Appendix 1

Gerald Eve LLP is a limited liability partnership incorporated in England and Wales (registered number OC339470) whose registered office is at One Fitzroy, 6 Mortimer Street, London, England, W1T 3JJ. Gerald Eve LLP is regulated by the Royal Institution of Chartered Surveyors ("RICS").

Introduction

- 1.0 References in these Terms of Engagement to:
 - 1.1 "Gerald Eve", "we", "us" and "our" are to Gerald Eve LLP.
 - 1.2 "the Client", "you" and "your" are to the Company, organisation or person to whom Gerald Eve will provide the Services under the Contract.
 - **1.3** "the Contract" are to the Engagement Letter and these Terms of Engagement together.
 - 1.4 "Partner" are to a title referring to a member of Gerald Eve or an employee or consultant with equivalent standing and qualifications. A list of partners of Gerald Eve is available for inspection at its registered office.
 - 1.5 "Services" are to the services that Gerald Eve will provide the Client under the Contract.
- 2.0 When instructed to advise on a new matter, we will where reasonably possible confirm this in writing. All new matters will be subject to these Terms of Engagement. Where a formal fee bid or formal proposal has been made and accepted, the formal bid or proposal will also be subject to these Terms of Engagement. Any written confirmation of a new matter, fee bid or proposal are referred to in this document as the "Engagement Letter" and together with these Terms of Engagement will form the "Contract" between Gerald Eve and you in relation to the Services we provide.
- 3.0 You hereby confirm that whoever instructs us on your behalf has the necessary authority to do so and we are entitled to rely upon any information provided to us by that person.
- 4.0 Any replacement addition to, or variation of, the Contract shall be binding on Gerald Eve and you only when agreed in writing by both parties. No representation about or in relation to the Services shall have any effect unless expressly agreed in writing by Gerald Eve and you as a specific variation to the Contract. Gerald Eve, however, reserves the right to vary these Terms of Engagement from time to time for legal or regulatory reasons, and will provide the Client with reasonable notice of such variation.
- 5.0 Any dates specified in the Contract for performance of the Services by Gerald Eve are intended to be an estimate only and Gerald Eve shall not be liable for any losses incurred by the Client or any third party as a result of any delay in Gerald Eve providing or performing the Services.
- 6.0 If and to the extent that there is any inconsistency between the Engagement Letter and these Terms of Engagement, the Engagement Letter shall prevail.
- 7.0 The Services, and the fees and expenses to be paid by you, shall be as set out in the Engagement Letter and shall be payable in accordance with the terms set out in the Payment of Fees section below.

Insurance and Liability

- 8.0 Gerald Eve shall have and keep in effect professional indemnity insurance in no less than the minimum sum as from time to time prescribed by RICS in respect of its appointment under the Contract and in any event for not less than £5,000,000 in the aggregate. Gerald Eve shall produce evidence on request from the Client that appropriate professional indemnity insurance has been effected and remains in effect.
- 9.0 Gerald Eve shall provide the Services with reasonable skill, care and diligence and acknowledges that (save as otherwise provided in the Contract) Gerald Eve will be liable to you for losses, damages, costs or expenses ("losses") directly caused by its negligence or wilful misconduct.
- 10.0 Gerald Eve shall have no liability for: (i) losses where there is no breach of the Contract or breach of a legal duty owed to the Client by us; (ii) losses that are not a reasonably foreseeable result of any breach by us; and (iii) any increased losses resulting from breach of contract or any other duty by or on behalf of the Client. Neither party shall be liable for any indirect or special losses of any nature whatsoever.
- 11.0 Gerald Eve will not be liable for any losses under any circumstances which are due or in any respect attributable to the provision of false, misleading or incomplete information or documentation by any party other than Gerald Eve or losses which are due to any acts or omissions of any person other than Gerald Eve or due to any cause beyond Gerald Eve's reasonable control.
- 12.0 You agree not to bring any claim whether in contract, tort, under statute or otherwise against any individual member, employee or consultant of Gerald Eve in relation to or in connection with the Services.
- 13.0 The liability of Gerald Eve shall be limited to sum of £5,000,000 in the aggregate and Gerald Eve shall have no liability for any losses in excess of such maximum amount.
- 14.0 If you have agreed a limitation or exclusion of liability with any other person (for example, another adviser) in connection with a matter in which we are advising you, you agree that we will not be liable to you for any amount which we would have been able to recover from that other person by way of indemnity, contribution or otherwise but are unable to recover because you agree, or are treated as having agreed, with them any limitation or exclusion on their liability.
- 15.0 No third party may rely upon the advice or services provided to the Client under the Contract without the prior written consent of Gerald Eve. The advice and services provided by Gerald Eve will be provided to the Client only and will not be provided to any other party and, to the maximum extent permitted by law, we will not accept or assume responsibility to anyone other than the Client. All warranties, conditions and other terms implied by statute or common law are, to the maximum extent permitted by law, excluded from the Contract.
- 16.0 The exclusions and limitations in these Terms of Engagement will not operate to exclude or limit any liability for fraud or liabilities which cannot lawfully be limited or excluded under applicable law. Nothing in the Contract shall exclude Gerald Eve LLP's liability for death or personal injury caused by its negligence.

TUPE

- 17.0 Except as otherwise agreed in writing by the parties, Gerald Eve and you acknowledge and agree that it is not intended that the Transfer of Undertakings (Protection of Employment) Regulations 2006 (SI 2006/246) (as amended)) ("TUPE") shall apply to the Services (or any part thereof. Gerald Eve and you further acknowledge and agree that it is not intended that any person's employment should transfer to or become employed by the other party as a result of the commencement, variation or termination of the Services (or any part thereof).
- 18.0 In the event TUPE does apply, despite Gerald Eve and you using their reasonable efforts for TUPE not to apply, then the parties agree to discuss in good faith and give the other its reasonably co-operation to ensure each party is complying with its legal obligations under TUPE, and:
 - 18.1 you agree to indemnify us against any liabilities, obligations, costs, claims and demands in relation to any claim by any person arising from or in connection with (i) any breach by the Client or any previous supplier of Client of its obligations under TUPE; and (ii) any act or omission of Client or any previous provider of the service or any of their representatives prior to the commencement of the relevant Services by Gerald Eve;
 - 18.2 we agree to indemnify you against any liabilities, obligations, costs, claims and demands in relation to any claim by any person arising from or in connection with (i) any breach by Gerald Eve of its obligations under TUPE; and (ii) any other act or omission of Gerald Eve during the period we performed the relevant Services in relation to such period.

Payment of Fees

- 19.0 The fees payable by the Client for the Services will be set out in the Engagement Letter and unless expressly stated otherwise are quoted exclusive of any Value Added Tax (VAT) and disbursements. Unless otherwise stated, disbursements will be payable by you.
- 20.0 Gerald Eve shall be entitled to render fee accounts monthly in arrears unless otherwise agreed with you.
- 21.0 Fee accounts will, unless otherwise agreed, be addressed by Gerald Eve to you. Upon reasonable request by you, we may (at our discretion) agree to issue the invoice to a third party if possible under applicable law, but you will continue to be responsible to us for full payment, notwithstanding that another party may have agreed with you to pay or reimburse part or all of the invoice. We may (at our discretion) also make an additional charge to cover the cost of any additional checks we need to do in order to issue the invoice to a third party.
- 22.0 Payment (including of VAT where applicable) is to be made by you within 30 days of receipt of the invoice or fee account by the Client or its solicitor, agent or representative.
- 23.0 Gerald Eve reserves the right to charge interest, both before and after judgment, at the rate of 3% per annum above the published base rate for Barclays Bank Plc accruing on a daily basis from the date which is 30 days after the date of the invoice until payment is made.

- 24.0 Non-payment of our fees or expenses or any other payments due to us from you will constitute a material breach of this Contract, and without prejudice to any other rights, we reserve the right to suspend the Services until payment of our fees and expenses is made in full.
- **25.0** If you wish to dispute any invoice, you must notify us in writing within 10 business days of the date of invoice.

Termination of Contract

- **26.0** Unless provided otherwise in the Engagement Letter, either party may terminate the Contract at any time by giving the other not less than four weeks' notice in writing.
- **27.0** Gerald Eve shall be entitled to terminate the Contract immediately by giving notice in writing in the event that:
 - 27.1 you become bankrupt or insolvent, including making a composition or arrangement with your creditors, you become subject to an administrative order, you go into liquidation or your assets are taken over by a third party;
 - 27.2 Gerald Eve gives you written notice specifying a breach or breaches of the Contract and you have failed within 30 days of the service of such notice to remedy such breach or breaches;
 - **27.3** Gerald Eve gives you written notice of termination if you are in material breach of the Contract;
 - 27.4 performance or provision of the Services has been suspended for reasons beyond the reasonable control of either party for more than 28 days; or
 - 27.5 you fail to give clear or proper instructions, within a reasonable period after being requested in writing by Gerald Eve to do so, or you give instructions which conflict with the rules of professional conduct which apply to chartered surveyors.
- 28.0 If the Contract is terminated for any reason, Gerald Eve shall be entitled to payment of fees and expenses incurred by Gerald Eve for the Services performed up to the date of such termination and any unpaid invoices will become immediately due and payable.

Retention of Documents

29.0 Gerald Eve will retain all files and documents for a reasonable period, which will in any event be not less than six years after performance of the Services is completed or terminated, but thereafter may dispose of them. Gerald Eve reserves the right to make a charge for the costs incurred in storing or retrieving files and documents after the six-year period.

Conflicts of Interest and Confidentiality

- 30.0 It is Gerald Eve's practice to check for conflicts of interest before accepting instructions. You accept however that Gerald Eve provides a range of professional services to clients and that there can be no certainty that all situations where a conflict of interest may arise will be identified. You therefore undertake to notify Gerald Eve promptly of any conflict or potential conflict of interest relating to the provision of the Services of which you are, or become, aware. Where a conflict or potential conflict is identified by either party, and Gerald Eve believes that your interests can be properly safeguarded by the implementation of appropriate procedures, Gerald Eve will discuss and seek to agree such procedures with you.
- 31.0 Save as agreed with you or as required by law or regulation, professional duty or as is necessary to protect Gerald Eve's own legitimate interests, Gerald Eve shall not disclose to any other person (except its own advisers) any confidential information relating to you or your business which is provided or obtained during the provision of the Services.
- 32.0 You accept that Gerald Eve owes a duty of confidentiality to all of its clients and accordingly that it will not be required to disclose to you, or to use on your behalf, any documents or information in its possession and in respect of which a duty of confidentiality is owed to another client or former client

Data Protection

- 33.0 For the purposes of this section the terms "controller", "processor", "data subject", "personal data", "personal data breach" and "processing" shall have the meaning given to them in the UK GDPR (which has the meaning given to it in section 3(10) (as supplemented by section 205(4)) of the Data Protection Act 2018).
- **34.0** Each party agrees to comply with all applicable data protection laws and this section is in addition to, and does not relieve, remove or replace, a party's obligations or rights under applicable data protection laws.
- **35.0** You shall ensure that you have all necessary and appropriate consents and notices to enable the lawful processing and transfer of personal data for the duration and purposes of the Services.
- 36.0 Depending on the circumstances and the Services provided, we may act as controller or as processor. When acting as processor, Gerald Eve will only process personal data on your instructions for the scope, nature and purpose agreed between the parties.
- **37.0** Each party agrees to co-operate and agree any addition schedule or document required under applicable data protection laws from time to time.

Intellectual Property Rights

38.0 Gerald Eve will retain copyright and all other intellectual property rights in all documents and other works we develop or generate for you in providing the Services. We grant you a non-exclusive, non-transferable, royalty-free licence to use such documents or other works solely for purposes relating to the Services provided by Gerald Eve.

Know Your Customer and Money Laundering Regulations

- 39.0 In performing the Services and our other obligations under the Contract, we may be required to comply with sanctions laws and other regulatory requirements. You agree to give us all reasonable co-operation as we may request for this purpose. In particular, you agree to immediately inform us if you become or have reasonable suspicion that you (or one of your affiliates, shareholders or connected persons) might be sanctioned.
- 40.0 Under anti-money laundering laws, Gerald Eve will require formal evidence of your identity before accepting or acting on instructions. We are required to report suspicions of money laundering activity to the relevant authorities, and we may not be permitted to tell you if we make such a report.
- **41.0** It is the policy of Gerald Eve not to accept cash payments or deposits in excess of 15,000 euros (or the sterling equivalent) or linked payments or deposits the total of which would exceed that amount.
- **42.0** By entering into the Contract, you accept that the duties and constraints imposed on Gerald Eve by the relevant legislation may have to take precedence over instructions received from you where such instructions, if acted upon, would or may result in an offence or a breach of duty by Gerald Eve under the legislation.

General Matters

- 43.0 Gerald Eve may assign the benefit of a Contract to any partnership or corporate entity (including a limited liability partnership) which carries on its business in succession to it. Such assignee may also assume all of Gerald Eve's obligations under the Contract, and you will accept the performance by such assignee of the Services in substitution for the performance by Gerald Eve. Other than as envisaged by this paragraph, neither Gerald Eve nor you may assign or transfer the benefit or burden of the Contract without the written consent of the other party (not to be unreasonably withheld or delayed).
- 44.0 Any notice required to be given by one party to the other shall be in writing and shall be served by first class post to, or by delivery to, the current registered office or one of the principal places of business of the other party. If delivered by hand, such notice shall be deemed to have been received on the date of delivery and, if sent by post, shall be deemed served on the second working day after posting (if within the UK) or fifth working day after posting (if outside of the UK).

- **45.0** In the event that any of the terms or provisions of the Contract are found to be invalid, illegal or unenforceable in any respect, the remainder of the Contract shall remain valid and enforceable.
- **46.0** Failure or delay by Gerald Eve in enforcing or partially enforcing any provision of the Contract will not be considered as a waiver of any of its rights under the Contract.
- 47.0 The parties to this Contract do not intend that any term of this Contract will be enforceable by virtue of the Contracts (Rights of Third Parties) Act 1999 by any person that is not a party to it. Accordingly no third party shall have any right to enforce or rely on any provision of the Contract.
- **48.0** These Terms of Engagement shall be governed and interpreted in accordance with the laws of England and each of the parties submits to the exclusive jurisdiction of the English Courts.
- **49.0** The Engagement Letter and these Terms of Engagement constitutes the whole agreement between the parties relating to the Services and replaces any previous agreements and arrangements whether written or oral relating to this subject matter. Any additional or specific terms that apply and are part of the Contract shall be included within the Engagement Letter.
- **50.0** Gerald Eve will cooperate fully, as is reasonable, with the Company in the event that the Company chooses to bring the services in-house or transition the services to a third party service provider.
- **51.0** Gerald Eve's official qualifications as a supplier can be found on Gerald Eve's website.
- 52.0 Gerald Eve shall not be liable for any delay in performing, failure to perform or improper performance of, any services or any of its other obligations if the delay or failure is in any way caused by any event, matter or circumstance that is beyond Gerald Eve's reasonable control (an "Event of Force Majeure"). An Event of Force Majeure shall include (without limitation) any changes in applicable laws, civil commotion, riot, crowd disorder, spread of diseases, epidemics, pandemics or any other health related matters, restrictions on travel or government advisories relating to travel, invasion, war, threat of or preparation for war, fire, explosion, storm, flood, earthquake, subsidence or any other natural disaster.

Complaints Procedure

53.0 In accordance with the RICS Rules of Conduct a copy of Gerald Eve LLP's complaints procedure is available on request.

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Whether you are a property owner, investor, occupier or developer, Gerald Eve provides independent, intelligent and relevant advice based on detailed market knowledge and sector understanding.

Together we have the resource, experience and relationships to deliver the best property solutions for your business.

June 2022

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Appendix 2

2 Reporting and process requirements

The requirements in sections 2.1 to 2.14 set out what **must** be included in all FVAs (scheme-specific and area-wide) and how they **must** be carried out. This concerns all FVAs, whether they are:

- on behalf of, or by, the applicant
- in respect of a review or otherwise of a submitted FVA or
- on behalf of, or by, the decision- or plan-maker.

The following requirements are mandatory in all cases.

2.1 Objectivity, impartiality and reasonableness statement

A collaborative approach involving the LPA, business community, developers, landowners and other interested parties will improve understanding of the viability and deliverability for everyone involved in the process. The report **must** include a statement that, when carrying out FVAs and reviews, RICS members have acted:

- with objectivity
- impartially
- without interference and
- with reference to all appropriate available sources of information.

This applies both to those acting on behalf of applicants as well as those acting on behalf of the decision-makers.

A similar statement **must** appear in area-wide studies and submissions. RICS members **must** also comply with the requirements of PS 2 *Ethics, competency, objectivity and disclosures* in the Red Book in connection with valuation reports.

2.2 Confirmation of instructions and absence of conflicts of interest

Terms of engagement **must** be set out clearly and should be included in all reports. The RICS professional statement *Conflicts of interest* (1st edition, 2017) applies, but with the additional requirement that RICS members acting on behalf of all those involved **must** confirm that no conflict or risk of conflict of interest exists (see *Conflicts of interest* paragraph 1.1). The professional statement allows 'informed consent' management, which, subject to the circumstances, can be both pragmatic and appropriate. This should take the form of a declaration statement.

Where either applicants or decision-makers specify requests of RICS members, either at the start or during the viability process, these **must** be explicitly set out in respective reports. This includes additional requests for testing the viability of the proposed scheme or counterfactual scenarios. RICS members **must**, at all times, satisfy themselves that these requests do not contradict the mandatory requirements of this professional statement.

2.3 A no contingent fee statement

A statement **must** be provided confirming that, in preparing a report, no performance-related or contingent fees have been agreed.

2.4 Transparency of information

Transparency and fairness are key to the effective operation of the planning process. The PPG (paragraph 021, reference ID 10-021-20190509) states that:

'Any viability assessment should be prepared on the basis that it will be made publicly available other than in exceptional circumstances.'

Although certain information may need to remain confidential, FVAs should in general be based around market- rather than client-specific information.

Where information may compromise delivery of the proposed application scheme or infringe other statutory and regulatory requirements, these exceptions **must** be discussed and agreed with the LPA and documented early in the process. Commercially sensitive information can be presented in aggregate form following these discussions. Any sensitive personal information should not be made public.

2.5 Confirmation where the RICS member is acting on area-wide and scheme-specific FVAs

Before accepting instructions, if RICS members are advising either the applicant or the LPA on a planning application and have previously provided advice, or where they are providing ongoing advice in area-wide FVAs to help formulate policy, this **must** be declared.

In these circumstances respective parties **must** also ensure that no conflicts of interest arise, particularly where advice in connection with policy is concurrent with carrying out or reviewing the financial viability of a specific scheme. When reporting, RICS members **must** declare whether they have advised an LPA that is considering the planning application that is subject to an FVA. This applies to individuals as well as the firm/company advising either the applicant or LPA, and includes subpractitioners. It applies both before accepting instructions and subsequently when reporting. Refer to the RICS professional statement *Conflicts of interest* to ensure that you follow the correct process in all cases.

2.6 Justification of evidence and differences of opinion

All inputs into an appraisal **must** be reasonably justified. Where a reviewer disagrees with a submitted report and/or with elements in it, differences **must** be clearly set out with supporting and reasonable justification. Where inputs are agreed, this **must** also be clearly stated. Where possible, practitioners should always try to resolve differences of opinion.

2.7 Benchmark land value and supporting evidence

Stakeholders are often presented with a variety of valuation figures that are not always easy to understand. In particular they will wish to reconcile figures included in FVAs with figures reported in the market. In the interest of transparency, when providing benchmark land value in accordance with the PPG for an FVA, RICS members **must** report the:

- **current use value** CUV, referred to as EUV or first component in the PPG (see paragraph 015 reference ID: 10-015-20190509). This equivalent use of terms i.e. that CUV and EUV are often interchangeable is dealt with in paragraph 150.1 of IVS 104 Bases of Value (2017)
- **premium** second component as set out in the PPG (see paragraph 016 reference ID: 10-016-20190509)
- market evidence as adjusted in accordance with the PPG (see PPG paragraph 016 reference ID: 10-016-20190509)
- all supporting considerations, assumptions and justifications adopted including valuation reports, where available (see PPG paragraphs 014 reference ID: 10-014-20190509; 015 reference ID: 10-015-20190509; and 016 reference ID: 10-016-20190509)
- **alternative use value** as appropriate (market value on the special assumption of a specified alternative use; see PPG paragraph 017 reference ID: 10-017-20190509). It will not be appropriate to report an alternative use value where it does not exist.

A statement **must** be included in the FVA or review of the applicant's FVA or area-wide FVA that explains how market evidence and other supporting information has been analysed and, as appropriate, adjusted to reflect existing or emerging planning policy and other relevant considerations. If a market value report has recently been prepared, this should be stated with the:

- reason for the report
- assumptions adopted and
- reported valuation.

The onus is on RICS members to enquire about all of the above.

In addition, the price paid for the land (or the price expected to be paid through an option or conditional agreement), should be reported as appropriate (see PPG paragraph 016 reference ID: 10-016-20190509) to improve transparency. Price paid is not allowable evidence for the assessment of BLV and cannot be used to justify failing to comply with policy.

2.8 FVA origination, reviews and negotiations

During the viability process there **must** be a clear distinction between preparing and reviewing a viability report and subsequent negotiations. The negotiations, which take place later and separately, commonly relate to section 106 agreements. This distinction is to retain the objectivity and impartiality of the origination and review of an FVA and to clarify where respective parties, or their practitioners, are seeking to resolve differences of opinion by comparison with subsequent negotiations.

2.9 Sensitivity analysis (all reports)

All FVAs and subsequent reviews **must** provide a sensitivity analysis of the results and an accompanying explanation and interpretation of respective calculations on viability, having regard to risks and an appropriate return(s). This is to:

- allow the applicant, decision- and plan-maker to consider how changes in inputs to a financial appraisal affect viability and
- understand the extent of these results to arrive at an appropriate conclusion on the viability of the application scheme (or of an area-wide assessment).

This also forms part of an exercise to 'stand back' and apply a viability judgement to the outcome of a report.

2.10 Engagement

At all stages of the viability process, RICS members **must** advocate reasonable, transparent and appropriate engagement between the parties, having regard to the circumstances of each case. This **must** be agreed and documented between the parties.

2.11 Non-technical summaries (all reports)

For applicants, subsequent reviews and plan-making, FVAs **must** be accompanied by non-technical summaries of the report so that non-specialists can better understand them. The summary **must** include key figures and issues that support the conclusions drawn from the assessment and also be consistent with the PPG (see paragraph 021 reference ID: 10-021-20190509).

2.12 Author(s) sign-off (all reports)

Reports on behalf of both applicants and the authority **must** be formally signed off and dated by the individuals who have carried out the exercises. Their respective qualifications should also be included.

The authors of FVAs and subsequent reviews **must** come to a reasonable judgement on viability on the basis of objectivity, impartiality and without interference, taking into account all inputs, including those supplied by other contributors. For more on inputs by other specialists in relation to valuation work, see PS 2 of the Red Book.

2.13 Inputs to reports supplied by other contributors

All contributions to reports relating to assessments of viability, on behalf of both the applicants and authorities, **must** comply with these mandatory requirements. Determining the competency of subcontractors is the responsibility of the RICS member or RICS-regulated firm.

2.14 Timeframes for carrying out assessments

RICS members **must** ensure that they have allowed adequate time to produce (and review) FVAs proportionate to the scale of the project, area-wide assessment and specific instruction. They **must** set out clear timeframes for completing work. If the timeframes need to be extended, the reasons **must** be clearly stated, both at the time and in the subsequent report.

Where RICS members believe that the timeframes have not been reasonable, they **must** state this and give a brief outline of the issues and consequential impacts.

Appendix 3



Shepway District Council



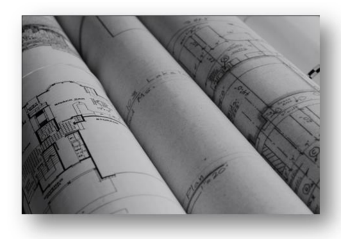
CIL & Whole Plan Economic Viability Assessment

Ref: DSP14260

Final Report
July 2014

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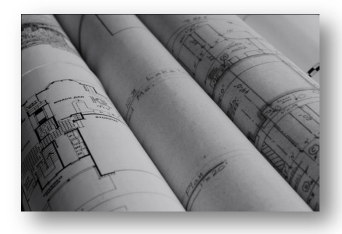






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Figure 7: Rental Value for Commercial

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Figure 8: Build Cost Data

Figure 9: Build Period

Figure 10: Residential values

Figure 11: Other Development Uses –

Cost / Value Relationship

Figures 12-13: CIL Rates as Percentage of GDV

Figure 14: Recommendations Summary –

CIL

Appendices

Appendix I: Assumptions

Appendix IIa: Residential Results Summaries (lower

density)

Appendix IIb: Residential Results Summaries (higher

density)

Appendix IIc: Commercial Results summaries

Appendix III: Market, Values and Assumptions –

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Executive Summary

1. Project scope – the Council's brief

The scope of this study is to:

- Provide robust viability evidence base to inform and support the development of a Community Infrastructure Levy associated with and based on the Local Plan.
- ii. Provide recommendations on the appropriate level of CIL whilst maintaining viable development taking into account the cumulative impact of Local Plan policies.

2. National planning and Community Infrastructure Levy (CIL) context

The National Planning Policy Framework (NPPF) & CIL Regulations require and provide for:

- Local Plans to be deliverable; and identified development should not be subject to such a scale of obligations and policy burdens that viability is threatened.
- ii. Assessment of the cumulative impact of existing and proposed local and national standards; and those should not put at serious risk the implementation of the Plan.
- iii. CIL is expected to have a 'positive economic benefit' and an 'appropriate balance must be struck between additional investment to support development and the potential effect on the viability of development'.
- iv. The CIL Regulations have changed recently (February 2014) to include:
 - Limitation on the pooling of s. 106 obligations delayed until April 2015
 - A requirement on the charging authority to strike an appropriate balance between the desirability of funding infrastructure from the levy and the potential effects of the levy on the economic viability of development across the area. Previously the authority had to respond to the need to 'aim to strike the appropriate balance'.

- New mandatory exemptions for self-build housing, and for residential annexes and extensions.
- A change to allow charging authorities to set differential rates by the scale of development (e.g. in response to varying viability driven by the amount of floorspace or number of units).
- An authority's ability to accept payments in kind through the provision of infrastructure either on-site or off-site.
- A new 'vacancy test', as part of determining when existing floorspace reduces the CIL payment.

3. Viability assessment – principles

- i. It is accepted that not all development may be viable either before or after the impact of CIL or other planning policies what counts is that delivery of the Local Plan, as a whole, will not be put at undue risk through the influence of requirements that place too high a level of collective costs on developments (through the CIL levels and policies).
- ii. Charging Authorities need to show how their CIL proposals contribute positively to plan delivery; and how they will operate alongside s.106 (so as to ensure no "double-dipping" in terms of overlaps between costs and obligations used to support particular infrastructure provision).
- iii. The assessment provides appropriate, proportionate evidence. It is a high-level overview based on scenarios and site-specifics research and development appraisals.
- iv. In very basic terms, through the study we are looking at the strength of relationship between development values and costs.

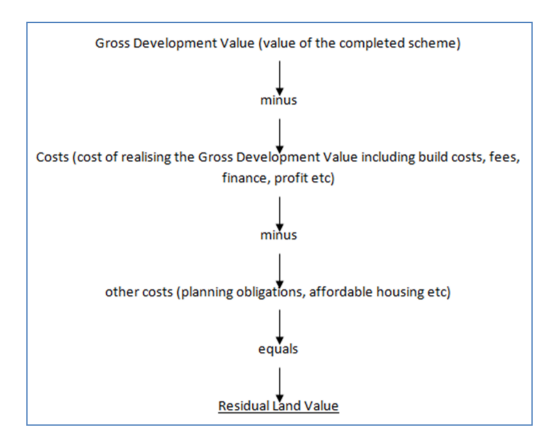
4. Study methodology – principles and brief outline

i. The viability of a scheme is based on 'the ability of a development project to meet its costs including the cost of planning obligations, while ensuring an appropriate site

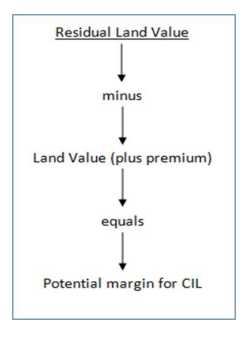
value for the landowner and a market risk adjusted return to the developer in delivering that project' (RICS Guidance — 'Financial viability in Planning' - August 2012).

- ii. This means that there needs to be sufficient land value and profit once all the costs of development have been met. The assumptions take into account planning obligations, CIL and affordable housing but also any policy requirements that may have a cost impact on development e.g. sustainability, density, unit mix, affordable housing type / tenure, etc.
- iii. The methodology basis is the same for all parts of the study it uses residual land valuation techniques.
- iv. The assessment process involves calculating the residual land value (RLV) produced by a range of scheme types and sizes (including non-residential for CIL) and comparing the results to benchmark or threshold land values. For CIL this includes trialling a range of potential CIL charging rates an iterative approach following the initial assessment of the viability of key policies, allowing a review of the general viability picture and, from there, any in-principle surplus available to support CIL funding.
- v. The process may be visualised as follows (see the following diagrams steps 1 and 2):

Step 1: Appraisal produces a 'RLV':



Step 2: Considering the RLV and whether it is sufficient to provide a surplus for CIL:



5. Findings in Shepway

- i. In high level terms, values across Shepway vary significantly across the district but also with significant variation within the main settlement of Folkestone (which contains amongst both the highest and lowest values seen in the district). Higher values are also seen within Hythe and the northern rural AONB areas of the district with amongst the lowest values seen in parts of Folkestone and Lydd. A range of values is seen in other areas of the district as described in more detail within this report.
- ii. This points to CIL differentiation being a necessary and appropriate consideration for the Council, certainly at least at the level that parts of Folkestone and the southernmost area including Lydd will in our view need some significant differential treatment.
- iii. As an overview, there are a range of characteristics relevant to proposed CIL setting in our view and experience. It is considered that overall, CIL will need to be set in a range between £0 and £125/m². The Council need to consider CIL rates differentiation by location of residential development and this has been discussed at length with officers, reviewing our information and combining that with local delivery experience. This need not produce a complex schedule of proposed rates for the PDCS but it is recommended that 4 CIL charging rate zones will be required respecting the viability evidence as follows. For ease of reference each of these set of characteristics is lettered (A to D):
 - a. Folkestone (lower end values) & Lydd area (viability scope A);
 - b. Romney Marsh (rural and coastal) and north Folkestone fringe / Hawkinge(B);
 - c. West of Folkestone (Sandgate) and Hythe (C);
 - d. North Downs rural area settlements (D)
- iv. In terms of the CIL considerations for non-residential development, we do not consider that there will be a need to differentiate geographically.
- v. In summary, from a viability point of view we recommend the following for consideration by Shepway District Council taking account of its adopted affordable

housing policy and avoiding the setting of CIL charging rates at the margins of viability:

CIL Charging rates Parameters & Rates for Consideration

1. Residential

Overall parameters - £0 to £125/sq. m.

Recommend a 4 zones approach based on figures within this overall range and responsive to the variation in values and area characteristics:

A:

Lower-Folkestone (based on ward areas of Foord and Harbour, together with much of Cheriton and Moorhill)

>> Recommended rate for consideration at the current time: £0/sq. m

B:

Mid-Folkestone, New Romney/Romney Marsh and Hawkinge

>> Recommended rate for consideration at the current time: £50/sq. m

C:

Upper-Folkestone & Hythe area (west)

>> Recommended rate for consideration at the current time: £100/sq. m

D:

North (Kent) Downs rural area settlements

- >> Recommended rate for consideration at the current time: £125/sq. m
- vi. With regard to non-residential development, the findings are for CIL charging scope applicable to any new larger format retail i.e. supermarkets and similar, retail warehousing at a rate not more than £100/sq. m. This rate would also be applicable to extensions of any size.
- vii. All other retail, where applicable, should be charged at £0/sq. m. in terms of current viability.

- viii. Any differentiation by type of retail, if following the above, should be linked to use rather than simply based on size.
- ix. In testing other forms of commercial / non-residential development, it was found that any level of CIL charging could generally either exacerbate the viability issues associated with marginal schemes or unviable schemes by placing undue added risk to other forms of new development coming forward. This added risk needs to be balanced against the likely frequency of such schemes, their role in the development plan delivery overall and perhaps also the level of CIL "yield" (total monies collected) that they might provide. We are seeing some authorities looking to charge CIL on development uses such as hotels and care homes where those are shown clearly to be viable and of planned local relevance, but experience of such areas is highly variable and in Shepway we consider that the viability evidence does not support that at the current time.
- x. Business (B use class) development (i.e. offices, industrial, warehousing) were found to show consistently poor viability outcomes. Assumptions need to be made too optimistic to reliably evidence any CIL charging scope. Therefore a nil charge (£0/sq. m) is recommended at the current time.
- xi. The same applies to range of other uses except the larger format retail developments. So for all other development uses such as community, health, leisure, hotel, care homes, etc. again a nil CIL charge (£0/sq. m rate) is recommended at the current time.

2. Retail

Overall parameters -£0 - £100/sq. m.

Recommend larger format retail – retail warehousing and supermarkets – a charging rate of not more than £100/sq. m.

This rate would also be applicable to extensions of any size.

All other retail at £0/sq. m.

Any differentiation by type of retail should be linked to use rather than simply based on size (see 3.6.12 and associated text).

3. All other development uses

Nil CIL charge (£0/sq. m)

6. CIL and the Council's approach – Delivery considerations

- i. The Council will need to continue to operate its overall approach to parallel obligations (s.106 and other policy requirements) in an adaptable way; reacting to and discussing particular site circumstances as needed (and supported by shared viability information for review). CIL will be fixed, but will need to be viewed as part of a wider package of costs and obligations that will need to be balanced and workable across a range of circumstances.
- ii. This again is not just a local Shepway factor, but is a widely applicable principle.
- iii. Under the latest CIL guidance, prospective charging authorities will need to make clear how CIL and s.106 will operate together in their area, including setting-out what each will be used for so as to ensure no 'double-dipping' (as it has been referred to) for funds towards meeting the infrastructure costs or for the provision of works in-lieu of financial contributions (known as 'works in kind').

1 Introduction

1.1. Background to the Study

- 1.1.1. Shepway District Council (SDC) is at an advanced stage in preparing its Local Plan, with the NPPF compliant Core Strategy formally adopted in September 2013. The Core Strategy sets out the long term vision for the district up to 2031.
- 1.1.2. The Council is currently producing a 'Places and Policies' Local Plan (the second and final part of the development plan) alongside an update of the Strategic Housing Land Availability Assessment (SHLAA).
- 1.1.3. The National Planning Policy Framework (NPPF) was published in final form in March 2012 and supersedes previous Planning Policy Statements (PPSs). The NPPF sets out the overall approach to the preparation of Local Plans. It states that planning authorities should seek opportunities to achieve each of the economic, social and environmental dimensions of sustainable development, with net gains across all three. Significant adverse impacts on any of these dimensions should be avoided and, wherever possible, alternative options which reduce or eliminate such impacts should be pursued. The NPPF also states that Local Plans should be aspirational but realistic that is, to balance aspirational objectives with realistic and deliverable policies.
- 1.1.4. The NPPF provides specific guidance on ensuring Local Plan viability and deliverability, in particular, paragraphs 173-174 state:

'Pursuing sustainable development requires careful attention to viability and costs in plan-making and decision-taking. Plans should be deliverable. Therefore, the sites and the scale of development identified in the plan should not be subject to such a scale of obligations and policy burdens that their ability to be developed viably is threatened. To ensure viability, the costs of any requirements likely to be applied to development, such as requirements for affordable housing, standards, infrastructure contributions or other requirements should, when taking account of the normal cost of development and mitigation, provide competitive returns to a willing land owner and willing developer to enable the development to be deliverable.

Local planning authorities should set out their policy on local standards in the Local Plan, including requirements for affordable housing. They should assess the likely cumulative impacts on development in their area of all existing and proposed local standards, supplementary planning documents and policies that support the development plan, when added to nationally required standards. In order to be appropriate, the cumulative impact of these standards and policies should not put implementation of the plan at serious risk, and should facilitate development throughout the economic cycle¹.

- 1.1.5. Having regard to this guidance the council needs to ensure that the Local Plan, in delivering its overall policy requirements, can address the requirements of the NPPF.
- 1.1.6. Alongside the Local Plan, the Council is also introducing a Community Infrastructure Levy.

1.2. Background to the CIL

- 1.2.1. The Community Infrastructure Levy (CIL) came into force in April 2010 and allows local authorities in England and Wales to raise funds from developers undertaking new developments in their area. In this case, Shepway District Council will be the charging authority.
- 1.2.2 CIL takes the form of a charge that may be payable on 'development which creates net additional floor space'². The majority of developments providing an addition of less than 100 sq. m in gross internal floor area will not pay. For example, a small extension to a house or to a commercial / non-residential property; or a non-residential new-build of less than 100 sq. m will not be subject to the charge. Additionally, under the Community Infrastructure (Amendment) Regulations 2014, there will be a mandatory exemption for residential annexes and extensions regardless of size. However, development that involves the creation of a new residential unit (such as a house or a flat) will pay the charge, even if the new dwelling has a gross internal floor area of less than 100 sq. m.³

¹ Communities & Local Government – National Planning Policy Framework (March 2012)

² DCLG – Community Infrastructure Levy Guidance (February 2014)

³ Subject to the changes introduced in The Community Infrastructure Levy (Amendment) Regulations 2014 that provide a mandatory exemption for self-build housing, including communal housing.

- 1.2.3 The funds raised are to be allocated towards infrastructure needed to support new development in the charging authority's area, in accordance with its Local Plan.
- 1.2.4 The CIL regulations require charging authorities to allocate a 'meaningful proportion' of the levy revenue raised in each neighbourhood back to those local areas. In January 2013 it was announced that in areas where there is a neighbourhood development plan in place, the neighbourhood will be able receive 25% of the revenues from the CIL arising from the development that they have chosen to accept. Under the Regulations the money would be paid directly to the neighbourhood planning bodies (usually Parish / Town Councils) and could be used for community projects. The Government has said that it will issue further guidance on exactly what the money can be spent on.
- 1.2.5 Neighbourhoods without a neighbourhood development plan but where a CIL is still charged will receive a capped share of 15% of the levy revenue arising from development in their area. This announcement was first formalised through the Community Infrastructure Levy 2013 (Amendment) Regulations on 25th April 2013. The Guidance was also updated at that stage to reflect these changes⁴. As will be noted below, further review and consolidation of the regulations and guidance has been put in place subsequently (see 1.2.13 below).
- 1.2.6 Under the Government's regulations, affordable housing and development by charities will not be liable for CIL charging. This means that within mixed tenure housing schemes, it is the market dwellings only that will be liable for the payments at the rate(s) set by the charging authority.
- 1.2.7 The levy rate(s) will have to be informed and underpinned firstly by evidence of the infrastructure needed to support new development, and therefore as to the anticipated funding gap that exists; and secondly by evidence of development viability.
- 1.2.8 Shepway District Council has been working with infrastructure providers and agencies in considering and estimating the costs of the local requirements associated with supporting the Local Plan. This ensures that new development is served by necessary infrastructure in a predictable, timely and effective fashion. It sets out key

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⁴ DCLG – Community Infrastructure Levy Guidance (April 2013)

infrastructure and facility requirements for new development, taking account of existing provision and cumulative impact.

- 1.2.9 Infrastructure is taken to mean any service or facility that supports the Shepway area and its population and includes (but is not limited to) facilities for transport, affordable housing, education, health, social infrastructure, green infrastructure, public services, utilities and flood defences. In the case of the current scope of the CIL, affordable housing is assumed to be outside that and dealt with in the established way through site specific planning (s.106) agreements. Within this study, an allowance has been made for the cost to developers of providing affordable housing and other costs of policy compliance in addition to testing potential CIL charging rates. In this sense, the collective planning obligations (including affordable housing, CIL and any continued use of s.106) cannot be separated. The level of each will play a role in determining the potential for development to bear this collective cost. Each of these cost factors influences the available scope for supporting the others. It follows that the extent to which s.106 will have an on-going role also needs to be considered in determining suitable CIL charging rates, bearing in mind that CIL is non-negotiable.
- 1.2.10 In most cases CIL will replace s.106 as the mechanism for securing developer contributions towards required infrastructure. Indeed, Government guidance on CIL states that it expects LPAs to work proactively with developers to ensure they are clear about infrastructure needs so that there is no actual or perceived "double dipping" i.e. charging for infrastructure both through CIL and s.106. Therefore s.106 should be scaled back to those matters that are directly related to a specific site and are not set out in a Regulation 123 list (a list of infrastructure projects that the local planning authority intends to fund through the Levy). This could be a significant consideration, for example, in respect of large scale strategic development associated with on-site provision of infrastructure, high site works costs and particularly where these characteristics may coincide with lower value areas.
- 1.2.11 An authority wishing to implement the CIL locally must produce a charging schedule setting out the levy's rates in its area. The CIL rate or rates should be set at a level that ensures development within the authority's area (as a whole, based on the plan provision) is not put at serious risk.

1.2.12 A key requirement of CIL and setting the charging rates is that an appropriate balance should be struck between the desirability of funding infrastructure from the levy and the potential effects that imposing the levy may have upon the economic viability of development (development viability).

"The levy is expected to have a positive economic effect on development across a local plan area. When deciding the levy rates, an appropriate balance must be struck between additional investment to support development and the potential effect on the viability of developments.

This balance is at the centre of the charge-setting process. In meeting the regulatory requirements (see Regulation 14(1)), charging authorities should be able to show and explain how their proposed levy rate (or rates) will contribute towards the implementation of their relevant plan and support development across their area.

As set out in the National Planning Policy Framework in England (paragraphs 173 – 177), the sites and the scale of development identified in the plan should not be subject to such a scale of obligations and policy burdens that their ability to be developed viably is threatened"⁵.

- 1.2.13 The latest amendments to the CIL Regulations (The Community Infrastructure Levy (Amendment) Regulations 2014 came into force on 24th February 2014. These regulations introduce:
 - Limitation on pooling of s.106 obligations delayed until April 2015;
 - new mandatory exemptions for self-build housing, and for residential annexes and extensions;
 - a change to allow charging authorities to set differential rates by the size of development (i.e. floorspace, units);

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⁵ DCLG – Community Infrastructure Levy – Guidance (February 2014)

- the option for charging authorities to accept payments in kind through the provision of infrastructure either on-site or off-site for the whole or part of the levy payable on a development;
- a new 'vacancy test' buildings must have been in use for six continuous months
 out of the last three years for the levy to apply only to the net addition of
 floorspace (previously a building to be in continuous lawful use for at least six of
 the previous 12 months);
- a requirement on the charging authority to strike an appropriate balance between the desirability of funding infrastructure from the levy and the potential effects of the levy on the economic viability of development across the area.
 Previously a charging authority had to 'aim to strike the appropriate balance';
- provisions for phasing of levy payments to all types of planning permission to deal fairly with more complex developments.
- 1.2.14 The CIL Regulations (Amendment) have been taken into account in the preparation of this report and in our opinion the preparation of this study meets the requirements of all appropriate Guidance (see 1.3 below).
- 1.2.15 Shepway District Council commissioned Dixon Searle LLP to carry out an Economic Viability Assessment (EVA) to inform and support the development of a Community Infrastructure Levy associated with and based on the Local Plan. This involves assessment of the potential impact of development standards, policies and the potential levy rates on the viability of residential and non-residential development. The approach builds on the existing evidence supporting the Local Plan development process, including a previous viability assessment of affordable housing, the Strategic Housing Land Availability Assessment (SHLAA) and an employment land review (ELR). The EVA will provide the viability evidence base for further development of the Local Plan and in doing so considers the cumulative impact on viability of the stated development standards, policies, affordable housing requirements policies and a level of CIL that strikes a balance between the need to fund infrastructure and the potential impact on economic viability across Shepway District.

1.3 Shepway District Council Context

- 1.3.1 Shepway District is situated on the coast in East Kent less than one hour from central London on High Speed 1 rail-link. It occupies a key strategic position and a gateway to continental Europe, given the presence of the Channel Tunnel and Eurotunnel terminal in Folkestone. The district has an area of 140 sq. miles (35,700 hectares) and a 20 mile coastline. 33 per cent of the district falls in the Kent Downs Area of Outstanding Natural Beauty. About 108,000 people live in Shepway, with 47% of the population residing in Folkestone, and 22% living in the towns of Hythe and New Romney.
- 1.3.2 The Core Strategy builds on the improved connectivity and growing profile of places in the district to regenerate its towns, increase business activity and jobs, and to attract in families (sustaining the local labour force). Three broad character areas are identified:
 - The diverse Urban Area of Folkestone and Hythe featuring several opportunities for additional major investment.
 - The Romney Marsh Area, which includes the historic towns of New Romney and Lydd, a variety of coastal and inland villages, and some pockets of relative isolation and rural depravation.
 - The North Downs Area, which lies between the Urban Area, Canterbury and several of the main towns in East Kent. It includes generally more prosperous villages and Hawkinge.
- 1.3.3 The adopted Core Strategy sets out strategic targets for development in the district. It states that the core long-term objective is to ensure the delivery of a *minimum* of 350 dwellings (Class C3) per annum on average until 2030/31. To promote sustainable development and prioritise urban regeneration, a target is set for at least 65% of dwellings to be provided on previously developed ('brownfield') land by the end of 2030/31. The target amount of additional development (2006/7 2030/31) includes approximately 8,000 dwellings by the end of 2025/26. This equates to an initial target average delivery of 400 dwellings per annum. Allied to this rate of housing delivery, business activity and the provision of jobs will be facilitated through supporting town centres, the protection of sufficient employment land across the

district, allocations and concerted efforts to deliver rural regeneration (especially in south and west Shepway). The target amount of additional development (2006/7 – 2025/26) includes 8,000 dwellings, 20ha of industrial, warehousing and offices (B classes) and approximately 35,000m² of retailing (Class A1).

1.4 Purpose of this Report

- 1.4.1 This study has been produced in the context of and with regard to the NPPF, CIL Regulations, CIL Guidance and other Guidance⁶ applicable to studies of this nature. This study has also had regard to recently introduced national Planning Practice Guidance ('PPG' an online resource live as of 6 March 2014).
- 1.4.2 In August 2013 the Government also began consultation on a Housing Standards Review to seek views on the rationalisation of the framework of building regulations and local housing standards. On 13 March 2014 the Government set out its response to the consultation with the decision to, as far as possible, consolidate technical standards into the Building Regulations. The Government intends to consolidate the standards into Regulations during this Parliament, with draft Regulations due to be published in the Summer of 2014 with supporting approved documents coming into force towards the end of 2014. At this stage, prior to any Guidance or statutory Regulation, we have applied the Council' policies as set out in the Core Strategy. It is possible that this may need to be reviewed later in the year as more detail on housing standards is known.
- 1.4.3 The Government has also recently finished consulting on the potential to abolish any locally set affordable housing thresholds with a national minimum threshold of 10 units being put forward. Again, for the purposes of this study, an assumption has had to be made based on current circumstances. However, we provide sensitivity testing to reflect potential changes in national policy on affordable housing thresholds, so that the Council has a complete set of information from which to draw on as it reviews and develops both the Plan policies and its approach to the CIL.
- 1.4.4 In order to meet the requirements of Regulation 14 of the CIL Regulations April 2010 (as amended) and the requirements of the NPPF, the Council appointed Dixon Searle

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⁶ Local Housing Delivery Group – Viability Testing Local Plans (June 2012) & Royal Institution of Chartered Surveyors (RICS) – Financial Viability in Planning (GN 94/2012).

Partnership (DSP) to provide the viability evidence base to inform the development of the Council's new draft CIL charging schedule. Alongside and integral to the development of the CIL charging schedule is the level of affordable housing that can be viably sought across the district as well as other planning obligations and standards that have a cost impact on development viability.

- 1.4.5 This study investigates the potential scope for CIL charging in Shepway whilst reviewing and taking into account the adopted Core Strategy policies. This is done by considering the economic viability of residential and commercial / non-residential development scenarios within the district; taking into account the range of normal costs and obligations (including local and national policies associated with development, as would be borne by development schemes alongside the Community Infrastructure Levy and affordable housing). The aim is to provide the Council with advice as to the likely viability of seeking developer contributions towards infrastructure provision through the CIL. This includes the consideration of viability and the potential charging rate or rates appropriate in the local context as part of a suitable and achievable overall package of likely planning obligations (including affordable housing) alongside other usual development costs.
- 1.4.6 This does not require a detailed viability appraisal of every site anticipated to come forward over the plan period rather the testing of a range of appropriate site typologies reflecting the potential mix of sites likely to come forward. Neither does it require an appraisal of every likely policy but rather potential policies which are likely to have a close bearing on development costs.
- 1.4.7 To this end, the study requires the policies and proposals in the Local Plan to be brought together to consider their cumulative impact on development viability. This means taking account of the policy requirements such as design standards, infrastructure and services, affordable housing, local transport policies and sustainability measures as well as the cost impact of national policies and regulatory requirements.
- 1.4.8 In practice, within any given scheme there are many variations and details that can influence the specific viability outcome. Whilst acknowledging that, this work provides a high level, area-wide overview that cannot fully reflect a wide range of highly variable site specifics.

- 1.4.9 The approach used to inform the study applies the well-recognised methodology of residual land valuation. Put simply, the residual land value (RLV) produced by a potential development is calculated by subtracting the costs of achieving that development from the revenue generated by the completed scheme (the gross development value – GDV).
- 1.4.10 The residual valuation technique has been used to run appraisals on residential and commercial / non-residential scheme typologies representing development scenarios that are likely to be relevant to the development strategy and that are likely to come forward across the district.
- 1.4.11 The study process produces a large range of results relating to the exploration of a range of potential ('trial') CIL charging rates, affordable housing percentages as well as other variables. As with all such studies using these principles, an overview of the results and the trends seen across them is required so that judgments can be made to inform both the policy and CIL rate setting process.
- 1.4.12 The potential level of CIL charge viable in each scenario has been varied through an iterative process exploring trial charging rates over a range £0 to £180/sq. m for residential and non-residential / commercial scheme test scenarios. This was found to be a sufficient range for exploring the CIL charging scope locally and did not need to be extended following the review of initial results. All policies that have a potential impact on the cost of development have also been included within the CIL viability testing.
- 1.4.13 The results of each of the appraisals are compared to a range of potential benchmark land values or other guides relevant to the particular development scenarios. These are necessary to determine both the overall viability of the scheme types tested and a potentially viable level of CIL and affordable housing as it relates to development type and varying completed scheme value levels (GDVs). The results sets have been tabulated in summary form and those are included as Appendices IIa (residential) and IIb (non-residential / commercial).
- 1.4.14 A key element of the viability overview process is comparison of the RLVs generated by the development appraisals and the potential level of land value that may need to be reached to ensure development sites continue to come forward so that development across the area is not put at risk. These comparisons are necessarily

indicative but are usually linked to an appropriate site value or benchmark. Any surplus is then potentially available for CIL, with an appropriate level of affordable housing assumed (i.e. so that the review considers a viable combination of affordable housing requirements and CIL alongside all usual development costs).

- 1.4.15 In considering the relationship between the RLV created by a scenario and some comparative level that might need to be reached, we have to acknowledge that in practice this is a dynamic one land value levels and comparisons will be highly variable in practice. It is acknowledged in a range of similar studies, technical papers and guidance notes on the topic of considering and assessing development viability that this is not an exact science. Therefore, to inform our judgments in making this overview, our practice is to look at a range of potential land value levels that might need to be reached allied to the various scenarios tested.
- 1.4.16 In the background to considering the scale of the potential charging rates and their proportional level in the Shepway context, we have also reviewed them alongside a variety of additional measures that are useful in considering the overall impact of a level of CIL on development viability. This includes reviewing the potential CIL charging rates in terms of percentage of development value and cost. This provides additional context for considering the relative level of the potential CIL charging rate(s) and their impact compared with other factors that can affect development viability such as changes in property market conditions, build costs, inflation, affordable housing, etc.
- 1.4.17 This report sets out our findings and recommendations for the Council to consider in taking forward its further development work on the local implementation of a new CIL via, as a first step, a Preliminary Draft Charging Schedule (PDCS). As noted, the approach taken also provides the Council with information to inform and support its ongoing work on and delivery of the Local Plan as a whole, building on the adopted Core Strategy and the evidence supporting that.

1.5 Notes and Limitations

1.5.1 This study has been carried out using well recognised residual valuation techniques by consultants highly experienced in the preparation of strategic viability assessments for local authority policy development including affordable housing and

- CIL economic viability. However, in no way does this study provide formal valuation advice. It should not be relied on for other purposes.
- 1.5.2 In order to carry out this type of study a large quantity of data is reviewed and a range of assumptions are required. It is acknowledged that these rarely fit all eventualities small changes in assumptions can have a significant individual or cumulative effect on the residual land value generated and / or the value of the CIL funding potential (the surplus after land value comparisons).
- 1.5.3 It should be noted that in practice every scheme is different and no study of this nature can reflect all the variances seen in site specific cases. The study is not intended to prescribe assumptions or outcomes for specific cases.
- 1.5.4 Specific assumptions and values applied for our schemes are unlikely to be appropriate for all developments and a degree of professional judgment is required. We are confident, however, that our assumptions are reasonable in terms of making this viability overview and informing the Council's work on its CIL Preliminary Draft Charging Schedule preparations and Local Plan policies.

2 Assessment Methodology

2.1 Residual valuation principles

- 2.1.1 Collectively this study investigates the potential for a range of development types to contribute to infrastructure provision funding across the district through the collection of financial contributions charged via a Community Infrastructure Levy and provides recommendations on the viability of the Local Plan.
- 2.1.2 There are a number of policies that may have an impact on the viability of development. In running this study, we have had regard to typical policy costs based on policies set out in the adopted Core Strategy, in particular the including affordable housing policy which invariably across our wide range of such work we find to be one of the largest influence son viability; secondary only to the market and local property price influences. By doing so we are able to investigate and consider how the cost of these obligations interact and therefore estimate the cumulative impact on viability. This is in accordance with established practice on reviewing development viability at this strategic level, and consistent with requirements of the NPPF. In this context, a development generally provides a fixed amount of value (the gross development value GDV) from which to meet all necessary costs and obligations.
- 2.1.3 In carrying out this study we have run development appraisals using the well-recognised principles of residual valuation on a number of scheme types, both residential and non-residential / commercial.
- 2.1.4 Residual valuation, as the term suggests, provides a "residual" value from the gross development value (GDV) of a scheme after all other costs are taken into account. The diagram below (Figure 1) shows the basic principles behind residual valuation, in simplified form:

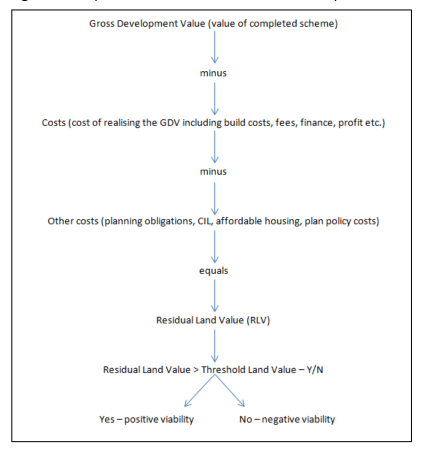


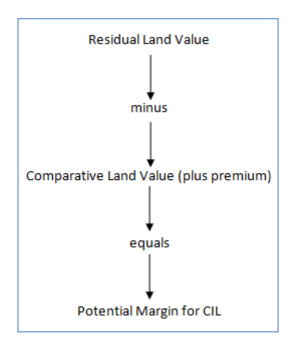
Figure 1: Simplified Residual Land Valuation Principles

- 2.1.5 Having allowed for the costs of acquisition, development, finance, profit and sale, the resulting figure indicates the sum that is potentially available to pay for the land i.e. the residual land value (RLV).
- 2.1.6 In order to guide on a range of likely viability outcomes the assessment process also requires a benchmark, or range of benchmarks of some form, against which to compare the RLV such as an indication of current or alternative land use values, site value relevant to the site and locality; including any potential uplift that may be required to encourage a site to be released for development (which might be termed a premium, over-bid, incentive or similar). Essentially this means reviewing the potential level(s) that the land value (i.e. the scheme related RLV) may need to reach in order to drive varying prospects of schemes being viable.
- 2.1.7 The level of land value sufficient to encourage the release of a site for development is, in practice, a site specific and highly subjective matter. It often relates to a range of factors including the actual site characteristics and/or the specific requirements or circumstances of the landowner. Any available indications of land values using

sources such as the Valuation Office Agency (VOA) reporting, previous evidence held by the Council and any available sales, or other evidence on value, are used for this purpose in making our assessment. Recently there has been a low level of activity on land deals and consequently there has been very little to use in terms of comparables. In any event, any available land sale comparables need to be treated with caution in their use directly; the detailed circumstances associated with a level of land value need to be understood. As such a range of reporting as mentioned above has to be relied upon to inform our assumptions and judgments. This is certainly not a Shepway specific factor. In assessing the appraisal results, the surplus or excess residual (land value) remaining above these indicative land value comparisons is shown as the margin potentially available to fund CIL contributions from the particular appraisal result or results set that is under review.

- 2.1.8 The results show trends indicating deteriorating residual land values (and therefore reduced viability) as scheme value (GDV) decreases and / or costs rise e.g. through adding / increasing affordable housing, increasing costs (as with varying commercial development types) and increasing trial CIL rates.
- 2.1.9 Any potential margin (CIL funding scope) is then considered in the round so that charging rates are not pushed to the limits but also allow for some other scope to support viability given the range of costs that could alter over time or with scheme specifics. In essence, the steps taken to consider that potential margin or surplus are as follows (see figure 2 below):

Figure 2: Relationship Between RLV & Potential Maximum CIL Rate (surplus or margin potentially available for CIL).



2.1.10 The range of assumptions that go into the RLV appraisals process is set out in more detail in this chapter. Further information is also available at Appendices I and III. They reflect the local markets through research on local values, costs and types of provision, etc. At key project stages we consulted with the Council's officers and sought soundings as far as were available from a range of local development industry stakeholders as we considered our assumptions. This included issuing a stakeholder questionnaire / pro-forma to key stakeholders (developers, house builders, landowners, agents, Registered Providers etc.) alongside e-mail exchanges and telephone discussions through which DSP sought to get feedback on study assumptions and to provide the opportunity for provision of information to inform the study. Appendix III provides more details.

2.2 Site Development Scenarios

2.2.1 Appraisals using the principles outlined above have been carried out to review the viability of different types of residential and non-residential / commercial developments. The scenarios were developed and discussed with the Council following a review of the information it provided. Information included the adopted Core Strategy, Strategic Housing Land Availability Assessment (SHLAA), previous viability evidence and other sources. For the purposes of CIL, it was necessary to

determine scenario types reasonably representative of those likely to come forward across the district bearing in mind the probable life of this CIL Charging Schedule. In addition the scale of development coming forward across the district also needed to be considered.

Residential Development Scenarios

2.2.2 For residential schemes, numerous scenario types were tested with the following mix of dwellings and including sensitivity testing on affordable housing provision and other policy cost areas including sustainable design and construction standards and Lifetime Homes (see Figure 3 below, and Appendix I provides more details):

Figure 3: Residential Scheme Types

Scheme / Typology	Overall Scheme Mix
1 House	1 x 4BH
4 Houses	4 x 4BH
5 Houses	5 x 3BH
9 Houses	9 x 4BH
10 Houses	10 x 4BH
15 Houses	10 x 3BH, 5 x 4BH
15 Flats	5 x 1BF, 10 x 2BF
25 Mixed	5 x 1BF, 3 x 2BF, 4 x 2BH, 10 x 3BH, 3 x 4BH
30 Flats (Sheltered)	22 x 1BF, 8 x 2BF
50 Flats	8 x 1BF, 42 x 2BF
50 Mixed	10 x 1BF, 6 x 2BF, 8 x 2BH, 20 x 3BH, 6 x 4BH
100 Mixed	10 x 1BF, 15 x 2BF, 15 x 2BH, 40 x 3BH, 20 x 4BH
100 Flats	45 x 1BF, 55 x 2BF

Note: BH = bed house; BF = bed flat; Mixed = mix of houses and flats.

2.2.3 The assumed dwelling mixes are based on the range of information reviewed, combined with a likely market led mix. They reflect a range of different types of development that could come forward across the district so as to ensure that viability has been tested with reference to the potential housing supply characteristics. Each of the above main scheme types was also tested over a range of value levels (VLs) representing varying residential values as seen currently across the district by scheme location / type whilst and also allowing us to consider the impact on development viability of changing market conditions over time (i.e. as could be seen through falling or rising values dependent on market conditions) and by scale of development.

- 2.2.4 The scheme mixes are not exhaustive many other types and variations may be seen, including larger or smaller dwelling types.
- 2.2.5 The residential scenarios were chosen to reflect and further test viability across a broad range of scenarios whilst also allowing us to test Shepway District Council affordable housing policy thresholds. In all cases it should be noted that a "best fit" of affordable housing numbers and tenure assumptions has to be made, given the effects of numbers rounding and also the limited flexibility within small scheme numbers. The affordable housing numbers assumed within each scheme scenario can be seen in Appendix I Assumptions Spreadsheet.
- 2.2.6 For strategic scale sites (new settlements and large urban extensions) much depends upon the extent, cost and phasing of the infrastructure to be funded by the development, the amount of housing that can actually be accommodated on site, and the timing of its provision in relation to that of the accompanying infrastructure. At present and of relevance to the likely life of a first CIL Charging Schedule, major site delivery (strategic sites) is coming forward through existing permissions and current applications considered through the established s.106 regime; with delivery settled and progressing in advance of a CIL being in place for the district. Currently examples coming forward at varying stages include the strategic sites at Folkestone Harbour and Shorncliffe Garrison. A range of typically smaller sites and development types could come forward during the next few years, potentially with the upper end of the size range including those with a capacity in the order of say 100 - 150 dwellings or so; with anticipated limited or later Plan phase occurrence of any larger or further strategic sites. Whilst large relative to the wide range and spread of locations relevant to the more typical smaller sites, currently it is not expected that these larger sites will come with significant on-site / site specific s106 requirements that would require separate treatment with regard to the Community Infrastructure Levy. Further commentary is provided within Chapter 3, so far as possible at this stage, given the results trends indicated by the largest current stage appraisals.
- 2.2.7 The dwelling sizes assumed for the purposes of this study are as follows (see figure 4 below):

Dwelling type Dwelling size assumption (sq. m) **Affordable** Private (market) 1-bed flat 50 45 2-bed flat 67 60 2-bed house 75 75 3-bed house 85 95 4-bed house 110 125

Figure 4: Residential Unit Sizes

- 2.2.8 As with many other assumptions there will be a variety of dwelling sizes coming forward in practice, varying by scheme and location. These could also be influenced to some extent by the Governments Housing Standards Review. No single size or even range of assumed sizes will represent all dwelling types. Since there is a relationship between dwelling size, value and build costs, it is the levels of those that are most important for the purposes of this study (i.e. expressed in £ sq. m terms); rather than the specific dwelling sizes to which those levels of costs and values are applied in each case. With this approach, the indicative 'Values Levels' ('VL's) used in the study can then be applied to varying (alternative) dwelling sizes, as can other assumptions. The approach to focus on values and costs per sq. m also fits with the way developers tend to price and assess schemes and is consistent with CIL principles. It provides a more relevant context for considering the potential viability scope and also, purely as an additional measure, reviewing the potential CIL charging rate outcomes as a proportion of the schemes value (see Chapter 3 for more detail).
- 2.2.9 The dwelling sizes indicated are expressed in terms of gross internal floor areas (GIAs). They are reasonably representative of the type of units coming forward within the scheme types likely to be seen most frequently providing on-site integrated affordable housing. All will vary, and from scheme to scheme. However, our research suggests that the values (£ sales values) applicable to larger house types would generally exceed those produced by our dwelling size assumptions but usually would be similarly priced in terms of the relevant analysis i.e. looking at the range of £ per sq. m 'Value levels' basis. In summary on this point, it is always necessary to consider the size of new build accommodation in looking at its price; rather than its price alone. The range of prices expressed in £s per square metre is the therefore the key measure used in considering the research, working up the range of values levels for testing; and in reviewing the results.

Commercial / Non-Residential Development Scenarios

- 2.2.10 In the same way, the commercial scheme scenarios reviewed were developed through the review of information supplied by, and through consultation with, the Council; following the basis issued in its brief. This was supplemented with and checked against wider information including the local commercial market offer existing development and any new schemes / proposals. Figure 5 sets out the various scheme types modelled for this study, covering a range of uses in order to test the impact on viability of requiring CIL contributions from different types of commercial development considered potentially relevant in the district.
- 2.2.11 In essence, the commercial / non-residential aspects of this study consider the relationship between values and costs associated with different scheme types. Figure5 below summarises the scenarios appraised through a full residual land value approach; again Appendix I provides more information.

Figure 5: Commercial / Non-residential Development Types Reviewed – Overview

Development Type	Example Scheme Type(s) and potential occurrence	GIA (m²)	Site Coverage	Site Size (Ha)
Retail - larger format (A1): convenience	Large Supermarket	2500	40%	0.63
Retail - larger format (A1): comparison	Retail Warehousing - edge of centre	1500	25%	0.60
A1- A5: Small Retail	Other retail - town centre	300	70%	0.04
A1-A5: Small retail	Convenience Stores	300	50%	0.06
A1-A5: Small Retail	Farm shop, rural unit, café or similar	200	40%	0.05
B1(a) Offices: Town Centre	Office Building	500	60%	0.08
B1(a) Offices: Out of town centre	Office Building (business park type - various)	2500	40%	0.63
B1(a) Offices: Rural	Farm diversification, rural business centres, ancillary to other rural area uses	250	40%	0.06
B1, B2, B8: Industrial / Warehousing	Start-up / move-on unit	500	40%	0.13
B1, B2, B8: Industrial / Warehousing	Larger industrial / warehousing unit including offices - edge of centre	2000	40%	0.50
C1 - Hotel	Hotel - various types - tourism-led (range dependant on market / type). 60-bed.	2800	80%	0.35
C2 - Residential Institution	Nursing home / care home	3000	60%	0.50

Note: 300 sq. m retail ('small retail') scenarios representative of smaller shop types also permitting Sunday Trading Act related trading hours (see also subsequent information in this report).

- 2.2.12 Although highly variable in practice, these types and sizes of schemes are thought to be reasonably representative of a range of commercial or non-residential scheme scenarios that could potentially come forward in the district and are as subsequently agreed with the Council. As in respect of the assumptions for the residential scenarios, a variety of sources were researched and considered for guides or examples in support of our assumptions making process; including on values, land values and other development appraisal assumptions. DSP used information sourced from Estates Gazette Interactive (EGi), the VOA Rating List and other web-based review. We also received some additional indications through our process of seeking local soundings. Additional information included articles and development industry features sourced from a variety of construction related publications; and in some cases property marketing details. Collectively, our research enabled us to apply a level of "sense check" to our proposed assumptions, whilst necessarily acknowledging that this is high level work and that a great deal of variance is seen in practice from scheme to scheme. Further information is provided within Appendix III to this report.
- 2.2.13 In addition to testing the commercial uses of key relevance above, further consideration was given to other development forms that may potentially come forward locally. These include for example non-commercially driven facilities (community halls, medical facilities, schools, etc.) and other commercial uses such as motor sales / garages, depots, workshops, surgeries / similar, health / fitness, leisure uses (e.g. cinemas / bowling) and day nurseries.
- 2.2.14 Clearly there is potentially a very wide range of such schemes that could be developed over the life of the Local Plan and this CIL charging schedule. Alongside their viability, it is also relevant for the Council to consider the likely frequency and distribution of these; and their role in the delivery of the emerging development plan overall. For these scheme types, as a first step it was possible to review (in basic terms) the key relationship between their completed value per square metre and the cost of building. We say more about this in Chapter 3.
- 2.2.15 Where it can be quickly seen that the build cost (even before all other costs such as finance, fees, profits, purchase and sale, etc. are allowed for) outweighs or is close to the completed value, it becomes clear that a scenario is not financially viable in the usual development sense being reviewed here and related to any CIL contributions scope. We are also able to consider these value / cost relationships alongside the

range of main appraisal assumptions and the results that those provide (e.g. related to business development). This is an iterative process in addition to the main appraisals, whereby a further deteriorating relationship between values and costs provides a clear picture of further reducing prospects of viable schemes. This starts to indicate schemes that require other support rather than being able to produce a surplus capable of some level of contribution to CIL.

2.2.16 Through this process we were able to determine whether there were any further scenarios that warranted additional viability appraisals. Having explored the viability trends produced by examination of the cost/value relationships we found that in many other cases, completed scheme values were at levels insufficient to cover development costs and thus would not support any level of CIL.

2.3 Gross Development Value (Scheme Value) - Residential

- 2.3.1 For the residential scheme types modelled in this study a range of (sales) value levels (VLs) have been applied to each scenario. This is in order to test the sensitivity of scheme viability to geographical values variations and / or with changing values as may be seen with further market variations. In the case of Shepway and given the values variations seen in different parts of the district through the initial research stages, the VLs covered typical residential market values over the range £2,000 to £4,250/sq. m at £150/sq. m intervals. These are set out within Appendix I described as VLs 1 to 12.
- 2.3.2 The CIL rates were trialled by increasing the rate applied to each scenario over a scale between £0 and £180/sq. m. By doing this, we could consider and compare the potential for schemes to support a range of CIL rates over a range of value levels. From our wider experience of studying and considering development viability and given the balance also needed with other planning obligations including affordable housing, exploration beyond the upper end £180/sq. m potential charging rate level trial was not considered relevant in the district. The CIL trial rates range would have been extended following initial testing outcomes, had this been considered necessary.
- 2.3.3 We carried out a range of our own research on residential values across the Council's area (see Appendix III). It is always preferable to consider information from a range of sources to inform the assumptions setting and review of results stages. Therefore,

we also considered existing information contained within previous research documents including previous viability studies forming the evidence base for existing policies and CIL; from sources such as the Land Registry, Valuation Office Agency (VOA) and a range of property websites. This is in accordance with the CIL Regulations and Guidance which states that proposed CIL rates should be informed by 'appropriate available' evidence and that 'a charging authority should draw on existing data wherever it is available'. Our practice is to consider all available sources to inform our up to date independent overview, not just historic data or particular scheme comparables.

- 2.3.4 A framework needs to be established for gathering and reviewing property values data. In researching residential values patterns we considered that the settlements, parish areas and Wards (for finer grained analysis within Folkestone) provided the best and most reflective, appropriate framework for gathering information. It was considered that this would also enable a view on how the values patterns compare with the areas in which the most significant new housing provision is expected to come forward.
- 2.3.5 The purpose of the settlement hierarchy is to identify the current role and function of settlements based on the number and type of facilities and services they provide, to inform the spatial strategy of the Local Plan. Our desktop research considered the current marketing prices of properties across the district and Land Registry House Prices Index trends; together with a review of new build housing schemes of various types. This information was further supplemented by an updated review of Land Registry information, on-line property search engines and new build data where available. Together, this informed a district-wide view of values appropriate to this level of review and for considering the sensitivity of values varying. This research is set out at Appendix III.
- 2.3.6 Overall the research indicated that the values seen were variable as expected (a common finding whereby different values are often seen at opposing sides or ends of roads, within neighbourhoods and even within individual developments dependent on design and orientation, etc.), with some of the highest values seen in seafront

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⁷ The Folkestone wards used to gather data, and wards across the District, have been subject to a Boundary Commission review. Revised ward boundaries will therefore come into effect during the 2015 local elections

Folkestone, Hythe and the North Downs AONB. Lower values were seen particularly in areas such as eastern Folkestone and Lydd. Values patterns are often indistinct and especially at a very local level. However, in this study context we need to consider whether there are any clear variations between settlements or other areas where significant development may be occurring in the context of the future district development strategy. It should also be noted that house price data is highly dependent on specific timing in terms of the number and type of properties within the data-set for a given location at the point of gathering the information. In some cases, small numbers of properties in particular data samples (limited house price information) produce inconsistent results. This is not specific to Shepway. Neither is the relatively small number of current new-build schemes from which to draw information. However these factors do not affect the scope to get a clear overview of how values vary or otherwise typically between the larger settlements and given the varying characteristics of the district; as set out in these sections and as is suitable for the consideration of both the Local Plan and CIL.

2.3.7 The research and data sources behind our assumptions on values (as at Appendix III)
Background Data - are not included in the main part of this report. However, Figure
6 below indicates some key themes on values patterns across the district as observed through our research:

Figure 6: Indicative Settlement / Locality Relationship to Value Level (VL)

Value (£/m²)	Example Location (see footnotes below)		
VL1	£2,000	Lydd, Folkestone (1)		
VL2	£2,150	lydd, romestone (1)	Folkestone 2,	
			Dymchurch,	
VL3	£2,300	New Romney &	Burmarsh,	
		Littlestone	Hawkinge	
VL4	£2,450		Dural 1 Falkastona 2	
VL5	£2,600	Rural 2	Rural 1, Folkestone 3	
VL6	£2,750			
VL7	£2,900	Dural 2 Usetha		
VL8	£3,050	Rural 3, Hythe		
VL9	£3,350	Dural 4 Fallsastana 4		
VL10	£3,650	Rural 4, Folkestone 4		
VL11	£3,950		Rural 5	
VL12	£4,250			

Folkestone 1 = Ford, Harbour, Morehall, Cheriton Wards

Folkestone 2 = East & Park Wards

Folkestone 3 = Harvey Central Ward

Folkestone 4 = Harvey West, Sandgate Wards

Rural 1 = Etchinghill, Lyminge, St Mary's Bay, Greatstone-on-Sea

Rural 2 = Densole

Rural 3 = Lympne, Brenzett

Rural 4 = Saltwood, Newchurch, Stelling Minnis, Brookland

Rural 5 = Elham, Stanford & Westenhanger, Ivychurch, Sellindge

2.3.8 The values that are assumed (as being available to support development) affect the consideration of viability of plan policies across the district and ultimately the level of CIL that can be charged without unduly affecting the viability of development. As will be outlined in Chapter 3, this process informed a developing view of how to most appropriately describe and cater for the values and viability levels seen through varying property values. Through on-going discussion and consideration of the various data sources, this evolved to a settled, evidenced view of the key characteristics of the district - to inform potential options for an appropriate local approach to both Local Plan policy and CIL charging scope.

- 2.3.9 In addition to the market housing, the development appraisals also assume a requirement for affordable housing. Shepway District Council's current approach is to seek affordable housing from sites of 5 or more units. The requirement is based on seeking 1 unit on sites of 5 to 9; 20% affordable housing on sites of 10 to 14 units and 30% on sites of 15 or more units. As this study seeks to test the viability of Local Plan policies holistically alongside the potential level of CIL that could be viable, we have included the full, policy compliant affordable housing requirement in each case. For the affordable housing, we have assumed that approximately 60% is affordable rented tenure and 40% is 'intermediate' in the form of shared ownership (although again it should be noted that this tenure mix was accommodated as far as best fits the overall scheme mixes and affordable housing proportion in each scenario).
- 2.3.10 In practice many tenure mix variations could be possible; as well as many differing levels of rents derived from the affordable rents approach as affected by local markets and by affordability. The same applies to the intermediate (assumed shared ownership) element in that the setting the initial purchase share percentage, the rental level charged on the Registered Provider's (RP's i.e. Housing Association or similar) retained equity and the interaction of these two would usually be scheme specific considerations. Shared ownership is sometimes referred to as a form of 'low cost home ownership' (LCHO). Assumptions need to be made for the study purpose.

- 2.3.11 For the on-site affordable housing, the revenue that is assumed to be received by a developer is based only on the capitalised value of the net rental stream (affordable rent) or capitalised net rental stream and capital value of retained equity (in the case of shared ownership tenure). Currently the Homes and Communities Agency (HCA) expects affordable housing of either tenure on s.106 sites to be delivered with nil grant input and this has been confirmed also by DCLG for the next round of affordable housing spending (Affordable Homes Programme 2015 2018). At the very least this should be the starting assumption pending any review of viability and later funding support for specific scenarios / programmes. We have therefore made no allowance for grant.
- 2.3.12 The value of the affordable housing (level of revenue received for it by the developer) is variable by its very nature. This may be described as the 'payment to developer', 'RP payment price', 'transfer payment' or similar. These revenue assumptions were reviewed based on our extensive experience in dealing with affordable housing policy development and site specific viability issues (including specific work on SPD, affordable rents, financial contributions and other aspects for other authorities). The affordable housing revenue assumptions were also underpinned by RP type financial appraisals. We considered the affordable rented revenue levels associated with potential variations in the proportion (%) of market rent (MR); up to the maximum allowed by the Government of 80% MR including service charge.
- 2.3.13 In broad terms, the transfer price assumed in this study varies between approximately 30% and 75% of market value (MV) dependent on tenure, unit type and value level. For affordable rented properties we introduced a revenue level cap by assuming that the Local Housing Allowance (LHA) levels will act as an upper level above which rents will not be set i.e. where the percentage of market rent exceeds the Local Housing Allowance (LHA) rate. The average LHA rate for the three Broad Rental Market Areas (BRMAs) that cover Shepway District for the varying unit types was used as our cap for the affordable rental level assumptions.
- 2.3.14 In practice, as above, the affordable housing revenues generated would be dependent on property size and other factors including the RP's own development strategies and therefore could well vary significantly from case to case when looking at site specifics. The RP may have access to other sources of funding, such as related

to its own business plan, funding resources, cross-subsidy from sales / other tenure forms, recycled capital grant from stair-casing receipts, for example, but such additional funding cannot be regarded as the norm for the purposes of setting viability study assumptions — it is highly scheme dependent and variable and so has not been factored in here.

2.3.15 Again, it is worth noting that affordable housing will not be liable for CIL payments. This is the case under the regulations nationally; not just in the Shepway context. The market dwellings within each scenario will carry the CIL payments burden at the Council's specified rate(s).

2.4 Gross Development Value – Commercial / Non-residential

- 2.4.1 The value (GDV) generated by a commercial or other non-residential scheme varies enormously by specific type of development and location. In order to consider the viability of various commercial development types, a range of assumptions needed to be made with regard to the rental values and yields that would drive the levels of the completed scheme values that would be compared with the various development costs to be applied within each commercial scheme appraisal. The strength of the relationship between the GDV and the development costs was then considered. This was either through residual valuation techniques very similar to those used in the residential appraisals (in the case of the main development types to be considered) or; a simpler value vs. cost comparison (where it became clear that a poor relationship between the two existed so that clear viability would not be shown making full appraisals unnecessary for a wider range of trial scenarios).
- 2.4.2 Broadly the commercial appraisals process follows that carried out for the residential scenarios, with a range of different information sources informing the values (revenue) related inputs. Data on yields and rental values (as far as available) was from a range of sources including the VOA, EGi and a range of development industry publications, features and web-sites. As with the residential information, Appendix III sets out more detail on the assumptions background for the commercial schemes.
- 2.4.3 Figure 7 below shows the range of annual rental values assumed for each scheme type. These were then capitalised based on associated yield assumptions to provide a GDV for each scheme dependent on the combination of yield and rental values applied.

- 2.4.4 The rental values were tested at three levels representative of low, medium and high values relevant to each commercial / non-residential scheme type in the district. This enables us to assess the sensitivity of the viability findings to varying values. They are necessarily estimates and based on the assumption of new build development. This is consistent with the nature of the CIL regulations in that refurbishments / conversions / straight reuse of existing property will not attract CIL contributions (unless floorspace in excess of 100 sq. m is being added to an existing building; and providing that certain criteria on the recent use of the premises are met). In many cases, however, limited or no new build information for use of comparables exists, particularly given recent and current market circumstances. Therefore, views have had to be formed from local prevailing rents / prices and information on existing property and past research carried out on behalf of the Council. In any event, the amount and depth of available information varied considerably by development type. Once again, this is not a Shepway only factor and it does not detract from the necessary viability overview process that is appropriate for this type of study.
- 2.4.5 These varying rental levels were capitalised by applying yields of between 5.5% and 7.5% (varying dependent on scheme type). This envisages good quality new development, rather than relating to mostly older accommodation which much of the marketing / transactional evidence provides. As with rents, varying the yields enabled us to explore the sensitivity of the results given that in practice a wide variety of rental and yields could be seen. We settled our view that the medium level rental assumptions combined with 7.5% base yield (5.5% 6.5% for large retail formats and hotels) were appropriate in providing context for reviewing results and considering viability outcomes. Taking this approach also means that it is possible to consider what changes would be needed to rents or yields to sufficiently improve the viability of non-viable schemes or, conversely, the degree to which viable scheme assumptions and results could deteriorate whilst still supporting the collective costs, including CIL.
- 2.4.6 It is important to note here that small variations can have a significant impact on the GDV that is available to support the development costs (and thus the viability of a scheme) together with any potential CIL funding scope. We consider this very important bearing in mind the balance that must be found between infrastructure funding needs and viability. Overly optimistic assumptions in the local context (but

- envisaging new development and appropriate lease covenants etc. rather than older stock), could well act against finding that balance.
- 2.4.7 This approach enabled us to consider the sensitivity of the results to changes in the capital value of schemes and allowed us then to consider the most relevant results in determining the parameters for setting non-residential CIL rates across the district. As with other study elements, particular assumptions used will not necessarily match scheme specifics and therefore we need to look instead at whether / how frequently local scenarios are likely to fall within the potentially viable areas of the results (including as values vary). This is explained further in Chapter 3.

Figure 7: Rental Value for Commercial Schemes

Development Type		Value Level (Annual Rental Indication £/sq. m)		
		Low	Medium	High
Retail - larger format (A1) – convenience	Large Supermarket - Town centre	£200	£250	£300
Retail - larger format (A1) - comparison	Retail Warehousing - edge of centre	£100	£175	£225
A1- A5 - Small Retail	Other retail - town centre	£70	£120	£170
A1-A5 - Small retail*	Convenience Stores	£80	£100	£120
A1-A5 - Small Retail	Farm shop, rural unit, café or similar	£60	£80	£100
B1(a) Offices - Town Centre	Office Building	£75	£100	£125
B1(a) Offices - Out of town centre	Office Building (business park type - various)	£100	£125	£150
B1(a) Offices - Rural	Farm diversification, rural business centres, ancillary to other rural area uses	£70	£85	£100
B1, B2, B8 - Industrial / Warehousing	Start-up / move-on unit	£45	£65	£85
B1, B2, B8 - Industrial / Warehousing	Larger industrial / warehousing unit including offices - edge of centre	£40	£55	£70
C1 - Hotel	Hotel - various types - tourism-led (range dependant on market / type). 60-bed.	£3,000**	£4,000**	£5,000**
C2 - Residential Institution	Nursing home / care home	£110	£130	£150

^{*} Convenience stores with sales area of less than 3,000 sq. ft. (280 sq. m.), assuming longer opening hours.

^{**}per room per annum

Economic and market conditions

- 2.4.8 We are making this viability assessment following what appears to be the end of a period of significant recession which has seen a major downturn in the fortunes of the property market from an international and national to a local level, and affecting all property types (residential and commercial). At the time of writing we appear to have come through a period of relatively weak and uncertain economic conditions with the economy and property market in particular beginning to show signs of continued recovery. At the point of closing-off the study, there continues to be mixed messages but the British economy is showing signs that the market is beginning to pick up with house price growth rising at a rapid pace, especially in the South East of England boosted by the Government's Funding for Lending scheme and some forecasts indicating UK house price inflation of between 21% 24% by the end of 2018⁸.
- 2.4.9 The RICS Commercial Market Survey for Q1 of 2014 stated that 'The Q1 2014 RICS UK Commercial Property Market Survey highlights a continued strengthening in both the occupier and investment sectors. This improvement is becoming increasingly broad based in both sectoral and regional terms; this is no longer just a London offices story.

At the all-sector level, occupier demand increased while availability fell. With the market tightening, rents are expected to pick up further and the value of tenant inducements are falling. This broad pattern is also evident across the three subsectors (retail, office and industrial) and the survey's broad four regional groupings (London, the South, Midlands/Wales and the North).

While London offices are still the outperforming market segment, it is increasingly apparent in the survey that the market, ex-London offices, is beginning to shift up a gear. This is a welcome development given how unbalanced the commercial real estate sector had become in recent years and reflects the broader economic recovery underway.

In the investment market, buyer enquiries accelerated further at the all-sector level, pushing up survey respondents' confidence in the outlook for capital values. Again,

⁸ Knight Frank Residential Research – UK Housing Market Forecast (Q42013 Edition)

the regional and sector breakdown of the results indicate that this improvement is taking place not just in London and not just in the office sector.

The survey comments bear out a few interesting anecdotal points. First, while conditions in some secondary markets clearly remain challenging, there is a growing sense that some office tenants are beginning to revaluate the economics of renting prime versus secondary office space. Second, availability in some markets is falling not just because of strong tenant demand, but also because part of the stock is being converted for residential use.

Over the next twelve months, rents are projected to rise by around 4.5% in the office sector, by approximately 5.5% in the industrial segment and by just over 3% in the retail sector. On the same basis, capital values are forecast to increase by roughly 5% and 6% in the office and industrial sectors respectively, while retail sector gains are expected to be a slightly more modest 3%.'

- 2.4.10 As with residential development, consideration was given to the Shepway context for whether there should be any varying approach to CIL charging levels for commercial and other developments locally. On review, it was considered that variations in values and viability outcomes would be more likely to be the result of detailed site and scheme specific characteristics, and not necessarily driven by distinctions between general location (area) within the district so far as the likely location of such development is concerned, focussed in the early Plan timescales on the three main towns. This was borne out on review of the commercial values data and results, as per the examples included at Appendix III.
- 2.4.11 As can be seen, there is great variety in terms of values within each of the main settlement areas and across the full range of locations in the district. However, there were tones of values which informed our rental and other assumptions for the appraisals, based on the upper end rental indications seen for business uses (offices and industrial / warehousing) as appropriate for high quality new build schemes and on the variety of indications seen for retail. In both cases these were taken from a combination of the VOA Rating List, EGi and other sources as far as were available whilst keeping the review depth proportionate and economic in the study overview context. In respect of other commercial / non-residential development types again a district-wide overview was considered appropriate.

2.4.12 Overall, we found no clearly justifiable or readily definable approach to varying the potential CIL charging on commercial / other development types through viability findings based on location / geography – without risking the approach becoming overly complex. Whilst certain specific scheme types could create more value in one location compared with another in the district, typically there was felt to be no clear or useful pattern which might be described for that. In preference to a more complex approach, given the lack of clear evidence pointing towards that, the project ethos was to explore potential CIL charging rates for these various development types in the case of making them workable district-wide. We therefore continued our work based on a uniform approach district-wide to exploring the CIL charging rate scope in viability terms for commercial uses. It must be accepted that there will always be variations and imperfections in any level of overview approach; with or without area based differentiation.

2.5 Development Costs – General

- 2.5.1 Total development costs can vary significantly from one site or scheme to another. For these strategic overview purposes, however, assumptions have to be fixed to enable the comparison of results and outcomes in a way which is not unduly affected by how variable site specific cases can be. As with the residential scenarios, an overview of the various available data sources is required and is appropriate.
- 2.5.2 Each area of the development cost assumptions is informed by data from sources such as the RICS Building Cost Information Service (BCIS), any locally available soundings and scheme examples, professional experience and other research.
- 2.5.3 For this overview, we have not allowed for abnormal costs that may be associated with particular sites these are highly specific and can distort comparisons at this level of review. Contingency allowances have however been made for all appraisals. This is another factor that should be kept in mind in setting CIL charging rates and ensuring those are not set to the 'limits' of viability. In some circumstances and over time, overall costs could rise from current / assumed levels. The interaction between values and costs is important and whilst any costs rise may be accompanied by increased values from assumed levels, this cannot be relied upon.

2.6 Development Costs – Build Costs

2.6.1 The base build cost levels shown below are taken from the BCIS. In each case the median figure, rebased to a Shepway location index, is used. Costs shown for each development type (residential and commercial) are provided in Appendix I.

Figure 8: Build Cost Data (BCIS Median, Shepway Location Factor relevant at time of research)

Development use	Example property type	BCIS Build Cost (£/sq. m)*
	Houses - mixed development	£916
	Houses – one-off (3 units or less)	£1,302
Residential (C3)	Flats - generally	£1,056
	Flats – 6+ storey	£1,323
	Flats - Sheltered housing	£1,085
Retail - larger format (A1) – convenience	Large Supermarket - Town centre	£1,086
Retail - larger format (A1) - comparison	Retail Warehousing - edge of centre	£629
A1- A5 - Small Retail	Other retail - town centre	£753
A1-A5 - Small retail*	Convenience Stores – Towns / Service centres	£753
A1-A5 - Small Retail	Farm shop, rural unit, café or similar	£753
B1(a) Offices - Town Centre	Office Building	£1,318
B1(a) Offices - Out of town centre	Office Building (business park type - various)	£1,259
B1(a) Offices - Rural	Farm diversification, rural business centres, ancillary to other rural area uses	£1,243
B1, B2, B8 - Industrial / Warehousing	Start-up / move-on unit	£923
B1, B2, B8 - Industrial / Warehousing	Larger industrial / warehousing unit including offices - edge of centre	£640
C1 - Hotel	Hotel - various types - tourism-led (range dependant on market / type). 60-bed.	£1,224 - £1,712**
C2 - Residential Institution	Nursing home / care home	£1,483

^{*}excludes external works and contingencies (these are added to the above base build costs)

2.6.2 Unless stated, the above build cost levels do not include contingencies or external works. An allowance for externals has been added to the above base build cost on a variable basis depending on the scheme type (typically between 5% and 20% of base build cost). These are based on a range of information sources and cost models and generally pitched at a level above standard levels in order to ensure sufficient allowance for the potentially variable nature of site works. The resultant build costs

^{**}all-in cost – range from budget to 4*+

assumptions (after adding to the above for external works allowances but before contingencies and fees) are included at the tables in Appendix I.

- 2.6.3 For this broad test of viability it is not possible to test all potential variations to additional costs. There will always be a range of data and opinions on, and methods of describing, build costs. In our view, we have made reasonable assumptions which lie within the range of figures we generally see for typical new build schemes (rather than high specification or particularly complex schemes which might require particular construction techniques or materials). As with many aspects there is no single appropriate figure in reality, so judgments on these assumptions (as with others) are necessary. As with any appraisal input of course, in practice this will be highly site specific. In the same way that we have mentioned the potential to see increased costs in some cases, it is just as likely that we could also see cases where base costs, externals costs or other elements will be lower than those assumed. Once again, in accordance with considering balance and the prospect of scheme specifics varying in practice, we aim to pitch assumptions which are appropriate and realistic through not looking as favourably as possible (for viability) at all assumptions areas.
- 2.6.4 Further allowances have been added to the total build cost in respect of achieving higher sustainable design and construction standards (either in relation to building regulations or equivalent requirements e.g. Code for Sustainable Homes / BREEAM). In the residential scenarios, this was applied to all dwellings assuming that construction standards met the requirements for the Code for Sustainable Homes enhancement to level 4 (CfSH L4). Sensitivity testing on further changes to Part L of the Building Regulations has also been undertaken assuming future compliance equivalent to meeting zero carbon requirements. We have utilised information within the DCLG Housing Standards Review Impact Assessment⁹ and Zero Carbon Hub respectively¹⁰. Appendix I provide more detail.
- 2.6.5 An allowance of 5% of build cost has also been added to cover contingencies. This is a relatively standard assumption in our recent experience. We have seen variations, again, either side of this level in practice.

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⁹ DCLG – Housing Standards Review Consultation Impact Assessment August 2013 / EC Harris – Housing Standards Review – Potential Cost Impacts – Summary (June 2013)

¹⁰ Zero Carbon Hub / Sweett Group – Cost Analysis: Meeting the Zero Carbon Standard (February 2014)

- 2.6.6 Survey and normal site costs have been allowed for on a notional basis (£4,500 per unit for smaller residential scenarios; variable within the larger residential and commercial scenarios).
- 2.6.7 The interaction of costs and values levels will need to be considered again at future reviews of CIL. In this context it is also important to bear in mind that the base build cost levels will also vary over time. In the recent recessionary period we saw build costs fall, but moving ahead they are expected to rise again, if only over the longer term. Costs peaked at around Q4 2007 / Q1 2008 but fell significantly (by more than 10%) to a low at around Q1 2010 (similar index point to that seen at around Q1- Q2 2004 levels). The index shows that, after modest rises in the first half of 2010, building costs have been at relatively consistent (flat) levels. This trend is forecast to continue with steady tender price increases forecast through to early 2017 (rising from about a 2% per annum increase in 2014 to 3.9% at the beginning of 2018). Clearly only time will tell how things run-out in comparison with these forecasts.
- 2.6.8 The latest available BCIS briefing (30th April 2014) stated on build cost trends:

'The General Building Cost Index rose by 0.3% in 4th quarter 2013 compared with the previous quarter, and by 1.3% compared with the same quarter in 2012.

Materials prices rose by 0.4% in the year to 4th quarter 2013 and nationally agreed wage rates rose by 1.6%. General inflation rose by 2.7% over this period.

Materials prices as a whole are expected to rise by under 2% over the first year of the forecast, on the back of weak upward pressure in raw materials prices. As the construction industry and the wider economy improves over the following years, it is anticipated that overall annual price increases will rise from 2.6% in 1st quarter 2016 to 3.8% in 1st quarter 2019. Looking at the global economy, and in particular the emerging economies, growth is not expected to rise fast enough to put significant upward pressure on materials prices throughout the forecast period.

From the standpoint of employees in the construction industry, their wage bargaining position is expected to improve on the back of increasing demand for construction work going forward. As a result, the average of wage settlements is forecast to rise from 2.6% in the year to 1st quarter 2015 to 3.9% over the last two years of the forecast period.

New orders for construction work rose by 2% in 4th quarter 2013 compared with the previous quarter, and by 4% compared with a year earlier. It should be noted that ONS changed the methodology of data collection for construction orders in 2nd quarter 2013, without applying any conversion factor, which may continue to distort the yearly percentage changes through to 1st quarter 2014.

New work output recovered to modest growth in 2013, and growth is expected to become stronger as the economy as a whole picks up. However, some sectors and regions will lag behind. Construction demand is not expected to return to its prerecession level until 2016.

Tender prices have risen by 7% over the past year, and it is now felt that short term capacity issues may keep increases higher over the next year, as contractors struggle with the increase in workload. This was one of our alternative scenarios given previously. Tender prices are therefore expected to rise by 6.1% over the first year of the forecast period. Tender prices are then predicted to slow to around 4.6% over the following year, as the industry begins to cope with the increased workload. Over the remaining years of the forecast, tender prices are expected to rise by around 5.2% per annum, driven by increasing demand and upward pressure from input costs. Tender prices are forecast to have risen by around 26% above the pre-recession peak by the end of the forecast period.'11

	1Q12	1Q13	1Q14	1Q15	1Q16	1Q17	1Q18
Annual % Change	to	to	to	to	to	to	to
7 mindar 70 Girdinge	1Q13	1Q14	1Q15	1Q16	1Q17	1Q18	1Q19
Tender Prices	+9.3%	+3.8%	+6.1%	+4.6%	+5.2%	+5.3%	+5.3%
Building Costs	+1.3%	+0.3%	+2.2%	+3.1%	+3.0%	+3.8%	+3.9%
Nationally Agreed Wage Awards	+1.4%	+1.4%	+2.6%	+3.0%	+3.6%	+3.9%	+3.9%
Materials Prices	0	+0.8%	+1.5%	+2.6%	+2.9%	+3.2%	+3.8%
Retail Prices	+3.1%	+2.7%	+3.3%	+2.9%	+3.1%	+3.4%	+3.6%
Construction New Work output*	-11.3%	+1.0%	+5.1%	+6.1%	+5.8%	+6.0%	+6.1%
* Year on Year (1Q12 to 1Q13 = 2012 to 2013)							

(Data Source: BCIS)

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¹¹ BCIS Quarterly Briefing - Five Year Forecast of Building Costs and Tender Prices (April 2014)

2.7 Development Costs – Fees, Finance & Profit (Residential)

2.7.1 The following costs have been assumed for the purposes of this study alongside those at section 2.6 above and vary slightly depending on the scale and type of development (residential or commercial). Other key development cost allowances for residential scenarios are as follows (Appendix I also provides a summary):

<u>Professional fees:</u> Total of 10% of build cost

<u>Site Acquisition Fees</u>: 1.5% agent's fees

0.75% legal fees

Standard rate (HMRC scale) for Stamp Duty Land Tax

(SDLT).

Finance: 6.5% p.a. interest rate (assumes scheme is debt funded)

Arrangement fee variable - basis 1-2% of loan

Marketing costs: 3.0% - 6.0% sales fees

£750 per unit legal fees

Developer Profit: Open Market Housing – 20% GDV

Affordable Housing – 6% of GDV (affordable housing

revenue).

2.8 Development Costs – Fees, Finance & Profit (Commercial)

2.8.1 Other development cost allowances for the commercial development scenarios are as follows:

<u>Professional and other fees</u>: 12% of build cost

<u>Site Acquisition Fees</u>: 1.5% agent's fees

0.75% legal fees

Standard rate (HMRC scale) for Stamp Duty land Tax

(SDLT)

Finance: 6.5% p.a. interest rate (assumes scheme is debt funded)

Arrangement fee variable - 1-2% loan cost

<u>Marketing / other costs</u>: (Cost allowances – scheme circumstances will vary)

1% promotion / other costs (% of annual income)

10% letting / management / other fees (% of assumed

annual rental income)

5.75% purchasers costs – where applicable

<u>Developer Profit</u>: 20% of GDV

2.9 Build Period

2.9.1 The build period assumed for each development scenario has been based on BCIS data (using its Construction Duration calculator - by entering the specific scheme types modelled in this study) alongside professional experience and informed by examples where available. The following build periods have therefore been assumed. Note that this is for the build only; lead-in and extended sales periods have also been allowed-for on a variable basis according to scheme type and size, having the effect of increasing the periods over which finance costs are applied (see Figure 9 below):

Figure 9: Build Period

Development Use Type	Scheme Type	Build Period (months)
	1 House	6
	2 Houses	6
	4 Houses	6
Residential (C3)	9 Houses	9
Residential (C3)	10 Houses	9
	15 Mixed	12
	30 Mixed	18
	30 Flats (Sheltered)	18
	100 Mixed / Flats	24
Retail - larger format (A1) – convenience	Large Supermarket - Town centre	12
Retail - larger format (A1) - comparison	Retail Warehousing - edge of centre	7
A1- A5 - Small Retail	Other retail - town centre	6
A4 A5 Co11 11*	Convenience Stores – Towns / Service	
A1-A5 - Small retail*	centres	6

Development Use Type	Scheme Type	Build Period (months)
A1-A5 - Small Retail	Farm shop, rural unit, café or similar	6
B1(a) Offices - Town Centre	Office Building	6
B1(a) Offices - Out of town	Office Building (business park type -	
centre	various)	12
P1(a) Offices Pural	Farm diversification, rural business	6
B1(a) Offices - Rural	centres, ancillary to other rural area uses	J
B1, B2, B8 - Industrial / Warehousing	Start-up / move-on unit	6
B1, B2, B8 - Industrial /	Larger industrial / warehousing unit	
Warehousing	including offices - edge of centre	9
C4 11-1-1	Hotel - various types - tourism-led (range	
C1 - Hotel	dependant on market / type). 60-bed.	14
C2 - Residential Institution	Nursing home / care home	16

2.10 Other planning obligations - Section 106 ('s.106') Costs

- 2.10.1 Current guidance states the following with regard to CIL: "At examination, the charging authority should set out a draft list of the projects or types of infrastructure that are to be funded in whole or in part by the levy (see Regulation 123). The charging authority should also set out any known site-specific matters for which section 106 contributions may continue to be sought. This is to provide transparency about what the charging authority intends to fund through the levy and where it may continue to seek section 106 contributions" 12. The purpose of the list is to ensure that local authorities cannot seek contributions for infrastructure through planning obligations when the levy is expected to fund that same infrastructure. The Guidance 13 states that where a change to the Regulation 123 list would have a significant impact on the viability evidence that supported examination of the charging schedule, this should only be made as part of a review of that charging schedule. It is therefore important that the level of planning obligations assumed in this study reflects the likely items to be funded through this route.
- 2.10.2 On discussion with the Council it was considered that a great majority of existing Planning Obligation requirements on future schemes would be taken up within the CIL proposals, but nevertheless that small scale site-specific requirements (perhaps dedicated highways improvements / alterations, open space related or similar

Shepway District Council – Local Plan – CIL Viability (DSP14260)

¹² DCLG – Community Infrastructure Levy Guidance (February 2014)

requirements) could remain alongside CIL in some circumstances. The appraisals therefore included a notional sum of £3,000 per dwelling (for all dwellings – including affordable - and all schemes) on this aspect purely for the purposes of this study and in the context of seeking to allow for a range of potential scenarios and requirements – effectively as an additional contingency in respect of any residual s.106 requirements.

2.11 Indicative land value comparisons and related discussion

- 2.11.1 As discussed previously, in order to consider the likely viability of both the Local Plan and its policies and the scope for a range of potential (trial) CIL contribution rates in relation to any development scheme, a comparison needs to be made between the outturn results of the development appraisals (in terms of RLV) and some benchmark or known land value. As suitable context for a high level review of this nature, DSP's practice is to compare the wide range of appraisal RLV results with a variety of potential land value comparisons. This allows us to consider a wide range of potential scenarios and outcomes and the viability trends across those. This approach reflects the varied land supply picture that the Council expects to see, including the occurrence of greenfield sites and schemes coming forward on previously developed former commercial / employment land as well as reuse and intensification of existing residential sites and garden areas.
- 2.11.2 The scale of the difference between the RLV and comparative land value level (i.e. surplus after all costs (including policy costs), profit and likely land value expectations have been met) in any particular example, and as that changes between scenarios, allows us to judge the potential CIL funding scope. It follows that, in the event of little or no surplus or a negative outcome (deficit), we can see that, alongside the other costs assumed, there is little or no CIL or affordable housing contribution scope once all other assumed normal costs have been allowed for.
- 2.11.3 This also needs to be viewed in the context that in terms of CIL, invariably (as we see across a range of strategic level viability studies) the levy rates are usually not the main factor in the overall viability outcome. Market conditions and whether a scheme is inherently viable or not (i.e. prior to CIL payment considerations) tend to be the key factors. Typically, small shifts in the CIL trial rate significantly affect viability only in the case of schemes that are already marginally viable (prior to considering CIL) and so at a tipping-point of moving to become non-viable once CIL is

imposed or other relatively modest costs (in the context of overall development costs) are added. Sales values, land value expectation and policy costs such as affordable housing or the move towards zero carbon development will tend to create much larger viability impacts on schemes. As the inherent viability of schemes improves then even a larger increase in the CIL trial rate is often not seen to have a very significant impact on the RLV and therefore likely viability impact by itself. As the trial CIL rate increases it is usually more a matter of relatively small steps down in reducing viability and so also considering the added risk to developments and the balance that Councils need to find between funding local infrastructure and the viability of development in their area.

- 2.11.4 In order to inform these land value comparisons or benchmarks we sought to find examples of recent land transactions locally. However, no firm evidence of such was available from the various soundings we took and sources we explored. We reviewed information sourced as far as possible from the VOA, previous research / local studies / advice provided by the Council, seeking local soundings, EGi; and from a range of property and land marketing web-sites. Details of the research are provided in Appendix III.
- 2.11.5 Each of the RLV results is compared to a range of land value levels representing potential values for sites of varying types of PDL previously developed land i.e. brownfield) and greenfield sites; envisaging a potential spectrum of sites from greenfield through lower and then upper value commercial land and sites with existing residential use. Again, scheme specific scenarios and the particular influence of site owners' circumstances and requirements will be variable in practice.
- 2.11.6 In terms of the VOA, data available for comparison has reduced significantly since the July 2009 publication of its Property Market Report (PMR), with data provided only on a limited regional basis in the later reporting. The VOA now no longer produces a PMR and suggests that caution should be used when viewing or using its data. Nevertheless in areas where it is available, the data can provide useful indicators, certainly in terms of trends.
- 2.11.7 As can be seen at Appendices IIa and IIb (residential and commercial scenarios results respectively), we have made indicative comparisons at land value levels in a range between £500,000/ha and £1,200,000/ha so that we can see where our RLVs fall in relation to these levels and the overall range between them. These benchmarks are

based on a review of available information from site specific reviews, local research and research carried out by others in carrying out viability studies both for Shepway and neighbouring authorities. On PDL land, typically we would expect to see a land value benchmark in the region of £750,000/ha.

- 2.11.8 Where greenfield or other lower value land were to be relevant then the results can be used in exactly the same way; to get a feel for how the RLVs (expressed in per ha terms) compare with a lower land value levels of say £500,000/ha. The minimum land values likely to incentivise release for development under any circumstances is probably around £500,000/ha in the Shepway context. Land values at those levels are likely to be relevant to development on greenfield land (or enhancement to amenity land value) and therefore relatively commonly occurring across the district. This range could be relevant for consideration as the lowest base point for enhancement to greenfield land values (with agricultural land reported by the VOA to be valued at £15,000 £20,000/ha in existing use, verified by our own research). The HCA issued a transparent assumptions document which referred to guide parameters of an uplift of 10 to 20 times agricultural land value. This sort of level of land value could also be relevant to a range of less attractive locations or land for improvement. This is not to say that land value expectations would not go beyond these levels they could well do in a range of circumstances.
- 2.11.9 As well as a level of value relating to an existing or alternative use driving a site's value ('EUV' or 'AUV'), there may be an element of premium (an over-bid or incentive) required to enable the release of land for development. The HCA's draft document 'Transparent Viability Assumptions' that accompanies its Area Wide Viability Model suggests that 'the rationale of the development appraisal process is to assess the residual land value that is likely to be generated by the proposed development and to compare it with a benchmark that represents the value required for the land to come forward for development'. This benchmark is referred to as threshold land value in that example: 'Threshold land value is commonly described as existing use value plus a premium, but there is not an authoritative definition of that premium, largely because land market circumstances vary widely'. Further it goes on to say that 'There is some practitioner convention on the required premium above EUV, but this is some way short of consensus and the views of Planning Inspectors at Examination of Core Strategy have varied'.

- 2.11.10 RICS Guidance¹³ refers to site value in the following 'Site Value should equate to the market value subject to the following assumption: that the value has regard to development plan policies and all other material planning considerations and disregards that which is contrary to the development plan... The residual land value (ignoring any planning obligations and assuming planning permission is in place) and current use value represent the parameters within which to assess the level of any planning obligations'.
- 2.11.11 In the Local Housing Delivery Group report¹⁴ chaired by Sir John Harman, it is noted that 'Consideration of an appropriate Threshold Land Value needs to take account of the fact that future plan policy requirements will have an impact on land values and landowner expectations. Therefore, using a market value approach as the starting point carries the risk of building-in assumptions of current policy costs rather than helping to inform the potential for future policy. Reference to market values can still provide a useful 'sense check' on the threshold values that are being used in the model (making use of cost-effective sources of local information), but it is not recommended that these are used as the basis for the input to a model.

We recommend that the Threshold Land Value is based on a premium over current use values and credible alternative use values'.

- 2.11.12 These types of acknowledgements of the variables involved in practice align to our thinking on the potential range of scenarios likely to be seen. As further acknowledged later, this is one of a number of factors to be kept in mind in setting suitable rates which balance viability factors with the infrastructure needs side.
- 2.11.13 We would stress here that any overbid level of land value (i.e. incentive or uplifted level of land value) would be dependent on a ready market for the existing or other use that could be continued or considered as an alternative to pursuing the redevelopment option being assumed. The influences of existing / alternative uses on site value need to be carefully considered. At a time of a low demand through depressed commercial property market circumstances, for example, we would not expect to see inappropriate levels of benchmarks or land price expectations being set

¹³ Financial Viability in planning – RICS Guidance note (August 2012)

¹⁴ Local Housing Delivery Group – Viability Testing Local Plans (June 2012)

for opportunities created from those sites. Just as other scheme specifics and appropriate appraisal inputs vary, so will landowner expectation.

2.11.14 Essentially this approach leads to the comparison of the RLV results in £s per hectare (£/ha), having taken into account all values and costs including varying levels of CIL and affordable housing, to a range of potential land values representing various greenfield, previously developed land (e.g. former commercial uses) or existing residential (residential intensification) benchmark land value indications. The range of land value comparisons is set out beneath the results tables (at Appendices IIa and IIb) and further information is set out within the wider research as included at Appendix III. The results trends associated with these are seen at Appendices IIa and IIb as explained in Chapter 3 below.

3 Findings

3.1 Introduction, values patterns and relationship with the development strategy options associated with the emerging Local Plan.

A guide to the results and appendices tables

- 3.1.1 Results summaries are included within the tables at the Appendices to the rear of this report, as follows:
 - Appendix IIa (residential scenarios lower density tables 1a to 1i and appraisal summaries that follow those tables);
 - Appendix IIb (residential scenarios higher density tables 1j to 1v and appraisal summaries that follow those tables);
 - Appendix IIc (commercial / non-residential scenarios tables 2 to 5 and relevant appraisal summaries);
- 3.1.2 In each case these reflect the scenarios explained in Chapter 2 and summarised at Appendix I.
- 3.1.3 Within Appendices IIa and IIb (together with equivalent IIc for commercial) the tables refer to the potential relevance / occurrence of the scenarios, on an overview basis and bearing in mind that in practice each site will be different. The process included consideration of the varying site types relevant to schemes on greenfield land and PDL of varying types (e.g. from former commercial / non-residential existing uses to land with established residential use such redevelopment of existing housing). Across this range of site types, varying land values will be relevant to some extent. Development, overall, looks set to be a mix of PDF and greenfield site based. In the early years of the Plan supported by the first CIL charging schedule, this is likely to include predominantly a range of smaller sites across a range of sizes to say 100 to 150 dwellings; sites are not expected to be larger in the next few years. Most of the development scenarios considered could occur on host sites with a variety of characteristics. This is a feature of development in the district area, which will be based largely on PDL in the main ('sub-regional') town of Folkestone and a mix of sites at the 'strategic towns' of Hythe and New Romney together with the 'service centres' Hawkinge and Lydd. Smaller scale development could also be scattered

amongst the number of smaller settlements within Shepway's rural areas. The Local Plan Core Strategy sites at Folkestone Harbour, Shorncliffe and Sellindge are currently coming forward under the existing s.106 arrangements; those are not relevant to the CIL considerations.

- 3.1.4 The included assumption on affordable housing, set according to the scenario type and its relationship with the existing policy thresholds, is shown in the grey column at the far left had side of the Appendix IIa and IIb tables. Each of the Appendix IIa and IIb tables shows for that development scenario (as titled at the top alongside the Table number) the resulting RLVs (£) and RLVs/ha (£/ha) from the tests at each value level (VL) across the range of trial CIL charging rates (£0 to £180/sq. m or to £150/sq. m in respect of Appendix IIc commercial, moving from left to right).
- 3.1.5 Affordable housing (AH) has been tested based on the assumption of the Council's fully applied policy as per the recently adopted Local Plan Core Strategy. That policy set, in general, forms the up to date basis for the viability testing for and consideration of the CIL.
- 3.1.6 Numbers rounding combined with overly rigid application of the policy target %s can have a significant effect on the detail of this. The 20% AH policy applying from 5 to 9 dwellings means that the scenarios of 5 and 9 dwellings are assumed to contain a single affordable unit. The scenarios of 10 or more dwellings include the 30% AH requirement, as best fits with the rounding and also with the usual dwelling and tenure mix target considerations.
- 3.1.7 1 and 4 houses schemes (tables 1a, 1b, 1j and 1k), including no (0%) AH but with a higher build cost assumed (see Appendix I), have been appraised given that the CIL would take effect from a single (non-self-build) dwelling upwards.
- 3.1.8 At this stage, no appraisals have been carried out in respect of financial contributions for affordable housing on smaller schemes (of 1 to 4 dwellings) because with established low affordable housing thresholds already in operation following recent adoption any alteration of the approach to include formal introduction of the requirements for such contributions is unlikely to become a key part of the local approach in the next few years at least. This and other aspects of how viability for CIL may interact with AH provision on sites providing fewer than 10 dwellings could be an area for further consideration by the Council if considered of relevance locally.

However, and of great significance, it is likely that the scope to consider such aspects or indeed any AH policy effecting sites of fewer than 10 dwellings will be dependent on the outcome of recent Government consultations. This report also picks up on the viability switch-point that could be created and therefore be considered in terms of CIL differentiation (related to scale of development), should the Government decide to pursue a national threshold set at 10 dwellings or similar.

- 3.1.9 The lower section tables 1g (IIa lower density) and 1p (IIb higher density) show the results of a further range of sensitivity tests carried out in respect of the 25 units mixed housing scenario, reflecting zero carbon related build costs adjustments compared with the base (CfSH4 or equivalent) assumptions associated with the upper tables sections there. Again, this was considered alongside the adopted 30% AH policy basis as underpins all of the testing of sites over the 15 dwellings threshold. As noted at 2.6.4, this is with a view to forward-looking information for the Council based on current costs estimates. As with all other trial scenarios, the further sensitivities enable the viewing of varying potential cumulative costs impacts based purely on these current stage assumptions.
- 3.1.10 Following the main results tables sets within Appendix IIa and IIb (as described above), sample appraisal summaries are included to further explain the appraisal structure for those readers wishing to review.
- 3.1.11 Tables 2 to 5 at Appendix IIc include the equivalent information for the commercial / non-residential scenarios testing undertaken only where full development appraisals were carried out (retail, offices, industrial / warehousing, hotel and residential institution (nursing /care home). These tables show in their heading the rental yield % assumed for each set. At the lower yield tests (5.5% and 6.0%), these included only the larger format retail (supermarket and retail warehousing developments) according to the potential relevance of yield % test by development use type. The 5.5% and 6.0% yield test(s) are considered only applicable to those development types as shown in tables 2 and 3 at Appendix IIc.
- 3.1.12 Overall, the range of yield %s used assumes high quality, well-located new-build development as relevant to the Local Plan and to CIL. It should be noted that in respect of some development uses in the local context (particularly the 'B' (business) Class uses) the yield % tests shown are at the positive end of the potential range and are used so that we can see to what extent realistic assumptions support positive

scheme viability and, from there, any scope for CIL payments. For the development use types considered, where poor or marginal outcomes are shown generally (B, C1 and C2 Uses – business, hotels, care / nursing homes) we can see that results would deteriorate further with increased yield % trials as may be applicable in practice.

- 3.1.13 As noted at 3.1.11, only the results relating to key commercial / non-residential development trials are included at Appendix IIc. This is because the early stages consideration of the strength of relationship between the values and build costs quickly showed there to be no point developing the full testing process beyond initial stages. This applied where certain scenarios were seen to be clearly unviable as development uses based on the range of assumptions applied. We will pick up this area with further commentary later in this chapter; see 3.7.8 (Figure 11 below).
- 3.1.14 In the current climate and Shepway context it is likely that even the higher yield % tests i.e. those at 6.5% and / or 7.5% yield trials (results at tables 4 and 5) may well represent too positive a scenario in some cases, and particularly for the B uses together with others outside retail use. However, as above, these trials served the purpose of exploring how positive the assumptions would need to become to support viability where poor initial outcomes were seen and, hence, potentially, how far they would need to move so as to provide scope for CIL charging. It follows that if those and other scenarios (including for hotels and similar uses) produce poor results with these assumptions then we can see that the results would deteriorate further (become increasingly negative) with a range of less favourable yield % (or other) assumptions that might be seen in practice.

3.1.15 In summary Appendix IIa and IIb results tables show:

- Left side column: Scheme scenario. This summarises the dwelling numbers / scheme type and, for residential scenarios at tables 1a to 1v, the AH policy requirement or sensitivity variation tested. For each results set the assumed AH% is stated in accordance with the SDC adopted 5 and 10 dwellings threshold and 0%, 20% and 30% respectively applied targets.
- Across the top grey row: other assumptions headings and the increasing 'trial CIL charging rate' tested from £0/sq. m to £180/sq. m applied across all scheme scenarios and variations at £20/sq. m intervals for residential (Appendix IIa and IIb) and £15/sq. m steps for commercial (Appendix IIc) scenarios given the need

to consider small CIL variation impacts once the initial nil CIL base outcomes were viewed.

- Within the table section for each residential scenario type and AH assumption variation, the increasing market sales value level (VLs 1 to 12 key basis) used to test the sensitivity of the outcomes to the varying values of new-build (rather than existing (re-sale) housing. Overall, this covers values from £2,000 to £4,250/sq. m (approximately £186 to £395/sq. ft.). This range enables us to consider viability as influenced by location and by the market (e.g. including values falling or rising from current typical levels). This provides full context for considering the potential for the varying value levels to support viable developments with reference to the delivery of the Plan and for considering the CIL funding scope. It should also be noted that for the 30 unit apartments scenario included at this stage, envisaging retirement (sheltered type) housing, we looked at the higher part of the VLs within the range and added a further 2 VLs, 13 and 14, for wider review context – reflecting our view of the expected location characteristics and premium level pricing of most new-build schemes of that type; a common observation made through our wider work (table 1q within Appendix IIb refers).
- VL1 represents the lowest market values sensitivity test, relevant only to lowerend Folkestone town and Lydd; through a scale including the highest market values sensitivity test at VL12 (VL14 upper end test for sheltered / retirement scenarios) representing at that end in the main higher value smaller rural settlement developments.
- The range of values currently most relevant to the Local Plan and to the CIL that will support it, is represented by VLs 1 to 10 overall in respect of the main settlement areas of Folkestone and Hythe or new development adjoining those. Within that, a narrowed range of VLs 2/3 to 8 is likely to be most relevant. There is the potential for great variation to be seen within that wide range, but we consider it to be variation that may be appropriately categorised into areas having similar values and outcomes to each other in terms of CIL funding scope. Nevertheless, aiming to differentiate for the whole range of values variation subtleties is very likely to over-complicate matters and not be justified.

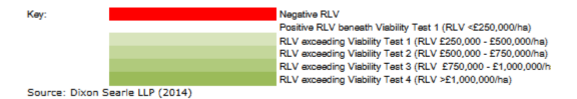
- Under each commercial / non-residential scheme type: Increasing value (this time meaning rental value that underpins the completed scheme (sale) value -OR GDV - in combination with the yield %) - L (low); M (medium); H (high). The medium value levels were considered to be the key area regarding current balanced interpretation of results. 'L' and 'H' allow us to consider the sensitivity of outcomes flowing from lower or higher values, related to varying scheme type / location; and / or market movements. As with the yield trials, in the case of poor viability outcomes, they provide context by helping us to gauge the extent to which the values would need to increase to provide viable scheme results where the medium level results are poor or marginal. Similarly, we can develop a feel for how sensitive the better viability indications are to a reduction in values as could be seen through any further weakening of commercial property market conditions. For context here, in our wider work we are seeing that for prime sectors and locations the commercial market is beginning to show signs of picking-up from the recession period in some respects. To date, however, the signs of market pick-up are not so evident in areas such as Shepway, which do not have a well-established prime commercial property offer.
- Main areas of results in table sets 1 and 2 to 5: RLV appraisal results for each set expressed in £s within the white / grey and white areas (top section residential tables 1a to 1v); left-side section (commercial tables 2 to 5) and in £/ha within the coloured table areas (lower section residential; right-side section commercial) given the assumed scenario type, density / site coverage, etc. generated by each individual appraisal within the set and stated by table (to be viewed alongside the overall assumptions outline at Appendix I).
- Within each of those sections, the coloured table cells (see below) act as a guide to the trends seen across the range of results as represent the scenarios relevant to considering the scope for potential CIL charging in the context of the emerging plan. The trial CIL rates in £/sq. m shown across the top row are applied as a key part of the process of exploring the effect on likely viability. These trial rates are considered in combination with the key areas of potential policy that impact on viability. The noted affordable housing %s are the key factor in that respect, but also allowances were made for other Plan policies / wider requirements that at this stage are considered likely to have a direct development cost implication.

- The overall trends show lower RLVs and therefore increased viability impact (reduced viability outcomes) as those trial CIL charging rates increase (moving from left to right within all Appendix IIa and IIb – and for commercial, IIc tables).
- As discussed earlier, realistically this testing of trial CIL rates has to be carried out in steps to control to reasonable parameters the extent of the appraisal modelling exercise. Provided that these trial rates span a sufficient range, and the steps between each trial level are not too large, an element of interpolation can be applied and considered. It is not necessary, and would not be practical or economic to further extend this process. In this case, we considered potential charging rates of £0 to £180/sq. m for residential and commercial scenarios to give a sufficient range for review; we could see that higher rates were likely to be unsuitable. In our experience and from a review of emerging results, this provided us with suitable parameters and context for review with the Council. The emerging results did not warrant further exploration of higher potential CIL charging rates alongside the proposed Plan policy directions.
- It is important to note that the colour-coding shown on the tables at Appendices IIa and IIb provides only a rough guide it helps to highlight the general results trends, as noted above. Based on the accepted nature of such an exercise, i.e. this not being an exact science this guide to the trends must not be over-interpreted as representing any strict cut-offs as regards viability / non-viability. In practice, switch-points between viability and non-viability will be variable and this process explores the likelihood of various realistically assumed values and costs (including potential CIL rates) proving to be workable and therefore achieving the most appropriate points for finding balance between CIL rates and the high level of the local infrastructure needs. This is all in the context of the emerging Plan development strategy so far as it was possible to make financial assumptions at this Options review stage; in advance of the proposals for more settled policy and delivery details.
- The colours within the results tables therefore show trends in accordance with a
 general grading that indicates increased confidence levels in the viability results
 ranging from red (representing poor outcomes negative or very low RLVs failing
 the lowest tests considered i.e. clear non-viability) to the boldest greencoloured results (indicating the greatest level confidence in viability across a

wider range of land value comparisons representing different host site types). There are no precise cut-offs or steps in terms of the results interpretation. In practice a range of outcomes within the non-red table areas could prove viable depending on particular scheme and site circumstances. The foot-notes to the Appendix IIa and IIb tables describe these as a series of 'viability tests', referring to the various land value comparison levels considered:

- Red coloured table cells (results) negative RLVs schemes in financial deficit or in any event representative of clearly poor viability outcomes no prospect of viable schemes based on the collective assumptions used in each case. In most of the table rows that have part red or part red shading, the CIL trial rate is seen to have relatively little impact on scenarios that are inherently unviable. In a small number of cases, however, it can be seen that a nil or very low CIL rate might contribute to supporting a level of viability in greenfield or other lower land value scenarios. That effect could be relevant for example in the case of any larger scale developments relevant at future stages, where carrying significant site-specific costs sought through s.106, or where similar cost impacts are involved in bringing those forward.
- Pale green cells Positive RLVs, but which are under our higher land value comparisons and therefore indicating reduced confidence in results in respect of PDL scenarios in particular. Potentially representative of scenarios that may be workable on some lower value PDL (commercial) or (usually with greater confidence) on greenfield sites.
- Mid-green cells considered to provide improving to good viability prospects in a range of circumstances meeting a wide range of likely former commercial use and lower residential values expectations / high level of scope for enhancement to greenfield land use values; but possibly not reaching sufficient levels for a limited range of high-value commercial / non-residential developments (e.g. potentially large format retail / similar scenarios). Therefore whilst these results indicate workable schemes on a range of previously developed land (PDL) site types, they may be viewed with a lower confidence level overall than the darker green shaded RLV indications (as above) that are considered capable of working even on the highest value PDL scenarios in the Shepway context.

- Boldest green coloured cells considered to provide very good viability prospects; the best results from the range produced; likely to be workable across the full range of site types.
- The above colour scale, showing the results trends within Appendices IIa and IIb (as per the table foot-notes there) appears as follows (extract):



- As seen here the table footnotes provide a reminder of the land value benchmarks (comparisons) applied in arriving at this picture; all bearing in mind the context and explanations provided within this report. The same principles are applied in respect of the Appendix IIc tables 2 to 5 commercial scenario outcomes.
- DSP considers that within the bracket to £250,000 to £500,000/ha, outcomes represent potentially workable greenfield scenarios where the RLVs exceed the minimum expected land price level of around £250,000/ha. With increasing land value comparison covering the overall range £250,000/ha (potential minimum greenfield enhancement land value) to £1m/ha (upper PDL level), those are noted there as 'Viability Tests' 1 to 4. However, it can be seen that the RLV outcomes from a wide range of residential and large format retail scenario testing exceed this level in any event, so that we expect many schemes to have the capacity to support higher land values than these example comparison levels (benchmark indications).
- 3.1.16 In addition, each results Appendix contains sample appraisal summary information. Bearing in mind the study purpose and nature, these are not the full appraisals or sets, given the volume and added complexity of information that would involve reproducing. They are intended to provide an overview of the basic calculation structures and the outcomes; and to further help an understanding of how residual land valuation principles have been used here. The summaries included represent a selection of scheme / use types with a focus where, ultimately, positive CIL charging scope and recommendations have been made. To reiterate, appraisal summaries are not included for the full range of scenarios that were considered non-viable or

- insufficiently viable to clearly support CIL, looking at this at the current time (again see the results tables).
- 3.1.17 The results discussion within this section, and the reported CIL positions / scope that is supported by our findings, is based on current stage assumptions. In turn, these are based on the policy positions within and the next phase of developments associated with the delivery of the Shepway Local Plan Core Strategy. That is the up to date plan for CIL purposes; the key policies impacting viability from site to site are not subject to review at the current stage. Key aspects influencing the cumulative impact on viability are seen from the policies on affordable housing and, to a significantly lesser extent, sustainability. These matters are included within this scenario as fixed costs applied fully alongside the CIL trial rates, because the impacts need to be taken account of together.
- 3.1.18 Government guidance states that CIL charging rates should not be set up to their potential limits (up to 'the margins of viability', or similar phrases). On reviewing the results and for the Council taking this further into the wider consideration of its Preliminary Draft Charging Schedule (PDCS) CIL rate(s) proposals, a number of key principles have been and will need to be considered as set out below (at 3.1.19 to 3.1.39).
- 3.1.19 Costs will vary from these assumptions levels with site specifics and over time (particular build and related costs being a key example). We have allowed appropriately and have not kept these to what might be regarded minimum levels. However, some scope may be needed where costs are higher through such factors as site-specific abnormals and / or increasing national level carbon reduction agenda requirements longer term, scheme-specific design / materials, etc. When viewed overall, the various assumptions made represent market norms from our wide experience of strategic and site-specific viability assessment work and from established information sources; but tailored to the Shepway characteristics where more specific / local information pointed to particular assumptions or adjustments being used. Through applying our well established and tested approach the assessment is strategic in a way that is relevant to informing and supporting the development of the plan and to informing the associated approach to any updated CIL proposals by the Council.

- 3.1.20 Land owners' situations and requirements will vary. Expectations will need to be realistic and take account of policy and CIL requirements. As part of that, assessments will need to be made as to whether there are realistic prospects of securing significant value from some existing or alternative uses in the prevailing market. Nevertheless, land values could be outside the ranges that we indicate as benchmarks purely for the use of making our overview, including at higher levels.
- 3.1.21 The wider economic backdrop remains mixed, although at the point of writing-up this study there are increasingly established signs of an improved level of housing market stability - local house prices have remained relatively flat and have recently shown signs of uplift. The more positive climate has been noted through bank and government figures, house prices indices and also through some performance reporting coming out from the house-building sector. In addition, a level of continued development activity and interest in promoting sites, including challenging sites, suggests that there is some underlying strength in the local market. Nevertheless, the uncertainties and experiences of the last few years could still resurface to some extent. These are unknowns, particularly with a general election approaching next year, a number of potential Government initiatives and changes effecting the planning and development environment and recent moves towards more stringent mortgage lending criteria, introduced as at May 2014. Such factors could be seen to have a dampening effect on the recent market pick-up. We cannot rely on any assumptions related to increasing house prices and improved viability that may flow out of that trend; the use of the residential values levels (VLs) sensitivities provides indications of the potential effect on outcomes of values changing. Looking at the range of values expected, from the information currently available, this is a part of the process that we use to inform the CIL viability scope put to the Council. The same principles have been considered and applied in respect of the commercial / nonresidential scenarios.
- 3.1.22 Certainly a significant factor for the residential scenarios, as is always the case, is the affordable housing (AH) provision to be secured from market developments based on the policy targets.
- 3.1.23 HCA funding for affordable housing appears to be uncertain at best, and likely to continue being limited in application to non s.106 provision for the foreseeable future. Again, appropriate revenue assumptions have been made so that no affordable housing grant / other similar subsidy sources have been factored-in. The

reported outcomes are not reliant on grant or any other external subsidy. Where available, added grant would improve the viability positions indicated, or could help to restore affordable housing proportions or tenure mixes to some extent where those would otherwise need to be below target requirements in order to maintain viability (e.g. in instances of higher site costs, significant development abnormals or other requirements).

- 3.1.24 Developer's profit level requirements (and in some cases related funders' stipulations) could well vary. Particularly in the case of commercial schemes, we could see lower profit level requirements than those we have assumed; potentially significantly lower than 20% GDV. However, we felt it appropriate given particularly depressed recent commercial market conditions overall to acknowledge that there may need to be some scope in this regard; or in respect of other commercial scheme costs / risks. This, again, is part of setting assumptions which fit with arriving at a balanced approach overall and do not mean that the consideration of CIL charging rates involves pushing to the margins of viability. It is important to avoid removing cost from collective assumptions so that scheme prospects become too dependent on those particular assumptions proving absolutely correct in practice. When it comes to site specifics, all individual appraisal inputs will vary and, therefore, how they interact will vary too.
- 3.1.25 The potential CIL charging rates need to be considered alongside other factors relevant to the locality and the development plan delivery; not based on viability only in terms of reaching an appropriate balance between that and the local infrastructure needs associated with supporting new development.
- 3.1.26 Amongst these, the location and frequency of site and scheme types forming key parts of the local growth planning options is key i.e. considering where in the main development will be coming forward (in relation to the site types and values patterns for example).
- 3.1.27 The types and frequency of schemes likely to be relevant under the next phase of the Local Plan delivery relevant to the first CIL charging schedule will influence the selection of the Council's approach to implementing its CIL; and may subsequently vary for future CIL charging schedules updated at points when market, government policy or other influences together with review of the Council's monitoring information suggest that to be appropriate. In practice, the variation of schemes

types could be very wide – including for commercial / non-residential development, where schemes could be seen in many shapes and sizes, widely varying uses and combinations of uses. However, it is necessary to consider the local relevance of those in terms of the plan delivery as a whole alongside their likely typical scope to support viability. Focus needs to be on the main relevant types, given that plan delivery and the Council's proposals for new housing and economic development based schemes across its administrative area as a whole are of greatest importance.

- 3.1.28 Under the next phase of Local Plan Core Strategy delivery, strategic scale housing developments¹⁵ with potentially significant specific infrastructure / mitigation requirements looks set to have reduced importance compared with recent years and current delivery. Hence the focus for review on typically smaller sites, with sites in excess of the range 100 to perhaps 150 dwellings unlikely to form part of the supply on a known or regular basis, viewed at this stage. Therefore, for the first charging schedule CIL looks set to be most relevant to the scattering of generally smaller development proposals as represented by the appraisal scenarios approach adopted in the assessment. As the Council's longer term picture on the sites likely to be contributing to later Local Plan delivery phases becomes clearer, the implications of CIL charging alongside the typically higher site-specific costs and planning obligations levels that tend to apply on larger / strategic sites will need to be considered further as part of future CIL review(s).
- 3.1.29 The modelling does not need to be sufficient to cover every potential scheme type; rather it is necessary to consider the more relevant types aligned to the expected Shepway District delivery.
- 3.1.30 Some individual schemes (residential and commercial) may not be able to support the collective requirements; they may not be viable either prior to or following the imposition of CIL (alongside other costs and requirements). Such viability outcomes are unlikely to be solely due to CIL charging, however. They are more likely to be associated with market conditions (arguably the biggest single factor) as impact a particular scheme, affordable housing, scheme design / construction / specification requirements (including but not limited to sustainable construction) and wider

¹⁵ The Core Strategy strategic sites requiring significant infrastructure / mitigation requirements are Folkestone Harbour and Seafront and Shorncliffe Garrison. Other key sites that may also require significant infrastructure / mitigation requirements include Sellindge, New Romney master plan sites, and remaining large sites in Hawkinge.

- planning objectives. Usually, the collective costs impact on schemes will be relevant for consideration where issues arise, so that some level of prioritisation may be required but, as noted above, bearing in mind that the CIL will be non-negotiable.
- 3.1.31 Under the CIL principles this is accepted, so that the inevitable non-viability of some individual schemes need not prejudice the plan delivery and the approach to CIL. This also means, however, that the viability of schemes that are critical to overall plan delivery needs to be assured, including to the extent that the approach to CIL as it affects such sites must not have too significant an effect on their viability so as to place their delivery at risk. Given the nature of CIL and the need to keep it as simple as possible, in any event this could in some cases mean that other planning obligations aspects may need to be negotiated with CIL in place at levels suitable for the majority of sites.
- 3.1.32 Conversely, this means also understanding that in theory some schemes / scheme types may have been able to fund a greater level of CIL than the recommended levels (and / or greater levels of other obligations). This is again in the context of seeking an appropriate local balance in setting the charging rate(s); not adding undue risk to delivery and therefore moving forward with the local economy and development to support that, whilst collecting contributions towards meeting the infrastructure needs associated with the required new development. The latter points here tie in with the Government's latest CIL Guidance (February 2014 as noted earlier) as they relate also to local authorities putting in place a CIL regime that will not only avoid prejudicing the plan delivery as a whole, but will contribute positively to the development of the area. The Council will need to be able to show that it has struck an appropriate balance between infrastructure needs and viability / delivery considerations in any re-setting of its CIL charging rates.
- 3.1.33 As above, the variety of site and scheme types that is expected to come forward is an important consideration meaning reviewing the scale of results in the context of a range of potential locations and land value comparison levels. We do not consider it appropriate to rely on comparisons at a single land value level for each scenario as development will come forward in various forms and on a range of site types over time. In assessing results it has been necessary to consider viability outcomes across the results range and against various land value comparison levels. In some cases it can be seen that the land value comparisons are greatly exceeded, showing that higher levels of land value expectations could be met in those scenarios (assumptions).

sets) if needed under certain circumstances. Whilst the reducing boldness of the green colour-coding within the results tables indicates scenarios that are unlikely to be viable against the higher land value benchmarks, in many cases those outcomes meet or exceed requirements where lower land values are likely to be sufficient. The range of results should be viewed in this wide context.

- 3.1.34 The reality is that site-specifics will involve a wide range of land value scenarios. Whilst in the main these will be within or well within this upper benchmark given that a mix of greenfield and PDL sites are likely to be relevant, higher levels should also be considered, however, in order to provide the full context for review of results. As noted previously, many results support higher land values than the benchmarks that have been considered for comparison purposes.
- 3.1.35 Consideration is to be given to the scale of local infrastructure needs that require funding contributions and development viability amount to opposing tensions. The Council needs to strike the right balance with its approach to CIL and other policy requirements in order to reach the most appropriate mix of ingredients to allow and promote appropriate development by ensuring that the viability impacts are not too great, and yet ensuring that an optimal level of affordable housing and infrastructure is also provided. At the time of this study, work on infrastructure requirements is ongoing and is likely to be further updated. Nevertheless, there is a notable funding gap in Shepway; meaning that the Council needs to secure a level of CIL that is as meaningful as possible, but realistic. This is a key ingredient of the overall growth and funding packages, in support of its development strategies; focused on the emerging plan.
- 3.1.36 CIL charging calculations relate to net new development added floor-space. As is typical, in practice we understand that in line with the CIL regulations a number of developments in the district will entail some level of "netting-off" of existing floor-space within the charging calculations. This means that the selected CIL rate will not be applied to the full scale of new development in many cases. This could be by way of replaced or re-used / part re-used buildings. Our appraisals have not factored-in any netting-off in this way, because this will have a highly variable influence on scheme outcomes. The netting-off effect is expected to further contribute to

ensuring that schemes remain deliverable and that the charging rates(s) are not set right 'at the margins of viability' ¹⁶ as part of this overall theme.

- 3.1.37 Local authorities (the charging authorities, including SDC) have significant scope to consider exactly how they will assess what the right balance is given the particular characteristics of their area.
- 3.1.38 A common theme running through all of the results (residential and commercial) is that they are highly sensitive to varied appraisal inputs and to the land value comparisons considered as potential benchmark ranges. A relatively small adjustment, particularly in some assumptions areas, can have a significant effect on the outcome.
- 3.1.39 It is important to note, when we refer to highly variable outcomes / sensitive results, that:
 - These are not factors that only affect Local Plan and CIL considerations in Shepway. They have to be recognised in any similar study and applied through practical local application of the Government's approach – through the NPPF, more recent Planning Practice Guidance (PPG) and the CIL regime – regardless of location;
 - These characteristics would apply regardless of the CIL rate(s) set, so that with particular scheme difficulties (for all development types) setting a significantly lower CIL rate would not necessarily resolve any viability issues. In practice, we could still see a range of unviable or marginally viable schemes with even a zero (£0/sq. m) CIL rate in place as the results show for many non-residential scheme types (Appendix IIc and Figure 11 below 3.7.8) and the lower value residential sensitivities, particularly above the AH threshold.

3.2 Values and other local characteristics

3.2.1 The following sections first consider residential development and then commercial / non-residential.

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¹⁶ DCLG – Community Infrastructure Levy Guidance (February 2014)

Residential – values and characteristics

- 3.2.2 Adjustments from asking price, as are usual to some extent, are often handled by way of bespoke incentives to particular purchasers, rather than by headline price adjustments. In whichever form, adjustments will vary by developer, by scheme and often by individual plot in practice. Nevertheless, in the current market we consider that a 5% deduction from asking prices in most cases is likely to represent a reasonable current approach to the sales value estimate, especially given the recent more positive market trends and continued signals that we are seeing. This depends of course on the approach to marketing price setting, and will be influenced by the nature of the market, however we consider it a reasonable current stage assumption amongst the range of property values information that we reviewed to inform the study.
- 3.2.3 Any clear values patterns that influence viability and are critical to the relationship between viability and housing (or other development) supply in terms of ensuring overall plan delivery are to be respected. However, it also needs to be understood that there are bound to be imperfections in defining any viability zones or similar (linked to any differential CIL charging rates). In practice values can change over very short distances (even within schemes, between different sides or ends of roads, with different aspects, particular surroundings, school catchments or other specific local influences). This, again, is not solely a Shepway issue.
- 3.2.4 These blurring factors are seen in the district on several levels from the site / street or local area specific level to the higher level characteristics varying between the 3 main settlements and most other areas. However, in terms of general values patterns (as seen through overall market research), we found the following general picture relevant to considering the viability of both affordable housing (for setting target %s and considering any policy variance by area) and CIL (for setting a rate or differential rates):
 - Diverse characteristics and values within the Folkestone town urban area –
 generally with notably higher values on the south western side running out
 towards Hythe compared with the typical lower town centre, eastern and north
 western Folkestone values e.g. as seen generally in the Foord and Harbour
 ward areas;

- Typically lowest values are seen in the Foord ward area of Folkestone. Whilst still amongst the lowest value areas in the District, typically Harbour ward area values are higher than in Foord;
- Folkestone's Cheriton and Morehall wards in the north western part of the town show typical values that exceed those in Harbour ward, perhaps by up to around 10%. However, for the most part those are also generally lower value areas in comparison with the southern central and, more so, the south western portions of the town;
- The Park and East ward areas of Folkestone, broadly to the north of Foord ward and the town centre show what we consider may be regarded as mainly intermediate values in the Folkestone town overall context. These fit to some extent with the western town centre fringe values in areas such as Harvey Central ward and also not dissimilar to the values levels seen running out to the north of the main urban area and the M20 motorway (such as at Hawkinge). We found that a broadly a central swathe of the urban area (largely to the west and north of the main town centre and the lowest value areas there) has typical property values that fall in between the higher levels seen to the south west of the town and the lower values in its south eastern and north western areas.
- Overall Folkestone exhibits amongst the lowest and some of the highest values in the District;
- Looking at the south western section of the Folkestone urban area, Sandgate, and west to Hythe and Lympne; typically the property values step up significantly and reach levels only exceeded in some of the northern rural area settlements (see below – North Downs area);
- Beyond Hythe and Lympne, moving south west into the Romney Marsh area, values typically fall away (e.g. relevant to New Romney, St Marys Bay, Dymcurch);
- Moving further south still, to the southern extreme of the district, Lydd values
 are typically amongst the lowest district-wide; at a similar level to the lower
 end of Folkestone town values (e.g. at Harbour ward);

- A further and distinct characteristic of the district is found broadly to the north of the M20 moving away from the Folkestone fringe within the North Downs rural area where in settlements such as Stelling Minnis and Sellindge are found to have values typically higher than elsewhere. There is variety seen within this area, but in broad terms appropriate to CIL principles this is another area with a particular character and values on the whole reflecting that.
- In practice, a variety of values will continue to be seen within all settlements and from one locality or neighbourhood to another, or even at a street by street / site-specific level. However, we found a picture that fits broadly with the above findings bearing in mind that an overview has to be made;
- This points to CIL differentiation being a necessary and appropriate consideration for the Council, certainly at least at the level that parts of Folkestone and the southernmost area including Lydd will in our view need some significant differential treatment. This theme is developed further below;
- As is usually the case in our experience, there is of course some blurring of this
 general picture but, again, in CIL terms it is not necessary or appropriate to
 create too complex a set-up that in any event would still be likely to have many
 imperfections when looking at the street level of detail.
- 3.2.5 As a reminder, this picture is again demonstrated by the following (see Figure 10 below), as per the overview basis also included at Figure 6 within Chapter 2 of this report (at 2.3.7 above) and as summarised also at Appendix I:

Value (Value level – VL) Example Location (see footnotes below) (£/sq. m)VL1 £2,000 Lydd, Folkestone (Lower) Folkestone 2, VL2 £2,150 Dymchurch, Burmarsh, VL3 £2,300 New Romney & Hawkinge Littlestone VL4 £2,450 Rural 1, VL5 £2,600 Folkestone 3 Rural 2 VL₆ £2,750 VL7 £2,900 Rural 3, VL8 £3,050 Hythe VL9 £3,350 Rural 4, VL10 £3,650 Folkestone 4 Rural 5 VL11 £3,950 VL12 £4,250

Figure 10: Residential value levels range and patterns

Folkestone 1 = Ford, Harbour, Morehall, Cheriton Wards

Folkestone 2 = East & Park Wards

Folkestone 3 = Harvey Central Ward

Folkestone 4 = Harvey West, Sandgate Wards

Rural 1 = Etchinghill, Lyminge, St Mary's Bay, Greatstone-on-Sea

Rural 2 = Densole

Rural 3 = Lympne, Brenzett

Rural 4 = Saltwood, Newchurch, Stelling Minnis, Brookland

Rural 5 = Elham, Stanford & Westenhanger, Ivychurch, Sellindge

As with all references to locations and VLs, these are indications; based on ward based information for initial information gathering, then subject to further review in order to make an overview of the values patterns.

- 3.2.6 Given the Local Plan development delivery in the coming few years in particular, the variety of potentially relevant locations and scheme types, our research and results picture on residential development suggests that the Council should consider the following themes:
 - Generally, aside from the market influences as affect sale prices, affordable housing is the primary viability consideration. The CIL rate(s) should be set so that undue additional pressure on its delivery is avoided;

- The sub-regional centre, Folkestone, contains a variety of characteristics ranging from relatively low value areas within some of the central, eastern and northern parts of the town typically supporting only difficult to marginal development viability; to more affluent outer coastal urban areas with significantly higher values, especially to the west side of the town. The strong pointers are that CIL charging differentiation will not only be justified but will be needed within this main town urban area in response to these characteristics, particularly given the PDL biased nature of development here. Overall, we find that a suitable CIL charging set up for Folkestone will include a range from nil-rated (£0/sq. m) zones to charging rates set towards the upper-end appropriate for the district as a whole.
- Similarly increased typical viability levels moving westwards from the Folkestone urban area to adjoining Hythe and its surrounding area indicate that together these areas share similar overall characteristics in terms of viability outcomes and prospects.
- Moving further south / south west to the southern extreme of the district through the Romney Marsh area to Lydd, as the settlements in these areas will continue to see a level of development on a mix of sites considered relevant to the plan overall, the indications are that CIL charging differentiation will also be necessary here. This is likely to mean looking at two levels firstly reducing back to a mid-Folkestone rate and then, to Lydd, reducing further equivalent to the low-end Folkestone picture (nil-rating, as above).
- Broadly to the of Folkestone and Hythe (in essence north of the M20 motorway)
 the remainder of the district amounts to a rural area, within which viability will
 vary but where the Hawkinge area provides lower values for potentially
 significant further development in this northern Kent Downs area context. The
 remainder supports typically higher values and viability prospects in relation to
 typically smaller and a limited occurrence of larger potential (greenfield) sites;
 including the highest values and most of the better viability prospects in the
 district.
- As an overview, there are a range of characteristics relevant to proposed CIL setting in our view and experience. We consider that this picture points to the Council considering CIL rates differentiation by location of residential

development. This has been discussed at length with officers, overviewing our information and combining that with local delivery experience. We consider that this need not produce a complex schedule of proposed rates for the PDCS. It is likely to include, as a basis for consideration, a range of 4 CIL charging rates - broadly for, and increasing with respect to, the following hierarchy. For ease of reference in developing the report findings and potential CIL rates mapping by the Council for the PDCS following its consideration of the DSP recommendation on CIL charging scope and realistic rates, each of these set of characteristics is lettered (A to D):

- Folkestone lower & Lydd area (viability scope A);
- Romney Marsh (rural and coastal) and north Folkestone fringe / Hawkinge
 (B);
- West of Folkestone (Sandgate) and Hythe (C);
- North Downs rural area settlements (D)
- For current stage CIL context, the nature of true strategic type development is not considered to be a key factor. As noted above, larger sites as envisaged currently are not considered to be at the scale that will require very significant on-site community infrastructure / site-specific mitigation or other strategic site type works or development costs. However, whilst we do not expect such development proposals to influence the first charging schedule set-up, this may well be a factor for potential re-consideration and review at a future points because any new identification of strategic sites is likely to need an accompanying specific CIL treatment depending on the nature of sites and the works scope / requirements needed to support those.
- 3.2.7 Further commentary and advice on these residential development themes and the potential CIL scope that arises from them is provided below.

Commercial / non-residential – values and characteristics

3.2.8 Similar consideration of the relevant values ranges and any clear patterns was also given in respect of the various commercial / non-residential development use types reviewed.

- 3.2.9 DSP considered that the main types of commercial / non-residential development, and particularly the viable types relevant to potential CIL charging (i.e. any larger scale retail proposals only in the Shepway context at the current time of review), would be likely to occur in a limited range of location types within the district and Local Plan context. Between these (assumed based on the Folkestone / Hythe urban areas for any further supermarket or retail warehousing type development) it would be difficult to distinguish values and costs for these uses with any real clarity at this level of review. Such developments appear highly unlikely to occur elsewhere in the district. Beyond those, the other forms of retail development that DSP has discussed with the Council as potentially occurring are within the town or smaller settlement and rural provision as part of farm diversification or local community shops etc. In practice, it is most likely that any ongoing provision of smaller units for retail use will occur through proposals for the re-use of or extension to existing buildings that do not trigger significant CIL liabilities.
- 3.2.10 In terms of local relevance and seeking an appropriate balance in the Shepway context, overall our research supports a simple approach to limited non-residential / commercial CIL charging whereby any differentiation should be as needed based on viability associated with varying development use; and not by location as well.
- 3.2.11 This view is reinforced by and linked to the nature of the commercial scenarios results which, as will be discussed below and can be seen at Appendix IIc, currently do not show CIL charging scope in respect of the key area of B Use Class (business) development, regardless of the specific assumptions in any event. Away from the potential for the Council to consider CIL charging for some forms of retail (larger formats supermarkets and retail warehousing), the results clearly indicate there to be no CIL charging scope at the current time. This should be reviewed at the point of considering future charging schedules.

3.3 Overview of results – Residential scenarios – CIL charging scope

- 3.3.1 The following commentary is provided by reference to the 4 broad sets of area and associated values and viability outcomes characteristics as were noted at 3.2.6 above.
- 3.3.2 This is based on consideration of the most relevant VLs and scenarios from within the overall range studied and appraised. The Council will need to consider this

information not in isolation, since the viability evidence need not be followed slavishly, but alongside its site supply and monitoring information together with the recent and current delivery experience in the context of the adopted Local Plan Core Strategy policies and operation of s.106 planning obligations agreements.

- 3.3.3 We look at these by reference to the review scenarios undertaken to date based on the information available. Necessarily this means also acknowledging that further more site-specific discussion and review of particular proposals, and especially with regard to the details of any further future strategic scale development scenarios, may well need to take place as part of the delivery process in the normal way. The Council has work on-going on the further building and updating of its Infrastructure Development Plan (IDP) understanding and this will need to be factored into the rolling review type process that we envisage, usually carried out through joint working with the service providers and any larger site promoters.
- 3.3.4 The current stage involves reviewing the findings as best represent the relevant areas of the scenarios range and value levels (VLs) in the context of the Shepway district's characteristics again as per A to D purely for the purposes of starting to describe how we think this viability picture comes together. The indications of potential occurrence by locality are simply that. In practice a range of scheme types could come forward in many localities, and particularly within or around the main settlements ('sub-regional town' of Folkestone and 'strategic towns' of Hythe and New Romney), so the discussion is necessarily aligned to example scenarios considered representative of sample situations from the emerging overall site supply picture. The use of the VLs in conjunction with Figure 10 above (3.2.5) and 3.2.6 regarding Shepway's variety and area characteristics informs and supports the review of this.
- 3.3.5 It is not practical or necessary to cover all results variations, so here we provide an overview.
- 3.3.6 This process and the outcomes from its findings does not tie-down the Council to a particular CIL charging approach or details for other Core Strategy amplification at this stage. The Council will also consider other information.
- 3.3.7 The Government's recent consultation on a potential national affordable housing threshold of 10 dwellings, ended in May 2014, could be set to override any local

approach to affordable housing provision / contributions sought from smaller developments than that. From our viability perspective, this will have an effect on the CIL charging scope aligned to the potential introduced in February 2014 for local authorities to set up differential CIL charging by scale of development. In this event, the 10 threshold would move a number of Shepway developments out of the adopted affordable housing policy (5 dwellings lower threshold 20% target) scope and therefore significantly boost their viability relative to the existing situation; and relative to the overall position on sites above that threshold.

- 3.3.8 In general the 1 and 4 dwellings units scenario results indicate that the Council's current policy approach to request affordable housing from such schemes (of fewer than 5 dwellings) mean that it is in our view unlikely to be appropriate to complicate the CIL approach by seeking to differentiate for the smallest, sub-AH threshold developments and so apply a higher charging rate to schemes of fewer than 5 dwellings. Doing so may have the effect of taking-up some of the viability flexibility that may be needed in respect of increased build or land plot costs relevant to some smaller schemes, perhaps especially in rural area / smaller settlement or high value instances. Whilst a revised approach / added differentiation may be appropriate in the event of a raised lower threshold (e.g. as a result of national criteria) if things continue as they are we suggest no differentiation based on (smaller) scale of development.
- 3.3.9 Therefore, in Shepway, for residential development we consider that at this stage, and unless the national position changes, the CIL charging differentiation should be limited to location with the significant variations in values and viability seen across the district driving that.
- 3.3.10 In any event some of these smallest schemes will now be classified as self-builds, which will not attract CIL those have been exempted from CIL charging under the 2014 Regulations changes. So far as we can see, and for general information only at this stage, any policy development to include the setting-aside of self-build plots within a larger market housing scheme (that also included a proportion of affordable homes) would allow the overall development to remain viable. From a high level review of the principle of acquiring and servicing land, facilitating the selling-on of plots to self-builders at likely profitable prices, it appears that development viability prospects would at least be maintained and may even be enhanced dependent on

- the pricing of the "ready-to-go" plots. This aspect could be considered further at a subsequent point if relevant to any approach developed by the Council.
- 3.3.11 Whilst within the CIL viability study assumptions approach the smallest scenario (sub-AH threshold) results are pulled down by the significantly higher build cost assumptions used, in our view those costs levels will not always be applicable. Where they are, schemes are likely to be supported by significantly higher sales values characteristic of relevant sites and locations, and in order to make them work. At the mid to higher VLs often likely to be appropriate to this form of development in our opinion an appropriately set level of CIL (see the parameters and recommendations provided below) would not pose a significant threat to the deliverability of schemes, especially while those continue to provide no affordable housing financial contribution.
- 3.3.12 In general, the results tables at Appendices IIa and IIb can be used to consider alternative scenarios (VL and CIL rate combinations) that provide similar, potentially workable RLV and viability outcomes when considered in the context of the range of land value comparisons (viability tests / benchmark indications). The review includes the lower density Appendix IIa tables 1a to 1i results since those allow a more cautious view to be taken of the CIL charging scope from the wider range of appraisal results. On the same theme, we focus on the "with affordable housing" (AH) results and particularly the scenarios where the AH impact is at its greatest i.e. 30% AH on schemes of 15 or more dwellings (tables 1f to 1i). Considered in this way, we can view the range of impacts of the CIL trial rates, including in circumstances where the overall combination of viability influences may be amongst the most challenging.
- 3.3.13 With reference to the varying values and viability outcomes associated with the different broad area characteristics (see 3.2.5 and 3.2.6 above), looking first at A (lower Folkestone meaning essentially Foord, Harbour plus the majority of Cheriton and Morehill Ward areas; together with Lydd) in the main at present we can refer to the VL1 and at best VL2 results.
- 3.3.14 On the 15 unit scheme (the first point at which 30% AH applies Appendix IIa table 1f) at VL2, the first point at which meaningful RLVs are created, the lowest land value comparison of £250,000/ha is met is maintained with no more than approximately £60/sq. m CIL maximum. Higher greenfield or PDL land value expectations are not met until we rely on VL3 values, and then only with a nil or nominal CIL trial rate (no

more than £15/sq. m maximum) or values at VL4 plus. The appraisals for the mixed unit scenarios (tables 1g to 1i) are shown to provide reduced results in comparison, due the influence of the flatted element higher build costs whilst the £/sq. m values are the same for those.

- 3.3.15 The higher density (Appendix IIb) equivalent results are seen to improve, as expected. In this scenario the VL2 result supports a land value of £500,000/ha, so a result that may be viewed with increased confidence but most likely only in respect of greenfield sites; and with nil CIL. In that scheme scenario the RLV exceeds £500,000/ha with a maximum of £120/sq. m but does not reach the next land value comparison of £750,000/ha with a CIL trial rate exceeding approximately £15/sq. m maximum.
- 3.3.16 Particularly bearing in mind the likely role of schemes on PDL, we consider that the outcomes point to a nil CIL rate (£0/sq. m) in respect of the identified low value areas within Folkestone and at Lydd, where similar relatively low values only are available to support viability.
- 3.3.17 Moving to the areas broadly characterised as 'B' mid-range Folkestone, New Romney (Romney Marsh) and Hawkinge and looking at the VL 3 and 4 outcomes, we see the lower density Appendix IIa 15 unit scenario RLV exceeding £500,000/ha at VL4 with between £135/sq. m and £150/sq. m CIL trialled. The higher density scenario at table 1n shows the next land value comparison level of £750,000/ha attained at VL4 with the same CIL level trialled. We consider the outcomes at these VLs to be relevant typically to new-builds also in areas such as Dymchurch, St Mary's Bay, Burmarsh and Littlestone. Overall a £50/sq. m CIL rate is considered to provide more than sufficient buffering beneath the maximum levels that might be supported in theory.
- 3.3.18 Assuming a similar development scenario located in the coastal zone to the west side of Folkestone area (e.g. Sandgate, and out to Hythe and adjoining areas) where the values pick-up further and VLs 7 and 8, possibly higher, are relevant, as expected the viability outcomes improve significantly again. The RLV produced by the same scenario with the lower density assumption (table 1f) just exceeds the highest of the land value comparisons, at £1m/ha, with the highest CIL rate trial of £180/sq. m. The VL8 scenario improves the outcome by approximately £200,000/ha. The higher density equivalent scenario (table 1n) shows further improved RLVs of just over

£1.5m and £1.8m/ha for VLs 7 and 8 respectively. Overall, and again allowing for rates set well away from the margins of viability indicated by apparent maximums, across a range of relevant circumstances within this bracket of values we consider that a £100/sq. m CIL rate would be suitable and would not impact unduly so as to threaten overall viability. The results from this point upwards in the VLs scale show that at this or a higher CIL rate (see below), developments have the capacity to underpin higher land values than the range of indicative comparisons shown in the table foot-notes.

- 3.3.19 This theme develops further in respect of the highest new-build values typically seen in Shepway; those within the Kent Downs area, the northern rural portion of the district. Allowing for the possibility of higher land values and / or development costs to be met if needed, however, we consider that a highest charging rate for the District at say £125/sq. m, ideally not higher from a viability point of view, would be appropriate.
- 3.3.20 As a general observation, and based on the assumptions used at this time, larger all-flatted scenarios appear unlikely to be clearly viable in a range of locations across the district i.e. unless they are underpinned by values towards the top of the scale that we have considered. In our experience this is not an unusual finding, owing to the increased build costs that are usually appropriately assumed as here. Taking the 100 flats at 150 d.p.h. scenario (final Appendix IIb table 1v) we can see very mixed results, with a switch to potential viability and then significant improvement in RLVs as the increased scheme costs are met and then out-weighed at VL 9-10 plus. This is indicative of such a scheme being likely to work in viability terms in the highest value urban locations e.g. Folkestone and potentially Hythe waterfront / coastal areas. As the only location type likely to support and host such a scheme, we consider that the west of Folkestone / Hythe area suggested CIL rate proposal of say £100/sq. m would not in itself be prejudicial to any future development of this type bearing in mind the relatively high value levels that the research indicates should be supported in such circumstances.
- 3.3.21 The retirement (sheltered type) housing apartments scenario expected to achieve values amongst the higher levels appraised in the context for the district results at Appendix IIb table 1q indicate at VL 10 plus a capacity to exceed a land value equating to £1m+/ha with CIL trialled at a rate not exceeding £135/sq. m. As with other scenarios, the effect of an increasing sales value assumption is then seen to

significantly improve the outcomes. Although, as in other cases, it must be acknowledged that land value expectations could in some scenarios rise beyond the comparison levels noted, they will need to reflect the Council's and other development requirements. Overall, and particularly as 30% AH has been factored-in to the assumptions rather than any ultimately negotiated amount / financial contribution, it is considered that the same CIL rates should apply to this from of C3 market housing development as to all others. Given the most likely locations for this form of development in the district this would mean that a £50 or £100/sq. m charging rate would apply depending on particular location in respect of the area / value characteristics identified above; or £0/sq. m as put forward by DSP if located within the lower value Folkestone / Lydd areas.

3.4 Wider Information

Sustainability - Carbon reduction sensitivity

- 3.4.1 Turning to the further sensitivities reviewed, the lower sections at tables 1g and 1p of Appendices IIa and IIb respectively (higher and lower density test assumptions) indicate the outcomes from increased costs assumptions in respect of a current view zero carbon basis. The deterioration in results from the upper table base assumptions RLVs can clearly be seen; broadly a reduction equivalent to around £200,000/ha on the higher density scenario or £130-150,000/ha on the lower density one (bearing in mind the lower land value starting point and hence similar proportional reduction effect in the lower density case).
- 3.4.2 For wider context in reviewing these results sensitivities, it is worth noting that this clear deterioration of results with increasing requirements is not unusual by any means. There is a national level issue building around the viability impact of increasing carbon reduction standards; even though the approach to using currently known / estimated costs with current / projected trial level values may well not be reflecting how this will move with developing technologies and a greater market place for those. Having also noted the further uncertainties around the Government's proposed wholesale review of housing standards; only further time will allow us to see how these aspects develop and settle down to further inform the review of viability.
- 3.4.3 These same principles apply to other areas that increase scheme costs.

At the current time, we can only advise that the Council should consider any aspect of its further Local Plan policy development building on the adopted Core Strategy (and the practical operation of it) and particularly any detail that may be considered in regard to going beyond the scope of building regulations or other equivalent requirements, and should monitor and keep under review such areas. This means review in the context of other collective requirements on development (affordable housing %s or make-up, just for example), as have been reflected in this study; not just single policy effects in isolation. The outcome of the Government's Housing Standards Review, as has been noted, may well be a key factor in determining how the detailed consideration of these matters progresses generally — not just in Shepway's case.

3.4.4 In the meantime, whilst the potential for significantly increased build costs relating to sustainability to influence the CIL charging rates setting process may be more a matter for future review, at the current stage this direction is one of a number of factors that, as above, means avoiding CIL rates set towards or at their maximum potential levels.

Potential future review in respect of any future strategic scale development

3.4.5 DSP anticipates that it may well be necessary to consider a differential CIL charging rate approach for any future strategic developments; potentially at £0/sq. m subject to the Council's ongoing review of the type and cost of site-specific infrastructure obligations / works necessary to support any further schemes of this type. Certainly, it appears that the CIL scope alongside likely s.106 requirements will be very limited in those circumstances given the relatively modest sales values available to support the high levels of costs that seem likely to be relevant. As a general observation rather than firm finding at this stage, based on experience from other recent studies the more likely to provide the most flexible and appropriate delivery mechanism. As above, above all this is simply a flag suggesting particular review should this type of scheme form part of the longer term housing growth delivery proposals as further work is done by SDC on the Local Plan.

Government consultations and reforms – Affordable housing thresholds

- 3.4.6 A key aspect of the CIL reforms brought in by the 2014 regulations and guidance is the change to allow differential rates to be set with reference to scale of development. DSP's view and experience is that this does not necessarily affect our recommendations on some areas (e.g. retail differentiation) covered later in this chapter but could have some significant effects on residential CIL charging depending on the Council's choice of affordable housing policy targets and especially given the Government's current consultation on a potential national policy threshold of 10 dwellings. There is a key viability differential related to scale of development between sites with a requirement for affordable housing and sites without e.g. a site of 10 with a requirement for affordable housing has very different viability characteristics from a site of 9 units with no affordable housing requirement even though the site costs and values may be very similar.
- 3.4.7 In the Shepway current context we have worked on the basis that the Council is likely to continue to place a high priority on affordable housing and will if possible continue to spread those obligations to some degree across smaller developments too through the use of low thresholds where possible, as per the existing equitable approach of the adopted policy. That being the case, with sites of 5 or more dwellings contributing to affordable housing, then there is a significantly less clear viability differential than where a "cut-off" type threshold (i.e. a straight "with and without" affordable housing scenario) exists based on policy. This is especially the case where higher build costs are considered relevant in some cases on the smallest schemes.
- 3.4.8 If the Government brings in a threshold at say 10 dwellings, so that sites of 9 or fewer dwellings are expected to provide no affordable housing contribution, the Council may wish to consider using this study's results to inform a balancing of the resulting viability step (differential); consistent also with the recently introduced scope for differential CIL charging rates by reference to scale of development. This area will need to be monitored. The type of information provided in this report, including the range of comparative results from different assumptions combinations, could be used by the Council in this regard and could be readily updated in future if required.

Other aspects associated with the residential CIL

- 3.4.9 Mapping will need to be prepared by SDC to accompany the CIL PDCS and subsequent consultation stages in order to clearly show the extent of any CIL differentials pursued following DSP's finding and recommendations.
- 3.4.10 The following paragraphs offer additional observations relating to our findings, CIL viability assessment and CIL Examination stages experience.
- 3.4.11 The CIL principles are such that ideally Charging Schedules should be as simple as possible; i.e. as simple as the viability overview and finding the right balance locally will permit. Whilst a more differential approach in theory has the potential to reflect more closely the changing values and viability scenarios moving around the district and even within the larger settlements (especially in respect of Folkestone as the more detailed picture of values is blurred away from the general trends), such variety always occurs and in fact the effects will be highly localised or even site and scheme specific in many cases. This need to look at high level value and viability patterns, rather than seeking to reflect highly localised effects, is consistent with CIL principles.
- 3.4.12 For clarity, these residential findings are considered to also apply to sheltered / retirement housing development types that could form part of the wide spectrum of market housing delivery. In our experience this form of market apartments based development is capable of supporting similar CIL viability outcomes and competing very effectively with general market / non-retirement housing developments and other uses for suitable sites. By sheltered / retirement housing we are referring to housing-led (rather than care provision based) schemes the generally high density apartment-based schemes providing retirement housing in self-contained dwellings, usually with some element of common space and warden support; but where no significant element of care is provided as the norm. As a characteristic in common with other mainstream residential development, these schemes generally trigger affordable housing requirements on a negotiated basis (which in our experience may often be provided by way of negotiated financial contributions given the potential development mix, management and service charge issues than might otherwise arise in some scenarios by seeking to integrate an affordable housing element). They are regarded as falling under Use Class C3 (dwelling houses). They are distinct in our view from care / nursing homes which would generally fall within Use Class C2 as have also been considered, through a different scenario type, for this study purpose. There are

various forms of similar developments, so that the Council will need to consider the characteristics of forms such as "extra-care". As above, the relevant Use Class and applicability of affordable housing requirements is likely to be a key indicator. In DSP's view, where the care provision is central to the development, so that it is not purely housing-led (where any visiting / part-time care would more likely be incidental), this may indicate characteristics closer to care / nursing homes development rather than market housing. The Council may need to consider the specific nature of development proposals and their fit within this range of types as schemes come forward and early stages discussions with planning applicants take place – in order to inform expectations. All affordable schemes would be nil-rated for CIL in any event, by virtue of the statutory exemption under the CIL regulations.

- 3.4.13 To reiterate, there may be instances of lower value residential schemes (of a range of types) and localities / particular schemes where developments struggle for viability in any event (i.e. prior to the consideration of CIL). It is important to stress that this could occur even without any CIL or similar (s.106) contribution / obligation. Wider scheme details, costs and obligations or abnormal costs can render schemes marginally viable or unviable before factoring-in CIL. As a common finding across our studies, no lower level set for CIL (i.e. even if at £0/sq. m) could ensure the deliverability of all these individual schemes on a guaranteed basis. In some cases, viability is inherently low or marginal, regardless of CIL or other specific cost implications. In this sense, CIL is unlikely to be solely responsible for poor or non-viability. These are not just local factors; we find them in much of our wider viability work. The same principles apply to commercial schemes too. The key test in terms of the CIL principles is that the rates selected do not put at undue risk the overall plan delivery; it is accepted that some schemes may not work and that those do not in themselves necessarily prejudice the bigger picture on overall plan delivery.
- 3.4.14 Associated with this, it will be necessary for the Council to monitor outcomes annually as part of its normal monitoring processes, with a view to informing any potential / necessary review of its CIL in perhaps 2 to 3 years' time or so, as other Government or local policy developments may take place; and / or potentially in response to market and costs movements, or indeed any other key viability influences over time. There is no fixed or universally recommended approach to the timing of view; this depends on the way the wider and more local market and other viability influences (e.g. national and local policy approaches) develop.

3.4.15 In reviewing the findings and putting forward the above, although not part of the viability testing, in the background we have also had some regard to the proportional cost of the potential (trial) CIL rates relative to scheme value (GDV). These aspects are considered further where some guide information and comparisons are provided towards the end of this chapter.

3.5 Values and other characteristics – Findings: Commercial

- 3.5.1 A similar review process was considered with respect to commercial and non-residential scenarios. Again, this involved a refreshed look first at whether or not there were any particular values patterns or distinct scenarios that might influence the implementation of a next version CIL charging schedule for the Shepway district area (non-residential aspects).
- 3.5.2 As with the residential oriented review, the starting point aim should be a simple approach to the charging regime as far as development viability, and the relationship of that to the Development Plan (Local Plan) relevance, permits.
- 3.5.3 In essence, after considering the forms of development most relevant and the research on values, we decided that the focus for differentiation should be on varying development use types as informed by the viability findings. Variance also by locality was considered not to be justified for commercial / non-residential uses. If a route including that were chosen, in our view the local CIL charging approach could well become unnecessarily complex. As with residential and the potential values variety over short distances, we found no clear justification for further complexity in the circumstances. Further and potentially unnecessary differentiation could not be expected make the approach more reflective of actual viability variations in any event.
- 3.5.4 In arriving at this, a number of aspects were considered alongside the values research (see Appendix III). This also helped to determine the scope of the commercial / non-residential scenarios modelling carried out overall.

3.5.5 Here we summarise key high-level commercial / non-residential points and findings (more detail then follows in later report sections):

- <u>Retail</u>: While DSP understands that at present the emerging plan identifies no significant individual requirements for retail, we completed the range of testing that usually forms the basis of our CIL studies because a range of scenarios could come forward and an equitable approach would be necessary to all developments that could support CIL.
- In practice, as reflected by the development strategy, any new retail development (as opposed to the usual "churn" of existing units) is most likely to occur on an ad-hoc basis. In the Shepway context, other than for Supermarkets or other larger formats such as any new retail warehousing units, additional developments of smaller units within the main and smaller settlement centres within the district (or similar new developments) would be likely to have poor to marginal viability based on current assumptions and on-going underlying general commercial market uncertainty locally.
- From what we can see, the same would certainly apply to any new farm diversification based / rural areas retail provision, and would also be relevant at the current time to any smaller retail units provided within any strategic developments that become relevant to the current CIL considerations. The results show that the poor level of viability likely to be associated with most retail development points towards the need to nil rate development of new shops other than supermarkets / superstores and retail warehouses.
- Although larger format retail unit development (larger supermarkets, superstores and retail warehousing) is not specifically envisaged in the local context at the present time and is unlikely to come forward in significant quantities, it could occur through market forces subject to the meeting of the Local Plan and national principles on impact assessments and suitability of location, etc. The only potential for development of this nature to occur was considered to be supermarket development in Folkestone / Hythe / New Romney or potentially at the service centres. Based on discussions with Council officers even this seems a limited prospect in the short term and probable life of the early CIL charging schedule(s). In viability terms, should they come forward these forms of development would not support the level of CIL that we and other

consultants have identified for such developments in some locations owing to the lower rental profiles here than we tend to see in more significant shopping locations. They are considered generally able to support CIL charging rates of approximately £100/sq. m, broadly equivalent to the upper CIL charging rates DSP considers appropriate for the main Shepway urban areas (Folkestone upper / Hythe) based on review of the range of positive outcomes from the 5.5% to 6.5% yield tests (tables 2 to 4 at Appendix IIc). This allows for stepping well back from maximum theoretical CIL rates, which look to be potentially beyond the £180/sq. m maximum trial rate here based on the 5.5% yield test and significantly exceeding the highest of the land value benchmarks at £1m/ha. RLVs at up to around £3.3m/ha are indicated based on the 5.5% yield review and other assumptions used with the 'M' trial rental level; maintained at £1.7m/ha with a significantly more cautious 6.5% yield assumption applied to the 'M' level rent tests. Overall, the indications are that at the very least these development uses have the potential to compete for sites, including with mid to higher value residential proposals.

- The Council will need to consider the viability findings alongside the recurring themes that we have noted i.e. around the local relevance of development types; the likely frequency and nature of development. In our view, such a CIL rate could not be considered prejudicial to the overall emerging plan delivery in any event and could be applied to all larger format retail development types. On the accepted CIL principles, any individual schemes that proved non-viable here would not threaten overall plan delivery so far as we can see.
- The appraisals run following extensive research show that other forms of retail development would not reliably support CIL charging in the district, and the Council's selected approach probably needs above all to be responsive to any potential for smaller shops development, especially within the main town and other centres, so as not to add undue delivery risk to any marginal proposals (as they look likely to be at best in the short term).
- Business development (offices and industrial / warehousing of all types):
 Experience from elsewhere along with firmed-up early stage findings for Shepway suggested again that viability outcomes here would not be sufficient to support CIL charging from this range of ('B' class) uses at the present time at least. This is a finding in common with all of our viability studies to date. If robust

assumptions are used, of the type necessary to underpin Local Plan and CIL viability studies, then those and the resulting viability outcomes would be unlikely to improve sufficiently to enable clear evidencing CIL charging scope, regardless of any area based variation or particular use type. Therefore, we formed the view that any area based differentiation would not be relevant for these uses. Even in the better locations / scenarios our findings indicate that there is no clear CIL charging scope without adding further risk to schemes that at best appear to struggle for any real level of viability. This takes into account the level of uncertainty and risk inherent in such schemes at present, prior to considering fixed (non-negotiable) CIL levels being added to scheme costs.

- Hotel and care home development scenarios were considered, overall with a similar tone of findings from each of these. As noted at the Appendix I scenarios / assumptions summary, hotel appraisals were run to allow us to consider the sensitivity of outcomes to the relationship between their value and build costs, following the review of web based, BCIS and any other available information. With assumptions considered relevant at the current time, these scenarios were considered non-viable locally as shown by the extensive 'negative RLV' results areas on the tables at Appendix IIc.
- We found that what we considered to be potentially over-optimistic assumptions had to be made in order to consistently provide development viability outcomes that support clear CIL charging scope for a range of such developments. Detailed information on development is particularly hard to come by for these sectors, but from our research it appears that the longer term business model associated with the trading / operational (revenue) side of the care homes business is often what underpins or largely underpins the progressing of schemes for this use; as opposed to the development activity.
- 3.5.6 In summary, the meaningful CIL charging potential from commercial / non-residential development in Shepway is likely to be restricted to considering any relevance of and scope around any ad-hoc larger format retail development that may occur.
- 3.5.7 These aspects are all put forward with respect to the first charging schedule, and therefore involve a fairly short term view subject to future review.

- 3.5.8 Consistent with most other viability studies that we have dealt with, our viability findings seek to provide wider information enabling the Council to consider various approaches including on the characteristics of and related advice on differentiation for varying retail formats (as those provide different offers and effectively are different development uses). If not now, this may be relevant at a future stage as part of continuing to seek the right balance to the CIL approach for Shepway. Further information is set out at 3.6 below. That may help to inform the PDCS drafting.
- 3.5.9 As would be expected, the commercial / non-residential appraisal findings are wide-ranging when viewed overall. For this strategic overview rather than detailed valuation exercise we have essentially considered the interaction of rent and yield as presenting a view of sample ranges within which capitalised net rents (completed scheme sales values GDVs) could fall. Then we considered the strength of the relationship between the GDV and the development costs the essence of the CIL viability study.
- 3.5.10 In this way we have explored various combinations of assumptions (including capitalised rental levels) which produce a range of results from negative or marginal outcomes (meaning nil or at best very limited CIL charging scope) to those which produce meaningful and in some cases considerable CIL charging scope. To illustrate the trends that we see, the coloured tables at Appendix IIc use the same "coding" type principles as the residential results tables (strongest green colouring indicating the best viability prospects through to red areas and other swathes of the results tables noted as 'Negative RLV' indicating non-viability based on the assumptions used). Once again, these provide a guide to the strength of the results and the trends across them at varying value levels and trial (potential) CIL charging rates, but must not be interpreted too strictly. The findings do not mean that in practice all such development will be consistently and firmly non-viable. Rather, the necessary approach to considering viability for a CIL demonstrates no CIL charging scope at the current time.
- 3.5.11 Another factor to which the commercial outcomes are greatly sensitive is the site coverage of a scheme, i.e. the amount of accommodation to be provided on a given site area; the equivalent of residential scheme density. This can affect results considerably, combined with the assumed land buy-in cost for the scheme. We saw the effect of these factors in looking at the residential scenarios too.

- 3.5.12 Factors such as build costs clearly have an impact as well but, for the given scheme scenarios, are not likely to vary to an extent that makes this a more significant single driver of results than the values influences (rents and yields) outlined above. In practice, it will be the interaction of actual appraisal inputs (rather than these high level assessment assumptions) that determines specific outcomes. As with actual schemes though, again it is the interaction of the various assumptions (their collective effect) which counts more than individual assumption levels in most cases. There are some commercial or non-residential use types where build costs, or build and other development costs, will not be met or will not be sufficiently exceeded by the completed values (GDVs) so as to promote viable development.
- 3.5.13 Having looked at varying forms of commercial / non-residential development for the viability review of CIL rates scope, the review process and findings also inform the Council's on-going work on the local plan and its delivery details. The study inevitably has to take a view of looking at all of this now, influenced by the recent recessionary conditions and on-going economic backdrop constraints in mind. These cannot be fully projected out of the picture at the current time or, most likely, in the coming few years.
- 3.5.14 The Council will need to keep all of this under review, a repeated theme here, and in the meantime will also need to work-up up its delivery strategies for employment supporting development so as to maximise opportunities as the market is able to respond and work creatively over time.
- 3.5.15 We will now provide further detail on the assessment findings for the commercial development scenarios considered, bearing in mind that in practice scheme types and viability outcomes will be highly variable. In all cases, it is not necessary for the Council to link its approach to particular Use Classes descriptions and added clarity to the CIL Charging Schedule may be better made by referring to locally relevant development types.

3.6 Potential CIL Charging Scope – Commercial / Non-Residential

Retail scenarios (across Use Classes A1 – A5; i.e. also covering food and drink, financial services, etc.)

- 3.6.1 The 'small retail' unit appraisal results showed a very significantly weaker viability picture compared with the indications from the larger format retail scenarios (upper sections of Appendix IIc tables 4 and 5). This applied to all scenarios reviewed for the development type.
- 3.6.2 More generally speaking, whilst the retail scenarios overall showed amongst the best viability outcomes from the wide range seen, if the smaller shops scenarios are considered relevant to the plan delivery then this factor should be included in the consideration of the CIL charging rates. This would be reflected here through a nil charging rate (£0/sq. m) set for small format retail applied to the whole of the Shepway district.
- 3.6.3 As a high level outcome this general viability distinction between larger and smaller retail formats is consistent with most of our previous and wider work on CIL viability, as well as with the findings of other consultants engaged in similar work in many cases. This tone of results is shown by the range of red shaded 'small retail' results areas at tables 4 and 5 (representative of any new units at shopping parades / neighbourhood centres, individual units, farm shops, village or rural provision), compared with the larger format retail results and again particularly those at tables 2 to 4 associated with the 5.5% to 6.5% yield tests (as at 3.5.5 above).
- 3.6.4 In comparison, the best 'small retail' scenario outcomes at table 4 show only a switch to positive RLVs where the 'H' (high) level rental test assumption is used.
- 3.6.5 DSP has experience of single and differential CIL charging rates approaches for retail development. We consider that a CIL charging rate for the larger retail types (supermarket and retail warehousing formats) could certainly be taken up to around £100/sq. m reflecting a rate set well within the margins of viability but in any event considered non-prejudicial to overall plan delivery.
- 3.6.6 Although a supermarkets / superstores and retail warehousing / similar based charging rate might be taken higher than this in theory, the prospect that relatively high land values may be associated with this form of development needs to be kept in mind, together with the significant overall development costs. There are a range of factors which, together, suggest that setting retail up to the higher CIL trial rate levels explored (i.e. up £180/sq. m or perhaps more) may not be appropriate in the local context at this stage. Respecting such principles will build-in some significant margin

for any increase in costs assumptions over those used at this stage, especially given that no positive viability effect of netting —off for any existing floorspace on a site has been allowed-for.

- 3.6.7 Again, the Council will need to consider the plan relevance of the various retail types; and potentially the following factors:
 - The extent to which retail of any form is overall plan relevant. If certain or all
 forms are likely to be coming forward on an ad-hoc basis only (i.e. outside the
 plan policies scope) then potentially it may be considered that any non-viability of
 individual schemes is not critical under the CIL principles;
 - Non plan relevance (or limited / uncertain relevance) would also suggest the prospect of a low level of increase in CIL receipts from setting a higher charging rate for certain development uses;
 - However, as part of considering the impacts of its CIL proposals (both positive and negative), the Council may also wish to consider the relevance of any unintended consequences for other forms of development, such as smaller shops in the larger centres, shops provided through farm diversification or other smaller settlements / rural areas / tourism and visitor based provision.
- 3.6.8 We also aim to provide wider information, having taken the exploration of this area of the study further (for any charging rates options based on differentiation by type) in the event that consideration of a differential rates approach is taken forward as a result of the Council's future work on this. If there is to be differentiation by use type, then (to reinforce the points made previously) the viability evidence is such that consideration should be given to a significantly lower or, more appropriately, a £0/sq. m. charging rate for smaller shops developments at this time.
- 3.6.9 As we noted previously, the Government (DCLG) has recently introduced scope for charging authorities to be able to set differential CIL rates by reference to varying scale of development as well as varying development use (as has been discussed above in relation to residential development). Whilst DSP's experience is that differentiation has been possible for scale where that relates to varying development use (i.e. retail offer, site and unit type, site etc. associated with that), it appears possible that this element of the reforms could expand and cement the scope to

consider differentiation on CIL charging rates for retail development. However, DSP's experience is such that a retail use does not necessarily change characteristics at any specific floor area point other than that determined by the Sunday Trading provisions.

- 3.6.10 Overall, as with the residential findings, the Council may well be able to consider options for any renewed approach to its CIL charging. So in order to provide the Council with additional information should it be needed in due course, whilst reviewing this potential differentiation further and appraising the smaller retail category, we explored the sensitivity of that scenario type to varied size (floor area). These outcomes are not included in detail in this report, but further information can be supplied to the Council by DSP if required. In any event, this may be as much about considering the differing retail offers and development types associated with those, and therefore general principles around CIL and differentiation, rather than the viability outcomes alone.
- 3.6.11 Since altering the assumed floor area to any point between say 200 and 500 sq. m would not trigger varying values or costs at this level of review, basically the reported values / costs relationship stays constant; so that we did not see altering viability prospects as we altered its specific floor area over that range but assumed development for the same use type (same type of retail offer). This means that the outcomes for this scenario (as for many others) are not dependent on the specific size of unit alone. The key factor differentiating these types of retail scenarios from the larger ones is the value / cost relationship related to the type of premises and the use of them; they are simply different scenarios where that relationship is not as positive as it is in respect of larger, generally out of town / edge of town stores. Specific floor area will not produce a different nature of use and value / cost relationship. The same applies on altering the high levels testing for floor area variations on supermarkets or similar; the use type does not switch at particular points so that selection of thresholds for the varying scale of development could be arbitrary.
- 3.6.12 To reiterate, in our view any differentiation is more about the distinct development use, the different retail offer that it creates and the particular site type that it requires, etc. The description of the use and its characteristics may therefore be more critical than a floor area threshold or similar. The latter could also be set out to add clarity to the definition and therefore to the operation of the charging schedule

in due course. In case of assistance, DSP has worked with a number of authorities on the details of these aspects. As an example, the adopted Wycombe DC CIL Charging schedule (see: http://www.wycombe.gov.uk/council-services/planning-and-buildings/planning-policy/community-infrastructure-levy.aspx) included wording clarifications, in the form of footnotes to assist with the definitions of the chargeable retail use types, put forward by that Council and accepted by the Inspector at Examination, as follows:

- 3.6.13 Only if differentiating between these smaller and larger retail formats, for example because of their plan relevance, we consider that creating a link with the size of sales floor space associated with the Sunday Trading provisions (3,000 sq. ft. / approx. 280 sq. m) may provide the most appropriate threshold as a secondary measure to the development use description that is the most relevant factor. This assumes the threshold being used for clarity and to further explain the nature of the development use that the viability and CIL differential is linked to.
- 3.6.14 It is considered that, where these schemes may come forward in this district (currently assumed to be on an ad hoc basis only), they could be seen in a variety of circumstances; but with none of those being fundamental to overall plan delivery in any event.
- 3.6.15 Overall for retail, therefore, we consider that these findings viewed alongside our wider work on this development use point to the Council considering:
 - Differential rates for larger format retail (at £100/sq. m) and smaller format retail of all types – i.e. all other retail (put forward at £0/sq. m);
- 3.6.16 A single retail rate considered at this level (£100/sq. m), or even at a lower level equivalent to the mid-Folkestone / other area 'B' residential CIL scope, would be likely to place undue additional development risk on any smaller scale shops development, and so is unlikely to be appropriate here.

Superstores/supermarkets are shopping destinations in their own right where weekly food shopping needs are met and which can also include non-food floorspace as part of the overall mix of the unit.

² Retail warehouses are large stores specialising in the sale of household goods (such as carpets, furniture and electrical goods), DIY items and other ranges of goods, catering for mainly car-borne customers.

- 3.6.17 There are a range of retail related uses, such as motor sales units, wholesale type clubs / businesses, which may also be seen locally, although not regularly as new builds because these uses often occupy existing premises. Whilst it is not possible to cover all eventualities for ad hoc development, and that is not the intention of the CIL principles, we consider that it would be appropriate in viability terms to also link these to the retail approach that is selected based on the main themes of plan delivery, all as above.
- 3.6.18 Similarly, we assume that where relevant any new fast food outlets, petrol station shops, etc., provided for example as part of large retail developments, would be treated as part of the retail scheme.
- 3.6.19 Other uses under the umbrella of retail would be treated similarly. Individual units or extensions would be charged according to their size applied to the selected rate as per the regulations and standard charging calculation approach.
- 3.7 Other development use types including community and other uses potentially relevant to the district agriculture, leisure, visitor facilities, etc.
- 3.7.1 Following our extensive iterative review process, throughout this assessment we can see that once values fall to a certain level there is simply not enough development revenue to support the developments costs, even before CIL scope is considered (i.e. where adding CIL cost simply increases the nominal or negative numbers produced by the residual land value results makes the RLVs, and therefore viability prospects, lower or moves them further into negative).
- 3.7.2 In such scenarios, a level of CIL charge or other similar degree of added cost in any form would not usually be the single cause of a lack of viability. Such scenarios are generally unviable in the sense we are studying here as a starting point. This is because they have either a very low or no real commercial value and yet the development costs are often similar to equivalent types of commercial builds. We regularly see that even the build costs, and certainly the total costs, exceed levels that can be supported based on any usual view of development viability. These are often schemes that require financial support through some form of subsidy or through the particular business plans of the organisations promoting and using them.

- 3.7.3 As will be seen below, there are a wide range of potential development types which could come forward as new builds, but even collectively these are not likely to be significant in terms of "lost opportunity" as regards CIL funding scope. We consider that many of these uses would more frequently occupy existing / refurbished / adapted premises.
- 3.7.4 A clear case in point will be community uses which generally either generate very low or sub-market level income streams from various community groups and as a general rule require very significant levels of subsidy to support their development cost; in the main they are likely to be a long way from producing any meaningful CIL scope.
- 3.7.5 There are of course a range of other arguments in support of a distinct approach for such uses. For example, in themselves, such facilities are generally contributing to the wider availability of community infrastructure. They may even be the very types of facilities that the pooled CIL contributions will ultimately support to some degree. For all this, so far as we can see the guiding principle in considering the CIL regime as may be applied to these types of scenarios remains their viability as new build scenarios.
- 3.7.6 In any event, from our viability perspective, a zero (£0/sq. m) CIL rate is recommended in these instances.
- 3.7.7 As a part of reviewing the viability prospects associated with a range of other uses, we compared their estimated typical values (or range of values) with reference to values research from entries in the VOA's Rating List and with their likely build cost levels (base build costs before external works and fees) sourced from BCIS. As has been discussed above, where the relationship between these two key appraisal ingredients is not favourable (i.e. where costs exceed or are not sufficiently outweighed by values) then we can quickly see that we are not dealing with viable development scenarios. The lack of positive relationship is often such that, even with low land costs assumed, schemes will not be viable. Some of these types of new developments may in any event be promoted / owned by charitable organisations and thereby be exempt from CIL charging (as affordable housing is).
- 3.7.8 Figure 11 below provides examples of the review of relationship between values and costs in a range of these other scenarios. This is not an exhaustive list by any means, but it enables us the gain a clear picture of the extent of development types which (even if coming forward as new builds) would be unlikely to support CIL funding scope so as to sufficiently outweigh the added viability burden and complication in

the local CIL regime. These types of value / cost relationships are not unique to the Shepway at all. Very similar information is applicable in a wide range of locations in our experience, although the largely rural nature of this district increases the relevance of certain types of development uses.

Figure 11: Other uses – example guide value / cost ranges and relationships

Example development use type	Indicative annual rental value (£/sq. m)	Indicative capital value (£/sq. m) before sale costs etc.	Base build cost indications –BCIS**	Viability prospects and Notes
Cafés	£45 - £395 per sq. m	£450 - £3950 per sq. m	Approx. £1,185 - £3,560	Insufficient viability to clearly and reliably outweigh the costs
Community Centres	£25 - £60 per sq. m	£250 - £600 per sq. m	Approx. £1,300 - £1,795	Clear lack of development viability
Day Nurseries	£35 - £140 per sq. m	£350 - £1,400 per sq. m	Approx. £1,415 - £1,960	Insufficient viability to clearly and reliably outweigh the costs
Equestrian Stables / Livery	Approx. £250 per unit		Approx. £960 - £1,425/sq. m	Insufficient evidence of viability to clearly and reliably outweigh the costs
Garages and Premises	£30 - £80 per sq. m	£300 - £800 per sq. m	Approx. £850 - £1,200	Low grade industrial (B uses) - costs generally exceed values
Halls - Community Halls	£15 - £40 per sq. m	£100 - £250 per sq. m	Approx. £1,350 - £1,750 (General purpose Halls)	Clear lack of development viability – subsidy needed
Leisure Centre - Health and Fitness	£40 - £115 per sq. m	£1,533 @ 7.5% yield (upper- end)	Approx. £925 - £1,860	Likely marginal development viability at best - probably need to be supported within a mixed use scheme; or to occupy existing premises
Leisure Centre Other - Bowling / Cinema	available bu £125 per similar t approx. £1,	rmation It say £115 - It say £105 - It say £00 m so It say £100 m	Approx. £1,080 - £1,560	Likely marginal development viability at best - probably need to be supported within a mixed use scheme; or to occupy existing premises
Museums		parable n available	Approx. £1,100 - £2,360	Likely clear lack of development viability – subsidy needed

Example development use type	Indicative annual rental value (£/sq. m)	Indicative capital value (£/sq. m) before sale costs etc.	Base build cost indications –BCIS**	Viability prospects and Notes
Storage Depot and Premises – e.g. Agricultural	available b £40 pe i.e. £300 - £	tion readily ut say £30 - er sq. m £400 per sq. 0% yield	Approx. £400 - £6650 (mixed storage types to purpose built warehouses)	Assumed (generally low grade) B type uses. Costs generally exceed values - no evidence in support of regular viability.
Surgeries	£45 - £395 per sq. m	£450 - £3,950 per sq. m	Approx. £1,270 - £1,700 (Health Centres, clinics, group practice surgeries)	Insufficient viability to clearly and reliably outweigh the costs based on other than high-end looking value assumptions.
Visitor Centres and similar		parable n available	Approx. £1,500 - £2,300	Likely clear lack of development viability – subsidy needed

^{*£/}sq. m rough guide prior to all cost allowance (based on assumed 10% yield for illustrative purposes - unless stated otherwise).

- 3.7.9 With the exception, potentially, of any retail linked types such as mentioned at 3.6.17 to 3.6.19 above (should the Council consider those sufficiently relevant to the plan delivery and include those with the CIL charging scope), our recommendation is for the Council to consider a zero (£0/sq. m) CIL rate in respect of a range of other uses such as these. As in other cases, this could be reviewed in future in response to monitoring information. Our over-riding view is that the frequency of these other new build scenarios that could support meaningful CIL scope is likely to be very limited.
- 3.7.10 As alternatives, and we understand that there is no guidance pointing either way, the Council could consider leaving such other proposals to "default " to a nominal rate; or to a higher rate to capture contributions from a small number of developments but with the risk that others could present difficulties.

3.8 Charge Setting and CIL Rate Review

3.8.1 To further inform the Council's CIL charging rates setting and on-going work, we have also considered the range of potential CIL rates that have been viability tested in terms of their proportion of (percentage of - %) completed development value (sales value or 'GDV').

^{**}Approximations excluding external works, fees, contingencies, sustainability additions etc.

- 3.8.2 The following figures (contained with the tables at Figures 12 and 13 below) do not relate to the viability testing (they are not viability tested outcomes or recommendations) beyond the fact that we have considered these straight calculations at a selection of the potential CIL (trial) rates that were tested for viability. The values assumptions (GDVs) used to calculate the following proportions are as assumed within the study (see chapter 2 and Appendix I).
- 3.8.3 Percentage of GDV figures are only provided here for the residential and example commercial / non-residential uses (viability study scenarios) that are capable of supporting CIL charging in accordance with our findings (CIL rate as % of GDV figures for other non-viable uses are not provided). See Figures 12 and 13 below.
- 3.8.4 In our experience, CIL rates in the order of those discussed above for Shepway are relatively small as is appropriate when viewed in the context of the gross development value, with charging rates at the proposed levels equating to no more than approximately 2% to 3.5% of GDV. In many other areas we see the CIL rate as a percentage of GDV tending to be within an overall range not usually exceeding say 3-5% of GDV; but only as a rough guide and further background indicator of the potential suitability of the rates. To put this into context, upwardly moving house prices¹⁷ are currently expected to increase significantly in the next few years with further annual growth indicated to occur in the each of the next few years on average¹⁸. Appendix III includes market context information in this regard.

¹⁷ Office for National Statistics (ONS) – House Price Index

¹⁸ Savills Residential Property Focus for Q4 2013 for example suggested up to 25% growth in house prices to 2018/19.

Figure 12: Trial CIL Charging Rates as a Percentage of GDV – Residential

Scheme	CIL Rate		Value Level (GDV) & % GDV represented by trial CIL rates										
Туре	(£/sq. m)	VL1	VL2	VL3	VL4	VL5	VL6	VL7	VL8	VL9	VL10	VL11	VL12
	£15	0.75%	0.70%	0.65%	0.61%	0.58%	0.55%	0.52%	0.49%	0.45%	0.41%	0.38%	0.35%
	£30	1.50%	1.40%	1.30%	1.22%	1.15%	1.09%	1.03%	0.98%	0.90%	0.82%	0.76%	0.71%
	£45	2.25%	2.09%	1.96%	1.84%	1.73%	1.64%	1.55%	1.48%	1.34%	1.23%	1.14%	1.06%
	£60	3.00%	2.79%	2.61%	2.45%	2.31%	2.18%	2.07%	1.97%	1.79%	1.64%	1.52%	1.41%
B. Ch. Wal	£75	3.75%	3.49%	3.26%	3.06%	2.88%	2.73%	2.59%	2.46%	2.24%	2.05%	1.90%	1.76%
Residential	£90	4.50%	4.19%	3.91%	3.67%	3.46%	3.27%	3.10%	2.95%	2.69%	2.47%	2.28%	2.12%
	£105	5.25%	4.88%	4.57%	4.29%	4.04%	3.82%	3.62%	3.44%	3.13%	2.88%	2.66%	2.47%
	£120	6.00%	5.58%	5.22%	4.90%	4.62%	4.36%	4.14%	3.93%	3.58%	3.29%	3.04%	2.82%
	£135	6.75%	6.28%	5.87%	5.51%	5.19%	4.91%	4.66%	4.43%	4.03%	3.70%	3.42%	3.18%
	£150	7.50%	6.98%	6.52%	6.12%	5.77%	5.45%	5.17%	4.92%	4.48%	4.11%	3.80%	3.53%

(Source: DSP 2014)

Figure 13: CIL Charging Rates as a Percentage of GDV – Commercial (for retail development uses for which CIL charging / potential charging is discussed in the report)

Scheme Type	CIL Rate (£/sq. m)		7.5% Yield			6.5% Yield			6% Yield			5.5% Yield	ı
	(1734.111)	L	М	Н	L	М	Н	L	М	н	L	М	Н
Capital Value (GDV - £/sq. m) >>		£2,660	£3,325	£3,990	£3,076	£3,845	£4,614	£3,320	£4,150	£4,980	£3,636	£4,545	£5,454
	£15	0.56%	0.45%	0.38%	0.49%	0.39%	0.33%	0.45%	0.36%	0.30%	0.41%	0.33%	0.28%
	£30	1.13%	0.90%	0.75%	0.98%	0.78%	0.65%	0.90%	0.72%	0.60%	0.83%	0.66%	0.55%
	£45	1.69%	1.35%	1.13%	1.46%	1.17%	0.98%	1.36%	1.08%	0.90%	1.24%	0.99%	0.83%
	£60	2.26%	1.80%	1.50%	1.95%	1.56%	1.30%	1.81%	1.45%	1.20%	1.65%	1.32%	1.10%
C. ma uma ukat	£75	2.82%	2.26%	1.88%	2.44%	1.95%	1.63%	2.26%	1.81%	1.51%	2.06%	1.65%	1.38%
Supermarket	£90	3.38%	2.71%	2.26%	2.93%	2.34%	1.95%	2.71%	2.17%	1.81%	2.48%	1.98%	1.65%
	£105	3.95%	3.16%	2.63%	3.41%	2.73%	2.28%	3.16%	2.53%	2.11%	2.89%	2.31%	1.93%
	£120	4.51%	3.61%	3.01%	3.90%	3.12%	2.60%	3.61%	2.89%	2.41%	3.30%	2.64%	2.20%
	£135	5.08%	4.06%	3.38%	4.39%	3.51%	2.93%	4.07%	3.25%	2.71%	3.71%	2.97%	2.48%
	£150	5.64%	4.51%	3.76%	4.88%	3.90%	3.25%	4.52%	3.61%	3.01%	4.13%	3.30%	2.75%
Capital Value (GDV - £/so	դ. m) >>	£1,330	£2,328	£2,993	£1,538	£2,692	£3,461	£1,660	£2,905	£3,735	£1,818	£3,182	£4,091
	£15	1.13%	0.64%	0.50%	0.98%	0.56%	0.43%	0.90%	0.52%	0.40%	0.83%	0.47%	0.37%
	£30	2.26%	1.29%	1.00%	1.95%	1.11%	0.87%	1.81%	1.03%	0.80%	1.65%	0.94%	0.73%
	£45	3.38%	1.93%	1.50%	2.93%	1.67%	1.30%	2.71%	1.55%	1.20%	2.48%	1.41%	1.10%
Datail Marchausing	£60	4.51%	2.58%	2.00%	3.90%	2.23%	1.73%	3.61%	2.07%	1.61%	3.30%	1.89%	1.47%
Retail Warehousing	£75	5.64%	3.22%	2.51%	4.88%	2.79%	2.17%	4.52%	2.58%	2.01%	4.13%	2.36%	1.83%
	£90	6.77%	3.87%	3.01%	5.85%	3.34%	2.60%	5.42%	3.10%	2.41%	4.95%	2.83%	2.20%
	£105	7.89%	4.51%	3.51%	6.83%	3.90%	3.03%	6.33%	3.61%	2.81%	5.78%	3.30%	2.57%
	£120	9.02%	5.15%	4.01%	7.80%	4.46%	3.47%	7.23%	4.13%	3.21%	6.60%	3.77%	2.93%

	Scheme Type CIL Rate (£/sq. m)			7.5% Yield		6.5% Yield			6% Yield		5.5% Yield			
	(1/34.111)	L	М	Н	L	М	Н	L	М	Н	L	М	Н	
ı		£135	10.15%	5.80%	4.51%	8.78%	5.01%	3.90%	8.13%	4.65%	3.61%	7.43%	4.24%	3.30%
ı		£150	11.28%	6.44%	5.01%	9.75%	5.57%	4.33%	9.04%	5.16%	4.02%	8.25%	4.71%	3.67%

(Source: DSP 2014)

- 3.8.5 The Council may wish to use the above information to consider the potential CIL charging rates parameters recommended, and the wider potential rates / options, as part of its balancing of objectives and overall assessment.
- 3.8.6 As an example a £50/sq. m residential CIL charge for the area B values / characteristics locations amounts to approximately 2 2.5% GDV at VL3/4. A CIL at approximately twice that level (e.g. in respect of the higher value Folkestone / Hythe are C values characteristics) would equate to approximately 3 3.5% GDV at VL7/8. A linear effect is not necessarily expected on review of this additional information; it simply acts a further and informal "health-check" when reviewing the proposals.
- 3.8.7 A £100/sq. m proposed CIL charge is seen to represent approximately 2.3 2.7% GDV for the larger format retail (supermarket / similar) scenario assumed at the 'M' rental values and a 5.5% to 6.5% yield assumptions combination.

3.9 Summary – Local Plan Viability and CIL Charging Rates

- 3.9.1 It has been necessary for us to acknowledge the various viability sensitivities, which are likely to mean that outcomes move around given the many variables.
- 3.9.2 Whilst we have made comments about affordable housing and sustainable construction impacts in this way, the key point will be for the Council to work up an adaptable approach for delivery. This will need to be expressed in any further policy positions that are developed; as is currently applied in respect of the affordable housing policy targets operation for example.
- 3.9.3 The engagement to date between the Council and its various partners in respect of a range of proposals and sites provides positive signs of the delivery scope, and this should be a key indicator of the potential and a vital continued aspect of the planning and delivery processes across the range of development types relevant to the Local Plan.
- 3.9.4 In the meantime, particularly in respect of commercial / employment development creation, some challenges must be acknowledged in most local authority areas. In addition to seeking to ensure that the CIL approach does not further impede investment, the Council could consider the following types of areas and initiatives (outside the scope of this report, but put forward as practical indications):

- Consideration of market cycles plan delivery is usually about longer term growth as well as short term promotion and management of growth opportunities that will contribute to the bigger picture;
- A choice of sites and opportunities working with the development industry to facilitate appropriate development and employment / economic improvement generating activity when the timing and market conditions are right;
- Consideration of how location is likely to influence market attractiveness and therefore the values available to support development viability. Alignment of growth planning with existing transport links and infrastructure, together with planned improvements to those. Considering higher value locations for particular development use types;
- Specific sites / locations and opportunities for example in relation to the plan proposals and what each are most suitable for;
- Mixed-use development with potential for cross-subsidy for example from residential / retail to help support the viability of employment (business) development;
- Scenarios for particular / specialist uses that are often non-viable as developments but are business-plan / activity led;
- As with residential, consideration of the planning obligations packages again including their timing as well as their extent.
- A likely acceptance that business development overall is unlikely to be a contributor to general community infrastructure provision in the short-term at least.
- 3.9.5 On CIL, in summary, from a viability point of view we recommend the following for consideration by Shepway District Council - taking account of its adopted affordable housing policy and avoiding the setting of CIL charging rates at the margins of viability (see Figure 14 below):

Figure 14: Recommendations Summary - CIL charging rates

CIL Charging rates Parameters & Rates for Consideration

1 Residential

Overall parameters - £0 to £125/sq. m.

Recommend a 4 zones approach based on figures within this overall range and responsive to the variation in values and area characteristics:

A:

Lower-Folkestone (based on ward areas of Foord and Harbour, together with much of Cheriton and Moorhill)

>> Recommended rate for consideration at the current time: £0/sq. m

B:

Mid-Folkestone, New Romney/Romney Marsh and Hawkinge

>> Recommended rate for consideration at the current time: £50/sq. m

C:

Upper-Folkestone & Hythe area (west)

>> Recommended rate for consideration at the current time: £100/sq. m

D:

North (Kent) Downs rural area settlements

>> Recommended rate for consideration at the current time: £125/sq. m

2 Retail

Overall parameters – £0 – £100/sq. m.

Recommend larger format retail – retail warehousing and supermarkets – a charging rate of not more than £100/sq. m.

This rate would also be applicable to extensions of any size.

All other retail at £0/sq. m.

Any differentiation by type of retail should be linked to use rather than simply

based on size (see 3.6.12 and associated text).

3 All other development uses

Nil CIL charge (£0/sq. m)

(Source: DSP 2014)

- 3.9.6 Provisional version residential charging zones maps should be considered in response to this reporting and be made available as part of the consultation stages if the Council decides to proceed with a differential rates charging set-up (by geographical zones) for residential development as put forward in this report (with precise boundaries to be confirmed on further combination of SDC's local delivery experience with DSP's viability findings).
- 3.9.7 Additional recommendation: To consider monitoring and review. Although there is no fixed period or frequency for this we recommend that the Council begins to consider its more detailed implementation strategies around CIL, including how it will monitor and potentially review CIL collection and levels once adopted i.e. informed by the experience of operating it once implemented at the levels fixed following the current review. Monitoring or equivalent processes should take place whilst also maintaining an overview of the market context and development plan policies alongside which CIL will have been operating. The DCLG guidance touches on the intended open and transparent nature of the levy and in doing so states that charging authorities should prepare short monitoring reports each year.
- 3.9.8 Additional recommendation: As has been the case with s.106 obligations, to consider the scope (as far as permitted) to phase CIL payment timings where needed as part of mitigation against scheme viability and / or delivery issues. Through all of our development viability work, particularly in relation to larger developments and especially longer running / phased residential schemes, we observe the impact that the particular timing of planning obligations have. The same will apply to the payments due under the CIL. Front loading of significant costs can impact development cash flows in a very detrimental way, as costs (negative balances) are carried in advance of sales income counteracting those. Considering the spreading of the cost burden to some extent as far as may be permissible even

on some smaller schemes, may well provide a useful tool for supporting viability in the early stages.

- 3.9.9 Additional recommendation: Following the same principles and potentially of great importance to the larger sites / strategic locations delivery over time, the timing and phasing of infrastructure works and planning obligations in general will need balancing with funding availability and viability positions as updated through ongoing review.
- 3.9.10 Additional recommendation: Given that CIL takes the form of a fixed, non-negotiable charge once implemented, the Council will need to continue to operate its wider planning objectives and policies sufficiently flexibly approach to be carried in to any further delivery detail to be added to the adopted Local Plan Core Strategy policies already in operation. This should enable it to adapt where necessary to viability and other scheme constraints where developers can share their appraisals to demonstrate the need for flexibility on the overall planning obligations package. Abnormal development costs and other factors could also influence this process in particular instances. Prioritisation of objectives may be necessary, and such outcomes would be highly scheme specific tailored to particular needs where proven to be necessary.
- 3.9.11 Additional recommendation: The Government's CIL guidance (DCLG consolidated latest version 2014) outlines the linkages between the relevant plan (currently emerging development plan), CIL, s.106 obligations and spending of the CIL on infrastructure. One key aspect, as has been the subject of discussion at previous CIL examinations in our experience, is that the Council will need to develop its strategy to clarify the relationship between CIL and s.106. It will need to be able to reassure developers that there will be no double-counting ("double-dipping", as it has been referred to) between the operation of the two regimes in terms of the infrastructure projects that each set of funds (or works provided in-lieu) contributes to. This includes the content of the Regulation 123 list for CIL (confirming the projects or types of infrastructure that CIL funds will be spent on, and therefore precluding the use of s.106 for those same items).

Main text of study report ends – Final Version.

July 2014.

Appendices follow.

Appendix 4



Folkestone & Hythe District Council – Stakeholder Questionnaire

Folkestone & Hythe District Council – Whole Plan Viability Assessment (District Wide) and Community infrastructure Levy Charging Schedule Review

Folkestone and Hythe District Council's (FHDC) Planning service is undertaking a Whole Plan Viability Assessment and review of the existing Community Infrastructure Levy (CIL) that was adopted in 2016. The Council has commissioned Gerald Eve LLP to undertake this work to ensure that the cumulative impact of the Council's Core Strategy Review policies including the CIL, do not compromise its delivery. This assessment will help the Council determine whether the current CIL Charging Schedule remains reasonable and in line with development trends across the district.

Alongside this work, the Council is undertaking an initial Stakeholder Survey exercise to allow those who are currently or have undertaken property development within FHDC to be consulted on the issues and factors related to the setting of planning obligations in the district.

As a Stakeholder involved in development in the district, we invite you to participate in this process. Answers to the following Stakeholder Survey questions will be collated and considered as part of the CIL review. Please respond to any of the questions that are relevant.

- 1) How many developments have you undertaken in FHDC in the last 5 years?
- 2) What type (use class) and size (sq. m) of development have you undertaken?
- 3) What housing types or typologies have been delivered as part of your development programme in FHDC?
- 4) Have the above typologies differed according to area or location?
- 5) How has the level of CIL and FHDCs planning policy approach affected your ability to undertake certain types of development in FHDC?
- 6) Can you describe the financial challenges you face in developing in FHDC, e.g. land values, costs, sales and commercial values?
- 7) Are there any developments with planning permission that you have not implemented due to financial/viability reasons? If yes, please explain why and what types of developments?
- 8) What do you think are the core categories of abnormal cost associated with development in FHDC?
- 9) Are there any types of development that you are unable to make work financially in FHDC that you pursue elsewhere? If so, what are the reasons for this?
- 10) What are the key differences within the District that enable some development types to be delivered in some locations and not in others, e.g. transport nodes, values, demand?
- 11) Please briefly discuss any key housing trends that you think will impact the district moving forward.



Folkestone & Hythe District Council – Stakeholder Questionnaire

How to Respond

Responses to these questions can be submitted to the following Gerald Eve contacts via email:

Fiona Kilminster Senior Associate

Tel. +44 207 333 6412 Mobile +44 787 613 0840 Fkilminster@geraldeve.com

Oliver Chatwin Assistant Surveyor

Tel. +44 203 486 3755 Mobile +44 7990 438 110 OChatwin@geraldeve.com

Gerald Eve LLP 72 Welbeck Street London W1G 0AY www.Geraldeve.com

Please contact the above Gerald Eve team members should you have any queries on the process.

Appendix 5

FOLKESTONE & HYTHE DISTRICT COUNCIL: COMMUNITY INFRASTRUCTURE LEVY REVIEW

14th July 2022



AGENDA

- INTRODUCTION
- CURRENT CIL RATES
- GEOGRAPHIC ZONES
- TYPOLOGIES
- METHODOLOGY
- INPUTS
- INITIAL CONCLUSIONS
- NEXT STEPS



INTRODUCTION

- Current CIL rates
- Market research
- Stakeholder consultation
- Initial modelling & conclusions





INTRODUCTION

- Adopted CIL evidence Dixon Searle (2014)
- Do they require amending?
- Consider: Geographical Zones / Typologies / Inputs
- Initial findings and sensitivity





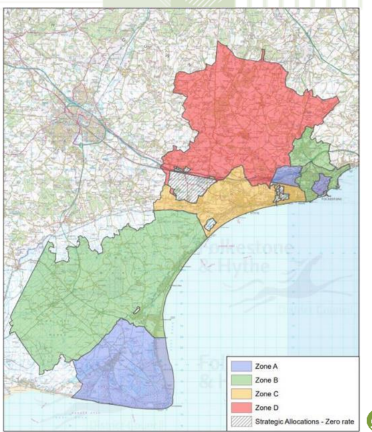
CURRENT CIL RATES

CIL Charging Schedule	Original CIL Rate (£/sqm)	2022 CIL Rate (£/sqm)
Residential Zone A	£0.00	£0.00
Residential Zone B	£50.00	£58.86
Residential Zone C	£100.00	£117.73
Residential Zone D	£125.00	£147.16
Retail (supermarket) (A1-A5 uses)	£100.00	£117.73
Other Retail (A1-A5 uses)	£0.00	£0.00
Strategic & key development sites SS6 / SS7 / CSD8 / CSD9	£0.00	£0.00



CURRENT RESIDENTIAL CIL AND ZONES

Current CIL Charging Zones	Price (psm)
Residential Zone A	£0.00
Residential Zone B	£58.86
Residential Zone C	£117.73
Residential Zone D	£147.16





TYPOLOGIES

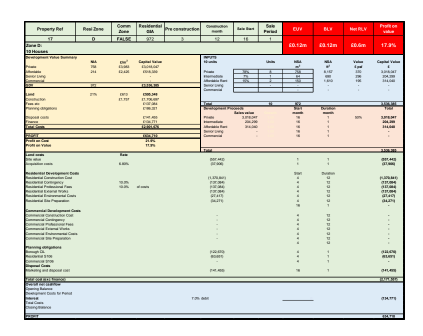
- Original Evidence encompassed 64 typologies:
 - 13 Residential x 4 CIL Zones (52 overall)
 - 12 Commercial across the district
- Condensed to 34 typologies:
 - 5 Residential x 4 CIL Zones (20 overall)
 - 10 Commercial across the district
 - 4 further 'Strategic Sites'





METHODOLOGY

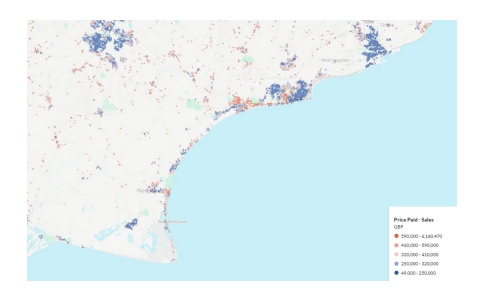
- Original Methodology adopted
 - Modelling
 - Assess zone-wide viability per typology
 - Benchmark against BLV
 - Sensitivity testing





INPUTS

- Review Original assumptions
- Updated revenue & construction costs
- Evidenced source:
 - land registry services
 - BCIS
 - Indexation on Strategic sites
- Sensitivity flexibility





INITIAL CONCLUSIONS

- Zones A, B, C & commercial to maintain current CIL rates
- Increase* residential CIL rate in Zone D
- New CIL rates* for seafront/senior living/care (C3/C2)

Site number	19	20	21	22	23	24
Typology	Zone D: 50 Mixed	Zone D: 100 Mixed	Zone S: 5 Houses	Zone S: 10 Houses	Zone S: 25 Mixed	Zone S: 50 Mixed
Description	Scenario Site (D50)	Scenario Site (D100)	Scenario Site (S5)	Scenario Site (S10)	Scenario Site (S25)	Scenario Site (S50
Brownfield/Greenfield	G	G	G	G	G	В
Residential CIL Zone	D	D	S	S	S	S
Commercial Zone	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
Current Use Class	G	G	G	G	G	В
Residential Units	50	100	5	10	25	50
EUV	£610,000	£755,000	£55,000	£85,000	£245,000	£2,125,000
Premium	0%	0%	0%	0%	0%	20%
BLV	£610,000	£755,000	£55,000	£85,000	£245,000	£2,550,000
Residual Land Value	£1,179,091	£1,924,031	£162,317	£206,849	£448,789	£963,840
Surplus / Deficit	£569,091	£1,169,031	£107,317	£121,849	£203,789	-£1,586,160
GDV	£13,724,338	£29,923,430	£1,210,723	£2,125,887	£5,404,229	£10,890,510
Construction Cost	£5,714,522	£12,280,355	£479,520	£923,400	£2,347,380	£4,730,400
Affordable Housing %	22%	22%	0%	22%	22%	22%
Residential S106	£318,256	£636,513	£31,826	£63,651	£159,128	£318,256
Commercial S106	£0	£0	£0	£0	£0	£0
Residential CIL (C3) Rate	£162	£162	£130	£130	£130	£130
Total Residential (C3) CIL	£497,225	£1,074,501	£38,333	£57,577	£146,367	£46,578
Commercial CIL Rate	£0	£0	£0	£0	£0	£0
Total Commercial CIL	£0	£0	£0	£0	£0	£0
Total CIL (all uses)	£497.225	£1.074.501	£38.333	£57.577	£146.367	£46.578



^{*}Subject to additional testing

INITIAL CONCLUSIONS

Strategic Sites

- Viability appears to have improved
- Sensitivity indicates maintain current zero rating

Chuntania Citan	Current CIL Rate	Potential to Support Additional CIL					
Strategic Sites	(persq m)	Improved Viability	Viability Post Sensitivity				
Folkestone Seafront	£0	X	×				
Martello Lakes	£0	✓	×				
Otterpool	£0	✓	×				
Sellindge Phase 2	£0	✓	X				



NEXT STEPS

- Stakeholder feedback
- Further testing
- Final conclusions August 2022

CIL Zone	CIL Rate (persq m)	Potential to Increase CIL
А	£0.00	X
В	£58.86	X
С	£117.73	X
D	£147.16	✓
Commercial	£0	×
Strategic	£0	X
Seafront	Resi Zone	✓
Senior Living	Resi Zone	✓



Any Questions?



Appendices



INPUTS

Value Inputs: Residential

- Estimated private sales values based on comparable evidence and previous FVA work undertaken in the area
- Evidence taken from a range of land registry sources such as Land Insight and Realyse

Residential Type	Zone A	Zone B	Zone C	Zone D
Apartments (psm)	£3,014	£3,444	£3,660	£3,014
Apartments (psf)	£280	£320	£340	£280
Houses (psm)	£3,337	£3,660	£3,660	£3,983
Houses (psf)	£310	£340	£340	£370



INPUTS

Value Inputs : Commercial

Office Value Assumptions	Input	Primary	Secondary
	Rent (psf)	£20.00	£14.00
	Yield (%)	5.80%	8.00%
Pri ma ry - Office (B1)	Rent Free (Months)	24	24
(Town Centre)	Term (Years)	10	10
	Years to Break (Years)	5	5
	Rent (psf)	£14.00	£10.00
	Yield (%)	5.80%	8.00%
Se condary Office (B1)	Rent Free (Months)	24	24
(Out of Town)	Term (Years)	10	10
(Saco. Town)	Years to Break (Years)	5	5

Retail Value Assumptions	Input	Primary	Secondary
Retail - Larger format (A1) Convenience (Large Supermarket)	Rent (psf)	£25.00	£20.00
	Yield (%)	4.50%	4.50%
	Rent Free	24	24
	(Months)		
	Term (Years)	15	15
	Years to Break	5	5
	(Years)		
Retail - Larger format (A1) Comparison (Retail Warehousing)	Rent (psf)	£15.00	£15.00
	Yield (%)	5.50%	6.50%
	Rent Free	24	24
	(Months)		
	Term (Years)	15	15
	Years to Break	5	5
	(Years)		
Retail (A1-A5)	Rent (psf)	£35.00	£20.00
	Yield (%)	5.50%	6.50%
	Rent Free	24	24
	(Months)		
	Term (Years)	10	10
	Years to Break	5	5
	(Years)		



INPUTS

Value Inputs : Commercial

Hotel Value Assumptions	Input	
Hotel (60 Keys)	Value (£/key)	£100,000

Industrial Value Assumptions	Input	Primary	Secondary
	Rent (psf)	£17.50	£15.00
	Yield (%)	5.50%	7.00%
La rge Industrial (B1,B2,B8)	Rent Free (Months)	12	12
	Term (Years)	10	10
	Years to Break (Years)	5	5
	Rent (psf)	£17.50	£15.00
	Yield (%)	5.50%	7.00%
	Rent Free (Months)	12	12
Small Industrial (B1,B2,B8)	Term (Years)	10	10
	Years to Break (Years)	5	5



INPUTS

Construction Cost Inputs

- Based on RICS Building Cost Information Service (BCIS)
- Publicly available information for all uses and in line with NPG guidance

Us e Class	£/sqm	Information Selection	Source
Houses (< 3)	£2,288	Median	'One-off' housing detached (3 units or less) (2-s torey)'
Houses(>3)	£1,411	Median	Estate Housing (General)
Flats (3-5 storeys)	£1,620	Median	Flats (apartments) (3-5 storeys)
Flats (6+ storeys)	£1,935	Median	Flats (apartments) (6+ s toreys)
A1-A5 Retail	£1,432	Median	Shops (General)
C3/C4 - Extra Care (Senior Living)	£1,712	Median	Supported Housing (General)
B1 Offices	£2,098	Median	Offices (General)
B2-B8 Industrial	£854	Median	Industrial (General)
C1 Hotels	£2,358	Median	Hotels



Martello Lakes (Nicholl's Quary)













Folkestone Harbour & Seafront













Appendix 6: Photographs from Area Wide Site Inspection













Sellindge Phase 2













Appendix 6: Photographs from Area Wide Site Inspection









Land Behind Varne Watersports





Appendix 6: Photographs from Area Wide Site Inspection





Shorncliffe Heights









Appendix 6: Photographs from Area Wide Site Inspection









St Mary's Bay – Seaside Development





Appendix 6: Photographs from Area Wide Site Inspection





Princes Parade









Appendix 6: Photographs from Area Wide Site Inspection





Folkestone Town Centre









Appendix 6: Photographs from Area Wide Site Inspection









Appendix 7 - Residential Comparable Evidence Analysis

						Sa	les Volume	S			Sales	s Price (Me	an £ PSF)					Sales Price	Variance (£)			
	New Build	Development A	nalysis			Bedro	oms				Bed	rooms						Bedr	ooms			
Man	Zone	Location	Developer	Development	2	,	4		Total	,	,	4		Blended	:	2		3	4	ļ	-	5
IVIAP	Zone	Location	Developei	Development	2	•	-			2		-	,		Min	Max	Min	Max	Min	Max	Min	Max
5	n/a	Ashford	Westerhill Homes	Conningbrook Lakes	4	6	9	10	19	£361	£339	£333	£330	£337	£299,995	£348,000	£350,000	£385,000	£417,250	£500,000	£475,000	£595,000
3	n/a	Dover	Abbey Developments	Fitzwarin Place	0	8	6	0	14	-	£323	£302	-	£314	£0	£0	£285,000	£335,000	£335,000	£392,500	£0	£0
6	В	New Romney	Pentland Homes	Mulberry Place	4	2	0	0	6	£340	£370	-	-	£350	£280,000	£317,000	£390,000	£425,000	£0	£0	£0	£0
2	С	Folkestone	Taylor Wimpey	Shorncliffe Heights	14	1	7	0	22	£330	£262	£240	-	£298	£218,000	£312,000	£310,500	£310,500	£300,745	£320,000	£0	£0
4	D	Ashford	Taylor Wimpey	The Lees	32	19	4	0	55	£333	£278	£261	-	£309	£223,245	£334,995	£285,945	£404,994	£416,995	£455,000	£0	£0
1	С	Folkestone	Taylor Wimpey	Valley View	12	2	0	0	14	£255	£272	-	-	£258	£285,725	£337,250	£345,000	£348,500	£0	£0	£0	£0
7	С	Hythe	Barratt Homes	Martello Lakes	1	1	1	0	3	£345	£329	£315	-	£330	£222,995	£222,995	£272,995	£272,995	£379,995	£379,995	£0	£0
	-	-			67	39	27	10	143	£321	£302	£291	£330	£311	£218,000	£348,000	£272,995	£425,000	£300,745	£500,000	£475,000	£595,000

Second Ha	and House S	ales Per (IL Zone
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			Sales Volumes					Sales P	rice (Mean	£ PSF)							Sales Price	Variance (£)				
			Bedrooms						Bedrooms								Bedr	ooms				
CIL Zone	1	,	2	4		Total		2	,	4	-	Blended		i		2	:	3	- 4	1	!	5
CIL Zone	1		3	4	"		1		3	4	3		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Α	0	10	12	3	0	25	-	£366	£333	£254	-	£337	£0	£0	£180,000	£382,500	£198,500	£397,500	£347,500	£450,000	£0	£0
В	2	28	33	4	3	70	£419	£373	£347	£312	£286	£355	£178,000	£201,000	£150,000	£420,000	£155,000	£550,000	£315,000	£505,000	£425,000	£575,000
С	11	58	68	7	0	144	£457	£370	£295	£313	-	£338	£145,000	£431,000	£166,500	£684,000	£156,000	£640,000	£268,000	£625,000	£0	£0
D	1	39	35	7	1	83	£544	£433	£361	£343	£330	£395	£275,000	£275,000	£222,500	£460,000	£230,000	£635,000	£350,000	£675,000	£565,000	£565,000
	14	135	148	21	4	322	£458	£388	£325	£314	£297	£357	£145,000	£431,000	£150,000	£684,000	£155,000	£640,000	£268,000	£675,000	£425,000	£575,000

	Second Ha	and Flat Sales Pe	r CIL Zone																			
			Sales Volumes					Sales P	rice (Mear	£ PSF)							Sales Price	Variance (£)				
			Bedrooms						Bedrooms								Bedr	ooms				
CIL Zone	1	,	2	4		Total	1	,	,	4	_	Blended		1	:	2		3	4	4		5
CIL ZUITE	•		3	4	,			2	3	-	,		Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
Α	0	2	0	0	0	2	-	£263	-	-	-	£263	£0	£0	£180,000	£185,000	£0	£0	£0	£0	£0	£0
В	5	12	1	0	0	18	£195	£248	£169	-	-	£229	£80,000	£105,000	£137,000	£235,000	£245,000	£245,000	£0	£0	£0	£0
С	36	89	26	5	0	156	£294	£266	£237	£223	-	£266	£65,000	£325,000	£56,000	£515,000	£130,000	£530,000	£165,000	£500,000	£0	£0
D	2	3	0	0	0	5	£298	£228	-	-	-	£256	£125,000	£132,000	£165,000	£177,000	£0	£0	£0	£0	£0	£0
	43	106	27	5	0	181	£282	£263	£234	£223	-	£251	£65,000	£325,000	£56,000	£515,000	£130,000	£530,000	£165,000	£500,000	£0	£0

December Processor Proce	Appendix 7 - Residentia	I Comparable Evidence								New		Dadwa swa			
Manufactor Man	Developer	Development	House/Flat	Road	District	County	Postcode	Date Sold	Sold Price	New Build	Property Type	(Assumed)	Floor area sq ft	Price per sq ft	Tenure
	Talor Wimpey	Valley View		Cheriton Court Road	Folkestone	Kent	CT20 3JP	01/04/2021	£294,750		Semi-detached		1,173	251	Freehold
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Interfed Development Dev	Talor Wimpey	Shorncliffe Heights			Folkestone		CT20 3UA	06/04/2021	£222,500		Terraced		678		
Rest Name			 												
Modes Descinations Hassand Price 0															
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Talor Wimpey															
Talor Wimpey The Lees															
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Talor Wimpey	The Lees	58	St Katherines Crescent	Ashford	Kent	TN25 6FW	31/03/2021	£238,500	Υ	Terraced	2	689	346 Freehold
Talor Wimpey Talor Wimpey	The Lees The Lees	8 6	Potten Close Herringe Farm Close	Ashford Ashford	Kent Kent	TN25 6FJ TN25 6FL	25/06/2021 23/04/2021	£286,500 £317,500	Y	Semi-detached Detached	2	861 936	333 Freehold 339 Freehold
Westerhill Homes	Conningbrook Lakes	27	Gatekeeper Lane	Ashford	Kent	TN24 9FH	28/05/2021	£465,000	Y	Detached	4	1,410	330 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	25 1	Leveret Lane Teasel View	Ashford Ashford	Kent Kent	TN24 9FD TN24 9FS	01/03/2021 22/01/2021	£575,000 £380,000	Y	Detached Detached	5 3	1,755 1,119	328 Freehold 339 Freehold
Westerhill Homes	Conningbrook Lakes	4	Grasshopper Drive	Ashford	Kent	TN24 9FR	12/03/2021	£480,000	Y	Detached	4	1,410	340 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	3 94	Ringlet Close Conningbrook Avenue	Ashford Ashford	Kent Kent	TN24 9FW TN24 9FB	29/01/2021 22/01/2021	£377,500 £334,995	Y	Detached Terraced	3	1,119 958	337 Freehold 350 Freehold
Westerhill Homes	Conningbrook Lakes	4	Teasel View	Ashford	Kent	TN24 9FS	29/01/2021	£500,000	Y	Detached	5	1,475	339 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	27 3	Leveret Lane Teasel View	Ashford Ashford	Kent Kent	TN24 9FD TN24 9FS	16/02/2021 22/01/2021	£595,000 £380,000	Y	Detached Detached	5 3	1,873 1,119	318 Freehold 339 Freehold
Westerhill Homes	Conningbrook Lakes	29	Leveret Lane	Ashford	Kent	TN24 9FD	25/01/2021	£595,000	Y	Detached	5	1,873	318 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	92 6	Conningbrook Avenue Teasel View	Ashford Ashford	Kent Kent	TN24 9FB TN24 9FS	16/03/2021 22/01/2021	£334,995 £515,000	Y	Terraced Detached	5	958 1,475	350 Freehold 349 Freehold
Westerhill Homes	Conningbrook Lakes	89	Conningbrook Avenue	Ashford	Kent	TN24 9FA	15/01/2021	£350,000	Y	Detached	3	1,033	339 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	86 95	Conningbrook Avenue Conningbrook Avenue	Ashford Ashford	Kent Kent	TN24 9FB TN24 9FA	29/01/2021 12/02/2021	£500,000 £299,995	Y	Detached Semi-detached	2	1,410 786	355 Freehold 382 Freehold
Westerhill Homes	Conningbrook Lakes	23	Leveret Lane	Ashford	Kent	TN24 9FD	24/02/2021	£585,000	Y	Detached	5	1,755	333 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	2 62	Teasel View Conningbrook Avenue	Ashford Ashford	Kent Kent	TN24 9FS TN24 9FB	29/03/2021 29/01/2021	£490,000 £475,000	Y	Detached Detached	5	1,475 1,475	332 Freehold 322 Freehold
Westerhill Homes	Conningbrook Lakes	8	Grasshopper Drive	Ashford	Kent	TN24 9FR	31/03/2021	£475,000	Y	Detached	4	1,410	337 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	58 1	Conningbrook Avenue Darter Row	Ashford Ashford	Kent Kent	TN24 9FB TN24 9FN	31/03/2021 30/04/2021	£465,000 £385,000	Y	Detached Detached	3	1,410 1,119	330 Freehold 344 Freehold
Westerhill Homes	Conningbrook Lakes	75	Conningbrook Avenue	Ashford	Kent	TN24 9FA	25/06/2021	£348,000	Y	Terraced	2	958	363 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	59 17	Ringlet Close Leveret Lane	Ashford Ashford	Kent Kent	TN24 9FW TN24 9FD	29/06/2021 18/01/2021	£480,000 £530,000	Y	Detached Detached	4 5	1,410 1,550	340 Freehold 342 Freehold
Westerhill Homes	Conningbrook Lakes	6	Grasshopper Drive	Ashford	Kent	TN24 9FR	07/06/2021	£468,000	Y	Detached	4	1,410	332 Freehold
Westerhill Homes Westerhill Homes	Conningbrook Lakes Conningbrook Lakes	100	Conningbrook Avenue Lamprey Close	Ashford Ashford	Kent Kent	TN24 9FB TN24 9FT	17/03/2021 03/02/2021	£560,000 £417,250	Y	Detached Detached	5 4	1,755 1,389	319 Freehold 300 Freehold
Westerhill Homes	Conningbrook Lakes	90	Conningbrook Avenue	Ashford	Kent	TN24 9FB	12/04/2021	£470,000	Y	Detached	4	1,410	333 Freehold
Westerhill Homes	Conningbrook Lakes	3 21	Darter Row Woodpecker Way	Ashford Hythe	Kent	TN24 9FN CT21 4BQ	30/04/2021 25/02/2021	£378,000 £379,995	Y Y	Detached Detached	3 4	1,119 1,205	338 Freehold 315 Freehold
Barratt Homes Barratt Homes	Martello Lakes Martello Lakes	7	Woodpecker Way Kestrel Drive	Hythe Hythe	Kent Kent	CT21 4BQ CT21 4DB	28/01/2021	£379,995 £222,995	Y	Detached Terraced	2	1,205	315 Freehold 345 Freehold
Barratt Homes	Martello Lakes	27	Nickolls Road	Hythe	Kent	CT21 4AA	29/10/2020	£272,995	Y	Semi-detached	3	828	329 Freehold
Pentland Homes Pentland Homes	Mulberry Place Mulberry Place	17 19	Pearmain Way Pearmain Way	New Romney New Romney	Kent Kent	TN28 8FX TN28 8FX	26/02/2021 29/01/2021	£317,000 £280,000	Y	Semi-detached Semi-detached	2	926 829	342 Freehold 338 Freehold
Pentland Homes	Mulberry Place	15	Pearmain Way	New Romney	Kent	TN28 8FX	26/02/2021	£317,000	Y	Semi-detached	2	926	342 Freehold
Pentland Homes Pentland Homes	Mulberry Place Mulberry Place	13 1	Pearmain Way Pixie Way	New Romney New Romney	Kent Kent	TN28 8FX TN28 8FS	10/03/2021 28/01/2021	£425,000 £390,000	Y	Detached Detached	3	936 1,367	454 Freehold 285 Freehold
Pentland Homes	Mulberry Place	21	Pearmain Way	New Romney	Kent	TN28 8FX	26/02/2021	£280,000	Y	Semi-detached	2 Bedrooms	829	338 Freehold
Secondhand Houses	Zone	House/Flat Number	Road	District	County	Postcode	Date Sold	Sold Price	New Build	Property Type	(Assumed)	Floor area sq ft	Price per sq ft Tenure
	C	12 13	Studfall Close Alexandra Street	Hythe Folkestone	Kent Kent	CT21 6NN CT19 6EF	21/01/2022 02/02/2022	£365,000 £215,000		Detached Terraced	2	1,464 786	£249 Freehold £274 Freehold
	С	17	Stuart Road	Folkestone	Kent	CT19 6NL	03/02/2022	£310,000	N	Terraced	3	980	£316 Freehold
	C	60 7	Greenfield Road Berkeley Close	Folkestone Folkestone	Kent Kent	CT19 6ER CT19 5NA	28/01/2022 22/02/2022	£261,550 £300,000		Terraced Terraced	3	936 1,238	£279 Freehold £242 Freehold
	C	12	Nightingale Avenue	Hythe	Kent	CT21 6QX	24/09/2021	£292,500	N	Semi-detached	2	635	£461 Freehold
	C	95 42	Morehall Avenue High Ridge	Folkestone Hythe	Kent Kent	CT19 4EE CT21 5TF	28/01/2022 28/09/2021	£329,000 £250,000		Terraced Semi-detached	3	959 452	£343 Freehold £553 Freehold
	С	10	Theresa Road	Hythe	Kent	CT21 5H CT21 6HA	03/09/2021	£518,000		Detached	3		£642 Freehold
	C	9 11	Ettrick Terrace	Hythe	Kent	CT21 6LN CT21 4AL	27/09/2021	£235,000 £278,000		Terraced	2	603 743	£390 Freehold £374 Freehold
	С	286	Old Saltwood Lane Dover Road	Hythe Folkestone	Kent Kent	CT19 6NZ	24/09/2021 31/01/2022	£278,000 £421,000		Terraced Semi-detached	4	1,572	£268 Freehold
	С	57	Foord Road	Folkestone	Kent	CT19 5AD	30/09/2021	£188,000		Terraced	2	689	£273 Freehold
	C	87 6	Black Bull Road Alma Road	Folkestone Folkestone	Kent Kent	CT19 5QU CT20 3LU	23/11/2021 01/10/2021	£254,000 £238,000		Terraced Terraced	3	1,238 936	£205 Freehold £254 Freehold
	С	172 18	Lynwood	Folkestone	Kent	CT19 5DE CT19 6JS	27/01/2022	£282,100		Terraced	2	667 850	£423 Freehold £212 Freehold
	C	7	Tyson Road Chichester Road	Folkestone Folkestone	Kent Kent	CT20 3BN	31/01/2022 23/09/2021	£180,000 £395,000		Terraced Semi-detached	3	1,076	£367 Freehold
	С	61	Nursery Fields	Hythe	Kent	CT21 4DS	14/02/2022	£350,000		Semi-detached Detached	3	1,023	£342 Freehold
	C	Stourside 13	Stone Street Coastguard Cottages	Ashford Hythe	Kent Kent	TN25 6DE CT21 6HN	19/11/2021 21/12/2021			Terraced	3	893 840	£372 Freehold £423 Freehold
	С	3	Chichester Road	Folkestone	Kent	CT20 3BN	09/12/2021	£320,000		Detached	2	689	£465 Freehold
	C	59 Hillview	Weymouth Road Ashford Road	Folkestone Hythe	Kent Kent	CT19 4LS CT21 4JB	17/12/2021 27/09/2021			Terraced Detached	3	1,130 1,604	£289 Freehold £390 Freehold
	С	37	Linden Crescent	Folkestone	Kent	CT19 5SB	13/09/2021			Terraced	4	1,238	£217 Freehold
	C	147 33	Church Road Holywell Avenue	Folkestone Folkestone	Kent Kent	CT20 3ER CT19 6JY	22/09/2021 29/09/2021			Semi-detached Terraced	2	829 807	£410 Freehold £271 Freehold
	C C	4	Ship Street	Folkestone	Kent	CT19 5BE	01/10/2021	£200,000	N	Terraced	2		£238 Freehold
	C	150 85	Shorncliffe Road Church Road	Folkestone Folkestone	Kent Kent	CT20 3PD CT20 3EW	28/09/2021 15/12/2021			Terraced Terraced	3	951 881	£310 Freehold £278 Freehold
	C C	2 33	Prospect Mews	Hythe	Kent	CT21 5NQ	28/01/2022	£250,000	N	Semi-detached	2		£332 Freehold
	C	21	Windmill Street St Martins Road	Hythe Folkestone	Kent Kent	CT21 6BH CT20 3LA	18/01/2022 20/09/2021			Detached Terraced	3	786 753	£541 Freehold £305 Freehold
	C C	6 17	New Road Findlay Court	Hythe Hythe	Kent Kent	CT21 4QE CT21 5BH	10/01/2022 30/09/2021	£332,500 £265,000		Terraced Terraced	2	850 840	£391 Freehold £316 Freehold
	C	30	The Ridgeway	Hythe Hythe	Kent	CT21 5BH CT21 4PW	30/09/2021			Detached	3	1,270	£316 Freehold
	С	195	Dover Road	Folkestone	Kent	CT19 6NG	27/09/2021	£236,500	N	Terraced	2	904	£262 Freehold
	C	The Pines 13	Sandling Road Boscombe Road	Hythe Folkestone	Kent Kent	CT21 4QJ CT19 5BD	30/09/2021 29/09/2021			Semi-detached Terraced	3	850 1,152	£462 Freehold £278 Freehold
	С	2 Cottosmoro	Paddock Mews	Folkestone	Kent	CT20 3HD	10/01/2022	£320,000		Terraced	2		£338 Freehold
	C	Cottesmore 28	Ashford Road Cheriton Road	Hythe Folkestone	Kent Kent	CT21 4JB CT20 1BU	28/09/2021 28/01/2022	£492,500 £185,000		Detached Terraced	3	1,464 1,313	£336 Freehold £141 Freehold
	С	46	Frampton Road	Hythe	Kent	CT21 6JP	28/01/2022	£265,000	N	Terraced	3	980	£271 Freehold
	C	22 6	Old Saltwood Lane Ryland Place	Hythe Folkestone	Kent Kent	CT21 4AL CT20 1RE	24/09/2021 17/09/2021	£210,000 £156,000		Terraced Terraced	2	603 926	£348 Freehold £169 Freehold
			Penfold Road	Folkestone	Kent Kent	CT19 6DQ	17/09/2021	£200,000	N	Terraced	3	818	£244 Freehold
	С	26		Folkester -		CT19 6DE	28/09/2021	£244,000		Terraced Terraced	3		£319 Freehold £207 Freehold
	C C	26 11 12	Warren Road Ingoldsby Road	Folkestone Folkestone	Kent	CT19 6JJ	18/02/2022	£233,900	IN			1,130	1207 I Techola
	C C	11 12 30	Warren Road Ingoldsby Road Greenfield Road	Folkestone Folkestone	Kent Kent	CT19 6EP	21/10/2021	£190,000	N	Semi-detached	3	926	£205 Freehold
	C C	11 12	Warren Road Ingoldsby Road	Folkestone	Kent			£190,000 £315,000	N N				
	C C C C	11 12 30 66 27 40	Warren Road Ingoldsby Road Greenfield Road Romney Way Stuart Road Shepherds Walk	Folkestone Hythe Folkestone Hythe	Kent Kent Kent Kent Kent	CT19 6EP CT21 6PN CT19 6NL CT21 6PS	21/10/2021 27/09/2021 23/09/2021 28/02/2022	£190,000 £315,000 £255,000 £395,000	N N N	Semi-detached Semi-detached Terraced Detached	3 2 3 2	926 775 893 732	£205 Freehold £406 Freehold £286 Freehold £540 Freehold
	C C C C	11 12 30 66 27	Warren Road Ingoldsby Road Greenfield Road Romney Way Stuart Road Shepherds Walk	Folkestone Folkestone Hythe Folkestone	Kent Kent Kent Kent	CT19 6EP CT21 6PN CT19 6NL	21/10/2021 27/09/2021 23/09/2021	£190,000 £315,000 £255,000 £395,000 £640,000	N N N N	Semi-detached Semi-detached Terraced	3 2 3	926 775 893 732 1,464	£205 Freehold £406 Freehold £286 Freehold
	C C C C C C C C C C C C C C C C C C C	11 12 30 66 27 40 Cade Cottage 3	Warren Road Ingoldsby Road Greenfield Road Romney Way Stuart Road Shepherds Walk Dymchurch Road Dolphins Road Radnor Cliff	Folkestone Folkestone Hythe Folkestone Hythe Hythe Folkestone Folkestone	Kent Kent Kent Kent Kent Kent Kent Kent	CT19 6EP CT21 6PN CT19 6NL CT21 6PS CT21 4ND CT19 5PL CT20 2JL	21/10/2021 27/09/2021 23/09/2021 28/02/2022 28/02/2022 24/09/2021 03/03/2022	£190,000 £315,000 £255,000 £395,000 £640,000 £340,000 £595,000	N N N N N	Semi-detached Semi-detached Terraced Detached Detached Semi-detached Detached	3 2 3 2 3 3 3 3	926 775 893 732 1,464 958 1,604	£205 Freehold £406 Freehold £286 Freehold £540 Freehold £437 Freehold £355 Freehold £371 Freehold
	C C C C C C C C C C C C C C C C C C C	11 12 30 66 27 40 Cade Cottage	Warren Road Ingoldsby Road Greenfield Road Romney Way Stuart Road Shepherds Walk e Dymchurch Road Dolphins Road	Folkestone Hythe Folkestone Hythe Hythe Hythe Folkestone	Kent Kent Kent Kent Kent Kent Kent	CT19 6EP CT21 6PN CT19 6NL CT21 6PS CT21 4ND CT19 5PL	21/10/2021 27/09/2021 23/09/2021 28/02/2022 28/02/2022 24/09/2021	£190,000 £315,000 £255,000 £395,000 £640,000 £340,000 £595,000 £615,000	N N N N N N N N N N N N N N N N N N N	Semi-detached Semi-detached Terraced Detached Detached Semi-detached	3 2 3 2 3 3 3	926 775 893 732 1,464 958 1,604	£205 Freehold £406 Freehold £286 Freehold £540 Freehold £437 Freehold £355 Freehold
	C C C C C C C C C C C C C C C C C C C	11 12 30 66 27 40 Cade Cottage 3 61 Pinnocchio 30 28	Warren Road Ingoldsby Road Greenfield Road Romney Way Stuart Road Shepherds Walk e Dymchurch Road Dolphins Road Radnor Cliff Cliff Road Garden Road Risborough Lane	Folkestone Folkestone Hythe Folkestone Hythe Hythe Hythe Folkestone Folkestone Hythe Folkestone Folkestone Folkestone Folkestone	Kent Kent Kent Kent Kent Kent Kent Kent	CT19 6EP CT21 6PN CT19 6NL CT21 6PS CT21 4ND CT19 5PL CT20 2JL CT20 5XJ CT19 5RB CT19 4JH	21/10/2021 27/09/2021 23/09/2021 28/02/2022 28/02/2022 24/09/2021 03/03/2022 30/09/2021 20/01/2022 27/09/2021	£190,000 £315,000 £255,000 £395,000 £640,000 £340,000 £595,000 £615,000 £218,000 £166,500	N N N N N N N N N N N N N N N N N N N	Semi-detached Semi-detached Terraced Detached Detached Detached Detached Detached Detached Detached Terraced Terraced Terraced	3 2 3 2 3 3 3 3 2 2 2 2 2	926 775 893 732 1,464 958 1,604 936 721 684	£205 Freehold £406 Freehold £286 Freehold £540 Freehold £437 Freehold £355 Freehold £371 Freehold £657 Freehold £302 Freehold £3243 Freehold
	C C C C C C C C C C C C C C C C C C C	11 12 30 66 27 40 Cade Cottage 3 61 Pinnocchio 30	Warren Road Ingoldsby Road Greenfield Road Romney Way Stuart Road Shepherds Walk Dymchurch Road Dolphins Road Radnor Cliff Cliff Road Garden Road	Folkestone Folkestone Hythe Folkestone Hythe Hythe Folkestone Folkestone Folkestone Folkestone Folkestone	Kent Kent Kent Kent Kent Kent Kent Kent	CT19 6EP CT21 6PN CT19 6NL CT21 6PS CT21 4ND CT19 5PL CT20 2JL CT21 5XJ CT19 5RB	21/10/2021 27/09/2021 23/09/2021 28/02/2022 28/02/2022 24/09/2021 03/03/2022 30/09/2021 20/01/2022	£190,000 £315,000 £255,000 £395,000 £640,000 £340,000 £595,000 £615,000 £218,000 £166,500	N N N N N N N N N N N N N N N N N N N	Semi-detached Semi-detached Terraced Detached Detached Semi-detached Detached Detached Detached Detached Detached	3 2 3 2 3 3 3 3 2 2 2 2 2	926 775 893 732 1,464 958 1,604 936 721 684	£205 Freehold £406 Freehold £286 Freehold £540 Freehold £437 Freehold £355 Freehold £371 Freehold £657 Freehold £302 Freehold
	C C C C C C C C C C C C C C C C C C C	11 12 30 66 27 40 Cade Cottage 3 61 Pinnocchio 30 28 28	Warren Road Ingoldsby Road Greenfield Road Romney Way Stuart Road Shepherds Walk Dymchurch Road Dolphins Road Radnor Cliff Cliff Road Garden Road Risborough Lane Denmark Street	Folkestone Folkestone Hythe Folkestone Hythe Hythe Folkestone Folkestone Hythe Folkestone Folkestone Folkestone Folkestone Folkestone	Kent Kent Kent Kent Kent Kent Kent Kent	CT19 6EP CT21 6PN CT19 6NL CT19 6NL CT21 6PS CT21 4ND CT19 5PL CT20 2JL CT21 5XJ CT19 5RB CT19 4JH CT19 6EJ	21/10/2021 27/09/2021 23/09/2021 28/02/2022 28/02/2022 24/09/2021 03/03/2022 30/09/2021 20/01/2022 27/09/2021 25/02/2022	£190,000 £315,000 £255,000 £395,000 £340,000 £340,000 £18,000 £18,000 £197,000 £218,000 £197,000 £290,000	N N N N N N N N N N N N N N N N N N N	Semi-detached Semi-detached Terraced Detached Detached Detached Detached Detached Detached Terraced Detached Detached Detached Detached Detached Detached Detached Detached	3 2 3 2 3 3 3 3 2 2 2 2 2 3	926 775 893 732 1,464 958 1,604 936 721 684 876 614	£205 Freehold £406 Freehold £286 Freehold £540 Freehold £437 Freehold £355 Freehold £357 Freehold £657 Freehold £302 Freehold £243 Freehold £243 Freehold £243 Freehold

С	147	Lynwood	Folkestone	Kent	CT19 5DF	09/11/2021	£283,500 N	Terraced 3	947	£299 Freehold
С	73	Foord Road	Folkestone	Kent	CT19 5AD	07/01/2022	£180,000 N	Terraced 2		£172 Freehold
С	21	Fernbank Crescent	Folkestone	Kent	CT19 5SF	22/10/2021	£270,000 N	Terraced 3		£220 Freehold
С	41	Honeywood Close	Hythe	Kent	CT21 4JS	28/09/2021	£370,000 N	Semi-detached 3		£324 Freehold
С	4	Albion Road	Folkestone	Kent	CT19 5SE	17/12/2021	£245,000 N	Terraced 3		£242 Freehold
С	42	Mead Road	Folkestone	Kent	CT19 5QY	19/11/2021	£235,000 N	Terraced 2		£326 Freehold
C C	16	South Road	Hythe	Kent	CT21 6AR	21/01/2022	£684,000 N	Semi-detached 2 Terraced 3		£908 Freehold
C	51 8	Eastfields Turnpike Hill	Folkestone Hythe	Kent	CT19 5RU CT21 4SE	06/10/2021 18/02/2022	£182,500 N £225,000 N	Terraced 3 Semi-detached 1		£202 Freehold £387 Freehold
C	60	Appledore Crescent	Folkestone	Kent	CT19 4NB	05/01/2022	£250,000 N	Terraced 3		£258 Freehold
C	28	Calgary Crescent	Folkestone	Kent	CT19 6JD	17/12/2021	£275,000 N	Semi-detached 3		£266 Freehold
С	47	Nursery Fields	Hythe	Kent	CT21 4DS	04/03/2022	£580,000 N	Detached 4		£435 Freehold
С	5	Marshall Street	Folkestone	Kent	CT19 6EN	25/02/2022	£210,000 N	Terraced 2	797	£264 Freehold
С	Ubique	Stone Street	Hythe	Kent	CT21 4JZ	11/02/2022	£495,000 N	Detached 2	581	£852 Freehold
С	53	Cromwell Park Place	Folkestone	Kent	CT20 3SD	07/02/2022	£321,000 N	Semi-detached 3		£426 Freehold
С	36	Fernbank Crescent	Folkestone	Kent	CT19 5SF	08/10/2021	£173,000 N	Terraced 2		£201 Freehold
С	2	Cromwell Park Place	Folkestone	Kent	CT20 3SD	29/10/2021	£215,000 N	Terraced 1		£434 Freehold
C C	43 26	Peregrine Close	Hythe	Kent Kent	CT21 6QZ CT20 3NR	27/01/2022 29/10/2021	£365,000 N £235,000 N	Semi-detached 2 Terraced 2		£409 Freehold £295 Freehold
C	23	Darnley Close Old Saltwood Lane	Folkestone Hythe	Kent	CT20 3NK	29/10/2021	£260,000 N	Terraced 2		£447 Freehold
C	23	Margaret Street	Folkestone	Kent	CT20 1LJ	24/02/2022	£275,000 N	Terraced 3		£245 Freehold
C	23	Stoddart Road	Folkestone	Kent	CT19 4PP	24/09/2021	£320,000 N	Terraced 3		£306 Freehold
С	75	Enbrook Road	Folkestone	Kent	CT20 3NP	19/11/2021	£303,000 N	Terraced 3		£290 Freehold
С	7	Devon Road	Folkestone	Kent	CT19 5AH	28/02/2022	£160,000 N	Terraced 1	. 512	£312 Freehold
С	42	Hill Road	Folkestone	Kent	CT19 6JU	14/02/2022	£285,000 N	Semi-detached 3		£291 Freehold
С	1	Spring Terrace	Folkestone	Kent	CT20 1JH	22/10/2021	£188,000 N	Terraced 2		£218 Freehold
С	9	Belcaire Close	Hythe	Kent	CT21 4JT	18/02/2022	£320,000 N	Terraced 2		£429 Freehold
С	47	Peregrine Close	Hythe	Kent	CT21 6QZ	13/12/2021	£450,000 N	Detached 3		£364 Freehold
С	18	Hawkins Road	Folkestone	Kent	CT10 FND	06/12/2021	£235,500 N	Terraced 2		£300 Freehold
C C	61	James Street	Folkestone Folkestone	Kent	CT19 5NP CT19 6HG	14/02/2022 15/02/2022	£222,250 N £205,000 N	Terraced 2 Terraced 2		£227 Freehold £251 Freehold
C	37	Sidney Street St Leonards Road	Hythe	Kent	CT21 6EN	05/11/2021	£415,000 N	Terraced 2		£419 Freehold
C	Cobbles	Church Road	Hythe	Kent	CT21 5DP	30/09/2021	£380,000 N	Semi-detached 2		£330 Freehold
C	2	Harvey Mews	Folkestone	Kent	CT20 1AQ	25/02/2022	£184,000 N	Terraced 1		£427 Freehold
C	76	Black Bull Road	Folkestone	Kent	CT19 5QU	18/10/2021	£220,000 N	Terraced 3		£193 Freehold
С	125	Dover Road	Folkestone	Kent	CT20 1NL	04/03/2022	£250,000 N	Terraced 3	1,023	£244 Freehold
С	6	Victoria Road	Folkestone	Kent	CT19 5AT	30/09/2021	£277,000 N	Terraced 3	1,378	£201 Freehold
С	11	Chichester Road	Folkestone	Kent	CT20 3BN	10/11/2021	£290,000 N	Semi-detached 3		£307 Freehold
С	30	Harman Avenue	Hythe	Kent	CT21 4LB	07/09/2021	£335,617 N	Detached 2		£410 Freehold
С	42	Fernbank Crescent	Folkestone	Kent	CT19 5SF	30/09/2021	£241,000 N	Terraced 3		£226 Freehold
С	90	Radnor Park Road	Folkestone	Kent	CT19 5BT	08/09/2021	£280,000 N	Semi-detached 3		£265 Freehold
C C	9 11	St Pauls Way	Folkestone	Kent	CT20 3NT CT19 4LR	02/09/2021 07/09/2021	£230,000 N £315,000 N	Semi-detached 2 Semi-detached 2		£246 Freehold £450 Freehold
C	6	Weymouth Close Craythorne Close	Folkestone Hythe	Kent Kent	CT21 5SP	30/09/2021	£310,000 N	Semi-detached 2 Semi-detached 3		£253 Freehold
C	77	Holywell Avenue	Folkestone	Kent	CT19 6LB	25/10/2021	£145,000 N	Terraced 1		£243 Leasehold
C	11	Military Road	Hythe	Kent	CT21 5DD	28/09/2021	£265,000 N	Terraced 1		£473 Freehold
С	12	Cobden Road	Hythe	Kent	CT21 6EY	24/09/2021	£310,000 N	Terraced 2		£443 Freehold
С	29d	Albert Road	Hythe	Kent	CT21 6BT	27/09/2021	£399,950 N	Semi-detached 3		£437 Freehold
С	10	George Gurr Crescent	Folkestone	Kent	CT19 6LQ	09/09/2021	£207,500 N	Terraced 2	786	£264 Freehold
С	52	North Road	Hythe	Kent	CT21 5DU	29/09/2021	£346,000 N	Semi-detached 2		£584 Freehold
С	29	Mount Pleasant Road	Folkestone	Kent	CT20 1HU	30/09/2021	£217,500 N	Terraced 2		£339 Freehold
C	13	Naseby Avenue	Folkestone	Kent	CT20 3SJ	25/11/2021	£320,000 N	Detached 3		£386 Freehold
С	33	St Leonards Road	Hythe	Kent	CT21 6EN	30/09/2021	£340,000 N	Terraced 2 Semi-detached 3		£359 Freehold
C C	12 34	Battery Point Darnley Close	Hythe Folkestone	Kent	CT21 5RR CT20 3NR	28/09/2021 30/09/2021	£400,000 N £243,000 N	Semi-detached 3 Terraced 3		£286 Freehold £266 Freehold
C	6	Buttermere Close	Folkestone	Kent	CT19 5JH	29/10/2021	£322,000 N	Semi-detached 2		£410 Freehold
c	59	Seabrook Court	Hythe	Kent	CT21 5RY	10/09/2021	£325,000 N	Detached 3		£332 Freehold
C	174	Enbrook Valley	Folkestone	Kent	CT20 3NA	27/09/2021	£305,000 N	Terraced 3		£308 Freehold
C	28	Heritage Road	Folkestone	Kent	CT20 3JU	06/09/2021	£218,500 N	Semi-detached 2		£239 Freehold
С	10	Twiss Road	Hythe	Kent	CT21 5NY	13/10/2021	£299,950 N	Terraced 2	775	£387 Freehold
С	16	St Francis Road	Folkestone	Kent	CT19 4BJ	17/09/2021	£265,000 N	Terraced 3	1,152	£230 Freehold
С	99	Dolphins Road	Folkestone	Kent	CT19 5QD	25/11/2021	£400,000 N	Semi-detached 3		£277 Freehold
С	1	Old Post Office Mews	Hythe	Kent	CT21 5AY	09/09/2021	£425,000 N	Semi-detached 4		£295 Freehold
C	41	Linden Crescent	Folkestone	Kent	CT19 5SB	01/11/2021	£290,000 N	Terraced 3		£228 Freehold
С	2	Thirlestane	Hythe	Kent	CT21 6LB	08/11/2021 04/02/2022	£213,000 N	Terraced 2		£351 Freehold
C C	55 12	Dymchurch Road Allendale Street	Hythe Folkestone	Kent	CT21 6JE CT19 5RE	18/02/2022	£263,000 N £168,000 N	Terraced 2 Terraced 2		£382 Freehold £230 Freehold
C	16	Laidlaw	Hythe	Kent	CT21 6JZ	27/01/2022	£232,500 N	Terraced 2		£292 Freehold
C	81	Stanley Road	Folkestone	Kent	CT21 6JZ CT19 4LG	20/01/2022	£308,000 N	Terraced 3		£329 Freehold
C	28	Fernbank Crescent	Folkestone	Kent	CT19 5SF	27/01/2022	£220,000 N	Terraced 2		£259 Freehold
C	11	Leaside Cottages	Hythe	Kent	CT21 4BP	28/01/2022	£212,500 N	Terraced 1		£494 Freehold
С	2	Railway Cottage	Ashford	Kent	TN25 6DE	16/02/2022	£160,000 N	Terraced 1	. 314	£510 Freehold
С	199	Downs Road	Folkestone	Kent	CT19 5PX	06/09/2021	£302,000 N	Semi-detached 3		£248 Freehold
С	6	Perries Mead	Folkestone	Kent	CT19 5UD	17/09/2021	£260,000 N	Semi-detached 3		£169 Freehold
С	88	Lynwood Bournomouth Bood	Folkestone	Kent	CT10 EDA	30/09/2021	£267,500 N	Terraced 2		£388 Freehold
С	15	Bournemouth Road	Folkestone	Kent	CT19 5BA	13/09/2021 29/09/2021	£363,500 N £395,000 N	Terraced 3 Semi-detached 3		£304 Freehold
C C	126 102	Wear Bay Road Wood Avenue	Folkestone Folkestone	Kent	CT19 6PL CT19 6JN	29/09/2021	£395,000 N £197,000 N	Semi-detached 3 Terraced 3		£353 Freehold £251 Freehold
C	2	Calgary Crescent	Folkestone	Kent	CT19 6JA	30/09/2021	£251,000 N	Semi-detached 2		£281 Freehold
C	21	Belcaire Close	Hythe	Kent	CT21 4JT	24/09/2021	£350,000 N	Semi-detached 2		£392 Freehold
C	30	Pine Way	Folkestone	Kent	CT19 4QL	17/09/2021	£215,000 N	Semi-detached 2		£384 Freehold
C	6	Naseby Avenue	Folkestone	Kent	CT20 3SJ	30/09/2021	£425,000 N	Semi-detached 3		£292 Freehold
В	2	Woodland Way	Romney Marsh	Kent	TN29 OUB	13/09/2021	£270,000 N	Semi-detached 2	614	£440 Freehold
В	15	Orgarswick Avenue	Romney Marsh		TN29 ONX	21/09/2021	£387,500 N	Detached 3		£371 Freehold
В	76	Roberts Road	New Romney	Kent	TN28 8RG	09/09/2021	£277,000 N	Semi-detached 2		£378 Freehold
В	10	Victoria Road	New Romney	Kent	TN28 8NL	02/12/2021	£450,000 N	Detached 4		£299 Freehold
В	20	Victoria Road West	New Romney	Kent	TN28 8NW	07/09/2021	£340,000 N	Terraced 3		£340 Freehold
B B	56 27	Lower Sands Links Crescent	Romney Marsh Romney Marsh	Kent Kent	TN29 ONF TN29 ORS	15/09/2021 24/09/2021	£399,995 N £267,000 N	Semi-detached 4 Detached 2		£297 Freehold £349 Freehold
В	5	Carey Close	New Romney	Kent	TN28 8XN	23/09/2021	£181,000 N	Terraced 2		£349 Freehold
В	5	St Marys Road	New Romney	Kent	TN28 8JB	10/12/2021	£353,000 N	Semi-detached 3		£353 Freehold
В	13	Raymoor Avenue	Romney Marsh		TN29 0RD	20/01/2022	£335,000 N	Detached 3		£299 Freehold
В	12	Station Road	New Romney	Kent	TN28 8LG	21/01/2022	£350,000 N	Semi-detached 3		£357 Freehold
В	26	Broadlands Crescent	New Romney	Kent	TN28 8JF	24/09/2021	£375,000 N	Semi-detached 3	1,378	£272 Freehold
В	7	Stanley Close	Romney Marsh		TN29 OTY	27/01/2022	£250,000 N	Semi-detached 2	603	£415 Freehold
В	38	The Fairway	Romney Marsh		TN29 0QG	31/01/2022	£300,000 N	Semi-detached 2		£422 Freehold
В	79	Dunes Road	New Romney	Kent	TN28 8SW	30/09/2021	£318,000 N	Detached 3		£332 Freehold
В	19	Mill Road	Romney Marsh		TN29 ONY	17/09/2021	£150,000 N	Detached 2		£208 Freehold
В	1 57	Victoria Street	New Romney	Kent	TN28 8DE	24/09/2021	£245,000 N	Terraced 2		£345 Freehold
B B	57 90	Laurel Avenue St Nicholas Road	Romney Marsh New Romney	Kent Kent	TN29 0SN TN28 8QA	17/09/2021 26/01/2022	£255,000 N £382,000 N	Semi-detached 2 Detached 2		£408 Freehold £530 Freehold
	90	Adie Road	New Romney New Romney	Kent	TN28 8QA TN28 8SR	14/01/2022	£405,000 N	Detached 2 Detached 3		£396 Freehold
	6			INCILL	11420 03R	1-4/01/2022	1403,000 IN	peracticu 3	1,023	TOGO LI GGUOID
В	7				TN28 8XN	30/09/2021	£186,000 N	Terraced 2	624	f298 Freehold
B B	7	Carey Close	New Romney	Kent	TN28 8XN TN28 8LS	30/09/2021 16/02/2022	£186,000 N £265,000 N	Terraced 2 Terraced 3		£298 Freehold £316 Freehold
В				Kent Kent	TN28 8XN TN28 8LS TN29 0LZ	30/09/2021 16/02/2022 22/11/2021	£186,000 N £265,000 N £452,000 N	Terraced 2 Terraced 3 Detached 3	840	£298 Freehold £316 Freehold £316 Freehold

В	14	Victoria Road	New Romney	Kent	TN28 8NL	22/10/2021	£285,000			2 807		Freehold
В	60	Meehan Road	New Romney	Kent	TN28 8NZ	27/09/2021	£375,000			3 1,335		Freehold
B	Montrose	Spitalfield Lane	New Romney	Kent	TN28 8HQ	04/02/2022	£550,000			3 1,152		Freehold
В В	erry Tree Cott 28	Church Road The Fairway	New Romney Romney Marsh	Kent	TN28 8EY TN29 0QG	01/11/2021 31/01/2022	£341,500 £285,000			2 753 2 624		Freehold Freehold
В В	4	The Fairway	Romney Marsh	Kent	TN29 0QE	29/10/2021	£280,000			2 818		Freehold
В	21	Marine Avenue	Romney Marsh	Kent	TN29 OTR	15/02/2022	£360,000			3 915		Freehold
В	51	Blenheim Road	New Romney	Kent	TN28 8PR	30/09/2021	£425,000	N	Detached	5 1,619		
В	21	Orchard Road	Romney Marsh	Kent	TN29 ORA	21/02/2022	£420,000			2 743		Freehold
В	18	Marsh Crescent	New Romney	Kent	TN28 8JU	30/09/2021	£245,000			2 732		Freehold
В В	2	Pembroke Mews	New Romney	Kent	TN28 8UN	10/12/2021 30/09/2021	£365,000 £220,000			3 753 3 861		Freehold Freehold
В В	3 2	The Golfs Mountfield Road	New Romney New Romney	Kent Kent	TN28 8BE TN28 8LH	21/02/2022	£220,000			1 452		Freehold
В	119	Meehan Road	New Romney	Kent	TN28 8NY	28/01/2022	£535,000			3 1,378		Freehold
В	93	Hythe Road	Romney Marsh		TN29 OTL	04/01/2022	£200,000			2 667		Freehold
В	127	Jefferstone Lane	Romney Marsh		TN29 0SQ	30/09/2021	£333,250			3 947		Freehold
В	8	St Martins Road	New Romney	Kent	TN28 8JZ	22/03/2022	£230,000			3 926		Freehold
В	129	The Fairway	Romney Marsh		TN29 0QP	03/09/2021	£308,000			3 635		Freehold
В	139	The Fairway	Romney Marsh	Kent	TN29 0QP	03/09/2021	£270,000			2 624		
В	9	Mountfield Road	New Romney	Kent	TN28 8LH	07/12/2021	£259,000			3 1,023		Freehold
<u>В</u> В	Tilldene 14	Sussex Road Wells Close	New Romney New Romney	Kent	TN28 8EQ TN28 8XS	20/10/2021 03/09/2021	£285,000 £195,000			2 850 2 689		Freehold Freehold
В	1	Walner Gardens	New Romney	Kent	TN28 8HZ	23/09/2021	£460,000			3 1,130		
В	121	Littlestone Road	New Romney	Kent	TN28 8NH	21/09/2021	£575,000			5 1,701		Freehold
В	63	The Parade	New Romney	Kent	TN28 8RE	28/09/2021	£450,000			3 1,152		
В	26	Carey Close	New Romney	Kent	TN28 8XN	20/09/2021	£195,000	N		2 667	£292	Freehold
В	3	Imbert Close	New Romney	Kent	TN28 8XP	06/12/2021	£185,000			2 570		Freehold
В	35	Beechwood Close			TN29 0XF	27/09/2021	£250,000			2 624		Freehold
<u>В</u> В	7 31	Holly Road	Romney Marsh	Kent	TN29 0XB TN29 0PG	28/01/2022 14/01/2022	£325,000 £395,000			3 1,109 3 915	£293 £432	
	Thurne House	Eastbridge Road	Romney Marsh		TN29 OPG TN28 8HN	11/10/2022	£395,000 £365,000			3 915		
<u>В</u> В	1 1	Fairfield Road Lyndhurst Road	New Romney Romney Marsh	Kent Kent	TN28 8HN TN29 0TF	12/11/2021	£365,000 £300,000			2 829		
В	21	Roberts Road	New Romney	Kent	TN28 8RL	29/10/2021	£420,000			3 1,184		
В	24	Carey Close	New Romney	Kent	TN28 8XN	06/10/2021	£178,000			1 452		Freehold
В	38	Dymchurch Road	Romney Marsh	Kent	TN29 OHF	09/11/2021	£320,000	N	Detached	3 1,163	£275	Freehold
В	Swallows	Station Approach	New Romney	Kent	TN28 8LU	04/11/2021	£270,000	N		3 958		
В	53	Rolfe Lane	New Romney	Kent	TN28 8JP	11/10/2021	£480,000			5 1,862		
B	8	Broadlands Crescent	New Romney	Kent	TN28 8JF	19/11/2021	£490,000			3 1,044		Freehold
B B	42 3	Dunes Road High Knocke	New Romney Romney Marsh	Kent Kent	TN28 8SN TN29 0QD	29/09/2021 19/11/2021	£370,000 £286,500			3 1,023 3 861		-
В	33	Station Road	New Romney	Kent	TN28 8LQ	18/11/2021	£360,000			2 775		Freehold
В	140	Jefferstone Lane	Romney Marsh	Kent	TN29 0SG	13/09/2021	£155,000			3 829		
В	1	Blue House Cottages	New Romney	Kent	TN28 8EN	18/11/2021	£315,000			4 1,238		Freehold
В	14	Wraightsfield Avenue	Romney Marsh	Kent	TN29 OJZ	03/12/2021	£505,000			4 1,270	£398	Freehold
В	25	Rolfe Lane	New Romney	Kent	TN28 8JP	20/10/2021	£258,000	N		2 893		Freehold
В	9	Marsh Crescent	New Romney	Kent	TN28 8JU	29/10/2021	£255,000			2 678		Freehold
В .	2	Cornmill Mews	Romney Marsh	Kent	TN29 OPR	10/09/2021	£315,000			3 1,023		Freehold
Α	20a	New Street	Romney Marsh		TN29 9DJ	13/09/2021	£217,500			2 797 3 947	£273 £343	+
A A	neysuckle Ho 104	Romney Road Coast Drive	Romney Marsh Romney Marsh		TN29 9LN TN29 9NW	05/11/2021 10/12/2021	£325,000 £340,000			3 786		
A	3	Wivelsfield Cottages	Romney Marsh		TN29 9EH	01/11/2021	£198,500			3 721		
A	14	Mill Road	Romney Marsh		TN29 9EP	12/10/2021	£225,000			3 732		Freehold
Α	5	Skinner Road	Romney Marsh	Kent	TN29 9DD	06/10/2021	£248,000	N		2 710	£349	Freehold
Α	51	Megan Close	Romney Marsh		TN29 9LB	21/09/2021	£305,000			3 1,066	£286	
A	48	Williamson Road	Romney Marsh		TN29 9NT	23/09/2021	£320,000			3 872		+
Α	1	Leonard Road	New Romney	Kent	TN28 8UJ	28/01/2022	£285,000			2 667		Freehold
A	5 Chamma	Colemans Close	Romney Marsh	Kent	TN29 9UR	07/01/2022	£252,500			3 872 3 883		Freehold
A A	Shemma 28	Taylor Road Pleasance Road North	Romney Marsh Romney Marsh		TN29 9PA TN29 9NU	30/09/2021 30/09/2021	£302,000 £320,000			3 883 3 1,313		Freehold Freehold
A	19	Vinelands	Romney Marsh		TN29 9BH	24/02/2022	£265,000			3 861		Freehold
Α	15	Oakham Drive	Romney Marsh		TN29 9DL	10/09/2021	£222,000			2 678		
Α	2	South Street	Romney Marsh	Kent	TN29 9DQ	09/12/2021	£270,000	N	Detached	2 710	£380	Freehold
Α	3	Samuel Mews	Romney Marsh		TN29 9LD	21/09/2021	£250,000			2 758		Freehold
A	6	Williamson Road	Romney Marsh		TN29 9NT	12/10/2021	£295,000			3 700		Freehold
A	117	Coast Drive	Romney Marsh		TN29 9NS	15/10/2021	£382,500			2 797		Freehold
A	15 132	Pleasance Road North	Romney Marsh		TN29 9NU	29/10/2021	£390,000			4 1,572		Freehold
A A	iarden Cottag	High Street Queens Road	Romney Marsh Romney Marsh		TN29 9BA TN29 9DN	03/12/2021 12/11/2021	£397,500 £347,500			3 1,055 4 1,561		Freehold Freehold
A	39	Coast Drive	Romney Marsh		TN29 9NL	08/11/2021	£450,000			4 1,539		Freehold
A	84	The Green	Romney Marsh	Kent	TN29 9HB	30/09/2021	£180,000		Semi-detached	2 581	£310	Freehold
Α	3	Fort Close	Romney Marsh	Kent	TN29 9YE	11/11/2021	£336,000	N		2 861	£390	Freehold
Α	15	Lade Fort Crescent	Romney Marsh		TN29 9YG	15/10/2021	£293,000			2 743		Freehold
D D	5	Manse Field	Ashford	Kent	TN25 6QH	08/09/2021	£354,000			2 818		Freehold
D D	33	Calland Caroland Close	Ashford Ashford	Kent Kent	TN25 6QD TN25 6RY	21/12/2021 29/09/2021	£267,500 £315,000			3 1,087 3 1,087		Freehold Freehold
D D	1	Bramley Close	Ashford	Kent	TN25 6TD	22/09/2021	£315,000 £290,000			2 635		Freehold
D	2	Westfield Cottages	Canterbury	Kent	CT4 6EA	03/12/2021	£375,000			3 840		Freehold
D	8	The Terrace	Canterbury	Kent	CT4 6DX	15/09/2021	£330,000	N	Terraced	3 915	£361	Freehold
D	8	The Grove	Canterbury	Kent	CT4 6PP	20/09/2021	£415,000			3 1,152		Freehold
D	2	Capel Street	Folkestone	Kent	CT18 7JP	02/09/2021	£310,000			3 1,023		Freehold
D	21	Tolsford Close	Folkestone	Kent	CT18 8BU	09/09/2021	£415,000			3 980		Freehold
D D	15 19	Downs Way Downs Way	Ashford Ashford	Kent Kent	TN25 6EZ TN25 6EZ	05/01/2022 13/09/2021	£370,000 £315,000			2 861 2 809		Freehold Freehold
D D	45	Swan Lane	Ashford	Kent	TN25 6HB	07/09/2021	£315,000 £350,000			3 980		Freehold
D	North Cottage	Canterbury Road	Folkestone	Kent	CT18 8JW	21/09/2021	£399,900			3 980		Freehold
D	34	Cricketers Close	Folkestone	Kent	CT18 7NH	10/12/2021	£308,000			2 775		Freehold
D	5	Grice Close	Folkestone	Kent	CT18 7QN	13/01/2022	£275,000		Semi-detached	2 721		Freehold
D	4	Page Road	Folkestone	Kent	CT18 7SF	17/12/2021	£300,000			3 1,206		Freehold
D	orner Cottag	Cock Lane	Canterbury	Kent	CT4 6TL	03/12/2021	£350,000			2 602		Freehold
D D	Raylands	Canterbury Road	Folkestone	Kent	CT18 8DB	03/02/2022 04/02/2022	£592,000			4 1,507 2 655		Freehold Freehold
D D	3 23	Stelling Church Cottages Pay Street	Canterbury Folkestone	Kent Kent	CT4 5PT CT18 7DN	16/11/2021	£357,500 £365,000			2 655 4 1,249		Freehold
D	28	Aerodrome Road	Folkestone	Kent	CT18 7BT	11/10/2021	£275,000			1 506		Freehold
D	58	Station Road	Folkestone	Kent	CT18 8HP	20/09/2021	£387,500			2 1,109		Freehold
D	11	Hogben Close	Folkestone	Kent	CT18 8ND	29/09/2021	£355,000			2 732	£485	Freehold
D	lm Tree Cotta	The Street	Folkestone	Kent	CT18 7DD	10/09/2021	£370,000	N	Detached	2 904	£409	Freehold
	Tudor Cottage		Ashford	Kent	TN25 6DH	27/09/2021	£383,400			3 1,076		Freehold
D	20	Cricketers Close	Folkestone	Kent	CT18 7NH	18/01/2022	£300,000			3 827		Freehold
D	-	Waddington Drive	Folkestone	Kent Kent	CT18 7NU	24/01/2022 04/02/2022	£251,000			2 635 2 720		Freehold
D D	5	Grico Closs	Folkostor -		CT18 7QN	U4/U2/2U2/	£300,000	HN I	Semi-detached	2 720	£417	Freehold
D D D	8	Grice Close Rose Walk	Folkestone Folkestone								tvae	Freehold
D D D	8 17	Rose Walk	Folkestone	Kent	CT18 7NW	31/01/2022	£275,000	N	Terraced	2 646		Freehold Freehold
D D D D	8	Rose Walk Vickers Close	Folkestone Folkestone	Kent Kent	CT18 7NW CT18 7FH	31/01/2022 21/09/2021	£275,000 £222,500	N N	Terraced Terraced	2 646 2 560	£398	Freehold
D D D	8 17 6	Rose Walk	Folkestone	Kent	CT18 7NW	31/01/2022	£275,000	N N	Terraced Terraced Detached	2 646	£398 £478	

D D	29	Campbell Road	Folkestone	Kent	CT18 7TL	27/00/2024					0.00		
						27/09/2021	£305,000		Terraced	3	969		Freehold
	3	Marre Lane	Folkestone	Kent	CT18 7RZ	02/12/2021	£350,000		Semi-detached	4		£264	
D	29	Densole Way	Folkestone	Kent	CT18 7BQ	18/10/2021	£315,000		Semi-detached	3		£281	
D	23	Dragonfly Way	Folkestone	Kent	CT18 7FY	17/09/2021	£290,000		Semi-detached	2		£396	
D D	328 342	Canterbury Road	Folkestone Folkestone	Kent	CT18 7BB CT18 7BE	21/10/2021 07/10/2021	£340,000 £545,000		Detached Detached	4		£486 £387	
D	4	Canterbury Road Fairfield	Canterbury	Kent	CT4 6UT	05/11/2021	£385,000		Detached	2	732	£526	
D	10	Palm Tree Way	Folkestone	Kent	CT18 8JL	15/12/2021	£410,000		Semi-detached	3		£345	
D	Ridgewood	North Lyminge Lane	Folkestone	Kent	CT18 8EE	22/11/2021	£335,000		Semi-detached	2		£458	
D	Cloverland	Loughborough Lane	Folkestone	Kent	CT18 8DG	21/10/2021	£635,000		Detached	3		£461	
D	62	The Street	Folkestone	Kent	CT18 7DE	21/10/2021	£385,000	N	Detached	2		£577	Freehold
D	Orchard Hous	Stone Street	Ashford	Kent	TN25 6DF	11/01/2022	£565,000	N	Detached	5	1,711	£330	Freehold
D	3	Mount Pleasant Close	Folkestone	Kent	CT18 8HF	21/10/2021	£380,000		Detached	2	678		Freehold
D	3	Winter Drive	Folkestone	Kent	CT18 7QX	30/09/2021	£305,000		Terraced	3			Freehold
D	3	Grice Close	Folkestone	Kent	CT18 7QN	16/03/2022	£260,000		Terraced	2		£416	
D D	13	Grice Close Kettle Drive	Folkestone	Kent	CT18 7QN CT18 7PF	17/03/2022	£257,500 £282,000		Terraced	2	611 721	£421 £391	Freehold Freehold
D	4	Pannell Drive	Folkestone Folkestone	Kent Kent	CT18 7PF CT18 7QZ	02/09/2021 10/09/2021	£240,000		Terraced Semi-detached	2		£366	
D	93	The Street	Folkestone	Kent	CT18 7Q2	17/09/2021	£375,000		Detached	4			Freehold
D	Krakatoa	Woodland Road	Folkestone	Kent	CT18 8ET	07/09/2021	£320.000		Semi-detached	2		£504	
D	20	Swan Green	Ashford	Kent	TN25 6EX	15/10/2021	£333,750		Detached	2		£408	
D	ychling Cotta		Folkestone	Kent	CT18 8DH	21/09/2021	£470,000		Detached	3	958	£491	
D	avender Hous	High Street	Canterbury	Kent	CT4 6TB	03/12/2021	£463,000	N	Terraced	3	1,130	£410	Freehold
D	23	Proctor Walk	Folkestone	Kent	CT18 7QS	22/10/2021	£430,000		Detached	3		£373	
D	athfield Cotta		Canterbury	Kent	CT4 6UH	22/10/2021	£675,000		Detached	4			Freehold
D	7	Grice Close	Folkestone	Kent	CT18 7QN	17/12/2021	£280,000		Terraced	2	721	£388	
D	35	Woodcock Gardens	Folkestone	Kent	CT18 7NE	06/10/2021	£427,500		Detached	3			Freehold
D	2	Beveridge Lodge	Canterbury	Kent	CT4 6AL	25/10/2021	£443,000		Semi-detached	2		£572 £314	
D D	ne White Hou	Mill Cottage	Ashford	Kent Kent	TN25 6EW CT4 6AY	14/01/2022 09/09/2021	£345,000 £643,000		Semi-detached Detached	4		£314 £398	
D	37	Bossingham Road Tolsford Close	Canterbury Folkestone	Kent	CT18 8BU	02/09/2021	£502,500		Detached	3		£402	
D	3	Kimberley Terrace	Folkestone	Kent	CT18 8JB	16/09/2021	£315,000		Terraced	3	915		Freehold
D	24	Waddington Drive	Folkestone	Kent	CT18 7NU	27/09/2021	£345,000		Detached	3		£364	
D	2	Orr Close	Folkestone	Kent	CT18 7QT	14/09/2021	£235,000		Semi-detached	2		£336	Freehold
D	24	Ingram Close	Folkestone	Kent	CT18 7QQ	30/09/2021	£265,000		Terraced	2	721	£367	
D	25	Ingram Close	Folkestone	Kent	CT18 7QQ	30/09/2021	£267,500		Terraced	2		£360	Freehold
D	Haslemere	Loughborough Lane	Folkestone	Kent	CT18 8DG	05/11/2021	£460,000		Detached	2		£427	
D	11	Greenbanks	Folkestone	Kent	CT18 8HG	27/09/2021	£354,000		Detached	2	743	£477	
D	14	Densole Way	Folkestone	Kent	CT18 7BQ	30/09/2021	£410,000		Detached	3			Freehold
D D	17	Hunt Close Waddington Drive	Folkestone Folkestone	Kent	CT18 7FJ CT18 7NU	24/09/2021 10/09/2021	£348,000 £300,000		Detached Semi-detached	3	1,012 807	£344 £372	
D	11	The Street	Folkestone	Kent	CT18 7ND	11/10/2021	£299,995		Semi-detached	3		£317	
D	320	Canterbury Road	Folkestone	Kent	CT18 7BB	26/11/2021	£485,000		Detached	3		£529	Freehold
D	24	Ethelburga Drive	Folkestone	Kent	CT18 8JJ	21/09/2021	£268,000		Semi-detached	2	614	£437	
D	12	Gillman Close	Folkestone	Kent	CT18 7NR	01/12/2021	£250,000		Terraced	2		£407	
ı U	16	Palm Tree Way	Folkestone	Kent	CT18 8JL	28/10/2021	£389,000	N	Semi-detached	3	911	£427	Freehold
D		Dark Lana	Canterbury	Kent	CT4 6UU	08/11/2021	£375,000	N	Terraced	3	893	£420	Freehold
	4	Park Lane			CT40 7DU	22/44/2024		N	Semi-detached	2	570	£403	Freehold
D D D	4 6	Mitchell Avenue	Folkestone	Kent	CT18 7PU	22/11/2021	£230,000		benn detached				
D D D D	4 6 25	Mitchell Avenue St Lukes Walk	Folkestone	Kent	CT18 7EF	13/10/2021	£230,000	N	Terraced	3	990	£232	
D D D	4 6 25 12	Mitchell Avenue	1					N N		3			Freehold Freehold
D D D D	4 6 25 12 House/Flat	Mitchell Avenue St Lukes Walk	Folkestone	Kent	CT18 7EF	13/10/2021	£230,000	N N New	Terraced	3 Bedrooms	990	£322	
D D D D CIL Zone	4 6 25 12 House/Flat Number	Mitchell Avenue St Lukes Walk Storey Crescent Road	Folkestone Folkestone District	Kent Kent County	CT18 7EF CT18 7TT Postcode	13/10/2021 27/10/2021 Date Sold	£230,000 £270,000 Sold Price	N N New Build	Terraced Terraced Property Type	3 Bedrooms (Assumed)	990 840 Floor area sq ft	£322 Price per sq ft	Freehold Tenure
D D D D CIL Zone	4 6 25 12 House/Flat Number 104	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway	Folkestone Folkestone District Romney Marsh	Kent Kent County	CT18 7EF CT18 7TT Postcode TN29 9HE	13/10/2021 27/10/2021 Date Sold 30/09/2021	£230,000 £270,000 Sold Price £185,000	N N New Build	Terraced Terraced Property Type Flat	3 Bedrooms (Assumed) 2	990 840 Floor area sq ft 635	£322 Price per sq ft £291	Freehold Tenure Leasehold
D D D D CIL Zone A A	4 6 25 12 House/Flat Number	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court	Folkestone Folkestone District Romney Marsh Greatstone	Kent County Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021	£230,000 £270,000 Sold Price £185,000 £180,000	N N New Build	Terraced Terraced Property Type Flat Flat	3 Bedrooms (Assumed)	990 840 Floor area sq ft 635 764	£322 Price per sq ft £291 £236	Tenure Leasehold Leasehold
D D D D CIL Zone	4 6 25 12 House/Flat Number 104 6	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway	Folkestone Folkestone District Romney Marsh	Kent Kent County	CT18 7EF CT18 7TT Postcode TN29 9HE	13/10/2021 27/10/2021 Date Sold 30/09/2021	£230,000 £270,000 Sold Price £185,000	N N New Build N	Terraced Terraced Property Type Flat Flat Flat	3 Bedrooms (Assumed) 2 2	990 840 Floor area sq ft 635	£322 Price per sq ft £291	Freehold Tenure Leasehold
D D D D CIL Zone A B	4 6 25 12 House/Flat Number 104 6 5	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers	Folkestone Folkestone District Romney Marsh Greatstone Littlestone	Kent County Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000	N N New Build N N	Terraced Terraced Property Type Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2	990 840 Floor area sq ft 635 764 732	£322 Price per sq ft £291 £236 £321	Tenure Leasehold Leasehold Leasehold
D D D D D D D D D D D D D D D D D D D	4 6 25 12 House/Flat Number 104 6 5 5	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone	Kent County Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8NF	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000	N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3	990 840 Floor area sq ft 635 764 732 1,453	£322 Price per sq ft £291 £236 £321 £169	Tenure Leasehold Leasehold Leasehold Leasehold
D D D D CIL Zone A A B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone New Romney	Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8NF TN28 8NF TN28 8TY TN28 8NT TN28 8EL	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 24/03/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000 £150,000 £180,000 £200,000	N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221	Tenure Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold
D D D D CIL Zone A A B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2	Mitchell Avenue St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone New Romney Littlestone Littlestone New Romney Littlestone New Romney	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8NF TN28 8TY TN28 8TY TN28 8LT TN28 8LT	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 24/03/2021 29/03/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000 £150,000 £180,000 £200,000	N N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 2 3 2 2 2 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221 £199	Tenure Leasehold
D D D D CIL Zone A A B B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 Flat 22 1 Flat 10 Flat 2 3	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone New Romney Littlestone Littlestone New Romney Littlestone New Romney Littlestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8NF TN28 8NF TN28 8NT TN28 8NT TN28 8NT TN28 8LL TN28 8LL TN28 8NN	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 24/03/2021 29/03/2021 23/04/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000 £150,000 £180,000 £200,000 £90,000 £80,000	N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3 2 2 2 2 1	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221 £199 £201	Freehold Tenure Leasehold
D D D D CIL Zone A A B B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone New Romney Littlestone Littlestone Littlestone Littlestone St Marys Bay	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8NF TN28 8NF TN28 8TY TN28 8TY TN28 8LH TN28 8LH TN28 8LH TN28 8LN TN28 0NL	13/10/2021 27/10/2021 Date Sold 30/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 24/03/2021 29/03/2021 23/04/2021 23/04/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £150,000 £150,000 £200,000 £200,000 £80,000 £80,000 £137,000	N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221 £199 £201 £196	Freehold Tenure Leasehold
D D D D CIL Zone A A B B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 7	Mitchell Avenue St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone Littlestone New Romney Littlestone New Romney Littlestone St Marys Bay New Romney	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8NF TN28 8NF TN28 8TY TN28 8TY TN28 8LH TN28 8LH TN28 8NN TN28 8LH TN28 8NN	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 24/03/2021 23/04/2021 23/04/2021 01/06/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000 £180,000 £200,000 £90,000 £90,000 £137,000 £180,000	N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3 2 2 2 2 1	990 840 Floor area sq ft 635 764 1,453 700 689 904 452 398 700 743	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221 £199 £201 £196 £242	Freehold Tenure Leasehold
D D D D CIL Zone A A B B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Sew Romney Littlestone St Marys Bay New Romney New Romney New Romney	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8NF TN28 8NF TN28 8NT TN28 8EL TN28 8LH	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 23/04/2021 18/06/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £150,000 £150,000 £90,000 £90,000 £80,000 £137,000 £188,000 £180,000	N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221 £199 £201 £196 £242 £242 £222	Freehold Tenure Leasehold
D D D D CIL Zone A A B B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 5 5 5 5 Flat 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House The Elms Bank House Pembroke House	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone New Romney Littlestone Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone Littlestone Littlestone Littlestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8RL TN28 8NF TN28 8NF TN28 8NT TN28 8LH TN28 8LH TN28 9NL TN28 8LH TN28 8LH TN28 8LN TN28 8LH TN28 8NN TN29 0XL TN28 8BA TN28 8LH TN28 8NN	13/10/2021 27/10/2021 Date Sold 30/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 01/06/2021 14/07/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000 £150,000 £180,000 £200,000 £300,000 £300,000 £137,000 £130,000 £130,000 £105,000 £105,000	N N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 2 2 2 1 1 1 1	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221 £199 £201 £196 £242 £222 £222	Freehold Tenure Leasehold
D D D D CIL Zone A A B B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Sew Romney Littlestone St Marys Bay New Romney New Romney New Romney	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8NF TN28 8NF TN28 8NT TN28 8EL TN28 8LH	13/10/2021 27/10/2021 Date Sold 30/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 24/03/2021 23/04/2021 23/04/2021 23/04/2021 18/06/2021 18/06/2021 14/07/2021 23/07/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000 £150,000 £80,000 £80,000 £180,000 £137,000 £105,000 £105,000 £105,000 £105,000 £105,000	N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £221 £199 £201 £196 £242 £242 £222	Freehold Tenure Leasehold
D D D D CIL Zone A A B B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 1 Flat 3 5 Flat 5	Mitchell Avenue St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House Fulmer House	Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8NF TN28 8NF TN28 8TY TN28 8TY TN28 8LH TN28 8LH TN28 8NN TN29 OKL TN28 8LH TN29 OKL TN28 8LH TN28 8LH TN29 OKL TN29 OKL	13/10/2021 27/10/2021 Date Sold 30/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 01/06/2021 14/07/2021	£230,000 £270,000 Sold Price £185,000 £180,000 £235,000 £245,000 £150,000 £200,000 £80,000 £80,000 £180,000 £180,000 £137,000 £105,000 £105,000 £105,000 £105,000	N N New Build N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474	£322 Price per sq ft £291 £236 £321 £169 £214 £261 £129 £201 £199 £201 £202 £222 £222 £222	Freehold Tenure Leasehold
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D D D D D CIL Zone A A A B B B B B B B B B B B B C C C C	4 6 25 12 House/Flat Number 104 6 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 1 Flat 2 1 Flat 2 Flat 2 Flat 5 Flat 5 Flat 1 21 5 Flat 2 Flat 6 Flat 6 Flat 6 Flat 1 Flat 2 Flat 2 Flat 1 Flat 3 Flat 6 Flat 3 Flat 6 Flat 6 Flat 6 Flat 6 Flat 6 Flat 1	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Grand Court Grand Court House The Elms Grand Court Grand Court Soa The Elms Grand Court Soa The Ims Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Westbourne Gardens 16 - 18 Dixwell Road Cheriton Place Tram Road Clifton Gardens Cannongate Road Kingsnorth Gardens London Road	Folkestone Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7TF Postcode TN29 9HE TN28 8RL TN28 8RL TN28 8RF TN28 8RF TN28 8RF TN28 8RF TN28 8RF TN28 8RF TN28 8LF TN28 TN28 TN28 TN28 TN28 TN28 TN28 TN28	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/07/2021 23/07/2021 23/07/2021 23/07/2021 23/07/2021 23/07/2021 23/07/2021 23/07/2021 26/11/2021 11/06/2021 25/11/2021 11/06/2021 25/11/2021 10/09/2021 25/11/2021 10/09/2021 25/11/2021 10/09/2021 25/11/2021 10/09/2021 25/11/2021 10/09/2021 25/11/2021 10/09/2021 25/11/2021 10/09/2021 26/08/2021 05/11/2021 10/09/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021	£230,000	N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 1 2 2 2 1 1 3 3 3 3	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 3474 474 764 463 667 689 592 807 707 700 812 1,066 667 667 667 667 1,098 1,098 1,152 764 1,432 474 474 506	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
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D D D D D CIL Zone A A A B B B B B B B B B B B B B B B C C C C	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 5 Flat 2 Flat 1 5 4 4 Flat 2 Flat 7 Flat 1 Flat 3 Flat 6 Flat 1 Flat 3 Flat 7 Flat 1 Flat 7 Flat 1 Flat 3 Flat 7 Flat 1 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 1 Flat 2 Flat 1 Flat 3 Flat 5 Flat 1 Flat 3 Flat 5 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 3 Flat 3 Flat 3 Flat 3 Flat 3 Flat 4 Flat 3 Flat 3 Flat 4 Flat 3 Flat 3 Flat 4 Flat 3 Flat 4 Flat 3 Flat 4 Flat 3 Flat 5 Flat 4 Flat 3 Flat 5 Flat 7 Flat 3 Flat 4 Flat 3 Flat 5 Flat 3 Flat 4 Flat 3 Flat 5 Flat 4 Flat 3 Flat 5 Flat 7 Flat 3 Flat 5 Flat 7 Flat 3 Flat 4 Flat 4 Flat 4 Flat 5 Flat 7 Flat	Mitchell Avenue St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Soa The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Westbourne Gardens 16 - 18 Dixwell Road Ciffon Gardens Cannongate Road Kingsnorth Gardens London Road 11 - 18 157 Douglas Avenue Sir John Moore Avenue The Leas	Folkestone Folkestone Folkestone District Romney Marst Greatstone Littlestone Littlestone Littlestone Littlestone New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone Folkestone Hythe Folkestone Hythe Folkestone Stanley Road Hythe Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TF Postcode TN29 9HE TN28 8RI TN28 8QH TN28 8RI TN28 8RI TN28 8NF TN28 8NT TN28 8NT TN28 8NT TN28 8NI TN29 0XL TN28 8NN TN29 0XL TN28 8NN TN29 0XL TN28 8NA TN29 0XL TN29 0XL TN20 2DC CT20 1PX CT20 2UF CT20 2UF CT20 2UF CT20 2UF CT20 1PX CT30 2UF CT20 2UF CT20 1PX CT30 2UF CT20 1UR CT20 2UF CT20 1UR CT20 1UR CT20 1UR CT20 1UR CT20 1UR CT21 5PX CT20 1UR	13/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/09/2021 22/09/2021 17/09/2021 23/09/2021 26/11/2021 26/11/2021 11/06/2021 25/11/2021 11/06/2021 25/11/2021 11/06/2021 25/01/2021 26/08/2021 15/01/2021 25/01/2021 25/01/2021 25/01/2021	£230,000	N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 3 3 3 3	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474 464 861 667 797 700 812 1,066 667 797 441 1969 1,098 1,152 764 1,432 474 474 474 474 474 474 474 474 474 47	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
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D D D D D CIL Zone A A B B B B B B B B B B B B B B C C C C	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 5 Flat 2 Flat 1 5 4 4 Flat 2 Flat 7 Flat 1 Flat 3 Flat 6 Flat 1 Flat 3 Flat 7 Flat 1 Flat 7 Flat 1 Flat 3 Flat 7 Flat 1 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 1 Flat 2 Flat 1 Flat 3 Flat 5 Flat 1 Flat 3 Flat 5 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 3 Flat 3 Flat 3 Flat 3 Flat 3 Flat 4 Flat 3 Flat 3 Flat 4 Flat 3 Flat 3 Flat 4 Flat 3 Flat 4 Flat 3 Flat 4 Flat 3 Flat 5 Flat 4 Flat 3 Flat 5 Flat 7 Flat 3 Flat 4 Flat 3 Flat 5 Flat 3 Flat 4 Flat 3 Flat 5 Flat 4 Flat 3 Flat 5 Flat 7 Flat 3 Flat 5 Flat 7 Flat 3 Flat 4 Flat 4 Flat 4 Flat 5 Flat 7 Flat	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Westbourne Gardens Shorncliffe Road Cut Clifton Gardens Cheriton Place Tram Road Clifton Gardens Cannongate Road Kingsnorth Gardens London Road Longlas Avenue Sir John Moore Avenue The Leas Trinity Gardens Sore Carenos Sore Carenos London Road	Folkestone Folkestone Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone New Romney Littlestone Littlestone St Marys Bay New Romney New Romney Littlestone St Marys Bay New Romney Littlestone Folkestone Hythe Castle Hill Aver Stanley Road Hythe Castle Hill Aver Sandgate Road Hythe Folkestone Stanley Road Hythe Folkestone Folkestone Folkestone Salvestone Folkestone Folkestone Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8RL TN28 8NF TN28 8NF TN28 8NF TN28 8NF TN28 8LF TN28 8NF TN28 8LF TN28 8NF TN28 8LF TN28 8LF TN28 8LF TN28 TN28 TN28 TN28 TN28 TN28 TN28 TN28	13/10/2021 27/10/2021 Date Sold 30/09/2021 11/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/07/2021 02/09/2021 14/07/2021 23/07/2021 02/09/2021 11/09/2021 11/09/2021 12/11/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021	£230,000 £270,000 \$ sold Price £185,000 £185,000 £180,000 £235,000 £245,000 £180,000	N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 3 3 3 3	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474 476 463 667 797 700 700 812 1,066 667 797 441 9669 1,098 1,152 764 1,432 474 506 1,302 441 646 334 667 893 1,249 818	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
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D D D D D CIL Zone A A B B B B B B B B B B B B B B B C C C C	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 2 Flat 2 Flat 3 5 Flat 5 Flat 1 5 Flat 6 4 Flat 1 Flat 3 Flat 7 Flat 1 Flat 7 Flat 1 Flat 3 Flat 7 Flat 1 Flat 1 Flat 3 Flat 1 Flat 1 Flat 3 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 2 Flat 1 Flat 3 Flat 5 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 3 Flat 5 Flat 1 Flat 1 Flat 3 Flat 5 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 4 Flat 3 Flat 3 Flat 3 Flat 3 Flat 4 Flat 3 Flat 4 Flat 3 Flat 4 Flat 3 Flat 4 Flat 3 Flat 6 Dorchester 5 Flat 4 Flat 5 C	Mitchell Avenue St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Westbourne Gardens Shorncliffe Road Cut Clifton Gardens Cheriton Place Tram Road Clifton Gardens Cannongate Road Kingsnorth Gardens London Road Longlas Avenue Sir John Moore Avenue The Leas Trinity Gardens Sore Carenos Sore Carenos London Road	Folkestone Folkestone Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone New Romney Littlestone Littlestone St Marys Bay New Romney New Romney Littlestone St Marys Bay New Romney Littlestone Folkestone Hythe Castle Hill Aver Stanley Road Hythe Castle Hill Aver Sandgate Road Hythe Folkestone Stanley Road Hythe Folkestone Folkestone Folkestone Salvestone Folkestone Folkestone Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8RL TN28 8NF TN28 8NF TN28 8NF TN28 8NF TN28 8LF TN28 8NF TN28 8LF TN28 8NF TN28 8LF TN28 8LF TN28 8LF TN28 TN28 TN28 TN28 TN28 TN28 TN28 TN28	13/10/2021 27/10/2021 Date Sold 30/09/2021 11/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/07/2021 02/09/2021 14/07/2021 23/07/2021 02/09/2021 11/09/2021 11/09/2021 12/11/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 12/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021 15/01/2021	£230,000 £270,000 \$ sold Price £185,000 £185,000 £180,000 £235,000 £245,000 £180,000	N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474 476 463 667 797 700 700 812 1,066 667 797 441 9669 1,098 1,152 764 1,432 474 506 1,302 441 646 334 667 893 1,249 818	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
D D D D D CIL Zone A A A B B B B B B B B B B B B B B C C C C	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 2 Flat 2 Flat 5 Flat 1 21 5 4 Flat 2 Flat 6 Flat 7 Flat 1 Flat 1 Flat 9 Flat 10 Flat 4 Flat 3 Flat 6 Flat 3 Flat 6 Flat 3 Flat 10 Flat 4 Flat 10 Flat 4 Flat 3 Flat 6 Flat 3 Flat 6 Flat 3 Flat 10 Flat 4 Flat 3 Flat 3 Flat 6 Flat 3 Flat 4 Flat 3 Flat 5 Flat 4 Flat 7	Mitchell Avenue St Lukes Walk St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Littlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Soa The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Westbourne Gardens 16 - 18 Dixwell Road Clifton Gardens Cannongate Road Kingsnorth Gardens London Road 21 London Road 15 - 18 157 Douglas Avenue Sir John Moore Avenue The Leas Trinity Gardens 89 Clifton Crescent Folkestone	Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Folkestone Hythe Folkestone Hythe Folkestone Hythe Grimston Aven Stanley Road Hythe Grimston Aven Stanley Road Hythe Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TF Postcode TN29 9HE TN28 8RI TN28 8QH TN28 8NF TN28 8NF TN28 8NF TN28 8NT TN28 8LH TN28 8LH TN28 8LH TN28 8NN TN29 OXL TN28 8NA TN29 OXL TN28 BA CT20 2PD CT20 2UF CT20 2UF CT20 2UF CT20 2PS CT20 2PS CT20 2PS CT20 2PS CT20 1PX CT20 2PS CT21 4JH CT20 2PS CT21 4JH CT20 2PS CT21 4JH CT20 2CT CT21 4JH CT20 2CT CT21 4JH CT20 2CT CT21 5DA CT21 5DA CT20 1RP CT20 1RP CT20 1RP CT20 1RP CT20 1RP CT21 5DA CT21 5DA CT21 5DA CT21 5DA CT21 5DA CT21 5DR CT20 2RP CT21 5CR CT21	13/10/2021 27/10/2021 27/10/2021 Date Sold 30/09/2021 17/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 13/06/2021 14/07/2021 23/04/2021 14/07/2021 23/07/2021 16/06/2021 17/09/2021 23/07/2021 20/10/2021 26/11/2021 12/11/2021 15/01/2021 11/06/2021 11/06/2021	£230,000	N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 2	990 840 Floor area sq ft 6355 764 732 1,453 700 689 904 452 398 700 743 474 474 468 861 463 667 797 700 812 1,066 667 797 441 969 1,098 1,152 764 1,432 474 1,432 474 1,432 474 1,432 474 506 1,302 441 646 334 667 893 31,249 818 495 1,001	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
D D D D D D D D D D D D D D D D D D D	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 2 Flat 2 Flat 5 Flat 1 21 5 4 Flat 2 Flat 6 Flat 7 Flat 1 Flat 1 Flat 9 Flat 10 Flat 4 Flat 3 Flat 6 Flat 3 Flat 6 Flat 3 Flat 10 Flat 4 Flat 10 Flat 4 Flat 3 Flat 6 Flat 3 Flat 6 Flat 3 Flat 10 Flat 4 Flat 3 Flat 3 Flat 6 Flat 3 Flat 4 Flat 3 Flat 5 Flat 4 Flat 7	Mitchell Avenue St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Sank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Soa The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Cheriton Road Cheriton Road Ciffon Gardens London Road Clifton Gardens Cannongate Road Kingsnorth Gardens London Road 16 - 18 157 Douglas Avenue Sir John Moore Avenue The Leas Trinity Gardens B9 Clifton Crescent Folkestone Collingwood Rise	Folkestone Folkestone Folkestone Folkestone Folkestone District Romney Marsh Greatstone Littlestone Littlestone Littlestone New Romney Littlestone St Marys Bay New Romney New Romney Littlestone St Marys Bay New Romney Littlestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Hythe Folkestone Hythe Castle Hill Aver Stanley Road Hythe Lostel Hill Aver Sandgate Road Hythe Hythe Folkestone Stanley Road Hythe Folkestone Seabrook Road Folkestone Seabrook Road Folkestone Seabrook Road Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8NF TN28 8NF TN28 8NF TN28 8NF TN28 8NF TN28 8L TN28 8NF TN28 8L TN28 8L TN28 8NF TN29 0XL TN28 8NA TN29 0XL TN28 8NA TN29 0XL TN28 8NA TN29 0XL TN28 8NA TN28 8NA TN28 8NA TN28 8NA TN28 8NF TN28 CT20 2UF CT20 1PX CT20 2UF CT20 2UF CT20 2UF CT20 2UF CT20 1PX CT20 2UF CT20 2DA CT20 2UF CT21 5DA	13/10/2021 27/10/2021 Date Sold 30/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/07/2021 23/07/2021 20/10/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 20/10/2021 28/09/2021 26/11/2021 11/06/2021 25/01/2021 10/09/2021 25/01/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 27/09/2021 25/01/2021	£230,000 £270,000 \$ sold Price £185,000 £185,000 £185,000 £235,000 £245,000 £180,000 £285,000 £180,000	N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474 476 466 667 797 700 700 812 1,066 667 797 441 9669 1,098 1,152 764 1,432 474 506 1,302 441 646 334 667 893 1,249 818 495	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
D D D D D CIL Zone A A B B B B B B B B B B B B B B B C C C C	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 2 Flat 2 Flat 5 Flat 1 21 5 4 Flat 2 Flat 6 Flat 7 Flat 1 Flat 7 Flat 1 Flat 7 Flat 1 Flat 7 Flat 1 Flat 8 Flat 1 Flat 9 Flat 1 Flat 1 Flat 1 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 1 Flat 3 Flat 1 Flat 3 Flat 6 Flat 6 Flat 6 Flat 1 Flat 3 Flat 3 Flat 3 Flat 3 Flat 3 Flat 4 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1 Flat 3 Flat 1	Mitchell Avenue St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Sank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Soa The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Cheriton Road Cheriton Road Ciffon Gardens London Road Trinity Gardens Folkestone Collingwood Rise S Clifton Crescent Folkestone Collingwood Rise S London Road London Road London Road London Road London Road Roger Leas London Road London Road London Road London Road Roger Leas London Road London Road Roger Leas London Road London Road London Road Roger Leas London Road Roger Leas London Road Roger Leas London Road Roger Leas London Road Roger Road West Roger Leas London Road Roger	Folkestone Folkestone Folkestone Folkestone Folkestone District Romney Marst Greatstone Littlestone Littlestone Littlestone New Romney Littlestone St Marys Bay New Romney New Romney New Romney Littlestone Littlestone St Marys Bay New Romney New Romney New Romney Ittlestone Littlestone Littlestone Littlestone Castle Hill Aver Folkestone Folkestone Folkestone Folkestone Folkestone Hythe Folkestone Hythe Grimston Aven Stanley Road Hythe Folkestone Stanley Road Hythe Folkestone Folkestone Folkestone Stanley Road Folkestone Folkestone Folkestone Folkestone Folkestone Seabrook Road Folkestone Seabrook Road Folkestone Seabrook Road Folkestone Seabrook Road Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TT Postcode TN29 9HE TN28 8RL TN28 8QH TN28 8RI TN28 8RI TN28 8NF TN28 8NF TN28 8NF TN28 8NF TN28 8LE TN28 8NF TN29 0XL TN28 8BA TN29 0XL TN28 8BA TN28 8NF TN29 0XL TN28 8NF TN29 0XL TN28 8NF TN28 8NF TN28 8NF TN28 8NF TN29 0XL TN28 8NF TN28 NF TN29 0XL TN28 8NF TN29 0XL TN28 BA TT29 0XL TN28 BA TT20 2UF CT20 2DA CT20 2UF CT21 5DA	13/10/2021 27/10/2021 Date Sold 30/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/07/2021 23/07/2021 20/09/2021 21/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 28/09/2021 25/01/2021 26/08/2021 27/09/2021 25/01/2021 29/01/2021 29/01/2021 29/01/2021 29/01/2021 25/01/2021 29/01/2021 29/01/2021 25/01/2021 29/01/2021 25/01/2021 29/01/2021 29/01/2021 25/01/2021 29/01/2021 29/01/2021 29/01/2021 29/01/2021	£230,000 £270,000 \$ sold Price £185,000 £185,000 £180,000 £235,000 £245,000 £180,000 £285,000 £180,000	N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474 474 476 861 463 667 797 700 812 1,066 667 797 441 969 1,098 1,152 764 1,432 474 506 334 667 893 31,249 818 495 1,001	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
D D D D D D CIL Zone A A A B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 12 21 1 5 Flat 14 Flat 2 Flat 7 Flat 15 Flat 16 Flat 2 Flat 7 Flat 17 Flat 2 Flat 7 Flat 1 Basement 8 Flat 3 Flat 16 Dorchester S Flat 3 Flat 3 Flat 3 Flat 3 Flat 3 Flat 6 4 Flat 10 Flat 4 Flat 3 Flat 10 Flat 4 Flat 3 Flat 6 Flat 3 Flat 6 Flat 3 Flat 10 Flat 10 Flat 4 Flat 3 Flat 3 Flat 16 Dorchester S Flat 4 Flat 5 C 30 7 Flat 10 Flat 1 Flat 1 Flat 2 Flat 1 Flat 1 Flat 2 Flat 1 Flat 2 Flat 1 Flat 1	Mitchell Avenue St Lukes Walk St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Soa The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Westbourne Gardens 16 - 18 Dixwell Road Cheriton Flace Tram Road Clifton Gardens Cannongate Road Kingsnorth Gardens London Road 116 - 18 157 Douglas Avenue Sir John Moore Avenue The Leas Trinity Gardens 89 Clifton Crescent Folkestone Collingwood Rise 85 London Road Bouverie Road West Broomfield Road	Folkestone Folkestone Folkestone District Romney Marsi Greatstone Littlestone Littlestone Littlestone Littlestone New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone Littlestone Littlestone Littlestone Littlestone St Marys Bay New Romney Littlestone Littlestone Littlestone Littlestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Hythe Grimston Aven Stanley Road Hythe Hythe Grimston Aven Stanley Road Hythe Folkestone Folkestone Folkestone Folkestone Folkestone Hythe Grimston Aven Stanley Road Hythe Folkestone Seabrook Road Folkestone Seabrook Road Folkestone Folkestone Folkestone Folkestone Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TF Postcode TN29 9HE TN28 8RI TN28 8QH TN28 8RI TN28 8RI TN28 8NF TN28 8NT TN28 8NT TN28 8NT TN28 8NS TN29 0XL TN28 8NN TN29 0XL TN28 8NN TN29 0XL TN28 8NN TN29 0XL TN28 8NA TN28 8NA TN28 8NA TN28 8NA TN28 8NA TN28 8NA TN29 0XL TN28 BA TN29 TN28 BA TN20 TN28 BA TN28	13/10/2021 27/10/2021 Date Sold 30/09/2021 11/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/04/2021 11/06/2021 28/09/2021 26/11/2021 26/11/2021 26/11/2021 26/08/2021 26/08/2021 27/09/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 27/09/2021 28/09/2021 21/01/2021 21/01/2021 25/01/2021 26/01/2021 26/01/2021 26/01/2021	£230,000	N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474 46 861 667 797 700 812 1,066 667 797 441 1,969 1,098 1,152 764 1,432 474 474 474 474 474 474 474 475 667 797 700 812 1,066 867 797 700 812 1,066 867 797 700 812 1,066 867 797 700 812 1,066 867 797 441 969 1,098 1,152 764 1,432 818 495 1,001 624 829 829 1,003	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
D D D D D CIL Zone A A A B B B B B B B B B B B B B B B C C C C	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 23 3 Flat 7 Flat 17 Flat 15 Flat 3 5 Flat 5 Flat 21 Flat 16 Flat 6 Flat 11 21 5 Flat 16 Flat 17 Flat 17 Flat 17 Flat 17 Flat 10 Flat 2 Flat 3 Flat 5 Flat 11 21 Flat 3 Flat 6 Flat 1 Flat 1 Flat 2 Flat 7 Flat 1 Flat 2 Flat 1 Flat 2 Flat 1 Flat 3 Flat 6 Flat 1 Flat 3 Flat 6 Flat 10 Flat 4 Flat 3 Flat 5 Flat 10	Mitchell Avenue St Lukes Walk St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Mulberry Court Grand Court Mulberry Court Grand Court Mulberry Court Grand Court Mulberry Cout Grand Court Mulberry C	Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TF Postcode TN29 9HE TN28 8RI TN28 8QH TN28 8NF TN28 8NF TN28 8NF TN28 8NT TN28 8LH TN28 8LH TN28 8NN TN29 OXL TN28 8NA TN29 OXL TN28 8NA TN28 8LH TN28 8NA TN29 OXL TN28 BA CT20 2PD CT20 2UF CT20 2UF CT20 2UF CT20 2UF CT20 2UF CT20 2PS CT21 4JH CT20 2PS CT21 5PX CT21 5PX CT21 5PX CT21 5PX CT21 5DA CT20 2CP CT21 4JH CT20 2CP CT21 5DA CT20 2CR CT20 CT20 CQP CT21 5DA CT20 2CR CT20 CT20 CQP CT21 5DA CT20 CT20 CQP CT21 5DA CT20 CQP CT21 4JH CT20 CQT CT20 CQT CT21 4JH CT20 CQP CT21 4JH CT20 CQT	13/10/2021 27/10/2021 27/10/2021 Date Sold 30/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/07/2021 23/07/2021 23/07/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 20/10/2021 25/01/2021	£230,000	N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 1 1 1 2	990 840 Floor area sq ft 6355 764 732 1,453 700 689 904 452 398 700 743 474 474 468 861 463 667 797 700 812 1,066 667 797 441 969 1,098 1,152 764 1,432 474 1,432 474 1,432 474 1,432 474 1,432 474 1,432 474 506 1,302 441 646 667 893 31,249 818 818 495 1,001 6624 829 1,002 6624 829 1,003 6628	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold
D D D D D D CIL Zone A A A B B B B B B B B B B B B B B B B	4 6 25 12 House/Flat Number 104 6 5 5 5 Flat 22 1 Flat 10 Flat 2 3 Flat 7 Flat 1 Flat 3 5 Flat 5 Flat 12 21 1 5 Flat 14 Flat 2 Flat 7 Flat 15 Flat 16 Flat 2 Flat 7 Flat 17 Flat 2 Flat 7 Flat 1 Basement 8 Flat 3 Flat 16 Dorchester S Flat 3 Flat 3 Flat 3 Flat 3 Flat 3 Flat 6 4 Flat 10 Flat 4 Flat 3 Flat 10 Flat 4 Flat 3 Flat 6 Flat 3 Flat 6 Flat 3 Flat 10 Flat 10 Flat 4 Flat 3 Flat 3 Flat 16 Dorchester S Flat 4 Flat 5 C 30 7 Flat 10 Flat 1 Flat 1 Flat 2 Flat 1 Flat 1 Flat 2 Flat 1 Flat 2 Flat 1 Flat 1	Mitchell Avenue St Lukes Walk St Lukes Walk St Lukes Walk Storey Crescent Road Greenway Romney Court Fishers Luttlestone Court Springwood Court Grand Court The Saltings Apartments Bank House Pembroke House Fulmer House The Elms Bank House Pembroke House Fulmer House The Elms Grand Court Mulberry Court Grand Court Soa The Elms Shorncliffe Road 24 - 26 Marine Parade Cheriton Road Westbourne Gardens 16 - 18 Dixwell Road Cheriton Flace Tram Road Clifton Gardens Cannongate Road Kingsnorth Gardens London Road 116 - 18 157 Douglas Avenue Sir John Moore Avenue The Leas Trinity Gardens 89 Clifton Crescent Folkestone Collingwood Rise 85 London Road Bouverie Road West Broomfield Road	Folkestone Folkestone Folkestone District Romney Marsi Greatstone Littlestone Littlestone Littlestone Littlestone New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone St Marys Bay New Romney Littlestone Littlestone Littlestone Littlestone Littlestone St Marys Bay New Romney Littlestone Littlestone Littlestone Littlestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone Hythe Grimston Aven Stanley Road Hythe Hythe Grimston Aven Stanley Road Hythe Folkestone Folkestone Folkestone Folkestone Folkestone Hythe Grimston Aven Stanley Road Hythe Folkestone Seabrook Road Folkestone Seabrook Road Folkestone Folkestone Folkestone Folkestone Folkestone	Kent Kent County Kent Kent Kent Kent Kent Kent Kent Kent	CT18 7EF CT18 7FF CT18 7TF Postcode TN29 9HE TN28 8RI TN28 8QH TN28 8RI TN28 8RI TN28 8NF TN28 8NT TN28 8NT TN28 8NT TN28 8NS TN29 0XL TN28 8NN TN29 0XL TN28 8NN TN29 0XL TN28 8NN TN29 0XL TN28 8NA TN28 8NA TN28 8NA TN28 8NA TN28 8NA TN28 8NA TN29 0XL TN28 BA TN29 TN28 BA TN20 TN28 BA TN28	13/10/2021 27/10/2021 Date Sold 30/09/2021 11/09/2021 14/01/2021 05/02/2021 22/03/2021 22/03/2021 23/04/2021 23/04/2021 14/07/2021 23/04/2021 14/07/2021 23/04/2021 11/06/2021 28/09/2021 26/11/2021 26/11/2021 26/11/2021 26/08/2021 26/08/2021 27/09/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 26/08/2021 27/09/2021 28/09/2021 21/01/2021 21/01/2021 25/01/2021 26/01/2021 26/01/2021 26/01/2021	£230,000 £270,000 £270,000 £270,000 £185,000 £185,000 £180,000 £235,000 £245,000 £180,000 £200,000 £370,000 £180,000	N N N N N N N N N N N N N N N N N N N	Terraced Terraced Property Type Flat Flat Flat Flat Flat Flat Flat Flat	3 3 Bedrooms (Assumed) 2 2 2 3 3 2 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 1 1 2	990 840 Floor area sq ft 635 764 732 1,453 700 689 904 452 398 700 743 474 474 474 4764 861 463 667 797 700 812 1,066 667 797 441 969 1,098 1,152 764 4,32 474 506 334 667 893 31,249 818 495 1,001 624 829 1,023 678	## ## ## ## ## ## ## ## ## ## ## ## ##	Freehold Tenure Leasehold

Secondhand Flats

	С	Flat 2	Bouverie Road West	Folkestone	Kent	CT20 2PW	20/01/2021	£175,000		Flat	3		£179	Leasehold
	C	Flat 3	Bouverie Road West	Folkestone	Kent	CT20 2PR	12/02/2021	£160,000	N	Flat	2	850	£188	Leasehold
	C	Flat C Flat 1	Bournemouth Road Marine Parade	Folkestone Folkestone	Kent	CT19 5AZ CT20 1PX	12/01/2021 24/02/2021	£145,000 £150,000	N N	Flat Flat	2	797 792	£182 £190	Leasehold Leasehold
	С	Upper Maiso		Folkestone	Kent	CT20 1HU	16/02/2021	£165,000	N	Flat	3	958	£172	Leasehold
	C	Flat B	Grimston Avenue	Folkestone	Kent	CT20 2QD	30/06/2021	£220,000	N	Flat	2	1,044	£211	Leasehold
	С	Flat 14	89	Seabrook Road	Hythe	CT21 5QR	14/12/2021	£240,000	N	Flat	2	710	£338	Leasehold
	С	1	West Cliff Gardens	Folkestone	Kent	CT20 1SZ	09/08/2021	£150,000	N	Flat	2	1,066	£141	Leasehold
	C	Flat	Sandgate Road	Folkestone	Kent	CT20 2LQ	18/02/2021	£205,000	N N	Flat	2	1,152	£178	Leasehold
	C	Flat 4 Flat 1	Manor Road Albion Villas	Folkestone Folkestone	Kent	CT20 2SE CT20 1RP	23/09/2021 02/02/2021	£234,000 £425,000	N	Flat Flat	3	893 1,755	£262 £242	Leasehold Leasehold
	С	Flat 8	21 - 23	Castle Hill Aver	Folkeston	CT20 2QU	17/12/2021	£250,000	N	Flat	1	420	£596	Leasehold
	C	9	Dixwell Road	Folkestone	Kent	CT20 2LP	24/06/2021	£195,000	N	Flat	2	926	£211	Leasehold
	С	Flat 6	21	Grimston Aven	Folkeston		29/06/2021	£130,000	N		1	476	£273	Leasehold
	С	6	Clifton Gardens	Folkestone	Kent	CT20 2ED	26/08/2021	£211,155	N	Flat	3	861	£245	Leasehold
	C	Flat 9	3	Marine Crescer	Folkeston	CT20 1PS	30/07/2021	£154,000	N	Flat	1	549	£281	Leasehold
	C C	Flat 14 Flat 3	Rendezvous Street Grimston Avenue	Folkestone Folkestone	Kent	CT20 1ET CT20 2QE	26/02/2021 09/03/2021	£165,000 £300,000	N N	Flat Flat	3	773 1,464	£213 £205	Leasehold Leasehold
	С	First And Sec		Folkestone	Kent	CT19 5HD	12/01/2021	£240,000	N	Flat	4	1,604	£150	Leasehold
	C	Flat 1	Victoria Grove	Folkestone	Kent	CT20 1BX	22/12/2021	£125,000	N	Flat	1	398	£314	Leasehold
	С	9	Enbrook Road	Sandgate	Folkeston	CT20 3NU	20/09/2021	£182,500	N	Flat	2	786	£232	Leasehold
	С	Flat 4	East Cliff Gardens	Folkestone	Kent	CT19 6AR	10/08/2021	£115,000	N		1	377	£305	Leasehold
	C	Flat 4	Clifton Crescent	Folkestone	Kent	CT20 2EP	01/04/2021	£258,000	N	Flat	2	1,130	£228	Leasehold
	C	1	Earls Avenue	Folkestone	Kent	CT20 2EU	26/02/2021	£220,000	N	Flat	2	764	£288	Leasehold
	C C	Flat B Flat 12	Castle Hill Avenue 89	Folkestone Seabrook Road	Kent Hythe	CT20 2QR CT21 5QR	19/04/2021 26/02/2021	£187,000 £210,000	N	Flat Flat	2	732 743	£255 £283	Leasehold Leasehold
	C	Flat 21	The Bayle	Folkestone	Kent	CT20 1SH	10/03/2021	£70,000	N	Flat	1	527	£133	Leasehold
	C	Flat 4	Clifton Crescent	Folkestone	Kent	CT20 2EN	04/02/2021	£275,000	N	Flat	3	1,087	£253	Leasehold
	С	Flat 27	The Riviera	Sandgate	Folkeston	CT20 3AE	26/02/2021	£250,000	N	Flat	2	603	£415	Leasehold
	С	Flat 53	24	Stanley Road	Folkeston		12/05/2021	£56,000	N	Flat	2	667	£84	Leasehold
	C	Flat 1	13 Trinity Cardons	Marine Crescer	Folkeston	CT20 1PS	10/03/2021	£195,000	N	Flat	2	603	£324	Leasehold
	C C	Flat 2 Flat 2	Trinity Gardens Earls Avenue	Folkestone	Kent	CT20 2RP CT20 2HW	07/04/2021	£210,000	N N	Flat Flat	3	764 1,119	£275 £268	Leasehold Leasehold
	C	Flat F	Sandgate Road	Folkestone Folkestone	Kent	CT20 2HW CT20 2HT	22/04/2021 07/09/2021	£300,000 £280,000	N	Flat	2	1,119	£268 £265	Leasehold
	C	Flat 2	146	Sandgate Road	Folkeston	CT20 2HS	17/08/2021	£162,000	N	Flat	2	495	£327	Leasehold
	C	Basement Fla		Folkestone	Kent	CT20 2HY	15/06/2021	£148,950	N	Flat	1	667	£223	Leasehold
	С	Flat 1	Granville Parade	Sandgate	Folkeston	CT20 3AL	24/02/2021	£325,000	N	Flat	2	1,001	£325	Leasehold
	С	Flat 3	Bouverie Road West	Folkestone	Kent	CT20 2RN	08/01/2021	£194,000	N	Flat	2	814	£238	Leasehold
	C	Flat 4	Limes Road	Folkestone	Kent	CT19 4AU	26/02/2021	£155,000	N	Flat	2	732	£212	Leasehold
	C	Lower Groun Flat C	Cheriton Road Sandgate High Street	Folkestone Sandgate	Kent Folkeston	CT20 2QH CT20 3BY	15/04/2021 07/05/2021	£157,500 £116,250	N N	Flat	1	624 506	£252 £230	Leasehold Leasehold
	С	Flat 7	Bouverie Road West	Folkestone	Kent	CT20 3B1	29/01/2021	£190,000	N	Flat	2	958	£198	Leasehold
	C	Flat 13	Rendezvous Street	Folkestone	Kent	CT20 1ET	02/02/2021	£172,000	N	Flat	2	689	£250	Leasehold
	С	Flat 24	Romney Avenue	Folkestone	Kent	CT20 3QX	12/02/2021	£130,000	N	Flat	1	441	£295	Leasehold
	С	12	Earls Avenue	Folkestone	Kent	CT20 2HP	26/02/2021	£194,000	N	Flat	2	678	£286	Leasehold
	C	Flat 3	Godwyn Road	Folkestone	Kent	CT20 2LA	31/03/2021	£425,000	N	Flat	2	710	£598	Leasehold
	C C	Flat 7	Bathurst Road 87 - 89	Folkestone Bouverie Road	Kent Folkeston	CT20 2NL CT20 2PP	16/03/2021 01/04/2021	£225,000 £229,000	N N	Flat Flat	3	818 947	£275 £242	Leasehold Leasehold
	C	Flat D	38	Manor Road	Folkeston		30/03/2021	£215,000	N	Flat	2	753	£285	Leasehold
	C	Flat 4	101 - 103	Sandgate High	Sandgate	CT20 23L	25/03/2021	£530,000	N	Flat	3	1,378	£385	Leasehold
	C	Marlow Suite		Folkestone	Kent	CT20 2LR	19/03/2021	£90,000	N	Flat	1	484	£186	Leasehold
	С	58	Sandgate Road	Folkestone	Kent	CT20 2XB	06/04/2021	£95,000	N	Flat	2	538	£177	Leasehold
	С	30	Bartholomew Street	Hythe	Kent	CT21 5BB	25/03/2021	£65,000	N		1	427	£152	Leasehold
	C	S Clot 4	Sandgate Road	Folkestone	Kent	CT20 2HH	28/05/2021	£289,995	N	Flat	3	1,259	£230	Leasehold
	C C	Flat 4 60	Earls Avenue Folkestone	Folkestone Kent	Kent CT19 5AY	CT20 2HG CT19 5AY	20/10/2021 18/03/2021	£162,000 £150,000	N N	Flat Flat	2	883 893	£184 £168	Leasehold Leasehold
	C	Flat 1	Kingsnorth Gardens	Folkestone	Kent	CT20 2QP	25/03/2021	£382,500	N	Flat	2	818	£468	Leasehold
	C	Flat 1	West Cliff Gardens	Folkestone	Kent	CT20 1SP	15/03/2021	£108,000	N	Flat	1	409	£264	Leasehold
	С	Flat 2	Castle Hill Avenue	Folkestone	Kent	CT20 2RE	15/03/2021	£152,500	N	Flat	2	797	£191	Leasehold
	C	Flat 1	Bouverie Road West	Folkestone	Kent	CT20 2RU	31/03/2021	£170,000	N	Flat	2	807	£211	Leasehold
	C	Flat 6	148 - 150	Sandgate Road	Folkeston	CT20 2HS	30/04/2021	£201,500	N	Flat	2	980	£206	Leasehold
	C C	Flat 1 Upper Maiso	Kingsnorth Gardens Dover Road	Folkestone Folkestone	Kent	CT20 2QP CT20 1JZ	09/04/2021 10/08/2021	£217,000 £165,000	N N	Flat	2	819 1,302	£265 £127	Leasehold Leasehold
	C	Flat 1	Sandgate Road	Folkestone	Kent	CT20 1J2 CT20 2BW	29/10/2021	£210,000	N	Flat	3		£127 £219	Leasehold
	C	Flat 2	The Old High Street	Folkestone	Kent	CT20 1RN	31/03/2021	£130,000	N	Flat	1	463	£281	Leasehold
	C	Flat 6	Julian Road	Folkestone	Kent	CT19 5HP	21/01/2021	£143,000	N	Flat	2	732	£195	Leasehold
	С	6	Dixwell Road	Folkestone	Kent	CT20 2JB	02/07/2021	£225,500	N	Flat	2	883	£255	Leasehold
	C	Flat E	38	Manor Road	Folkeston	CT20 2SE	05/07/2021	£192,000	N	Flat	2	624	£308	Leasehold
	С	Flat 33	Sandgate High Street Albion Villas	Sandgate	Folkeston		24/06/2021	£175,000	N N	Flat Flat	2	538 743	£325	Leasehold
	C	Ground Floo Top Flat	Cliff Road	Folkestone Hythe	Kent	CT20 1RP CT21 5XW	16/07/2021 01/04/2021	£229,000 £325,000	N	Flat	3	743 829	£308 £392	Leasehold Leasehold
	C	6	Portland Road	Hythe	Kent	CT21 5KW	07/04/2021	£335,000	N	Flat	2	818	£410	Freehold
	C	Flat 1	Wellington Terrace	Sandgate	Folkeston		23/06/2021	£227,000	N	Flat	2	710	£320	Leasehold
	С	8	92	Seabrook Road	Hythe	CT21 5QA	23/04/2021	£335,000	N	Flat	2	926	£362	Leasehold
	C	75	Sandgate Road	Folkestone	Kent	CT20 2XB	08/07/2021	£105,000	N		1	441	£238	Leasehold
	C	Flat 3	Shorncliffe Road	Folkestone	Kent	CT20 2PF	13/04/2021 18/03/2021	£167,500	N	Flat	1	689	£243	Leasehold
	C	Flat A Flat E	Bradstone Avenue Sandgate Road	Folkestone Folkestone	Kent	CT19 5AQ CT20 2HT	18/03/2021	£107,500 £320,000	N N	Flat Flat	3	484 1,055	£222 £303	Leasehold Leasehold
	C	Flat 5	12 - 14	Wiltie Gardens	Folkeston	CT19 5AX	02/07/2021	£155,000	N		1	517	£300	Leasehold
	C	Flat 3	Risborough Lane	Folkestone	Kent	CT19 4JH	03/06/2021	£70,500	N	Flat	2	452	£156	Leasehold
	С	Flat 5	Douglas Avenue	Hythe	Kent	CT21 5JT	08/04/2021	£163,000	N	Flat	1	420	£388	Leasehold
	С	Flat 3	11	Trinity Crescen	Folkeston	CT20 2ES	01/04/2021	£172,500	N	Flat	1	463	£373	Leasehold
	C	First Floor Fla		Folkestone	Kent	CT20 1RP	01/04/2021	£275,000	N	Flat	2	980	£281	Leasehold
	C	Flat C Flat 32	Julian Road Sandgate High Street	Folkestone Sandgate	Kent Folkeston	CT19 5HP CT20 3RP	01/04/2021 08/07/2021	£155,500 £219,000	N N	Flat Flat	2	463 624	£336 £351	Leasehold Leasehold
	C	26	Bartholomew Street	Hythe	Kent	CT20 3RP CT21 5BB	28/05/2021	£70,000	N	Flat	1	463	£151	Leasehold
	C	127	Sandgate Road	Folkestone	Kent	CT20 2XD	28/05/2021	£97,000	N		1	398	£244	Leasehold
	C	Flat 25	Pleydell Gardens	Folkestone	Kent	CT20 2DB	30/07/2021	£70,000	N	Flat	2	517	£135	Leasehold
		Flat 4	Cheriton Gardens	Folkestone	Kent	CT20 2AP	09/07/2021	£145,000	N	Flat	2	1,023	£142	Leasehold
	С		Clifton Crescent	Folkestone	Kent	CT20 2EN	21/07/2021	£400,000	N	Flat	3	1,044	£383	Leasehold
	С	Flat 3		e u :	Kent	CT20 2XB	16/07/2021 27/04/2021	£115,000 £193,000	N N	Flat Flat	1	441	£261	Leasehold
	C C	84	Sandgate Road	Folkestone Stade Street		CT21 EDV		1223,000	LIN	r rat				
1	C C	84 Flat 5	Sandgate Road 126	Stade Street	Hythe	CT21 6DY CT20 1RS			N	Flat	2	495 592	£390 £154	Leasehold Leasehold
1	C C	84 Flat 5 Flat 4	Sandgate Road 126 Radnor Bridge Road	Stade Street Folkestone		CT20 1RS	25/06/2021	£91,000	N N	Flat Flat		592 743	£154	Leasehold
1	C C C	84 Flat 5	Sandgate Road 126	Stade Street	Hythe Kent					Flat Flat Flat	2	592		
	C C C C C	84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens	Stade Street Folkestone Folkestone Stade Street Folkestone	Hythe Kent Kent Hythe Kent	CT20 1RS CT20 1SU CT21 6DY CT20 2QP	25/06/2021 24/06/2021 30/06/2021 12/04/2021	£91,000 £165,000 £230,000 £210,000	N N	Flat Flat Flat	2 2 2 2	592 743 678 850	£154 £222 £339 £247	Leasehold Leasehold Leasehold Leasehold
1	C C C C C C C C	84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1 Garden Flat	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens Broadmead Road	Stade Street Folkestone Folkestone Stade Street Folkestone Folkestone	Hythe Kent Kent Hythe Kent Kent	CT20 1RS CT20 1SU CT21 6DY CT20 2QP CT19 5AP	25/06/2021 24/06/2021 30/06/2021 12/04/2021 17/03/2021	£91,000 £165,000 £230,000 £210,000 £153,667	N N N	Flat Flat Flat Flat	2 2 2 2 2 3	592 743 678 850 1,066	£154 £222 £339 £247 £144	Leasehold Leasehold Leasehold Leasehold Leasehold
	C C C C C C C C C C C C C C C C C C C	84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1 Garden Flat Flat 1	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens Broadmead Road Trinity Gardens	Stade Street Folkestone Folkestone Stade Street Folkestone Folkestone Folkestone	Hythe Kent Kent Hythe Kent Kent Kent Kent Kent Kent	CT20 1RS CT20 1SU CT21 6DY CT20 2QP CT19 5AP CT20 2RP	25/06/2021 24/06/2021 30/06/2021 12/04/2021 17/03/2021 01/06/2021	£91,000 £165,000 £230,000 £210,000 £153,667 £145,000	N N N N	Flat Flat Flat Flat Flat	2 2 2 2 2 3 3	592 743 678 850 1,066 1,335	£154 £222 £339 £247 £144 £109	Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold
	C C C C C C C C C C C C C C C C C C C	84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1 Garden Flat Flat 1 Flat 1	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens Broadmead Road Trinity Gardens Manor Road	Stade Street Folkestone Folkestone Stade Street Folkestone Folkestone Folkestone Folkestone Folkestone	Hythe Kent Kent Hythe Kent Kent Kent Kent Kent Kent Kent	CT20 1RS CT20 1SU CT21 6DY CT20 2QP CT19 5AP CT20 2RP CT20 2SA	25/06/2021 24/06/2021 30/06/2021 12/04/2021 17/03/2021 01/06/2021 26/05/2021	£91,000 £165,000 £230,000 £210,000 £153,667 £145,000 £173,000	N N N N N	Flat Flat Flat Flat Flat Flat	2 2 2 2 2 3 3 3	592 743 678 850 1,066 1,335 786	£154 £222 £339 £247 £144 £109 £220	Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold
	C C C C C C C C C C C C C C C C C C C	84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1 Garden Flat Flat 1 Flat 1 Flat 8	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens Broadmead Road Trinity Gardens Manor Road Sandgate Road	Stade Street Folkestone Folkestone Stade Street Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone	Hythe Kent Hythe Kent Hythe Kent Kent Kent Kent Kent Kent Kent	CT20 1RS CT20 1SU CT21 6DY CT20 2QP CT19 5AP CT20 2RP CT20 2SA CT20 2HT	25/06/2021 24/06/2021 30/06/2021 12/04/2021 17/03/2021 01/06/2021 26/05/2021 27/01/2022	£91,000 £165,000 £230,000 £210,000 £153,667 £145,000 £173,000 £177,000	N N N N N	Flat Flat Flat Flat Flat Flat Flat Flat	2 2 2 2 2 3 3 3 2 2	592 743 678 850 1,066 1,335 786	£154 £222 £339 £247 £144 £109 £220 £392	Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Freehold
		84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1 Garden Flat Flat 1 Flat 1 Flat 1	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens Broadmead Road Trinity Gardens Manor Road	Stade Street Folkestone Folkestone Stade Street Folkestone Folkestone Folkestone Folkestone Folkestone Hythe	Hythe Kent Hythe Kent Hythe Kent Kent Kent Kent Kent Kent Kent Ken	CT20 1RS CT20 1SU CT21 6DY CT20 2QP CT19 5AP CT20 2RP CT20 2SA CT20 2HT CT21 5BB	25/06/2021 24/06/2021 30/06/2021 12/04/2021 17/03/2021 01/06/2021 26/05/2021 27/01/2022 20/09/2021	£91,000 £165,000 £230,000 £210,000 £153,667 £145,000 £173,000 £177,000 £76,000	N N N N N	Flat Flat Flat Flat Flat Flat Flat Flat	2 2 2 2 2 3 3 3	592 743 678 850 1,066 1,335 786 452	£154 £222 £339 £247 £144 £109 £220 £392 £177	Leasehold
	C C C C C C C C C C C C C C C C C C C	84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1 Garden Flat Flat 1 Flat 1 Flat 8	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens Broadmead Road Trinity Gardens Manor Road Sandgate Road	Stade Street Folkestone Folkestone Stade Street Folkestone Folkestone Folkestone Folkestone Folkestone Folkestone	Hythe Kent Hythe Kent Hythe Kent Kent Kent Kent Kent Kent Kent	CT20 1RS CT20 1SU CT21 6DY CT20 2QP CT19 5AP CT20 2RP CT20 2SA CT20 2HT	25/06/2021 24/06/2021 30/06/2021 12/04/2021 17/03/2021 01/06/2021 26/05/2021 27/01/2022	£91,000 £165,000 £230,000 £210,000 £153,667 £145,000 £173,000 £177,000	N N N N N N N	Flat Flat Flat Flat Flat Flat Flat Flat	2 2 2 2 3 3 3 2 2	592 743 678 850 1,066 1,335 786	£154 £222 £339 £247 £144 £109 £220 £392	Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Freehold
		84 Flat 5 Flat 4 Flat 4 Flat 10 Flat 1 Garden Flat Flat 1 Flat 1 Flat 1 Flat 1 Flat 3	Sandgate Road 126 Radnor Bridge Road Marine Parade 126 Kingsnorth Gardens Broadmead Road Trinity Gardens Manor Road Sandgate Road Bartholomew Street 7	Stade Street Folkestone Folkestone Stade Street Folkestone Folkestone Folkestone Folkestone Folkestone Hythe Turketel Road	Hythe Kent Kent Hythe Kent Kent Kent Kent Kent Kent Kent Ken	CT20 1RS CT20 1SU CT21 6DY CT20 2QP CT19 5AP CT20 2RP CT20 2RP CT20 2SA CT20 2HT CT21 5BB CT20 2PA	25/06/2021 24/06/2021 30/06/2021 12/04/2021 17/03/2021 01/06/2021 26/05/2021 27/01/2022 20/09/2021 17/09/2021	£91,000 £165,000 £230,000 £210,000 £153,667 £145,000 £177,000 £76,000 £270,000	N N N N N N N N N N N N N N N N N N N	Flat Flat Flat Flat Flat Flat Flat Flat	2 2 2 2 3 3 3 2 2 2 1	592 743 678 850 1,066 1,335 786 452 431 980 409	£154 £222 £339 £247 £144 £109 £220 £392 £177 £276	Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Leasehold Freehold Leasehold Leasehold Leasehold

С	Flat 19	Stade Street	Hythe	Kent	CT21 6ED	03/12/2021	£250,000	N	Flat	2	635	£394	Leasehold
С	Flat 26	Stade Street	Hythe	Kent	CT21 6ED	14/01/2022	£170,000	N	Flat	1	664	£256	Leasehold
С	Flat 4	Stade Street	Hythe	Kent	CT21 6ED	21/09/2021	£155,000	N	Flat	1	441	£351	Leasehold
С	13	Collingwood Rise	Folkestone	Kent	CT20 3PX	28/09/2021	£165,000	N	Flat	2	635	£260	Leasehold
С	Flat A	Julian Road	Folkestone	Kent	CT19 5HP	14/02/2022	£515,000	N	Flat	2	463	£1,113	Leasehold
С	2	West Cliff Gardens	Folkestone	Kent	CT20 1SZ	28/09/2021	£192,500	N	Flat	2	990	£194	Leasehold
С	13	Bartholomew Street	Hythe	Kent	CT21 5BB	25/02/2021	£137,500	N	Flat	2	678	£203	Leasehold
С	16	2	East Street	Hythe	CT21 5NG	30/03/2021	£257,000	N	Flat	2	732	£351	Leasehold
С	Flat 1	Castle Hill Avenue	Folkestone	Kent	CT20 2RE	25/11/2021	£263,000	N	Flat	3	1,141	£231	Leasehold
С	5	Harbour Way	Folkestone	Kent	CT20 1LT	10/06/2021	£125,000	N	Flat	2	775	£161	Leasehold
С	Flat 1	Castle Hill Avenue	Folkestone	Kent	CT20 2TD	13/07/2021	£138,500	N	Flat	2	915	£151	Leasehold
С	Flat 3	Vicarage Road	Sandgate	Folkeston	CT20 3AA	08/04/2021	£289,000	N	Flat	2	936	£309	Leasehold
С	Flat 7	11	Trinity Crescent	Folkeston	CT20 2ES	16/04/2021	£166,000	N	Flat	1	506	£328	Leasehold
C	Upper Maiso	Canterbury Road	Folkestone	Kent	CT19 5NW	04/02/2022	£187,500	N	Flat	2	829	£226	Leasehold
С	Flat 1	Granville Parade	Sandgate	Folkeston	CT20 3AL	28/01/2022	£460,000	N	Flat	4	2,088	£220	Leasehold
С	14	Enbrook Road	Sandgate	Folkeston	CT20 3NU	27/09/2021	£186,000	N	Flat	2	807	£230	Leasehold
С	Flat 5	Westbourne Gardens	Folkestone	Kent	CT20 2JA	20/01/2022	£157,500	N	Flat	2	657	£240	Leasehold
С	Flat 5	Wellington Terrace	Sandgate	Folkeston	CT20 3DY	30/09/2021	£200,000	N	Flat	2	618	£323	Leasehold
D	Flat 11	Memorial Mews	Hawkinge	Kent	CT18 7RQ	17/12/2021	£132,000	N	Flat	1	441	£299	Leasehold
D	Flat 5	Memorial Mews	Hawkinge	Kent	CT18 7RQ	24/06/2021	£125,000	N	Flat	1	420	£298	Leasehold
D	Flat 1	Stocker Court	Hawkinge	Kent	CT18 7SH	04/05/2021	£177,000	N	Flat	2	764	£232	Leasehold
D	Flat 2	Stocker Court	Hawkinge	Kent	CT18 7SH	24/06/2021	£165,000	N	Flat	2	667	£247	Leasehold
D	Flat 5	Stocker Court	Hawkinge	Kent	CT18 7SH	16/04/2021	£175,000	N	Flat	2	850	£206	Leasehold

Appendix 8 - Commercial Rental Evidence

Address	General Typology	Size	Tenant	Start Date	Rent (p.a.)	Rent psf	Rent Type	Lease Legnth
Block B, Woolcomber Street, CT16 1SZ	Retail	4,446	Taco Bell	May-22	£88,000	£19.79	Effective	15 years
92 London Road, CT17 OSH	Retail	692	Unknown	Apr-22	£7,200	£10.40	Headline	Unknown
44-46 High Street, Dover, CT16 1EE	Retail	3,079	Unknown	Mar-22	£12,000	£3.90	Effective	10 years
Unit 1, 141 High Street, Kent, CT21 5JL	Retail	343	Private	Jan-22	£5,250	£15.31	Headline	10 years
12 High Street, CT16 1SR	Retail	732	Café Friends	Jan-22	£15,000	£20.49	Headline	15 years
40 Sandgate Road, CT20 1DW	Retail		Costa	Nov-21	£31,000	£30 (ZA)	Headline	5 years
18 High Street, Dover, CT16 1DR	Retail	252	Dover Insurance Services	Nov-21	£5,400	£21.43	Headline	5 years
6 High Street, TN31 7JE	Retail	Unknown	Private	Nov-21	£25,000		Headline	Unknown
Bouverie Place	Retail	19,312	TK Maxx	Jul-21	£55,000	£2.85	Lease Renewal (Headline)	Unknown
86 Sandgate Road, CT20 2AA	Retail	3,488	Savers Health and Beauty	Jun-21	£30,000	£8.60	Headline	5 years
106 Cheriton Road, Folkestone CT20 2QN	Retail	1,726	Private	May-21	£16,500	£9.56	Headline	20 years
137 High Street, Kent	Retail	717	Private	Apr-21	£8,500	£11.85	Headline	6 years
82 Sandgate Road, CT20 2AA	Retail		British Heart Foundation	Mar-21	£18,000	£28.50 (ZA)	Headline	5 years
42/44 Sandgate Road, CT20 1DW	Retail		Superdrug	Aug-19	£59,375	34.85 (ZA)	Headline	5 years
Truchstop Offices, Ashford, TN24 0LH	Office	1,830	Unknown	Dec-21	£33,000	£18.03	Headline	5 years
Unit 10, The Oak Trees Business Park, Ashford, TN24 OSY	Office	1,020	Country Cosmetics	Nov-21	£12,250	£12.01	Headline	6 years
Hanover Mill, Church Road, TN25 6NU	Office	828	Imago	May-21	£7,200	£8.70	Headline	5 years
134 High Street Hythe, CT21 5LB	Office	Unknown	PG Lemon	Feb-21	£10,000		Headline	7 years
Edmonton House, Park Farm Close, CT19 5DU	Office	962	Shepway Spectrym Arts CIC	Nov-20	£16,354	£17.00	Headline	3 years
Dyna House, Shepway, CT21 4LR	Office	3,275	FFX	Jan-20	£23,613	£7.21	Lease Renewal (Headline)	Unknown
127 Sandgate Road, CT20 2BH	Town Centre Offices	627	Unknown	Jul-21	£8,947	£14.27	Headline	3 years
Courier House, 80-84 Calverley Road, Tunbridge Wells, TN1 2UN	Town Centre Offices	8,805	Unknown	Jun-21	£220,125	£25.00	Headline	Unknown
West Cliff House, East Kent College	Town Centre Offices	2,252	East Kent College	Feb-21	£24,772	£11.00	Headline	5 years
11a Theatre Street, Hythe, CT21 5LD	Town Centre Offices	763	Unknown	Aug-20	£10,682	£14.00	Headline	Unknown
Units 101c, 103, 104,105,106 Station Road, Ashford, TN23 1PP	Town Centre Offices	8,400	NHS	Mar-20	£134,000	£15.95	Headline	10 years
One Priory Square, Hastings, TN34 1Ea	Town Centre Offices	6,950	Secretary of State for Transport	Jan-20	£112,472	£16.18	Headline	10 years
Mount Pleasant House, 4-6, Lonsdale Gardens, Tunbridge Wells, TN1 1NY	Town Centre Offices	5,000	FIS Global Trading	Oct-19	£180,000	£36.00	Headline	1 year
One Priory Square, Hastings, TN34 1Ea	Town Centre Offices	7,025	Medica Reporting	Mar-19	£119,088	£16.95	Headline	10 years
95-97 Mount Pleasant Road, Tunbridge Wells TN1 1QG	Large Retail	13,161	Cotsworld	Mar-22	£100,000	£7.60	Headline	5 years
41 High Street, Deal, CT14 6EL	Large Retail	17,240	Pound Land	Dec-21	£89,500	£5.19	Headline	Unknown
Bouverie Place, Folkestone, CT20 1AU	Large Reatail	19,000	TK Maxx	Jul-21	£55,000	£2.89	Lease Renewal (Effective)	5 years
Bensons for Beds, Honeywood retail park, Whitfield, CT16 3FF	Large Retail	5,027	Benson for Beds	Nov-20	£77,500	£15.42	Headline	10 years
21 Guildhall Street, Kent, CT20 1EB	Large Retail	6,080	Pilgrims Hospices	Dec-19	£25,000	£4.11	Headline	Unknown
Unit 21, North Ridge Park, TN35 4PP	Industrial	2,495	Unknown	Feb-22	£24,950	£10.00	Effective	5 years
Unit 6, Westgate Industrial Park	Industrial	4,887	EOD Distribution	Nov-21	£23,500	£4.81	Headline	6 years
Unit 14, Stanley Court Shearway Business Park, CT19 4FJ	Industrial	936	Gareth Wyte	Sep-21	£10,500	£11.22	Headline	6 years

Unit 3, Westgate Industrial Park	Industrial	5,880	Alsell 24	Jul-21	£25,000	£4.25	Headline	6 years
Shorncliffe Industrial Estate, Folkestone, CT20 3UH	Industrial	1,673	JP Autos	Apr-21	£13,500	£8.07	Headline	6 years
Unit 3, Churchfields Industrial Estate, TN38 4PP	Industrial	1,871	R&R Kitchens	Feb-21	£13,003	£6.95	Effective	7 years
Mountfield Industrial Estate, Adams Court, TN28 8LH	Industrial	1,113	Unknown	Feb-21	£7,000	£6.29	Headline	1 year
Units 1&2 Westgate Industrial Estate, TN29 0DZ	Industrial	9,532	IInhaus	Nov-20	£40,000	£4.20	Headline	6 years
Westbourne House, Folkestone, CT20 3FD	Industrial	21,013	Benham	Apr-20	£100,000	£4.76	Headline	10 years
Unit 11, Northridge Business Park, TN25 4PP	Industrial	2,727	Mobile Windscreens	Aug-19	£20,998	£7.70	Headline	10 years
Unit 1 Stonestile Business Park, Ashford TN27 9PG	Rural Industrial	7,891	Unknown	Nov-21	£38,000	£4.82	Headline	Unknown
Unit 5 Channel View Road, Dover, CT17 9TW	Rural Industrial	11,197	Unknown	Oct-21	£63,500	£5.67	Headline	Unknown
The Foundry, 37 London Road, TN19 7QP	Rural Industrial	5,800	Caravan Tech	Jul-20	£43,558	£7.51	Effective	10 years
Unit 1 Whiteknight Business Park, Eastbourne, BN23 6PW	Rural Industrial	10,500	South Central Ambulance Service	Nov-18	£69,034	£6.57	Headline	Unknown
The Old Vine, Cousley Wood Road, TN5 6ER	Hotels	5,005	Individual B&B	May-21	£45,000	£8.99	Headline	Unknown
Black Horse Inn, The Street, Pluckley, TN27 OQS	Hotels	5,188	Individual B&B	Mar-21	£60,000	£11.57	Headline	Unknown
The Farm, 15 Friday Street, Eastbourne, BN23 8AP	Hotels	11,173	Individual B&B	Feb-21	£70,000	£6.27	Headline	Unknown

Commercial Transactional Evidence

Address	General Typology	Price	NIY	Size	Price psf	Transaction Date	Purchaser	Vendor
11 Hunter Road, Ashford, TN24 0RY	Retail	£400,000		1,860	£215	Nov-21	Private	Private
1-9 Eastwell Parade, Kent, TN30 6AH	Retail	£2,255,000	7.55%	6080	£371	Sep-21	Unknown	Flathost Limited
19 Military Road, CT21 5AS	Retail	£37,250,000	£645.76	57,684	£646	Jul-21	RI SB Military Road	Unknown
95-97 High Street, CT21 5JH	Retail	£492,000	5.49%	4,939	£100	Jun-21	Unknown	HPUT Trustee
44-66 Sandgate Road CT20 1DW	Retail	£2,050,000		79,997	£26	May-20	Folkestone and Hythe District Council	CBRE Receiver
9-17 Sandgate Road, CT20 1SB	Retail	£2,620,000	9%	33,547	£78	Nov-19	Unknown	Unknown
Queens House, Guildhall Street, CT20 1DX	Offices	£1,475,000		27,851	£53	Mar-22	Russell & Broadway	CEPF II Meteor Investments
Folly Road, Folkestone, CT20 1PW	Offices	£325,000		2,470	£132	Feb-22	Unknown	Unknown
Dacliffe Industrial Estate	Offices	£245,000		1,273	£192	Feb-21	Exact Group	Unknown
Glendale House, Ashford, TN25 7HH	Offices	£425,000		Unknown	Unknown	Sep-20	Redec Itd	Unknown
Ashdown House, Hastings TN37 7GA	Offices	£6,750,000		34,832	£194	Apr-20	Bridges Fund Management	Telereal Trillium
Heathervale House, Tunbridge Wells, TN1 1DJ	Town Centre Offices	£12,520,000	5.57%	25,000	£500.80	Oct-20	McAleer & Rushe	F.C. Stark
The Panarama, Park Street, Ashford, TN24 8LS	Town Centre Offices	£14,000,000	8.37%	17,572	£796.72	Jun-20	Unknown	A2 Dominion
Highpoint Business Village, Ashford, TN24 8DH	Town Centre Offices	£200,000		861	£232.29	Feb-21	Nipson Technology	Unknown
1B Buckhurst Road, Bexhill, TN40 1QF	Rural Offices	£278,500		1,587	£175.49	Jun-20	Smart Property Partnership	Unknown
Dacliffe Industrial Estate, Kenardington, TN26 3TG	Rural Offices	£245,000		1,273	£192.46	Feb-21	Exact Group ltd	Unknown
Fieldworks Marketing, Wadhurst, TN5 6DF	Rural Offices	£444,500		Unknown	Unknown	Apr-21	Dalkey Properties	Unknown
North Industrial Estate, Newhaven, BN9 OHE	Industrial	£200,000		1,319	£151.63	Jan-21	Quayside	Unknown
Watling Tyre Service, Dover, CT16 2NL	Industrial	£500,000		7,309	£68.41	Aug-21	Watling Holdings	Unknown
Arc House, Folkestone, CT20 1AN	Industrial	£250,000		2,244	£111.41	Feb-21	Red-Queen Television	Unknown

The Raglan, 104 Dover Road, Folkestone, CT20 1LA	Hotel	£195,000	Unknown	Unknown	Jun-20	H Pubs Ltd	Unknown
19 The Bayle, Folkestone, CT20 1SQ	Hotel	£362,000	Unknown	Unknown	Sep-21	Unknown	Unknown
Rye Club, Rye, TN31 7JA	Hotel	£418,000	1,794	£233.00	May-21	Milner Investments Heckmondwike	Unknown



£/m2 study

Description: Rate per m2 gross internal floor area for the building Cost including prelims.

Last updated: 18-Jun-2022 05:44

> Rebased to Shepway (105; sample 18)

Maximum age of results: Default period

Building function			£/m² gross in	nternal floor a	area		Compl-
(Maximum age of projects)	Mean	Lowest	Lower quartiles	Median	Upper quartiles	Highest	Sample
New build							
284. Warehouses/stores							
Generally (15)	1,069	422	641	854	1,227	4,952	46
Up to 500m2 GFA (15)	1,960	701	1,081	1,370	2,324	4,952	8
500 to 2000m2 GFA (15)	982	506	717	880	1,119	1,710	17
Over 2000m2 GFA (15)	799	422	604	643	922	1,686	21
284.1 Advance warehouses/stores (15)	860	436	636	878	1,081	1,418	10
284.2 Purpose built warehouses/stores							
Generally (15)	1,130	422	651	854	1,282	4,952	34
Up to 500m2 GFA (15)	2,261	701	1,329	1,755	2,850	4,952	6
500 to 2000m2 GFA (15)	939	506	685	854	1,070	1,710	14
Over 2000m2 GFA (15)	837	422	624	741	993	1,686	14
284.5 Cold stores/refrigerated stores (25)	1,357	1,001	-	1,072	-	1,998	3
320. Offices							
Generally (15)	2,225	1,111	1,600	2,098	2,604	5,440	72
Air-conditioned							
Generally (15)	2,233	1,304	1,780	2,209	2,562	3,862	23
1-2 storey (15)	2,236	1,304	1,901	2,092	2,310	3,862	8
3-5 storey (15)	2,096	1,492	1,658	2,092	2,562	3,031	11
6 storey or above (20)	2,784	1,924	2,282	2,490	2,793	4,929	9
Not air-conditioned							
Generally (15)	2,206	1,111	1,553	2,086	2,681	3,721	33
1-2 storey (15)	2,275	1,274	1,595	2,114	2,803	3,518	16
3-5 storey (15)	2,124	1,111	1,550	1,809	2,510	3,721	15
6 storey or above (20)	2,631	2,040	-	2,726	-	3,033	4
320.1 Offices with shops, banks, flats, etc							
Generally (15)	2,269	1,529	2,085	2,224	2,581	2,788	11
1-2 storey (20)	1,603	1,365	-	1,431	-	2,186	4
3-5 storey (15)	2,118	1,529	-	2,076	-	2,788	4
6 storey or above (15)	2,384	1,984	2,202	2,350	2,634	2,739	6



Building function	£/m² gross internal floor area									
Maximum age of projects)	Mean	Lowest	Lower quartiles	Median	Upper quartiles	Highest	Sample			
341.1 Retail warehouses										
Generally (25)	1,035	520	792	931	1,084	3,076	48			
Up to 1000m2 (25)	1,196	827	910	987	1,107	3,076	10			
1000 to 7000m2 GFA (25)	1,022	520	773	931	1,141	2,195	34			
7000 to 15000m2 (25)	793	771	-	-	-	816	2			
Over 15000m2 GFA (30)	885	777	-	-	-	992	2			
345. Shops										
Generally (30)	1,777	667	970	1,432	2,296	4,681	20			
1-2 storey (30)	1,794	667	970	1,398	2,319	4,681	19			
3-5 storey (30)	1,467	-	-	-	-	-	1			
532. Community Centres										
Generally (25)	2,460	994	1,978	2,338	2,832	7,384	114			
Up to 500m2 GFA										
Generally (25)	2,578	994	1,731	2,331	3,058	7,384	49			
Steel framed (25)	2,869	1,371	1,831	2,453	3,336	7,384	23			
Concrete framed (50)	1,561	-	-	-	-	-	1			
Brick construction (25)	1,853	994	1,469	1,811	2,098	3,058	17			
Timber framed (25)	3,215	2,331	2,836	3,092	3,625	4,179	8			
500 to 2000m2 GFA										
Generally (25)	2,380	1,287	2,033	2,353	2,643	3,795	61			
Steel framed (25)	2,390	1,447	2,031	2,385	2,709	3,786	39			
Concrete framed (30)	2,330	-	-	-	-	-	,			
Brick construction (25)	2,208	1,287	2,004	2,128	2,491	3,795	14			
Timber framed (25)	2,676	2,033	2,445	2,492	2,993	3,331	7			
Over 2000m2 GFA										
Generally (25)	2,234	1,826	-	2,332	-	2,448	4			
Steel framed (30)	2,195	1,598	-	2,332	-	2,518	4			
Concrete framed (50)	1,659	-	-	-	-	-	1			
Brick construction (50)	1,228	-	-	-	-	-	1			
Timber framed (15)	2,448	-	-	-	-	-	1			
710. Schools										
Generally (15)	2,647	971	2,205	2,611	3,014	5,913	556			
Public (15)	2,664	1,001	2,212	2,640	3,027	5,913	503			
Private (15)	2,468	971	2,061	2,482	2,747	4,624	52			
711. Nursery schools/creches										
Generally (15)	2,864	971	2,322	2,814	3,319	5,200	104			
Up to 500m2 GFA (15)	2,848	1,324	2,278	2,795	3,309	5,200	86			
500 to 2000m2 GFA (15)	2,901	971	2,483	2,824	3,235	4,624	17			
Over 2000m2 GFA (25)	3,139	2,653	_	_	_	3,624	2			



Building function			£/m² gross i	nternal floor a	area		Sample
(Maximum age of projects)	Mean	Lowest	Lower quartiles	Median	Upper quartiles	Highest	Campie
Generally (15)	2,733	1,623	2,280	2,701	3,104	4,688	189
Up to 500m2 GFA (15)	2,897	1,639	2,412	2,791	3,475	4,005	28
500 to 2000m2 GFA (15)	2,786	1,633	2,341	2,703	3,161	4,144	71
Over 2000m2 GFA (15)	2,640	1,623	2,253	2,604	3,014	4,688	90
712.1 Middle schools (20)	2,622	2,316	-	2,358	-	3,191	3
712.12 Primary/middle schools - specialised teaching blocks (15)	1,457	1,048	-	1,484	-	1,811	4
712.8 Primary Schools - mixed facilities (15)	2,429	1,160	2,038	2,425	2,849	3,587	66
713. Secondary schools (high schools) (15)	2,494	1,254	2,140	2,471	2,708	5,913	46
713.1 Secondary schools - specialised teaching blocks (15)	2,602	1,001	2,218	2,606	2,899	4,838	39
713.8 Secondary Schools - mixed facilities (15)	2,246	1,419	1,916	2,356	2,586	3,014	33
714. Sixth form/tertiary colleges (15)	2,697	1,479	2,310	2,585	3,311	3,640	17
714.1 Sixth form specialised teaching blocks (15)	2,564	1,720	2,068	2,482	3,007	3,513	14
714.8 Sixth form - mixed facilities (15)	2,407	1,740	1,896	2,263	3,074	3,133	9
715.8 All Through Schools - mixed facilities (10)	2,642	2,259	-	-	-	3,024	2
717. Special schools (15)	2,779	1,839	2,297	2,656	3,092	4,928	28
717.2 Schools for those with learning disabilities (15)	2,769	1,839	2,460	2,680	3,027	4,039	18
717.3 Schools for the physically disabled (25)	2,285	2,051	-	2,344	-	2,402	4
717.8 Boarding schools - mixed teaching/residential buildings only (30)	2,488	-	-	-	-	-	1
719.1 Playcare centres, out of school clubs (15)	2,523	2,503	-	-	-	2,543	2
810. Housing, mixed developments (15)	1,463	802	1,283	1,424	1,594	3,303	1218
810.1 Estate housing							
Generally (15)	1,465	714	1,249	1,411	1,601	5,069	1464
Single storey (15)	1,648	935	1,402	1,593	1,826	5,069	238
2-storey (15)	1,416	714	1,230	1,379	1,545	3,073	1130
3-storey (15)	1,512	913	1,211	1,449	1,700	3,006	91
4-storey or above (15)	3,083	1,498	2,478	2,766	4,118	4,557	5
810.11 Estate housing detached (15)	1,886	1,082	1,485	1,634	1,898	5,069	22



Building function			£/m² gross i	nternal floor	area		01-
(Maximum age of projects)	Mean	Lowest	Lower quartiles	Median	Upper quartiles	Highest	Sample
810.12 Estate housing semi detached							
Generally (15)	1,463	865	1,255	1,432	1,601	2,698	352
Single storey (15)	1,626	1,072	1,412	1,601	1,794	2,698	73
2-storey (15)	1,422	865	1,254	1,395	1,558	2,513	266
3-storey (15)	1,393	1,037	1,107	1,370	1,487	2,103	13
810.13 Estate housing terraced							
Generally (15)	1,511	913	1,227	1,421	1,665	4,557	260
Single storey (15)	1,743	1,111	1,457	1,788	2,025	2,396	19
2-storey (15)	1,452	919	1,219	1,396	1,595	3,073	197
3-storey (15)	1,542	913	1,204	1,427	1,761	3,006	42
4-storey or above (10)	4,337	4,118	-	-	-	4,557	2
816. Flats (apartments)							
Generally (15)	1,724	852	1,435	1,633	1,947	5,923	851
1-2 storey (15)	1,636	1,001	1,382	1,562	1,832	3,020	189
3-5 storey (15)	1,698	852	1,432	1,620	1,923	3,596	563
6 storey or above (15)	2,050	1,248	1,667	1,935	2,185	5,923	96
820.1 'One-off' housing detached (3 units or less)							
Generally (15)	2,676	1,086	1,846	2,419	3,267	7,084	127
Single storey (15)	2,154	1,316	1,594	1,975	2,460	4,112	28
2-storey (15)	2,545	1,086	1,829	2,288	3,026	6,709	64
3-storey (15)	3,077	1,462	2,319	3,106	3,476	5,644	28
4-storey or above (15)	5,118	2,731	3,510	6,038	6,228	7,084	5
843. Supported housing							
Generally (15)	1,851	945	1,551	1,712	2,041	3,769	134
Single storey (15)	2,139	1,340	1,713	1,848	2,271	3,769	17
2-storey (15)	1,841	945	1,542	1,675	2,041	3,281	42
3-storey (15)	1,703	957	1,543	1,634	1,879	2,554	47
4-storey or above (15)	1,933	1,175	1,537	1,774	1,978	3,645	25
843.1 Supported housing with shops, restaurants or the like (15)	1,751	1,120	1,488	1,648	1,862	2,974	32
852. Hotels (15)	2,438	1,340	1,957	2,358	3,017	3,514	16

Development Finance Rates

July 2022



1. FINANCE COSTS

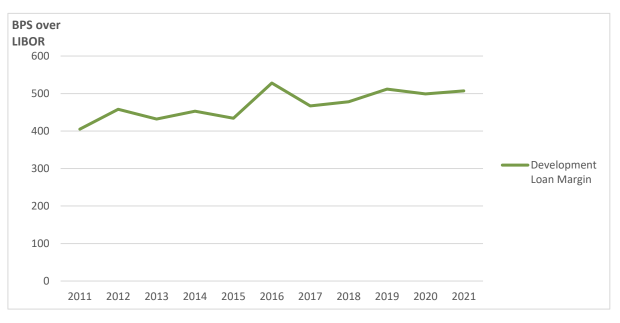
1.1.	The finance rate applied in the appraisals represents a total cost of capital in financing the Scheme. The rate adopted represents the combined cost of both debt and equity financing. When broken down, the debt element of the cost of finance includes a margin and risk premium above a 5-year swap rate. The equity element should in theory reflect an equity return which when combined with the debt element sums to the weighted average cost of capital (WACC). The equity element of the finance cost is also considered in view of the development return, which is the amount of profit a scheme is producing. It follows that to avoid double-counting, the finance cost should broadly consist of debt finance plus a margin to reflect the more costly equity whilst the developer return is reflected in the development profit.
1.2.	Bayes Business School (formerly Cass) Commercial Real Estate (CRE) Lending Report Year End 2021 collates a sample of the conditions under which lenders offer development finance.
1.3.	The survey which has been running for over twenty years comments on the changes in the commercial real estate lending cycle over the period since 1999 as follows:
	 Throughout the history of the survey there has been a strong correlation of 2:1 between real estate transactions and loan origination. In other words, for every £1 in real estate transactions 50p is generated in loan origination. The survey notes that there appears to be no enduring connection between transaction volumes and the "health" of the market, measured in terms of movements in capital values. The exception to this norm is seen in the years leading up to and even through the start of the market crisis during which loan origination significantly exceeded the level that could be expected from market activity and continued even whilst capital values fell. The result of the extreme lending market was a wave of loan defaults which peaked in 2012 and only returned to normal levels by 2016 approximately ten years after capital values reached their highest levels. In 2020, property transactions fell by 16% while loan originations fell by 23%. 2020 was the second consecutive year of decline in both investment and debt transactions. The Year-End 2021 survey reports that in 2021 property transactions and debt origination have recovered, with year-on-year growth of c. 45%.
1.4.	Judged by the number of lenders providing information to the Bayes Report, there was a decline in lender willingness to contemplate development finance during the first of 2021 however activity picked up significantly during the second half of the year.
1.5.	Development finance even for pre-let commercial schemes, the "least risky" of scheme has loan margins of 385bps which is 142bps higher than prime office investment loan margins.
1.6.	Fewer lenders provide development finance on speculative development even when 50% prelet.

Average senior lending terms for development loans, December 2021

	2021 YE Lending margin bps	2021 H1 Lending margin bps	Arrangement Fee bps	Loan to Cost Ratio %	Lenders quoting Dec 2021	Lenders quoting 2021 H1
Commercial pre-let	371	385	110	60%	31	22
Commercial 50% Pre-let	396	431	113	59%	13	13
Commercial Speculative	433	447	127	58%	12	12
Residential	507	514	118	62%	26	23

Source: Bayes Business School (formerly Cass) Commercial Real Estate (CRE) Lending Report YE2021

Chart 1: All Lenders Residential Development Lending Margin



1.7.	According to Bayes Business School, pre-let development margins can start from 250 bps for LTC levels of $40-90\%$ and from 300 bps for speculative schemes. For residential schemes margins can start from 275 bps.
1.8.	The UK CRE lending market has seen a rising number and range of lenders. These include new small debt funds launched by asset management firms and less conventional lending channels such as peer-to-peer lending by pension funds and to a limited extent crowdfunding platform for both investment and development loans.
1.9.	Given that senior debt is generally offered at 50% to 90% of cost of development projects, the remainder of project financing will, in most cases, be comprised of equity and in some cases varying levels of junior debt, mezzanine debt.

1.10.	Junior debt and particularly mezzanine debt are typically provided by specialist platforms, and a lack of available research exists as to average lending criteria. The IPF, for example, states that "mezzanine finance is not a product that many banks provide" and "this type of finance is typically associated with projects funded on a profit share basis".
1.11.	Given the lack of available research and idiosyncratic nature of subordinate debt arrangements for real estate development funding, we have omitted this from our assessment of the market rate for development finance. The remaining project cost not provided by senior debt is therefore assumed to be equity financed.
1.12.	The Bank of England raised interest rates in 2017 and 2018 from the historic low of 0.25% to 0.75%. In response to the COVID-19 pandemic, the Bank of England cut interest rates to 0.1%. Since December 2021, in response to rising inflation, the bank has raised interest rate five times, most recently setting the rate in June 2022 at 1.25%. The Bank of England has also signalled that further rate rises are likely.

Chart 2: Historic Rates



1.13.	Following recent developments in Ukraine and the impact that the outbreak of war is having on world markets we have adopted a cautious approach to the cost of finance, and we advise that there is a higher than usual degree of risk around this item.
1.14.	Considering the market uncertainty, the total cost of capital for financing the scheme would be in the order of 7.0% to 7.5%. This figure also takes into account arrangement, monitoring and related fees.
1.15.	This finance rate we have adopted is subject to a higher degree of uncertainty than usual and therefore we recommend that this is kept under review. We also reserve the right to revise this figure should more evidence come to light.

Table 2: Finance rate adopted

Description	Allowance
Finance Rate	7.0%

Source: Gerald Eve



Appendix 11

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
1	Α	FALSE	465	3	9	13	1				
Zone A: 5 Houses								£0.06m	£0.06m	-£0.3m	21.8%
Development Value Summary		a. 2	07-114-1		INPUTS		11-2-	NO.4			0
Private	NIA 465	£/m² £3,337	Capital Value £1,551,616		5 units		Units	NSA m ²	NSA ft ²	Value £ psf	Capital Value £
Affordable	-	£0	21,001,010		Private	100%	5	465	5,005	310	1,551,616
Senior Living			-		Intermediate	0%	-	-	-	-	-
Commercial			-		Affordable Rent	0%	-	-	-	-	
GDV	465		£1,551,616		Senior Living		-	-	-	-	-
1	-28%	0704	(C22C 0EC)		Commercial			-	-	-	-
Land Construction	-28%	-£724 £2.849	(£336,856) £1,324,580								
Fees etc		12,049	£106,392		Total		5	465			1,551,616
Planning obligations			£31,826		Development Pr	oceeds		Start	Duration		Total
, , , , , , , , , , , , , , , , , , ,					·	Sales value		month	month		
Disposal costs			£62,065		Private	1,551,616		13	1	50%	1,551,616
Finance			£26,057		Intermediate	-		13	1		-
Total Costs			£1,214,063		Affordable Rent	-		13 13	1		-
PROFIT			£337,553		Senior Living Commercial			13	1		
Profit on Cost			27.8%		Commercial	-		13	'		
Profit on Value			21.8%								
Tront on value			21.070		Total						1,551,616
Land costs		Rate									
Site value					316,484			1	1		316,484
Acquisition costs		6.80%			21,521			1	1		21,521
Residential Development Costs								Start	Duration		
Residential Construction Cost					(1,063,920)			4	9		(1,063,920)
Residential Contingency		10.0%			(106,392)			4	9		(106,392)
Residential Professional Fees		10.0%	of costs		(106,392)			4	9		(106,392)
Residential External Works Residential Environmental Costs					(106,392) (21,278)			4	9 9		(106,392)
Residential Site Preparation					(26,598)			4	9		(21,278) (26,598)
Residential Site Preparation					(20,556)			13	1		(20,090)
Commercial Development Cost	s							10			-
Commercial Construction Cost	-							4	9		
Commercial Contingency								4	9		
Commercial Professional Fees								4	9		
Commercial External Works					-			4	9		-
Commercial Environmental Costs					-			4	9		-
Commercial Site Preparation								4	9 9		
Planning obligations								-	3		
Borough CIL								4	1		
Residential S106					(31,826)			4	i		(31,826)
Commercial S106					-			4	1		
Disposal Costs											
Marketing and disposal cost					(62,065)			13	1		(62,065)
Total cost (exc finance)											(1,524,863)
Overall net cashflow											
Opening Balance											
Development Costs for Period				7.00/	4-64						(20.057)
Interest Total Costs				7.0%	debit			10,331			(26,057)
Closing Balance											
Oloung Dalarios											
PROFIT											337,553

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
2	Α	FALSE	1,150	3	12	16	1				
Zone A:		<u> </u>						£0.09m	£0.09m	£0.4m	17.7%
10 Houses											
Development Value Summary	NIA	2	Conital Value		INPUTS 10 units		Units	NSA	NSA	Value	Capital Value
Private	897	£/m² £3,337	£2,993,118		TO UNITS		Units	m ²	ft ²	£ psf	£
Affordable	253	£2,270	£574,337		Private	78%	8	897	9,655	310	2,993,118
Senior Living			-		Intermediate	7%	1	76	817	248	202,611
Commercial GDV	1,150				Affordable Rent Senior Living	15%	2	177	1,906	195	371,726
GDV	1,150		£3,567,455		Commercial			-	-	-	-
Land	14%	£367	£421,966								
Construction		£1,757	£2,020,199								
Fees etc Planning obligations			£162,265 £63,651		Total Development Pro	annada .	10	1,150 Start	Duration		3,567,455 Total
lailing obligations			200,001			Sales value		month	month		Total
Disposal costs			£142,698		Private	2,993,118		16	1	50%	2,993,118
Finance			£123,592		Intermediate	202,611		16	1		202,611
Total Costs			£2,934,371		Affordable Rent Senior Living	371,726		16 16	1		371,726
PROFIT			£633,084		Commercial			16	i		
Profit on Cost			21.6%								
Profit on Value			17.7%								
Land costs		Rate			Total						3,567,455
Site value		Nate			(395,099)			1	1		(395,099)
Acquisition costs		6.80%			(26,867)			1	1		(26,867)
Residential Development Costs								Start	Duration		
Residential Development Costs Residential Construction Cost					(1,622,650)			Start 4	12		(1,622,650)
Residential Contingency		10.0%			(162,265)			4	12		(162,265)
Residential Professional Fees		10.0%	of costs		(162,265)			4	12		(162,265)
Residential External Works Residential Environmental Costs					(162,265) (32,453)			4 4	12 12		(162,265)
Residential Site Preparation					(40,566)			4	12		(32,453) (40,566)
TOOLOGING OILO T TOPATALION					(10,000)			16	1		-
Commercial Development Cost	ts										
Commercial Construction Cost					-			4	12		•
Commercial Contingency Commercial Professional Fees								4	12 12		:
Commercial External Works								4	12		
Commercial Environmental Costs					-			4	12		-
Commercial Site Preparation					-			4 4	12 12		
Planning obligations								*	12		•
Borough CIL					-			4	1		-
Residential S106					(63,651)			4	1		(63,651)
Commercial S106 Disposal Costs								4	1		-
Marketing and disposal cost					(142,698)			16	1		(142,698)
Total cost (exc finance)											(2,388,814)
Overall net cashflow											
Opening Balance											
Development Costs for Period Interest				7.0%	dehit						(123,592)
Total Costs				7.076	чын		-				(123,552)
Closing Balance											

PROFIT 633,084

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
3	Α	FALSE	1.969	3	18	22	4				
Zone A: 25 Mixed		171202	1,000	, ,				£0.75m	£0.90m	£0.4m	17.7%
Development Value Summary					INPUTS						
Private	NIA 1,536	£/m² £3,275	Capital Value £5,029,529		25 units		Units	NSA m²	NSA ft ²	Value £ psf	Capital Value £
Affordable	433	£2,255	£976,920		Private	78%	20	1,536	16,532	304	5,029,529
Senior Living Commercial			-		Intermediate Affordable Rent	7% 15%	2 4	130 303	1,399 3,264	243 195	340,460 636,459
GDV	1,969		£6,006,449		Senior Living	1576	-	-	3,204	195	030,439
					Commercial			-	-	-	-
Land	8%	£208	£409,527								
Construction Fees etc		£1,807	£3,557,290 £285,726		Total		25	1.969			6,006,449
Planning obligations			£159,128		Development Pro	oceeds		Start	Duration		Total
					•	Sales value		month	month		
Disposal costs			£240,258		Private	5,029,529		22	4	40%	5,029,529
Finance Total Costs			£289,196 £4,941,125		Intermediate Affordable Rent	340,460 636,459		22 22	1		340,460 636,459
Total Costs			24,341,123		Senior Living	- 030,433		22	i		-
PROFIT			£1,065,324		Commercial	-		22	1		-
Profit on Cost			21.6%								
Profit on Value			17.7%		Total						6,006,449
Land costs		Rate			Total						0,000,443
Site value					(383,452)			1	1		(383,452)
Acquisition costs		6.80%			(26,075)			1	1		(26,075)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(2,857,261)			4	18		(2,857,261)
Residential Contingency		10.0%			(285,726)			4	18		(285,726)
Residential Professional Fees		10.0%	of costs		(285,726)			4	18		(285,726)
Residential External Works Residential Environmental Costs					(285,726)			4	18 18		(285,726)
Residential Site Preparation					(57,145) (71,432)			4	18		(57,145) (71,432)
Residential Site Preparation					(71,432)			22	1		(71,432)
Commercial Development Costs	3										
Commercial Construction Cost					-			4	18		
Commercial Contingency					-			4	18		•
Commercial Professional Fees Commercial External Works					-			4	18 18		•
Commercial Environmental Costs								4	18		
Commercial Site Preparation								4	18		
								4	18		
Planning obligations								4	1		
Borough CIL Residential S106					(159,128)			4	1		(159,128)
Commercial S106					(155,126)			4	i		(100,120)
Disposal Costs											
Marketing and disposal cost					(240,258)			22	4		(240,258)
Total cost (exc finance)											(4,242,402)
Overall net cashflow											(-,_ +z,++z)
Opening Balance											
Development Costs for Period				7.00/	4-64						(200.400)
Interest Total Costs				7.0%	debit		-	803			(289,196)
Closing Balance											
-											
PROFIT											1,065,324

So Mixed	Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
So Musics	4	Α	FALSE	3,938	6	24	31	5				
Devolution NIA	Zone A:								£0.61m	£0.61m	£0.6m	17.7%
Mile						INDITS						
Private	Development value cummary	NIA	£/m²	Capital Value				Units	NSA	NSA	Value	Capital Value
Minorabole 866 \$2,255 \$1,983,340 Private Intermediate \$78 \	Private	3.072							m ²	ft ²	£psf	
Informediate Info	Affordable	866				Private	78%	39				10.059.058
Series S	Senior Living					Intermediate	7%			2,798	243	680,921
Land	Commercial					Affordable Rent						
Land	GDV	3,938		£12,012,898		Senior Living		-		-	-	-
Construction						Commercial				-	-	-
Feas ele E571,452 Sal 3,383 Sal 2,586 Plening obligations E318,256 Private Sale value moorth	Land	6%	£162	£636,252								
Planning obligations			£1,807									
Disposal oosts								50				
Disposal costs	Planning obligations			£318,256		Development Pr						Total
Finance												
Total Coatis	Disposal costs									5	30%	
Senior Living Senior Livin										1		
PROFIT	Total Costs			£9,882,323			1,272,919	1.00		1		1,272,919
Profit or Ocst								1.00		1		•
Profit on Value 17.7% Total						Commercial		1.00	31	1		•
Total Tota												
Land costs	Profit on Value			17.7%		T.4.1						10.010.000
Sale value	Land costs		Rate			Total						12,012,090
Acquisition costs 6.80% (40,510) 1 1 (40,510) Residential Development Costs (571,4522) 7 24 (571,4522) 7 24 (571,4522) 7 24 (571,452) 1 (57,452) 1 2 2 2 2						(595.741)			1	1		(595.741)
Residential Development Costs Slart Duration Slart Duration Slart Duration Slart Special			6.80%						1	1		
Residential Construction Cost (5714,522) 7 24 (5714,522) Residential Confungency 10.0% (571,452) 7 24 (571,452) Residential Professional Fees 10.0% of costs (571,452) 7 24 (571,452) Residential External Works 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) 7 24 (571,452) (571,452) (571,452) 7 24 (571,452) (571,452) (571,452) 7 24 (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) (571,452) <	,					(,)						(,,
Residential Contingency 10.0% (571.452) 7 24 (571.4	Residential Development Costs								Start	Duration		
Residential Contingency 10.0% (571.452) 7 24 (571.452) (571.452) 7 24 (571.452)	Residential Construction Cost					(5,714,522)			7	24		(5,714,522)
Residential External Works (571,452) 7 24 (571,452) 7 24 (141,262) 7 24 (141,280) 8 24 (141,280) 7 24 (142,863) 1 - - - 1 -	Residential Contingency		10.0%						7	24		
Residential Environmental Costs (114,290) 7 24 (114,290) (142,863) 7 24 (114,290) (142,863) 7 24 (142,863) 1 - - - 31 1 - </td <td>Residential Professional Fees</td> <td></td> <td>10.0%</td> <td>of costs</td> <td></td> <td>(571,452)</td> <td></td> <td></td> <td>7</td> <td>24</td> <td></td> <td>(571,452)</td>	Residential Professional Fees		10.0%	of costs		(571,452)			7	24		(571,452)
Residential Site Preparation (142,863) 7 24 (142,863) Commercial Development Costs 31 1 - Commercial Construction Cost - 7 24 - Commercial Contingency - 7 24 - Commercial Frofessional Fees 7 24 - Commercial Everloams (Fees Feed Feed Feed Feed Feed Feed Feed	Residential External Works								7	24		
Residential Site Preparation (142,863) 7 24 (142,863) Commercial Development Costs 31 1 - Commercial Construction Cost - 7 24 - Commercial Contingency - 7 24 - Commercial Frofessional Fees 7 24 - Commercial Everloams (Fees Feed Feed Feed Feed Feed Feed Feed	Residential Environmental Costs								7	24		
Same Part												
Commercial Construction Cost - 7 24 - Commercial Professional Fees - 7 24 - Commercial External Works - 7 24 - Commercial External Works - 7 24 - Commercial Site Preparation - 7 24 - Commercial Site Preparation - 7 24 - Planning obligations - 7 1 - Borough Cil. 7 1 - - Residential S106 (318,256) 7 1 (318,256) Commercial S106 - 7 1 - Disposal Costs - 7 1 - Marketing and disposal cost (480,516) 31 5 (480,516) Total cost (exc finance) - - - - - - - - - - - - - - - - -						(,,						
Commercial Construction Cost - 7 24 - Commercial Professional Fees - 7 24 - Commercial External Works - 7 24 - Commercial External Works - 7 24 - Commercial Site Preparation - 7 24 - Commercial Site Preparation - 7 24 - Planning obligations - 7 1 - Borough Cil. 7 1 - - Residential S106 (318,256) 7 1 (318,256) Commercial S106 - 7 1 - Disposal Costs - 7 1 - Marketing and disposal cost (480,516) 31 5 (480,516) Total cost (exc finance) - - - - - - - - - - - - - - - - -	Commercial Development Costs											
Commercial Contingency - 7 24 - Commercial Pricessional Fees 7 24 - Commercial External Works - 7 24 - Planting Obligations - 7 1 - Borough CIL 7 1 - - Commercial S106 (318,256) 7 1 - - Commercial S106s - 7 1 -	Commercial Construction Cost								7	24		
Commercial Professional Fees - 7 24 - Commercial External Works - 7 24 - Commercial Externor mental Costs - 7 24 - Commercial Site Preparation - 7 24 - Planning obligations - 7 24 - Borough CIL - 7 1 - Residential S106 (318,256) 7 1 - Commercial Stripe - 7 1 - Disposal Costs - 7 1 - Marketing and disposal cost (480,516) 31 5 (480,516) Total cost (exc finance) Overall net cashflow Opening Balance												
Commercial External Works - 7 24 - Commercial Environmental Costs - 7 24 - Commercial Sike Preparation - 7 24 - Planning obligations - 7 1 - Borough Cil. 7 1 - - Residential S106 (318,256) 7 1 - - Commercial S106 7 1 - - Commercial S106 7 1 - - Comparcial S106 8 7 1 - - Comparcial S106 9 3 5 (480,516) Total cost (see finance) Total cost (see finance) Overall net cashflow Operal Balance												
Commercial Environmental Costs - 7 24 - Commercial Site Preparation - 7 24 - Planning obligations - 7 24 - Borough CIL - 7 1 - Residential S106 (318,256) 7 1 - Commercial S106 - 7 1 - Disposal Costs - 7 1 - Marketing and disposal cost (480,516) 31 5 (480,516) Total cost (exc finance) - - 8,484,804) Overall not cashflow - - 8,484,804)												
Commercial Sitle Preparation - 7 24 - Planning obligations 7 24 - Borough CIL - 7 1 - Residential S106 (318,256) 7 1 (318,256) Commercial S106 7 1 - - Disposal Costs - 7 1 - - Marketing and disposal cost (480,516) 31 5 (480,516) 484,804) Total cost (exc finance) - - (8,484,804) -												
Planning obligations 7 24 - Planning obligations 7 1 1 - Planning obligations 7 1 1 - Planning obligations 7 1 1 1 1 1 1 1 1 1												
Planning Obligations												
Borough Cil.	Planning obligations											
Residential S106 (318,256) 7 1 (318,256) Commercial S106 - 7 1 - Disposal Costs Warketing and disposal cost Marketing and disposal cost (480,516) 31 5 (480,516) Total cost (exc finance) Overall net cashflow Opening Balance	Borough CIL								7	1		
Commercial \$106	Residential S106					(318,256)						(318,256)
Marketing and disposal cost (480,516) 31 5 (480,516) Total cost (exc finance) Overall net cashflow Opening Balance 8,484,804) 8	Commercial S106					-			7	1		-
Marketing and disposal cost (480,516) 31 5 (480,516) Total cost (exc finance) Overall net cashflow Opening Balance 8,484,804)	Disposal Costs											
Overall net cashflow Opening Balance	Marketing and disposal cost					(480,516)			31	5		(480,516)
Overall net cashflow Opening Balance	T. () () () () () () () () () ((0.404.00.*)
Opening Balance												(8,484,804)
	Development Costs for Period											

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
5	Α	FALSE	8,510	6	36	43	12				
Zone A: 100 Mixed								£0.76m	£0.76m	£0.7m	17.9%
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		100 units		Units	NSA	NSA	Value	Capital Value
Private	6,638	£3,287	£21,820,374					m²	ft ²	£ psf	£
Affordable	1,872	£2,258	£4,227,843		Private	78%	78	6,638	71,449	305	21,820,374
Senior Living Commercial			-		Intermediate Affordable Rent	7% 15%	7 15	562 1,311	6,046 14,107	244 195	1,477,071 2,750,772
GDV	8,510		£26,048,217		Senior Living	15%	-	-	14,107	195	2,750,772
004	0,010		220,040,217		Commercial		-	-			
Land	3%	£88	£746,138								
Construction		£1,797	£15,289,042								
Fees etc			£1,228,036		Total		100	8,510			26,048,217
Planning obligations			£636,513		Development Pro			Start	Duration		Total
						Sales value		month	month		
Disposal costs Finance			£1,041,929 £2,438,336		Private Intermediate	21,820,374 1,477,071		43 43	12 1	20%	21,820,374 1,477,071
Total Costs			£2,438,336 £21,379,992		Affordable Rent	2,750,772		43 43	1		1,477,071 2,750,772
Total Gosts			££1,073,33£		Senior Living	2,750,772		43	i		2,730,772
PROFIT			£4,668,224		Commercial			43	1		
Profit on Cost			21.8%								
Profit on Value			17.9%								
Land costs		Rate			Total						26,048,217
Site value		rate			(698,631)			1	1		(698,631)
Acquisition costs		6.80%			(47,507)			1	1		(47,507)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(12,280,355)			7	36		(12,280,355)
Residential Contingency		10.0%			(1,228,036)			7	36		(1,228,036)
Residential Professional Fees		10.0%	of costs		(1,228,036)			7	36		(1,228,036)
Residential External Works					(1,228,036)			7	36		(1,228,036)
Residential Environmental Costs					(245,607)			7	36		(245,607)
Residential Site Preparation					(307,009)			7	36		(307,009)
								43	1		-
Commercial Development Costs Commercial Construction Cost								7	36		
Commercial Contingency					•			7	36		•
Commercial Professional Fees								7	36		
Commercial External Works								7	36		
Commercial Environmental Costs								7	36		-
Commercial Site Preparation					-			7	36		
								7	36		
Planning obligations											
Borough CIL					(000.540)			7	1		-
Residential S106 Commercial S106					(636,513)			7 7	1		(636,513)
Disposal Costs					•			/	1		-
Marketing and disposal cost					(1,041,929)			43	12		(1,041,929)
Total cost (exc finance)											(18,195,519)
Overall net cashflow											
Opening Balance											
Development Costs for Period					4.19						(0.400.005)
Interest				7.0%	debit		-	50,479			(2,438,336)
Total Costs Closing Balance											
Closing balance											

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
6	В	FALSE	465	3	9	13	1				
Zone B:								£0.06m	£0.06m	-£0.2m	20.7%
5 Houses											
Development Value Summary	NIA	2	0		INPUTS 5 units		Units	NSA	NSA	Value	
Private	NIA 465	£/m ² £3,660	£1,701,773		5 units		Units		NSA ft²	£ psf	Capital Value £
Affordable	465	£3,660 £0	£1,/01,//3		Private	100%	5	m² 465	ft* 5,005	£ psr 340	1,701,773
Senior Living	•	£U			Intermediate	0%		405	5,005	340	1,701,773
Commercial					Affordable Rent	0%					
GDV	465		£1,701,773		Senior Living	0 78	 				
GDV	400		£1,701,773		Commercial		- -				
Land	-18%	-£524	(£243,852)		Commorcial	L					
Construction	1070	£2,849	£1,324,580								
Fees etc		22,010	£106,392		Total		5	465			1,701,773
Planning obligations			£61,933		Development Pro	oceeds		Start	Duration		Total
			,			Sales value		month	month		
Disposal costs			£68.071		Private	1,701,773	1.00	13	1	50%	1,701,773
Finance			£31.737		Intermediate	.,,	1.00	13	1		.,,
Total Costs			£1,348,860		Affordable Rent		1.00	13	1		
					Senior Living		1.00	13	1		
PROFIT			£352,912		Commercial		1.00	13	1		
Profit on Cost			26.2%								
Profit on Value			20.7%								
					Total						1,701,773
Land costs		Rate									
Site value					229,134			1	1		229,134
Acquisition costs		6.80%			15,581			1	1		15,581
L											
Residential Development Costs					(,)			Start	Duration		
Residential Construction Cost					(1,063,920)			4	9		(1,063,920)
Residential Contingency Residential Professional Fees		10.0% 10.0%			(106,392)			4	9		(106,392)
		10.0%	of costs		(106,392)			4 4	9		(106,392)
Residential External Works					(106,392)			•	9		(106,392)
Residential Environmental Costs					(21,278)			4	9		(21,278)
Residential Site Preparation					(26,598)			4	9		(26,598)
l								13	1		-
Commercial Development Costs											
Commercial Construction Cost					-			4	9		•
Commercial Contingency					-			4	9		-
Commercial Professional Fees								4	9		
Commercial External Works								4	9		
Commercial Environmental Costs								4	9		-
Commercial Site Preparation								4	9		
Diamina ablications								4	9		
Planning obligations Borough CIL					(20.407)			4	1		(20.407)
Residential S106					(30,107) (31,826)			4	1		(30,107) (31,826)
Commercial S106					(31,826)			4	1		(31,020)
					•			4	1		•
Disposal Costs Marketing and disposal cost					(69.071)			13	1		(68,071)
iwai keung and disposal cost					(68,071)			13			(00,071)
1											

Total cost (exc finance)		(1,560,976)
Overall net cashflow		
Opening Balance		
Development Costs for Period		
Interest	7.0% debit	(31,737)
Total Costs		
Closing Balance		
PROFIT		352,912

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on valu
7	В	FALSE	1,150	3	12	16	1				
Zone B:		•						£0.30m	£0.36m	£0.6m	17.9%
0 Houses											
evelopment Value Summary					INPUTS						
	NIA	£/m²	Capital Value		10 units		Units	NSA	NSA	Value	Capital Value
Private	897	£3,660	£3,282,774					m²	ft ²	£ psf	£
ffordable enior Living	253	£2,348	£593,944		Private Intermediate	78% 7%	8	897 76	9,655 817	340 272	3,282,774 222,219
enior Living commercial					Affordable Rent	15%	2	177	1,906	195	371,726
BDV	1,150		£3,876,719		Senior Living	1370	-	-	-	-	-
					Commercial				-	-	
and	19%	£537	£617,775								
Construction		£1,757	£2,020,199								
ees etc lanning obligations			£162,265 £86,731		Total Development Pro	occode	10	1,150 Start	Duration		3,876,719 Total
iai ii ii g obiigations			200,731		Development Pr	Sales value		month	month		iotai
Disposal costs			£155,069		Private	3,282,774		16	1	50%	3,282,774
inance			£142,488		Intermediate	222,219		16	1		222,219
otal Costs			£3,184,527		Affordable Rent	371,726		16	1		371,726
POFIT			2000 100		Senior Living	-		16	1		-
PROFIT Profit on Cost			£692,192 21.7%		Commercial			16	1		-
Profit on Cost			21.7% 17.9%								
Tonicon value					Total						3,876,719
and costs		Rate									
Site value					(578,441)			1	1		(578,441)
Acquisition costs		6.80%			(39,334)			1	1		(39,334)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(1,622,650)			4	12		(1,622,650)
Residential Contingency		10.0%			(162,265)			4	12		(162,265)
Residential Professional Fees		10.0%	of costs		(162,265)			4	12		(162,265)
Residential External Works					(162,265)			4	12		(162,265)
tesidential Environmental Costs					(32,453)			4	12		(32,453)
tesidential Site Preparation					(40,566)			4 16	12 1		(40,566)
commercial Development Cost								10	'		•
Commercial Construction Cost	•							4	12		
Commercial Contingency								4	12		
Commercial Professional Fees								4	12		
Commercial External Works					-			4	12		-
commercial Environmental Costs					-			4	12		-
Commercial Site Preparation					-			4	12		•
lanning obligations								4	12		•
Borough CIL					(23,080)			4	1		(23,080)
Residential S106					(63,651)			4	i		(63,651)
Commercial S106					-			4	1		
Disposal Costs											
Marketing and disposal cost					(155,069)			16	1		(155,069)
otal cost (exc finance)											(2,424,264)
Overall net cashflow											., , -,
pening Balance											
evelopment Costs for Period											
nterest				7.0%	debit			0			(142,488)
otal Costs											
closing Balance											
ROFIT											692,192

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
8	В	FALSE	1,969	3	18	22	4				
Zone B:								£0.51m	£0.61m	£0.7m	17.9%
25 Mixed											
Development Value Summary					INPUTS						•
	NIA	£/m²	Capital Value		25 units		Units	NSA	NSA	Value	Capital Value
Private	1,536	£3,618	£5,557,208					m ²	ft ²	£ psf	£
Affordable	433	£2,338	£1,012,640		Private	78%	20	1,536	16,532	336	5,557,208
Senior Living			-		Intermediate	7%	2	130	1,399	269	376,180
Commercial GDV	1.969				Affordable Rent	15%	4	303	3,264	195	636,459
GDV	1,969		£6,569,847		Senior Living Commercial		-		-	-	•
Land	14%	£378	£744,891		Commercial				-	-	•
Construction	1470	£378 £1,807	£3,557,290								
Fees etc		£1,007	£285,726		Total		25	1,969			6,569,847
Planning obligations			£208,021		Development Pro	nceeds	20	Start	Duration		Total
l latting obligations			2200,021		Development	Sales value		month	month		Total
Disposal costs			£262,794		Private	5.557.208	1.00	22	4	40%	5,557,208
Finance			£337,419		Intermediate	376.180		22	1		376,180
Total Costs			£5,396,141		Affordable Rent	636,459	1.00	22	1		636,459
					Senior Livina		1.00	22	1		-
PROFIT			£1,173,706		Commercial		1.00	22	1		
Profit on Cost			21.8%								
Profit on Value			17.9%								
					Total						6,569,847
Land costs		Rate									
Site value					(697,463)			1	1		(697,463)
Acquisition costs		6.80%			(47,427)			1	1		(47,427)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(2,857,261)			4	18		(2,857,261)
Residential Contingency		10.0%			(285.726)			4	18		(285,726)
Residential Professional Fees		10.0%	of costs		(285,726)			4	18		(285,726)
Residential External Works					(285,726)			4	18		(285,726)
Residential Environmental Costs					(57,145)			4	18		(57,145)
Residential Site Preparation					(71,432)			4	18		(71,432)
'					,			22	1		- '
Commercial Development Cost	s										
Commercial Construction Cost								4	18		
Commercial Contingency								4	18		
Commercial Professional Fees								4	18		
Commercial External Works								4	18		
Commercial Environmental Costs					-			4	18		
Commercial Site Preparation					-			4	18		-
								4	18		-
Planning obligations											
Borough CIL Residential S106					(48,893) (159,128)			4	1		(48,893)

Commercial S106	-	4	1	-
Disposal Costs				
Marketing and disposal cost	(262,794)	22	4	(262,794)
Total cost (exc finance)				(4,313,831)
Overall net cashflow				
Opening Balance				
Development Costs for Period				
Interest	7.0% debit			(337,419)
Total Costs				
Closing Balance				
PROFIT				1,173,706

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
9	В	FALSE	3,938	6	24	31	5				
Zone B:		1						£3.50m	£4.20m	£1.2m	17.9%
50 Mixed											
Development Value Summary					INPUTS				,		
severeprison value cummary	NIA	£/m²	Capital Value		50 units		Units	NSA	NSA	Value	Capital Value
Private	3,072	£3,618	£11,114,416					m ²	ft ²	£ psf	£
Affordable	866	£2,338	£2,025,279		Private	78%	39	3,072	33,063	336	11,114,416
Senior Living			-		Intermediate	7%	3	260	2,798	269	752,360
Commercial GDV	3,938		£13,139,695		Affordable Rent Senior Living	15%	8	606	6,528	195	1,272,919
GDV	3,936		£13,139,095		Commercial						
Land	12%	£328	£1,291,708								
Construction		£1,807	£7,114,580								
Fees etc			£571,452		Total		50	3,938			13,139,695
Planning obligations			£392,954		Development Pro			Start	Duration		Total
Disposal costs			£525.588		Private	Sales value 11.114.416		month 31	month 5	30%	11.114.416
Finance			£896,244		Intermediate	752,360		31	1	30 /6	752,360
Total Costs			£10,792,526		Affordable Rent	1,272,919		31	1		1,272,919
					Senior Living			31	1		-
PROFIT			£2,347,169		Commercial	-		31	1		-
Profit on Cost			21.7%								
Profit on Value			17.9%		Total						13,139,695
Land costs		Rate			Total						13,139,033
Site value					(1,209,464)			1	1		(1,209,464)
Acquisition costs		6.80%			(82,244)			1	1		(82,244)
Residential Development Costs Residential Construction Cost					(5,714,522)			Start 7	Duration 24		(5,714,522)
Residential Contingency		10.0%			(5,714,522)			7	24		(5,714,522)
Residential Professional Fees		10.0%	of costs		(571,452)			7	24		(571,452)
Residential External Works					(571,452)			7	24		(571,452)
Residential Environmental Costs					(114,290)			7	24		(114,290)
Residential Site Preparation					(142,863)			7	24		(142,863)
								31	1		-
Commercial Development Costs	3							_			
Commercial Construction Cost Commercial Contingency								7 7	24 24		
Commercial Professional Fees								7	24		
Commercial External Works								7	24		
Commercial Environmental Costs					-			7	24		-
Commercial Site Preparation					-			7	24		-
BI								7	24		-
Planning obligations Borough CIL					(74,698)			7	1		(74,698)
Residential S106					(318,256)			7	1		(318,256)
Commercial S106					(0.10,200)			7	i		-
Disposal Costs											
Marketing and disposal cost					(525,588)			31	5		(525,588)
Total cost (exc finance)											(8,604,574)
Overall net cashflow											(0,004,0.4)
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit		_	2,769			(896,244)
Total Costs											
Closing Balance											
											2,347,169

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
10	В	FALSE	8,510	6	36	43	12				
Zone B: 100 Mixed								£0.72m	£0.72m	£1.7m	17.9%
Development Value Summary Private Affordable Senior Living Commercial GDV	NIA 6,638 1,872 8,510	£/m² £3,627 £2,340	Capital Value £24,073,398 £4,380,356 - - £28,453,753		INPUTS 100 units Private Intermediate Affordable Rent Senior Living Commercial	78% 7% 15%	78 7 7 15	NSA m² 6,638 562 1,311	NSA ft ² 71,449 6,046 14,107 -	Value £ psf 337 270 195 -	Capital Value £ 24,073,398 1,629,584 2,750,772 -
Land Construction	8%	£212 £1,797	£1,801,590 £15,289,042								
Fees etc			£1,228,036		Total		100	8,510			28,453,753
Planning obligations			£1,066,283		Development Pro			Start	Duration		Total
Disposal costs Finance Total Costs			£1,138,150 £2,845,910 £23,369,012		Private Intermediate Affordable Rent Senior Living	24,073,398 1,629,584 2,750,772	1.00	month 43 43 43 43	month 12 1 1	20%	24,073,398 1,629,584 2,750,772
PROFIT			£5,084,741		Commercial		100	43	1		:
Profit on Cost			21.8%								
Profit on Value			17.9%		Total						28,453,753
Land costs		Rate									
Site value Acquisition costs		6.80%			(1,686,882) (114,708)			1	1 1		(1,686,882) (114,708)
Residential Development Costs Residential Construction Cost Residential Contingency Residential Contingency Residential External Works Residential External Works Residential Environmental Costs Residential Site Preparation Commercial Development Costs		10.0% 10.0%	of costs		(12,280,355) (1,228,036) (1,228,036) (1,228,036) (245,607) (307,009)			Start 7 7 7 7 7 7 7 43	Duration 36 36 36 36 36 36 36 1		(12,280,355) (1,228,036) (1,228,036) (1,228,036) (228,036) (245,607) (307,009)
Commercial Development Costs Commercial Construction Cost Commercial Contingency Commercial Professional Fees Commercial External Works Commercial Environmental Costs Commercial Site Preparation					- - - -			7 7 7 7 7	36 36 36 36 36 36		:

		7	36	. 1
Planning obligations				
Borough CIL	(429,771)	7	1	(429,771)
Residential S106	(636,513)	7	1	(636,513)
Commercial S106		7	1	
Disposal Costs				
Marketing and disposal cost	(1,138,150)	43	12	(1,138,150)
Total cost (exc finance)				(18,721,511)
Overall net cashflow				
Opening Balance				
Development Costs for Period				
Interest	7.0% debit			(2,845,910)
Total Costs				
Closing Balance				
PROFIT				5,084,741

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
11	С	FALSE	465	3	9	13	1				
Zone C:							'	£0.20m	£0.24m	-£0.2m	20.6%
5 Houses											
Development Value Summary					INPUTS						
Dovolopinone value cummary	NIA	£/m²	Capital Value		5 units		Units	NSA	NSA	Value	Capital Value
Private	465	£3,660	£1,701,773					m²	ft ²	£ psf	£
Affordable	-	£0	-		Private	100%	5	465	5,005	340	1,701,773
Senior Living			-		Intermediate	0%	-	-	-	-	-
Commercial			-		Affordable Rent	0%	-	-	-	-	
GDV	465		£1,701,773		Senior Living		-	-	-	-	
Land	-16%	-£458	(0040 004)		Commercial			-	-	-	-
Construction	-16%	-£458 £2,849	(£212,861) £1,324,580								
Fees etc		12,049	£1,324,360 £106,392		Total		5	465			1,701,773
Planning obligations			£32,474		Development Pr	oceeds		Start	Duration		Total
						Sales value		month	month		
Disposal costs			£68,071		Private	1,701,773	1.00	13	1	50%	1,701,773
Finance			£31,807		Intermediate		1.00	13	1		
Total Costs			£1,350,464		Affordable Rent		1.00	13	1		-
					Senior Living		1.00	13	1		-
PROFIT			£351,308		Commercial		1.00	13	1		
Profit on Cost			26.0%								
Profit on Value			20.6%								
Land costs		Rate			Total						1,701,773
Site value		Rate			200,013			1	1		200,013
Acquisition costs		6.80%			13,601			i	i		13,601
, ioquiolion occio		0.0070			10,001			· ·			10,001
Residential Development Costs								Start	Duration		
Residential Construction Cost					(1,063,920)			4	9		(1,063,920)
Residential Contingency		10.0%			(106,392)			4	9		(106,392)
Residential Professional Fees		10.0%	of costs		(106,392)			4	9		(106,392)
Residential External Works					(106,392)			4	9		(106,392)
Residential Environmental Costs					(21,278)			4	9		(21,278)
Residential Site Preparation					(26,598)			4	9		(26,598)
								13	1		
Commercial Development Costs	s										
Commercial Construction Cost								4	9		-
Commercial Contingency								4	9		•
Commercial Professional Fees Commercial External Works								4	9 9		•
Commercial External Works Commercial Environmental Costs					•			4	9		•
Commercial Site Preparation								4	9		
Commercial Oile Freparation								4	9		
Planning obligations											
Borough CIL					(649)			4	1		(649)
Residential S106					(31,826)			4	1		(31,826)
Commercial S106					· · ·			4	1		- '
Disposal Costs											
Marketing and disposal cost					(68,071)			13	1		(68,071)
Total cost (exc finance)											(1,531,518)
Overall net cashflow											(1,001,010)
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit						(31,807)
Total Costs				1.070			-				(,)
Closing Balance											
PROFIT											351,308

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
12	С	FALSE	936	3	12	16	1				
Zone C: 10 Houses								£0.20m	£0.24m	£0.5m	17.9%
Development Value Summary Private	NIA 730	£/m² £3,660	Capital Value £2,671,077		INPUTS 10 units		Units	NSA m²	NSA ft²	Value £ psf	Capital Value £
Affordable	206	£2,348	£483,272		Private	78%	8	730	7,856	340	2,671,077
Senior Living Commercial			-		Intermediate Affordable Rent	7% 15%	1 2	62 144	665 1,551	272 195	180,811 302,460
GDV	936		£3,154,349		Senior Living	1576	-	144	1,551	195	302,460
001			20,104,040		Commercial				-		
Land Construction	19%	£521 £1,780	£487,067 £1,665,510				'				
Fees etc			£133,776		Total		10	936			3,154,349
Planning obligations			£63,651		Development Pro			Start	Duration		Total
						Sales value		month	month		
Disposal costs Finance			£126,174 £114.958		Private	2,671,077 180.811		16 16	1	50%	2,671,077
Total Costs			£2,591,137		Intermediate Affordable Rent	302,460		16	1		180,811 302,460
Total Gosts			££,031,107		Senior Living	302,400		16	i		-
PROFIT			£563,212		Commercial			16	1		
Profit on Cost			21.7%								
Profit on Value			17.9%								
					Total						3,154,349
Land costs Site value		Rate			(456,055)			1	1		(456,055)
Acquisition costs		6.80%			(31,012)			1	1		(31,012)
Residential Development Costs Residential Construction Cost Residential Contingency Residential Professional Fees Residential External Works Residential Environmental Costs Residential Site Preparation		10.0% 10.0%	of costs		(1,337,759) (133,776) (133,776) (133,776) (26,755) (33,444)			Start	Duration 12 12 12 12 12 12 12 12 12		(1,337,759) (133,776) (133,776) (133,776) (26,755) (33,444)
Commercial Construction Cost Commercial Contingency								4 4	12 12		:

Commercial Professional Fees	•	4	12	-
Commercial External Works		4	12	
Commercial Environmental Costs		4	12	
Commercial Site Preparation		4	12	
· ·		4	12	
Planning obligations				
Borough CIL		4	1	
Residential S106	(63,651)	4	1	(63,651)
Commercial S106	• • • • • • • • • • • • • • • • • • • •	4	1	` . ′
Disposal Costs				
Marketing and disposal cost	(126,174)	16	1	(126,174)
· ·				, , ,
Total cost (exc finance)				(1,989,111)
Overall net cashflow				
Opening Balance				
Development Costs for Period				
Interest	7.0% debit			(114,958)
Total Costs				, , , , ,
Closing Balance				
•				
PROFIT				563,212
i i				***,

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
13	С	FALSE	1,969	3	18	22	4				
Zone C: 25 Mixed			,,,,,,		-			£0.39m	£0.46m	£0.8m	17.9%
Development Value Summary					INPUTS						
5	NIA	£/m²	Capital Value		25 units		Units	NSA	NSA	Value	Capital Value
Private	1,536	£3,660	£5,620,680		Private	78%	20	m²	ft²	£psf	£
Affordable Senior Living	433	£2,348	£1,016,936		Intermediate	78%	20	1,536 130	16,532 1,399	340 272	5,620,680 380,477
Commercial					Affordable Rent	15%	4	303	3,264	195	636,459
GDV	1,969		£6,637,617		Senior Living	1570	-	-	5,204	-	-
	1,000		,,		Commercial						
Land	15%	£419	£825,167								
Construction		£1,807	£3,557,290								
Fees etc			£285,726		Total		25	1,969			6,637,617
Planning obligations			£173,674		Development Pro			Start	Duration		Total
Simulation to			0005 505		D	Sales value		month	month	400/	E 000 005
Disposal costs			£265,505		Private	5,620,680		22	4	40%	5,620,680
Finance			£343,948		Intermediate	380,477		22 22	1		380,477
Total Costs			£5,451,309		Affordable Rent	636,459			1		636,459
PROFIT			£1,186,307		Senior Living Commercial	-		22 22	1		-
Profit on Cost			21.8%		Commerciai			22	1		•
Profit on Value			17.9%								
Profit on Value			17.9%		Total						6,637,617
Land costs		Rate									
Site value					(772,628)			1	1		(772,628)
Acquisition costs		6.80%			(52,539)			1	1		(52,539)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(2,857,261)			4	18		(2,857,261)
Residential Contingency		10.0%			(285,726)			4	18		(285,726)
Residential Professional Fees		10.0%	of costs		(285,726)			4	18		(285,726)
Residential External Works					(285,726)			4	18		(285,726)
Residential Environmental Costs					(57,145)			4	18		(57,145)
Residential Site Preparation					(71,432)			4	18		(71,432)
								22	1		-
Commercial Development Costs											
Commercial Construction Cost					-			4	18		-
Commercial Contingency								4	18		
Commercial Professional Fees								4	18		-
Commercial External Works					-			4	18		•
Commercial Environmental Costs								4	18		•
Commercial Site Preparation								4	18		•
Planning obligations								4	18		•
Borough CIL					(14,546)			4	1		(14,546)
Residential S106					(14,546)			4	1		(14,546)
Commercial S106					(159,120)			4	1		(105,120)
Disposal Costs					-			7			_
Marketing and disposal cost					(265,505)			22	4		(265,505)
Total cost (exc finance)											(4,282,195)
Overall net cashflow											
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit			1,155			(343,948)
Total Costs											
Closing Balance											

		Comm	Residential		Construction						
Property Ref	Resi Zone	Zone	GIA	Pre construction	month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
14	С	FALSE	4,007	6	24	31	5				
Zone C:								£0.20m	£0.20m	£1.0m	17.9%
50 Mixed											
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		50 units		Units	NSA	NSA	Value	Capital Value
Private	3,126	£3,660	£11,438,735					m ²	ft ²	£ psf	£
Affordable	882	£2,348	£2,069,583		Private	78%	39	3,126	33,644	340	11,438,735
Senior Living					Intermediate	7%	3	264	2,847	272	774,314
Commercial			-		Affordable Rent	15%	8	617	6,642	195	1,295,269
GDV	4,007		£13,508,318		Senior Living		-		-	-	-
					Commercial			-	-	-	-
Land	10%	£280	£1,120,891								
Construction		£1,799	£7,209,390								
Fees etc			£579,068		Total		50	4,007			13,508,318
Planning obligations			£723,027		Development Pro			Start	Duration		Total
						Sales value		month	month		
Disposal costs			£540,333		Private	11,438,735		31	5	30%	11,438,735
Finance			£921,165		Intermediate	774,314		31	1		774,314
Total Costs			£11,093,873		Affordable Rent	1,295,269		31	1		1,295,269
					Senior Living	-		31	1		•
PROFIT			£2,414,445		Commercial	-		31	1		•
Profit on Cost			21.8%								
Profit on Value			17.9%								
Land costs		Rate			Total						13,508,318
Site value		Kate			(4.040.500)						(4.040.500)
		6.80%			(1,049,523) (71,368)			1	1		(1,049,523) (71,368)
Acquisition costs		0.80%			(71,368)			1	1		(71,368)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(5,790,675)			7	24		(5,790,675)
Residential Contingency		10.0%			(579,068)			7	24		(579,068)
Residential Professional Fees		10.0%	of costs		(579,068)			7	24		(579,068)
Residential External Works					(579,068)			7	24		(579,068)
Residential Environmental Costs					(115,814)			7	24		(115,814)
Residential Site Preparation					(144,767)			7	24		(144,767)

		31	1	
Commercial Development Costs		٥.		
Commercial Construction Cost		7	24	
Commercial Contingency		7	24	
Commercial Professional Fees		7	24	
Commercial External Works		7	24	
Commercial Environmental Costs		7	24	
Commercial Site Preparation		7	24	_
		7	24	
Planning obligations		•		
Borough CIL	(404,771)	7	1	(404,771)
Residential S106	(318,256)	7	1	(318,256)
Commercial S106	-	7	1	(
Disposal Costs				
Marketing and disposal cost	(540,333)	31	5	(540,333)
•				` ' '
Total cost (exc finance)				(9,051,818)
Overall net cashflow				
Opening Balance				
Development Costs for Period				
Interest	7.0% debit	2,523		(921,165)
Total Costs				
Closing Balance				
PROFIT				2,414,445

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
15	С	FALSE	8,156	6	36	43	12				
Zone C: 100 Mixed		1						£2.77m	£3.33m	£1.8m	17.9%
Development Value Summary					INPUTS						
Private	NIA 6,361	£/m² £3,660	£23,281,064		100 units		Units	NSA m²	NSA ft ²	Value £ psf	Capital Value £
Affordable	1,794	£2,348			Private	78%	78	m ⁻ 6,361	68,474	2. psi 340	23.281.064
Senior Living	1,794	12,340	£4,212,187		Intermediate	7%		538	5,794	272	1,575,949
Commercial			-		Affordable Rent	15%	7 15	1,256	13,519	195	2,636,238
GDV	8,156		£27,493,251		Senior Living	1376	- 15	1,230	13,515	195	2,030,230
GDV	0,130		121,453,251		Commercial						
Land	9%	£236	£1.926.489		Commercial				-	-	•
Construction	976	£1,772	£14,452,567								
Fees etc		£1,772	£1,160,849		Total		100	8,156			27,493,251
Planning obligations			£1,152,255		Development Pro	ocoodo	100	Start	Duration		Total
Fiai ii ii g obligations			£1,102,200			Sales value		month	month		iotai
Disposal costs			£1,099,730		Private	23,281,064		43	12	20%	23,281,064
Finance			£2,788,669		Intermediate	1,575,949		43	1	2070	1,575,949
Total Costs			£22,580,558		Affordable Rent	2,636,238		43	1		2,636,238
Total Costs			£22,000,000		Senior Living	2,030,230		43	1		2,030,230
PROFIT			£4,912,693		Commercial			43	,		1
Profit on Cost			21.8%		Commercial	_		70			
Profit on Value			17.9%		Total						27,493,251
Land costs		Rate			Total						21,493,231
Site value					(1,803,829)			1	1		(1,803,829)
Acquisition costs		6.80%			(122,660)			1	i		(122,660)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(11,608,488)			7	36		(11,608,488)
Residential Contingency		10.0%			(1,160,849)			7	36		(1,160,849)
Residential Professional Fees		10.0%	of costs		(1,160,849)			7	36		(1,160,849)
Residential External Works					(1,160,849)			7	36		(1,160,849)
Residential Environmental Costs					(232,170)			7	36		(232,170)
Residential Site Preparation					(290,212)			7	36		(290,212)
· ·					, , ,			43	1		` - '
Commercial Development Costs	s										
Commercial Construction Cost								7	36		
Commercial Contingency					-			7	36		-
Commercial Professional Fees								7	36		
Commercial External Works								7	36		
Commercial Environmental Costs					-			7	36		-
Commercial Site Preparation					-			7	36		-
,								7	36		
Planning obligations											
Borough CIL					(515,742)			7	1		(515,742)
Residential S106					(636,513)			7	1		(636,513)
Commercial S106					-			7	1		
Disposal Costs											
Marketing and disposal cost					(1,099,730)			43	12		(1,099,730)
Total cost (exc finance)											(17,865,401)
Overall net cashflow											
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit			3,749			(2,788,669)
Total Costs											
Closing Balance											
PROFIT											4,912,693

Note	Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
S Houses Superior Superior	16	D	FALSE	465	3	9	13	1				
Note	Zone D:								£0.20m	£0.24m	-£0.2m	20.5%
NIA E/m² Capital Value Fivate 465 £3,933 £1,851,929 Fivate 465 £3,933 £1,851,929 Fivate 100% 5 465 5,005 370 1,851,929 Fivate 1,851,929 F	5 Houses											
Private 485 £3,983 £1,851,929	Development Value Summary					INPUTS		-				
Affordable - £0 -						5 units		Units				
Intermediate		465		£1,851,929							£ psf	£
Affordable Rent Sanior Living Commercial Commerci		-	£0	-				5	465	5,005	370	1,851,929
Senior Living Commercial Senior Living Comme				-				-	-	-	-	
Commercial Com				-			0%	-	-	-	-	
Land	GDV	465		£1,851,929				-	-	-	-	
Construction						Commercial			-	-	-	-
Total 5 465 1,851,929		-12%										
Planning obligations			£2,849			T.4.1			***			4.054.000
Sales value Month Month								5		D		
Deposal costs	Planning obligations			£107,098								I otai
Finance £37.419	Diaposal costs			674 077						monun	E00/	1 951 929
Affordable Rent 13 1 -							1,001,929			4	30 /6	1,001,525
Senior Living - 13 1 - PROFIT										i		
Commercial Com	Total Goots			21,472,017						1		
Profit on Cost 25.8% Profit on Value 20.5% Total 1,851,929 Land costs Rate 166,552 1 1 1 166,552 Acquisition costs 1 1 1 1,326 1 1 1 1,326 1 1 1 1,326 1 1 1 1,326 1 1 1 1 1,326 1 <td>PROFIT</td> <td></td> <td></td> <td>£379.612</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td>	PROFIT			£379.612						1		
Profit on Value 20.5% Image: Section Value Value Section Value V												
Total 1,851,929												
Site value 166,552 1 1 166,552 Acquisition costs 6.80% 11,326 1 1 11,326 Residential Development Costs Residential Construction Cost Start Duration 4 9 (1,063,920)						Total						1,851,929
Acquisition costs 6.80% 11,326 1 1 11,326 Residential Development Costs Residential Construction Cost \$tart Duration Residential Construction Cost 4 9 (1,063,920)			Rate									
Residential Development Costs Start Duration Residential Construction Cost (1,063,920) 4 9 (1,063,920)									1	1		
Residential Construction Cost (1,063,920) 4 9 (1,063,920)	Acquisition costs		6.80%			11,326			1	1		11,326
Residential Construction Cost (1,063,920) 4 9 (1,063,920)	Residential Development Costs								Start	Duration		
	Residential Construction Cost					(1.063.920)			4			(1.063.920)
	Residential Contingency		10.0%						4	9		

Residential Professional Fees	10.0% of costs	(406.202)	4	0	(400,200)
	10.0% Of Costs	(106,392)	4	9	(106,392)
Residential External Works		(106,392)	4	9	(106,392)
Residential Environmental Costs		(21,278)	4	9	(21,278)
Residential Site Preparation		(26,598)	4	9	(26,598)
			13	1	-
Commercial Development Costs					
Commercial Construction Cost			4	q	_
Commercial Contingency			,	9	
Commercial Professional Fees		•	7	0	-
		•	4	9	-
Commercial External Works		•	4	9	•
Commercial Environmental Costs		•	4	9	•
Commercial Site Preparation		•	4	9	-
			4	9	
Planning obligations					
Borough CIL		(75,272)	4	1	(75,272)
Residential S106		(31,826)	4	1	(31,826)
Commercial S106		* * * * * * * * * * * * * * * * * * * *	4	1	v :
Disposal Costs			•		
Marketing and disposal cost		(74,077)	13	1	(74,077)
ivial recting and disposal cost		(14,011)	10		(14,011)
Total cost (exc finance)					(1,612,148)
Overall net cashflow					(1,612,140)
Opening Balance					
Development Costs for Period					
Interest		7.0% debit	(0)		(37,419)
Total Costs					
Closing Balance					
PROFIT					379,612
					010,012

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
17	D	FALSE	972	3	12	16	1				
Zone D: 10 Houses		1						£0.12m	£0.12m	£0.6m	17.9%
Development Value Summary					INPUTS						
Private	NIA 758	£/m² £3,983	£3,018,047		10 units		Units	NSA 2	NSA ft ²	Value £ psf	Capital Value £
Affordable	214	£3,963 £2,425	£5,016,047 £518,339		Private	78%	8	m² 758	#t ⁻ 8.157	2 psi 370	3.018.047
Senior Living	214	12,420	2310,339		Intermediate	7%	1	64	690	296	204,299
Commercial					Affordable Rent	15%	2	150	1,610	195	314,040
GDV	972		£3,536,385		Senior Living		-		-	-	-
					Commercial			-	-		
Land	21%	£613	£595,348								
Construction		£1,757	£1,706,697								
Fees etc			£137,084		Total		10	972			3,536,385
Planning obligations			£186,321		Development Pro			Start	Duration		Total
Disposal costs			£141.455		Private	Sales value 3,018,047		month 16	month 1	50%	3,018,047
Finance			£141,455 £134,771		Intermediate	204,299		16	1	50%	3,018,047 204,299
Total Costs			£2,901,676		Affordable Rent	314.040		16	1		314,040
Total Gosts			££,501,010		Senior Living	314,040		16	i		-
PROFIT			£634,710		Commercial			16	1		
Profit on Cost			21.9%								
Profit on Value			17.9%								
Land costs		Rate			Total						3,536,385
Site value		Rate			(557,442)			1	1		(557,442)
Acquisition costs		6.80%			(37,906)			i	i		(37,906)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(1,370,841)			4	12		(1,370,841)
Residential Contingency		10.0%			(137,084)			4	12		(137,084)
Residential Professional Fees		10.0%	of costs		(137,084)			4	12		(137,084)
Residential External Works					(137,084)			4	12		(137,084)
Residential Environmental Costs					(27,417)			4	12		(27,417)
Residential Site Preparation					(34,271)			4	12		(34,271)
Commercial Development Cost	s							16	1		•
Commercial Construction Cost								4	12		•
Commercial Contingency								4	12		•
Commercial Professional Fees Commercial External Works					•			4	12 12		•
Commercial External Works Commercial Environmental Costs								4	12		
Commercial Site Preparation								4	12		
Commercial Site Preparation					-			4	12		
Planning obligations											
Borough CIL					(122,670)			4	1		(122,670)
Residential S106					(63,651)			4	1		(63,651)
Commercial S106					-			4	1		-
Disposal Costs					(444.455)			16	1		(444.455)
Marketing and disposal cost					(141,455)			16	1		(141,455)
Total cost (exc finance)											(2,171,557)
Overall net cashflow											
Opening Balance Development Costs for Period											
Interest				7.0%	dehit						(134,771)
Total Costs				7.076	GODA		-				(104,771)
Closing Balance											
PROFIT											634,710
											,

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
18	D	FALSE	2,220	3	18	22	4				
Zone D:								£0.52m	£0.52m	£1.0m	18.0%
25 Mixed											
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		25 units		Units	NSA	NSA	Value	Capital Value
Private	1,732	£3,926	£6,798,113					m²	ft ²	£ psf	£
Affordable	488	£2,411	£1,177,773		Private	78%	20	1,732	18,639	365	6,798,113
Senior Living			-		Intermediate	7%	2	147	1,577	292	460,180
Commercial			-		Affordable Rent	15%	4	342	3,680	195	717,593
GDV	2,220		£7,975,886		Senior Living		-	-	-	-	-
					Commercial			-	-	-	-
Land	17%	£497	£1,104,063								
Construction		£1,772	£3,933,690								
Fees etc			£315,959		Total		25	2,220			7,975,886
Planning obligations			£439,433		Development Pro			Start	Duration		Total
						Sales value		month	month		
Disposal costs			£319,035		Private	6,798,113		22	4	40%	6,798,113
Finance			£431,774		Intermediate	460,180		22	1		460,180
Total Costs			£6,543,953		Affordable Rent	717,593		22	1		717,593
					Senior Living	-		22	1		-
PROFIT			£1,431,933		Commercial	-		22	1		-
Profit on Cost			21.9%								
Profit on Value			18.0%								
					Total						7,975,886
Land costs		Rate									
Site value					(1,033,767)			1	1		(1,033,767)
Acquisition costs		6.80%			(70,296)			1	1		(70,296)

PROFIT						1,431,933
Closing Balance						
Total Costs						
Interest			7.0% debit	1,644		(431,774)
Development Costs for Period						
Opening Balance						
Overall net cashflow						1-77
Total cost (exc finance)						(5,008,117)
marketing and disposal 60st			(519,033)	22	7	(313,033)
Marketing and disposal cost			(319,035)	22	4	(319,035)
Disposal Costs			•	4	1	•
Residential S106 Commercial S106			(159,128)	4	1	(159,128)
Borough CIL			(280,304)	4	1	(280,304)
Planning obligations			(000.004)			(000 00 1)
				4	18	-
Commercial Site Preparation			•	4	18	-
Commercial Environmental Costs			•	4	18	-
Commercial External Works				4	18	-
Commercial Professional Fees			-	4	18	-
Commercial Contingency			-	4	18	-
Commercial Construction Cost				4	18	-
Commercial Development Costs						
				22	1	
Residential Site Preparation			(78,990)	4	18	(78,990)
Residential Environmental Costs			(63,192)	4	18	(63,192)
Residential External Works			(315,959)	4	18	(315,959)
Residential Professional Fees	10.0%	of costs	(315,959)	4	18	(315,959)
Residential Contingency	10.0%		(315,959)	4	18	(3,15,959)
Residential Construction Cost			(3,159,590)	4	18	(3,159,590)
Residential Development Costs				Start	Duration	

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
19	D	FALSE	3,938	6	24	31	5				
Zone D: 50 Mixed		17.202	0,000	, ,		<u> </u>		£0.61m	£0.61m	£1.2m	17.9%
Development Value Summary					INPUTS						
Development value ourimary	NIA	£/m²	Capital Value		50 units		Units	NSA	NSA	Value	Capital Value
Private	3,072	£3,797	£11,661,992					m²	ft ²	£psf	£
Affordable	866	£2,380	£2,062,346		Private	78%	39	3,072	33,063	353	11,661,992
Senior Living			-		Intermediate	7%	3	260	2,798	282	789,427
Commercial			-		Affordable Rent	15%	8	606	6,528	195	1,272,919
GDV	3,938		£13,724,338		Senior Living		-	-	-		
					Commercial			-	-	-	-
Land	11%	£320	£1,259,269								
Construction		£1,807	£7,114,580								
Fees etc			£571,452		Total		50	3,938			13,724,338
Planning obligations			£815,481		Development Pro			Start	Duration		Total
Birman I and I			0540.074		D. S. L. L.	Sales value		month	month	000/	44 004 000
Disposal costs			£548,974		Private Intermediate	11,661,992 789,427		31 31	5 1	30%	11,661,992 789.427
Finance			£953,201					31	1		
Total Costs			£11,262,957		Affordable Rent Senior Living	1,272,919		31	1		1,272,919
PROFIT			£2,461,382		Commercial	-		31	i		•
Profit on Cost			21.9%		Commercial	-		31	'		•
Profit on Value			17.9%								
Profit on value			17.9%		Total						13,724,338
Land costs		Rate			Total						13,724,336
Site value		Rate			(1,179,091)			1	1		(1,179,091)
Acquisition costs		6.80%			(80,178)			i	i		(80,178)
,					(,)			•			(,,
Residential Development Costs								Start	Duration		
Residential Construction Cost					(5,714,522)			7	24		(5,714,522)
Residential Contingency		10.0%			(571,452)			7	24		(571,452)
Residential Professional Fees		10.0%	of costs		(571,452)			7	24		(571,452)
Residential External Works					(571,452)			7	24		(571,452)
Residential Environmental Costs					(114,290)			7	24		(114,290)
Residential Site Preparation					(142,863)			7	24		(142,863)
								31	1		
Commercial Development Costs	3										
Commercial Construction Cost								7	24		
Commercial Contingency								7	24		
Commercial Professional Fees								7	24		
Commercial External Works					-			7	24		-
Commercial Environmental Costs					-			7	24		-
Commercial Site Preparation					-			7	24		-
								7	24		-
Planning obligations											
Borough CIL					(497,225)			7	1		(497,225)
Residential S106					(318,256)			7	1		(318,256)
Commercial S106					•			7	1		•
Disposal Costs					(540.074)			0.4	-		(540.074)
Marketing and disposal cost					(548,974)			31	5		(548,974)
Total cost (exc finance)											(9,050,487)
Overall net cashflow											
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit		-	5,242			(953,201)
Total Costs											
Closing Balance											
PROFIT											2,461,382
PROFIT											2,461,382

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
20	D	FALSE	8,510	6	36	43	12				
Zone D: 100 Mixed								£0.76m	£0.76m	£1.9m	17.9%
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		100 units		Units	NSA	NSA	Value	Capital Value
Private	6,638	£3,834	£25,449,896					m²	ft ²	£ psf	£
Affordable	1,872	£2,389	£4,473,534		Private	78%	78	6,638	71,449	356	25,449,896
Senior Living					Intermediate	7%	7	562	6,046	285	1,722,762
Commercial			-		Affordable Rent	15%	15	1,311	14,107	195	2,750,772
GDV	8,510		£29,923,430		Senior Living		-		-		-
					Commercial				-		-
Land	8%	£241	£2,054,865								
Construction		£1,797	£15,289,042								
Fees etc			£1,228,036		Total		100	8,510			29,923,430
Planning obligations			£1,711,013		Development Pro	ceeds		Start	Duration		Total
						Sales value		month	month		
Disposal costs			£1,196,937		Private	25,449,896		43	12	20%	25,449,896
Finance			£3,075,007		Intermediate	1,722,762		43	1		1,722,762
Total Costs			£24,554,900		Affordable Rent	2,750,772		43	1		2,750,772
					Senior Living	-		43	1		-
PROFIT			£5,368,530		Commercial	-		43	1		-
Profit on Cost			21.9%								
Profit on Value			17.9%								

		Total			29,923,430
Land costs	Rate	<u> </u>			-,,
Site value		(1,924,031)	1	1	(1,924,031)
Acquisition costs	6.80%	(130,834)	1	1	(130,834)
Residential Development Costs			Start	Duration	
Residential Construction Cost		(12,280,355)	7	36	(12,280,355)
Residential Contingency	10.0%	(1,228,036)	7	36	(1,228,036)
Residential Professional Fees	10.0% of costs	(1,228,036)	7	36	(1,228,036)
Residential External Works		(1,228,036)	7	36	(1,228,036)
Residential Environmental Costs		(245,607)	7	36	(245,607)
Residential Site Preparation		(307,009)	7	36	(307,009)
			43	1	
Commercial Development Costs					
Commercial Construction Cost			7	36	-
Commercial Contingency			7	36	-
Commercial Professional Fees			7	36	
Commercial External Works			7	36	-
Commercial Environmental Costs			7	36	-
Commercial Site Preparation			7	36	
			7	36	
Planning obligations					
Borough CIL		(1,074,501)	7	1	(1,074,501)
Residential S106		(636,513)	7	1	(636,513)
Commercial S106			7	1	-
Disposal Costs					
Marketing and disposal cost		(1,196,937)	43	12	(1,196,937)
Total cost (exc finance)					(19,425,028)
Overall net cashflow					(19,425,028)
Opening Balance					
Development Costs for Period					
Interest		7.0% debit			(3,075,007)
Total Costs		7.070 debit	10,135		(3,073,007)
Closing Balance					
Citosing Dalance					
PROFIT					5,368,530

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
21	S	FALSE	296	3	9	13	1				
Zone S:								£0.06m	£0.06m	£0.2m	19.8%
5 Houses											
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		5 units		Units	NSA	NSA	Value	Capital Value
Private	296	£4,090	£1,210,723					m²	ft ²	£ psf	£
Affordable Senior Living		£0			Private Intermediate	100%	5	296	3,186	380	1,210,723
Commercial					Affordable Rent	0%	-				
GDV	296		£1,210,723		Senior Living	070	-	-			-
					Commercial			-	-		-
Land	18%	£586	£173,355								
Construction		£2,017	£597,002								
Fees etc			£47,952		Total		5	296	D		1,210,723
Planning obligations			£70,159		Development Pr	oceeds Sales value		Start month	Duration month		Total
Disposal costs			£48,429		Private	1,210,723		13	1	100%	1,210,723
Finance			£34,298		Intermediate	.,2.2,720		13	1		-,,
Total Costs			£971,194		Affordable Rent	-		13	1		-
					Senior Living	-		13	1		-
PROFIT			£239,529		Commercial	-		13	1		-
Profit on Cost			24.7%								
Profit on Value			19.8%		Total						1,210,723
Land costs		Rate			Total						1,210,723
Site value		Nato			(162,317)			1	1		(162,317)
Acquisition costs		6.80%			(11,038)			1	1		(11,038)
Residential Development Costs								Start	Duration		
Residential Construction Cost		10.0%			(479,520)			4	9		(479,520)
Residential Contingency Residential Professional Fees		10.0%	of costs		(47,952) (47,952)			4	9		(47,952) (47,952)
Residential External Works		10.0%	OI COSIS		(47,952)			4	9		(47,952) (47,952)
Residential Environmental Costs					(9,590)			4	9		(9,590)
Residential Site Preparation					(11,988)			4	9		(11,988)
								13	1		
Commercial Development Cost	s										
Commercial Construction Cost					-			4	9		-
Commercial Contingency								4	9		-
Commercial Professional Fees Commercial External Works								4	9		-
Commercial Environmental Costs								4	9		
Commercial Site Preparation								4	9		
								4	9		-
Planning obligations											
Borough CIL					(38,333)			4	1		(38,333)
Residential S106					(31,826)			4	1		(31,826)
Commercial S106 Disposal Costs								4	1		
Marketing and disposal cost					(48,429)			13	1		(48,429)
markeding and disposal cost					(40,420)			10			(40,423)
Total cost (exc finance)											(763,542)
Overall net cashflow											
Opening Balance											
Development Costs for Period				7.00/	4-64						(24.200)
Interest Total Costs				7.0%	debit			(2,616)			(34,298)
Closing Balance											
and building											
PROFIT											239,529

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
22	S	FALSE	570	3	12	16	1				
Zone S:								£0.09m	£0.09m	£0.2m	18.0%
10 Houses											
Development Value Summary					INPUTS						
	NIA	£/m ²	Capital Value		10 units		Units	NSA	NSA	Value	Capital Value
Private	445	£4,090	£1,818,539					m ²	ft ²	£ psf	£
Affordable	125	£2,451	£307,348		Private	78%	8	445	4,786	380	1,818,539
Senior Living			-		Intermediate	7%	1	38	405	304	123,101
Commercial			-		Affordable Rent	15%	2	88	945	195	184,247
GDV	570		£2,125,887		Senior Living		-	-		-	
					Commercial				-		
Land	13%	£388	£220,915								
Construction		£2,017	£1,149,633								
Fees etc			£92,340		Total		10	570			2,125,887
Planning obligations			£121,228		Development Pro	oceeds		Start	Duration		Total
						Sales value		month	month		
Disposal costs			£85,035		Private	1,818,539		16	1	60%	1,818,539
Finance			£74,587		Intermediate	123,101		16	1		123,101
Total Costs			£1,743,739		Affordable Rent	184,247		16	1		184,247

Profit on Coat			Senior Living -	1.00 16	1	-
Total	PROFIT	£382,149	Commercial -	1.00	1	-
Total Tota	Profit on Cost	21.9%				
March Marc	Profit on Value	18.0%				
Sile value			Total			2,125,887
1 1 1 1 1 1 1 1 1 1	Land costs	Rate				
Same Duration Cost Same Duration Cost Same Duration Cost Same Co	Site value		(206,849)	1	1	(206,849)
Residential Construction Cost (923,400) 4 12 (923,400)	Acquisition costs	6.80%	(14,066)	1	1	(14,066)
Residential Contingency 10.0% (92.340) 4 12	Residential Development Costs			Start	Duration	
Residential Professional Fees 10.0% of costs (92,340) 4 12 (92,340) (92,340) 4 12 (92,340)	Residential Construction Cost		(923,400)	4	12	(923,400)
Residential External Works (92,340) 4 12 (92,340) (92,	Residential Contingency	10.0%	(92,340)	4	12	(92,340)
Residential External Works (92,340) 4 12 (92,340) (18,468) 4 12 (18,468) (18,468) 4 12 (18,468) (18,468) 4 12 (23,085) (18,468) 4 12 (23,085) (23,085) 4 12 (23,085) (23,085) 4 12 (23,085) (23,085) (23,085) 4 12 (23,085) (23,085) (23,085) 4 12 (23,085)	Residential Professional Fees	10.0% of costs	(92,340)	4	12	(92,340)
Residential Environmental Costs 18.468 4 12 18.468 18.	Residential External Works		(92,340)	4	12	
Residential Site Preparation (23,085) 4 12 (23,085) 16 1	Residential Environmental Costs			4	12	
16	Residential Site Preparation			4	12	
Commercial Construction Cost	· ·			16	1	
Commercial Construction Cost	Commercial Development Costs					
Commercial Contingency	Commercial Construction Cost			4	12	
Commercial Professional Fees - 4 12 - - - - - - - - -				4		
Commercial External Works				4		
	Commercial External Works			4		_
Commercial Site Preparation	Commercial Environmental Costs			4	12	_
Planning obligations				4		_
Planning biligations				4		_
Storough Cil. (57,577)	Planning obligations					
Residential S106 (63,651) 4 1 (63,651) Commercial S106 (63,651) 4 1 (63,651) Commercial S106 4 1 (74,8237) Disposal Costs Marketing and disposal cost (85,035) 16 1 (85,035) Cloal cost (oxe finance) Vovaril net cashflow Vereginent Costs for Period Interest (74,687) Cloal Cost (74,68			(57.577)	4	1	(57.577)
Commercial S106	Residential S106			4	1	
Signosal Costs (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 1 (85,035) 16 16 16 16 16 16 16 1	Commercial S106			4	1	
Marketing and disposal cost (85,035) 16 1 (85,035) Cotal cost (exc finance) (1,448,237) Diverall net cashflow Depening Balance Development Costs for Period netered (7,0% debit (74,587) Cotal Costs (exc finance) (7,0% debit (74,587) Cotal Costs (exc finance) (74,587) Cotal Costs (exc finance) (7,4587) Cotal Costs (exc finance) (7,448,237) Cotal						
Dverall net cashflow Joening Balance Levelopment Costs for Period 7.0% debit (74,587) riterest Closing Balance	Marketing and disposal cost		(85,035)	16	1	(85,035)
Dverall net cashflow Joening Balance Levelopment Costs for Period 7.0% debit (74,587) riterest Closing Balance	Total cost (exc finance)					(1,448,237)
Development Costs for Period noterest 7.0% debit (74,587) oral Costs Society (74,587) oral Costs Society (74,587) oral Costs (Overall net cashflow					
Development Costs for Period noterest 7.0% debit (74,587) oral Costs Society (74,587) oral Costs Society (74,587) oral Costs (Opening Balance					
Interest 7.0% debit	Development Costs for Period					
otal Costs Olosing Balance	Interest		7.0% debit			(74,587)
	Total Costs				-	. , , ,
PROFIT 382,149	Closing Balance					
	PROFIT					382,149

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
23	S	FALSE	1,449	3	18	22	3				
Zone S: 25 Mixed		171202	1,110	, ,				£0.13m	£0.13m	£0.5m	18.0%
Development Value Summary					INPUTS						•
	NIA	£/m²	Capital Value		25 units		Units	NSA	NSA	Value	Capital Value
Private	1,130	£4,090	£4,622,919					m²	ft ²	£ psf	£
Affordable Senior Living	319	£2,451	£781,311		Private Intermediate	78% 7%	20	1,130 96	12,166 1.029	380 304	4,622,919 312,936
Commercial					Affordable Rent	15%	4	223	2,402	195	468,375
GDV	1,449		£5,404,229		Senior Living	10%		-	-	-	-
					Commercial			-	-		-
Land	11%	£332	£481,303								
Construction		£2,017	£2,922,488								
Fees etc Planning obligations			£234,738 £305,495		Total Development Pro	ocoods	25	1,449 Start	Duration		5,404,229 Total
Fiai ii iii g obiigations			2303,493		Development Fi	Sales value		month	month		iotai
Disposal costs			£216,169		Private	4,622,919		22	3	60%	4,622,919
Finance			£268,916		Intermediate	312,936		22	1		312,936
Total Costs			£4,429,109		Affordable Rent	468,375		22	1		468,375
					Senior Living			22	1		-
PROFIT			£975,120		Commercial			22	1		-
Profit on Cost Profit on Value			22.0% 18.0%								
Front on value			10.0 /0		Total						5,404,229
Land costs		Rate			10141						0,404,220
Site value					(450,658)			1	1		(450,658)
Acquisition costs		6.80%			(30,645)			1	1		(30,645)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(2,347,380)			3tart 4	18		(2,347,380)
Residential Contingency		10.0%			(234,738)			4	18		(234,738)
Residential Professional Fees		10.0%	of costs		(234,738)			4	18		(234,738)
Residential External Works					(234,738)			4	18		(234,738)
Residential Environmental Costs					(46,948)			4	18		(46,948)
Residential Site Preparation					(58,685)			4	18		(58,685)
								22	1		-
Commercial Development Costs	3										
Commercial Construction Cost					•			4	18		-
Commercial Contingency Commercial Professional Fees					1			4	18 18		
Commercial External Works								4	18		
Commercial Environmental Costs								4	18		
Commercial Site Preparation								4	18		-
								4	18		-
Planning obligations					(4.40.007)						(440.007)
Borough CIL Residential S106					(146,367) (159,128)			4	1		(146,367) (159,128)
Commercial S106					(159,126)			4	1		(159,126)
Disposal Costs								•			
Marketing and disposal cost					(216,169)			22	3		(216,169)
Total cost (exc finance)											(3,678,890)
Overall net cashflow Opening Balance											
Development Costs for Period											
Interest				7.0%	debit						(268,916)
Total Costs				7.070			-	0,000			(200,0.0)
Closing Balance											
PROFIT											975,120

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
24	s	FALSE	2,920	6	24	31	4				
Zone S:								£1.07m	£1.28m	£1.0m	18.1%
50 Mixed											
Development Value Summary					INPUTS						
	NIA	£/m ²	Capital Value		50 units		Units	NSA	NSA	Value	Capital Value
Private	2,278	£4,090	£9,316,026					m ²	ft ²	£ psf	£
Affordable	642	£2,451	£1,574,484		Private	78%	39	2,278	24,516	380	9,316,026
Senior Living			-		Intermediate	7%	3	193	2,074	304	630,623
Commercial			-		Affordable Rent	15%	8	450	4,840	195	943,861
GDV	2,920		£10,890,510		Senior Living		-	-	-	-	-
					Commercial				-	-	-
Land	12%	£356	£1,039,365								
Construction		£2,017	£5,889,348								
Fees etc			£473,040		Total		50	2,920			10,890,510
Planning obligations			£364,834		Development Pro	oceeds		Start	Duration		Total

		Sales value	month	month		
Disposal costs	£435.620	Private 9.316.026	31	4	50%	9,316,026
Finance	£721.757	Intermediate 630.623	31	1	0070	630.623
Total Costs	£8,923,964	Affordable Rent 943,861	31	1		943,861
Total Costs	10,323,304	Senior Living -	31	<u> </u>		343,001
PROFIT	04 000 540					•
	£1,966,546	Commercial -	0 31	1		•
Profit on Cost	22.0%					
Profit on Value	18.1%					
		Total				10,890,510
Land costs	Rate	•				
Site value		(973,188)	1	1		(973,188)
Acquisition costs	6.80%	(66,177)	1	1		(66,177)
'		(,				(,
Residential Development Costs			Start	Duration		
Residential Construction Cost		(4,730,400)	7	24		(4,730,400)
Residential Contingency	10.0%	(473,040)	7	24		(473,040)
Residential Professional Fees	10.0% of costs	(473,040)	7	24		(473,040)
Residential External Works	10.0% OI COSIS		7	24 24		
		(473,040)				(473,040)
Residential Environmental Costs		(94,608)	7	24		(94,608)
Residential Site Preparation		(118,260)	7	24		(118,260)
			31	1		-
Commercial Development Costs						
Commercial Construction Cost			7	24		
Commercial Contingency			7	24		
Commercial Professional Fees			7	24		
Commercial External Works		·	7	24		-
Commercial External Works Commercial Environmental Costs		•				•
		•	7	24		•
Commercial Site Preparation		•	7	24		-
			7	24		-
Planning obligations						
Borough CIL		(46,578)	7	1		(46,578)
Residential S106		(318,256)	7	1		(318,256)
Commercial S106		-	7	1		,,
Disposal Costs						
Marketing and disposal cost		(435,620)	31	4		(435,620)
ival recting and disposal cost		(455,020)	31	7		(455,020)
Total cost (exc finance)						(7,162,842)
						(7,162,842)
Overall net cashflow						
Opening Balance						
Development Costs for Period						
Interest		7.0% debit	8,871			(721,757)
Total Costs						
Closing Balance						
"						
PROFIT						1,966,546
						.,,

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
25	s	FALSE	5,875	6	36	43	8				
Zone S: 100 Mixed								£1.32m	£1.59m	£1.2m	18.2%
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		100 units		Units	NSA	NSA	Value	Capital Value
Private	4,583	£4,090	£18,743,717					m ²	ft ²	£psf	£
Affordable Senior Living	1,293	£2,451	£3,167,840		Private Intermediate	78% 7%	78 7	4,583 388	49,326 4,174	380 304	18,743,717 1,268,805
Commercial					Affordable Rent	15%	15	905	9,739	195	1,266,605
GDV	5,875		£21,911,557		Senior Living	1370	-	-	-	-	-
	0,0.0				Commercial			-	-	-	-
Land	7%	£222	£1,303,306								
Construction		£2,017	£11,849,288								
Fees etc			£951,750 £921,879		Total Development Programment		100	5,875 Start	Duration		21,911,557 Total
Planning obligations			£921,879		Development Pr	Sales value		month	month		I otai
Disposal costs			£876,462		Private	18,743,717		43	8	50%	18,743,717
Finance			£2,029,109		Intermediate	1,268,805		43	1	0070	1,268,805
Total Costs			£17,931,793		Affordable Rent	1,899,035		43	1		1,899,035
					Senior Living	-		43	1		-
PROFIT			£3,979,764		Commercial	-		43	1		-
Profit on Cost			22.2%								
Profit on Value			18.2%		Total						24 044 557
Land costs		Rate			Total						21,911,557
Site value					(1,220,324)			1	1		(1,220,324)
Acquisition costs		6.80%			(82,982)			1	1		(82,982)
Residential Development Costs								Start	Duration		
Residential Construction Cost					(9,517,500)			7	36		(9,517,500)
Residential Contingency		10.0%			(951,750)			7	36		(951,750)
Residential Professional Fees		10.0%	of costs		(951,750)			7	36		(951,750)
Residential External Works					(951,750)			7	36		(951,750)
Residential Environmental Costs					(190,350)			7	36		(190,350)
Residential Site Preparation					(237,938)			7 43	36		(237,938)
Commercial Development Cost	•							43	1		-
Commercial Development Cost	s							7	36		
Commercial Contingency								7	36		
Commercial Professional Fees					-			7	36		
Commercial External Works					-			7	36		
Commercial Environmental Costs					-			7	36		
Commercial Site Preparation					-			7	36		-
Diamina abligations								7	36		-
Planning obligations Borough CIL					(285,366)			7	1		(285,366)
Residential S106					(636,513)			7	1		(636,513)
Commercial S106					(000,010)			7	i		- (555,5.5)
Disposal Costs								·			
Marketing and disposal cost					(876,462)			43	8		(876,462)
Total cost (exc finance)											(14,599,379)
Overall net cashflow											
Opening Balance											
Development Costs for Period Interest				7.0%	4-64						(2.020.400)
Interest Total Costs				7.0%	debit			40,951			(2,029,109)
Closing Balance											
Sissing Dalarios											
PROFIT											3,979,764

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
26	FALSE	P	0	3	12	16	1				
Retail - Larger format (A1)	Convenience (Larg	ge Supermark	et)					£0.16m	£0.16m	£2.9m	15.0%
Development Value Summary					INPUTS						
	NIA	£/m ²	Capital Value		0 units		Units	NSA	NSA	Value	Capital Value
Private		£0	-					m ²	ft ²	£ psf	£
Affordable		£0	-		Private	0%	-	-	-		
Senior Living			-		Intermediate	0%	-	-	-		
Commercial			£10,200,889		Affordable Rent	0%	-	-			
GDV	0		£10,200,889		Senior Living		-	-	-		
					Commercial			2,500	26,910	379	10,200,889

Land	35%	#DIV/0!	£3,058,618							
Construction		#DIV/0!	£4,457,100							
Fees etc			£358,000		Total		- 2,500			10,200,889
Planning obligations			£323,758	"	Development Pro		Start	Duration		Total
						Sales value	month	month		
Disposal costs					Private	•	.00 16	1	50%	-
Finance			£473,280		ntermediate	- 1	00 16	1		•
Total Costs			£8,670,755		Affordable Rent		.00 16	1		-
					Senior Living		.00 16	1		
PROFIT			£1,530,133		Commercial	10,200,889	.00 16	1		10,200,889
Profit on Cost			17.6%							
Profit on Value			15.0%							
					Total					10,200,889
Land costs		Rate								
Site value					(2,863,875)		1	1		(2,863,875)
Acquisition costs		6.80%			(194,743)		1	1		(194,743)
Residential Development Costs							Start	Duration		
Residential Construction Cost					-		4	12		
Residential Contingency		10.0%			-		4	12		
Residential Professional Fees		10.0%	of costs		-		4	12		
Residential External Works					-		4	12		
Residential Environmental Costs					-		4	12		
Residential Site Preparation					-		4	12		
							16	1		-
Commercial Development Costs										
Commercial Construction Cost					(3,580,000)		4	12		(3,580,000)
Commercial Contingency					(358,000)		4	12		(358,000)
Commercial Professional Fees					(358,000)		4	12		(358,000)
Commercial External Works					(358,000)		4	12		(358,000)
Commercial Environmental Costs					(71,600)		4	12		(71,600)
Commercial Site Preparation					(89,500)		4	12		(89,500)
· ·							4	12		
Planning obligations										
Borough CIL					(323,758)		4	1		(323,758)
Residential S106					-		4	1		-
Commercial S106							4	1		
Disposal Costs										
Marketing and disposal cost					-		16	1		
Total cost (exc finance)										(5,138,858)
Overall net cashflow										
Opening Balance										
Development Costs for Period										
Interest				7.0% debit						(473,280)
Total Costs										
Closing Balance										
PROFIT										1,530,133
										1,000,100

No.	Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
Second Comparison (Retail Warehousing)	27	FALSE	Р	0	3	7	11	1				
No.	'		il Warehousi	ng)		<u> </u>			£0.15m	£0.15m	-£0.2m	15.2%
Private 10 10 10 10 10 10 10 1	Development Value Summary	NIA	a. 2	Canital Value				Haita	NCA	NCA	Value	Comitted Malue
Protection Pro	Private	NIA -		Capital value		o units		Units				
Commercial Com	Affordable					Private	0%	- 1				
Section Sect	Senior Living			-				-	-	-	-	
Commercial Com	Commercial						0%			-	-	-
And 9% FDI/VID C2.67 & 20% 1.500 1	GDV	00		£3,502,350				-		-		
Total Tota	Land	-6%				Commercial			1,500	16,146	21/	3,502,350
Earning obligations E194_255			#DIV/0!			Total			1 500			3 502 350
Private 11 1 50%	Planning obligations							Growth	Start			
Intermediate 11 1 1 1 1 1 1 1 1	Disposal costs					Private		1.00		1	50%	
Senior S	Finance					Intermediate		1.00	11	1		-
Commercial Constitution Cost	Total Costs			£2,969,742				1.00		1		-
179% 152% 152% 168 169,376 1 1 1 1 169,376 1 1 1 1 169,376 1 1 1 1 169,376 1 1 1 1 169,376 1 1 1 1 159,376 1 1 1 1 159,376 1 1 1 1 159,376 1 1 1 1 159,376 1 1 1 1 159,376 1 1 1 1 159,376 1 1 1 1 159,376 1 1 1 1 1 159,376 1 1 1 1 1 159,376 1 1 1 1 1 159,376 1 1 1 1 1 1 159,376 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROFIT			0500.000			0.500.050	1.00		1		-
Total Tota						Commerciai	3,502,350	1.00	11	1		3,502,350
Total Tota	Profit on Value											
169,376						Total						3,502,350
1,518	Land costs		Rate									
Passidential Construction Cost	Acquisition costs		6.80%									
10.0% 10.0	Residential Development Costs											
A			10.0%			•						•
Part				of costs								- 1
Paris Peris Peri	Residential External Works								4			
1	Residential Environmental Costs					-			4	7		-
Commercial Development Costs Control Cost Cos	Residential Site Preparation					-				7		-
Commercial Construction Cost	Commercial Development Costs	•							11	1		-
Commercial Professional Press Carl, 8,000 4 7 Carl, 8,000	Commercial Construction Cost	-				(2,148,000)			4	7		(2,148,000)
Commercial Enternal Works	Commercial Contingency								4	7		
(42,960)	Commercial Professional Fees								•			
Commercial Site Preparation (53,700)									•			
Inlaning obligations												
In ming obligations 194,255 4 1 (194,255 25 (194,2	Commercial Site Preparation					(53,700)			•			(53,700)
A	Planning obligations								••			•
commercial S106						(194,255)			•			(194,255)
Isposal Costs a larketing and disposal cost 11 1 1 Interest of terest 7.0% debit										•		-
larketing and disposal cost cost (exc finance) (3,083,315) Verall not cashflow pening Balance evelopment Costs for Period totesest otal Costs (66,650)									4	1		•
Verall net cashflow pening Balance levelopment Costs for Period terest 7.0% debit	Marketing and disposal cost					-			11	1		-
Opening Balance Perind P	Total cost (exc finance)											(3,083,315)
levelopment Costs for Period tacrest 7.0% debit (66,650) dal Costs dosing Balance	Overall net cashflow											
terest 7.0% debit (66,550) otal Costs losing Balance	Opening Balance											
otal Costs Josing Balance					7.00/	4-64						(CC CEO)
Closing Balance					7.0%	debit			(2,625)			(66,650)
ROFIT 532 ADR	Closing Balance											
	PROFIT											532,608

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
28	FALSE	P	0	3	6	10	1				
Primary:								£0.10m	£0.10m	£0.3m	15.0%
Retail (A1-A5)											
Development Value Summary					INPUTS						
	NIA	£/m ²	Capital Value		0 units		Units	NSA	NSA	Value	Capital Value
Private		£0	-					m ²	ft ²	£ psf	£
Affordable	-	£0	-		Private	0%	-	-	-	-	-

Senior Living			-	Intermediate	0%	-				
Commercial			£1,079,508	Affordable Rent	0%					
GDV	0		£1,079,508	Senior Living	- 070	-				
ODV			21,073,300	Commercial			300	3,229	334	1,079,508
1	34%	#DIV/0!	£311,987	Commercial			300	3,229	334	1,079,300
Land	3476									
Construction		#DIV/0!	£534,852							
Fees etc			£42,960	Total		-	300			1,079,508
Planning obligations			-	Development Pro			Start	Duration		Total
					Sales value		month	month		
Disposal costs			-	Private	-		10	1	50%	-
Finance			£27,783	Intermediate	-		10	1		
Total Costs			£917,582	Affordable Rent			10	1		
				Senior Living	-		10	1		
PROFIT			£161,926	Commercial	1,079,508		10	1		1,079,508
Profit on Cost			17.6%							, ,
Profit on Value			15.0%							
Front on value			15.0 /6	Total						1,079,508
Land costs		Rate		i i otai						1,079,506
Site value		Rate		(292,123)			1	1		(292,123)
		0.000/								
Acquisition costs		6.80%		(19,864)			1	1		(19,864)
Residential Development Costs							Start	Duration		
Residential Construction Cost				-			4	6		-
Residential Contingency		10.0%		-			4	6		
Residential Professional Fees		10.0%	of costs				4	6		
Residential External Works							4	6		
Residential Environmental Costs				-			4	6		
Residential Site Preparation							4	6		
							10	1		
Commercial Development Costs							•			
Commercial Construction Cost				(429,600)			1	6		(429,600)
Commercial Contingency				(42,960)			4	6		(42,960)
Commercial Professional Fees				(42,960)			4	6		(42,960)
							4	6		
Commercial External Works				(42,960)			4	-		(42,960)
Commercial Environmental Costs				(8,592)			4	6		(8,592)
Commercial Site Preparation				(10,740)			4	6		(10,740)
							4	6		-
Planning obligations										
Borough CIL				-			4	1		
Residential S106				-			4	1		
Commercial S106				-			4	1		
Disposal Costs										
Marketing and disposal cost				-			10	1		
J										
Total cost (exc finance)										(577,812)
Overall net cashflow										(,)
Opening Balance										
Development Costs for Period										
Interest				7.0% debit						(27,783)
Total Costs				7.0 /6 GEDIL			(0)			(21,103)
Closing Balance										
PROFIT										404.000
PROFIT										161,926

Main	Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
Retail (A1-A5) Water Wat	29	FALSE	S	0	3	6	10	1				
Nich Nich Pin Capital Value Capital	Secondary: Retail (A1-A5)								£0.13m	£0.13m	-£0.3m	38.8%
Minute 10	Development Value Summary	NIA	?	Camital Makes				Heite	NCA	NCA	Value	Comital Malue
Protection Pro	Private	NIA		Capital Value		0 units		Units				
Intermediate						Private	0%				£ poi	
Semeralis	Senior Living		20									
Commercial 112% PDI/VID C1366,683 PDI/VID PDI/VI	Commercial			£447,576		Affordable Rent		-	-			
March 112% \$PU/VI \$C\$36,852 \$PU/VI \$C\$36,852 \$C\$42,900 \$C\$42,9	GDV	0		£447,576		Senior Living		-			-	
STATE STAT						Commercial			300	3,229	139	447,576
Total Sales value Sales	Land	-112%										
Imaring obligations Figure Provide Pro	Construction		#DIV/0!									
Sales Allow								-				
Private 10 1 50% - 1 1 1 1 1 1 1 1 1	Planning obligations			-		Development Pr						Total
Intermediate 10 1 1 1 1 1 1 1 1	Diamage and					Delivata	Sales value				E00/	
Marca 100 1 1 1 1 1 1 1 1											5076	
Senice 10 1 147,576 10 1 147,576 10 1 147,576 10 1 147,576 10 1 147,576 10 1 147,576 10 1 147,576 10 1 147,576 10 1 147,576 10 10 10 10 10 10 10 1										1		
Act	Total Costs			2274,100						1		
Same	PROFIT			£173.441			447.576			1		447.576
Total						Commoroidi	411,010					447,070
Total Tota												
Re value						Total						447,576
1 1 1 19,970 1 1 1 19,970 1 1 1 19,970 1 1 1 19,970 1 1 1 19,970 1 1 1 19,970 1 1 1 19,970 1 1 1 19,970 1 1 1 19,970 1 1 1 1 19,970 1 1 1 1 1 1 1 1 1	Land costs		Rate									1
Start Duration Duration Duration Duration Start Duration Start Duration Start Duration Start Duration Start Star	Site value					293,674			1	1		293,674
	Acquisition costs		6.80%			19,970			1	1		19,970
10.0% 10.0												
Sesidential Professional Prof												-
Seidential External Works												-
Sesidential Environmental Costs			10.0%	of costs								•
Sesidential Site Preparation 1						•			•			-
10 1												-
Age	Residential Site Preparation					•						•
	l								10	1		-
(42,960)												
commercial Professional Pees (42,960) 4 6 (42,960) commercial Ervironmental Works (42,960) 4 6 (42,960) commercial Erwironmental Costs (8,592) 4 6 (8,592) commercial Erwironmental Costs (10,740) 4 6 (10,740) Islaming obligations 2 4 1 - - costopic Costs 4 1 - - - 4 1 -												
commercial External Works (42,960) 4 6 (42,960) 4 6 (8,592) 4 6 (8,592) 4 6 (8,592) 4 6 (10,740) 4 6 (10,740) 4 6 1									•			
Section Sect												
Commercial Site Preparation												
Anning obligations												
Inning obligations	Commordial Oile Freparation					(10,740)						(10,740)
orough CIL - 4 1	Planning obligations											
Sesidential S106	Borough CIL								4	1		
ommercial S106 4 1 1 1 1 1 1 1 1 1	Residential S106								4	1		
isposal Costs arketing and disposal cost 10 1 - otal cost (exc finance) (577,812) veral net cashflow pening Balance velopment Costs for Period terest 7.0% debit (2,977) otal Costs losing Balance	Commercial S106								4	1		-
otal cost (exc finance) (577,812) verall net cashflow Ferning Balance vering Datance Ferning State (exception of the state of the st	Disposal Costs											
verall net cashflow pening Balance evelopment Costs for Period terest 7.0% debit (2,977) otal Costs losing Balance	Marketing and disposal cost					-			10	1		
pening Balance evelopment Costs for Period terest 7.0% debit (2,977) tal Costs dosing Balance	Total cost (exc finance)											(577,812)
evelopment Costs for Period terest 7.0% debit (2,977) total Costs losing Balance	Overall net cashflow											
Iterest 7.0% debit (2,977) otal Costs losing Balance	Opening Balance											
otal Costs losing Balance	Development Costs for Period											
losing Balance	Interest				7.0%	debit			3,499			(2,977)
ROFIT 173,441	Closing Balance											
	PROFIT											173,441

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
30	FALSE	P	0	3	6	10	1				
Primary: Office (B1) (Town Contro)								£0.07m	£0.09m	-£0.7m	40.0%

Development Value Summary				INPUTS						
Development value Summary	NIA	£/m²	Capital Value	0 units		Units	NSA	NSA	Value	Capital Value
Private	-	£0	-	o unito		0	m²	ft ²	£ psf	£
Affordable		£0		Private	0%	-		"	_ po.	
Senior Living		20	1	Intermediate	0%	-	-			
Commercial			£1,079,134	Affordable Rent	0%	-		_		
GDV	0		£1,079,134	Senior Living	070	-				
051			21,010,104	Commercial			500	5,382	201	1,079,134
Land	-119%	#DIV/0!	(£769,970)	Commorcial				0,002	201	1,070,101
Construction	11070	#DIV/0!	£1,306,005							
Fees etc		1151110.	£104,900	Total			500			1,079,134
Planning obligations			-	Development Pr	nceeds		Start	Duration		Total
I laining obliquiono				Development 1	Sales value		month	month		10141
Disposal costs			-	Private			10	1	50%	
Finance			£6,907	Intermediate			10	1	0070	
Total Costs			£647,842	Affordable Rent			10	1		
Total Gosts			2047,042	Senior Living			10	i		
PROFIT			£431,292	Commercial	1,079,134		10	1		1,079,134
Profit on Cost			66.6%	Commercial	1,075,134		10	'		1,073,104
Profit on Value										
Profit off value			40.0%	Total						1,079,134
Land costs		Rate		10(8)						1,073,134
Site value				737.587			1	1		737,587
Acquisition costs		6.80%		50,156			1	1		50,156
							·			,
Residential Development Costs							Start	Duration		
Residential Construction Cost							4	6		
Residential Contingency		10.0%					4	6		
Residential Professional Fees		10.0%	of costs				,	6		
Residential External Works		10.070	OI COSIS	-			4	6		-
Residential Environmental Costs				-			4	6		-
Residential Site Preparation							4	6		
Tresidential ofter reparation							10	1		-
Commercial Development Costs							10	'		•
Commercial Construction Cost				(1,049,000)			4	6		(1,049,000)
Commercial Contingency				(1,04,900)			4	6		(104,900)
Commercial Professional Fees							4	6		(104,900)
Commercial External Works				(104,900)			4	6		
Commercial External Works Commercial Environmental Costs				(104,900) (20,980)			4	6		(104,900) (20,980)
							4			
Commercial Site Preparation				(26,225)			4	6 6		(26,225)
Planning obligations							4	0		•
Borough CIL							4	1		
Residential S106				•			4	1		•
Commercial S106							4	1		•
Disposal Costs				•			4	1		•
							40	1		
Marketing and disposal cost				•			10	1		•
Total cost (exc finance)										(1,410,905)
Overall net cashflow										(.,,)
Opening Balance										
Development Costs for Period										
Interest				7.0% debit						(6,907)
Total Costs										.,,.,
Closing Balance										
PROFIT										431,292

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
31	FALSE	s	0	3	12	16	1				
Secondary:			1			1		£0.16m	£0.16m	-£7.7m	134.9%
Office (B1)											
(Out of Town) Development Value Summary					INPUTS						
,	NIA	£/m²	Capital Value		0 units		Units	NSA	NSA	Value	Capital Value
Private	-	£0	-					m²	ft ²	£ psf	£
Affordable	-	£0	-		Private	0%	-	-	-	-	-
Senior Living					Intermediate	0%	- : -		-	-	-
Commercial GDV	0		£2,673,321 £2,673,321		Affordable Rent Senior Living	0%			1	-	
OD V			22,070,021		Commercial		-	2,500	26,910	99	2,673,321
Land	855%	#DIV/0!	(£7,988,598)					_,,,,,			_,,
Construction		#DIV/0!	£6,530,025								
Fees etc			£524,500		Total		-	2,500			2,673,321
Planning obligations			-		Development Pr			Start	Duration		Total
Disposal costs					Private	Sales value		month 16	month 1	50%	
Finance			-		Intermediate			16	i	30 /0	
Total Costs			(£934,073)		Affordable Rent			16	1		-
					Senior Living			16	1		
PROFIT			£3,607,394		Commercial	2,673,321		16	1		2,673,321
Profit on Cost			-386.2%								
Profit on Value			134.9%		Total						2,673,321
Land costs		Rate			Total						2,673,321
Site value		rato			7,685,663			1	1		7,685,663
Acquisition costs		6.80%			522,625			1	1		522,625
Residential Development Costs								Start 4	Duration 12		
Residential Construction Cost Residential Contingency		10.0%						4	12		
Residential Professional Fees		10.0%	of costs					4	12		
Residential External Works		10.070	0, 00010					4	12		
Residential Environmental Costs					-			4	12		-
Residential Site Preparation					-			4	12		-
								16	1		
Commercial Development Costs	S										
Commercial Construction Cost					(5,245,000)			4	12 12		(5,245,000)
Commercial Contingency Commercial Professional Fees					(524,500) (524,500)			4	12		(524,500) (524,500)
Commercial External Works					(524,500)			4	12		(524,500)
Commercial Environmental Costs					(104,900)			4	12		(104,900)
Commercial Site Preparation					(131,125)			4	12		(131,125)
								4	12		
Planning obligations											
Borough CIL Residential S106								4 4	1 1		•
Commercial S106								4	1		
Disposal Costs								•			
Marketing and disposal cost					-			16	1		-
Total cost (exc finance) Overall net cashflow											(7,054,525)
Overall net cashflow Opening Balance											
Development Costs for Period											
Interest				7.0%	debit						
Total Costs							-				
Closing Balance											
PROFIT											0.007.00
PROFIT											3,607,394

Property Ref Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value	l
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32	FALSE	Р	0	3	9	13	1				
Large Industrial (B1,B2,B8))							£0.13m	£0.13m	-£0.2m	15.3%
Development Value Summary		2	0		INPUTS		Units			Walter	0
D. S. L.	NIA	£/m² £0	Capital Value		0 units		Units	NSA	NSA	Value	Capital Value
Private	•		-		D.S t.	00/	-	m ²	ft ²	£ psf	£
Affordable	•	£0	-		Private	0%		-	-	-	•
Senior Living			-		Intermediate	0%	-	-	-		•
Commercial GDV			£2,589,255		Affordable Rent	0%	-		-		-
GDV	0		£2,589,255		Senior Living		-		-	-	
	70/	((D)) ((O)	(0400.000)		Commercial			2,000	21,528	120	2,589,255
Land	-7%	#DIV/0!	(£162,328)								
Construction		#DIV/0!	£2,126,460		T.4.1						0.500.055
Fees etc			£170,800		Total Development Pro			2,000 Start	D		2,589,255
Planning obligations			-		Development Pr				Duration		Total
						Sales value		month	month		
Disposal costs					Private			13	1	50%	-
Finance			£57,484		Intermediate			13	1		-
Total Costs			£2,192,417		Affordable Rent	-		13	1		•
					Senior Living			13	1		
PROFIT			£396,838		Commercial	2,589,255		13	1		2,589,255
Profit on Cost			18.1%								
Profit on Value			15.3%								
					Total						2,589,255
Land costs		Rate									
Site value					152,530			1	1		152,530
Acquisition costs		6.80%			10,372			1	1		10,372
Residential Development Costs								Start	Duration		
Residential Construction Cost								4	9		
Residential Contingency		10.0%						4	9		
Residential Professional Fees		10.0%	of costs					4	9		
Residential External Works								4	9		
Residential Environmental Costs								4	9		
Residential Site Preparation								4	9		
residential ofter reparation					-			13	1		
Commercial Development Costs	3										
Commercial Construction Cost					(1,708,000)			4	9		(1,708,000)
Commercial Contingency					(170,800)			4	9		(170,800)
Commercial Professional Fees					(170,800)			4	9		(170,800)
Commercial External Works					(170,800)			4	9		(170,800)
Commercial Environmental Costs					(34,160)			,	9		(34,160)
Commercial Site Preparation					(42,700)			4	9		(42,700)
Commorcial Oile Freparation					(12,700)			4	9		(42,700)
Planning obligations								•	·		
Borough CIL								4	1		
Residential S106								4	1		
Commercial S106								4	1		
								4			•
Disposal Costs								13	1		
Marketing and disposal cost								13			
Total cost (exc finance)											(2,297,260)
Overall net cashflow											
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit						(57,484)
Total Costs											
Closing Balance											
PROFIT											396,838
											,

	1										
Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre construction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
33	FALSE	Р	0	3	6	10	1				
Small Industrial (B1,B2,B8	3)	•	•		•	•		£0.03m	£0.03m	£0.2m	15.0%
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		0 units		Units	NSA	NSA	Value	Capital Value
Private	-	£0	-					m²	ft ²	£ psf	£
Affordable		£0	-		Private	0%	-		-	-	
Senior Living Commercial					Intermediate Affordable Rent	0% 0%	-	-	-	-	-
GDV	0		£913,092 £913,092		Senior Living	U%		- : -	-	:	
					Commercial			500	5,382	170	913,092
Land	23%	#DIV/0!	£180,922								
Construction		#DIV/0!	£531,615								
Fees etc			£42,700		Total		-	500 Start	Duration		913,092
Planning obligations			-		Development Pro	Sales value		month	month		Total
Disposal costs			-		Private	- cales value	1.00	10	1	50%	
Finance			£20,891		Intermediate		1.00	10	1		
Total Costs			£776,128		Affordable Rent	-	1.00	10	1		-
					Senior Living		1.00	10	1		•
PROFIT			£136,964		Commercial	913,092	1.00	10	1		913,092
Profit on Cost Profit on Value			17.6% 15.0%								
Front on value			15.0 /6		Total						913.092
Land costs		Rate									,
Site value					(169,403)			1	1		(169,403)
Acquisition costs		6.80%			(11,519)			1	1		(11,519)
Residential Development Costs								Start	Duration		
Residential Construction Cost	•							4	6		
Residential Contingency		10.0%						4	6		
Residential Professional Fees		10.0%	of costs		-			4	6		
Residential External Works					-			4	6		-
Residential Environmental Costs					-			4	6		-
Residential Site Preparation								4	6		-
Commercial Development Cos								10	1		•
Commercial Development Cos Commercial Construction Cost	IS .				(427,000)			4	6		(427,000)
Commercial Contingency					(42,700)			4	6		(42,700)
Commercial Professional Fees					(42,700)			4	6		(42,700)
Commercial External Works					(42,700)			4	6		(42,700)
Commercial Environmental Costs	;				(8,540)			4	6		(8,540)
Commercial Site Preparation					(10,675)			4 4	6		(10,675)
Planning obligations								4	6		•
Borough CIL								4	1		
Residential S106								4	1		-
Commercial S106					-			4	1		
Disposal Costs								40			
Marketing and disposal cost								10	1		•
Total cost (exc finance)											(574,315)
Overall net cashflow											(=,=)
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit			(0)			(20,891)
Total Costs											
Closing Balance											
PROFIT											136,964

34		Zone	GIA	Pre construction	month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
	FALSE	Р	0	3	14	18	1				
Hotel								£0.09m	£0.09m	-£5.9m	54.2%
Development Value Summary					INPUTS						
n :	NIA	£/m²	Capital Value		0 units		Units	NSA	NSA	Value	Capital Value
Private	-	03	-		D.S. de	00/		m²	ft ²	£ psf	£
Affordable Senior Living	•	£0	-		Private Intermediate	0% 0%	-	-	-		-
Commercial			£6.000.000		Affordable Rent	0%					
GDV	0		£6,000,000		Senior Living	070	-	-			
321			20,000,000		Commercial			2,800	30,139	199	6,000,000
Land	-225%	#DIV/0!	(£6,174,440)					_,	,		-,,
Construction		#DIV/0!	£8,219,988								
Fees etc			£660,240		Total		-	2,800			6,000,000
Planning obligations			-		Development Pro			Start	Duration		Total
L						Sales value		month	month		
Disposal costs			-		Private	-		18	1	50%	•
Finance			£40,888		Intermediate	-		18	1		-
Total Costs			£2,746,676		Affordable Rent Senior Living	-		18 18	1		-
PROFIT			£3,253,324								
Profit on Cost			118.4%		Commercial	6,000,000		18	1		6,000,000
Profit on Value											
Profit on Value			54.2%		Total						6,000,000
Land costs		Rate			Total						6,000,000
Site value		Rate			5.929.612			1	1		5.929.612
Acquisition costs		6.80%			403,214			i	i		403,214
I squiditori occio		0.0070			100,211						400,214
Residential Development Costs								Start	Duration		
Residential Construction Cost								4	14		
Residential Contingency		10.0%						4	14		
Residential Professional Fees		10.0%	of costs					4	14		
Residential External Works								4	14		
Residential Environmental Costs								4	14		
Residential Site Preparation					-			4	14		-
								18	1		
Commercial Development Cost	s										
Commercial Construction Cost					(6,602,400)			4	14		(6,602,400)
Commercial Contingency					(660,240)			4	14		(660,240)
Commercial Professional Fees					(660,240)			4	14		(660,240)
Commercial External Works					(660,240)			4	14		(660,240)
Commercial Environmental Costs					(132,048)			4	14		(132,048)
Commercial Site Preparation					(165,060)			4	14		(165,060)
Diamina shiinstiana								4	14		-
Planning obligations Borough CIL								4	1		
Residential S106								4	1		
Commercial S106								4	1		
Disposal Costs					•			4	'		•
Marketing and disposal cost								18	1		
l and disposal soot											
Total cost (exc finance)											(8,880,228)
Overall net cashflow											
Opening Balance											
Development Costs for Period											
Interest				7.0%	debit			24,128			(40,888)
Total Costs											
Closing Balance											
PROFIT											3,253,324

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre constru ction	Construction	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
35	Α	Р	3,000	3	16	20	1				
Senior Living /			, , , , , ,		-			£0.06m	£0.06m	£0.7m	20.00%
Extra Care - Zone A											
Development Value Summary					INPUTS						
	NIA	£/m²	Capital Value		38 units		Units	NSA	NSA	Value	Capital Value
Private	-	£0						m²	ft²	£psf	£
Affordable	-	£0	_		Private	0%	-	-] -		_
Senior Living			£11,011,470		Intermediate	0%	-	-	-	-	_
Commercial			-		Affordable Rent	0%	-	-	-	-	_
GDV	0		£11,011,470		Senior Living		38	3,000	32,292	341	11,011,470
					Commercial			-	-	-	-
Land	9%	#DIV/0!	£767,143						_		
Construction		#DIV/0!	£6,394,320								
Fees etc			£513,600		Total		38	3,000			11,011,470
Planning obligations			£242,450		Development Proceeds			Start	Duration		Total
					·	Sales value		month	month		
Disposal costs			£440,459		Private	-		20	1	50%	-
Finance			£451,204		Intermediate	-		20	1		-
Total Costs			£8,809,176		Affordable Rent	-		20	1		-
					Senior Living	11,011,470		20	1		11,011,470
PROFIT			£2,202,294		Commercial	-		20	1		-
Profit on Cost			25.00%								
Profit on Value			20.00%								
					Total						11,011,470
Land costs		Rate									
Site value					-718,299			1	1		-718,299
Acquisition costs		6.80%			-48,844			1	1		-48,844
Residential Development Costs								Start	Duration		
Residential Construction Cost					-5,136,000			4	16		-5,136,000
Residential Contingency		10.00%			-513,600			4	16		-513,600
Residential Professional Fees		10.00%	of costs		-513,600			4	16		-513,600
Residential External Works					-513,600			4	16		-513,600
Residential Environmental Costs					-102,720			4	16		-102,720
Residential Site Preparation					-128,400			4	16		-128,400
								20	1		-
Commercial Development Costs											
Commercial Construction Cost					-			4	16		-
Commercial Contingency					-			4	16		-
Commercial Professional Fees					-			4	16		-
Commercial External Works					-			4	16		-
Commercial Environmental Costs					-			4	16		-
Commercial Site Preparation					•			4	16		-
								4	16		-
Planning obligations											
Borough CIL					-			4	1		-
Residential S106					-242,450			4	1		-242,450
Commercial S106					-			4	1		-
Disposal Costs					440.450			20	4		440.450
Marketing and disposal cost					-440,459			20	1		-440,459
Total cost (exc finance)											-7,590,829
Overall net cashflow											
Opening Balance											
Development Costs for Period											
Interest				7.00%	debit			0	-		-451,204
Total Costs											
Closing Balance											
PROFIT											0.000.004
PROFIT											2,202,294

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre constru ction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
35	В	Р	3,000	3	16	20	1				
Senior Living /								£0.06m	£0.06m	£1.2m	20.00%
Extra Care - Zone B											
Development Value Summary					INPUTS						
	NIA	£/m ²	Capital Value		38 units		Units	NSA	NSA	Value	Capital Value
Private	-	£0	-					m²	ft ²	£ psf	£

Lagranda (Caranteria)		00		1 5: /	00/					
Affordable	-	£0	-	Private	0%	-	-	-	-	-
Senior Living			£12,077,096	Intermediate	0%	-	-	- I	-	-
Commercial			-	Affordable Rent	0%	-	-	-	-	-
GDV	0		£12,077,096	Senior Living		38	3,000	32,292	374	12,077,096
				Commercial			-		-	-
Land	13%	#DIV/0!	£1,303,765							
Construction		#DIV/0!	£6,394,320							
Fees etc			£513,600	Total		38	3,000			12,077,096
Planning obligations			£436,688	Development Pro	ceeds		Start	Duration		Total
					Sales value		month	month		
Disposal costs			£483,084	Private	-		20	1	50%	-
Finance			£530,219	Intermediate	-		20	1		-
Total Costs			£9,661,677	Affordable Rent	-		20	1		-
				Senior Living	12,077,096		20	1		12,077,096
PROFIT			£2,415,419	Commercial	-		20	1		,,
Profit on Cost			25.00%				20	•		
Profit on Value			20.00%							
Profit off value			20.00%	Total						40.077.000
Landagata		D-4-		Total						12,077,096
Land costs		Rate		4 000 754				,		4 000 75
Site value		0.000/		-1,220,754			1	1		-1,220,754
Acquisition costs		6.80%		-83,011			1	1		-83,011
Residential Development Costs							Start	Duration		
Residential Construction Cost				-5,136,000			4	16		-5,136,000
Residential Contingency		10.00%		-513,600			4	16		-513,600
Residential Professional Fees		10.00%	of costs	-513,600			4	16		-513,600
Residential External Works				-513,600			4	16		-513,600
Residential Environmental Costs				-102,720			4	16		-102,720
Residential Site Preparation				-128,400			4	16		-128,400
							20	1		-
Commercial Development Costs										
Commercial Construction Cost				-			4	16		-
Commercial Contingency				-			4	16		-
Commercial Professional Fees				-			4	16		-
Commercial External Works				-			4	16		-
Commercial Environmental Costs				-			4	16		-
Commercial Site Preparation				-			4	16		-
· ·							4	16		-
Planning obligations										
Borough CIL				-194,238			4	1		-194,238
Residential S106				-242,450			4	1		-242,450
Commercial S106							4	1		
Disposal Costs										
Marketing and disposal cost				-483,084			20	1		-483,084
				.55,501						,
Total cost (exc finance)										-7,827,692
Overall net cashflow										.,,
Opening Balance										
Development Costs for Period										
Interest				7.00% debit						E20 210
				7.00% depit				-		-530,219
Total Costs										
Closing Balance										
PROFIT										0.445.446
PROFIT										2,415,419

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre constru ction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
35	С	Р	3,000	3	16	20	1				
Senior Living /								£0.06m	£0.06m	£1.0m	20.00%
Extra Care - Zone C											
Development Value Summary					INPUTS						
	NIA	£/m ²	Capital Value		38 units		Units	NSA	NSA	Value	Capital Value
Private	-	£0	-					m²	ft²	£ psf	£
Affordable	-	£0	-		Private	0%	-	-	-	-	-
Senior Living			£12,077,096		Intermediate	0%	-		-	-	-
Commercial			-		Affordable Rent	0%	-	•	-	-	-
GDV	0		£12,077,096		Senior Living		38	3,000	32,292	374	12,077,096
					Commercial			•	-	-	-
Land	12%	#DIV/0!	£1,112,753		•				_		
Construction		#DIV/0!	£6,394,320								
Fees etc			£513,600		Total		38	3,000			12,077,096
Planning obligations			£630,959		Development Proceeds			Start	Duration		Total

Disposal scots				Sales value	month	month		
Finance	Disposal costs	£483,084	Private	- 1			50%	-
Microdate Rent	Finance		Intermediate	- 1	20	1		_
PROPEIT \$2,415.419 Commercial \$20.01% Total Total	Total Costs	£9,661,677	Affordable Rent	- 1	20	1		-
PROPIT			Senior Livina	12.077.096	20	1		12,077,096
Profit or Oast	PROFIT	£2.415.419		- 1	20	1		-
Total Tota	Profit on Cost							
Total Tota								
1,041,903			Total					12,077,096
Acquisition costs 6,80% -70,849 1 1 -70,849 1 -70,849 1 -7	Land costs	Rate	<u> </u>					
Residential Development Costs Residential Construction Cost Residential Construction Cost Residential Construction Cost Residential Construction Cost Residential Contingency 10.00% -513.600 4 16 -513.600 4 16 -513.600 Residential External Works -513.600 4 16 -513.600 Residential External Works -513.600 4 16 -102.720 4 16 -102.720 4 16 -102.720 A 16 -102.720 A 16 -102.720 Commercial Site Preparation -102.720 -102.720 -103.700 -103.	Site value		-1,041,903		1	1		-1,041,903
Sesidential Construction Cost	Acquisition costs	6.80%	-70,849		1	1		-70,849
Residential Contingency 10.00% -513,600 4 16 513,600 Residential Professional Fees 10.00% of costs -513,600 4 16 513,600 Residential External Works -102,720 4 16 16 122,720 70 17 12,400 17 1	Residential Development Costs				Start	Duration		
Residential Professional Fees 10.00% of costs -513,600 4 16 -513,600 4 16 -513,600 4 16 -513,600 4 16 -513,600 4 16 -513,600 4 16 -102,720 4 16 -102,720 4 16 -102,720 4 16 -102,720 7	Residential Construction Cost		-5,136,000		4	16		-5,136,000
Residential External Works	Residential Contingency	10.00%	-513,600		4	16		-513,600
Residential Environmental Costs	Residential Professional Fees	10.00% of costs	-513,600		4	16		-513,600
Residential Site Preparation -128,400	Residential External Works		-513,600		4	16		-513,600
Commercial Development Costs	Residential Environmental Costs		-102,720		4	16		-102,720
Commercial Development Costs Commercial Construction Cost - 4 16 - Commercial Professional Fees - 4 16 - Commercial External Works - 4 16 - Commercial External Works - 4 16 - Commercial Environmental Costs - 4 16 - Commercial Site Preparation - 4 16 - Commercial Site Preparation - 4 16 - Planning obligations - 4 16 - Berough CIL -388,509 4 1 -388,509 Residential S106 -242,450 4 1 -242,450 Commercial S106 - 4 1 -242,450 Marketing and disposal cost -483,084 20 1 -483,084 Total cost (exc finance) -8,021,963 Overall net cashflow	Residential Site Preparation		-128,400		=			-128,400
Commercial Construction Cost - 4 16 - Commercial Contingency - 4 16 - Commercial External Works - 4 16 - Commercial External Works - 4 16 - Commercial Environmental Costs - 4 16 - Commercial Site Preparation - 4 16 - Commercial Site Preparation - 4 16 - Planning obligations Borough CIL -388,509 4 1 -388,509 Residential S106 -242,450 4 1 -242,450 Commercial S106 - 4 1 -483,084 Total cost (exc finance) - 483,084 20 1 -483,084 Total cost (exc finance) - -8,021,963 Overall net cashflow Overall net cashflow Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan=	Commercial Devalorment Costs				20	1		-
Commercial Contingency					4	16		
Commercial Professional Fees			-					-
Commercial External Works	~ .							
Commercial Environmental Costs - 4 16 - Commercial Site Preparation - 4 16 - Planning obligations - 4 16 - Borough CIL -388,509 4 1 -388,509 Residential S106 -242,450 4 1 -242,450 Commercial S106 - 4 1 - - 4 1 - - - 0 1 - -242,450 - - 4 1 -242,450 - - - 4 1 - -242,450 - - - - 4 1 -242,450 -								
Commercial Site Preparation			_		=			
Planning obligations Sprough CIL -388,509 4 1 -388,509 Residential S106 -242,450 4 1 -242,450 4 1 -242,450 4 1 -242,450 Commercial S106 - 0 4 1 - 0 - 0 1 -0 - 0 - 0 1 -0 - 0			_					_
Planning obligations	ocininoroidi oile i ropardilori				=			_
Borough CIL -388,509 4 1 -388,509 Residential S106 -242,450 4 1 -242,450 Commercial S106 -242,450	Planning obligations				·			
Residential S106 -242,450	Borough CIL		-388,509		4	1		-388,509
Disposal Costs Marketing and disposal cost -483,084 20 1 -483,084 Total cost (exc finance) Overall net cashflow Opening Balance Development Costs for Period Interest Total Costs Closing Balance	Residential S106		-242,450		4	1		·
Marketing and disposal cost -483,084 20 1 -483,084 Total cost (exc finance) Overall net cashflow Opening Balance Development Costs for Period Interest 7.00% debit526,961 Total Costs Closing Balance	Commercial S106		-		4	1		-
Total cost (exc finance)	Disposal Costs							
Overall net cashflow Opening Balance Development Costs for Period Interest 7.00% debit	Marketing and disposal cost		-483,084		20	1		-483,084
Opening Balance Development Costs for Period Interest 7.00% debit	Total cost (exc finance)							-8,021,963
Development Costs for Period Interest 7.00% debit526,961 Total Costs Closing Balance	Overall net cashflow							
Interest 7.00% debit526,961 Total Costs Closing Balance	Opening Balance							
Total Costs Closing Balance	Development Costs for Period							
Closing Balance	Interest		7.00% debit		0	_		-526,961
	Total Costs							
PROFIT 2,415,419	Closing Balance							
	PROFIT							2,415,419

Property Ref	Resi Zone	Comm Zone	Residential GIA	Pre constru ction	Construction month	Sale Start	Sale Period	EUV	BLV	Net RLV	Profit on value
35	D	Р	3,000	3	16	20	1				
Senior Living /								£0.06m	£0.06m	£1.6m	20.00%
Extra Care - Zone D											
Development Value Summary					INPUTS						
	NIA	£/m ²	Capital Value		38 units		Units	NSA	NSA	Value	Capital Value
Private	-	£0	-					m ²	ft ²	£ psf	£
Affordable	-	£0	-		Private	0%	-	-] -	-	-
Senior Living			£13,142,722		Intermediate	0%	-	-	_	-	-
Commercial			-		Affordable Rent	0%	-	-	-	-	-
GDV	0		£13,142,722		Senior Living		38	3,000	32,292	407	13,142,722
					Commercial			-	-	-	-
Land	17%	#DIV/0!	£1,744,865								
Construction		#DIV/0!	£6,394,320								
Fees etc			£513,600		Total		38	3,000			13,142,722
Planning obligations			£728,078		Development Proceeds			Start	Duration		Total
						Sales value		month	month		
Disposal costs			£525,709		Private	-		20	1	50%	-
Finance			£607,605		Intermediate	-		20	1		-
Total Costs			£10,514,178		Affordable Rent	-		20	1		-
					Senior Living	13,142,722		20	1		13,142,722
PROFIT			£2,628,544		Commercial	-		20	1		-
Profit on Cost			25.00%								
Profit on Value			20.00%								
					Total						13,142,722

Land costs	Rate				
Site value		-1,633,769	1	1	-1,633,769
Acquisition costs	6.80%	-111,096	1	1	-111,096
Residential Development Costs			Start	Duration	
Residential Construction Cost		-5,136,000	4	16	-5,136,000
Residential Contingency	10.00%	-513,600	4	16	-513,600
Residential Professional Fees	10.00% of costs	-513,600	4	16	-513,600
Residential External Works		-513,600	4	16	-513,600
Residential Environmental Costs		-102,720	4	16	-102,720
Residential Site Preparation		-128,400	4	16	-128,400
			20	1	-
Commercial Development Costs					
Commercial Construction Cost		-	4	16	-
Commercial Contingency		-	4	16	-
Commercial Professional Fees		-	4	16	-
Commercial External Works		-	4	16	-
Commercial Environmental Costs		-	4	16	-
Commercial Site Preparation		-	4	16	-
			4	16	-
Planning obligations					
Borough CIL		-485,628	4	1	-485,628
Residential S106		-242,450	4	1	-242,450
Commercial S106		-	4	1	-
Disposal Costs					
Marketing and disposal cost		-525,709	20	1	-525,709
Total cost (exc finance)					-8,161,707
Overall net cashflow					
Opening Balance					
Development Costs for Period					
Interest		7.00% debit			-607,605
Total Costs				_	
Closing Balance					
PROFIT					2,628,544

Folkestone Seafront Y12/0897/SH

Folkestone Seafront Y12/0897/SH

Appraisal Summary for Merged Phases 1 2 3

Currency in £

NET REALISATION

5-1/-11/-						
REVENUE	1111-	£12	O-1 D-1- (12	Unit Dalas	0	
Sales Valuation	Units		Sales Rate ft ²		Gross Sales	
Phase 1 Private Flats	42 11	37,674	442.00	396,474	16,651,908	
Phase 1 Reited Flats		9,867	187.00	167,739	1,845,129	
Phase 1 Private Houses	17	34,310	407.00	821,422	13,964,170	
Phase 1 Rented Houses	4	8,073	187.00	377,419	1,509,678	
Phase 1 Intermediate Flats	7	6,279	265.00	237,705	1,663,935	
Phase 1 Intermediate Houses	3	6,055	265.00	534,846	1,604,537	
Remaining Priv Flats	468	421,326	442.00		186,226,092	
Remaining Rented Flats	121	108,933	187.00	168,350	20,370,379	
Remaining Priv Houses	173	224,684	407.00	528,592		
Remaining Rented Houses	44	57,145	187.00	242,865	10,686,059	
Remaining Int. Flats	80	72,021	265.00	238,571	19,085,696	
Remaining Int. Houses	<u>30</u>	38,962	265.00	344,167	10,325,009	
Totals	1,000	1,025,329			375,378,979	
Rental Area Summary				Initial	Net Rent	Initial
Tromai 7 ii ou ouiiiiilary	Units	ft²	Rent Rate ft ²	MRV/Unit	at Sale	MRV
Café/Restaurant	20	32,292	27.50	44,402	888,030	888,030
Leisure	4	32,292	17.50	141,278	565,110	565,110
Shops	20	32,292	25.00	40,365	807,300	807,300
Schools	1	5,382	15.00	80,729	80,729	80,729
Offices	<u>.</u>	5,382	20.00	107,639	107,639	107,639
Totals	46	107,640	20.00	107,003	2,448,808	
· otalio		101,010			_, ,	_, ,
Investment Valuation						
Café/Restaurant						
Market Rent	888,030	YP @	6.0000%	16.6667		
Warket Kork	000,000	PV 11yrs 1mth @	6.0000%	0.5242	7,758,952	
		i v i iyis iiitii @	0.000070	0.0242	1,100,002	
Leisure						
Market Rent	565,110	YP @	6.0000%	16.6667		
a	333,113	PV 11yrs 1mth @	6.0000%	0.5242	4,937,515	
			0.000070	0.02.2	.,00.,010	
Shops						
Market Rent	807,300	YP @	5.5000%	18.1818		
	,	PV 11yrs 1mth @	5.5000%	0.5524	8,108,817	
		,			-,,-	
Schools						
Market Rent	80,729	YP @	5.5000%	18.1818		
		PV 11yrs 1mth @	5.5000%	0.5524	810,874	
		-				
Offices						
Market Rent	107,639		6.0000%	16.6667		
		PV 11yrs 1mth @	6.0000%	0.5242	940,470	
Total Investment Valuation					22,556,628	
GROSS DEVELOPMENT VALUE				397,935,607		
Purchaser's Costs			(1,533,851)			
Effective Purchaser's Costs Rate		6.80%	(1,000,001)			
		0.0070		(1,533,851)		
				(1,555,551)		
NET DEVELOPMENT VALUE				396,401,757		
- -				, , , ===		

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396,401,757

Folkestone Seafront Y12/0897/SH

OUTLAY

ACQUISITION COSTS				
ACQUISITION COSTS Residualised Price			10,200,276	
Residualised i fice			10,200,270	10,200,276
Stamp Duty		5.00%	510,014	, ,
Agent Fee		1.00%	102,003	
Legal Fee		0.25%	25,501	
-				637,517
CONSTRUCTION COSTS	4:0			
Construction	ft²	Build Rate ft ²	Cost	
Café/Restaurant	40,365	109.00	4,399,785	
Leisure	40,365	172.00	6,942,780	
Shops	40,365	109.00	4,399,785	
Schools Offices	6,727 6,727	227.00	1,527,128	
Phase 1 Private Flats	44,322	182.00 168.00	1,224,394 7,446,155	
Phase 1 Rented Flats	11,608	168.00	1,950,184	
Phase 1 Private Houses	34,310	145.00	4,974,950	
Phase 1 Rented Houses	8,073	145.00	1,170,606	
Phase 1 Intermediate Flats	7,387	168.00	1,241,026	
Phase 1 Intermediate Houses	6,055	145.00	877,954	
Remaining Priv Flats	495,678	168.00	83,273,845	
Remaining Rented Flats	128,156	168.00	21,530,190	
Remaining Priv Houses	224,684	145.00	32,579,180	
Remaining Rented Houses	57,145	145.00	8,285,982	
Remaining Int. Flats	84,731	168.00	14,234,836	
Remaining Int. Houses	38,962	145.00	5,649,533	
Totals	1,275,661 ft ²		201,708,312	
Contingency	•	10.00%	20,170,831	
Externals Houses		8.00%	4,283,056	
Externals Flats		15.00%	19,451,435	
Water Efficiency (inc 10% OHP)	1,275,661 ft ²	0.51	650,587	
				246,264,222
Other Construction Costs			10 710 550	
Abnormals (Harbour and Seafront)			19,710,559	40.740.550
Section 106 Costs				19,710,559
Libraries	84 un	67.03 /un	5 621	
Access Management Contribution	0 4 un	07.03 /uii	5,631 200,000	
Adult learning contribution	84 un	21.34 /un	1,793	
Footpath contribution	04 011	21.5 4 /uli	100,000	
Facilities and social care	84 un	106.74 /un	8,966	
Playspace contribution	84 un	302.00 /un	25,368	
Primary Education	84 un	2,987.50 /un	250,950	
Tontine street		_,,	150,000	
Youth and community	84 un	70.60 /un	5,930	
VMS contribution			30,000	
Travel plan monitoring			10,000	
Junction 5 contribution			50,000	
Monitoring fee			7,000	
Community Facilities Contribution			3,500,000	
Libraries	916 un	67.03 /un	61,399	
Adult learning contribution	916 un	21.34 /un	19,547	
Facilities and social care	916 un	106.74 /un	97,774	
Playspace contribution	916 un	302.00 /un	276,632	
Primary Education	916 un	2,987.50 /un	2,736,550	
Youth and community	916 un	70.60 /un	64,670	7.000.040
				7,602,210

PROFESSIONAL FEES

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APPRAISAL SUMMARY **GERALD EVE Folkestone Seafront** Y12/0897/SH Prof Fees 10.00% 22,141,887 22,141,887 **MARKETING & LETTING** Marketing 1.00% 166,519 166,519 **DISPOSAL FEES** Sales Agent Fee 1.50% 5,946,026 Sales Legal Fee 0.50% 1,982,009 7,928,035 **TOTAL COSTS BEFORE FINANCE** 314,651,226

FINANCE

Debit Rate 7.000%, Credit Rate 0.000% (Nominal) **Total Finance Cost** 12,668,909

TOTAL COSTS 327,320,135

PROFIT

69,081,621

Performance Measures

Profit on Cost% 21.11% Profit on GDV% 17.36% Profit on NDV% 17.43% Development Yield% (on Rent) 0.75% Equivalent Yield% (Nominal) 5.81% Equivalent Yield% (True) 6.03% IRR% (without Interest) 17.46% Rent Cover 28 yrs 3 mths Profit Erosion (finance rate 7.000) 2 yrs 9 mths

Martello Lakes / Nickoll's Quarry F&H (Indexed)
Gerald Eve

Martello Lakes / Nickoll's Quarry F&H (Indexed)
Gerald Eve

Appraisal Summary for Merged Phases 1 2 3 4 5

Currency in £

REVENUE						
Sales Valuation	Units		Sales Rate ft ²		Gross Sales	
Private - 1BF	7	2,800	372.00	148,800	1,041,600	
Private - 2BH	40	28,200	366.00	258,030	10,321,200	
Private - 3BH	55	50,050 52,260	366.00	333,060	18,318,300	
Private - 4BH SO - 1BF	39 21	52,260 8,400	349.00 236.00	467,660 94,400	18,238,740 1,982,400	
SO-3BH	7	6,370	236.00	214,760	1,503,320	
SO - 4BH	14	18,760	236.00	316,240	4,427,360	
SR - 1BF	9	3,600	187.00	74,800	673,200	
SR - 3BH	3	2,730	187.00	170,170	510,510	
SR - 4BH	6	8,040	187.00	250,580	1,503,480	
Private - 1BF	7	2,800	372.00	148,800	1,041,600	
Private - 2BH	42	29,610	366.00	258,030	10,837,260	
Private - 3BH	57	51,870	366.00	333,060	18,984,420	
Private - 4BH	40	53,600	349.00	467,660	18,706,400	
SO - 1BF	22	8,800	236.00	94,400	2,076,800	
SO- 3BH SO - 4BH	8 14	7,280 18,760	236.00 236.00	214,760 316,240	1,718,080 4,427,360	
SR - 1BF	10	4,000	187.00	74,800	748,000	
SR - 3BH	3	2,730	187.00	170,170	510,510	
SR - 4BH	6	8,040	187.00	250,580	1,503,480	
Private - 1BF	7	2,800	372.00	148,800	1,041,600	
Private - 2BH	42	29,610	366.00	258,030	10,837,260	
Private - 3BH	57	51,870	366.00	333,060	18,984,420	
Private - 4BH	40	53,600	349.00	467,660	18,706,400	
SO - 1BF	22	8,800	236.00	94,400	2,076,800	
SO- 3BH	8	7,280	236.00	214,760	1,718,080	
SO - 4BH	14	18,760	236.00	316,240	4,427,360	
SR - 1BF	10	4,000	187.00	74,800	748,000	
SR - 3BH SR - 4BH	3 6	2,730 8,040	187.00 187.00	170,170 250,580	510,510 1,503,480	
Extra Care Flats	101	40,400	374.00	149,600	15,109,600	
Private - 1BF	10	4,000	372.00	148,800	1,488,000	
Private - 2BH	58	40,890	366.00	258,030	14,965,740	
Private - 3BH	79	71,890	366.00	333,060	26,311,740	
Private - 4BH	56	75,040	349.00	467,660	26,188,960	
SO - 1BF	31	12,400	236.00	94,400	2,926,400	
SO- 3BH	11	10,010	236.00	214,760	2,362,360	
SO - 4BH	20	26,800	236.00	316,240	6,324,800	
SR - 1BF	13	5,200	187.00	74,800	972,400	
SR - 3BH	5 8	4,550	187.00	170,170 250,580	850,850	
SR - 4BH Private - 1BF	5	10,720 2,000	187.00 372.00	148,800	2,004,640 744,000	
Private - 2BH	28	19,740	366.00	258,030	7,224,840	
Private - 3BH	38	34,580	366.00	333,060	12,656,280	
Private - 4BH	27	36,180	349.00	467,660	12,626,820	
SO - 1BF	15	6,000	236.00	94,400	1,416,000	
SO- 3BH	5	3,525	236.00	166,380	831,900	
SO - 4BH	9	12,060	236.00	316,240	2,846,160	
SR - 1BF	6	2,400	187.00	74,800	448,800	
SR - 3BH	2	1,820	187.00	170,170	340,340	
SR - 4BH	4 4 5 0	<u>5,360</u>	187.00	250,580	1,002,320	
Totals	1,150	981,755			319,270,880	
Rental Area Summary				Initial	Net Rent	Initial
	Units	ft²	Rent Rate ft ²	MRV/Unit	at Sale	MRV
Commercial - A1/A2/A3	1	11,160	15.00	167,400	167,400	167,400
Commercial - B1	<u>1</u>	64,800	20.00	1,296,000		1,296,000
Totals	2	75,960			1,463,400	1,463,400
Investment Valuation						
Commercial - A1/A2/A3 Market Rent	167,400	YP @	10 00009/	10.0000		
MINIST VEHI	107,400	17 @	10.0000%	10.0000		

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Martello Lakes / Nickoll's Quarry F&H (Indexed) Gerald Eve

(1mth Unexpired Rent Free) PV 1mth @ 10.0000% 0.9921 1,660,757

Commercial - B1

Market Rent 1,296,000 YP @ 7.0000% 14.2857

(7mths Unexpired Rent Free) PV 7mths @ 7.0000% 0.9613 17,797,804

Total Investment Valuation 19,458,561

GROSS DEVELOPMENT VALUE 338,729,441

NET REALISATION 338,729,441

OUTLAY

ACQUISITION COSTS

Residualised Price 19,191,257

19,191,257

 Stamp Duty
 5.00%
 959,563

 Agent Fee
 1.00%
 191,913

 Legal Fee
 0.25%
 47,978

1,199,454

CONSTRUCTION COSTS

Construction	f+2	Build Rate ft ²	Cost	
Commercial - A1/A2/A3	12,400	108.00	1,339,200	
Commercial - B1	81,000	180.00	14,580,000	
Private - 1BF	3,500			
		168.00	588,000	
Private - 2BH	28,200	145.00	4,089,000	
Private - 3BH	50,050	145.00	7,257,250	
Private - 4BH	52,260	145.00	7,577,700	
SO - 1BF	10,500	168.00	1,764,000	
SO- 3BH	6,370	145.00	923,650	
SO - 4BH	18,760	145.00	2,720,200	
SR - 1BF	4,500	168.00	756,000	
SR - 3BH	2,730	145.00	395,850	
SR - 4BH	8,040	145.00	1,165,800	
Private - 1BF	3,500	168.00	588,000	
Private - 2BH	29,610	145.00	4,293,450	
Private - 3BH	51,870	145.00	7,521,150	
Private - 4BH	53,600	145.00	7,772,000	
SO - 1BF	11,000	168.00	1,848,000	
SO- 3BH	7,280	145.00	1,055,600	
SO - 4BH	18,760	145.00	2,720,200	
SR - 1BF	5,000	168.00	840,000	
SR - 3BH	2,730	145.00	395,850	
SR - 4BH	8,040	145.00	1,165,800	
Private - 1BF	3,500	168.00	588,000	
Private - 2BH	29,610	145.00	4,293,450	
Private - 3BH	51,870	145.00	7,521,150	
Private - 4BH	53,600	145.00	7,772,000	
SO - 1BF	11,000	168.00	1,848,000	
SO- 3BH	7,280	145.00	1,055,600	
SO - 4BH	18,760	145.00	2,720,200	
SR - 1BF	5,000	168.00	840,000	
SR - 3BH	2,730	145.00	395,850	
	,		•	
SR - 4BH	8,040	145.00	1,165,800	
Extra Care Flats	50,500	159.00	8,029,500	
Private - 1BF	5,000	168.00	840,000	
Private - 2BH	40,890	145.00	5,929,050	
Private - 3BH	71,890	145.00	10,424,050	
Private - 4BH	75,040	145.00	10,880,800	
SO - 1BF	15,500	168.00	2,604,000	
SO- 3BH	10,010	145.00	1,451,450	
SO - 4BH	26,800	145.00	3,886,000	
SR - 1BF	6,500	168.00	1,092,000	
SR - 3BH	4,550	145.00	659,750	
SR - 4BH	10,720	145.00	1,554,400	
Private - 1BF	2,500	168.00	420,000	
Private - 2BH	19,740	145.00	2,862,300	
Private - 3BH	34,580	145.00	5,014,100	
			•	

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AI I MAIGAE GOMMAN				
Martello Lakes / Nickoll's Qua	ırry			
F&H (Indexed)				
Gerald Eve				
Private - 4BH	36,180	145.00	5,246,100	
SO - 1BF	7,500	168.00	1,260,000	
SO- 3BH	3,525	145.00	511,125	
SO - 4BH	12,060	145.00	1,748,700	
SR - 1BF	3,000	168.00	504,000	
SR - 3BH	1,820	145.00	263,900	
SR - 4BH	<u>5,360</u>	145.00	777,200	
Totals	1,104,755 ft ²	40.000/	165,515,175	
Contingency 4 Bed Home	162 un	10.00% 12,400.00 /un	16,551,518	
3 Bed Home	286 un	•	2,008,800 2,917,200	
2 Bed Home	210 un	,	1,659,000	
1 Bed Flat	36 un	•	180,000	
4 Bed Home		12,400.00 /un	496,000	
				189,327,692
Other Construction Costs				
Water Efficiency	184,910 ft ²	0.51	94,304	
House Externals		8.00%	1,930,356	
Flat Externals		15.00%	466,200	
Flat Externals		15.00%	491,400	
House Externals Water Efficiency	191,390 ft²	8.00% 0.51	1,993,924 97,609	
Flat Externals	191,390 11-	15.00%	491,400	
House Externals		8.00%	1,993,924	
Water Efficiency	241,890 ft ²	0.51	123,364	
Flat Externals	,	15.00%	680,400	
House Externals		8.00%	2,782,840	
Water Efficiency	266,900 ft ²	0.51	136,119	
Water Efficiency	126,265 ft ²	0.51	64,395	
House Externals		8.00%	1,313,874	
Flat Externals		15.00%	327,600	40.007.700
Castian 400 Casta				12,987,709
Section 106 Costs New Section 106 Costs			5,472,000	
Already Paid S106 Costs			943,925	
Extant - Bus			625,000	
Extant - Education			600,000	
Extant - Sports Leisure Community			3,200,000	
				10,840,925
Section 278 Costs				
Infrastructure Cost Estimate	201 un		3,819,000	
Infrastructure Cost Estimate	209 un	19,000.00 /un	3,971,000	
Infrastructure Cost Estimate	209 un	•	3,971,000	
Infrastructure Cost Estimate	291 un	•	5,529,000	
Infrastructure Cost Estimate	139 un	19,000.00 /un	2,641,000	19,931,000
				19,931,000
PROFESSIONAL FEES				
Architect		10.00%	16,797,218	
			-, - , -	16,797,218
MARKETING & LETTING				
Marketing		1.00%	1,014,775	
Letting Agent Fee		10.00%	146,340	
Letting Legal Fee		5.00%	73,170	
				1,234,285
DISPOSAL FEES		4.500/	0.700.004	
Sales Agent Fee		1.50%	3,738,984	
Sales Legal Fee		0.50%	1,246,328	4,985,312
				4,900,012
TOTAL COSTS BEFORE FINANCE				276,494,852
				,,
FINANCE				
Debit Rate 7.000%, Credit Rate 0.000	0% (Nominal)			
Total Finance Cost				14,951
TOTAL 000TS				
TOTAL COSTS				276,509,802
PROFIT				
I NOITI				

62,219,639

GERALD EVE LLP

Martello Lakes / Nickoll's Quarry F&H (Indexed)
Gerald Eve

Performance Measures

Profit on Cost%	22.50%
Profit on GDV%	18.37%
Profit on NDV%	18.37%
Development Yield% (on Rent)	0.53%
Equivalent Yield% (Nominal)	7.25%
Equivalent Yield% (True)	7.59%
IRR% (without Interest)	714.60%
Rent Cover Profit Erosion (finance rate 7.000)	42 yrs 6 mths 2 yrs 11 mths

Otterpool Park - Master Developer Appraisal Gerald Eve

Otterpool Park - Master Developer Appraisal Gerald Eve

Appraisal Summary for Merged Phases 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Currency in £

REVENUE			
Sales Valuation	Units	Unit Price	Gross Sales
1A Plot Sales	15	5,448,045	81,720,675
1B Plot Sales	13	5,448,045	70,824,585
1C Plot Sales	4	5,448,045	21,792,180
2B Plot Sales	6	5,448,045	32,688,270
2C Plot Sales	1	5,448,045	5,448,045
2C Plot Sales - Premium	5	6,960,943	34,804,715
3A Plot Sales	5	5,448,045	27,240,225
3B Plot Sales	4	5,448,045	21,792,180
3B Plot Sales - Premium	7	6,960,943	48,726,601
3C Plot Sales - Premium	4	7,981,443	31,925,772
4 Plot Sales - Premium	13	7,981,443	103,758,759
5 Plot Sales - Premium	2	7,981,443	15,962,886
6 Plot Sales - Premium	11	7,981,443	87,795,873
7 Plot Sales - Premium	19	7,981,443	151,647,417
8 Plot Sales - Premium	<u>5</u>	7,981,443	39,907,215
Totals	114		776,035,398

NET REALISATION 776,035,398

OUTLAY

ACQUISITION COSTS

Fixed Price	95,000,000		
Fixed Price		95,000,000	
			95,000,000
Stamp Duty		4,737,500	
Effective Stamp Duty Rate	4.99%		
Agent Fee	1.00%	950,000	
Legal Fee	0.50%	475,000	
-			6,162,500

CONSTRUCTION COSTS

CONSTRUCTION COSTS				
Construction	Units	Unit Amount	Cost	
M20 Junction 12-13	1 un	15,275,905	15,275,905	
M20 Junction 12-13 Local Junction Upgrades	1 un	55,010	55,010	
Junction 11 Option A Phase 1	1 un	2,499,373	2,499,373	
Junction 11 Option A Phase 2	1 un	2,775,615	2,775,615	
Junction 11 Option A Phase 3	1 un	3,553,607	3,553,607	
Junction 11 Option A Phase 4	1 un	2,263,932	2,263,932	
A20/A260 Interchange Junction 1	1 un	1,598,929	1,598,929	
A20/A260 Interchange Junction 1	1 un	29,499	29,499	
A20/A260 Interchange Junction 1	<u>1 un</u>	241,947	241,947	
Totals			28,293,817	
1A - Direct Works			28,241,689	
1B - Direct Works			30,205,989	
1C - Direct Works			17,745,514	
2A - Direct Works			3,906,530	
2B - Direct Works			10,946,152	
2C - Direct Works			9,814,490	
3A - Direct Works			20,437,949	
3B - Direct Works			17,625,169	
3C - Direct Works			9,935,132	
4 - Direct Works			23,340,929	
5 - Direct Works			5,380,870	
6 - Direct Works			14,398,078	
7 - Direct Works			18,169,856	
8 - Direct Works			7,323,484	
1A - General Overheads/Prelims			229,238	
1B - General Overheads/Prelims			227,087	
1C - General Overheads/Prelims			108,844	
2A - General Overheads/Prelims			22,248	
2B - General Overheads/Prelims			89,580	
2C - General Overheads/Prelims			80,030	
3A - General Overheads/Prelims			136,180	

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Otterpool Park - Master Developer Appraisal **Gerald Eve**

3B - General Overheads/Prelims	149,095
3C - General Overheads/Prelims	73,009
4 - General Overheads/Prelims	190,198
5 - General Overheads/Prelims	40,336
6 - General Overheads/Prelims	128,662
7- General Overheads/Prelims	185,592
8 - General Overheads/Prelims	64,494
Professional fees	5,376,011
1B - Professional / LA Fees	5,718,116
1C - Professional / LA Fees	4,039,591
2A - Professional / LA Fees	648,766
2B - Professional / LA Fees	1,880,866
2C - Professional / LA Fees	2,346,306
3A - Professional / LA Fees	4,213,400
3B - Professional / LA Fees	4,010,486
3C - Professional / LA Fees	2,469,277
4 - Professional / LA Fees	5,008,303
5 - Professional / LA Fees	1,181,612
6 - Professional / LA Fees	3,683,105
7 - Professional / LA Fees	4,547,331
8 - Professional / LA Fees	1,443,739
	294,057,150
Other Construction Costs	0.544.000
Infrastructure Risk	3,541,922

0

ther Construction Costs	
Infrastructure Risk	3,541,922
1B - Infra Risk	3,673,911
1C - Infra Risk	2,073,477
2A - Infra Risk	468,861
2B - Infra Risk	1,366,000
2C - Infra Risk	1,251,507
3A - Infra Risk	2,555,107
3B - Infra Risk	2,269,146
3C - Infra Risk	1,275,145
4 - Infra Risk	2,955,885
5 - Infra Risk	677,142
6 - Infra Risk	1,871,540
7 - Infra Risk	2,412,053
8 - Infra Risk	940,549

Section 106 Costs

_		
	1A - Section 106 Costs	16,890,000
	1B - Section 106 Costs	14,760,000
	1C - Section 106 Costs	4,230,000
	2B - Section 106 Costs	6,510,000
	2C - Section 106 Costs	6,375,000
	3A - Section 106 Costs	5,100,000
	3B - Section 106 Costs	12,570,000
	3C - Section 106 Costs	4,350,000
	4 -Section 106 Costs	14,925,000
	5 - Section 106 Costs	2,550,000
	6 - Section 106 Costs	12,345,000
	7 - Section 106 Costs	21,150,000
	8 - Section 106 Costs	5,745,000
		127,500,000

PROFESSIONAL FEES

NOI EGGIONAL I EEG		
Development Management Fee	6.00%	15,602,713
Unrecovered Estate Costs		6,750,002

MARKETING & LETTING

Marketing

DISPOSAL FEES

Sales Agent Fee

TOTAL COSTS BEFORE FINANCE

FINANCE

Debit Rate 4.250%, Credit Rate 0.000% (Nominal)

Total Finance Cost

586,233,925

22,352,715

6,471,488

7,357,826

27,332,245

17,152,814

1.00%

1.00%

6,471,488

7,357,826

GERALD EVE LLP

Otterpool Park - Master Developer Appraisal Gerald Eve

TOTAL COSTS 603,386,739

PROFIT

172,648,659

Performance Measures

 Profit on Cost%
 28.61%

 Profit on GDV%
 22.25%

 Profit on NDV%
 22.25%

 IRR% (without Interest)
 14.33%

Profit Erosion (finance rate 4.250) 5 yrs 11 mths

Sellindge Phase 2: Site A - Land to the West

Sellindge Phase 2: Site A - Land to the West

Appraisal Summary for Merged Phases 1 2

Currency in £

FINANCE

REVENUE Sales Valuation Private - Houses Intermediate - Houses Social - Houses Totals	Units 147 12 <u>29</u> 188	ft² 138,580 11,185 26,870 176,635	Sales Rate ft ² 349.00 236.00 187.00	Unit Price 329,010 219,972 173,265		
Rental Area Summary	Units	ft²	Rent Rate ft ²	Initial MRV/Unit	Net Rent at Sale	Initial MRV
Offices	1	9,149	12.00	109,793	109,793	109,793
Investment Valuation						
Offices Market Rent	109,793	YP @ PV 1mth @	7.0000% 7.0000%	14.2857 0.9944	1,559,650	
GROSS DEVELOPMENT VALUE				57,588,420		
NET REALISATION				57,588,420		
OUTLAY						
ACQUISITION COSTS Residualised Price			4,472,243	4,472,243		
Stamp Duty Effective Stamp Duty Rate Agent Fee		4.64% 1.00%	207,374 44,722	7,772,240		
Legal Fee		0.25%	11,181	263,277		
CONSTRUCTION COSTS Construction Offices Private - Houses Intermediate - Houses Social - Houses Totals Contingency	ft² 10,764 138,580 11,185 26,870 187,399 ft²	Build Rate ft ² 193.00 145.00 145.00 145.00	Cost 2,077,452 20,094,100 1,621,825 3,896,150 27,689,527 2,768,953	20.450.400		
Other Construction Costs Private Externals Private Water Efficiency Abnormal Infrastructure Affordable Externals Affordable Water Efficiency	149,344 ft² 38,055 ft²	8.00% 0.51 8.00% 0.51	1,607,528 76,165 1,740,737 441,438 19,408	30,458,480		
Section 106 Costs Section 106 Nursery			907,806 1,260,000	3,885,276		
PROFESSIONAL FEES Professional Fees		10.00%	2,973,849	2,167,806		
MARKETING & LETTING		. 3.33 70	_,5.5,510	2,973,849		
Marketing		1.00%	483,644	483,644		
DISPOSAL FEES Sales Agent Fee Sales Legal Fee		1.50% 0.50%	748,861 249,620			
TOTAL COSTS BEFORE FINANCE				998,481 45,703,057		

GERALD EVE LLP

Sellindge Phase 2: Site A - Land to the West

Debit Rate 7.000%, Credit Rate 0.000% (Nominal)

Total Finance Cost 1,283,573

TOTAL COSTS 46,986,630

PROFIT

10,601,790

Performance Measures

Profit on Cost%	22.56%
Profit on GDV%	18.41%
Profit on NDV%	18.41%
Development Yield% (on Rent)	0.23%
Equivalent Yield% (Nominal)	7.00%
Equivalent Yield% (True)	7.32%
IRR% (without Interest)	38.91%

Rent Cover 96 yrs 7 mths Profit Erosion (finance rate 7.000) 2 yrs 11 mths Sellindge Phase 2: Site B - Rhodes House

Sellindge Phase 2: Site B - Rhodes House

Appraisal Summary for Merged Phases 1 2

TOTAL COSTS BEFORE FINANCE

Currency in £

REVENUE Sales Valuation Private - Houses	Units 116	ft² 110,095	Sales Rate ft ² 349.00	Unit Price 331,234	Gross Sales 38,423,155
Intermediate - Houses Social - Houses	14 <u>32</u>	13,320 30,325	236.00 187.00	224,537 177,212	3,143,520 <u>5,670,775</u>
Totals	162	153,740			47,237,450
Rental Area Summary	Units	ft²	Rent Rate ft ²	Initial MRV/Unit	Net Rent Initial at Sale MRV
Offices	1	4,250	12.00	51,000	51,000 51,000
Investment Valuation					
Offices Market Rent	51,000	YP @ PV 7mths @	7.0000% 7.0000%	14.2857 0.9613	700,377
GROSS DEVELOPMENT VALUE				47,937,827	
NET REALISATION				47,937,827	
OUTLAY					
ACQUISITION COSTS					
Residualised Price			4,970,509	4,970,509	
Stamp Duty			232,765	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Effective Stamp Duty Rate Agent Fee		4.68% 1.00%	49,705		
Legal Fee		0.25%	12,426		
				294,896	
CONSTRUCTION COSTS					
Construction Offices	ft² 5,000	Build Rate ft ² 193.00	Cost 965,000		
Private - Houses	110,095	145.00	15,963,775		
Intermediate - Houses	13,320	145.00	1,931,400		
Social - Houses Totals	30,325 158,740 ft ²	145.00	4,397,125 23,257,300		
Contingency	,	10.00%	2,325,730		
Other Construction Costs				25,583,030	
Private Externals		8.00%	1,277,102		
Private Water Efficiency	115,095 ft ²	0.51	58,698		
Abnormal Infrastructure Affordable Externals		8.00%	1,500,000 506,282		
Affordable Water Efficiency	43,645 ft ²	0.51	22,259		
Section 106 Costs				3,364,341	
Section 106			184,537		
Section 106 Section 106			280,464 280,463		
Section 106			34,536		
				780,000	
PROFESSIONAL FEES					
Professional Fees		10.00%	2,504,068		
MARKETING & LETTING				2,504,068	
Marketing		1.00%	384,232		
DISPOSAL FEES				384,232	
Sales Agent Fee		1.50%	586,853		
Sales Legal Fee		0.50%	195,618	782,471	
				102,411	
TOTAL COOTS DEFORE FINANCE				00 000 540	

38,663,548

GERALD EVE LLP

Sellindge Phase 2: Site B - Rhodes House

FINANCE

Debit Rate 7.000%, Credit Rate 0.000% (Nominal)

Total Finance Cost 714,571

TOTAL COSTS 39,378,119

PROFIT

8,559,708

Performance Measures

 Profit on Cost%
 21.74%

 Profit on GDV%
 17.86%

 Profit on NDV%
 17.86%

 Development Yield% (on Rent)
 0.13%

 Equivalent Yield% (Nominal)
 7.00%

 Equivalent Yield% (True)
 7.32%

IRR% (without Interest) 47.96%

Rent Cover 167 yrs 10 mths Profit Erosion (finance rate 7.000) 2 yrs 10 mths

Appendix 12

Appendic 12(iv) - Strategic Sites Revenue & Cost Sensitivity

	Folkestone	Seafront	Martello	Lakes	Otterp	oool	Sellindge Phase 2 (Combined)			
	Inspector Review -				Inspector Review -		Inspector Review -			
Input	17/12/2020	2022 CIL Review	Previous Appraisal	2022 CIL Review	06/01/2021	2022 CIL Review	08/01/2021	2022 CIL Review		
GDV	£354,714,949	£396,401,757	£303,004,711	£338,729,441	£692,861,550	£776,035,398	£93,341,172	£105,526,247		
Total Costs	£291,637,958	£327,320,135	£248,195,658	£276,509,802	£611,668,096	£603,386,739	£76,839,312	£86,364,749		
Finance Rate	7%	7%	7%	7%	4.25%	4.25%	7%	7%		
Profit on GDV / IRR (Otterpool)	17.35%	17.36%	17.11%	17.44%	9.31%	14.33%	17.65%	18.14%		
BLV	£14,700,000	£14,700,000	£16,760,000	£16,760,000	£95,000,000	£95,000,000	£5,800,000	£5,800,000		
RLV	£9,220,232	£10,200,276	£17,421,673	£25,610,183			£9,049,328	£9,022,639		
Surplus / Deficit	-£5,479,768	-£4,499,724	£661,673	£8,850,183	-£95,000,000	-£95,000,000	£3,249,328	£3,222,639		
RLV Variance		£980,044		£8,188,510		£0		-£26,689		
(From previously reported figures)		22%		93%		0%		-1%		
Sensitivity Testing						IRR				
RLV Sensitivity (+5% Costs / -5% Sales)		-£6,422,460		£7,383,968		12.01%		£4,154,317		
BLV		£14,700,000		£16,760,000		9.31%		£5,800,000		
Surplus / Deficit		-£21,122,460		-£9,376,032		2.70%		-£1,645,683		
2006		62 240 770		64.6.600.604		12.200/		00 500 000		
RLV Sensitivity (+2.5% Costs / -2.5% Sales)		£2,310,770		£16,693,631		13.20%		£6,589,026		
BLV		£14,700,000		£16,760,000		9.31%		£5,800,000		
Surplus / Deficit		-£12,389,230		-£66,369		3.89%		£789,026		
RLV Base Scenario		£10,200,276		£25,610,183		14.33%		£9,022,639		
BLV		£14,700,000		£16,760,000		9.31%		£5,800,000		
Surplus / Deficit		-£4,499,724		£8,850,183		5.02%		£3,222,639		
DIVIS		047.000.006		624.244.400		45.420/		644 452 004		
RLV Sensitivity (-2.5% Costs / +2.5% Sales)		£17,982,936		£34,341,480		15.43%		£11,453,094		
BLV		£14,700,000		£16,760,000		9.31%		£5,800,000		
Surplus / Deficit		£3,282,936		£17,581,480		6.12%		£5,653,094		
RLV Sensitivity (-5% Costs / +5% Sales)		£25,668,852		£42,986,207		16.49%		£13,879,604		
BLV		£14,700,000		£16,760,000		9.31%		£5,800,000		
Surplus / Deficit		£10,968,852		£26,226,207		7.18%		£8,079,604		

Appendix 12	(i) - Revenue	Sensitivity

Sensitivity Analy	sis Revenue Sensitivity Variance	Zone A: 5 Houses Greenfield	Zone A: 10 Houses Greenfield	Zone A: 25 Mixed Brownfield	Zone A: 50 Mixed Greenfield	Zone A: 100 Mixed Greenfield	Zone B: 5 Houses Greenfield	Zone B: 10 Houses Brownfield	Zone B: 25 Mixed Brownfield	Zone B: 50 Mixed Brownfield	Zone B: 100 Mixed Greenfield	Zone C: 5 Houses Brownfield	Zone C: 10 Houses Brownfield	Zone C: 25 Mixed Brownfield	Zone C: 50 Mixed Greenfield	Zone C: 100 Mixed Brownfield	Zone D: 5 Houses Brownfield	Zone D: 10 Houses Greenfield	Zone D: 25 Mixed Greenfield	Zone D: 50 Mixed Greenfield		format (A1) Convenience (Large Greenfield	format (A1) Comparison (Retail Greenfield	Primary:	Secondary:	Primary: Office (B1) (Town Centre) Brownfield	Secondary: Office (B1) (Out of Town) Greenfield	Large Industrial (B2,B8) Greenfield	Small Industrial (B2,B8) Greenfield	Hotel Greenfield
	BLV	£55,000	£85,000	£900,000	£610,000	£755,000	£55,000	£360,000	£610,000	£4,200,000	£715,000	£240,000	£235,000	£460,000	£195,000	£3,325,000	£240,000	£115,000	£520,000	£610,000	£755,000	£155,000	£150,000	£100,000	£125,000	£85,000	£155,000	£125,000	£30,000	£85,000
	Sales +5%	-£306,168	£407,959	-£358,728	£285,091	£514,762	-£223,370	£325,772	£262,094	-£2,659,171	£1,630,877	-£379,249	£308,387	£489,386	£1,195,398	-£882,847	-£340,426	£541,117	£727,349	£916,142	£1,865,110	£3,081,890	-£179,484	£232,955	-£385,683	-£743,021	-£7,649,931	-£174,129	£173,941	-£5,592,579
Cumlus / Dofie	Sales +2.5%	-£333,866	£359,029	-£437,638	£135,416	£229,196	-£253,752	£272,106	£174,778	-£2,824,853	£1,301,549	-£409,631	£264,721	£401,007	£1,024,961	-£1,202,009	-£373,489	£491,779	£620,672	£742,617	£1,517,070	£2,895,382	-£249,430	£212,539	-£402,179	-£782,804	-£7,745,297	-£225,829	£156,672	-£5,803,596
(Against RLV)	Base Scenario	-£371,484	£310,099	-£516,548	-£14,259	-£56,369	-£284,134	£218,441	£87,463	-£2,990,536	£971,882	-£440,013	£221,055	£312,628	£854,523	-£1,521,171	-£406,552	£442,442	£513,767	£569,091	£1,169,031	£2,708,875	-£319,376	£192,123	-£418,674	-£822,587	-£7,840,663	-£277,530	£139,403	-£6,014,612
(Against DLV)	Sales -2.5%	-£422,310	£261,169	-£595,458	-£163,933	-£342,735	-£314,516	£164,776	£148	-£3,156,218	£640,973	-£470,395	£177,390	£224,250	£684,086	-£1,841,248	-£439,615	£393,104	£406,862	£395,565	£819,711	£2,522,368	-£389,322	£171,707	-£435,170	-£862,370	-£7,936,029	-£329,231	£122,134	-£6,225,628
	Sales -5%	-£473,135	£212,239	-£674,506	-£313,968	-£629,805	-£344,899	£111,110	-£87,167	-£3,321,901	£310,064	-£500,778	£133,724	£135,871	£513,649	-£2,161,942	-£472,678	£343,766	£299,957	£222,040	£470,000	£2,335,860	-£459,268	£151,290	-£451,665	-£902,153	-£8,031,395	-£380,932	£104,865	-£6,436,645

Appendix 12(ii) - Cost Sensitivity

Appendix 12(ii) - Sensitivity Analysis	Construction Costs Sensitivity Variance	Zone A: 5 Houses	Zone A: 10 Houses	Zone A: 25 Mixed	Zone A: 50 Mixed	Zone A: 100 Mixed	Zone B: 5 Houses	Zone B: 10 Houses	Zone B: 25 Mixed	Zone B: 50 Mixed	Zone B: 100 Mixed	Zone C: 5 Houses	Zone C: 10 Houses	Zone C: 25 Mixed	Zone C: 50 Mixed	Zone C: 100 Mixed	Zone D: 5 Houses	Zone D: 10 Houses	Zone D: 25 Mixed	Zone D: 50 Mixed	Zone D: 100 Mixed	format (A1) Convenience	format (A1) Comparison (Retail	Primary:	Secondary:	Primary: Office (B1) (Town Centre)	Office (B1)	Large Industrial (B2,B8)	Small Industrial (B2,B8)	Hotel
		Greenfield	Greenfield	Brownfield	Greenfield	Greenfield	Greenfield	Brownfield	Brownfield	Brownfield	Greenfield	Brownfield	Brownfield	Brownfield	Greenfield	Brownfield	Brownfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Brownfield	Greenfield	Greenfield	Greenfield	Greenfield
	BLV	£55,000	£85,000	£900,000	£610,000	£755,000	£55,000	£360,000	£610,000	£4,200,000	£715,000	£240,000	£235,000	£460,000	£195,000	£3,325,000	£240,000	£115,000	£520,000	£610,000	£755,000	£155,000	£150,000	£100,000	£125,000	£85,000	£155,000	£125,000	£30,000	£85,000
	Costs +5%	-£486,346	£212,686	-£684,580	-£339,340	-£701,846	-£353,294	£121,028	-£80,524	-£3,315,571	£296,992	-£509,173	£140,746	£144,515	£525,311	-£2,159,869	-£475,712	£360,146	£327,843	£244,653	£494,762	£2,493,957	-£458,242	£165,896	-£466,349	-£939,033	-£8,415,678	-£388,558	£113,335	-£6,733,126
Cumlus / Deficit	Costs +2.5%	-£428,915	£261,393	-£600,420	-£176,478	-£378,756	-£318,714	£169,735	£3,469	-£3,153,054	£634,437	-£474,593	£180,901	£228,571	£689,917	-£1,840,211	-£441,132	£401,294	£420,805	£406,872	£832,092	£2,601,416	-£388,809	£179,010	-£442,512	-£880,810	-£8,128,170	-£333,044	£126,369	-£6,373,869
(Against BLV)	Base Scenario	-£371,484	£310,099	-£516,548	-£14,259	-£56,369	-£284,134	£218,441	£87,463	-£2,990,536	£971,882	-£440,013	£221,055	£312,628	£854,523	-£1,521,171	-£406,552	£442,442	£513,767	£569,091	£1,169,031	£2,708,875	-£319,376	£192,123	-£418,674	-£822,587	-£7,840,663	-£277,530	£139,403	-£6,014,612
(Against DLV)	Costs -2.5%	-£326,988	£358,805	-£432,675	£147,960	£264,905	-£249,554	£267,147	£171,457	-£2,828,018	£1,307,769	-£405,433	£261,210	£396,685	£1,019,130	-£1,203,310	-£371,972	£483,589	£606,729	£731,310	£1,504,464	£2,816,334	-£249,944	£205,236	-£394,837	-£764,365	-£7,553,155	-£222,016	£152,437	-£5,655,355
	Costs -5%	-£292,413	£407,511	-£348,803	£310,179	£586,178	-£214,974	£315,853	£255,451	-£2,665,500	£1,643,317	-£370,853	£301,365	£480,742	£1,183,736	-£885,450	-£337,392	£524,737	£699,273	£893,529	£1,839,897	£2,923,793	-£180,511	£218,349	-£370,999	-£706,142	-£7,265,647	-£166,502	£165,471	-£5,296,099

Appendix 12() - Revenue & Cost Sensitivity																													
		Zone A:	Zone B:	Zone B:	Zone B:	Zone B:	Zone B:	Zone C:	Zone D:	format (A1)	format (A1)	Primary:	Secondary:	Primary: Office (B1)	Secondary: Office (B1)	Large Industrial		Hotel												
Sensitivity Ana	Construction Costs & Revenue Sensitivity Variance	5 Houses	10 Houses	25 Mixed	50 Mixed	100 Mixed	5 Houses	10 Houses	25 Mixed	50 Mixed	100 Mixed	5 Houses	10 Houses	25 Mixed	50 Mixed	100 Mixed	5 Houses	10 Houses	25 Mixed	50 Mixed	100 Mixed	(I arge	Comparison (Retail	Retail (A1-A5)	Retail (A1-A5)	(Town Centre)	(Out of Town)	(B2,B8)	(B2,B8)	
		Greenfield	Greenfield	Brownfield	Greenfield	Greenfield	Greenfield	Brownfield	Brownfield	Brownfield	Greenfield	Brownfield	Brownfield	Brownfield	Greenfield	Brownfield	Brownfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Greenfield	Brownfield	Greenfield	Greenfield	Greenfield	Greenfield
	BLV	£55,000	£85,000	£900,000	£610,000	£755,000	£55,000	£360,000	£610,000	£4,200,000	£715,000	£240,000	£235,000	£460,000	£195,000	£3,325,000	£240,000	£115,000	£520,000	£610,000	£755,000	£155,000	£150,000	£100,000	£125,000	£85,000	£155,000	£125,000	£30,000	£85,000
	Sales +5% & Cost -5%	-£237,017	£505,372	-£190,983	£609,529	£1,155,441	-£154,210	£423,184	£429,756	-£2,335,355	£2,301,692	-£310,089	£388,696	£656,810	£1,524,485	-£248,256	-£271,266	£623,413	£912,228	£1,239,908	£2,535,154	£3,296,808	-£47,000	£259,182	-£338,008	-£626,576	-£7,074,915	-£66,530	£200,008	-£4,874,066
Surplus / Defi	Sales +2.5% & Cost -2.5%	-£299,290	£407,735	-£353,765	£297,635	£550,470	-£219,172	£320,813	£258,772	-£2,662,336	£1,637,097	-£375,051	£304,876	£485,064	£1,189,567	-£884,148	-£338,909	£532,927	£713,311	£904,836	£1,852,504	£3,002,841	-£179,998	£225,652	-£378,341	-£724,582	-£7,457,789	-£170,315	£169,706	-£5,444,339
(Against BL\	Base Scenario	-£371,484	£310,099	-£516,548	-£14,259	-£56,369	-£284,134	£218,441	£87,463	-£2,990,536	£971,882	-£440,013	£221,055	£312,628	£854,523	-£1,521,171	-£406,552	£442,442	£513,767	£569,091	£1,169,031	£2,708,875	-£319,376	£192,123	-£418,674	-£822,587	-£7,840,663	-£277,530	£139,403	-£6,014,612
(Aguillat DE	Sales -2.5% & Cost +2.5%	-£479,741	£212,462	-£679,543	-£326,654	-£665,825	-£349,096	£116,069	-£83,846	-£3,318,736	£303,528	-£504,975	£137,235	£140,193	£519,480	-£2,160,905	-£474,195	£351,956	£313,900	£233,346	£482,381	£2,414,909	-£458,755	£158,593	-£459,007	-£920,593	-£8,223,536	-£384,745	£109,100	-£6,584,885
	Sales -5% & Cost +5%	-£587,997	£114,826	-£843,199	-£646,844	-£1,495,513	-£450,572	£13,698	-£255,155	-£3,646,936	-£366,436	-£587,201	£53,415	-£32,243	£184,213	-£2,801,782	-£541,837	£261,471	£114,033	-£102,398	-£205,388	£2,120,942	-£598,134	£125,064	-£499,340	-£1,018,599	-£8,606,410	-£505,353	£78,797	-£7,155,158