

Green Infrastructure Program **RCM-Rainfall Conservation Module** Stormwater Management and Solution





Promote Stormwater infiltration, retention, and create a comfortable and healthy ecological environment.

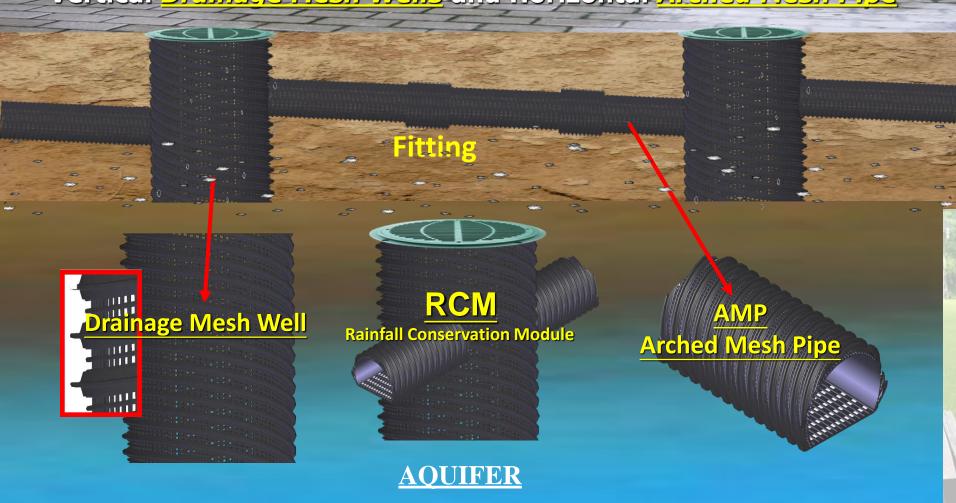
RCM-Economical & Simple Solution



Green Infrastructure Program Stormwater Management and Solution RCM-Rainfall Conservation Module-Structure

Aquifer Recharge and Aquifer Storage and Recovery

<mark>RCM-Rainfall Conservation Module</mark> Composes of Vertical <u>Drainage Mesh Wells</u> and Horizontal <u>Arched Mesh Pipe</u>





Green Infrastructure Program Stormwater Management and Solution

RCM-Rainfall Conservaton Module-function



CONSERVATION AQUIFER

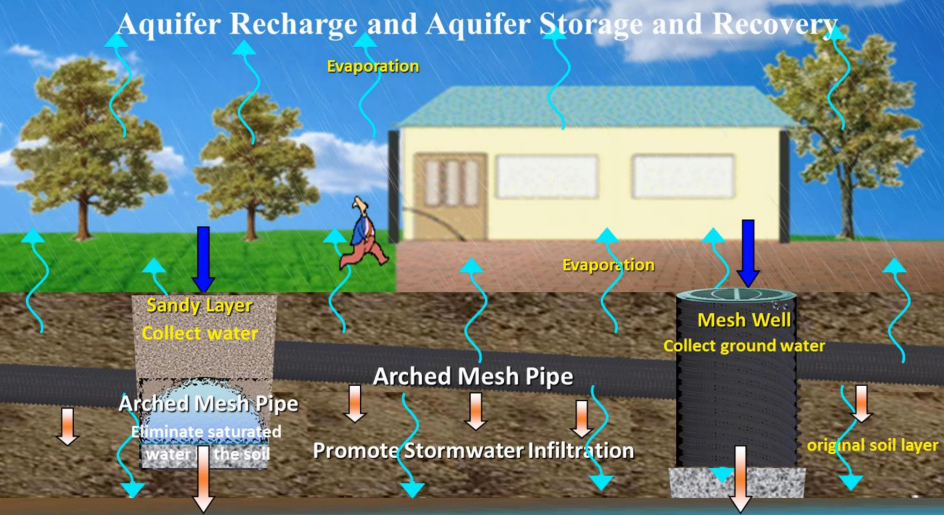


Green Infrastructure Programs

Stormwater Management and Solution

RCM-Promote Stormwater Infiltration

Create an ecological balance of the environment



Conservation Aquifer



Green Infrastructure Program Stormwater Management and Solution

RCM-Create an ecological balance of environment

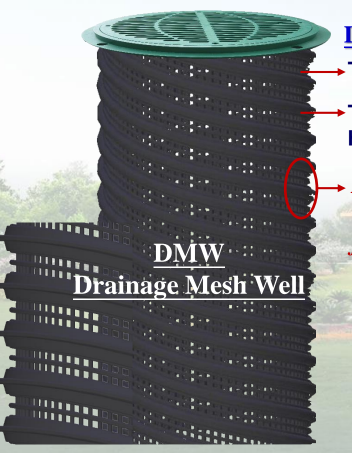




DMW-Drainage Mesh Wells-Unique Characteristics

DMW-Drainage Mesh Well does not need to use gravel, grading, non-woven fabrics and other filter materials,

The Mesh Well is not blocked, and the ecological engineering method is the best underground collection and drainage material.



DMW-Drainage Mesh Wells-Unique Characteristics

►The sidewall openings are high-density mesh design.

The sidewall has T-type thread design and high compressive resistance.

DMW-Drainage Mesh Well sidewall is Anti-Clog and minimizes soil entry without extra filter material, such as non-woven fabric.





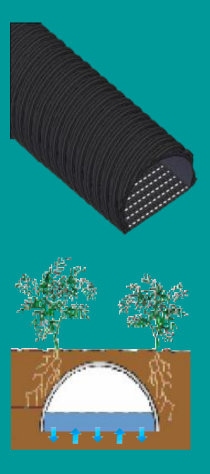
AMP-Arched Mesh Pipe – Unique Characteristics

AMP-Arched Mesh pipe does not need to use gravel, grading, non-woven fabrics and other filter materials,

The Mesh Pipe is not blocked, and the ecological engineering method is the best underground collection and drainage material.

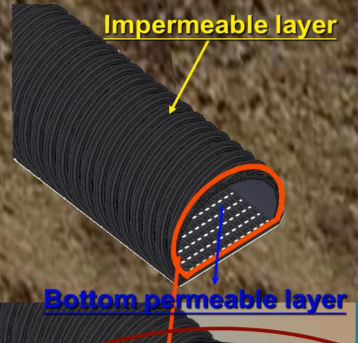
AMP-Arched Mesh Pipe Feature

Most of the traditional water-permeable pipes are slotted in the upper part, and there is no opening in the lower part of the inlet water. Therefore, the soil particles inevitably penetrate into the pipe along with the water flow, and gradually accumulate around the outer pores of the pipe until the blockage, Arched Mesh Pipe is changed to a halfmoon design. The half-moon type is an impermeable layer, the flat part is a mesh-shaped permeable layer, and the buried flat part is a mesh-shaped permeable layer downward, so that the water flows from bottom to top into the water conduit. As soon as the soil particles naturally sink into the temple due to gravity, they will not flow into the water pipe along with the water, and will not cause siltation near the sink groove. However, the downward groove can not only enter the water, but also cause water absorption. When water enters, the siphon phenomenon naturally produces a pumping effect on the moisture in the soil, and is discharged outward by gravity flow. When the water reaches the outlet, it will cause a siphon effect due to the drop, further generating a negative pressure inside the soil, and greatly increasing the suction and drainage. effectiveness.



Unique Characteristics of Arched Mesh Pipe

Structure



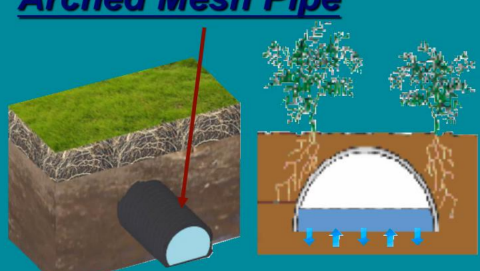
Principle

Half round design

Soil density higher than water Natural sink of soil particles due to gravity water chamber obstruction is prevented

> **Filter Material-Free** Clog-resistant

Arched Mesh Pipe



Traditional installation

Gravel

Non-woven

fabric

Traditional subsoil drainage pipe





RCM-Rainfall Conservation Module Function



ECO-MESH Water Solution

RCM-Promote Stormwater Infiltration



Undeveloped areas have adequate surface area to absorb Rainfall

High density development which does not have adequate water absorption surface areas will cause flooding







Aquifer Recharge and Aquifer Storage and Recovery Stormwater Infiltration Retention

Create an ecological balance environment



Promote stormwater infiltration to sustain groundwater for reservoirs

Recharge River Water Riverbank permeation

Stormwater

Infiltration Detention

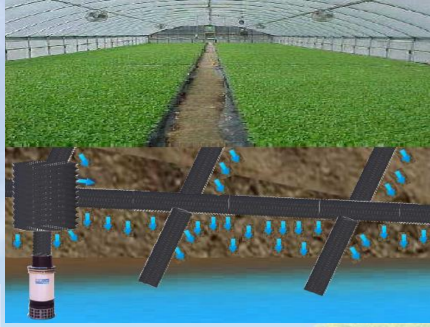
Retention

Percolatio

Conservation Aquifer

10 km² stores up to 200 million tons of groundwater RCM-Economical & Simple Solution





Mitigates
Heating Island Effect



RCM - Rainfall Conservation Module

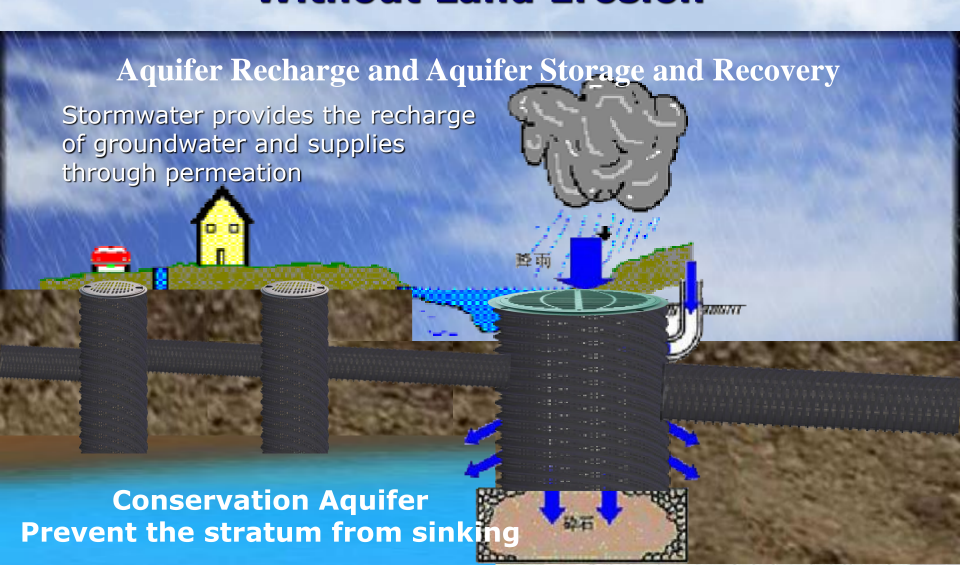
Water Retention & Drainage Moderates Climate Impact

Circulates underground constant temperature & moderates climate.



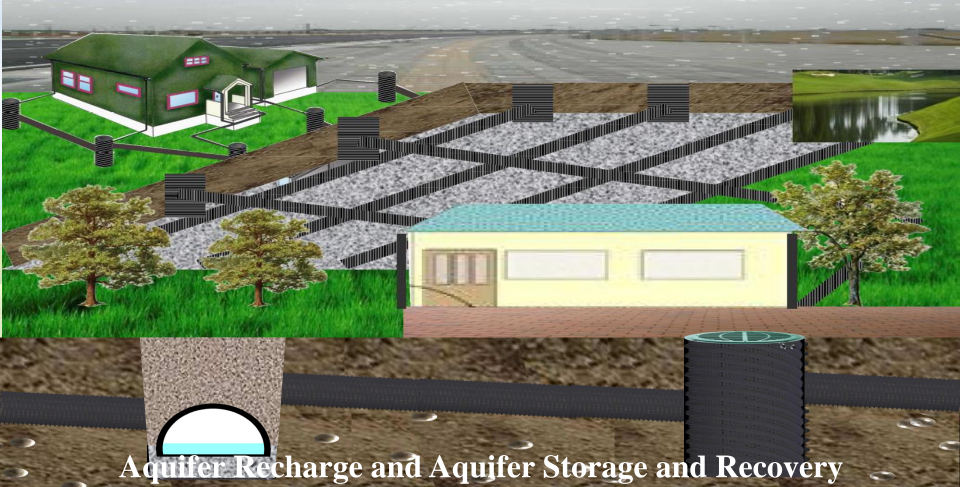
Recharge groundwater

Land Subsidence - Resistant Without Land Erosion





RCM-Rainfall Conservation module Water Retention - Applications





- 1. RCM can replace traditional cement drainage facilities and save installation costs up to 30%.
- 2. Using ecological engineering construction method, it is quick and easy.
- 3. To keep land completeness.
- 4. To reinforce Rainfall permeation and reduce the burden of storm sewer.
- 5. To provide soil with ventilation for keeping plant growth and health fast.
- 6. The invisible permeation drainage system circulates water through the stack effect resulting in stable climate.
- 7. Because of Rainfall permeation, there is no stagnant water through the drainage. Thus there is no mosquito breeding environment. Therefore RCM is the best approach for prevention and treatment of dengue fever through the drainage system.

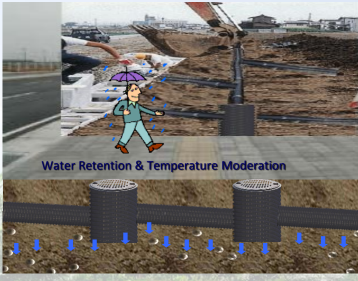


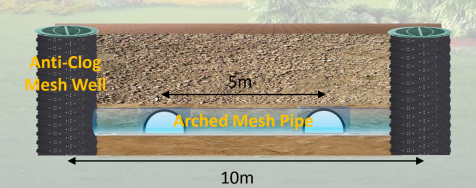


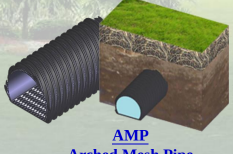
Green Infrastructure Program Stormwater Management and Solution RCM-Impermeable Pavement Drainage

RCM-Runoff \ Infiltration \ Retention Aquifer Recharge and Aquifer Storage and Recovery









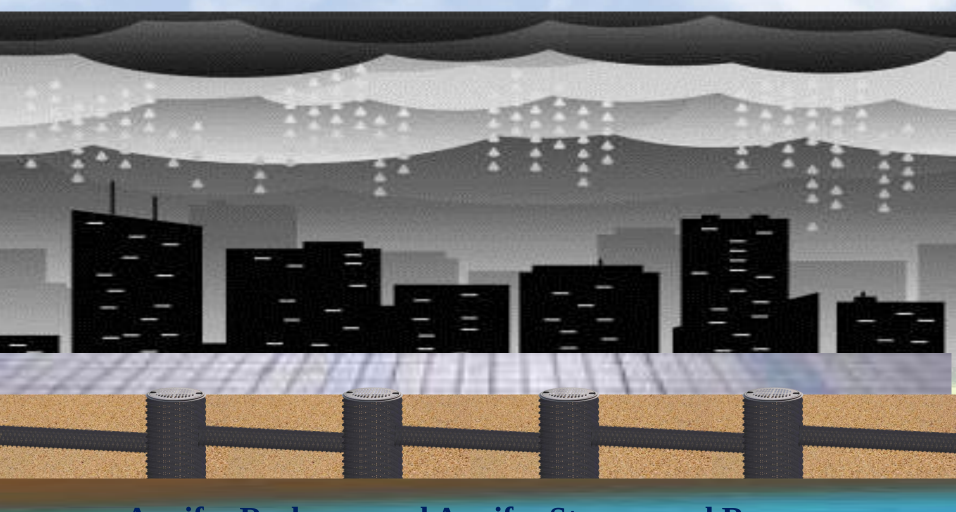
Arched Mesh Pipe
Experiment



DMW Drainage Mesh Well Experiment

RCM - Industrial Park drainage

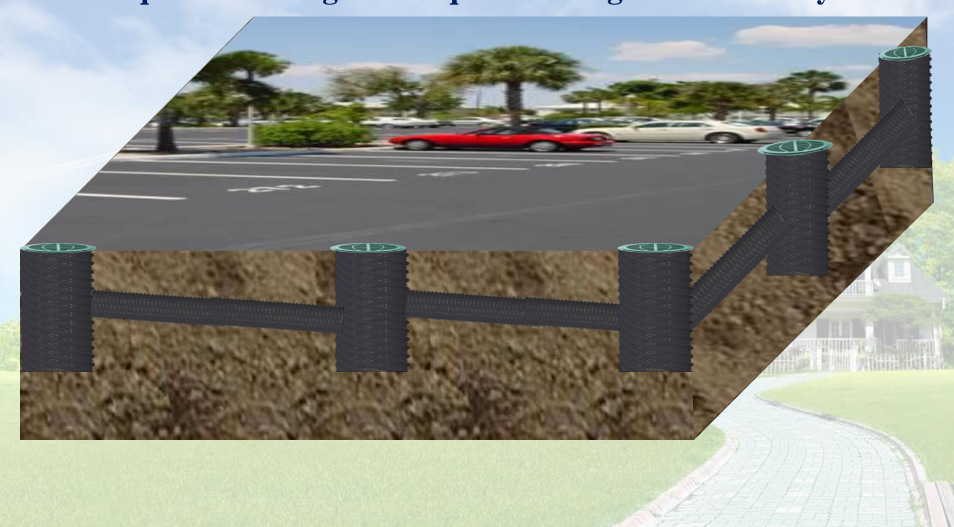
Promote Rainfall infiltration to reduce the field of sewage treatment capacity



Aquifer Recharge and Aquifer Storage and Recovery

Conservation aquifer

RCM – Parking Lot Water Retention and Drainage Promote Stormwater Infiltration and Water Retention Aquifer Recharge and Aquifer Storage and Recovery



RCM-Roadside Water Retention and Drainage

Aquifer Recharge and Aquifer Storage and Recovery





RCM - Park Drainage, Irrigation Water Retention and Drainage











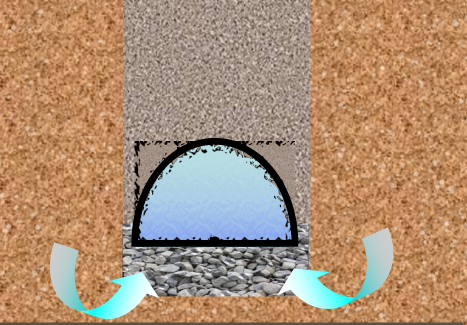


RCM Tunnel System facilities low cost, without mutual links, the Government consider Rainfall drainage system should be based on RCM Tunnel System to the main base water drainage system, will not only save a lot of construction funds, can be reached water retention, Rainfall Recycling, saving precious water sources and reduce water and more efficient use of water resources in the real implementation of the objectives.



RCM-Rainfall Conservation moduleWater Retention- Experimental Part





Surface Drainage

Subsurface Drainage

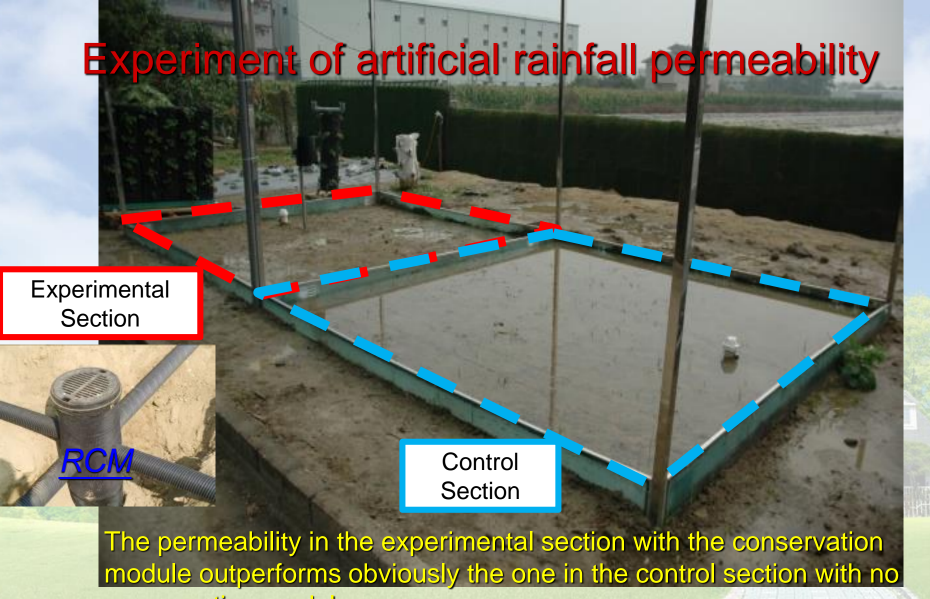
Aquifer Recharge and Aquifer Storage and Recovery

Experiment of artificial rainfall permeability

Validation of flood mitigation and improvement of permeation well system

Goals

- Compare the Rainfall permeation ability between the site with and without the permeation well system®
- Validate the effect of permeation well system® on the soil water content in sites.
- Supported
 - This project is financially supported by the National Science Council of Taiwan and conducted by Prof.
 Tzu-Ping Lin in National Formosa university, Taiwan.

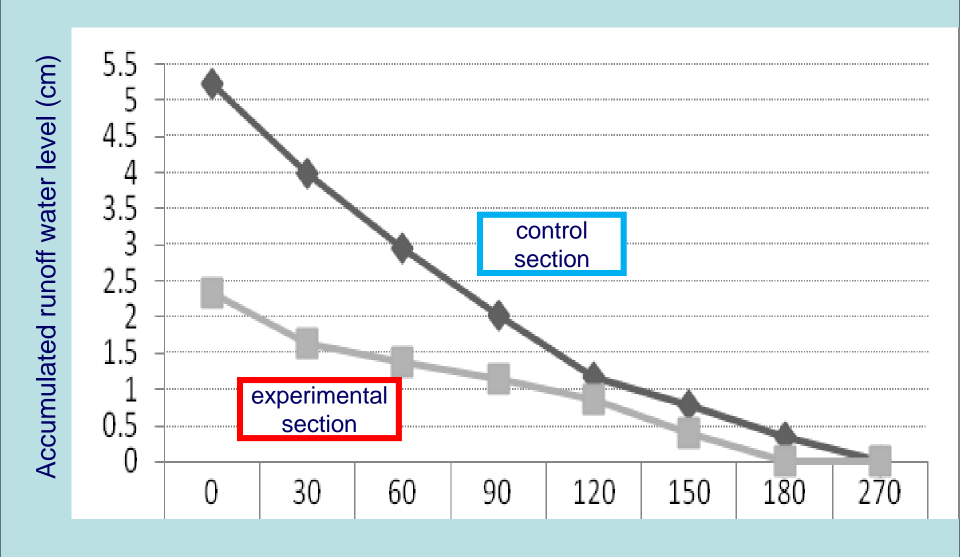


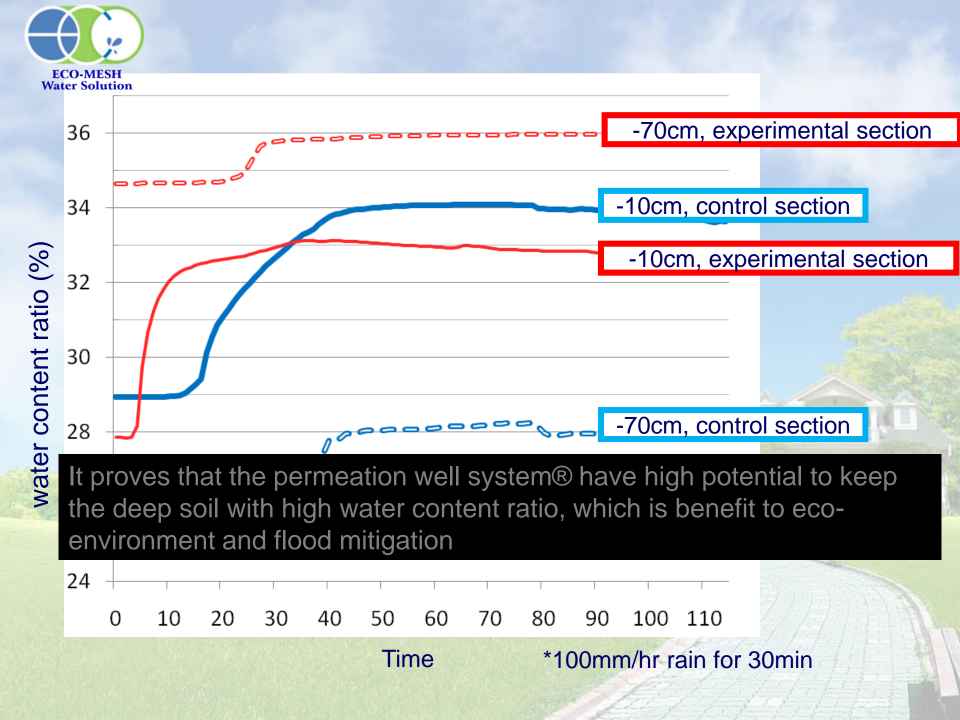
conservation module.

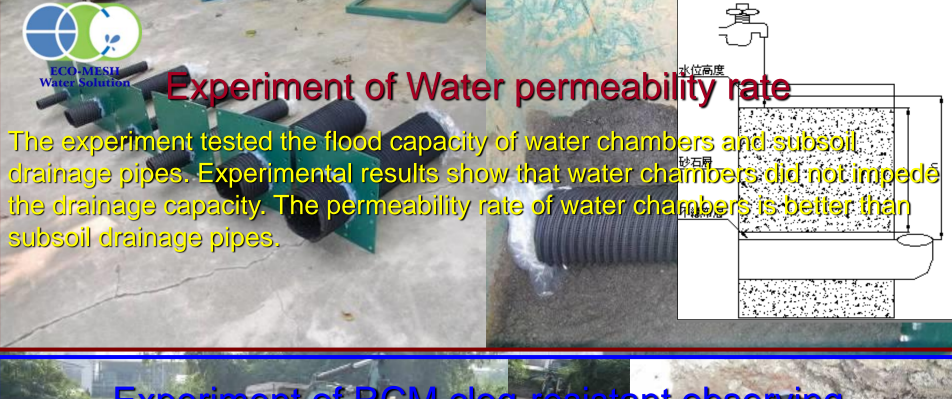
This experiment clearly demonstrates the good permeability provided by the Rainfall conservation module.



Comparison of runoff











Conclusion

Low Impact Development

Stormwater Management

Water Retention

Creates ecological balance

RCM - Economical & Simple Water Solution

RCM - Aquifer Recharge and Aquifer Storage and Recovery