



Tel: 01623 617849 | 07850 137139
Email: info@compliant-epc.co.uk
Website: www.compliant-epc.co.uk
Address: 2 Bell View, Mansfield, Nottingham, NG18 2HY
Company Registration No: 10982980

EPCs • Floor Plans • Legionella Risk Assessments • SAP & SBEM Calculations • Water Efficiency Calculations • Air Pressure Testing

L1B (Extension) SAP/DFLEX Calculation - Data Collection Form

Project Information

Property Address:

Edition of Building Regulations:

Age of Existing Property:

Current Stage of Project:

Dwelling Type:

Scaled Drawings of the extension are Required - Floor Plans / Elevations / Section

Existing Property Construction - (if detailed on drawings, please leave blank)

Ground Floor Construction:

Ground Floor Insulation (if applicable):

External Wall Construction:

External Wall Insulation (if applicable):

Roof Construction:

Roof insulation (if applicable):

Glazing Type:

External Door Type:

New Thermal Elements - Detail any new and upgraded elements (if detailed on drawings, please leave blank)

Ground Floor Build Up (materials / insulation / type / thickness):

External Wall Build Up (materials / insulation / type / thickness):

Roof Build Up (materials / insulation / type / thickness):

Glazing & Door Type (double / triple / air gap (mm) / argon filled / U-value (if known) etc.):

Heating & Hot Water

Type of Heating System:

Make & Model (if known):

Type of Hot Water System:

Make & Model (if known):

Heating Controls:

Main Heat Emitters:

Secondary Heating Systems:

If 'other' please specify:

Ventilation

Type of Ventilation System:

Make & Model (if known):

Has an Air Pressure Test been carried out?

If 'yes' please provide the test result - **Please provide a copy of the test certificate:**

LZC Technologies

Does the property incorporate any renewable technologies?

If 'other' please specify:

Additional Information

Are any remedial works being carried out to the existing property as part of the scope of works:

If 'Yes' please specify:

Does the property incorporate all low energy light bulbs?

If 'No' what % of fittings have low energy bulbs installed?

Any additional information you feel relevant to the project: