

proved By			Project	Twickenham Riverside Cod	ode TRS	File Name	Number
				1 Wickerman 1 (1 verside	1110	The Hame	
			Subject	Water Law Building Trade I Day	Na la Lau Escal		
			Subject	water Lane Building Typical Bay - Ga	able End	TD0 1141 00 77 DD 4	2605
						TRS-HAL-02-ZZ-DR-A-	2695
		011 4 - 50					
		Scale at 1:50					<u> </u>
			Architects	Hopkins Architects Limited		D 1 00/14/100	0 1 4 50
				27 Broadley Terrace, London, NW1 6LG		Date 02/14/22	Scale 1 : 50
		0 0.5 1 2m		1. 020 7724 1731 L. Mail@Hopkins.co.uk			
	ved by	PLANNING	PLANNING Scale at 1:50	Project Subject Project Subject Architects	Project Twickenham Riverside Co Subject Water Lane Building Typical Bay - G Project Twickenham Riverside Co Subject Water Lane Building Typical Bay - G Architects Hopkins Architects Limited 27 Broadley Terrace, London, NW1 6LG	Project Twickenham Riverside Code TRS Subject Water Lane Building Typical Bay - Gable End PLANNING Scale at 1:50 Architects Hopkins Architects Limited 27 Broadley Terrace, London, NW1 6LG	Project Twickenham Riverside Code TRS File Name Subject Water Lane Building Typical Bay - Gable End TRS-HAL-02-ZZ-DR-A- Architects Hopkins Architects Limited 27 Broadley Terrace, London, NW1 6LG Date 02/14/22

C02

at A1

© Copyright Hopkins Architects Limited. Registered in England number: 11779559 Registered address: 27 Broadley Terrace London NW1 6LG Do Not Scale. Use Figured Dimensions Only. All Dimensions to be checked on site. Original Drawing Size A1 (L)