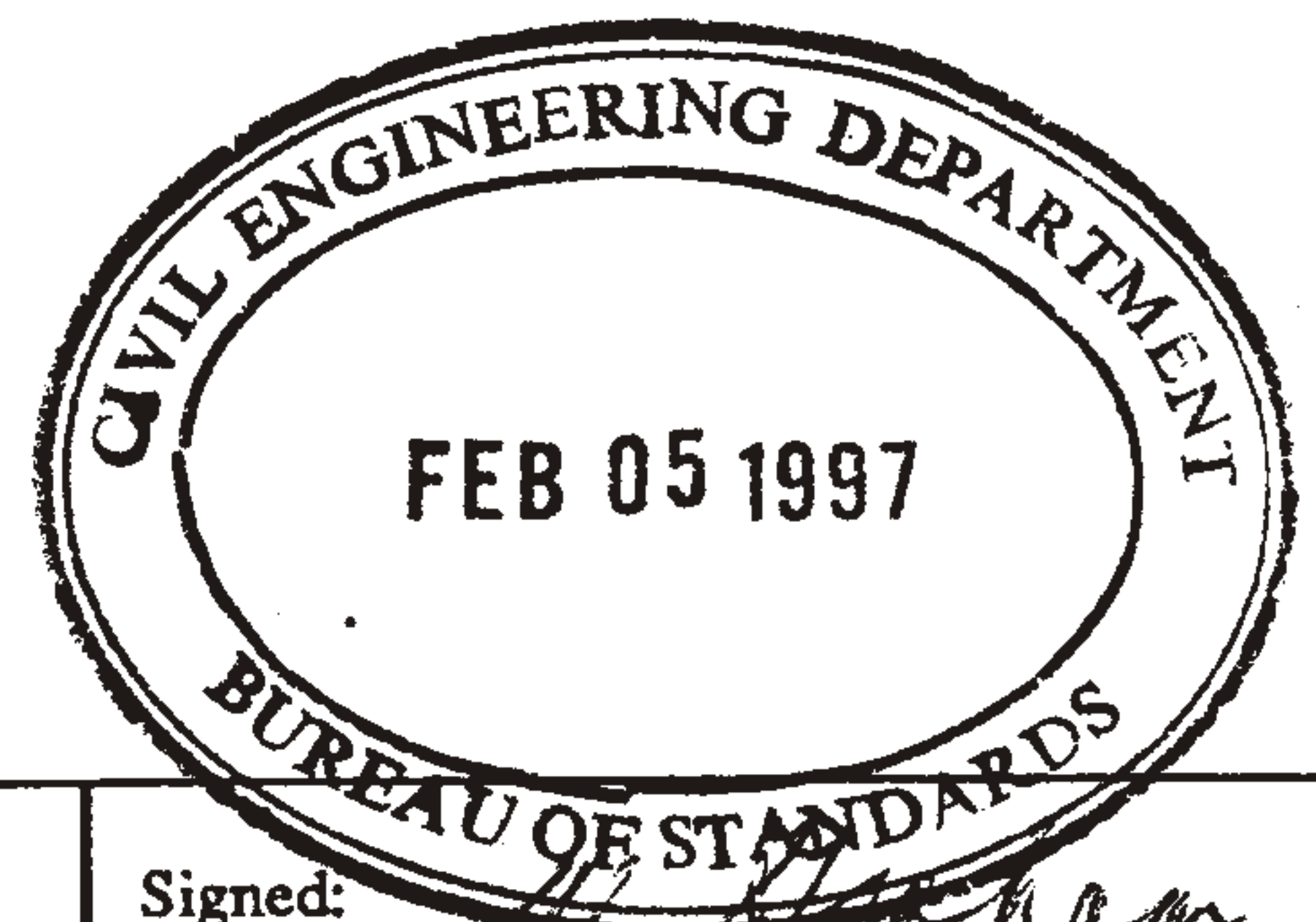
Tested for: M2 Developments Ltd c/o Mrs Elizabeth Roche	Reference: Date submitted: 96 - 05 - 20
Manufacturer:	Serial No: Job No. BAM 6847
Product: M2 Construction System M2 Construction Panels	Specification:
Test Method: Technical Assessment	Ambient Conditions: Test Uncertainty:

SUMMARY: -

The M2 Construction system was submitted to the Bureau of Standards for a Technical Evaluation. The system consists essentially of panels with varying geometries reinforced with galvanized steel meshes, welded by electrofusion. The assembly of the various panels for wall, floors, roof and staircase constitutes a building which is then finished with sprayed on concrete.

The system was found to be generally adequate for our local conditions and can be used to erect units of maximum height of three storeys, whenever the double panel (Type PDM) is incorporated with internal 12 mm diameter vertical reinforcing steel bars and are used as the main load bearing walls.

Detailed results are attached.



Circulation: M2 Developments Limited Deputy Group Director Dept. File	Remarks:	Signed: <i>M. Graham</i>
		Approved: <i>M. Graham</i>
		Date: 1997 02 05