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MaterialLab



Report No. : 186527CH190594(2)

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Test Report on Chemical Analysis of Hardened Concrete

Information Supplied by Client

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 :

	Present/Not detected
1. Pulverized fuel ash (PFA) in the sample.....	Present
2. Testing assumptions :	Type I
Type of aggregate	62.0 %
CaO in the cement used	0.2 %
CaO in the aggregate used	23.0 %
Combined water of hydration of cement in the hardened concrete	
By assay :	6.6 %
CaO content by mass of sample	10.3 %
∴ Cement content by mass of sample	8.5
Aggregate/cement ratio	

Supervised by : H.Y. Chan

Certified by :
Approved Signatory: AU Kwok Man, Bruce
Assistant Manager - Chemical Laboratory

Date : 20/06/2019

** End of Report **

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