



Dimensions are to millimetres unless stated otherwise. All dimensions are to be checked on site. Do not scale from this drawing. All dimensions are to be checked on site. Documents and drawings.

- Legend**
- Existing original roof fabric, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.
  - Existing timber frame, removed stone and metal to allow full repairs of roof fabric, fix, beams, insulation, and necessary repairs to timber structural members, as required. Refer to drawings L100214, L100215 and L100216.

**4. Specifications**

| Code | Description       | Quantity | Unit           | Notes   |
|------|-------------------|----------|----------------|---------|
| C1   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C2   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C3   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C4   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C5   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C6   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C7   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C8   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C9   | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C10  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C11  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C12  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C13  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C14  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C15  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C16  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C17  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C18  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C19  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C20  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C21  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C22  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C23  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C24  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C25  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C26  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C27  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C28  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C29  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C30  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C31  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C32  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C33  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C34  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C35  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C36  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C37  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C38  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C39  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C40  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C41  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C42  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C43  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C44  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C45  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C46  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C47  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C48  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C49  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |
| C50  | Construction name | 1        | m <sup>2</sup> | 1:12/18 |

**KENTISH TOWN SPORTS CENTRE**

**CONSTRUCTION**

Scale: 1:50 @ A0  
Date: JUNE 2007  
Drawing Number: 877  
Revision: C1  
Drawing Title: L100208

**Roberts Lintbrick ARCHITECTS**

ROBERTS LINTBRICK ARCHITECTS  
CHERRYHILL HOUSE, FALCON CLIFFE, BENTON ROAD  
TEL: 0208 996 4444 FAX: 0208 996 4444