

## PLG Construction Ltd

### Contact Information

**Name:** Luke Garrard  
**Address:** Ewell Road, Surbiton, KT6 7DA  
**Telephone:** 0208 398 1589  
**Mobile:** 07779 666772  
**Email:** plgconstruction@hotmail.com  
**Web:** www.checkatrade.com/PLGConstruction

### Checkatrade Monitoring

Member Since: **2 November 2007**  
Membership Number: **107544**

### About this Tradesperson

Limited Company: **Yes: registered as PLG Construction Limited. No. 07671847** VAT registered: **No. 116 7066 23**

Public Liability insurance: **Current - verified 19 June 2014**

Cover Amount: **2,000,000**

Insured by: **Covea Insurance**

Accreditations:

### Recent Customer Feedback

#### Rebuild and extend hockey club changing rooms.

10 / 10

Luke Garrard and his team were first class. Completed our project on time and below budget. Would highly recommend the company. **Customer in Thames Ditton, 31 August 2014**

#### Create opening and install wooden French doors including picture frame steel.

9.5 / 10

The work was done on time and on budget. Luke has a fantastic team of highly skilled workmen. He is trustworthy and approachable. I would highly recommend them. **Customer in Thames Ditton, 15 April 2014**

#### Loft conversion.

9 / 10

The team were very efficient, reliable and hard working. They listened to all of our requests and completed the loft and en suite bathroom beautifully. I would highly recommend Luke and his team. **Customer in Thames Ditton, 10 October 2012**

#### Side extension on house

10 / 10

Luke and his team delivered high quality work on time and kept to their initial cost estimate. They were friendly, timely and reliable, and I have no hesitation recommending them. **Customer in Esher, 1 November 2011**

#### Single storey rear side extension

10 / 10

Luke is a gent completed the work to a high standard in a short period of time. We were kept informed of every aspect during the build. Would highly recommend and use their services in the future. **Customer in Kingston upon Thames, 4 August 2011**



