

Section 106 Monies & Community Infrastructure Levy Funding Policy and Procedure for Health Facilities

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| Purpose: | <p>The purpose of this policy and procedure is to set out the principles upon which the ICB will exercise its responsibilities for making recommendations on the allocation of health related Section 106 and Community Infrastructure Levy allocations in a way that is:</p> <ul style="list-style-type: none"> • strategic • financially robust • meeting need in a particular area • supported by the relevant Council, the ICB Members and relevant healthcare organisations in the ICB area and; • allows the ICB and district/borough councils to align their relevant investment strategies in order to enable the development of a holistic approach to investment in the broad healthcare estate |
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1. Policy Summary

- 1.1 This policy confirms the role held by the NHS Lancashire and South Cumbria (LSC) Integrated Care Board (ICB) as a statutory consultee on behalf of the NHS, with regards to Section 106 (S106) of the Town and Country Planning Act 1990 and, the Community Infrastructure Levy (CIL) introduced by The Planning Act 2008.
- 1.2 It sets out how the ICB will engage with local authorities when planning applications will impact on local health infrastructure, and, the principles upon which the ICB will exercise its responsibilities for making recommendations on the allocation of health related S106 and CIL allocations in a way that is:
- strategic
 - financially robust
 - meeting need in a particular area
 - supported by the relevant Council, the ICB Members and relevant healthcare organisations in the ICB area and;
 - allows the ICB and district/borough councils to align their relevant investment strategies in order to enable the development of a holistic approach to investment in the broad healthcare estate
- 1.3 The procedure outlines the actions that will be taken by the ICB's Strategic Estates Team in responding and reviewing planning applications, identifying when S106 contributions should be sought, and how these contributions will be allocated.

2. Introduction

- 2.1 The link between planning and health is long established. The planning system has an important role in creating healthy communities; it provides a means both to address the wider determinants of health and to improve health services and infrastructure to meet changing healthcare needs. Consultation between Local Planning Authorities (LPAs), public health and health organisations is a crucial part of this process.
- 2.2 LPAs vary across England, in two-tier local authorities' areas such as Lancashire County Council (LCC) area, the relevant LPA is the district or borough council, except for applications involving minerals and waste development which are made to the county council. ICBs and NHS England (NHSE) are named bodies to be consulted in Local Plans.
- 2.3 The power of an LPA to enter into a Planning Obligation with anyone having an interest in land in their area is contained in S106 of the Town and Country Planning Act 1990 (as amended by Section 12 of the Planning and Compensation Act 1991). A S106 also allows for a landowner to give the council a Unilateral Undertaking. The council isn't a party to the agreement, but it does the same thing, and is enforceable by the council. The main service

areas where monies are received through the use of S106 obligations:

- Local Economy,
- Community or Town Centre use,
- Highways/Traffic,
- Education,
- Health,
- Land,
- Affordable housing and
- Other (which records payments for any other contributions which do not fall into one of the above categories).

2.4 It is important to note that S106 monies may only be spent on facilities/infrastructure where the impact of a new development has, at least in part, contributed to the need for the facilities. S106 funding is available for capital projects only. Revenue funding towards on-going running costs is not available. It will be necessary, when requesting funding through S106, that existing permissions on other sites providing pooled contributions to the same piece of infrastructure are declared, to ensure transparency.

2.5 Following concerns that S106 obligations were not transparent, were ineffective in providing for major infrastructure, had a disproportionate effect on major developments, and that most development did not pay, the 2008 Planning Act - introduced the CIL, the purpose of which is to raise funds from developers who are undertaking new building projects, to help pay for infrastructure that is needed to support new development. CIL is an optional tariff-based system of collecting money to pay for all or part of the cost of providing infrastructure to support development. Where adopted it will replace S106 planning obligations for many forms of infrastructure, although S106 agreements can still be used for site-specific mitigation measures and for affordable housing provision. LPAs will determine what infrastructure is required and can use the money to provide, improve or operate facilities. It can be used to fund a wide variety of infrastructure including:

- transport schemes
- flood defences
- schools, hospitals and other health and social care facilities
- parks, green spaces and leisure centres.

2.6 CIL is now becoming a method for collecting pooled developer contributions to fund infrastructure and it is a matter of choice for each LPA to move to CIL. (For the purpose of this Policy the ICB area relates to Fylde Council, Wyre Council, Blackpool Council, South Ribble Council, Rossendale Council, Chorley Council, Burnley Council, Pendle Council, West Lancashire Council, Preston Council, Blackburn with Darwen Council, Hyndburn Council, Lancaster City Council, South Lakeland Council, Barrow-in-Furness Council, Craven Council and Copeland Council).

- Wyre Borough Council, Hyndburn Council, Lancaster City Council, Copeland Borough Council and Barrow-in-Furness Council have no adopted CIL and at the present time are not working on such a Policy
- Pendle Council has not adopted a CIL Charging Schedule for the borough and has no plans to introduce one given the most up-to-date evidence on development viability
- West Lancashire Borough Council has had a CIL in place since 2014
- Blackburn with Darwen BC does not have an adopted CIL and has no plans to introduce it (due to viability). S106 will remain the key mechanism for securing developer contributions.
- Fylde Borough Council has no CIL in place at present. Nothing further has happened with CIL since the consultation on the Preliminary Draft Charging Schedule in summer 2016 (the same time as the Publication Local Plan). The LDS states that it is intended to commence work on CIL after the adoption of the Local Plan and subject to the outcome of the Government's Review. There is no timetable at present.

<https://new.fylde.gov.uk/resident/planning/planning-policy-local-plan/adopted-fylde-local-plan-to-2032-incorporating-partial-review/>

- Blackpool Council, Rossendale Council has no adopted CIL and at the present time is not working on such a Policy
- South Ribble is a charging authority for CIL and their Charging Schedule and Instalments Policy are available on this page of their website.
- Chorley are a CIL Charging Authority. You can find all information to CIL here - Community Infrastructure Levy (CIL) - Chorley Council
- Burnley Council does not have a CIL in place and has no plans to introduce one. The Council is continuing to request Section 106 monies from developers, where appropriate. There is a link below to the adopted Local Plan and Developer Contributions SPD which provide further information. Burnley Local Plan: [Burnley's Local Plan - burnley.gov.uk](#) Developer Contributions SPD: [Developer Contributions SPD - burnley.gov.uk](#)
- Ribble Valley Council have not introduced CIL they do negotiate relevant S106 agreements where a development has an infrastructure impact, the policy is set out in our Adopted Core Strategy which can be viewed using the following link:

<https://www.ribblevalley.gov.uk/downloads/file/1700/adopted-core-strategy>

- Preston City Council and South Lakeland Council have CIL in place
- Craven council don't have a CIL Policy in place and do not have plans to introduce one soon. Any introduction of CIL, in the Craven Area, will be a matter for the new North Yorkshire Council, which will assume all responsibilities on 1st April 2023.
- Copeland Council from 1st April 2023 will fall under the jurisdiction of Cumberland Council whilst Barrow and South Lakeland Councils will come under Westmorland and Furness Council also from 1st April 2023.

2.7 S106 planning obligations and the CIL, highlights the importance of the ICB engaging with District/Borough Councils (as the LPA) to ensure health infrastructure needs are taken into account by fulfilling its responsibilities as a named body to be consulted in local plans and recommends criteria for the allocation of health infrastructure monies that come through both S106 and CIL funding routes.

2.8 Whilst S106/CIL responsibility and decision-making sits with the LPA, the ICB will work with the LPA to secure and receive monies and ensure their expenditure in accordance with S106 agreements as set out in this policy; the ICB is a statutory consultee whose views, reflecting this policy, will be a material consideration in the decision-making process.

3. Scope

3.1 This policy and procedure is applicable to the LPAs listed in Section 2.6, and all employees of the ICB who have a role in supporting the arrangements for the securing and handling of S106 allocations and CIL monies.

4. Principles for Developing a Community Infrastructure Levy (CIL)

4.1 LPAs are allowed to raise funds from developers through a CIL to help to deliver infrastructure needed to support development requirements within their wider administrative areas.

- A CIL Charging Schedule must be prepared, and this sets out the types of development that will be liable to pay CIL and the methods by which it will be calculated. This could apply to new NHS premises. This entire process is subject to public consultation and examination by an independent examiner.
- CIL is a standard charge on all liable new buildings and extensions that occur within a council's administrative area;
- LPAs must prepare a "regulation 123 list" which sets out the type of infrastructure that may be funded by CIL in an area (for example, health facilities and transport infrastructure). The Infrastructure Plan (or similar)

sets out what infrastructure is required to serve the planned growth in an area, and this is where public health, ICBs and NHS E, in conjunction with Foundation Trusts and Trusts, need to engage with LPAs;

- There will be a high level of competing needs for infrastructure funding from a wide variety of projects. As CIL is intended to supplement other sources of funding for local infrastructure, not all projects will receive funding through this levy. The apportionment of CIL to projects will be determined by the LPA as the charging authority in relation to local infrastructure priorities.
- It is important that the ICB engages with its District/Borough Councils to ensure health infrastructure needs are taken into account in the development of CIL charging schedules by fulfilling its responsibilities as a named body to be consulted in local plans.

4.2 When the levy was introduced (and nationally from April 2015), the regulations restrict the use of pooled contributions towards items that may be funded via the levy (Regulation 123). At that point, no more may be collected in respect of a specific infrastructure project or a type of infrastructure through a S106 agreement, if 5 or more obligations for that project or type of infrastructure have already been entered into since 6 April 2010, and it is a type of infrastructure that is capable of being funded by the levy.

4.3 Where a S106 agreement makes provision for a number of staged payments as part of a planning obligation, these payments will collectively count as a single obligation in relation to the pooling restriction. The Government has recently announced its intentions (Response to Supporting Housing Delivery through Developer Contributions Oct 18) to lift the pooling restriction in all areas so as to incentivise the use of CIL by removing barriers to development.

Part 2 - Procedure

5. Securing Section 106 and CIL Monies

5.1 In general terms, most S106 agreements allow the following improvements to health facilities:

- The reconfiguration or expansion of health premises to provide additional facilities and services to meet increased patient or user numbers;
- New health premises or services at the local level to provide additional facilities and services to meet increased patient or user numbers;
- Any new facility required to compensate for the loss of a health facility caused by the development.

5.2 Historically the processes for allocating S106 health funding was via the former Primary Care Trust (PCT) and Clinical Commissioning Group (CCG) who were responsible for maintaining an Estates Strategy and would manage any health allocation as a contribution to delivering against that strategy. The process for securing healthcare contributions was based on a simple formula applied to the number of dwellings proposed in each planning application.

- 5.3 In April 2013, PCTs were disbanded and CCG were also disbanded in June 2022, ICBs were then established, the responsibility for estate management for health provision was split. NHSE North as a regional body was made accountable for primary care whilst the ICBs retained responsibility for acute and community care. NHS Property Services (NHSPS) took over all PCTs and Strategic Health authorities estates interests. Where PCT properties were classed as “critical clinical infrastructure” and a Foundation Trust or another NHS provider was the majority occupier ownership was offered to those NHS bodies initially rather than NHSPS
- 5.4 LSC ICB has delegated authority for the co- commissioning of primary medical services, and it also inherited the responsibility to produce an Estates Strategy for its area. The ICB has endorsed a pan-Lancashire and South Cumbria Infrastructure Strategy 2022-2040 that encompasses key estates and infrastructure investments and developments.
- 5.5 The ICB needs to be able to exercise its responsibility to make recommendations on the allocation of health related s106 and CIL monies in a way that is:
- strategic
 - financially robust
 - meeting need in a particular area
 - Supported by the relevant Council, the ICB Members and relevant healthcare organisations in the ICB area
 - allows the ICB and district/borough councils to align their relevant investment strategies in order to enable the development of a holistic approach to investment in the broad healthcare estate
- 5.6 Best practice guidance for Primary and Community care services is contained within Health Building Note 11 – 01 Published in March 2013 from the Department of Health and Social Care. It describes the way to quantify spaces and has been written for new build, refurbishment and extension of existing buildings. (See in particular Section 4 pages 15 – 18). A worked example is shown at Appendix 3 and Appendix 5.
- 5.7 No S106 contributions will be sought for residential developments that are 10 units or less. NB: Most residential developments in Blackpool are for less than 20 units with development land being so scarce. The viability testing of the Local Plan has revealed that contributions are not viable within the defined Blackpool Inner Area. As a consequence there will be little prospect of attracting contributions from Blackpool. There is a similar area identified within Barrow-in-Furness. There will be no distinction between the types of residential provision attracting a contribution. Residential park homes, affordable housing schemes, projects for specialist accommodation for the elderly/extra care/assisted living will be subject to obligations. Such forms of housing generate a high percentage of dependent patients reliant upon NHS Services and places high demands on local clinical services where infrastructure needs to respond

to such pressures.

5.8 The threshold of 10 units has been established through the following measures:

- Developments of less than 10 will have a marginal impact on local health infrastructure.
- It is unlikely that schemes of such scale would generate a mix of housing types such as affordable or specialist accommodation that generate high dependency patient numbers.
- Schemes of 10 or less can be financially unviable for developers and unlikely to be brought forward if S106 contributions apply.
- LPA's have set a threshold of 10 or more units as Major applications that can attract S106 contributions for such things as Public Open Space, Education Contributions and Affordable Housing. This threshold is in line with that requirement for similar contributions.
- NPPG also sets a threshold of 10 units for S106 contributions.
- There may be occasion where the ICB has work force pressures that would become necessary to address should multiple/cumulative applications of 10 units or more are brought forward.

5.9 Should a planning application not specify the unit sizes in the proposed development (for example in an outline planning application), the average occupancy of 2.4 persons (Office for National Statistics average household size 2017) will be used in the initial health calculation until such time as the size of the units are confirmed at Reserved Matters Stage at which point the final costs/health calculation would be confirmed. For example if the proposal was for a 400 dwelling development the initial calculation would be – 2.4 persons x 400 units x £the agreed rate as per appendix 4 in relation to the project type (extension, alteration or new build) = £xxx contribution. If funds are to be secured through S106, an approach similar to that used for LCC Education Contributions would be appropriate. The S106 essentially confirms mutual agreement of the methodology that will be used to calculate the contribution once the details of the scheme are known e.g. new build, extension or internal alterations. It doesn't actually specify amounts at outline stage but clearly a guide contribution could be established. The calculation will be made upon the lodging of a reserved matters application. Where the application identifies unit sizes the following predicted occupancy rates will be used.

- 1 Bed unit @ 1.4 persons
- 2 Bed unit @ 2 persons
- 3 Bed unit @ 2.8 persons
- 4 Bed unit @ 3.5 persons
- 5 Bed unit @ 4.8 persons

See Appendix 5 for the calculation table example.

5.10 To establish the number of clinical rooms to determine the core GMS (General

Medical Services) space required for a practice patient population the Department of Health uses a space calculation in Health Building Note HBN11-01: Facilities for Primary and Community Care Services 2013. Details are set out in Appendix 3 and 5 as to how this works.

- 5.11 HBN11-01: Facilities for Primary and Community Care Services sets a standard size of 16 m² for a consulting/examination room. (See section 3). HBN 00-03 Clinical and Clinical Support Spaces provides a standard size for a treatment room of 18m². Other support service spaces are also indicated e.g. utility rooms.
- 5.12 All consultations on planning applications received by the ICB will be routed through a single email inbox that is now in operation lsc.icb@nhs.net . In addition; the ICB Estates Team will check the weekly list of planning applications for each of the local district/borough councils.
- 5.13 The ICB Estates Team has established a clear process for reviewing and responding to planning applications. This includes logging all information centrally that tracks the application from response to planning authority decision and where S106 contributions are received by the ICB, the ICB will need to be a party to the S106 obligation through to a business case being submitted and release of the funds.
- 5.14 In order to respond to planning applications the ICB will assess the impact on local practices whose practice boundary includes the proposed development. All GP practices have well established Practice Boundaries as part of their contract and cannot be adjusted without prior ICB approval. Contributions received by the ICB will only be expended on facilities within that boundary.
- 5.15 The ICB will also use local knowledge and intelligence, premises conditions, and numbers of clinical rooms and ability to accommodate growth to inform the response. One or more general practices may be named as an expected recipient of the funding for alterations or extensions to existing premises and in some cases the ICB may also highlight the requirement for a strategic infrastructure solution. In response to a planning application consultation the ICB will clearly identify where extra capacity is required and determine exactly where the finances are to be directed towards a single “identified project”. Such details will be set out within the planning obligation thereby clearly linking the obligation to the specified scheme. Such an “identified scheme” may involve more than one local practice in a settlement where capacity has to be met at more than one location where practice boundaries overlap. This will still be one project but implemented across two sites.
- 5.16 CIL (Amendment) (England) (No.2) Regulations came into force on 1 September.

The regulations made a number of important changes to the operation of the

CIL and section 106 planning obligations. These include:

- removing the requirement to consult on a preliminary draft charging schedule;
- applying indexation when planning permissions are amended;
- removing the restriction on the number of planning obligations that can be used to fund a single project;
- introducing new reporting requirements through Infrastructure Funding Statements (from December 2020); and
- allowing authorities to charge developers for the costs of monitoring planning obligations

The 2019 amendments to the regulations removed the previous restriction on pooling more than 5 planning obligations towards a single piece of infrastructure. This means that, subject to meeting the 3 tests set out in CIL regulation 122, charging authorities can use funds from both the levy and section 106 planning obligations to pay for the same piece of infrastructure regardless of how many planning obligations have already contributed towards an item of infrastructure.

- 5.17 Requests for CIL funding will be made in line with the process of the LPA. CIL funding requests are not made linked to consultations on individual planning applications.

6. Allocating and drawing down Section 106 and CIL Monies

- 6.1 Fylde & Wyre Local Planning Authorities (Wyre Borough Council and Fylde Borough Council) and Blackpool Council are at present holding funds from S106 agreements on behalf of another party for the former CCG. The ICB is committed to primary healthcare estate alterations to provide additional capacity for extra patients. The legal S106 agreement itself for a particular development will state where the funds should be spent and on the specific (or general) practice premises project to reflect the initial S106 request. The ICB needs to introduce a Policy that can be agreed with the LPA to secure S106 resources.

- 6.2 Most S106 agreements also include a time limit for spending or committing to spend the contribution, usually 10 years from when it has been received. If a contribution is not used for the intended purpose or not spent within the time specified in the agreement, the funds would then need to be returned to the developer with accrued interest.

- 6.3 Since taking on delegated co-commissioning the former CCG has undertaken a large data collection and validation exercise in order to understand the historic S106 contributions secured and those where funds are with the local planning authorities.

- 6.4 It is important to note that S106 contributions are secured as part of the planning

approval process. Depending on the timeline for further approvals (where required), the commencement of the development and the triggers for release of funding in the S106 agreement, the secured funding may not be available to the ICB until many months or even years following approval. It is important to note that some plans that are approved may not progress and therefore the contribution will not become available. For this reason secured S106 contributions cannot therefore be assumed as funding that will be received at a point in the future.

- 6.5 Each S106 agreement will detail the triggers when the contribution must be paid by the developer; this is often based on phases of a development or a level of occupancy. The ICB will monitor all applications and developments as they progress but will only progress development of a proposal, in line with the S106 agreement, when the funding is confirmed as being received by the ICB. The ICB will be responsible for monitoring trigger points and enforcing agreement where payment is not made or delayed.
- 6.6 In terms of allocating the S106 contributions for primary healthcare facilities, the ICB will review the specific S106 obligation requirements and determine the allocation (within the scope set out in the S106) to relevant practices, being specifically mindful of the pooling restrictions.
- As an example, the S106 agreement could detail up to four general practices where the healthcare contribution could be spent on improving or extending infrastructure but the ICB may determine, based on local knowledge and intelligence that the healthcare contribution be allocated to two of the four practices only. This may be due to specific works already having been completed at two of the practices or the other practices receiving funding from a different S106 agreement. The s106 should name a specific project.
 - The S106 will identify the specific project contained in the S106 obligation and detail the exact works required to provide the infrastructure deficiency that the development creates.
 - The ICB will detail the specific works required and the project details for inclusion in the S106 obligation.
- 6.7 In order to release the healthcare contribution (to the ICB) for each S106 agreement the ICB will submit to the Developer a proposal detailing the works to be undertaken with costs and timescales for implementation and incorporation into the planning obligation. The ICB acknowledges that in agreeing the terms of the S106 agreement, there is no requirement for these details to be submitted to the developer but the ICB wishes this process to be transparent.
- 6.8 To enable submission to the ICB the ICB will request completion of a S106 proposal template by the relevant practice(s). Where one or more practices may receive funding from a specific S106 agreement the ICB will manage an open

and transparent process through discussion with the practices to agree the projects to be supported through the available healthcare contribution. This will not usually involve 'bidding' for a share of the funding. There may be circumstances such as on large new strategic development sites where the development of a new practice or other models of care may be more appropriate. When such circumstances exist the ICB will conduct a thorough and transparent procurement process to work with new providers for the delivery of such a scenario.

- 6.9 S106 and CIL funding is made available on the same basis as Improvement Grants, typically up to 66%, in line with the Premises Cost Directions (2013) or any successive Directions. Practices will be expected to fund any elements not supported by the Premises Cost Directions and proposals will be expected to provide a clear break down of all elements of the project to ensure transparency.
- 6.10 Section 6 of the Premises Cost Directions (2013) state "The Directions do not prevent the Board from providing such financial assistance as it thinks fit in order to pay, or contribute towards, the premises costs of a contractor in circumstances that are not contemplated by the payment arrangements set out in these Directions". An exceptionality assessment can therefore take place under Section 6 and funding may be available for more than 66% of the project.
- 6.11 The exceptionality assessment may support funding above 66% funding in the following circumstances:
- a) Emergency provision of infrastructure for GMS Services (e.g. temporary building)
 - b) Where there is a stipulation in the S106 legal agreement that the funding should be utilised for a specific practice meaning no other practice can utilise the funding and there is a risk of losing the funding. This may be subject to negotiations in line with local commissioning strategy (specifically Local Care Plan and General Practice Premises Development Policy).
 - c) Where not investing in infrastructure development will impact on the resilience of the practice's ability to continue to provide GMS services to the existing and growing population.
 - d) Where a case is made relating to a specific set of circumstances for a general practice that are not covered by the above; this will be through consultation with NHSE where required.
- 6.12 In addition Practices will be expected to give a binding commitment, through the project agreement (contract variation), in line with the obligations under the S106 or CIL agreement and in line with the local commissioning strategy (specifically 2030 Vision and General Practice Premises Development Policy).
- 6.13 Where a practice receives S106 or CIL funding rent abatements will apply in line with Premises Cost Directions (2013).

- 6.14 The ICB Estates & Primary Care Team will review the proposals and submit reports in accordance with the ICB Governance Structure with an assessment against the criteria set out in Appendix 1. The Primary Care Contracting Group will make a recommendation to the board for approval of the submission to the LPA to request release of the funding from the ICB to the provider.

APPENDIX 1 - CRITERIA FOR ASSESSMENT FOR SECURING S106 HEALTHCARE CONTRIBUTIONS

This table will be completed for each proposal and will be assessed by the relevant Committee. This will then be submitted to the ICB with a recommendation prior to any submission to the local planning authority.

| | Criteria | Rationale |
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| 1. | When the ICB is formally consulted on planning applications it will consider strategic fit with strategic commissioning plans and the estates framework and recommend the funding is allocated in support of specific premises schemes or for specific practice developments. | <i>To ensure that the investment supports strategic commissioning plans and future commissioning intentions for the ICB to enable the development of a holistic approach to investment in the broad healthcare estate</i> |
| 2. | When the ICB is formally consulted on planning applications it will apply the occupancy estimates set out in paragraphs 4.8 and 4.9 above to reach a value of health need/sum requested from S106/CIL agreements | <i>To ensure there is a consistency and objectivity to calculations used across the ICB area</i> |
| 3. | For the purpose of S106/CIL funding allocations where a particular practice is cited as a potential recipient the ICB interpretation will be to allocate the monies for infrastructure to support services delivered in the particular practice or infrastructure for services that are provided outside of the practice but support the practices registered patient population | <i>To ensure that the investment supports delivery of the primary care development strategy, strategic commissioning plans and future commissioning intentions for the ICB and to enable the development of a holistic approach to investment in the broad healthcare estate</i> |
| 4. | Any S106/CIL monies will be used for the purpose provided for in the relevant agreement. | <i>Spend needs to comply with the purpose outlined in the S106/CIL agreement or ICB will not be able to draw down funds</i> |
| 5. | Any S106/CIL monies will be used in the location provided for in the relevant agreement | <i>Spend needs to be in the location outlined in the S106/CIL agreement or ICB will not be able to draw down funds</i> |
| 6. | Any S106/CIL monies not spent within the time limits prescribed in those agreements, will be returned to the payee. | <i>Spend needs to be in the time period outlined in the S106/CIL agreement or ICB will not be able to draw down funds</i> |
| 7. | The ICB will aim to utilise 100% of the S106/CIL funding available for primary healthcare facilities in its area. | <i>To maximise the S106/CIL resources available to the ICB</i> |

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| 8. | <p>Each proposed scheme will require a proposal to be submitted (using ICB S106 template) which will highlight how the proposed schemes will improve access to healthcare for the local patients and meet the specific requirements of the S106 agreement.</p> | <p><i>To ensure that the access to healthcare will be improved for patients in the affected locations and supports delivery of the 2030 Vision.</i></p> |
| 9. | <p>The ICB will not support any business case/proposal where a contract has already been entered into, work has been commenced or that contract or work has not been subject to prior agreement with the CCG/ICB.</p> | <p><i>To ensure that the access to healthcare will be improved for patients in the affected locations and to ensure the proposed investment supports strategic commissioning plans and future commissioning intentions for the ICB</i></p> |
| 10. | <p>S106 funding is made available on the same basis as Improvement grants, typically up to 66%, in line with <u>Premises Costs Directions 2013, and any successive Directions</u>, in particular sections 8 and 9 (see Appendix 2) as to projects that may or may not be funded.</p> <p>Practices will be expected to fund any elements not supported by the Premises Cost Directions and proposals will be expected to provide a clear break down of all elements of the project to ensure transparency.</p> | <p><i>To ensure there is a consistency and objectivity in the application and use of S106 funding available for capital projects.</i></p> <p><i>Revenue funding towards on-going running costs is not available.</i></p> <p><i>All practices will be expected to give a binding commitment, through the project agreement (contract variation), in line with the obligations under the S106 or CIL agreement and in line with the local commissioning strategy (specifically Local Care Plan and General Practice Premises Development Policy).</i></p> |
| 11. | <p>Under Section 6 of the Premises Cost Directions (2013) an exceptionality assessment has determined that more than 66% funding contribution should be made available.</p> | <p><i>Section 6 of the Premises Cost Directions (2013) state “The Directions do not prevent the Board from providing such financial assistance as it thinks fit in order to pay, or contribute towards, the premises costs of a contractor in circumstances that are not contemplated by the payment arrangements set out in these Directions”.</i></p> <p><i>Exceptional circumstances must be detailed to the ICB and assessed in line with section 5.11 of the policy.</i></p> |
| 12. | <p>The ICB will not support a business case for S106/CIL funding that would lead to the space allocated for core GMS exceeding the square meterage calculation that of the space required to deliver core GMS for the patient population under consideration (see paragraph 4.10 above)</p> | <p><i>To ensure minimise the additional cost pressures that may arise for the ICB as a result of allocating S106/CIL capital monies</i></p> |

| | | |
|-----|--|---|
| 13. | Where a practice receives S106/CIL monies that contributes to the cost of building/alterations and the capital was not borrowed by or provided by the contractor the notional rent payable in respect of those payments is to be abated in line with directions 43 and 45 and schedule 3 of the <u>Premises Costs Directions (2013)</u> | <i>To secure best value for money for the provision of GMS services through the named practice.</i> |
| 14. | Each proposed scheme will be assessed against these criteria by the relevant Committee , with a recommendation made to the Governing Body prior to submission to the LPA in order for the monies to be released. ¹ | <i>To ensure that the access to healthcare will be improved for patients in the affected locations and to ensure the proposed investment supports strategic commissioning plans and future commissioning intentions for the ICB</i> |

¹ To support decision making and to ensure maximum fairness the relevant Committee will be provided with details of any other grants, administered by the ICB or NHS England, which the practice bidding for S106/CIL monies has received in the previous 12 months.

APPENDIX 2 - EXTRACT FROM NHS PREMISES COSTS DIRECTIONS 2013

Projects that may be funded through planning obligations. Only certain elements would be eligible.

8. The types of premises improvement projects that may be the subject of a planning obligation would include-
- (a) improvements to practice premises in the form of building an extension to the premises, bringing into use rooms not previously used to support delivery of primary medical services or the enlargement of existing rooms;
 - (b) the provision of car parking required for patient and staff use, subject to the number of parking spaces being agreed by the Board (access to and egress from each parking space must be undertaken without the need to move other vehicles); where extending in connection with an enlargement of the practice;
 - (c) the provision of suitable accommodation at the practice premises to meet the needs of children and elderly or infirm people where extending in connection with an enlargement of the practice;
 - (d) the internal alterations of premises to create additional clinical rooms;

Projects that must not be funded with premises improvement grants

9. The Board must not agree to fund the following expenditure with a premises improvement grant-
- (a) any cost elements in respect of which a tax allowance is being claimed;
 - (b) the cost of acquiring land, existing buildings or constructing new buildings;
 - (c) the repair or maintenance of premises, or the purchase, repair or maintenance of furniture, furnishings, floor covering (with the exception of the specialist floor covering referred to in direction 8j and equipment;
 - (d) restoration work in respect of structural damage or deterioration;
 - (e) any work in connection with the domestic quarters or the residential accommodation of practitioners, caretakers or practice staff, whether or not it is a direct consequence of work on surgery accommodation;
 - (f) any extension not attached to the main building by at least a covered passage way;
 - (g) improvements designed solely to reduce the environmental impact of premises, such as the installation of solar energy systems, air conditioning, or replacement windows, doors or facades; and
 - (h) any work made necessary as a result of fair wear and tear.

APPENDIX 3 – SOMEWHERE MEDICAL CENTRE

(Based on the Department of Health calculation in HBN11-01: Facilities for Primary and Community Care Services.)

1 Calculating the number of Consultation/Examination Rooms required for General Medical Services

| | | | | | |
|--|---------|----------------|-----------------|------------|----------------------|
| Practice Population | 11000 | | | | |
| Access rate | 8037 | per | 1000 | population | |
| Anticipated annual contacts | 11 | x | 8037 | : | 88407 |
| Assume 100% patients use C/E room | | | | | |
| Patients accessing a C/E room | 88407 | | | | |
| Assume open 50 weeks per year: Patients per week | 88407 | / | 50 | : | 1768.14 |
| Appointment duration | 15 | minutes | | | |
| Patient appointment time per week | 1768.14 | x | $\frac{15}{60}$ | : | 442.03 hrs. per week |
| Assume building operational | 52.5 | hours per week | | | |
| Assume room utilisation | 80% | | | | |
| Rooms available | 42 | hours per week | | | |
| Number of Consulting/Examination rooms required | 442.03 | / | 42 | : | 10.52 |

2 Calculating the number of Treatment Rooms required for General Medical Services

| | | | | | |
|--|----------|----------------|-----------------|------------|-------------|
| Practice Population | 11000 | | | | |
| Access rate | 5260 | per | 1000 | population | |
| Anticipated annual contacts | 11 | x | 5260 | : | 61820 |
| Assume 20% patients use a treatment room | | | | | |
| Patients accessing a treatment room | 61820 | x | 20% | : | 12364 |
| Assume open 50 weeks per year: Patients per week | 12364 | / | 50 | : | 247.28 |
| Appointment duration | 20 | minutes | | | |
| Patient appointment time per week | 247.28 | x | $\frac{20}{60}$ | : | 82.42667 |
| Assume building operational | 60 | hours per week | | | |
| Assume room utilisation | 60% | | | | |
| Rooms available | 36 | hours per week | | | |
| Number of Treatment rooms required | 82.42667 | / | 36 | : | 2.29 |

APPENDIX 4 – COST ANALYSIS OF VARIOUS PROJECT TYPES

The building costs have been established using the Building Cost Information Service (BCIS) of the Royal Institution of Chartered Surveyors (RICS) costs for healthcare premises depending upon the type of project undertaken.

| | Gross Internal Floor Area (m ²) | | |
|--|---|------------------|------------------|
| | <500 | 500 – 1500 | >1500 |
| | £/m ² | £/m ² | £/m ² |
| New Build excl land | £2,700.00 | £2,520.00 | £2,550.00 |
| New Build incl land | £3,150.00 | £2,964.00 | £2,994.00 |
| Extension (Clinical excl treatment rooms) | £2,140.00 | N/A | N/A |
| Extension (Clinical incl treatment rooms) | £2,285.00 | N/A | N/A |
| Extension (Admin areas only) | £1,995.00 | N/A | N/A |
| Alterations (excludes replacement furniture) | £1,230.00 | N/A | N/A |
| Alterations including replacement furniture | £1,344.00 | N/A | N/A |

General Qualifications

- Assumed Firm Price Design and Build Contract typically sort through selective competitive tenders
- Estimate at 4th Quarter 2018 prices
- Rates based on 2010 Building Regulations

General Assumptions

All above rates include:

Build Costs

Design Fees

Overheads and Profit

Employers Agent Fees

Project Management Fees

Legal Fees

Insurances

General ground conditions are suitable for a trench foundation

Allowance for general abnormals included

Land prices based on ACTUAL COST per acre plus VAT to be confirmed at project concept stage – Note VAT only payable on land if the vendor is VAT registered.

General Exclusions

Any asbestos removal/remediation

Rights of light matters and associated costs

Off-site infrastructure upgrades will not be required

New Build Clarifications

All new build rates above include for achieving a BREEAM “Excellent” rating under 2011

Extension and Refurbishment Calculations

No allowance for consequential improvements have been made – 10% of GIFA or >1000m²

APPENDIX 5 – COST ANALYSIS OF VARIOUS PROJECT TYPES

EXAMPLE

NHS England (Lancashire and South Cumbria Area)

Response to Fictional Borough Council

Up to 480 Dwellings at Fictionville

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---------------------|------|-------------|------------------------|-----------------------------|-------------------------------|---------------------------------|---------|---------------------------------------|----------------------|----------------------|---------|-----------------------------------|---|---------------------|------|-------------|---------------------|-----------------------------|-------------------------------|--------------------------------|--------------------------------|---------------------------------------|---------------------|----------------------|---------|-----------------------------------|--|
| <p>Impact of new development on GP practice for additional consultations</p> | <p>The development is proposing up to 480 dwellings which based on the average household size in the UK (ONS 2017) of 2.4 per dwelling would result in an increased patient population of approx. 1152</p> <p>The calculation below shows the likely impact of the new population in terms of number of additional consultations per year. This is based on the Department of Health calculation in HBN11-01: Facilities for Primary and Community Care Services.</p> <p>Consulting room requirements</p> <table border="1"> <tr> <td>Proposed population</td> <td>1152</td> </tr> <tr> <td>Access rate</td> <td>5260 per 1000 patients</td> </tr> <tr> <td>Anticipated annual contacts</td> <td>$1.152 \times 5260 = 6059.52$</td> </tr> <tr> <td>Assume 100% patient use of room</td> <td>6059.52</td> </tr> <tr> <td>Assume surgery open 50 weeks per year</td> <td>$6059.52/50 = 121.2$</td> </tr> <tr> <td>Appointment duration</td> <td>15 mins</td> </tr> <tr> <td>Patient appointment time per week</td> <td>$121.2 \times 15/60 = 30.3$ hrs per week or 1515 hrs per year</td> </tr> </table> <p>Treatment room requirements</p> <table border="1"> <tr> <td>Proposed population</td> <td>1152</td> </tr> <tr> <td>Access rate</td> <td>5260 x1000 patients</td> </tr> <tr> <td>Anticipated annual contacts</td> <td>$1.152 \times 5260 = 6059.52$</td> </tr> <tr> <td>Assume 20% patient use of room</td> <td>$6059.52 \times 20\% = 1211.9$</td> </tr> <tr> <td>Assume surgery open 50 weeks per year</td> <td>$1211.9/50 = 24.23$</td> </tr> <tr> <td>Appointment duration</td> <td>20 mins</td> </tr> <tr> <td>Patient appointment time per week</td> <td>$24.23 \times 20/60 = 8.07$ hrs per week or 403.5 hrs per year</td> </tr> </table> | Proposed population | 1152 | Access rate | 5260 per 1000 patients | Anticipated annual contacts | $1.152 \times 5260 = 6059.52$ | Assume 100% patient use of room | 6059.52 | Assume surgery open 50 weeks per year | $6059.52/50 = 121.2$ | Appointment duration | 15 mins | Patient appointment time per week | $121.2 \times 15/60 = 30.3$ hrs per week or 1515 hrs per year | Proposed population | 1152 | Access rate | 5260 x1000 patients | Anticipated annual contacts | $1.152 \times 5260 = 6059.52$ | Assume 20% patient use of room | $6059.52 \times 20\% = 1211.9$ | Assume surgery open 50 weeks per year | $1211.9/50 = 24.23$ | Appointment duration | 20 mins | Patient appointment time per week | $24.23 \times 20/60 = 8.07$ hrs per week or 403.5 hrs per year |
| Proposed population | 1152 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Access rate | 5260 per 1000 patients | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anticipated annual contacts | $1.152 \times 5260 = 6059.52$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Assume 100% patient use of room | 6059.52 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Assume surgery open 50 weeks per year | $6059.52/50 = 121.2$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Appointment duration | 15 mins | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Patient appointment time per week | $121.2 \times 15/60 = 30.3$ hrs per week or 1515 hrs per year | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Proposed population | 1152 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Access rate | 5260 x1000 patients | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anticipated annual contacts | $1.152 \times 5260 = 6059.52$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Assume 20% patient use of room | $6059.52 \times 20\% = 1211.9$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Assume surgery open 50 weeks per year | $1211.9/50 = 24.23$ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Appointment duration | 20 mins | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Patient appointment time per week | $24.23 \times 20/60 = 8.07$ hrs per week or 403.5 hrs per year | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | |
|---|---|--|---|--|---|--|---|--|
| | The additional consultations is therefore 1918.5 hours impact to a practice. | | | | | | | |
| GP practice most likely to be affected by growth and therefore directly related to the housing developments | The proposed site would be within the practice boundary of the GP practice in Fictionville: Somewhere Medical Practice | | | | | | | |
| Necessary to make the development acceptable in planning terms. Plans to address capacity issues. | New residents in Fictionville and Somewhere are likely to register with the GP practice within Fictionville. The Somewhere practice is at full capacity, with any current limited plans to expand surgery facilities focusing on meeting existing deficiencies. An assessment has been undertaken, of the GP surgery based on issues relating to standards, capacity and workload which would impact on the practices ability to manage increased numbers of patients. This has resulted in a rating of Red for the practice. The practice would be seeking to expand their facility accordingly through internal alterations. | | | | | | | |
| Fairly and reasonably related in scale and kind to the development. | The building costs have been established using the Building Cost Information Service (BCIS) of the Royal Institution of Chartered Surveyors (RICS) costs for healthcare premises depending upon the type of project undertaken. For the Somewhere practice to expand to meet their share of the population increase the total cost has been identified below. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">Additional patients to be accommodated 1152</td> <td style="text-align: center;">x</td> <td style="text-align: center;">Standard area m²/person based on total typical list size of approx. 6000 = 0.11</td> <td style="text-align: center;">x</td> <td style="text-align: center;">Cost of build including fees £/m² £1902</td> <td style="text-align: center;">=</td> <td style="text-align: center;">Total cost 1152 x 0.11 x £1902 = £241,021 .44</td> </tr> </table> | Additional patients to be accommodated 1152 | x | Standard area m ² /person based on total typical list size of approx. 6000 = 0.11 | x | Cost of build including fees £/m ² £1902 | = | Total cost 1152 x 0.11 x £1902 = £241,021 .44 |
| Additional patients to be accommodated 1152 | x | Standard area m ² /person based on total typical list size of approx. 6000 = 0.11 | x | Cost of build including fees £/m ² £1902 | = | Total cost 1152 x 0.11 x £1902 = £241,021 .44 | | |
| Financial Contribution requested | £241,021.44 | | | | | | | |
| Definitions | <ul style="list-style-type: none"> • Access rate is determined by the number of visits per registered patient. See The Kings Fund – Understanding pressures in general practice 2016 in particular page 15. • | | | | | | | |

| Number of patients | Size GIA | Sqm per patient |
|--------------------|----------|-----------------|
| 3500 - 5000 | 587 | 0.16 |
| 5000 - 8500 | 638 | 0.12 |
| 8500 - 10000 | 1000 | 0.11 |

| | | |
|---------------|------|--------|
| 10000 - 13700 | 1130 | 0.11 |
| 13700 - 16000 | 1200 | 0.0875 |
| 16000 - 23000 | 1428 | 0.0892 |
| 23000 - 30000 | 2000 | 0.0869 |

Where the application identifies unit sizes then the table below applies.

The calculation for this development is set out below:

| Total Units (per application) (A) | Proposed Number of Bedrooms (per planning application) | | | | | NHS Predicted Occupancy Rates | | | | | Predicted Occupancy (N) | X £agreed rate in relation to the project type (O) |
|--|--|----------|----------|----------|-----------|----------------------------------|----------|----------|----------|-----------|-----------------------------------|---|
| | 1 (D) | 2 (E) | 3 (F) | 4 (G) | 5+ (H) | 1 (I) | 2 (J) | 3 (K) | 4 (L) | 5+ (M) | | |
| | | | | | | 1.4 | | | | | | |
| | | | | | | | 2 | | | | | |
| | | | | | | | | 2.8 | | | | |
| | | | | | | | | | 3.5 | | | |
| | | | | | | | | | | 4.8 | | |
| | | | | | | | | | | | | |