Twickenham

Accomodation Schedule Summary

17.11.2017

Carey Jones Chapman Tolcher

Summary	Gl	A	N	Efficiency	
	sqm	sqft	sqm	sqft	Efficiency
Residential	4,599	49,504	2,626	28,266	57.1%
Commercial	1,085	11,679	1,061	11,421	98%
Total	5,684	61,183	3,687	39,687	65%

Residential

Lovol	GI	Α	N	IIA	Efficiency	Private	Amenity	Shared	Amenity	ty Cycle Sp. Car Sp		Cycle Sp. Car	Car Sp.						
Level	sqm	sqft	sqm	sqft	Liliciericy	sqm	sqft	sqm	sqft	Cycle Sp.	Oai Sp.	1B/2P	1B/2P/D	2B/3P	2B/3P/D	2B/4P	2B/4P/D	3B/5P	Total
-01	1,098	11,819								62	23								
00	279	3,003								17									
01	1,344	14,467	1,100	11,840	81.8%	75	807					7	0	1	0	5	2	1	16
02	1,344	14,467	1,100	11,840	81.8%	75	807					7	0	1	0	5	2	1	16
03	534	5,748	426	4,585	79.8%	20	215	80	861			4	0	3	0	0	0	0	7
																			1
Total	4,599	49,504	2,626	28,266	57.1%	170	1,830	80	861	79	23	18	0	5	0	10	4	2	39
		_		_		_		_		_		46.2	0.0	12.8	0.0	25.6	10.3	5.1	_
												36	0	15	0	30	12	8	101

Commercial

Unit	Gl	A	N	IA	Efficiency	Commerci
	sqm	sqft	sqm	Liliciency	al Cycles	
Unit 1 (A1)			244	2,626		
Unit 2 (B1)			250	2,691		
Unit 3 (A3/B1)			274	2,949		
Unit 4 (A3/D1)			62	667		
Unit 5 (A3)			231	2,486		
	·					
Total	1,085	11,679	1,061	11,421	98%	8

Site Area 0.4447 Ha

Density 227 HR / Ha 88 Un / Ha

Notes:

The above areas are approximate. They relate to the likely areas of the building at the current state of the design and using the stated e.g. (NIA) from the Code of Measuring Practice 6th Edition, RICS/ISVA. Any decision to be made on the basis of these predictions, whether as to project viability, pre-letting, lease agreements or the like, should include due allowance for design development & building tolerances. Floors areas are subject to Planning and other Stautory Approvals.