February 2015



Practice Profile	page 3	
Photographs of the Existing House		page 4
EXISTING PLANS, SECTIONS & ELE	VATIONS	page 6
Existing Site Location Plan Existing Ground Floor Plan Existing First Floor Plan Existing Secons Floor Plan Existing Roof Floor Plan Existing Section AA Existing Section BB Existing Front Elevation Existing Rear Elevation Existing Side Elevation	EX 000 EX 001 EX 002 EX 003 EX 004 EX 101 EX 102 EX 201 EX 202 EX 203	1:1250@A3 1:100@A3 1:100@A3 1:100@A3 1:100@A3 1:100@A3 1:100@A3 1:100@A3
Proposed Ground Floor Plan Proposed First Floor Plan Proposed Second Floor Plan Proposed Roof Plan Proposed Section AA Proposed Section BB Proposed Front Elevation Proposed Rear Elevation Proposed Side Elevation	PA 001 PA 002 PA 003 PA 004 PA 101 PA 102 PA 201 PA 202 PA 203	1:100@A3 1:100@A3 1:100@A3 1:100@A3 1:100@A3 1:100@A3 1:100@A3



The Practice

National award-winning practice Robert Dye Associates is based in NW London, and has more than 20 years experience in the design and management of domestic/residential architecture. Architectural project experience ranges from new-build houses, careful restoration and conversion of existing buildings for residential and commercial use, to international museum and university buildings.

Following RIBA regional success in London, the practice received the profession's highest award for residential architecture in 2005, winning the RIBA Manser Medal for a sustainable modern house in a sensitive conservation area context in Southwark.

The practice has a burgeoning reputation for delivered projects that have sustainability at their core, and has well-established contacts with structural and environmental engineers, quantity surveyors, and landscape/arboricultural consultants who are sympathetic to the studio's particular approach within new and existing contexts.

Typically the studio manages projects from inception through all stages to completion; it has extensive experience of preparing construction documentation and administering building contracts on site, from one-off residential to large-scale public works. The practice is particularly experienced in London's complex urban and suburban context, whether building new or modernising and extending historic residential buildings.

The work of Robert Dye Associates has been televised in the UK and Japan, the subject of various exhibitions in London over the last decade, and is regularly published in the architectural press worldwide.

Principal, Robert Dye BA Hons Dip Arch RIBA

Robert won the annual RIBA student prize before graduating with honors in 1977. He has practised architecture both in England and abroad. Working for Sir James Stirling, his major projects included the Clore Gallery at the Tate, London, and as project architect a new-build expansion of the Fogg Art Museum for Harvard, and a new Performing arts Centre for Cornell University.

Since establishing his own practice in 1989, he has continued the successful pursuit of design quality in more fine- grain, predominantly residential work. The practice's (timber-framed/recycled materials) new-build Stealth House was a finalist for a RIBA sustainability prize, then for the European Conference of Leading Architects annual Putz prize, and picked up the prestigious Manser Medal for 2005's best contemporary house at the Stirling Prize ceremony.

Robert has taught sustainability, architecture and urban design at various universities in the UK and America for more than 20 years, and is currently a lecturer on sustainable cities for the Urban Design Masters course at the Bartlett School, University College London.

He has received several awards, contributed to a BBC2 programme on the future of London's architecture, was a member of the LDDC Urban Design Advisory Group shaping the future of Docklands, and is active in judging architecture awards for the RIBA.



Stealth House, Grove Lane, SE4 - Manser Medal winning semi-detached house, adjoining Conservation Are



Ardleigh Road N1 - Side and rear extensions to semi-detached house in a



Kingstown Street, NW1 - Two neighbouring projects, both including partial rebuilds, modernisation & extensions to arti-



Hamilton Terrace, NW8 - Extension & modernisation of grade II liste

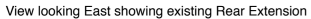


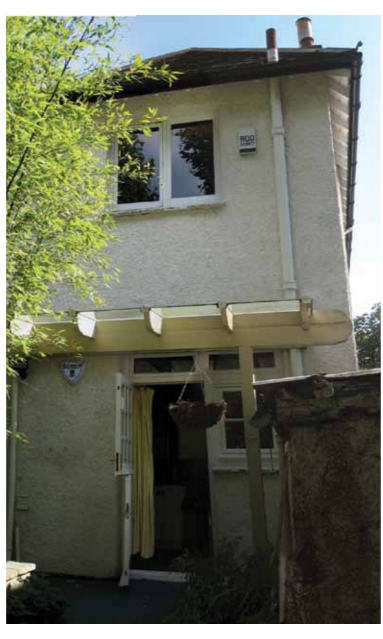
View looking North showing Front Facade



View looking West showing Front Facade







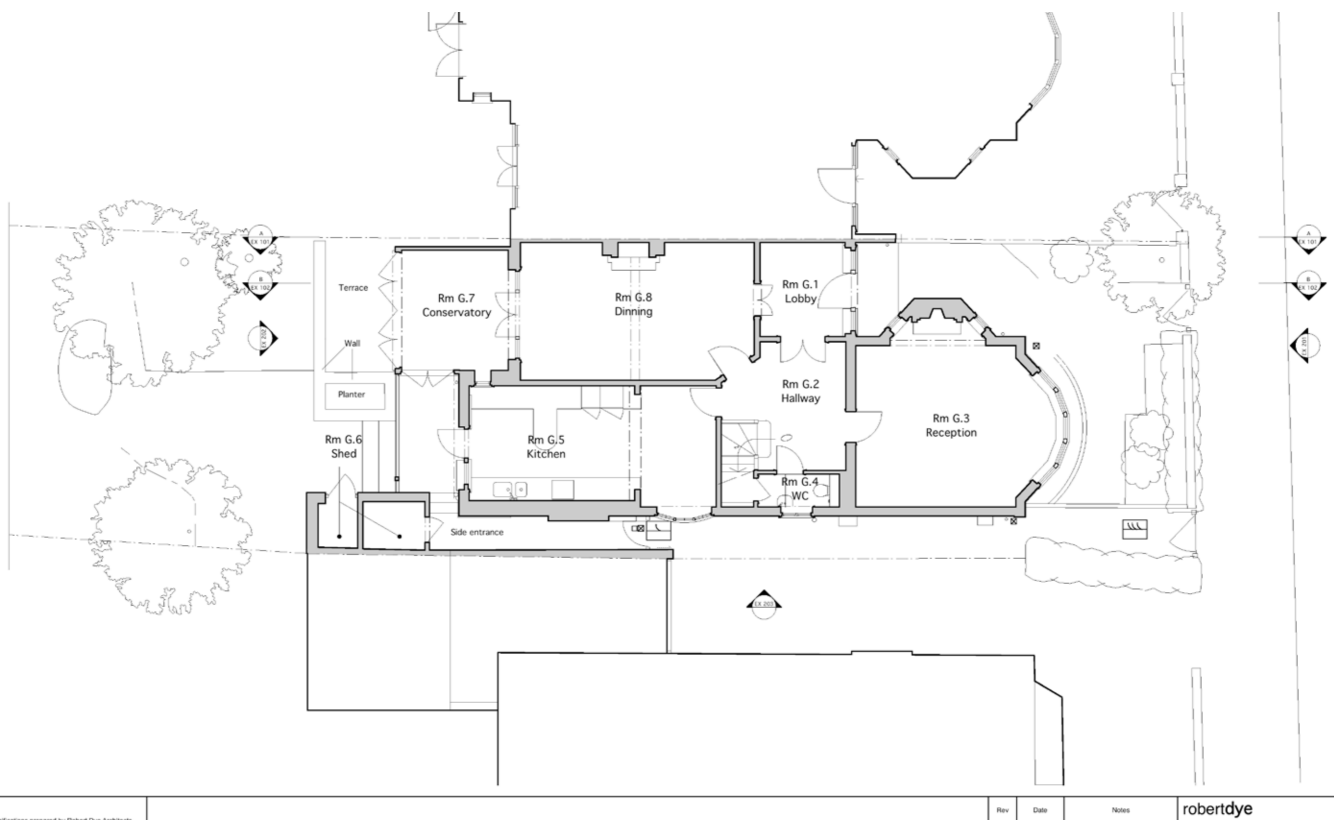
View looking South showing Rear Elevation



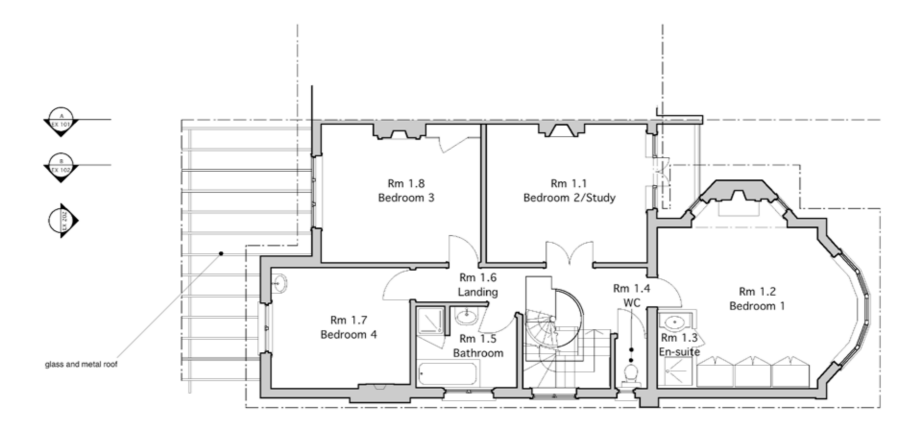
View looking South showing Rear Elevation







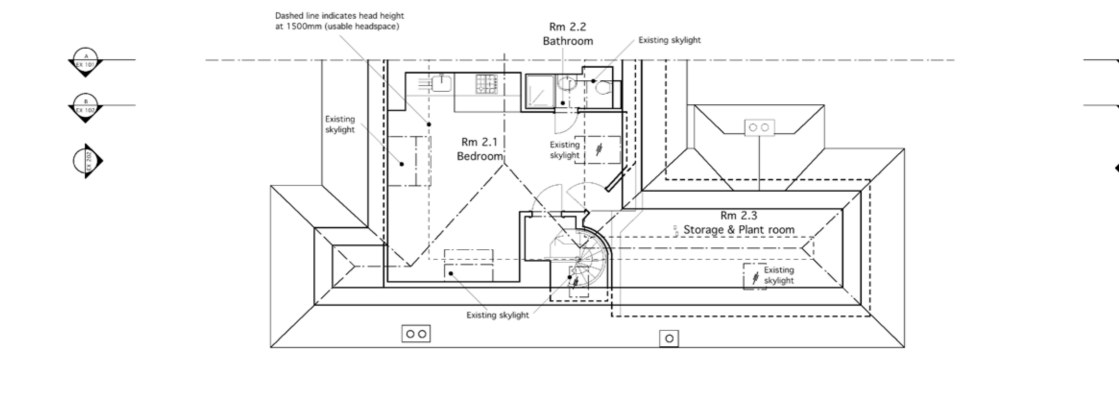
These plans and specifications prepared by Robert Dye Architects LLP as instruments of professional service shall remain the property of Robert Dye Architects LLP. Robert Dye Architects LLP Unit A2 Linton House 39-51 Highgate Road London NW5 1RT These plans may not be copied or re-used without the express written consent of Robert Dye Architects LLP. The use of these plans for construction is permitted only when specifically released for construction reference by a dated authorised signature. tel: 020 7267 9388 fax: 020 7267 9345 www.robertdye.com email: info@robertdye.com These plans are project and site specific and shall only be used for their intended purpose unless otherwise permitted by written consent of Robert Dye Architects LLP. 10 Menelik Road 246 2.5m 7.5m 10m All dimensions shown are indicative and must be double checked on alte by the contractor. Any inconsistencies found must be reported to Robert Dye Architects LLP. 1:100@ A3 Existing Ground Floor DO NOT SCALE FROM THE DRAWING August 2014 EX 001 dwg status Survey



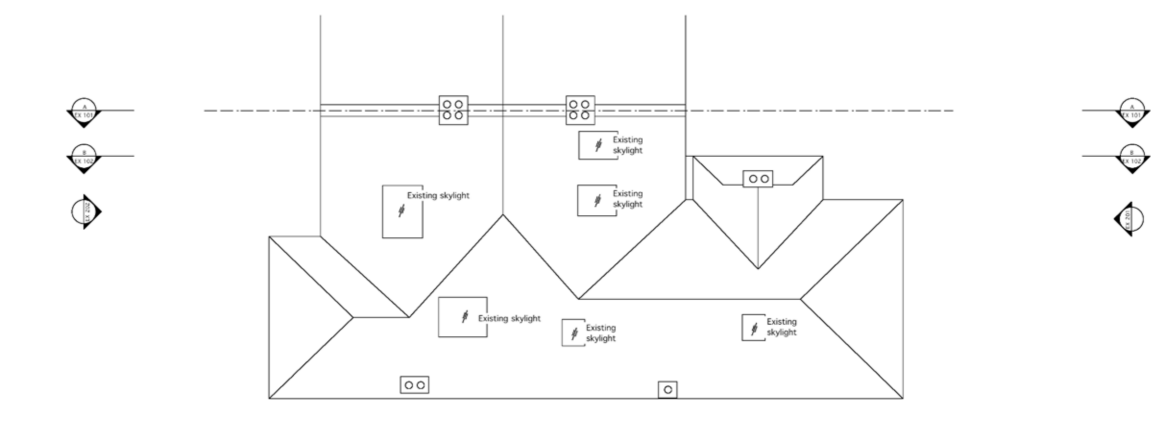


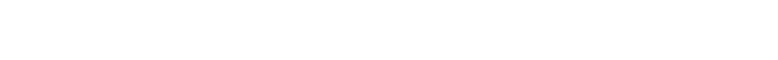


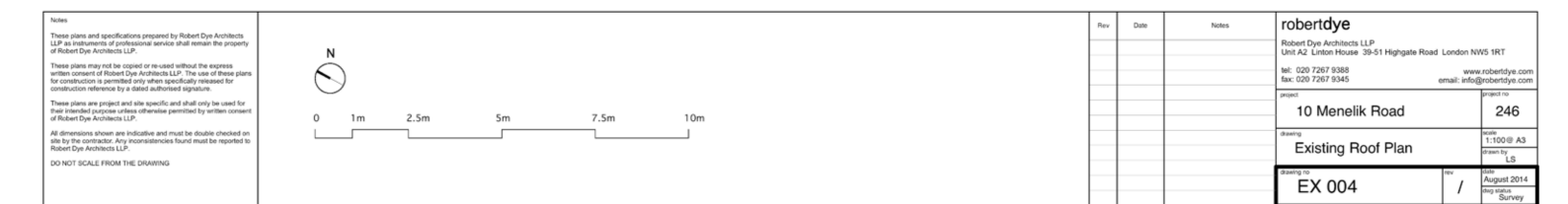


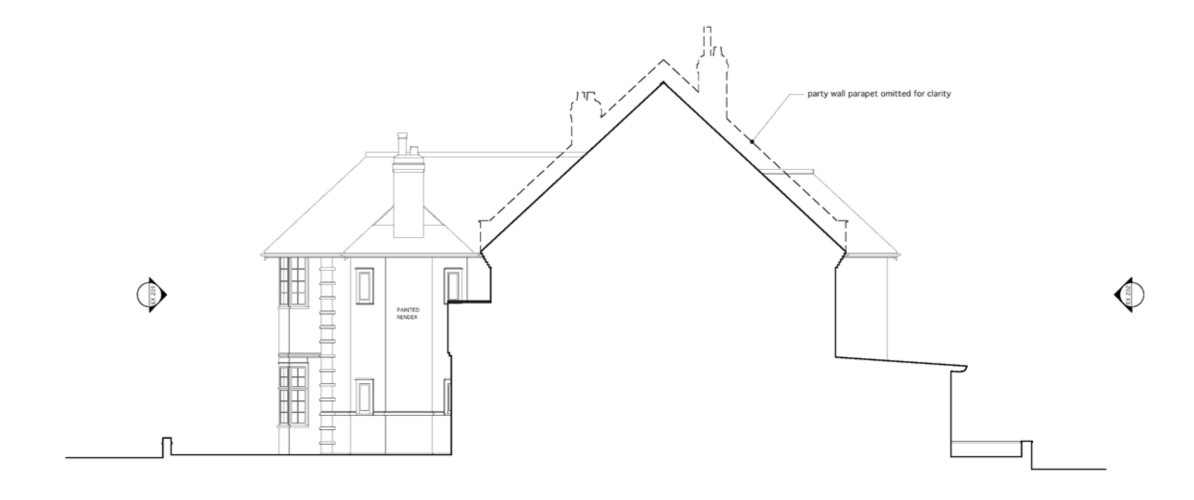


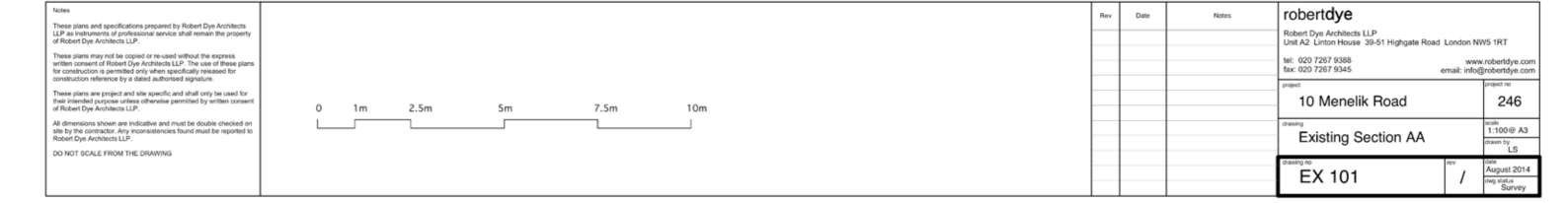






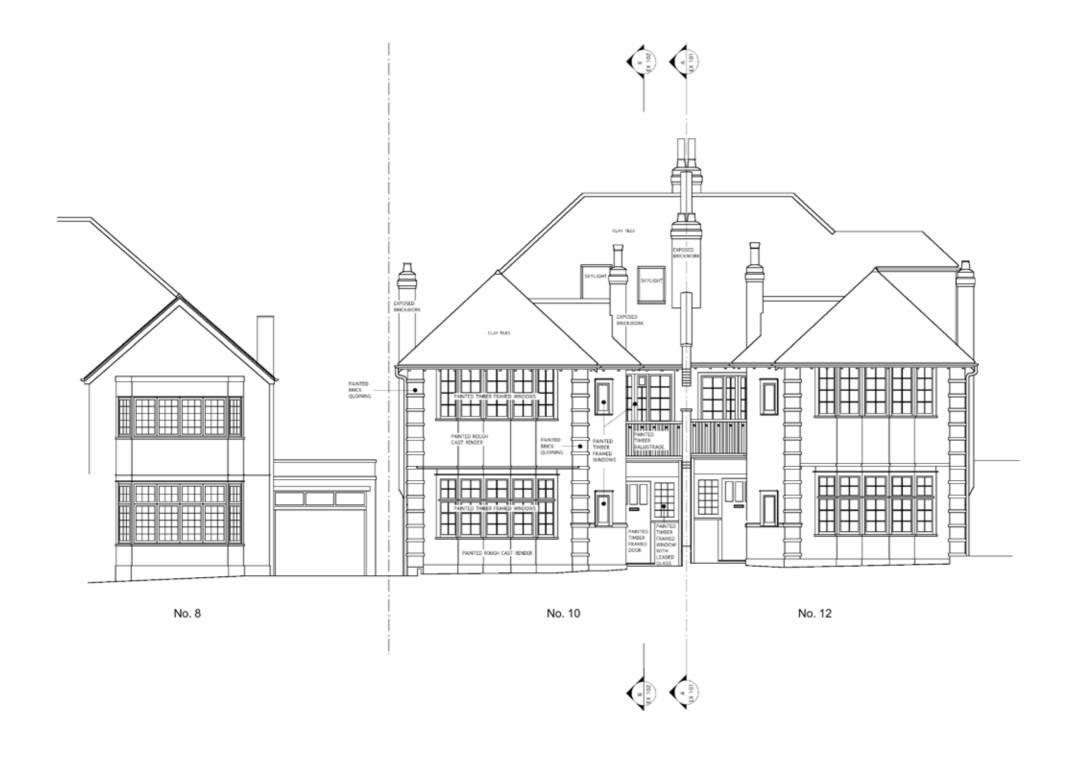


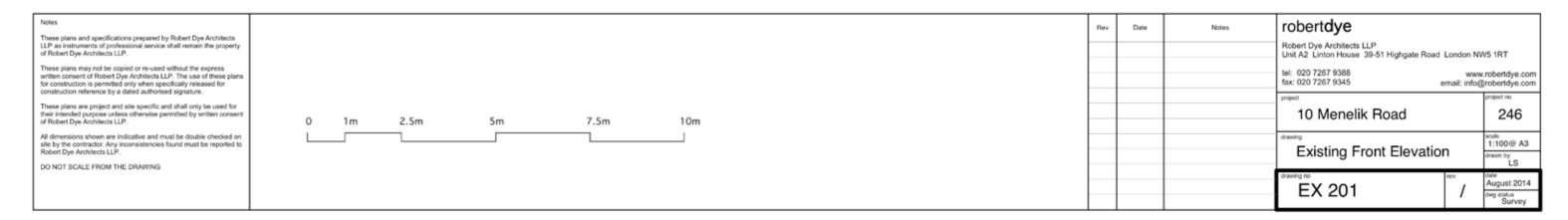














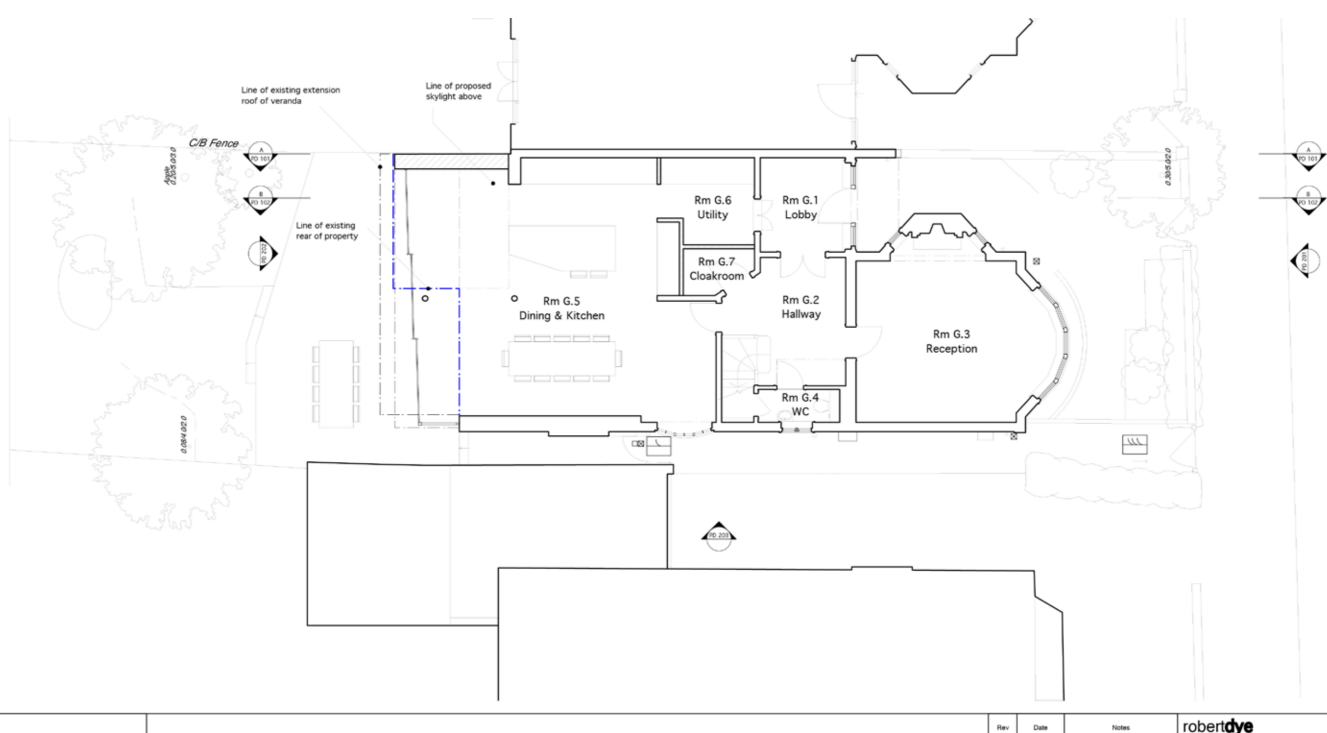




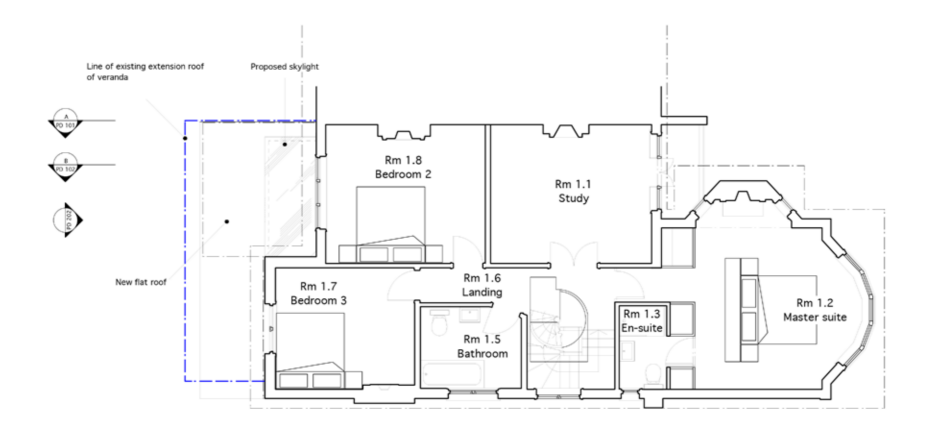








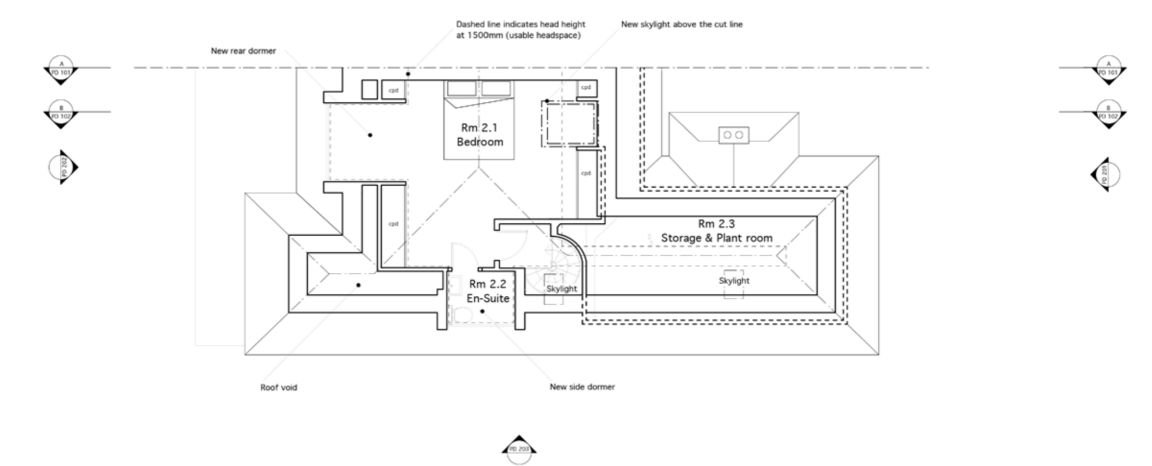






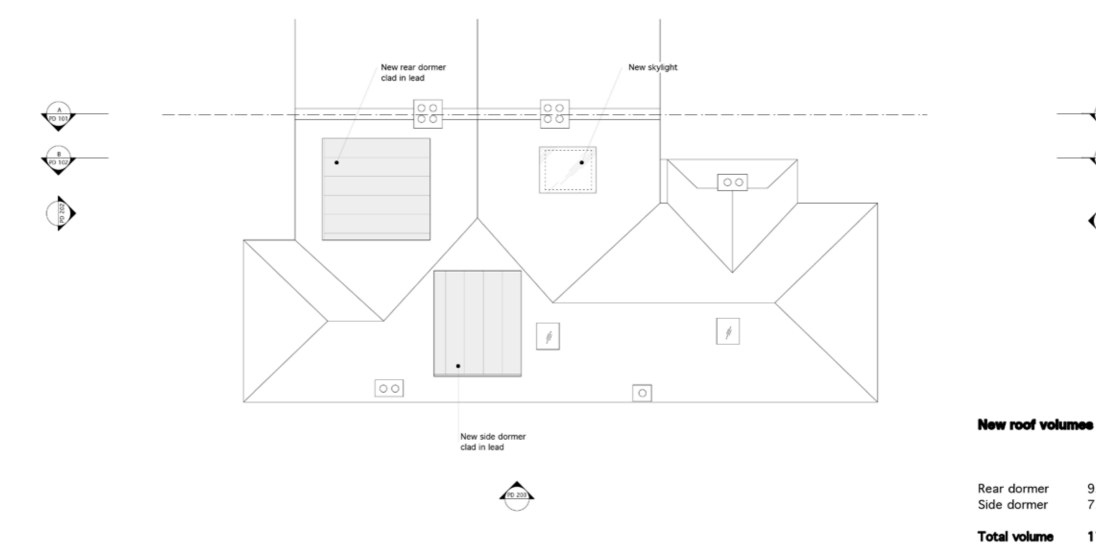






GIA = 32.5eqM



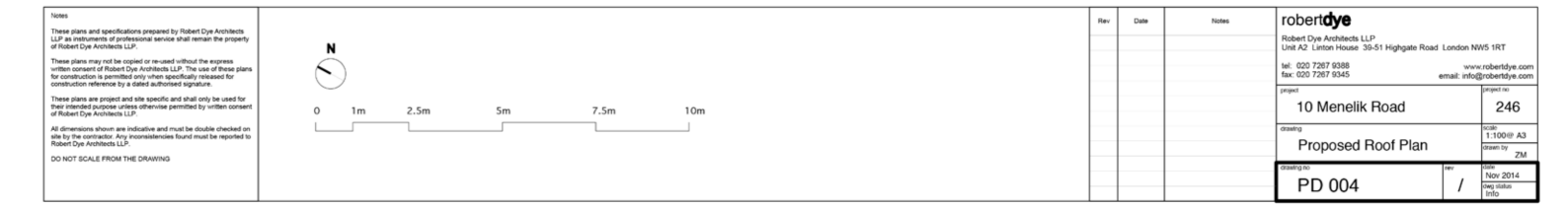


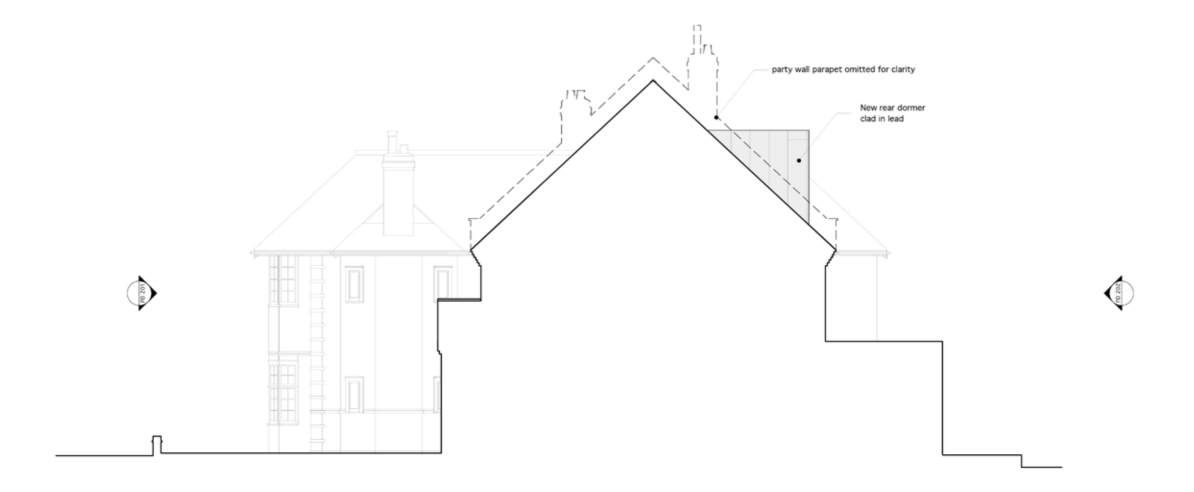
tal volume 17.13m3

9.56m3

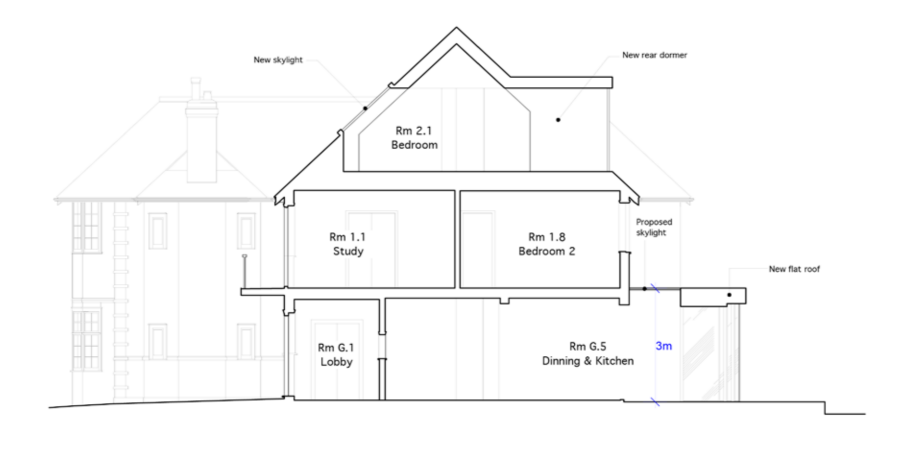
7.56m3

Total additional roof volume < 50m3





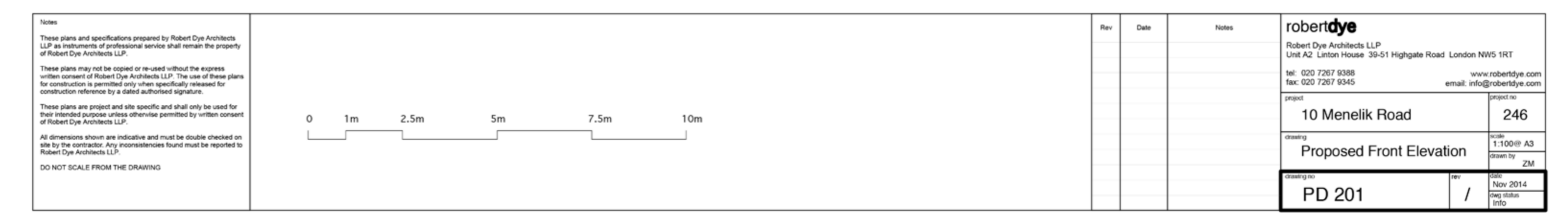






Notes		Rev	Date	Notes	robert dye	
These plans and specifications prepared by Robert Dye Architects LLP as instruments of professional service shall remain the property of Robert Dye Architects LLP.					Robert Dye Architects LLP Unit A2 Linton House 39-51 Highgate Road London NW5 1RT	
These plans may not be copied or re-used without the express written consent of Robert Dye Architects LLP. The use of these plans for construction is permitted only when specifically released for construction reference by a dated authorised signature.					tel: 020 7267 9388 www.robertdy fax: 020 7267 9345 email: info@robertdy	lye.com
These plans are project and site specific and shall only be used for their intended purpose unless otherwise permitted by written consent of Robert Dye Architects LLP.	0 1m 2.5m 5m 7.5m 10m				10 Menelik Road 24	
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.					Proposed Section BB	,
DO NOT SCALE FROM THE DRAWING					drawing no	
					I D 102	· .







Notes		Rev	Date	Notes	robert dye	
These plans and specifications prepared by Robert Dye Architects LLP as instruments of professional service shall remain the property of Robert Dye Architects LLP.					Robert Dye Architects LLP Unit A2 Linton House 39-51 Highgate Road London NW5	5 1RT
These plans may not be copied or re-used without the express written consent of Robert Dye Architects LLP. The use of these plans for construction is permitted only when specifically released for construction reference by a dated authorised signature.					tel: 020 7267 9388 www.ro fax: 020 7267 9345 email: info@ro	robertdye.com robertdye.com
These plans are project and site specific and shall only be used for their intended purpose unless otherwise permitted by written consent of Robert Dye Architects LLP.	0 1m 2.5m 5m 7.5m 10m				10 Menelik Road	246
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.					Drawand Dany Claustian 1	scale 1:100@ A3 drawn by
DO NOT SCALE FROM THE DRAWING					I PD 202	ZM date Nov 2014 dwg status Info

