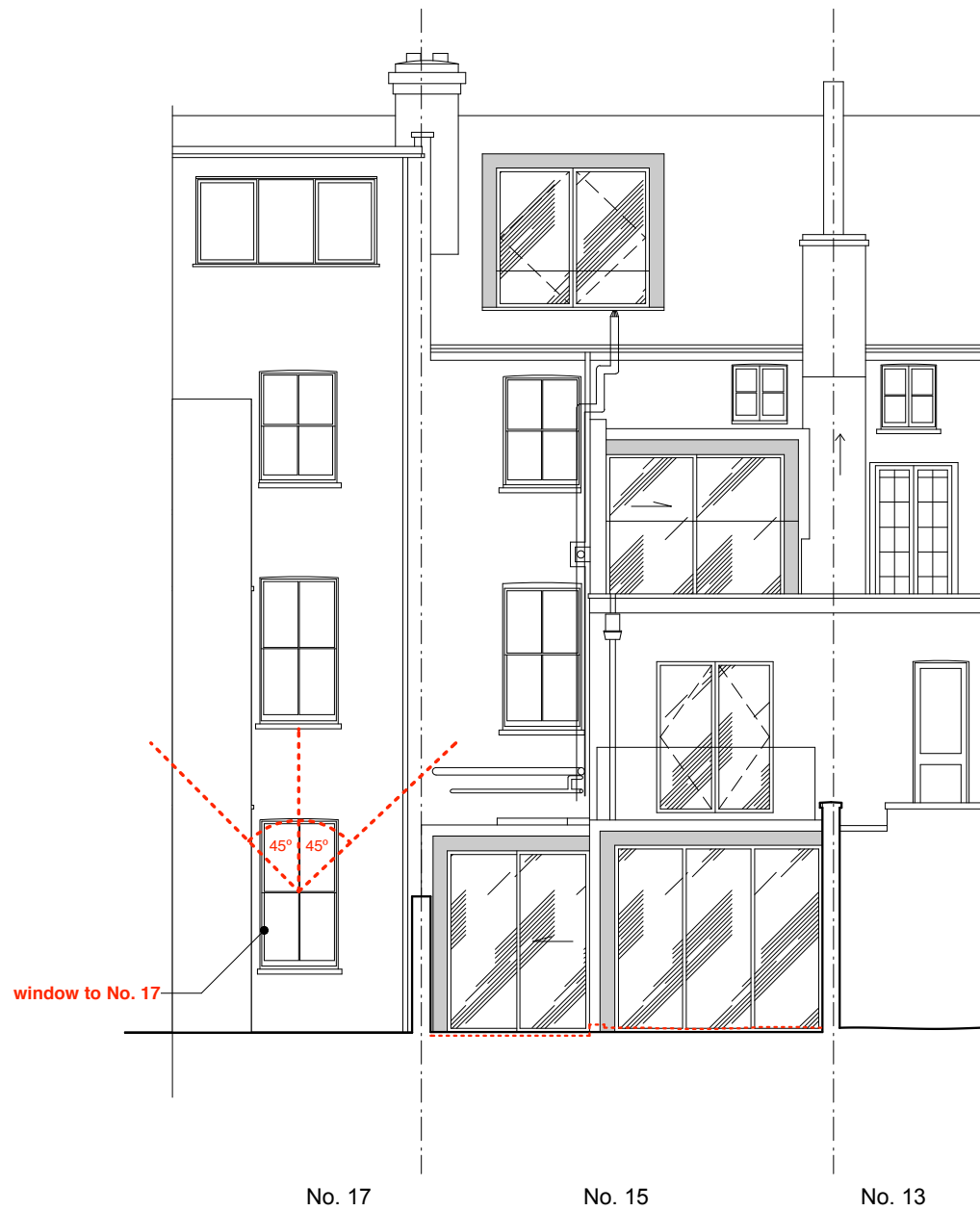
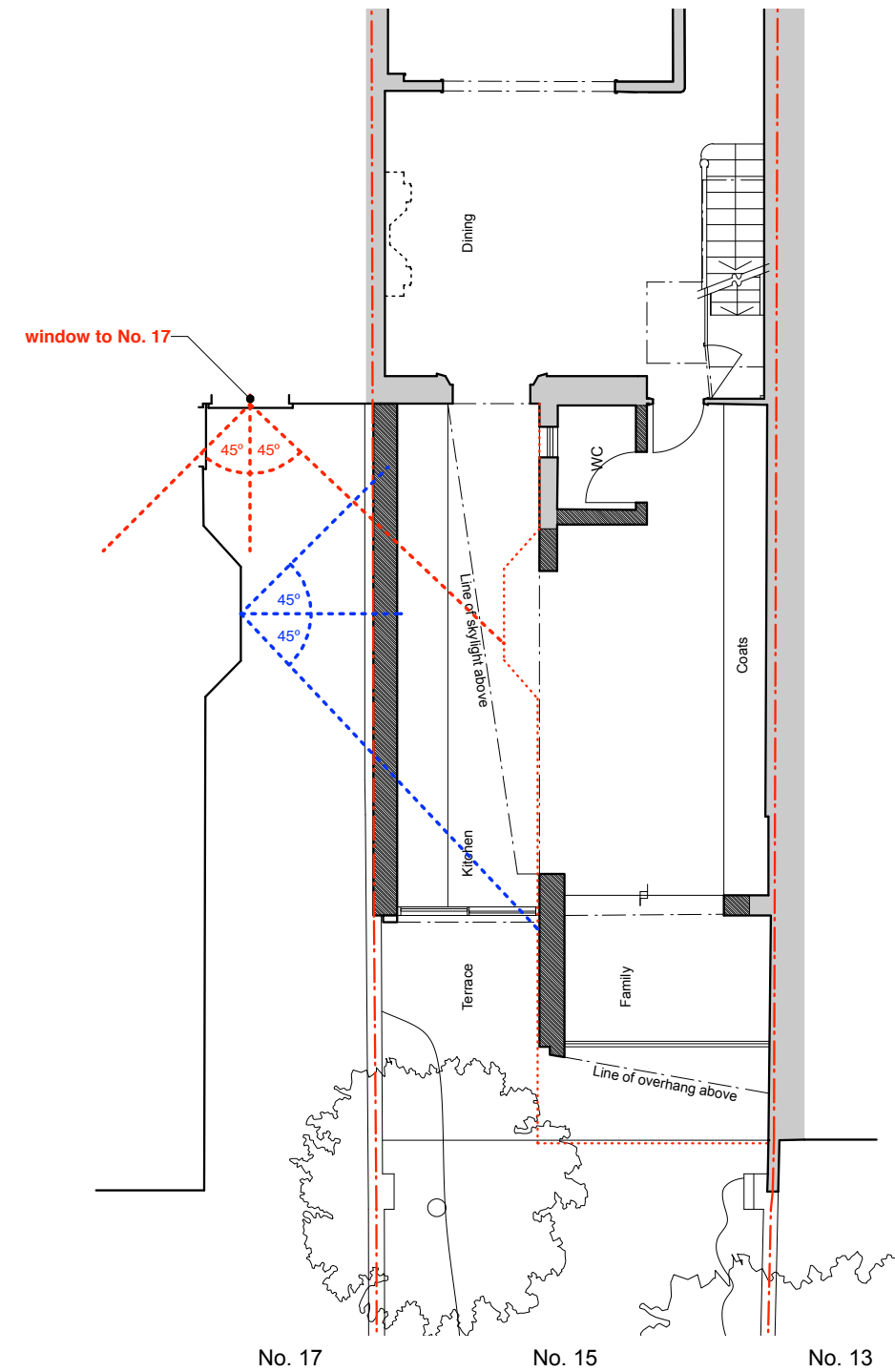


Rear elevation



Rear elevation



Ground floor plan

Notes

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All dimensions shown are indicative and must be double checked on site by the contractor. Any inconsistencies found must be reported to Robert Dye Architects LLP.

DO NOT SCALE FROM THE DRAWING

Assessment of 'light from the sky' from 'Site Layout Planning for Daylight and Sunlight - a Guide to Good Practice', 2nd edition, Paul Littlefair Section 2.2

- windows to No. 13 lie entirely without angles using 45° approach
- windows to No. 17 lies within 45° of plan, but already does so at present
- windows to No. 17 doesn't lie within 45° in section

Therefore no significant loss of light is expected.

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			drawing <b>Access to light</b>	scale 1:100
			drawing no <b>PA 301</b>	drawn by MK
			rev /	date Dec 2016
				dwg status Planning