

CERTIFICATE OF ANALYSIS

AL SULAITI TRADING & MARINE SERVICES

DATE : 08.01.2020
REQ. NO. : SQ-200104/032
SAMPLE NO. : S-200104/032-2
REPORT NO. : SR-200104/049-050

Contact No. 36744316, Manama, Kingdom of Bahrain

PROJECT/LOCATION

: GENERAL

SAMPLE DESCRIPTION

: UN WASHED SAND

DATE RECEIVED

: 04.01.2020

DATE TESTED

: 04.01.2020-06.01.2020

S. No.	PARAMETER	TEST METHOD	UNIT	RESULT
1	Total Sulphate content (Acid soluble)as SO₃% by weight of oven dried sample	BS 812: Part 118:1988 Clause 6	- %	0.11
2	Total Chloride content (Acid soluble)as NaCl% by weight of oven dried sample	BS 812: Part 117:1988 Appendix C		0.10

SAPPANI MUTHIAH
Manager Chemistry & Microbiology

Checked by: __

/VN

DISCLAIMER

The test reports / certificates issued by AAS are records of the actual test conducted on sample and the details submitted to us for testing and the results thereof.

The results are applicable only to those sample/s, which have been tested and do not apply to other sample/s even though declared to be identical.

Test report / certificate if reproduced, for any purpose commercial or otherwise, should be reproduced in full.

AAS shall not be liable for any changes in reported factual data due to any cause related to sample tested after the report / certificate, in respect of it, has been issued.

The results reported in the test report / certificates are valid only at the time of and under the stated conditions of the testing.

Measurements are traceable to National/International Standards.

Form No.: AAS-08-QSRF-CHE-001 Rev.0

Page 2 of 2





CONTACT NO:36744316, MANAMA, KINDOM OF BAHRAIN

Material Testing

TEST REPORT ON SIEVE ANALYSIS

METHOD: BS 812: Part 103.1 - '85

DATE

: 08.01.2020

REF

SAMPLE NO

: S-200104/032:2

REQ. NO.

: SQ-200104/032

REPORT NO.

: SR-200104/048

Project: **GENERAL**

Material description:

UNWASHED SAND

NOT SPECIFIED

Sample location: Sampling date:

Source / Supplier:

04.01.2020

NOT SPECIFIED

Condition of the sample upon receipt:

SATISFACTORY

Sample ID: S#02

Method of test used:

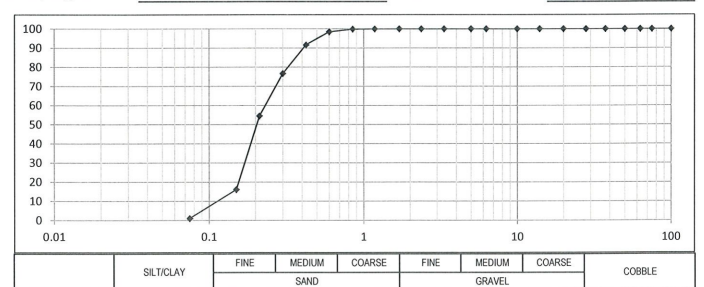
WET SIEVE

Date received:

04.01.2020

Test Date:

06.01.2020



Sieve Size	Cumm.	
	and the same of	
mm	Passing, %	
100	100	
75	100	
63	100	
50	100	
37.5	100	
28	100	
20	100	
14	100	
10	100	
6.3	100	
5.0	100	
3.35	100	
2.36	100	
1.700	100	
1.180	100	
0.850	100	
0.600	98	
0.425	92	
0.300	77	
0.212	55	
0.150	16	
0.075	1	

NITIL K. SHRIVASTAVA Material Laboratory Manager

Checked by

The test reports / certificates issued by AAS are records of the actual test conducted on sample and the details submitted to us for testing and the results thereof. The results are applicable only to those sample/s, which have been tested and do not apply to other sample/s even though declared to be identical. Test report / certificate if reproduced, for any purpose commercial or otherwise, should be reproduced in full. AAS shall not be liable for any changes in reported factual data due to any cause related to sample tested after the report / certificate, in respect of it, has been issued. The results reported in the test report / certificates are valid only at the time of and under the stated condition of the testing Measurements are traceable to National/International Standard

