

# JOB REQUISITION FORM



Quotation No.	195612 A1	Job Requisition No.	<b>195612EN202029</b>
Client's Ref /PO No.		Revision No.	-
Primary Test Centre	CH-E		
Client	SUN ON ENGINEERING CO LTD		
Project	Repair Works for VBAS for Block G at Lok Man Sun Chuen (18052/LMSC)(B/20190091/LMSC)		

Contact Person	Mr. Chan Ka Ching	Lab Sample ID	EN202029
Mobile No.		Sample Received by	CH
Tel No.	2755 5337	Date Received	15/08/2020
Fax No.	2799 0383	No of Sample(s)	9
Email Address	kaching@soe.com.hk	Sample Passed to	

## Sample Description

Coating

Remarks

## Sample ID

### Test Description (Refer to the Quotation for details)

(Methods to be as stipulated in the quotation)

		Quantity	Act Leader	Quantity Billed
C	Painting Test			
1	In-situ coating thickness measurement ASTM D4138-94 method A	9 No.		
2	In-situ adhesion test (X-cut) ASTM D3359-02 method A	9 No.		
3	Reporting	1 No.		

Target Date	25/08/2020	Completed		Invoice No	
Team		Credit Term	30 DAYS	Amount	
Bill to					
Original Report to	SUN ON ENGINEERING CO LTD				
Copy Report to					
Client Address	13/F., WOON LEE COMM. BLDG., 7-9 AUSTIN AVENUE, TSIMSHATSUI, KOWLOON				

- When signing this Job Requisition Form, the client shall be deemed to accept all the priced items in the quotation for the above requested service and its conditions of service.
- It is the responsibility of the client to provide true and correct sample information, which may be quoted, where relevant, in test report.
- It is noted that any undue pressure exerted on the operator intending to affect test results is not acceptable.
- If statement of conformity is required, please provide decision rule. Otherwise, FTS will apply ISO GUM or EURACHEM or whatever decision rule in its discretion.

Test Requested by		Form Prepared by	CHIU CHI HO
	(Signatory & Company Chop)	Date	18/08/2020

### Contract Review

This job request has been reviewed and has been found to meet the following.

- ☐ the requirements, including the methods to be used, are adequately defined, documented and understood;
  - ☐ the laboratory has the capacity and resources to meet the requirements;
  - ☐ the appropriate test and/or calibration method is selected and capable of meeting the client's requirements.
- Otherwise,
- ☐ the job is rejected and client contacted accordingly.

Approved by

Date