

## CIVIL ENGINEERING LABORATORY

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## **PARTITIONS TEST**

Test Name: Heavyweight anchorage (wash basin) eccentric Test Date: June 29, 2015 downward loading test. Starting Time: 11:50 Product Name: Innowall (Green Build Innowall Co., Ltd.) Ending Time: 12:15 Size of a partition: 3.00 x 3.00 m. Test Duration: 0:25 100 kilograms Room Temperature: 32°C Test Weight: 46% Room % RH:

Front View:

3.00

#### Displacement Record:

	Displacement (mm.) for
	weight of 100 kilograms
at Dial Guage 1	0.003
at Dial Guage 2	0.001

# Any Observation During Tested:

A fastened bolt of the left support has been slipped. There are a total of four 9 mm. bolts. It occurred during applying the last 20 kgs. of the total 100 kgs. weights.

## Conclusion of the condition of the specimen tested:

The installed support could not withstand a 100 kg. weight.

Tested by:

(Wannawit Taemthong)

Department Head :

(Uthairith Rochanavibhata)

Gauge 2

Dial Gauge 1

3.00

0

Remarks

- 1. The testing results are good only for those specimens tested.
- 2. Not valid unless signed and sealed.
- 3. See attached drawings for more details.

Test No.: 2558WNW07

Sheet 1 of 1