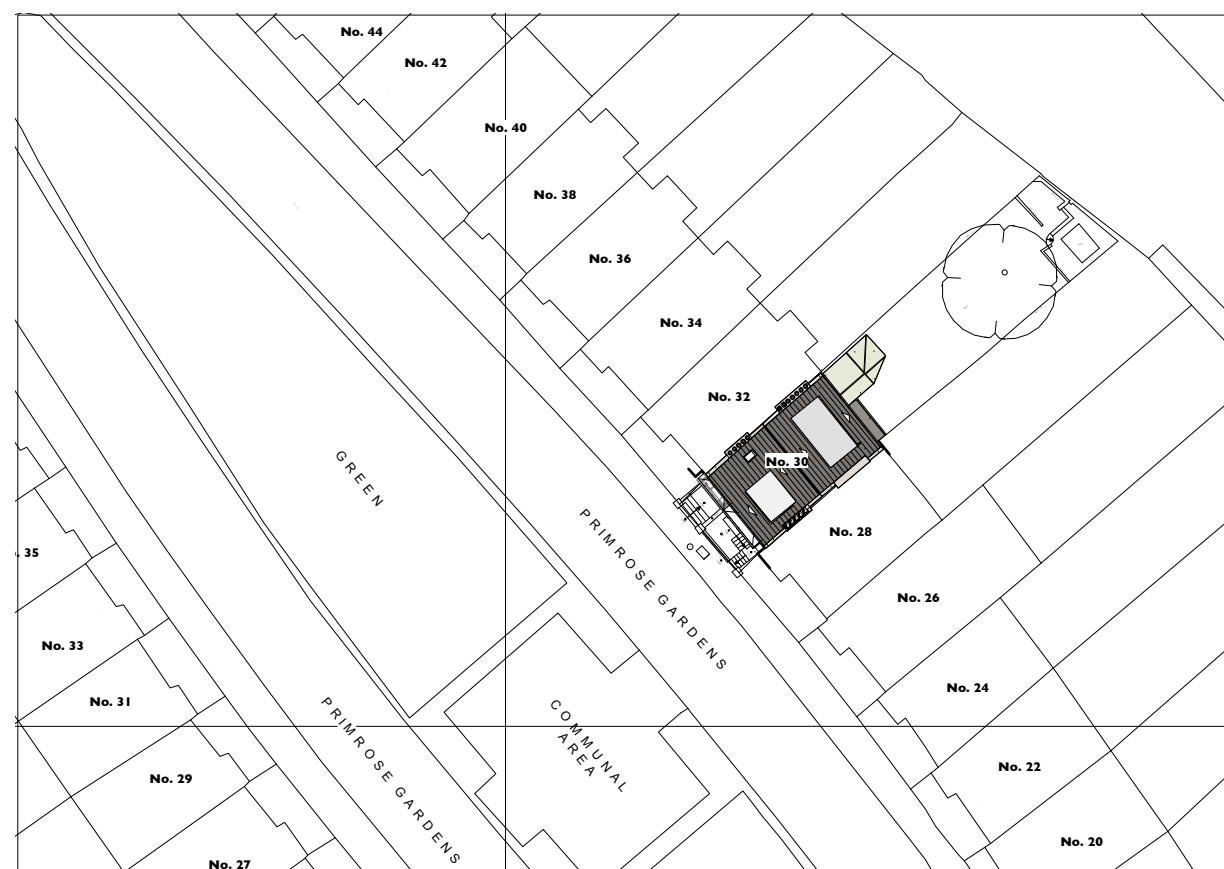
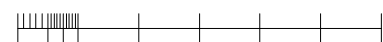


UKPlanningMaps.com



ORDINANCE SURVEY LOCATION PLAN - SCALE 1:1250



30 PRIMROSE GARDENS - SITE BLOCK PLAN SCALE 1:500



Produced on 19 April 2017 from the Ordnance Survey National Geographic Database and incorporating surveyed revision available at this date.

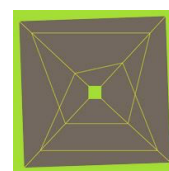
This map shows the area bounded by 527422,184674 527422,184815 527563,184815 527563,184674

Reproduction in whole or part is prohibited without the prior permission of Ordnance Survey.

Crown copyright 2017. Supplied by copla ltd trading as UKPlanningMaps.com a licensed Ordnance Survey partner (100054135).

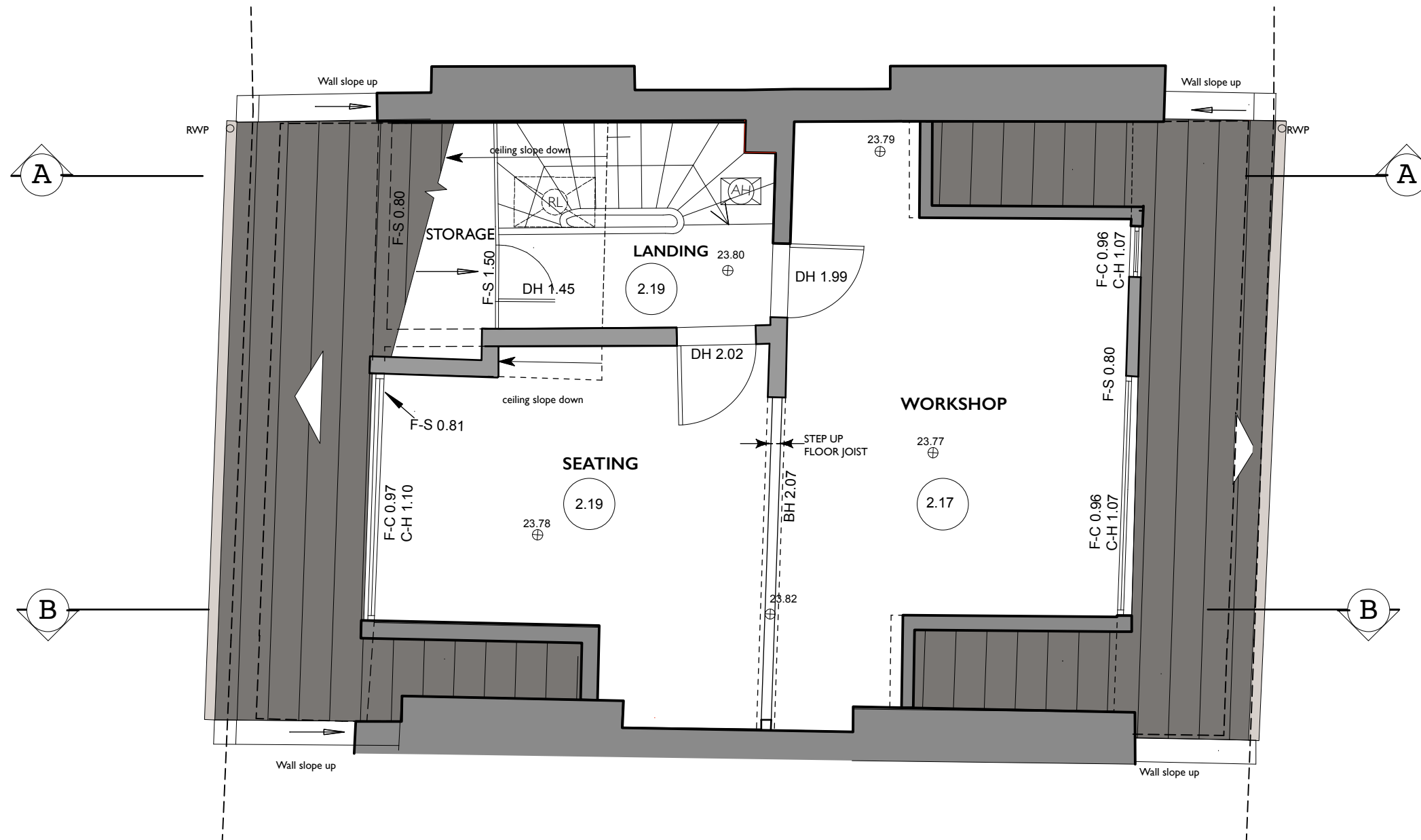
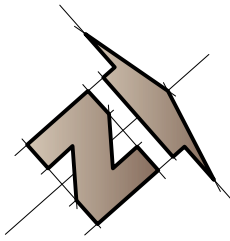
Data licensed for 1 year, expiring 19 April 2018. Unique plan reference: v2b/156213/214755

Date	Rev	Description	Client		Drawing			Drawing No
			MIRIAM HILL & NICHOLAS SHAW		EXISTING OS LOCATION AND SITE BLOCK PLAN			E0
			Project		Size	Scale	Date	Job No
			30 PRIMORSE GARDENS LONDON NW3 4TN		A3	1:1250 1:500 @ A3	JUL 2017	368
			Current Revision					
					.			

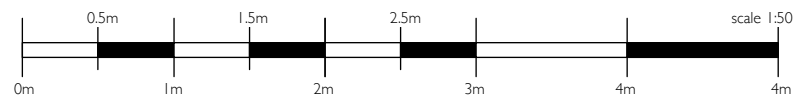


Fernanda Pagnossin Design
58 Welshpool House
Welshpool Street
London E8 4PE
mob: +44(0)7973 967929
email: fpagnossin@me.com

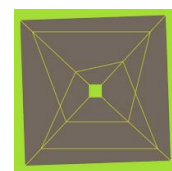
DO NOT SCALE THIS DRAWING

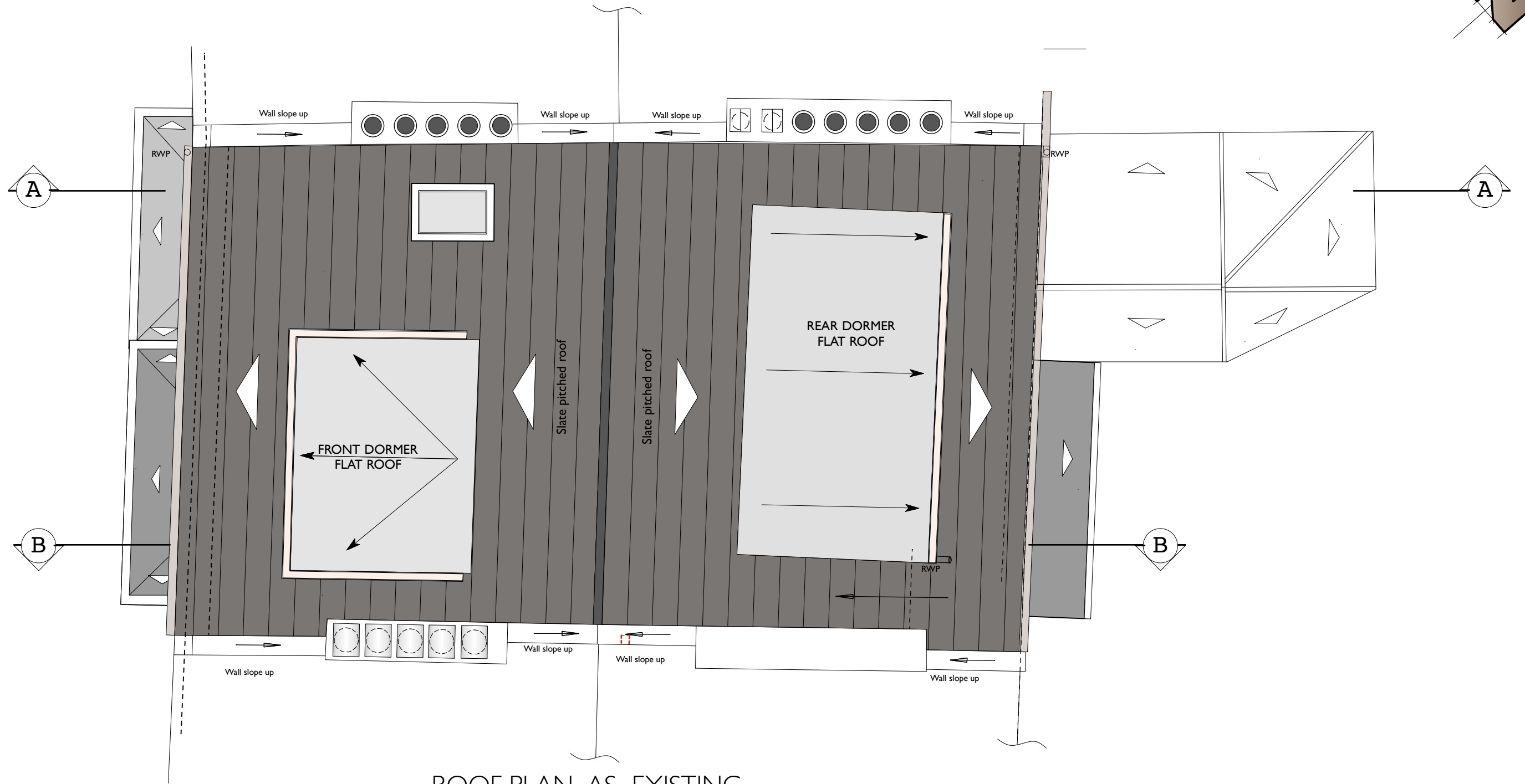
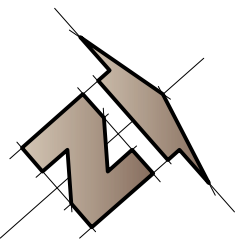


LOFT PLAN AS EXISTING

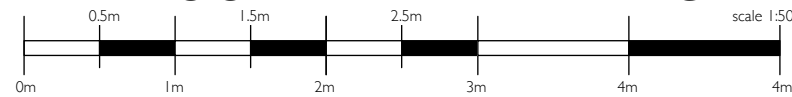


Date	Rev	Description	Fernanda Pagnossin Design 58 Welshpool House Welshpool Street London E8 4PE mob: +44(0)7973 967929 email: fpagnossin@me.com		Client MIRIAM HILL & NICHOLAS SHAW	Drawing EXISTING THIRD FLOOR			Drawing No E5	
					Project 30 PRIMORSE GARDENS LONDON NW3 4TN	Size A3	Scale 1:50 @ A3	Date JUL 2017	Job No 368	Current Revision .
			DO NOT SCALE THIS DRAWING							





ROOF PLAN AS EXISTING



Date	Rev	Description	Fernanda Pagnossin Design 58 Welshpool House Welshpool Street London E8 4PE mob: +44(0)7973 967929 email: fpagnossin@me.com		Client MIRIAM HILL & NICHOLAS SHAW	Drawing EXISTING ROOF PLAN			Drawing No E6
				Project 30 PRIMORSE GARDENS LONDON NW3 4TN	Size A3	Scale 1:50 @ A3	Date JUL 2017	Job No 368	Current Revision .
			DO NOT SCALE THIS DRAWING						

