



### **INTRODUCTION**

Wans Legacy SDN. BHD. is a manufacturer of various types of high-quality products. Our company is located at Kuala Nerus, Terengganu, Malaysia. Currently, we supply and manufacture a range of decorative CLC foam board. We supply material and services for construction, facade materials, advertising materials, and product display fabrication.

Wans Legacy SDN. BHD. has excellent technical development team, years of experiences, super service system and wide high-quality product range. We provide a high-quality, durable, innovative, competitively priced range of CLC foam board and sustainable process that meets buyer satisfaction and requirements. Our products are CLC Foam Board, CLC Foam Sheet, CLC 3D Foam Board and CLC Laminate Board. They are widely applied to furniture, decoration, transportation, constructional and advertisement industry.

As for the human environment protection consciousness enhancement, CLC foam board is applied widely in furniture, decoration, transportation, constructional and advertisement industry. As it is a recyclable and eco-friendly product. It gradually replaces the natural timber which is pushing the environmental protection cause developing the procedure. CLC Foam Board has a light density and high hardness which can be processed by the wood processing method. Such as, drill, cut, nail, plan, saw, stick and etc. Moreover, it is 100% safe, waterproof, heat preservation, sound isolation, recyclable and so on.

### **MISSION**

Our mission becomes a full-service decorative CLC board provider. By supply industrial and commercial industries with high quality and innovative product and sustainable process that meets buyer satisfaction and requirements. We aim to cooperate with customer to create a win-win situation while also committed to promote the brand to the global market, ensure of the product quality higher and stronger. And ensure our service is getting better.

## **ORGANIZATION** CHART



**DIRECTOR** Wan Mohd Sabri Bin Wan Mohd Noor



**DIRECTOR** Muhammad Ikhwan Bin Abd. Azif



**GENERAL MANAGER** Ahmad Hilmi Hanif Bin Abdul Halim



**QUANTITY SURVEYOR** Muhammad Fikri Haziq Bin Mohamad Noor



**SALES & MARKETING** Nurul Atiqah Binti Ahmad



Norfatin Eizlyn Binti Kamarudin



Wan Nurhidayati Binti Wan Mohamad Zahari Muhammad Izzuan Bin Dainumi





**DESIGNER** Nurul Athikah Fahirah Binti Rosman



**CNC PROGRAMMER** Wan Muhammad Amin Bin Kamal



**CNC MACHINIST** Muhammad Hafizazizi Bin Mohammad Shaifullizam Muhammad Hairul Redzuan Bin Abd Latif



**CNC MACHINIST** 



**PAINTER** Harith Bin Muhammed

## ORGANIZATION CHART





GENERAL WORKER
Ahmad Suhaidi Bin Hassan



SITE SUPERVISOR

Muhammad Affan Bin Mohd Yussoff



SITE SUPERVISOR Muhammad Haris Bin Fia'ay



SITE SUPERVISOR Mohamad Tarmizi Bin Mat Nasir



LORRY DRIVER Mohd Hafiz Bin Fia'ay



WELDER Abu Sufyan Bin Ariffin



WELDER
Muhammad Syahmi Bin Puteh



WELDER

Mohamad Khairul Anuar Bin Tuan Abdullah



INSTALLER
Mohd Nur-Al Hafiz Bin Mohd Bakhtiar



INSTALLER

Muhammad Amirul Ruzain Bin Elias



INSTALLER Muhamad Faezuan Bin Mohd Sawi



INSTALLER Muhammad Syauqi Bin Mazlan



INSTALLER
Muhammad Izzat Hakimi Bin Abdul Hadi

PROJECT : MASJID KRISTAL

CLIENT : PMINT

LOCATION : MASJID KRISTAL, PULAU WAN MAN, TERENGGANU









PROJECT : ISTANA SYARQIYYAH

CLIENT : JABATAN KERJA RAYA TERENGGANU

LOCATION : ISTANA SYARQIYYAH, KUALA TERENGGANU

DATE : 202<sup>-</sup>



PROJECT : MASJID BARU PEKAN AJIL

CLIENT : MO JAYA SDN BHD

ARCHITECT CONSULTANT : JKR DAERAH HULU TERENGGANU

LOCATION : AJIL, HULU TERENGGANU



**PROJECT** 

: SURAU SEKOLAH MENENGAH KEBANGSAAN

CLIENT

AGAMA TENGKU AMPUAN HAJJAH AFZAN PAHANG : PERSATUAN IBU BAPA GURU SEKOLAH (PIBG)

**LOCATION** 

: SEKOLAH MENENGAH KEBANGSAAN AGAMA

DATE

TENGKU AMPUAN HAJJAH AFZAN PAHANG, JERANTUT

: 2021

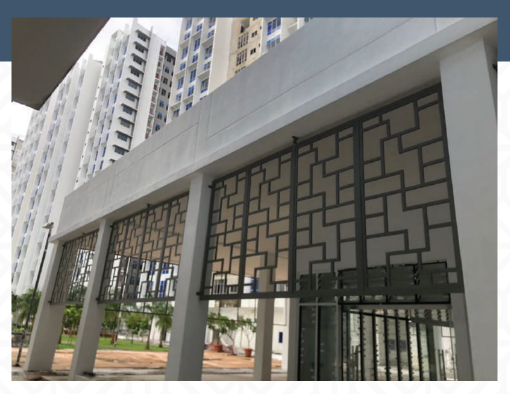


PROJECT : SEREMBAN SENTRAL (PR1MA)

CLIENT : BRUNSFIELD CONSTRUCTION SDN BHD

ARCHITECT CONSULTAN : TR HAMZAH & YEANG SDN BHD

LOCATION : SEREMBAN







PROJECT : KEDIAMAN PERSENDIRIAN

CLIENT : A TO Z DECO

LOCATION : DUNGUN, TERENGGANU







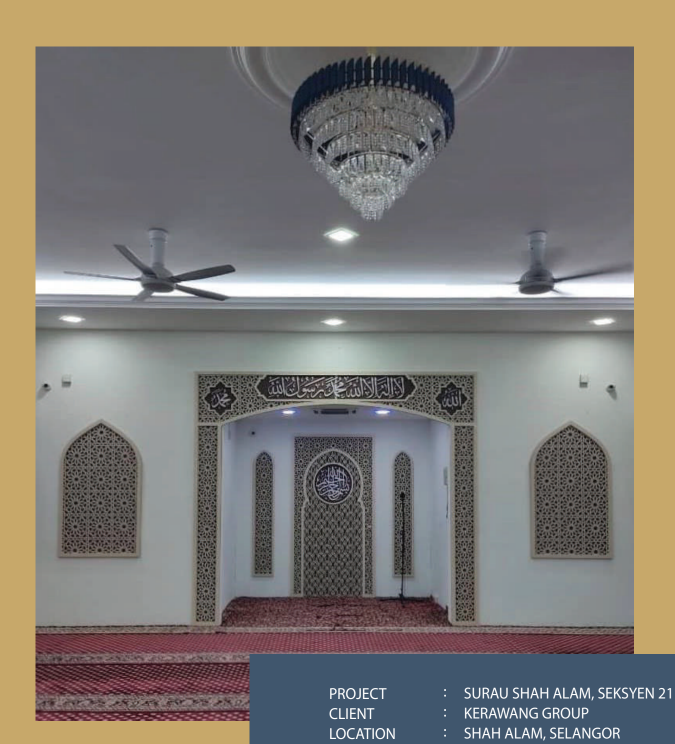
PROJECT : MADRASAH REMBAU
CLIENT : JENTAYU RESOURCES
LOCATION : REMBAU, NEGERI SEMBILAN



PROJECT : MASJID PANTAI SENOK
CLIENT : RHA DECORATIVE

LOCATION : PANTAI SENOK, KELANTAN





DATE

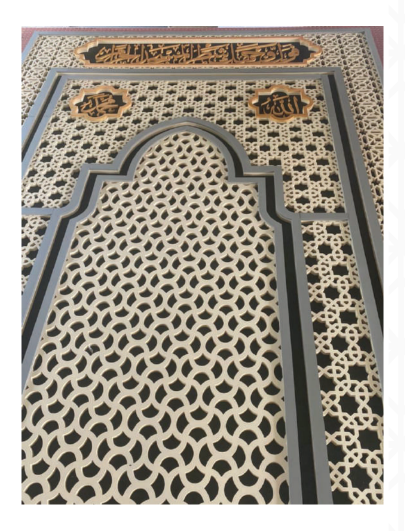
: 2020



PROJECT CLIENT LOCATION DATE : SURAU PRESINT 16, PUTRAJAYA

CT GLOBAL BUILDERPRESINT 16, PUTRAJAYA

: 2019



PROJECT : SURAU LAPANGAN TERBANG, KUCHING

CLIENT : KERAWANG GROUP LOCATION : KUCHING, SARAWAK







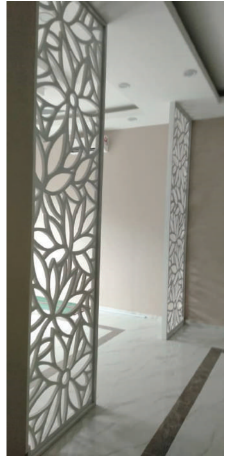
PROJECT : SURAU PEJABAT MAJLIS DAERAH JERANTUT

CLIENT : MAJLIS DAERAH JERANTUT LOCATION : JERANTUT, PAHANG



PROJECT : KEDIAMAN PERSENDIRIAN
CLIENT : MAHAWANSA SDN BHD
LOCATION : KUALA TERENGGANU

PROJECT : KEDIAMAN PERSENDIRIAN
CLIENT : BRI CONSTRUCTION
LOCATION : KUALA TERENGGANU





## CIDB Wans Legacy Sdn. Bhd.



### SIJIL PEROLEHAN KERJA KERAJAAN

Adalah disahkan syarikat/Firma ini adalah berdaftar dengan Lembaga Pembangunan Industri Pembinaan Malaysia dan tertakluk kepada syarat-syarat termaktub bersama sijil ini.

 No. Pendaftaran
 : 0120210310-TR070613

 Nama Kontraktor
 : WANS LEGACY SDN. BHD.

Alamat Berdaftar : LOT 71 A, JALAN MARAS, KAMPUNG PASIR PUTEH,

21060 KUALA TERENGGANU

nerah : **KUALA TERENGGANU** 

Tarikh Mula Berdaftar : 11/03/2021

GRED KATEGORI

G2 B (Pembinaan Bangunan)
G2 CB (Pembinaan Kejuruteraan Awam)
G2 MB (Mekanikal dan Elektrikal)

PEGAWAI SYARIKAT YANG DITAULIAHKAN

NO. K/P 850311115261

910628115165

WAN MOHD SABRI BIN WAN MOHD NOOR MUHAMMAD IKHWAN BIN ABD AZIF

Tarikh Mula Berkuatkuasa : 19/03/2021
Tarikh Habis Tempoh Perakuan : 10/03/2023

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia



### PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

 No. Pendaftaran
 0120210310-TR070613

 Nama Kontraktor
 WANS LEGACY SDN. BHD.

Alamat Berdaftar : LOT 71 A, JALAN MARAS, KAMPUNG PASIR PUTEH,

21060 KUALA TERENGGANU TERENGGANU

KUALA TERENGGANU

Tarikh Mula Berdaftar : 11/03/2021

 GRED
 KATEGORI
 PENGKHUSUSA

 G2
 B
 B04

G2 B B04
G2 CE CE21
G2 ME M15

Tarikh Mula Berkuatkuasa : 19/03/2021
Tarikh Habis Tempoh Perakuan : 10/03/2023

STATUS: BARU

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 19/03/202



## **SIRIM**

### Wans Legacy Sdn. Bhd.



SIRIM QAS International Sdn. Bhd. (Company No.: 199601037981 (410334-X))

No.1, Persiaran Dato' Menteri, Section 2, P.O. Box 7035 40700 Shah Alam, Selangor Darul Ehsan, Malaysia Tel: 03-55446030/40 Fax: 03-55446039 www.sirim-qas.com.my





### **TEST REPORT**

REPORT NO.: 2020PC0590 PAGE: 1 OF 4

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This Test Report shall not be reproduced, except in full and shall not be used for any purpose by any means or forms (including but not limited to advertising purposes) without written approval from the Chief Executive Officer, SIRIM QAS International Sdn. Bhd. Please refer the last page for Conditions Relating to the Use of Test Report.

### THIS TEST REPORT IS ISSUED IN SECURED PDF SOFTCOPY

Applicant : WANS LEGACY SDN BHD

Lot 71 Kg Pasir Putih Bukit Cempaka 21060 Kuala Nerus Terengganu Darul Iman

Manufacturer : - same as above -

Product : CLC FOAM BOARD

Brand: WL Board Model: PMJ – 1020 – S Size: 4ft (L) x 8ft (H)

Reference Standard/

Method of Test

: Please refer to Page 2 of this test report

Description of Sample : Please refer to Figure 1 in Page 2 of this test report.

Date Received of Complete Application

: 23 July 2020

Job No. : J20201460374

Description of Test

Results

: The test results of the submitted test sample are described in

Pages 3 and 4 of this test report.

Issued Date : 29 July 2020

Approved Signatories:

 $Z\Omega$ 

(Ir Zarina Rasmin) Senior Consultant PLASTICS & COMPOSITE MATERIALS SECTION

Pour

(Rahmad Abd Shukor)
Head
Plastics and Composite Materials Section
Testing Services Department

## **SIRIM**

### Wans Legacy Sdn. Bhd

REPORT NO.: 2020PC0590	PAGE: 2 OF 4
REPORT NO.: 2020PC0590	PAGE: 2 OF

PACE: 2 OF 4

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International Sdn. Bhd. Plases refer the late page for Conditional Resilient to the true of Test Report

- 1. ASTM D638: 2014 Standard Test Method for Tensile Properties of Plastics
- ASTM D790: 2015 <sup>£2</sup>- Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
- ASTM D570: 1998 (Reapproved 2018) Standard Test Method for Water Absorption of Plastics
- 4. ASTM D2240: 2015 Standard Test Method for Rubber Property Durometer Hardness
- ASTM D6117: 2016 Standard Test Methods for Mechanical Fasteners in Plastic Lumber and Shapes.

Test sample shown in Figure 1 was received on 23 July 2020.



Figure 1. Photograph of 'CLS FOAM BOARD' Sample



DEDORT NO - 2020DC0500	DACE: 4 OF

NO.	PROPERTY	RESULT ± MU*	TEST METHOD	
6	Hardness, Shore D	64 ± 0.3	ASTM D2240 Test parameters: 8 Time interval: 1 second 9 Specimen thickness (total): 9.0 mm 10 Number of layers: 1 Test date: 24 July 2020	
7	Direct Screw Withdrawal**	502 N	ASTM D6117 Test parameters:  8 Test speed: 2.5 mm/minutes 8 Screw diameter: 4 mm Test date: 27 July 2020	

- "The reported measurement of uncertainties (MU) were calculated using coverage factor k = 2 which gives a level of confidence of approximately 95%.



NO.	PROPERTY	RESULT ± MU*	TEST METHOD	
1	Tensile Strength	(6.75 ± 0.1) MPa	ASTM D638 Test parameters: 8 Specimens type: Type 1 8 Crosshead speed: 5 mr/mininute 8 Gauge length: 50 mm 8 Number of specimens tested: 5 Test date: 24 July 2020	
2	Elongation at Break**	7.7 %		
3	Flexural Strength	(17.1 ± 0.7) MPa	ASTM D790 Test parameters:  & Span length: 143 mm & Crosshead speed: 3.8 mm/minute & Number of specimens tested: 5 Test date: 24 July 2020	
4	Modulus of Elasticity	(1,510 ± 10) MPa		
5	Water Absorption**	0.78 %	ASTM D570 Test parameters: ØDuration: 24 hours ØMmersion liquid: Water ØNumber of specimens tested: 3 Test date: 24 to 25 July 2020	

- \*The reported measurement of uncertainties which gives a level of confidence of approx
   \*\*Not SAMM Accredited. ainties (MU) were calculated using coverage factor k = 2

- endorsed, approved or validated the Product of the Applicant in any manner whatsover.

  In the event the Applicant is found in breach of this provision, SIRMO AS International, SIRMI and/or other SIRMI is subsidiaries without prejudice to any other rights and remedies may take whatever action necessary including but not limited to:

  Informing and placing a notice in the media:

  Obtaining an injunction from Court (cost on a solicitor-client basis to be lone by the Applicant):

  Obtaining an injunction from Court (cost on a solicitor-client basis to be lone by the Applicant):

  Instructing the Applicant to withdraw and recall the abvertisement, statement or document in question and advertise a claimication and applicant or withdraw and recall the abvertisement, statement or document in question and advertise a claimication and applicant to SIRMI ASI Instructional, SIRMI and or other SIRMI assissations two in a national publication of SIRMI ASI Instructional, SIRMI and or other SIRMI ASI Instruction of the SIRMI ASI Instruction of SIRMI ASI Instructional, SIRMI and and asissations are an antional publication of SIRMI ASI Instructional, SIRMI ASI Instruction of the Applicant is not an applicable and as a national publication of SIRMI ASI Instructions.
- SIRIM QAS International is committed in supporting an environmentally-friendly business practices by reducing paper consumption therefore we do not issue any hard copy of Test Report to the Applicant. However, certified true copy(ies) of the Test Report may b issued upon request by the Applicant upon payment of the relevant fee.
- - wever, issuance of Supplementary Report due to the following reasons are FOC:

    a) Misprints and typo errors;
    b) Missing technical information as agreed in PP1 form;
    c) Test data not reported;
    d) Mistake in reporting of test data
- 3. Corrections to report shall only be allowed if the date of issuance of the original report has not exceeded 6 months and shall be limited t maximum 3 times, after either case whichever occurs earlier, an Amendment or a Supplementary Report shall not be issued.

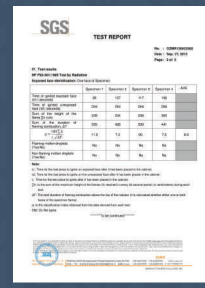
## **TECHNICAL REPORT**

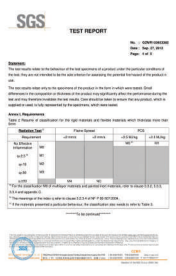
### Pvc Foam Board



















## **CERTIFIED ORGANIZATION**







## **CLIENTS**























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