

RESEARCH ENGINEERING DEVELOPMENT FAÇADE CONSULTANTS LIMITED =

Fire and Facade Testing Laboratory

sessment/test report is not valid unless endoraged of y

ASSESSMENT REPORT Union Building Materials Ltd.

120 Minutes Fig. 7 120 Minutes Fire Resistance Performance of Fully Insulated Partition Boards Wall Systems

Assessment Report No.:

R17K17-1A Issue 1

Issue Date:

15 July 2022

Date of Review:

This assessment/test report is not valid unless endorsed by China Union Building Materials Ltd.

Report Sponsor

China Union Building Materials Limited

G/F, No. 619 Reclamation Street, Mong Kok, Kowloon, Hong Kong

This assessment/test report is no China Union Building Materials

ssment/test report is not valid unless endorsed by This report only relates to the specimen(s) tested and may only be reproduced by the sponsor in full, without comment, abridgement and modifications.

T: +852 2807 0930

F: +852 2662 6105

E: fire@red.com.hk

W: www.red.com.hk

雄略幂牆顧問有限公司

Fire and Facade Consultants Tel: (852) 2807-0930 Fax: (852) 2662-6105



TEST REPORTALIS Unless endor This assessment/test report Building Materials Ltd.

R05K02B

DATE OF ISSUE:

22 October 2005

1) BNS Company Limited - 北新科技發展有限公司

Fest Sponsors

2) Gammon Construction Limited

1) 10/F., CITIC Building, No. 1093, Shennan Mid-Road.

Address of Test Sponsors: 1) 10/4, CIII.

t/test resease: 51803197 test/t 2) 28/F., Devon House, Taikoo Place, 979 King's Road.

Ηοης Κοης

OSJ43B - Insulated Partition System with Double Layer

Identification of Test Item:

BNBM Gypsum Boards (Fire Resistant)

Fire resistance test conducted in accordance with BS 476.

Test Method:

Part 22: 1987

17 October 2005

Date of Test:

28°C Ambient temperature at the

This assessment/test report is not valid unless egained to emit China Union Building Materials Ltd.

APPROVED SIGNATORY

DATE: 2 2,007 77 8

(Dr. Andrew SO Kwok Wai)

The test results are valid only for the conditions under which the test was conducted.

This laboratory is accredited by the Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific tests and/or measurements and the results shown in this test report have been determined in accordance with the laboratory's terms of accreditation. It may not be reproduced except with prior written approval from the issuing laboratory.