		(1) (2	2) (3			
	38.41m	·_·-·-·					
	<u>36.8</u> 0m		(12)				
	Roof 36.50m						
	USC 35.95m						
		9	(2)				
	4th FFL 33.46m						
	USC 32.94m	5	i 				
	USC 32.94m						
		(13)	2				
	3rd 30.44m						
	USC 29.90m	T	1				
	030 29.9011		i				
		(13)	2	6			
	2nd FFL 27.40m		<u> </u>				
	USC 26.91m						
	000 20.0 m						
		(13)	i l	(2)			
	1st FFL 24.30m		<u> </u>	·	┈┈┈┈┈┈┼┝┻		
	•						
	USC 23.39m	\frown					
			i .	1			
					5		
	GND FFL 20.59m						
		L					
	USC 19.58m						
				1			
	Basement FFL 16.65m						
1 PROPOSED SECTION AA							
	USC 16.30m						
GENERAL NOTES:	REVISION - P 1. ISSUED FOR PLANNING	03/10/14 KEY				C. 'ff + T - '11'	Project 1-5 PORTPOOL LANE
Do not scale from this drawing.			t trees to be pruned back		PLANNING	Stiff + Trevillion	
Check drawing on receipt and immediately report any discrepancies to the Architect. Verify all dimensions and levels on site prior to construction.		5 Petersen D48 FF bric 6 Powder coated metal 7 Powder coated steel	к in English Bond windows - Ral 1035 balustrade - Ral 1035			Stiff + Trevillion Architects Ltd 16 Woodfield Road London W9 2BE	Drawing PROPOSED SECTION AA
on site prior to construction. The contents of this drawing are Stiff + Trevillion Architects LLP copyright and shall not be re-used without their written permission.		9 Powder coated alumi 10 Powder coated slatte 11 Access hatch	nium cladding - Ral 1035 d screen allows views along gardens but not to res	idential units - Ral 1035			Project No Drawing No Revision
and shall not be re-used without their written permission.		12 Solar thermal + PV p 13 Powder coated metal 14 Powder coated canop Rai 1025 to residentia	nium cladding - Ral 1035 d screen allows views along gardens but not to res anels windows - Ral 1035 y with recessed lighting and signage above 1 and Ral 701 to office windows - Ral 7016			T +44(0)20 8960 5550 F +44(0)20 8969 8668 mail@stiffandtrevillion.com	3622 123 P
		15 Powder coated metal	windows - Ral 7016			www.stiffandtrevillion.com	Scale 1:50 @ A1 1:100 @ A3 Date JULY 2014 Revised

