

# **Financial Viability Appraisal**

Address:	Grosvenor Garages, Fitzgerald Avenue, SW14 8SZ
LPA:	<b>Richmond Borough Council</b>
Planning ref:	N/A
Client:	Hestia Homes Ltd
Date:	22 <sup>nd</sup> March 2024





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# **Executive Summary**

This report provides a Financial Viability Appraisal (FVA) of proposed development at Grosvenor Garages, Fitzgerald Avenue, SW14 8SZ. The process involves utilising Market Comparison and Residual Methods following RICS Guidance *Valuation of Development Property* (2019), *Assessing Viability in Planning under the NPPF Framework* (2023), and *National Planning Policy Guidance on Viability* (NPGV 2019), and complies with RICS professional standards and guidance *Financial Viability in Planning: Conduct & Reporting.* 

Following NPGV para 008, wherever possible this FVA utilises assumptions used in the underlying local plan evidence base. Where changes have been made, these are fully supported by market evidence demonstrating current local circumstances.

GDV	£7,206,347.52		
Costs exc land and profit	£4,289,247.98		
Finance	£708,396.29		
Return	£1,430,360.82		
BLV	£1,160,000.00		
RLV	£778,342.44		
RLV-BLV	(£381,657.56)		
Target profit	20.00%		
Actual profit	14.66%		

The key outputs of this FVA are summarised in the below table:

Target developer return includes a risk-adjusted rate for market residential (20%). Sensitivity analysis demonstrates this is the minimum return necessary to offset the current risk environment.

Benchmark Land Value (BLV) is assessed via the EUV+ and AUV method where relevant in line with national policy. A 20% premium has been added in this instance.

As such, this FVA demonstrates that, on a 100% open market basis, the benchmark land value exceeds the residual land value of the scheme. Therefore, the development cannot viably provide the targeted contributions.

Full appraisal inputs and evidence are found in the Schedules, referred to throughout.



# Introduction

S106 Management is instructed by Hestia Homes Ltd. to produce a Financial Viability Appraisal (FVA) to determine the level of Affordable Housing contribution that can be viably delivered on proposed development at Grosvenor Garages, Fitzgerald Avenue, SW14 8SZ.

Richmond Borough Council seeks an Affordable Housing contribution in accordance with LP36 of their Local Plan (adopted July 2018).

The existing site comprises Grosvenor Garages, an MOT garage along with some lock-up garages. We are instructed there is also a residential apartment with a GIA of 46.8m2.

This FVA is to be viewed in conjunction with a new application. The proposed development seeks to demolish the existing MOT garage and lock-up garages and erect 3 x terraced houses, 5 x apartments and some commercial space. There will be 835m2 of residential accommodation and 107m2 of commercial space.

## **Site Location Plan**





# S106 Management

**S106 Management** is a viability consultancy established in 2011. Formed initially to capitalise on 35 years of specialist experience in planning law, viability assessment and development, the company has expanded over the last 10 years and now benefits from the expertise of chartered surveyors, town planners, solicitors, architects and an extensive network of planning professionals.

With over a decade of experience in creating expert financial viability appraisals, advising on complex planning obligations, and negotiating with local authorities, **S106 Management** has often been at the forefront of planning viability matters. The company is now one of the most effective and experienced specialist viability consultancies in the UK, combining expertise from all corners of the industry and benefiting from a considerable evidence base of several thousand development appraisals countrywide.



# **Planning Policy**

By virtue of section 38 (6) of the *Planning and Compulsory Purchase Act* 2004, planning applications must be determined in accordance with the adopted plan of the Local Authority, unless material considerations indicate otherwise.

Therefore, our starting point IS Policy LP36 of the Richmond Borough Council Local Plan (Adopted July 2018):

	LP 36			
Afford	able Ho	using		
A. The	Council	expects:		
а.		•	e housing, this 50% will comprise a ten he affordable intermediate housing.	ure mix of 40% of the
b.		ce on tenure and affordability, bas	t the need for larger rented family unit sed on engagement with a Registered f	
discuss	ions wit		on should be accompanied by evidence re informed the proposed tenure, size o portunities.	
B. A co apply:	ntributi	on towards affordable housing wil	I be expected on all housing sites. The	following requirement
а.		I former employment sites at least 50% affordable housing on individ	t 50% on-site provision. Where possible ual sites should be achieved.	e, a greater proportion
b.	on al	l other sites capable of ten or more	a units gross 50% on site provision Wit	are possible a greate
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C. ( No. of un proposed gross)	propon sites Afford set our hits d	ortion than 50% affordable housing below the threshold of 'capable of able Housing Fund commensurate t below and in the Affordable Housing % Affordable Housing For conversions and reversions (where there is no loss of former employment floorspace.	g on individual sites should be achieved f ten or more units gross', a financial co with the scale of development, in line sing SPD. For new build development or redevelopment (where there is no loss of former employment floorspace)	d. ontribution to the with the sliding scales For any units replacing employment floorspace
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c. ( ko. of ur propose gross) 9 ur 8 ur 7 ur 6 ur	prop on sites Afford set out nits d nits nits nits nits nits nits nits	ortion than 50% affordable housing below the threshold of 'capable of able Housing Fund commensurate t below and in the Affordable Housing % Affordable Housing For conversions and reversions (where there is no loss of former employment floorspace. 36% 32% 28% 24%	g on individual sites should be achieved f ten or more units gross', a financial co with the scale of development, in line sing SPD. For new build development or redevelopment (where there is no loss of former employment floorspace) 45% 40% 35% 30%	d. ontribution to the with the sliding scales For any units replacing employment floorspace 90% 80% 70% 60%
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LP36 suggests that the Council will seek an 40% financial contribution towards affordable housing for any units replacing employment floorspace.

The purpose of this FVA is to determine whether the development is capable of supporting the targeted contribution.

This policy has been informed by 'The London Borough of Richmond upon Thames Whole Plan Viability Assessment', produced by Adams Integra (December 2016).

PPG Viability para 008 states:

'How should a viability assessment be treated in decision making?

Where a viability assessment is submitted to accompany a planning application this should be based upon and refer back to the viability assessment that informed the plan; and the applicant should provide evidence of what has changed since then.'

This creates a presumption that the underlying local plan evidence base is correct until otherwise proven by dissenting parties, with the burden of proof relating to what changes have occurred since adoption of the local plan applicable to all parties.

As such, where appropriate the conclusions of the underlying local plan evidence base are used to inform our report and corroborate assumptions. Where we believe changes must be made these are fully evidenced.

National Guidance is a material consideration; therefore, we also consider the 'National Planning Policy Framework' (NPPF), and the 'National Planning Guidance for Viability' (NPGV) (May 2019).



# **National Guidance**

National guidance on the delivery of Affordable Housing is provided by the NPPF.

Paragraphs 57, 58 and 65 of the NPPF are of particular relevance:

- 57. Planning obligations must only be sought where they meet all of the following tests<sup>24</sup>:
  - a) necessary to make the development acceptable in planning terms;
  - b) directly related to the development; and
  - c) fairly and reasonably related in scale and kind to the development.
- 58. Where up-to-date policies have set out the contributions expected from development, planning applications that comply with them should be assumed to be viable. It is up to the applicant to demonstrate whether particular circumstances justify the need for a viability assessment at the application stage. The weight to be given to a viability assessment is a matter for the decision maker, having regard to all the circumstances in the case, including whether the plan and the viability evidence underpinning it is up to date, and any change in site circumstances since the plan was brought into force. All viability assessments, including any undertaken at the plan-making stage, should reflect the recommended approach in national planning guidance, including standardised inputs, and should be made publicly available.
- 65. Provision of affordable housing should not be sought for residential developments that are not major developments, other than in designated rural areas (where policies may set out a lower threshold of 5 units or fewer). To support the re-use of brownfield land, where vacant buildings are being reused or redeveloped, any affordable housing contribution due should be reduced by a proportionate amount<sup>31</sup>.

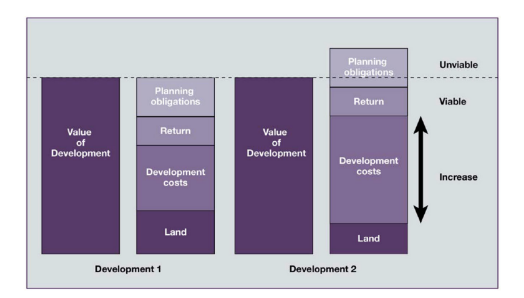
The recommended approach referred to above is set out in the NPGV (https://www.gov.uk/guidance/viability).

The standard approach to viability is explained at para. 10 of the NPGV:

# 'Viability assessment is a process of assessing whether a site is financially viable, by looking at whether the value generated by a development is more than the cost of developing it.'

This is summarised well in the below figure from RICS guidance:





Paragraphs 11-18 lay out the required approach to calculating gross development value (GDV), development costs, benchmark land value, landowner and developer return.

The concept of viability is well expressed by the NPGV, in particular para 012 which sets out the costs that should be included in any viability statement, and paras 013-017 which seek to ensure that the landowner should receive the Existing Use Value (EUV) of the site plus a premium, thus providing an incentive to the landowner to bring the site forward for development.

Our report has been written in accordance with the principles set out in both the NPPF, and the NPGV.



### **Particular Circumstances**

Both RICS guidance and PPG Viability note that particular circumstances must justify the need for a sitespecific viability assessment. These circumstances are broad, with a non-exhaustive list provided by the PPG.

'Such circumstances could include, for example where development is proposed on unallocated sites of a wholly different type to those used in viability assessment that informed the plan; where further information on infrastructure or site costs is required; where particular types of development are proposed which may significantly vary from standard models of development for sale (for example build to rent or housing for older people); or where a recession or similar significant economic changes have occurred since the plan was brought into force.'

PPG Viability para 007

The particular justification for this site-specific viability assessment is that significant economic changes have occurred since the plan was brought into force.

Following the RICS guidance:

3.10.3 The main differences in FVAs for decision taking, compared to for plan making, are that:

- the level of planning requirements has been determined in the plan
- · the site will be identified
- · the scheme will be specified in more detail
- any abnormal costs can be identified, including any remediation costs and related land remediation relief tax allowances that may be available, and any costs incurred in readying the site for development, and
- the evidence base can be more specifically related to the actual site (where the site was not assessed at the plan-making stage).



# Viability

The relevance of viability is clearly accepted in all the Richmond Policy Documents; of particular relevance are paras C. and D. of LP36:

C. In accordance with A and B, the Council will seek the maximum reasonable amount of affordable housing when negotiating on individual private residential and mixed-use schemes. The Council will have regard to:

- a. economic viability;
- b. individual site costs;
- c. the availability of public subsidy; and
- d. the overall mix of uses and other planning benefits.

D. Where a reduction to an affordable housing contribution is sought from the requirements in A and B on economic viability grounds, developers should provide a development appraisal to demonstrate that schemes are maximising affordable housing. The developer will be required to underwrite the costs of a Council commissioned economic viability assessment. The Council will rigorously evaluate such appraisals and: 112

- assess if the maximum reasonable amount of affordable housing is based on delivering the appropriate tenure, unit sizes and types that address local needs.
- consider whether it is necessary to secure provision for re-appraising the viability of a scheme prior to implementation to secure contingent obligations.
- c. in most circumstances the Existing Use Value plus a premium (EUV+) approach to assessing benchmark land value in development appraisals and viability assessments should form the primary basis for determining the benchmark land value.

This policy statement should be seen in the context of the NPPF, and indeed subsequent Government guidance.

There are several proprietary toolkits in use to justify viability. We use the Housing Corporation Economic Appraisal Tool (HCEAT) and Argus Developer.

Our report and its conclusions are based on the application of this tool.

The next section sets out the assumptions that have been made in the preparation of the viability toolkit examining the viability of this site; the toolkit is shown in **Schedule 1** of this report. The comments below address the inputs to the toolkit sequentially and an electronic copy can be provided to the LPA on request.



# **Toolkit Inputs**

# **Proposed Development**

The development is summarised by the table below (plans are shown at **Schedule 2** to this report):

Unit	Area m2	Туре
1	50.00	1-Bedroom Apartment
2	51.00	1-Bedroom Apartment
3	102.00	2-Bedroom Apartment
4	50.00	1-Bedroom Apartment
5	78.00	2-Bedroom Apartment
6	150.00	3-Bedroom Terraced House
7	177.00	4-Bedroom Terraced House
8	177.00	4-Bedroom Terraced House
Total	835.00	

The unit mix comprises 3 x 1-bedroom apartments, 2 x 2-bedroom apartments, 1 x 3-bedroom terraced house and 2 x 4- bedroom terraced houses.

## **Affordable Housing Values**

We approach this issue by firstly modelling a scheme with no Affordable Housing; if the Residual Value of this model exceeds the Benchmark Value of the site (as described below) producing a surplus profit, then we produce a second model to illustrate the maximum level of Affordable Housing that can viably be delivered by the development.



### **Open Market Housing Values**

Land Registry data for Richmond upon Thames suggests the following average values for terraced houses and flats and maisonettes:

Average price by type of property in Richmond upon Thames 🗷	0
All property types Detached houses Semi-detached houses 🛣 Terraced houses 🛕 Flats and maisonettes	
See data graph See data table Download this data Compare with location	
£800,000	
000,0032	-
\$400,000	•
\$200,000	
20 Feb 2023 Mar 2023 Apr 2023 May 2023 Jun 2023 Jul 2023 Aug 2023 Sep 2023 Oct 2023 Nov 2023 Dec 2023 Jan 2024 Feb 2024 Mar	ı 2024

Nimbus suggests the following data:

SWODION BE	Layer Information	×	X
SWorph Bu	Average Residential Value		6
All Part All	Average Value: Last 12 months	£849 psf	3
	Average Value: Prior 12 months	£908 psf	Inter
	Growth	-6%	
	Integerald		

This suggests an average open market value for properties in the immediate area of £9,135.24/m2.



# **Transactional Data**

We have compared this data to relevant recent 'sold' transactions for detached units extrapolated from Rightmove (see **Schedule 3**). Values are extremely sensitive to small changes in search area; therefore, we have limited our transactional search to within 1 year and 1/4 mile of the scheme.

We have specifically looked at properties that are similar in size to the proposed dwellings in order to find the most appropriate comparable values.

Sold Flats within 1 Year 1/4 Mile - c.50m2.					
Address	Туре	Sale Date	Area m2	£/m2	Price
Esme House, Flat 44, Ludovick Walk, London, Greater London, SW15 5LJ	2-bedroom purpose built flat	01.08.2023	58.2	£4,768.04	£277,500
72, Westfields Avenue, London, Greater London, SW13 0AU	1-bedroom split level flat	17.07.2023	48	£7,666.67	£368,000
Ashleigh House, Flat 21, Mortlake High Street, London, Greater London, SW14 8SH	Modern 2-bedroom purpose built apartment	31.03.2023	47.2	£8,580.51	£405,000
			Avg. £/m2 value	£6,848.11	

Sold Flats within 1 Year 1/4 Mile - c.70-100m2.					
Address	Туре	Sale Date	Area m2	£/m2	Price
38a, White Hart Lane, London, Greater London, SW13 0PZ	2-bedroom maisonette, roof terrace,	02.10.2023	84.54	£6,919.80	£585,000
172, White Hart Lane, London, Greater London, SW13 0QB	Modern 3-bedroom maisonette, shared communal garden	22.09.2023	100.42	£6,771.56	£680,000
14, Cowley Road, London, Greater London, SW14 8QB	4-bedroom purpose built apartment	01.09.2023	97	£7,747.42	£751,500
Westfields, Flat 74, Railway Side, London, Greater London, SW13 OPL	3-bedroom purpose built flat, private balcony	14.08.2023	70.1	£6,419.40	£450,000
8, Ludovick Walk, London, Greater London, SW15 5LE	4-bedroom purpose built apartment	14.07.2023	79.5	£4,880.50	£388,000
164, White Hart Lane, London, Greater London, SW13 0QB	Modern and refurbished 2-bedroom garden flat, landscaped rear courtyard	23.06.2023	74.97	£9,263.71	£694,500
			Avg. £/m2 value	£7,006.50	



Sold Terraced Houses within 1/4 Mile - 150-180m2						
Address	Туре	Sale Date	Area m2	£/m2	Price	
51, Second Avenue, London, Greater London, SW14 8QF	5-bedroom terraced house, landscaped rear garden	11.09.2023	166.2	£8,423.59	£1,400,000	
1, Grosvenor Avenue, London, Greater London, SW14 8BT	Modern 4-bedroom end terrace house, enclosed landscaped rear garden, front courtyard	07.08.2023	177.16	£8,382.25	£1,485,000	
49, Grosvenor Avenue, London, Greater London, SW14 8BU	Modern 4-bedroom terraced house, enclosed rear garden	10.07.2023	159.2	£8,165.83	£1,300,000	
66, Queens Road, London, Greater London, SW14 8PJ	Modern 4-bedroom terraced house, enclosed rear garden	15.05.2023	162.11	£8,179.63	£1,326,000	
			Avg. £/m2 value	£8,291.33		

The average achieved prices are lower than the average data noted above for flats but on par for terraced houses. This is due to the fact that this data is compiled from across the postcode and typologies. More granular data presents a more accurate picture.

We have also studied properties which are currently on the market:

Flats For Sale within 1/4 Mile - c.50m2.						
Address	Туре	SSTC/For Sale?	Area m2	£/m2	Price	
Ludovick Walk, Putney	1-bedroom purpose built flat	For Sale	46.6	£5,792.92	£269,950	
Burke Close, Putney, SW15	Modern 1-bedroom purpose built flat	Sold STC	47.7	£7,023.06	£335,000	
White Hart Lane, London, SW13	Modern 1-bedroom apartment	Sold STC	56.3	£7,992.90	£450,000	
			Avg. £/m2 value	£7,004.98		



Flats For Sale within 1/4 Mile - 70-100m2						
Address	Туре	SSTC/For Sale?	Area m2	£/m2	Price	
The Willoughbys, East Sheen, SW14	3-bedroom purpose built flat, private balcony	Sold STC	76.2	£5,905.51	£450,000	
The Willoughbys, Barnes, London, SW14	3-bedroom purpose built flat, private balcony	For Sale	84.96	£4,943.50	£420,000	
Westfields, Railway Side, London, SW13	3-bedroom purpose built flat, private balcony	For Sale	69.77	£7,166.40	£500,000	
Ludovick Walk, Putney, SW15	4-bedroom purpose built apartment	Sold STC	83.5	£4,011.98	£335,000	
White Hart Lane, Barnes, SW13	3-bedroom purpose built apartment	For Sale	75.7	£6,605.02	£500,000	
The Willoughbys, East Sheen, SW14	3-bedroom purpose built flat, private balcony	Sold STC	87.4	£5,720.82	£500,000	
			Avg. £/m2 value	£5,664.57		

We note an outlier above at *Ludovick Walk, Putney (c.£4K/m2)*, once removed from the dataset, the average  $\pounds/m2$  value increases to  $\pounds6,014.77$ .

	Terraced Houses For Sale within 1/4 Mile - 150-180m2				
Address	Туре	SSTC/For Sale?	Area m2	£/m2	Price
Second Avenue, SW14	4-bedroom terraced house, private rear garden	Under Offer	163.41	£8,567.41	£1,400,000
Grosvenor Avenue, SW14	4-bedroom terraced house, enclosed rear garden with outbuilding	For Sale	168.33	£8,019.96	£1,350,000
Second Avenue, SW14	Modern 4-bedroom terraced house, walled front garden, low maintenance rear garden	Under Offer	156.44	£8,789.31	£1,375,000
Grosvenor Avenue, SW14	4-bedroom terraced house, enclosed rear garden with studio	Under Offer - Reduced on 21/09	173.44	£7,207.10	£1,250,000
White Hart Lane, Barnes, London, SW13	Modern 4-bedroom terraced house, fully refurbished, private rear garden	For Sale	162.2	£8,631.32	£1,400,000
			Avg. £/m2 value	£8,223.88	



Furthermore, we have reviewed new-build data; however, there were no new build flats or terraced houses within ½ mile of the subject site. Therefore, we have omitted this data from our report, but take into consideration that new build units will attract a premium.

	Nimbus	Sold	For Sale
Avg. £/m2 Values - Flats - c.50m2	£9,135.24	£6,848.11	£7,004.98
Avg. £/m2 Values - Flats - 70-100m2	£9,135.24	£7,006.50	£5,664.57
Avg. £/m2 Values - Terraced Houses	£9,135.24	£8,291.33	£8,223.88
	Sold	For Sale	As Proposed
Avg. GIA m2 - Flats c.50m2	51.13	50.20	50.033
Avg. GIA m2 - Flats 70-100m2	84.42	79.58	90.00
Avg. GIA m2 - Terraced Houses	166.16	164.76	168.00

The average £/m2 values and GIAs from the data sets above are summarised below:

Average asking prices are inflated when compared to wider achieved values and the dataset supplied by Nimbus, suggesting asking prices are unlikely to be achieved. Consultation with local agents suggests prices are often being discounted 5-10% in the current market. Savills' Housing Market Update January 2024 places house price changes at -1.8% over 2023, with significant variation by area (-7% in Runnymede, +7% in Gwent). Transactions are down significantly on 2017-19 (-21%, November 2023). Moderate falls of -2-3% are expected in 2024 before the market returns to growth.

*Flat 74, Westfields, Railway Side (Sold)* This 3-bedroom apartment is located within <sup>1</sup>/<sub>4</sub> mile of the subject site and is of similar size to one of the proposed apartments at 70.1m2. It is purpose built making it a useful comparable to base the new build units on. It sold for £450,000 (£6,419.40/m2).

**Grosvenor Avenue, SW14 (Under Offer)** This 4-bedroom terraced house is located within ¼ mile of the subject site and is of similar size to two of the proposed terraced dwellings at 173.44m2. It offers an enclosed rear garden, the same as the proposed units will, making it a useful comparable to benchmark the new builds on. Currently, it is on the market for £1,250,000 (£7,207.10/m2).

We have had particular regard to these transactions when valuing the proposed units.

We have valued the scheme as per the below:



Unit	Area m2	Туре	£/m2	Price
1	50.00	1-Bedroom Apartment	£8,000	£400,000
2	51.00	1-Bedroom Apartment	£7,843	£400,000
3	102.00	2-Bedroom Apartment	£7,059	£720,000
4	50.00	1-Bedroom Apartment	£8,000	£400,000
5	78.00	2-Bedroom Apartment	£7,372	£575,000
6	150.00	3-Bedroom Terraced House	£8,500	£1,275,000
7	177.00	4-Bedroom Terraced House	£8,475	£1,500,000
8	177.00	4-Bedroom Terraced House	£8,475	£1,500,000
Total	835.00		£8,108	£6,770,000

The proposed valuation above has been reached following extensive market research, consideration of comparable characteristics in recent transactions, new build and external amenity premiums and advice from local agents and therefore should be considered robust. The figures represent the very top end of what can be achieved in today's market and considering current trends should be considered optimistic.

## **Freehold Ground Rent**

The capital value of the Freehold Ground Rents from the project is therefore included at zero for the purposes of this viability appraisal. The Leasehold Reform (Ground Rent) Bill received Royal Assent on 8 February 2022 meaning it is now an Act of Parliament (law).

The Act limits ground rent to a 'peppercorn rent'.

As such, all viability assessors are currently including ground rent at either a zero or nominal rate as this income will not be realised.

## Timing

This FVA is to be read in conjunction with a detailed planning application which we expect to be granted within 3 months. There will be a 3-month period following this to produce building regs. drawings and obtain all fixed price quotations. We therefore allow a 6-month pre-commencement period.

Construction is projected over a 14-month period with sales expected between months 12 and 16.



### **Construction Costs**

The below commentary is drawn from the most recent BCIS update.

Construction costs in 2021-23 have been turbulent, with significant variations occurring due to supply/ demand imbalances post-Covid, increased building regulations and energy crises.

The applicant has obtained a site-specific cost plan from Mr David Parker MRICS, this is summarised below, but can be seen in full at **Schedule 4**.

Work Required	Cost £
Foundations/Slab	£205,300
Frame	£90,000
External Walls	£183,100
Roofs	£294,300
Upper Floors	£91,300
Staircases and Lift	£107,000
Windows, Doors & Screens	£147,000
Internal Partitions	£134,700
Internal Doors	£48,200
Joinery	£150,700
Floor Finishes	£62,700
Wall Finishes	£27,500
Ceiling Finishes	£45,800
Decorations	£65,000
Sanitary Installation	£121,600
Plumbing Installation	£209,500
Electrical Installation	£119,900
Acoustic Testing	£6,000
Underground Drainage	£55,000
Sub-Total	£2,164,600
Main Contractors Preliminaries	342400
Main Contractors Profit & OH 10%	250700
Total	£2,757,700
GIA	835
£/m2	£3,302

Our toolkit has been run with the corresponding £/m2 value.



# **Non-BCIS**

The cost plan by Mr David Parker MRICS makes a separate allowance for external works, this is summarised below:

Work Required	Cost £
Demolitions	£143,000
External Works	£71,200
NHBC/Warranty	£27,000
Incoming Services	£42,000
Sub-Total	£283,200
Main Contractors Preliminaries	£45,000
Main Contractors Profit & OH 10%	£32,800
Total	£361,000

In addition, the requirements of the Environment Bill will soon come into force regarding a minimum 10% biodiversity net gain on all development sites. Councils may adopt a higher target in their development plans.

The 2019 DEFRA Consultation considers the potential cost of delivery as a proportion of build costs on both greenfield and brownfield sites.

Based on this, broadly we consider an allowance of 0.75% for brownfield delivery and 2.5% for greenfield to be an appropriate assumption if the net gain is to be delivered onsite.

#### **Fees**

Professional fees are often quoted on a range of 8-12%, with separate allowances for planning fees.

The local plan viability study adopts 10% as a broad category for professional fees – this is not differentiated by site type.

This will vary according to the size and complexity of the scheme. We normally adopt 6-8% for large sites (with repetitive designs and no complicating factors), 10-12% for more differentiated sites (with a variety of different house types or areas) and 10-15% for small sites, where the scale of the fees is often larger due to the lower overall cost of build and lack of potential efficiencies.

We have adopted a figure of 10% for this scheme on the basis of an 8-unit scheme.



# Contingency

PPG Viability para 012 notes:

 explicit reference to project contingency costs should be included in circumstances where scheme specific assessment is deemed necessary, with a justification for contingency relative to project risk and developers return

Prudent developers often adopt a standard contingency allowance of 10-20% to account contingency. We more commonly see an allowance of c.5% for viability assessment, although in the recent past when inflation has increased a higher allowance has been made.

In this case we adopt 5% on the basis of a 20% target return. If the target return is reduced, then the contingency allowance must likewise be adjusted to compensate.

## Planning Obligations (S106 Contributions & CIL)

Richmond Borough Council's CIL Charging Schedule became effective in November 2014; they are also liable to make MCIL2 payments . We have calculated the CIL payment as below on the basis that all of the existing buildings have been in use for at least 6 months out of the last 3 years and therefore will benefit from In Use Credit.

#### **Residential**

	LPA CIL	MCIL2
Adopted Charging Schedule (£/m2)	£250	£80
Following indexation (£/m2)	£376	£93
Total proposed GIA (m2)	890	890
Existing GIA (m2)	417	417
Applicable GIA (m2)	473	473
CIL (total)	£177,985	£44,034
	Total	£222,018



#### Commercial (Office)

	MCIL2
Adopted Charging Schedule (£/m2)	£185
Following indexation (£/m2)	£215
Total proposed GIA (m2)	107
Applicable GIA (m2)	107
MCIL2 (total)	£23,045

This takes the combined total of residential and commercial CIL/MCIL2 payments to £245,063.

This is subject to confirmation by the charging authority.

The toolkit has been run with the corresponding figure.

### **Site Acquisition Costs**

We have included acquisition costs comprised of SDLT at the prevailing rate, legal fees at 0.75% and agency fees of 1%.

#### **Finance Costs**

Given the macro-economic context, lenders have become increasingly risk adverse and therefore funding is becoming harder to acquire. The Bank of England raised the base rate to 5.25% in Q3 2023, with further rate rises currently suggested throughout 2024. The local plan viability study in 2016 adopted 6.75%. The base rate at that date was 0.25%. The base rate has increased 5% since this date.

To provide hard data, we note that Sirius Property Finance's quarterly update noted the average interest rate increased to 12.2% in Q2 2023, with average set up and exit fees of 1.5% and 1.1% respectively. Vision Finance, a development finance broker, has note that rates of 10-12% 'all-in' on 100% should be anticipated. More broadly in terms of viability assessments, we note the following recent viability cases where an 8+ rate has been agreed:



LPA	Ref	Rate
Hackney	2023/1240	8%
Hackney	2023/1231	8%
Basildon	23/00212/FUL	9%
Tonbridge & Malling	22/01237/FUL	8%
South Holland	H11-0383-23	8%

Therefore, a minimum interest figure of 9% is appropriate and has been used in the toolkit. In reality finance deals are now significantly exceeding this level, but as an all-in rate 9% accommodates all fees and is applied to all costs.

# Sales/Marketing Costs

Generally, we would assume sales agents fees at 1.5%, legal fees at 0.5% and marketing/promotion at 2% for housing schemes including a show home and 1% for marketing without a show home.

We have adopted a sales/marketing cost of 3% and legal fees of £1,000 per unit.

## **Developer Profit**

The NPGV contains the following advice at paragraph 18:

#### How should a return to developers be defined for the purpose of viability assessment?

'For the purpose of plan making an assumption of 15-20% of gross development value (GDV) may be considered a suitable return to developers in order to establish the viability of plan policies. Plan makers may choose to apply alternative figures where there is evidence to support this according to the type, scale and risk profile of planned development. A lower figure may be more appropriate in consideration of delivery of affordable housing in circumstances where this guarantees an end sale at a known value and reduces risk. Alternative figures may also be appropriate for different development types'.

The RICS guidance similarly notes the test laid out in the PPG as a starting point.



#### Return to the developer

**4.2.27** In paragraph 018, under the heading of 'Standardised inputs to viability assessment', the PPG provides some guidance on how a return to developers is defined for the purposes of the FVA. The paragraph's focus is on a suitable return for plan making, rather than individual returns for scheme-specific decision taking. It identifies a standardised input of 15% to 20% of GDV as a suitable return for the purpose of plan making, but is silent on a decision-taking developer return. However, PPG paragraph 008 states that where a site-specific FVA accompanies a specific planning application, it 'should be based upon and refer back to the viability assessment that informed the plan; and the applicant should provide evidence of what has changed since then'. This implies, in addition to other inputs, a similar test regarding developer's profit to that used at the plan-making stage.

The guidance further notes that timescale, uncertainty and any particular characteristics that increase risk are factors which particularly influence profit assumptions.

As previously noted, Paragraph 008 of the NPGV provides a presumption that the underlying local plan evidence base is correct until otherwise proven by dissenting parties.

We refer to the draft Whole Plan Viability Assessment (WPVA), produced by Adams Integra on behalf of the Council in 2016, which, at para 9.3 suggests an appropriate profit to be 20% on open market housing. This aligns with national policy and precedent.

Our experience is that for the previously assumed finance terms to be offered by commercial lenders, a minimum of 17.5% is generally required, up to a maximum of 25% on riskier proposals. Development finance will generally therefore set the expectations for return on investment.

Recent appeal decision ref APP/Y3615/W/22/3298341 noted the following:

68. Although it refers expressly to plan making, I also see no good reason why the profit range of 15-20% identified in the Government's planning practice guidance (PPG) should not reasonably be applied to a scheme of this type in order to assess viability, particularly when read in the context of para 58 of the Framework. Given the fairly difficult and comparatively uncertain economic circumstances for the construction sector at present and regardless of what profit margin the appellant has worked to in the past, it is reasonable to assume developer risk is greater now than at other more economically stable times. Consequently, notwithstanding the evidence regarding house prices and demand for housing in the area, and in respect to programming and sales revenue, a profit target to the higher end of the range, up to 20% of gross development value, is reasonable.

Taking into account the risk profile of the development we consider the assumption adopted in the Local Plan Viability Assessment to be appropriate (20%). This is supported by our sensitivity analysis, which further demonstrates the relative risk profile of the development (see below).

The appraisal has been run accordingly.



# **Commercial Assumptions - Input Sheet 3**

# **Size of Scheme**

In addition to the residential dwelling the development will also provide a commercial unit with a GIA of 107m2.

### Values

The local plan viability study adopts the following commercial value assumptions:

Commercial floorspace	Rent per square metre
Retail	Barnes/Mortlake: £435 Twickenham: £397 Richmond: £786 Hampton: £352 Teddington: £454
Supermarkets	Borough wide: £250
Office	Barnes/Mortlake: £345 Twickenham: £361 Richmond: £457 Hampton: £318 Teddington: £340
Industrial and warehousing	Whitton: £199 Twickenham: £260 Richmond: £215 Hampton: £231 Teddington: £251

#### Table 4.15.1: Commercial rents (£s per square metre) and

The subject site is situated in the Barnes/Mortlake Ward of Richmond which suggests a rent  $\pounds/m^2$  of  $\pounds$ 345. We model this rental value along with an 8% yield in line with Mr John Carter (RICS) advice.



# **Building Costs**

The cost plan by Mr David Parker MRICS makes separate allowances for the commercial facility, this is summarised below:

Work Required	Cost £
Foundations/Slab	£54,400
External Walls	£23,800
Windows & Doors	£15,200
Internal Partitions	£5,000
Internal Doors	£3,500
Joinery	£5,000
Floor Finishes	£4,600
Wall Finishes	£500
Ceiling Finishes	£8,600
Decorations	£6,000
Sanitary	£3,500
Plumbing/Mech	£19,200
Electrical	£20,900
Underground Drainage	£2,600
Sub-Total	£172,800
Preliminaries	£27,600
Main Contractors Profit & OH 10%	£20,000
Total	£220,400
GIA	107
£/m2	£2,059.813084

The toolkit has been run with this £/m2 amount.

#### Fees

Professional fees (10%) and contingencies (5%) have been included as per the residential element of the scheme.



# Timing

This is identical to the 'residential' section of the report.

## **Purchaser's Costs**

We have adopted purchaser's costs of 5.75%.

# **Developer Profit - Input Sheet 2**

We adopt 17.5% developer profit for the commercial facility.



# **Benchmark Land Value**

The NPGV provides a standard methodology for determining Benchmark Land Value (BLV).

Paragraph 15 requires that the EUV of the site should be identified:

'Existing use value (EUV) is the first component of calculating benchmark land value. EUV is the value of the land in its existing use. Existing use value is not the price paid and should disregard hope value. Existing use values will vary depending on the type of site and development types. EUV can be established in collaboration between plan makers, developers and landowners by assessing the value of the specific site or type of site using published sources of information such as agricultural or industrial land values, or if appropriate capitalised rental levels at an appropriate yield (excluding any hope value for development).

Sources of data can include (but are not limited to): land registry records of transactions; real estate licensed software packages; real estate market reports; real estate research; estate agent websites; property auction results; valuation office agency data; public sector estate/property teams' locally held evidence.'

RICS guidance Assessing Viability in Planning under the NPPF Appendix B lays out the appropriate approach to assessing existing use value, including relevant data sources:

**5.2.5** The assessment of the BLV requires the assessment of five components. They should be calculated and reported to the plan-maker/decision-maker **separately** to counter circularity arguments that BLVs from one method of valuation have been used as an input into another method, in order to reduce developer contributions.

5.2.6 The components that need assessing are:

- EUV
- premium
- AUV, where appropriate
- · policy-compliant site value assessed by the residual method and
- policy-compliant site value assessed by the comparative method.



**B.1.3** The PPG paragraph 015 identifies the type of evidence base that can be used to support the determination of the EUV and the sources of that evidence. At the plan-making stage, this should be accomplished with collaboration between the plan-makers, developers and landowners, and can use published sources of information on rental and capital values of land and property, such as:

- land registry records of transactions
- real estate licensed software packages
- real estate market reports
- real estate research
- estate agent websites
- property auction results
- Valuation Office Agency data and
- · public sector estate/property teams' locally held evidence.

The existing site comprises Grosvenor Garages, an MOT garage along with some lock-up garages. There is also a residential apartment with a GIA of 46.8m2.

#### **Commercial Element**

In order to determine an appropriate value for the commercial facilities, we have obtained advice from Mr John Carter (RICS Commercial Valuer):

'I have been commissioned to carry out a Benchmark Valuation of a premises at Grosvenor Garages, Fitzgerald Avenue, London, SW14 8SZ.

*The property comprises a series of workshop, office, and storage accommodation, extending to some 2672 ft.*<sup>2</sup> *in total, all on the ground floor.* 

The Rateable Value extends to £36,400.

I have been in the dialogue with a representative from Vokins, a firm of Commercial Chartered Surveyors who have extensive knowledge and experience on the letting and sale of employment use properties in the area. They have supplied me with a schedule of similar accommodation in this area which has been let in the recent past, ranging from some £17 per square foot to £28 per square foot. The representative is aware of the subject site and believes that this type of accommodation would be in high demand and would likely to be let for a figure and excess of £20 per square foot.



The adoption of this rate would create a rental value of some £53,440 per annum. Because of the paucity of this type of accommodation in this area, demand for this property would be at a high level, and as a consequence I have capitalised at a yield of 8%. This produces a capital value of £670,000.

This property sits in a predominately residential area and is made up of ground floor accommodation only. It is surrounded by buildings of two and three story construction and I hold the view that having regard to the combination of these two considerations, it would not be unreasonable for a landlord's premium to be applied in this particular case. I have adopted a 20% uplift on the EUV, arriving at a valuation of £804,000.

*My Benchmark Valuation is at the sum of £800,000.*'

We adopt this as our commercial BLV.

#### **Residential Element**

In order to obtain an accurate value for the existing flat, we have turned to the sold data which has been extrapolated from Rightmove.

Flats For Sale within 1/4 Mile - c.50m2.					
Address	Туре	SSTC/For Sale?	Area m2	£/m2	Price
Ludovick Walk, Putney	1-bedroom purpose built flat	For Sale	46.6	£5,792.92	£269,950
Burke Close, Putney, SW15	Modern 1-bedroom purpose built flat	Sold STC	47.7	£7,023.06	£335,000
White Hart Lane, London, SW13	Modern 1-bedroom apartment	Sold STC	56.3	£7,992.90	£450,000
			Avg. £/m2 value	£7,004.98	

The property above at *Ludovick Walk*, *Putney*, is closest in size to the existing at 46.6m2; therefore, we have applied this £/m2 value to the size of the existing flat, which creates a figure of £271,108.65, rounded to £270,000.

The existing flat on-site is currently rented out for  $\pounds$ 1,500 pcm /  $\pounds$ 18,000 per annum. Modelling a 6% yield takes us to a figure of £300,000. We adopt this as our residential BLV.



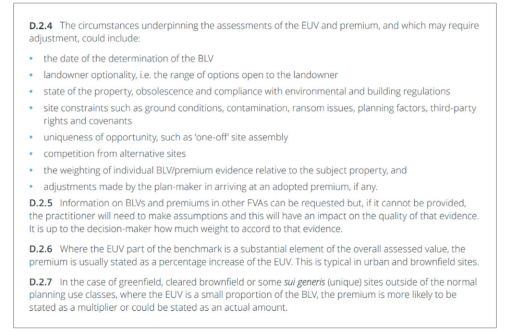
**B.1.12** Where a landowner has not renewed leases, it would be inappropriate to determine a lower BLV and penalise the landowner for making the site ready for development. That would occur if a lower EUV is coupled with a premium evidenced from similar sites that had not been made ready for development in this way. A balance is required, reflecting the circumstances at the valuation date, but also the costs actually incurred in delivering the site and bringing it forward for development purposes. Such costs would generally sit in the scheme assessment, as necessary to incur in order to bring the scheme forward. They should not include payments to tenants and other parties who have an interest in the land based on hope value, but should reflect the current use value of these interests and the statutory costs of determining tenancies. Any double counting (value and cost) must be avoided in the EUV, premium and scheme assessment.

Paragraph 16 requires that a premium should be added to the EUV (EUV +) to *incentivise* the landowner to bring the site forward for development:

'The premium (or the 'plus' in EUV+) is the second component of benchmark land value. It is the amount above existing use value (EUV) that goes to the landowner. The premium should provide a reasonable incentive for a landowner to bring forward land for development while allowing a sufficient contribution to fully comply with policy requirements.

Plan makers should establish a reasonable premium to the landowner for the purpose of assessing the viability of their plan. This will be an iterative process informed by professional judgement and must be based upon the best available evidence informed by cross sector collaboration. **Market evidence can include benchmark land values from other viability assessments**. Land transactions can be used but only as a cross check to the other evidence. Any data used should reasonably identify any adjustments necessary to reflect the cost of policy compliance (including for affordable housing), or differences in the quality of land, site scale, market performance of different building use types and reasonable expectations of local landowners. Policy compliance means that the development complies fully with up to date plan policies including any policy requirements for contributions towards affordable housing requirements at the relevant levels set out in the plan. A decision maker can give appropriate weight to emerging policies. Local authorities can request data on the price paid for land (or the price expected to be paid through an option or promotion agreement).'





The commercial element has had a 20% uplift applied by Mr John Carter, therefore we see it appropriate to do the same to the residential element.

This takes the residential BLV to £360,000.

In total, our EUV for both the commercial and residential elements is £1,160,000.



Paragraph 17 allows the BLV to be determined by an alternative Use Value (AUV):

'For the purpose of viability assessment alternative use value (AUV) refers to the value of land for uses other than its existing use. AUV of the land may be informative in establishing benchmark land value. If applying alternative uses when establishing benchmark land value these should be limited to those uses which would fully comply with up to date development plan policies, including any policy requirements for contributions towards affordable housing at the relevant levels set out in the plan. Where it is assumed that an existing use will be refurbished or redeveloped this will be considered as an AUV when establishing BLV.

Plan makers can set out in which circumstances alternative uses can be used. This might include if there is evidence that the alternative use would fully comply with up to date development plan policies, if it can be demonstrated that the alternative use could be implemented on the site in question, if it can be demonstrated there is market demand for that use, and if there is an explanation as to why the alternative use has not been pursued. Where AUV is used this should be supported by evidence of the costs and values of the alternative use to justify the land value. Valuation based on AUV includes the premium to the landowner. If evidence of AUV is being considered the premium to the landowner must not be double counted.'

The professional guidance sets out the requirements for an AUV approach to determining land value. Largely this will be most appropriate where an existing extant or implementable consent is in place and there are accurate drawings on which to base the AUV:

**C.1.5** Extant consents also need to meet the tests set out in C.1.1. above. But, as the extant consent is capable of being implemented, assessment of the residual value of the consent as permitted should be provided.

**C.1.2** The AUV approach should be based on accurate floor plans and elevations for the alternative scheme. This is essential so that accurate gross to net assumptions can be made and for a detailed cost plan to be prepared.



Further where an existing use will be refurbished or redeveloped this will constitute an AUV. However, the guidance makes a distinction between refurbishment and repair as below:

**B.1.7** PPG paragraph 017 states that 'where it is assumed that an existing use will be refurbished or redeveloped this will be considered as an AUV when establishing BLV'. Where any assumption regarding the use of the property involves any alterations, including refurbishment or redevelopment, BLV will be based on AUV with no premium.

**B.1.8** What constitutes a repair versus an alteration will be determined by professional judgement as to whether the works bring the building up to standard within the existing use, or whether they go beyond that and fall into the category of refurbishment. In many circumstances, the expenditure in proportion to the building value may be a material consideration in informing this professional judgement. Each case needs to be considered on its merits but a building or site in need of substantial repair would be expected to have a lower EUV than a building or site in good repair, subject to any dilapidations claims. Furthermore, a landowner should not profit from their failure to maintain the building or site.

**B.1.9** Works undertaken to comply with building regulations or statutory requirements, such as the *Disability Discrimination Act* 1995 or the need to provide Energy Performance Certificates (EPCs), would generally constitute repairs, as these are required for the continued use of the building. Such works could of course represent a significant cost. If the property cannot be legally used for its current use at the date of valuation, that should be reported, even if the EUV is based on the assumption that remedial works will be carried out.

**B.1.10** All relevant repair and maintenance costs should be reflected in the valuation, and all assumptions made underpinning the assessment of the EUV should be reported.

**B.1.12** Where a landowner has not renewed leases, it would be inappropriate to determine a lower BLV and penalise the landowner for making the site ready for development. That would occur if a lower EUV is coupled with a premium evidenced from similar sites that had not been made ready for development in this way. A balance is required, reflecting the circumstances at the valuation date, but also the costs actually incurred in delivering the site and bringing it forward for development purposes. Such costs would generally sit in the scheme assessment, as necessary to incur in order to bring the scheme forward. They should not include payments to tenants and other parties who have an interest in the land based on hope value, but should reflect the current use value of these interests and the statutory costs of determining tenancies. Any double counting (value and cost) must be avoided in the EUV, premium and scheme assessment.

We have not assessed an AUV in detail as this is not required.

The standard approach to viability is to compare the BLV of the development site with the Residual Value calculated by the (HCEAT) viability spreadsheet. It is only if the Residual Value of the development exceeds the Market Value (Benchmark), that it will be viable for a contribution to be made towards Affordable Housing.



# Conclusions

The full spreadsheet appears at **Schedule 1**, and the key conclusions are set out in the summary section. They are also repeated for convenience below:

Sales	£7,206,347.52		
Less Costs			
Construction Costs (Resi)	£2,757,700.00		
Commercial Costs (Build & Fees)	£266,258.73		
Other Site Costs	£1,054,189.25		
Marketing	£211,100.00		
Finance Costs	£708,396.29		
Developer Return	£1,430,360.82		
Residual Site Value	£778,342.44		
Benchmark Land Value	£1,160,000.00		
Result	(£381,657.56)		

To determine the viability of targeted affordable housing provision, the Benchmark Value of the site as stated above, is deducted from the Residual Value calculated by the viability model. If the result is negative, as it is in this case, the development does not achieve the target return on a 100% open market basis and therefore is unlikely to be able to viably deliver the targeted contributions.

The following table summarises the above conclusions.

Spreadsheet Residual Value	£778,342.44		
Plus Target Developer Return	£1,430,360.82		
Less Benchmark Value	£1,160,000.00		
Actual Profit	£1,048,703.25		
Percentage actual profit	14.66%		

This presents a return which is significantly lower than the 20% target identified previously.

Any planning obligations would further reduce this level.



# **Sensitivity Matrix**

Following RICS guidance we have provided a sensitivity analysis of the assumptions in this report, demonstrating the impact on developer profit of +/-5-10% changes in build costs and sales values. This is particularly important to inform assessment of risk.

Sensitivity testing conclusions are included below.

Testing the variance associated with changes in sales and build costs of +/- 5-10% results in the below matrix:

Developer profit %		Sales values					
Build Costs		-10%	-5%	0%	5%	10%	
	-10%	8.44%	13.48%	18.52%	23.56%	28.60%	
	-5%	6.52%	11.55%	16.59%	21.63%	<b>26.67%</b>	
	0%	4.59%	9.63%	14.66%	19.70%	24.74%	
	5%	2.66%	7.70%	12.74%	17.77%	<b>22.81%</b>	
	10%	0.73%	5.77%	10.81%	<b>15.85%</b>	20.88%	

This demonstrates that in 18 out of 25 scenarios, the achieved return is below the targeted 20%, suggesting a high-risk development.



# **T&Cs and Compliance**

- 1.1 S106M has been instructed by the applicant to review the viability of the proposed development and engage with the local authority and their representatives on this matter.
- 1.2 Scope of instruction extends to provision of 1 report document and schedules for submission as part of a planning application.
- 1.3 S106M has not inspected the property.
- 1.4 This report is prepared as an assessment of the Planning Financial Viability of a proposed development for the purposes of agreeing appropriate Section 106 planning obligations and affordable housing contributions. It is not a valuation of the subject site or scheme. It is exempted from the RICS Red Book on the basis of the parties negotiating and agreeing the planning obligations and the authoritative requirement of the NPPF and PPG. It does not constitute a Red Book valuation report, and should under no circumstances be relied upon as such, although it may refer to the conclusions of third parties in this regard for which no liability is accepted. The date of the report can be viewed on the front page and will require updating for market uncertainty after a reasonable time period has elapsed.
- 1.5 The report is assumed to be made publicly available for transparency purposes unless otherwise stated. The Executive Summary can be considered a Non-Technical Summary for the purposes of the guidance.
- 1.6 S106M accepts responsibility only to the commissioning party named at the start of this report alone that this report has been prepared with the skill, care and diligence reasonably to be expected of a competent consultant but accept no responsibility whatsoever to any other person or entity.
- 1.7 S106M confirm that any RICS members involved in this reporting have complied with the mandatory requirements of RICS Professional Statement Financial Viability in Planning: Conduct and Reporting May 2019, including the following:
- We have acted with objectivity, impartially, without interference and with reference to all appropriate available sources of information (para 2.1).
- We have identified no conflicts of interest or risk of conflicts in preparing this report (para 2.2).
- We are not working under a contingent or performance related fee agreement basis (para 2.3).
- We support positive, proactive, transparent and appropriate engagement between all parties in the planning process.
  This report is prepared on the basis that it will be made publicly available, except in specifically agreed exceptional circumstances (para 2.4).
- We have not been involved in the preparation of the Council's Local Plan Area Wide Viability Assessment (para 2.5); however we have regard to this in line with PPG Viability para 002 and the statutory development plan.
- All inputs are reasonably justified by market and supporting evidence including but not limited to the local plan viability study which justifies the adopted planning policy in line with para 008 PPG Viability (para 2.6-2.7).
- The status of this report is Final as of the dated front page subject to any further reasonable, proactive and constructive negotiations to resolve reasonable professional differences of opinion in line with para 2.6, 2.8 and 2.10 of the Professional Statement.
- Our report includes sensitivity testing in line with the para 2.9.
- Where there are professional differences of opinion over inputs we seek to resolve these during negotiations following submission of the original report in line with para 2.8-2.10. Where differences of opinion cannot be resolved this is stated clearly.



- The Executive Summary complies with the Non-Technical Summary requirement of para 2.11.
- Any sub-consultants contributing to this report have been made aware of the Professional Statement and its requirements, and confirm compliance with it (para 2.13).
- We have been allowed sufficient time since instruction to carry out this FVA bearing in mind the scale of the development and the status of the information as at the date of this report (para 2.14).
- Appropriate regard has also been had to RICS Guidance Note: Assessing Viability in Planning under the NPPF 2019 (2021).

#### **Material Uncertainty**

In respect of the planning and development sector as at the report date where unprecedented sets of circumstances are highlighted, including for example COVID-19, the Ukraine War and Energy Crisis, creating an absence of relevant/sufficient market evidence on which to base our judgements, our report will be reported as being subject to 'material valuation uncertainty' as set out in VPS 3 and VPGA 10 of the RICS Valuation – Global Standards. Consequently, in respect of the report less certainty – and a higher degree of caution – should be attached to that report than would normally be the case.

For the avoidance of doubt this explanatory note, including the 'material valuation uncertainty' declaration, does not mean that the report cannot be relied upon. Rather, this explanatory note has been included to ensure transparency and to provide further insight as to the market context under which said report may have been prepared. In recognition of the potential for market conditions to move rapidly in response to changes in market conditions we highlight the importance of the valuation date and any reporting material uncertainty.

#### **Quality Control**

This report is provided for the stated purpose and for the sole use of the named clients. In line with para 2.12 the following quality control pathway has been taken, with all parties involved in the compilation of this report and history of previous viability discussions noted:

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