

## Project 411: School Grow Back Greener Project

**Construction Details:** Drainage, Ground Works, Grow Back Greener, Planting, School Improvement

[View this case study on WallerServices.com](https://www.wallerservices.com/case-study/school-grow-back-greener-project)



## Testimonial

"Waller have always provided above-average work for the school and Trust projects. Waller are concise in their delivery from point of quotation to project close. Waller are creative in their thinking, always finding added benefits or ways to improve the school site and project even further, usually at no extra cost. There is an obvious good-will for the project and everyone involved which transcends across Waller's work which make them a joy to work with. "

- ()

## **School Grow Back Greener Project**

Greater London Authority introduced the Grow Back Greener Fund. The idea of the fund was to award £2m to 56 community projects to plant trees to provide shade, create and enhance green space and increase climate resilience in London. One of these projects was at Willow Brook Primary School in East London. The school had a vision to change a section of an existing tarmac playground area into a greener, more visually enticing area.

We worked closely with the School Trust's design and project manager and provided ideas to meet the schools vision. This was to be an area for pupils to enjoy during their breaks where they could appreciate a small piece of nature within the capital city.

## **The Works**

Works started with the removal of a whole section of tarmac. The area was levelled and we worked to a design that incorporated new pathways and a mini orchard. The pathways were created using a range of different materials including blockwork, shingle, cobblestones and bark. We worked with a horticulturalist who advised on the types of plants and shrubs to be planted and thrive in the local environment. They also advised us on a range of trees to be planted to create a mini orchard.

We attached trellis to current walls and planted climbing plants, which in the future, will be a haven for insects and birds as well as a sea of colour for everyone to enjoy. We also installed planters along walls full of flowering plants which will brighten the area into a colourful vibrant area.

Although the trees and plants are still young, the area has improved the section of the playground to create a peaceful area for the students to sit and read peacefully. As the area matures within the next few years the whole area will start to look like an oasis within the city.

-

or more projects similar to this one, please click on the following link-  
<https://www.wallerservices.com>

### **Building Services We Provide In Schools**

The building services we provide include smaller refurbishments through to extensions and new builds. The services we provide include anything that a school would require. This includes, toilet and kitchen refurbishments. We also install fencing, flooring and carry out complete new builds. Check out our website case studies to view projects that we have recently completed.

### **Glazing Services We Provide In Schools**

In addition to building works, we also carry out works from window and hinge repairs through to complete aluminium and uPVC window and door installations.

### **Contact Waller Building and Glazing Services**

Based in Sittingbourne, Kent, we carry out works throughout the south east of England. If you would like a quotation on any size of building or glazing project please contact us. Telephone – 01795 424435. Additionally email [mark@wallerservices.com](mailto:mark@wallerservices.com)

To check out what we are up to at the moment visit our Facebook page-  
<https://www.facebook.com/profile.php?id=100063701672876>

As well as this, see what we are tweeting-  
<https://twitter.com/BuildingOnTrust>



Building on trust... together

**Waller Associates Ltd**

Web: [www.wallerservices.com](http://www.wallerservices.com)

Tel: 01795 424 435

Fax: 01795 424 812

[sales@wallerservices.com](mailto:sales@wallerservices.com)