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Report No.

186527CH190594(2)



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Test Report on Chemical Analysis of Hardened Concrete

Information	Supplied	by	Client
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Client

C.M. Wong & Associates Ltd.

Client's address

1104, Universal Trade Centre, 3-5A Arbuthnot Road, Hong Kong

Project

Structural Condition Survey at Good Year Industrial Building, No.119-121 How Ming Street, Kwun Tong

Sample description

One sample of hardened concrete (Powder drilling)

Client sample ID.

C0303

Sampling location

3/F Beam

Depth of sample from concrete surface :

5~80 mm

Date of sampling

16/03/2019

Tests required

Cement content and aggregate/cement ratio (by CaO determination)

Laboratory Information

Laboratory sample ID.

CH190594/6 (SD1901144) (PE190153)

Date of receipt of sample :

20/03/2019

Date test commenced

20/03/2019

Date test completed

09/04/2019

Test methods used

CS1: 2010 Section 21.6.4, 21.6.6 & 21.6.7

Results:

Results:		Present/Not detected	
1.	sults : Pulverized fuel ash (PFA) in the sample		
2.	Testing assumptions: Type of aggregate CaO in the cement used CaO in the aggregate used Combined water of hydration of cement in the hardened concrete	0.2	% % %
	By assay : CaO content by mass of sample	6.6	%
	∴Cement content by mass of sample	10.5	%

Supervised by: _____

H.Y. Chan

Certified by

Approved Signatory: AU Kwok Man, Bruce Assistant Maŋager + Chemical Laboratory

Date

** End of Report

Note: This report refers only to the sample(s) tested.