Note 1
To be read in conjunction with Acoustic report 11377 PCR 01 & 02. Chimney (gas fire) Approved 2014/0246/P 1 - 26 Waterhouse Close Concentric Flue Vent Extract Vent Note 2 All service roof penetrations to be clad with roof/ cladding material (copper), with copper chimney 100x20mm Copper Formed Weir/ Overflow 100x20mm Copper Formed Weir/ Overflow Typical Detail - Services chimney 🔵 Flat Roof + 81.550 + 85.135 EF9 🔵 EF8 🔵 + 84.336 \ \ EF3 ● 26 Belsize Lane 100x20mm Copper Formed Weir/ Overflow + 84.325 100x20mm Copper Formed Weir/ Overflow + 86.825 W R05 + 83.817 100x20mm Copper Formed Weir/ Overflow obscured glass 15/03/17 Service roof penetrations shown; Gutter from W-R07 shown. Note 1 & 2 added. RWP's shown as square. 100x20mm Copper Formed Weir/ Overflow W R07 EF7 Key Plan EF1 EF6/10 • EF2 EF5 Do not scale drawings. All dimensions to be checked on site. Errors to be reported to architect. To be read in conjunction with all relevant architects services and engineers drawings. Contractors, sub-contractors and suppliers to verify any critical dimensions on site prior to fabrication of any building element. Any discrepancies to be reported to the architect. This drawing to be read in conjunction with all relevant specifications, engineers and specialists consultants information and any discrepancies reported prior to installation. Belsize Court + 86.975 + 84.325 Alison Brooks Architects Ltd
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T 0207 267 9777 F 0207 267 9772 E info@alisonbrooksarchitects.com 28 Belsize Lane Roof Plan Vivien & Edmund Bradley 1:50 (A1), 1:100 (A3) 14. 03. 2017 1 Roof Plan 2214\_PL\_035 FOR APPROVAL Revision