

**Auditing Test Report** 

Date:

03/02/2022

Test Report No.:SA13-4043-34

Client

Sampling Date:

30/01/2022

Saudi Vitrified Clay Pipe Co.

P.O. Box 6415

Test Date:

31/01/2022

Riyadh 11442

Kingdom of Saudi Arabia

## **Auditing Purpose:**

Testing of Vitrified Clay Pipes jointed by system C according to EN 295-1:2013

**Size Description:** 

Nominal Size:

DN 500 \* 2500 mm

Jointing System:

System C

Class:

160

## **Description of Sampling**

Samples were collected randomly from the stock at the client's manufacturing works in Riyadh (Kingdom of Saudi Arabia) by the agent of the Suhaimi - Fugro

## Underlying specification /description of the tests

EN 295-1:2013

"Vitrified clay pipe systems for drains and sewers - Part 1: Requirements for pipes, fittings & joints"

GSO EN 295-1:2008

"Vitrified clay pipe systems for drains and sewers - Part 1: Requirements for pipes, fittings & joints"

EN 295-2:2013

"Vitrified clay pipe systems for drains and sewers - Part 2: Evaluation of conformity and sampling"

EN 295-3:2012

"Vitrified clay pipe systems for drains and sewers - Part 3: Test Methods

Material Division
(Riyadh Lab. 01)

C.R. 1010083413.00
(Stamp Valid For Lab Tost Reports)



## Test Results of DN 500 ES 2.5m

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	Test Type			Sample 1	Sample 2	Sample 3	Req.	Result
	Marking (visual Inspection)		-	~	✓	✓	~	1
	Crushing Strength  Internal Barrel Diameter "D1"  Length		KN/m	94	88	95	≥ 80	1
In			mm	502	500	501	≥ 487	~
			mm	2502	2501	2500	2500 +4% -1%	~
	Water Tightness		L/m²	0.02	0.02	0.03	≤ 0.04	1
	Deviation from Straightness		mm	0.6	0.5	0.4	< 3.0	~
		Socket	mm	5.5	6.1	7.2	< 10.0	/
Squa	areness of Ends	Spigot	mm	5.8	6.8	6.5		
	Airtightness Water Absorption		mm	21	22	23	Drops ≤ 25	~
			%	4.9	4.9	4.8	≤6%	1
	Joint Interchangeability  Watertightness under Angular  Deflection		mm	637.2	636.9	637.1	637 ± 0.5	~
W			-	No leak, Deflection applied is 30 mm/m for 5 min.			No visible leakage	/
v	Watertightness under Shear		-	No leak, Shear force applied is 12.5 KN for 15 min.			No visible leakage	~
	Continuity of Invert		mm	4.1	4.2	3.9	≤ 5.0	/

**FUGRO - SUHAIMI LTD** 

**Neesar Ahmed** 

