

0 1 2 3 4 5



info@midesignstudios.com www.midesignstudios.com

ISSUED FOR INFORMATION
NOT FOR CONSTRUCTION

CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WITH ANY WORK. ALL WORKS MUST COMPLY WITH BUILDING REGULATIONS. THIS DRAWING IS PROTECTED BY COPYRIGHT. DO NOT SCALE FROM THIS DRAWING.

	CALE FROM T				
client:	Mona & Tim Seng				
address:	14 Belsize Road NW6 4RD				
project:	Rear Extension				
drawings:	Proposed				
drawn by:	СМ	scale:	1:200@A3 1:100@A1		
checked by:	NI	date:	30/07/2018		
dwg no.	1811.2/A001	rev:	N/A		

Site Plan 1:200 @ A3 | 1:100 @ A1

___Air

Dalwood

2

10

Site | Block Plan 1:500 @ A3 | 1:250 @ A1



/ \! \ — / \\			
Overall site total:	234.0	m2	
Existing Ground Floor (GIA.):	064.7	m2	Proposed Ground Floor (GIA.): 072.6
Existing First Floor (GIA.):	054.8	m2	Proposed First Floor (GIA.): 054.8
Existing Second Floor (GIA.):	048.1	m2	Proposed Second Floor (GIA.): 048.1
Existing Total (GIA):	167.6	m2	Proposed Total (GIA): 175.5

GENERAL NOTES

-All works to comply with current building regulations and UK standards. -Confirm all dimensions prior to construction, and installation of all joinery items, fixtures and fittings. STRUCTURAL WORK

-All structural work by Structural Engineer - Nominated by client/contractor.

-All areas of new ceiling are to be lined with 12.5mm Wallboard with skim finish - use foil backed moisture resistant board for areas of new bathroom or other wet areas.

-Doors are to be fire rated and provide resistance to the passage.

-All new windows to be double glazed to achieve minimum u-value of 1.6 W/m2 K and fitted with trickle vents to give total ventilation area per room of not less than 8,000mm2 per window.

-All new fans to be Silent 100 Design Ultra Quiet WC & Bathroom Fans with timer, IP45 fan in white -Fan in Bathroom's / WC's to be capable of extracting air at a rate of 15 litres/sec with light switch activation and 15min over-run.

LIGHTING / ELECTRICAL SCHEDULE -Electrical Layout to be Contractors design

ABBREVIATIONS LEGEND

3M	Vinyl Film added to Glazing	MF	Megaflow System
AG	Fixed Glass to OHC	MR	Mirror
AL	Aluminium Skirting	MS	Microscreed
AP	Anchor Point	OHC	Overhead Cupboard
AS	Adjustable Shelving	OHS	Overhead Shelf
ВН	Bulkhead	PB	Plasterboard
Bin	Selected Waste Bin	PC	Polished Concrete
BT	Benchtop	PF	Paint Finish
CC	Concrete	PR	Poured Resin
CCW	White Concrete	PS	Pavers
CBD	Cupboard	PSB	Plant / Shrubbery Bed
CCN	Concealed Cistern	PTD	Paper Towel Dispenser
CLH	Clothes Hook	RL	Roof Light
CL	Concealed Lighting	RT	Roof Tiles
CP	Climbing Plants	SB	Splash Back
CR	Oven with Extractor Fan	SL	Skylight
CT	Carpet	SF	Senso Floor
CTR	Coat Radiator	SK	Sink
DR	Drawer	SR	Sedum Roof
DW	Dishwasher	SS	Stainless Steel
ESH	Electric Sauna Heater	Т	Tree
ESR	Electric Shower	TD	Timber Decking
FG	Fixed Glass	TF	Timber Floor
FS	Fixed shelving	TG	Top Soil with Grass Seed
FR	Refrigerator	TR	Towel/Tube Radiator
GC	Glass Canopy	TPH	Toilet Paper Holder
GD	Glass Door	TS	Tiles
GR	Gravel	VC	Vinyl Coving / Skirting
GS	Frameless Glass Sliders to OHC	WP	Wallpaper
GT	Growing Trellis	WR	Wardrobe
HB	Hand Basin	WM	Washing Machine
HR	Hand Rail	WV	Wall Vinyl
HWS	Hot Water System	VL	Vinyl

DESCRIPTION

geneurfnglor 20-22 WENLOCK ROAD LONDON N1 7GU 0 2 0 3 8 5 8 7 3 4 1 0 7 9 4 7 1 8 0 6 8 1

ISSUED FOR INFORMATION NOT FOR CONSTRUCTION

CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WITH ANY WORK. ALL WORKS MUST COMPLY WITH BUILDING REGULATIONS. THIS DRAWING IS PROTECTED BY COPYRIGHT. DO NOT SCALE FROM THIS DRAWING.

client:	Mona & Tim Seng					
address:	14 Belsize Road NW6 4RD					
project:	Rear Extension					
drawings:	Proposed					
drawn by:	СМ	scale:	1:100@A3 1:50@A1			
checked by:	NI	date:	30/07/2018			
dwg no.	1811.2/A002	rev:	N/A			

