

NOTES

Do not scale from this drawing. Only figured dimensions are to be taken from this drawing.
Contractor must verify all dimensions on site before commencing any work or shop drawings.
Report any discrepancies to the architect before commencing work. If this drawing exceeds the quantities taken in any way the architects are to be informed before the work is initiated.
Work within the Construction (Design & Management) Regulations 2015 is not to start until the Construction Health and Safety Information has been produced by the Principal Designer and a Principal Contractor has produced a Construction Phase Health and Safety Plan.
This drawing is copyright and must not be reproduced without consent of BSB Architecture
This drawing originates from the CAD file:
S:\2022\22810_Replacement Roofs, New Earswick\010_BSB Drawings\020_Current Issue\025_Appraisal\22810_BSB_00_XX_M2_A_0020-0035.dwg

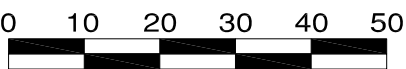
REVISIONS

Rev	Description	Dwn	Date	Chk	Date
P1	First Issue	pm	27-04-23	jnh	27-04-23
P2	Western Terrace properties omitted	jnh	15-05-23	jpm	15-05-23
P3	Roofscape added	jnh	14-06-23	jpm	14-05-23

- Grade 2 listed properties on or adjacent to application site - tenant occupied

Grade 2 listed properties on or adjacent to application site - owner occupied
- 1-7

Individual LBC application areas
- Listed properties included in LBC applications and reroofed as part of 2023 reroofing programme
- Listed properties included in LBC applications but not reroofed as part of 2023 reroofing programme
- Listed properties not included in LBC applications for reroofing



BSB Architecture

The Deep Business Centre
Tower Street
Kingston upon Hull HU1 4BG
Tel : 01482 329 276
Fax: 01482 213 092
Email: info.bsbarchitecture@gmail.com

RIBA

CLIENT
Joseph Rowntree Housing Trust

PROJECT
Replacement Roof Programme
New Earswick, York

DRAWING TITLE
Key Plan

Drawing Status For Information_S2	Scale 1:1000	Sheet Size A1
Drawn pm	Date 30/01/23	
Checked jnh	Date 30/01/23	
Drawing No. 22810-BSB-00-XX-DR-A-0020	Revision P3	

Acclaim

Accreditation

Constructionline