

## **Goodnestone Cottages**

Client: Private Client: Extension

**Construction Details:** 

View this case study on WallerServices.com



#### **Goodnestone Cottages**

The Goodnestone Cottages, Graveney project was carried out for a private client. We worked closely with the client to ensure that the design and specification met her requirements. Consequently the final result was not just a refurbished property but her new home. Both side and rear extensions created more space as well as adding character ro the property.

Contract Value was approx. £90,000 + VAT

#### **Waller Building Services**

Established in 1993, Waller Building Services has been growing ever since. We regularly work in the residential and commercial sectors. Additionally, clients include schools, local authorities and private customers. Our building services consist of smaller refurbishments through to extensions and new builds.- Waller Building Services is a Fensa, Chas, Constructionline and Safecontractor company. We are also a Kent County Council contractor.-You can be confident that we are a company that is built on trust. If you are planning any size of building project, we would be delighted to provide you with a quotation.

#### **Waller Glazing Services**

Waller Associates introduced Waller Glazing Services in 2010. The glazing projects range from glass repairs through to complete window and door installations. Our customers are commercial and residential. You can view examples of our glazing projects on our web site. Equally you can also see our building case studies on the website.

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

Based in Sittingbourne, we carry out works throughout Kent as well as the south east of England.-If you would like a quotation on any size of building project, please contact us. Call 01795 424435. Additionally email mark@wallerservices.com

# Building on trust... together

### **Waller Associates Ltd**

Web: www.wallerservices.com

Tel: 01795 424 435 Fax: 01795 424 812

sales@wallerservices.com