

Type of System: Stormwater Attenuation and Rainwater

Harvesting Tank

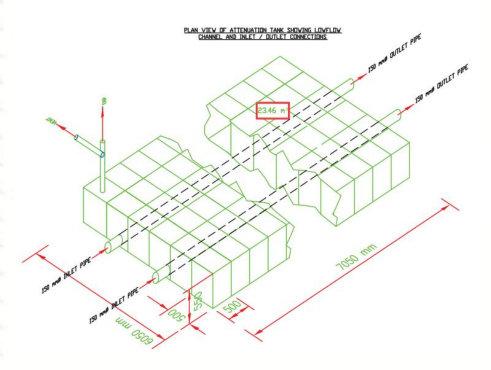
Date of Installation: June 2010

Tank Size: Attenuation $-7.05 \text{m x } 6.05 \text{m x } 0.55 \text{m} = 23.46 \text{m}^3$

RWH Tank -4.05m x 2.05m x 1.8m =15m³

Site Details:

A new housing developments in Littlewood Road, Chester, had restrictions on site discharge, This led to the development of an alternative drainage solution that would allow stormwater runoff from the site to be attenuated, prior to entry into the existing stormwater mainline system. The runoff from the roofs entered the recycling tank, enabling the water to be reused for flushing the toilet and for washing machines.



Littlewood Road, Chester



VERSAVOID

Environmental Sustainable Solutions Ltd.

Sladen Mill, Halifax Road, Littleborough, Lancashire, OL15 OLB

Tel: +44 (0)1706 374 416 Fax: +44 (0)1706 376 785 Email: sales@y-ess.com Web: www.y-ess.com

Registered in England
No. 03115064 Registered Office

