

Specification

- not damage any tiles on any adjacent buildings that are not being reroofed at the same time.
- edges, ridges, abutments etc. are to be removed. 3. pipe collars is to be removed.
- 4 5. roof spaces generally cleaned.
- New tiles are to be fixed to tanalised timber roofing bal
- as manufacturers recommendations. NB. Clay tiles are subject to small variations in size because of minimum headlap and sidelap are achieved. 8
- 9. to rafters.
- 10. At all eaves a proprietary over fascia ventilation strip (10 mm) is driving rain.
- eaves.
- rafters to provide a clear air path over the insulation irrespective of soffit width and roof pitch.
- 13. At all eaves a proprietary bird comb filler is to be fitted. 14. The new roofing is to include all new traditional style accessories such as clay ridge tiles, hip tiles, ventilation, and flue tiles to tiles are smaller in size but replaced like-for-like.
- 15. The new roofing is to include traditional methods such as cement 16. New insulation to roof spaces is to include the following:
- W/mK
- between the battens. 20. Firestopping at boxed eaves is to be provided by a 50 mm
- compressible mineral fibre quilt. 21 All existing leadwork is be replaced with new leadwork (code 3.4
- 22. 23. All CI gutters are to be inspected and repaired as necessary. All bitumen paint internally.

1. All existing main and secondary roof coverings are to be removed including tiled bays, porches and outbuildings, including all roofing accessories such as hip and ridge tiles, ventilation tiles, svp pipe penetrations and the like. Care is to be taken to

2. All existing cement fillets, verges, bedding or flaunching at

All existing leadwork to dormer cheeks and dormer tops, lead valleys, stepped, abutment, and cover flashings, lead hoppers,

All existing insulation in the roof spaces is to be removed and REVISIONS

6. Existing tiled roofs including outbuildings are to be re-covered with new Wienerberger Gaelic Single Roman Clay Tiles (342 x 255 mm) in Natural Red with a minimum headlap of 75 mm (the actual headlap is to be determined by the existing tile coursing to create an exact match). Wienerberger roof tiles must be laid and fixed to comply with BS 5534: the British Standard Code of practice for slating and tiling, and BS 8000: Part 6: the British Standard Code of practice for workmanship on building sites. ens to match existing and at least 38 x 25 mm for rafters up to 450 c/c or 50 x 25 for rafters up to 600 c/c. Nail size and type shall be 50 x 3.35 mm aluminium ring shank clout head. The minimum pitch of all roofing is 30 degrees and tiles shall be clip fixed to battens

drying and firing shrinkage in the manufacturing process. Before deciding on the batten gauge and linear coverage, the roof tiler should inspect each batch of tiles to ensure that the correct

The timber roofing battens supporting the tiles are to be laid on a Tyvek Supro (or similar) breathable roofing membrane with minimum 150 mm horizontal laps and 300 mm vertical laps fixed

to be fitted to provide effective resistance to large insects and

11. At all eaves a proprietary underlay support tray is to be fitted to prevent sagging of the underlay behind the fascia and eliminate the problem of long-term deterioration of the underlay at the

12. At all eaves a proprietary spacer tray is to be fitted over the

replace existing. It should be noted that both angular and half round ridge and hip tiles are present across the site and replacement is to be strictly like-for-like. NB the bay window hip

pointing and bedding where required for example on ridge tiles, hip tiles, valleys, verges and any making good to party walls ready to receive firestopping. Verges are to include fibre cement undercloak with a 50 mm projection to support the cement pointing. Hip irons are to be replaced with new to match existing.

17. 300 mm of mineral fibre guilt in two lavers, with the first laver of 100 mm laid between the ceiling joists and the second layer of 200 mm laid across first layer at 90 degrees. K value 0.044

18. 50- 100 mm of Kingspan Kooltherm K107 pitched roof insulation board laid between existing rafters with sloping soffit. Thickness varies depending on depth of rafters leaving a 50 mm clear gap above the insulation to the underside of the roofing underlay.

Firestopping over party walls is to be provided by a 50 mm compressible mineral fibre quilt laid over the sarking felt and

and 5 as dictated by the LDA). This includes dormer cheeks and dormer tops, lead valleys, stepped, abutment, and cover flashings, lead hoppers, pipe collars etc.. All leadwork is be carried out in accordance with the LDA by gualified trade.

gutters are to be cleaned and given a coat of rubberised or

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 Pre 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:

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Drawings+\020_Current Issue+\025_Appraisal\22810_BSB_00_XX_M2_A_0020-0043.dwg

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Rev	Description	Dwn	Date	Chk	Date
	First Issue Notes amd		13-06-23 06-07-23		

SCHEDULE OF PR	OPERTIES

30	Chestnut Grove (see drawing 0039)	
32	Chestnut Grove (see drawing 0039)	
34	Chestnut Grove (see drawing 0039)	
36	Chestnut Grove (see drawing 0039)	
50	Chestnut Grove	
52	Chestnut Grove	
54	Chestnut Grove	
56	Chestnut Grove	
58	Chestnut Grove	
60	Chestnut Grove	
62	Chestnut Grove	
64	Chestnut Grove	
66	Chestnut Grove	
68	Chestnut Grove	
70	Chestnut Grove	
72	Chestnut Grove	

Re-roofing work to be carried out to all houses and outbuildings within red line boundary and shaded light blue - see specification for extent

Refer to dwg 0007 & 0008 for elevations

Refer to dwg 0009 for photographs Refer to dwg 0020 for key plan to all LBC applications

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



Grade 2 listed properties on or adjacent to application site



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CLIENT

RIBA 🖽

Joseph Rowntree Housing Trust

PROJEC

Replacement Roof Programme New Earswick, York

DRAWING TITLE

Proposed Block Plan 1 of 2 LBC Application 3 of 7 **Chestnut Grove**

Constructionline jnh Drawing No. 22810-BSB-00-XX-DR-A-0030		30/01/23 Revision P2
Acclaim	Drawn pm Checked	Date 30/01/23 Date
Drawing Status For Information_S2	Scale 1:500	Sheet Size