

# STORM WATER MANAGEMENT CO., LTD

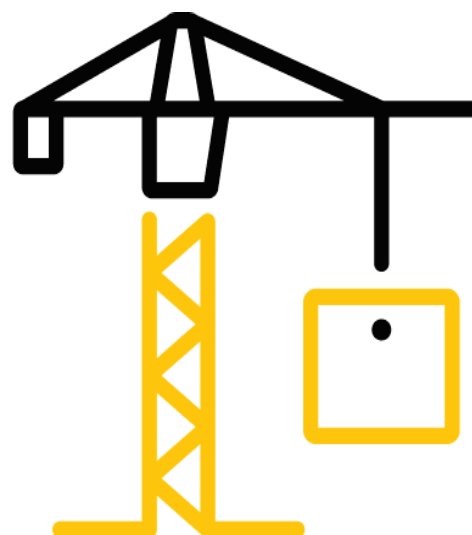
## TEST REPORT

**REPORT NUMBER**  
190702149GZU-001

**ISSUE DATE**  
2024/8/12

**[REVISED DATE]**  
/

**PAGES**  
7



## Test Report

Issue Date: 2024/8/12 Intertek Report No. 190702149GZU-001

Applicant: STORM WATER MANAGEMENT CO., LTD  
Applicant Address: CHANCHA AVENUE, ZIJIN COUNTY, HEYUAN, GUANGDONG, CHINA

Attn: Shi Xu Li

**SUBJECT:** Performance testing  
<<Infiltration tank>>

Dear Sir,  
This test report for represents the results of our evaluation of the above referenced product(s) to the requirements contained in the following standards:

| TEST METHODS AND STANDARDS         |  |  |  |  |
|------------------------------------|--|--|--|--|
| Refer to the next following Pages. |  |  |  |  |

| SAMPLE ID          | PRODUCT NAME      | MODEL | SPECIFICATION | BRAND |
|--------------------|-------------------|-------|---------------|-------|
| S190702149-001~004 | Infiltration tank | 1050  | 1000*500*500  |       |

SAMPLE RECEIEVED: 2024/7/2  
TESTED FROM: 2024/7/2 TO 2024/7/8

Test lab address: Room 4103 & 4203, No. 63, Punan Road, Huangpu District, Guangzhou,  
Guangdong Province, China

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

## Test Report

Issue Date: 2024/8/12

Intertek Report No. 190702149GZU-001

### Test Items, Method and Results:

**Test item 1:** Vertical load test

**Test method:** CIRIA C680-2008 and client's requirements

Test surface: Front surface and Section surface

Loading rate: 20mm/min

Loading location of sample surface: full surface of sample via a rigid rectangular platen.

Pre-treat condition: 23±2°C, (50±5)% RH

### Client's requirement:

Load at Front surface: Ultimate load strength ≥ 600KN/m<sup>2</sup>

Load at section surface: Ultimate load strength ≥ 60KN/m<sup>2</sup>

| No. | Test surface    | Loading location | Maximum load, KN  | Ultimate load strength, KN/m <sup>2</sup> | Verdict | Test curve |
|-----|-----------------|------------------|-------------------|-------------------------------------------|---------|------------|
| 1   | Front surface   | full surface     | 300 <sup>1)</sup> | 600                                       | Pass    | a          |
| 2   | Section surface | full surface     | 92.9              | 186                                       | Pass    | b          |

Note: 1). The capacity of the loading cell of the test apparatus is 300KN, the product didn't show a break phenomenon means that its strength is more than 300KN.

## Test Report

Issue Date: 2024/8/12

Intertek Report No. 190702149GZU-001

**Test item 2:** Vertical load test

**Test method:** CIRIA C680-2008 and client's requirement

Test surface: Front surface and Section surface

Loading rate: 10mm/min

Loading location of sample surface: full surface of sample via a rigid rectangular platen.

Pre-treat condition: 40°C (The units were conditioned in 40°C for half an hour and were tested immediately after removed from the condition chamber)

**Client's requirement:**

Load at Front surface: Ultimate load strength  $\geq 440\text{KN/m}^2$

Load at section surface: Ultimate load strength  $\geq 30\text{KN/m}^2$

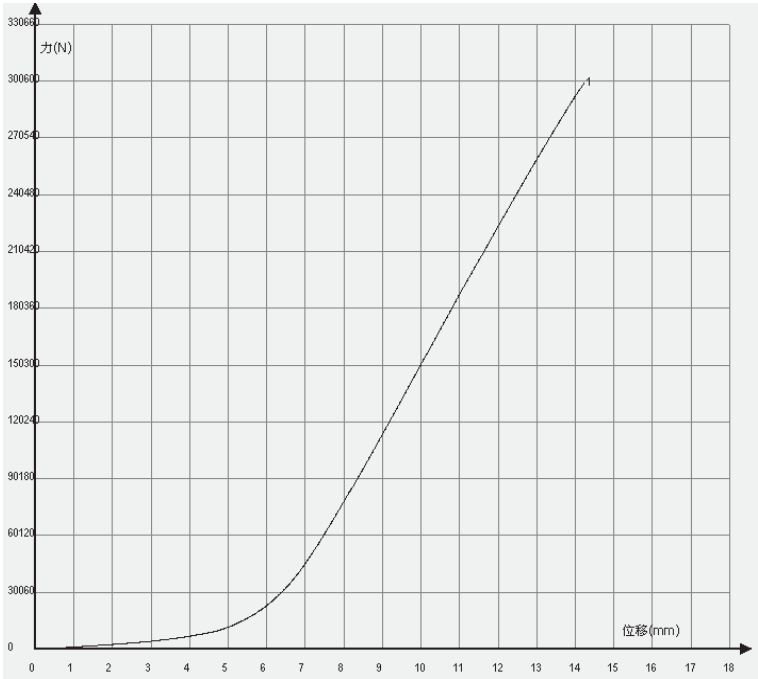
| No. | Test surface    | Loading location | Maximum load, KN  | Ultimate load strength, $\text{KN/m}^2$ | Verdict | Test curve |
|-----|-----------------|------------------|-------------------|-----------------------------------------|---------|------------|
| 3   | Front surface   | full surface     | 300 <sup>1)</sup> | 600                                     | Pass    | c          |
| 4   | Section surface | full surface     | 89.48             | 179                                     | Pass    | d          |

Note: 1). The capacity of the loading cell of the test apparatus is 300KN, the product didn't show a break phenomenon means that its strength is more than 300KN.

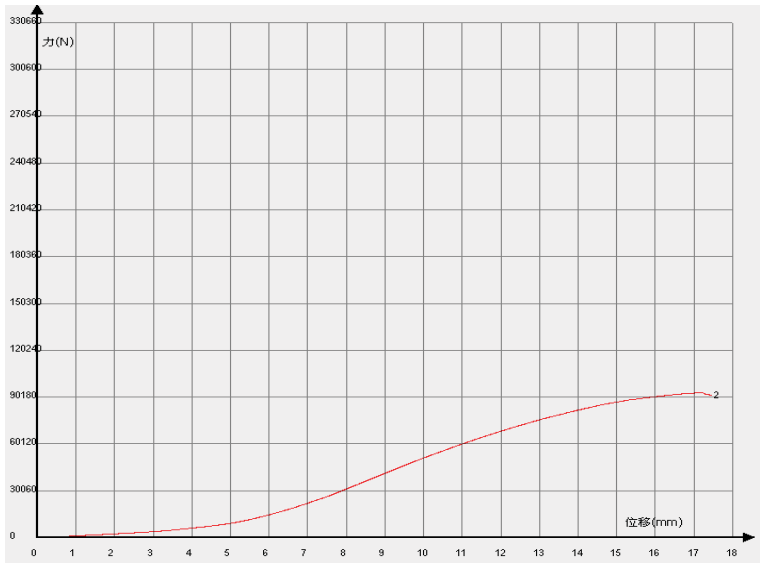
**Test Report**

Issue Date: 2024/8/12 Intertek Report No. 190702149GZU-001

Test curve: Load/N versus displacement/mm



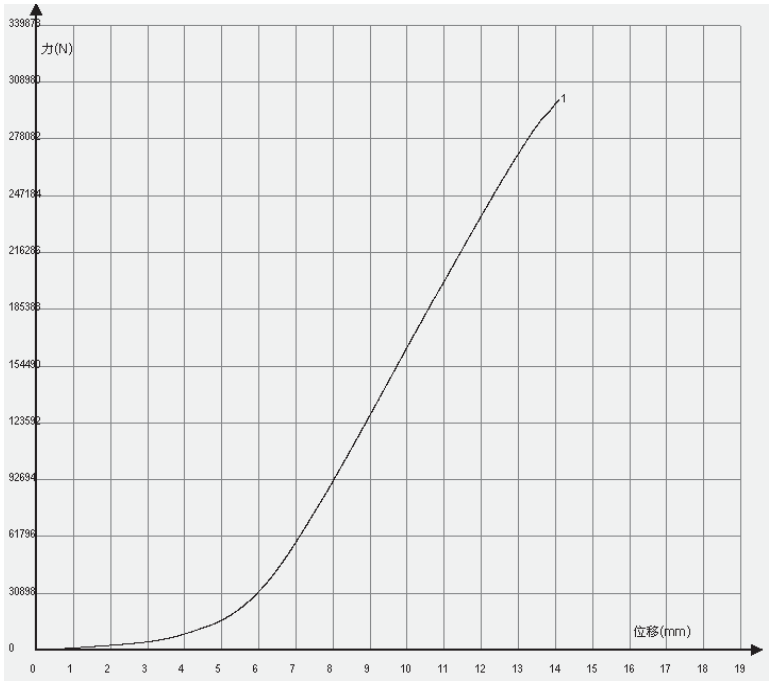
a: Test curve: Load (N) versus displacement (mm)



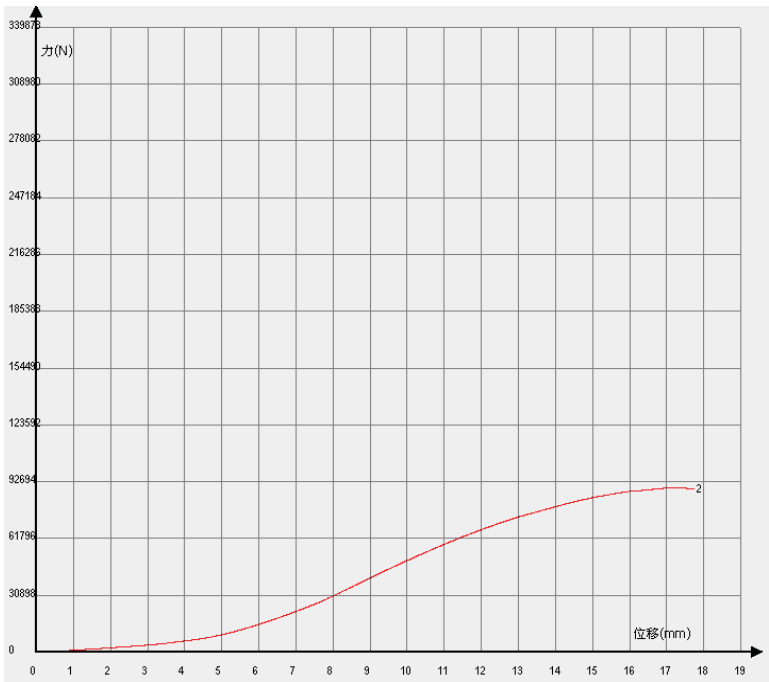
b: Test curve: Load (N) versus displacement (mm)

**Test Report**

Issue Date: 2024/8/12 Intertek Report No. 190702149GZU-001



c: Test curve: Load (N) versus displacement (mm)



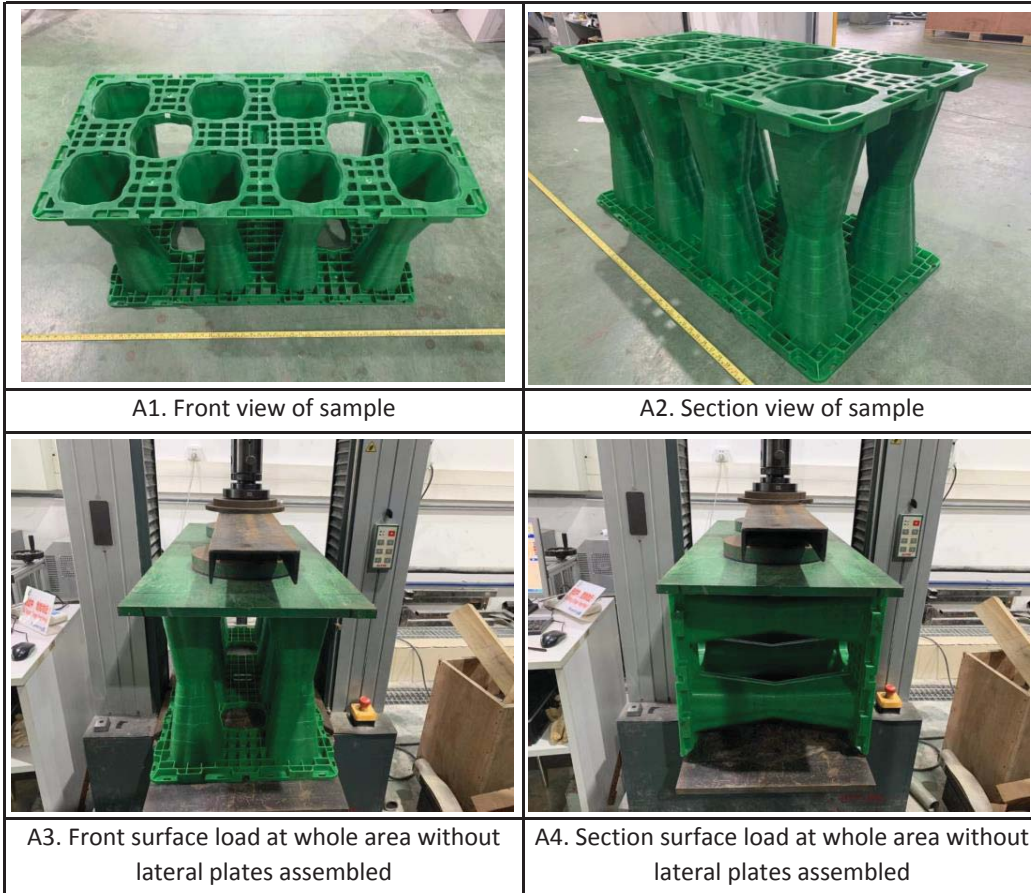
d: Test curve: Load (N) versus displacement (mm)

## Test Report

Issue Date: 2024/8/12

Intertek Report No. 190702149GZU-001

### APPENDIX A: SAMPLE RECEIVED PHOTO



### REPORT AUTHORIZED

When signed with physical or electronic signature, the contents of this report have been prepared and approved per Intertek's quality process in accordance with ISO 17025.

Approved by:

*Kelming Wang*

Name: Kelming Wang

Title: Reviewer

Prepared by:

*Hanna Deng*

Name: Hanna Deng

Title: Testing Engineer

### Revision:

| NO.              | DATE      | CHANGES     | AUTHOR     | REVIEWER     |
|------------------|-----------|-------------|------------|--------------|
| 190702149GZU-001 | 2024/8/12 | First issue | Hanna Deng | Kelming Wang |