

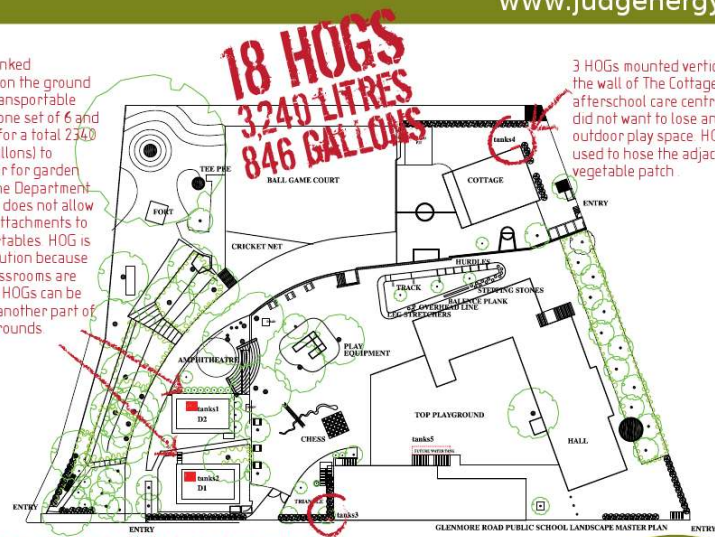


Two vertically mounted HOGs supply water for the small side garden.



HOG modules bedded into the soil under the transportable classrooms, store 2340 litres (618 gallons) for drip irrigation of surrounding grounds.

HOGs are banked horizontally on the ground under the transportable classrooms, one set of 6 and one set of 7 for a total 2340 litres (618 gallons) to provide water for garden irrigation. The Department of Education does not allow permanent attachments to the transportables. HOG is a perfect solution because when the classrooms are removed the HOGs can be deployed in another part of the school grounds.



3 HOGs mounted vertically on the wall of The Cottage and afterschool care centre which did not want to lose any outdoor play space. HOGs are used to hose the adjacent vegetable patch.

2 HOGs mounted vertically collect water for small garden hosing.

A total of 18 Rainwater HOGs were used by Glenmore Public School to water various areas of the school grounds. The transportable classrooms have strict criteria which does not allow any permanent connection to the site, meaning that their downspouts generally run onto the surrounding ground. The portable, lightweight and reusable nature of HOGs meant that they could be installed directly on the ground under the classrooms to collect and reuse the water for drip irrigation, with the knowledge that once the classrooms were removed the HOGs could be recommissioned elsewhere without leaving foundations behind.

For the Cottage installation, the narrow profile of HOGs made them ideal to store the low volume of water from the heritage building's roof without compromising outdoor play area. The contained nature of the HOG module means that it is safe around children, with no areas of egress or instability.

