

Scale Bar						
0	1000	2000	3000	4000 [mm]		
	1 laid to fa	y gutter linings to valle Ils. Finish Icopal high p umen felt to all gutters y hings to abutments.	erformance 3			
	2 removed counterb Celotex	insulation between & 5	ral slates laid on nable membrane150mm			
	(3) cladding	on new tiling battens, o	e replaced with new slate quilt insulated & tyvek hook fixings each slate.	e		
		es & weights. Glazing	dow complete including bars & single glazing to			
	5 2 x soun	wall lining - independe dblock & acoustic quilt t performance spec,	ent frame on party walls. on resilient bars to			
	6 Gutters, I Cast Iron	hoppers & down pipes :	- All in black			
	(7) Glazed sy w/m2 deg	atory glass roof - New F ystem to match existing gC Toughened solar co d verges & flashings to	g. U value 1.1 ontrol glass.			
	8 glazed Pa fixed side control g	ninium/timber composit atio Doors with 180 deg e screens with toughen lazing to replace existi pors. U value 1.1 w/m2	g hinges & ed solar ng sliding			
	existing ti with new	or heating system appli iled floor. Nu-Heat LoP ceramic tiled floor laid 40mm max.	ro10 system			

		this drawing					
		e to be checked on site					
Anyo	discrepancie	s are to be reported immediately to the Architect or Main Co	ntractor				
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Notes	Notes.						
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P4	23.10.17	Reissued for Listed Building Application	FB				
P3	20.10.17	Revised notes for Listed Building Application as					
P2	40.00.47	Planning officer comments FB					
	18.08.17	Rear Conservatory Glazing spec added	FB				
P1	10.07.17	Rear Conservatory Glazing replaced. Listed Building Planning submission FB					
Rev.	Date	Comment	By				
85 Arlington Road London NW1 7ES Repairs to 85 Arlington Road London NW1 7ES							
^{Dawing} Building Section AA General Arrangement Existing & Proposed							
Projec HE		Drawing No. Issue Status 6 SK009 P4 I					
Scale 1:50	0@A3	Date Drawn By Che April 2017 FB FE	cked By 3				
FRANCIS BIRCH ARCHITECT							

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