FUGRO TECHNICAL SERVICES LIMITED

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Report No.

186527CH190593(2)





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Test Report on Chemic	cal A	Analysis of Hardened Concrete		
Information Supplied by	Clie	nt		
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.	:	C0202		
Sampling location	:	2/F Slab Soffit		
Depth of sample from c	oncr	ete surface : 5~80 mm		
Date of sampling	:	15/03/2019		
Tests required	:	Cement content and aggregate/cement ratio (by	CaO de	etermination)
Laboratory Information				
Laboratory sample ID.	:	CH190593/6 (SD1901144) (PE190152)		
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 :				
1. Pulverized fuel ash (PFA) in the sample Present/No				nt/Not detected
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			Type I 62.0 0.2	
By assay : CaO content by mass of sample			8.0	%
∴Cement content by mass of sample				%

Certified by Supervised by : H.Y. Chan

Aggregate/cement ratio

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

6.7

Date

** End of Report **

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