

'Fairhaven', Bevere, Worcester. WR3 7RF www.thekenyatrust.org.uk / e-mail: <u>info@thekenyatrust.org.uk</u>

Date: December 2019

Project Cost: £6,750

## **Project Information Sheet**

Project Name: Joyland Primary School

Location: Kisumu, Western Kenya

Project Start Date: Summer 2019

Project Completion: December 2019

Joyland Special School for the Physically Handicapped is located on a large plot of land owned by The Salvation Army close to Kisumu International Airport on the shores of Lake Victoria. Kisumu is the largest town in western Kenya.

Primary School at the top. Secondary School at the bottom

There are two separate schools on this compound, the Primary School for children up to aged 14 and the Secondary School which has pupils up to the age of 24.

Joyland Primary School was started by The Salvation Army in 1974 as a rehabilitation and education centre for children who were physically challenged. The school is a boarding school and it currently has 253 pupils, 129 boys and 124 girls. There are 13 grades in the school catering for children from the age of 6. In addition to the academic stream within the school following the Kenya National Curriculum there are a number of vocational training courses aimed at helping those children with other learning difficulties, these include: leather work, carpentry, metal work and tailoring. There is a swimming pool at the Primary School which provides for much needed hydo-therepy sessions as well as recreational swimming. Graduates from the Primary School go on to the Secondary School if they attain the entry qualifications.



## The Project:

In April of 2019 on of the members of The Salvation Army in Bedford, Melvyn Stevens, who is a Reserve Fireman, went to Kisumu as part of a delegation from a Fire Service Charity to deliver a couple of fire engines and to provide a week of training to the Kenya Fire Service in Kisumu. While there the team went to Joyland Primary School to deliver some laptop computers which were donated by a church in Dunstable. Melvyn did not know Joyland was a Salvation Army School he had made himself known to the Chaplain of the school, and a request was made for some urgent support. Melvyn knew of The Kenya Trust and approached one of our trustees and so the project was initiated.



15 Wheelchairs were requested at a cost of £250 each, the money was raised in just over 8 weeks over the summer.





Swimming pool repair and maintenance



Borehole repair and maintenance and replacement of pump.



Industrial petrol lawn mower.

Wheelchairs are custom built for the specific child, size and special requirements and so are quite an expense which the parents are unable to afford. The swimming pool circulation and chemical dosing pump burned out, the pool had become green with algae and was unusable, the pump needed to be replaced and new chemicals purchased. The borehole pump had stopped working and so no fresh water was available from the borehole, leaving the school reliant on expensive municipal water supply. The pump needed to be replaced but before that, because the borehole had not been used for some time the well had to be cleared out and refurbished before a new pump could be added. The pump is driven by solar panels. With the children's physical difficulties it is important that the grounds are kept as neat and tidy as possible so a new lawn mower was required. The wheelchairs will benefit one child, but will also enhance the whole school, while the other "smaller" individual parts of the project will have a significant impact on the life of the whole school. Sometimes it is the smaller things that have a large impact. Thank you to all our supporters who provided the funding for these important parts of the whole project. The Headmaster was so thrilled to think that people so far away and totally unknown to them have supported so generously.

For more information on current projects please email us at <u>info@thekenyatrust.org.uk</u>. You can also visit our website <u>www.thekenyatrust.org.uk</u> or our Facebook page. Thank vou.