# **CITY DEVELOPMENT PLAN 2017**



# **SG 12: Delivering Development**

SUPPLEMENTARY PLANNING GUIDANCE

| CITY DEVELOPMENT PLAN POLICIES     | CITY DEVELOPMENT PLAN SUPPLEMENTARY GUIDANCE |
|------------------------------------|--|
| CDP 1 The Placemaking Principle    | SG 1: The Placemaking Principle              |
| CDP 2 Sustainable Spatial Strategy | SDF City Centre                              |
|                                    | SDF Glasgow North                            |
|                                    | SDF Govan Partick                            |
|                                    | SDF Greater Easterhouse                      |
|                                    | SDF Inner East                               |
|                                    | SDF River                                    |
|                                    | LDF Drumchapel                               |
|                                    | LDF Pollok                                   |
|                                    | LDF South Central                            |
| CDP 3 Economic Development         | SG 3 Economic Development                    |
| CDP 4 Network of Centres           | SG 4 Network of Centres                      |
| CDP 5 Resource Management          | SG 5 Resource Management                     |
| CDP 6 Green Belt and Green Network | SG 6 Green Belt and Green Network            |
| CDP 7 Natural Environment          | SG 7 Natural Environment                     |
| CDP 8 Water Environment            | SG 8 Water Environment                       |
| CDP 9 Historic Environment         | SG 9 Historic Environment                    |
| CDP 10 Meeting Housing Needs       | SG 10 Meeting Housing Needs                  |
| CDP 11 Sustainable Transport       | SG 11 Sustainable Transport                  |
| CDP 12 Delivering Development      | SG 12 Delivering Development                 |

Policies CDP 1 (The Placemaking Principle) and CDP 2 (Sustainable Spatial Strategy) are overarching policies which, together with their associated Supplementary Guidance, must be considered for all development proposals to help achieve the key aims of The Plan.

Policies CDP 3 to CDP 12 (and associated Supplementary Guidance) provide more detail on specific land use elements which contribute to meeting the requirements of the overarching policies.

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#### 1. INTRODUCTION

- 1.1. Every development has the potential to impact upon the City's infrastructure and it is vital that the City can absorb this impact and still provide the facilities that people who live and work in Glasgow will expect. In line with Policy City Development Plan (CDP) 12, this Supplementary Guidance (SG 12) outlines the mechanisms the Council will use to secure contributions to deliver on specified infrastructure actions as well as broader bespoke requirements that may emerge in relation to a particular development or location. CDP policy should be delivered within the development site to ensure high quality outcomes, however in some circumstances a legal agreement may be necessary.
- 1.2. The statutory context for developer contributions is set out in Circular 3/2012 Planning Obligations and Good Neighbour Agreements which is described in Policy CDP 12: Delivering Development in the City Development Plan. This emphasises that planning obligations should: be necessary in planning terms;

- serve a planning purpose; where possible, reflect a need identified in the Development Plan; relate to the proposed development and its impacts; be proportionate in scale to the proposed development; and be reasonable
- 1.3. This Guidance requires to be read in conjunction with the <u>City Development Plan</u>, other Supplementary Guidance documents supporting the Plan along with the CDP Delivery Programme, which identifies the overarching infrastructure requirements that inform the guidance.

#### 2. NEED FOR AN AGREEMENT

2.1. This Guidance sets out specific requirements for Open Space provision and Fastlink, including any locational restrictions, the calculation methodology and payment of contributions, along with financial viability and cases where exemptions may apply. The City Development Plan also sets out a range of other areas where contributions may be required to ensure that the impact

- of development is mitigated.
- 2.2. Where a development is going to create additional pressure for infrastructure requirements, the Council will consider whether a legal agreement can be used to mitigate the impacts in order to ensure that the scheme satisfies policy. The Council will seek to enter into a legal agreement when a development, which is otherwise acceptable in planning terms, requires mitigation that cannot be secured on site or through planning conditions.

#### 3. RELATIONSHIP TO CDP DELIVERY PROGRAMME

3.1. The <u>CDP Delivery Programme</u> outlines the context of infrastructure requirements in terms of spatial location, the nature of the infrastructure action, the timetable (where applicable), funding streams and progress. In some cases the Delivery Programme sets out that some of these infrastructure requirements will be funded, at least in part, by developer contributions via new planning applications. Along with the spatial identification of infrastructure requirements in the

Delivery Programme, the guidance below and Policy CDP 12 of the Plan provides further details of contribution zones or the location of infrastructure investment

3.2. As the Delivery Programme is regularly updated through the life of the Plan, it may be the case that infrastructure requirements may change. This will be reflected in what infrastructure contributions may be sought.

### 4. DEVELOPER CONTRIBUTIONS

Payment of Contributions

- 4.1. Any developer making a contribution under this guidance will normally be expected to enter into a Section 75 legal agreement (Town and Country Planning (Scotland) Act 1997), unless payment is provided up front, when a Section 69 legal agreement (Local Government (Scotland) Act 1973) will suffice.
- 4.2. Proposals can be made for phased contributions provided appropriate and clearly identifiable 'triggers' can be identified and agreed (such as anniversary

payments). Where this is not possible, an early single payment will be sought.

4.3. The failure of a developer to address the deficiencies of the necessary infrastructure in the vicinity of the site may be regarded as a valid reason for refusal of the planning application.

## Financial Viability

4.4. Developers should take account of the potential financial, or other, implications of this Supplementary Guidance when preparing development appraisals (alongside other land take and development design considerations – see <a href="SG 1: Placemaking">SG 1: Placemaking</a>). This should be reflected in the price paid for a site. In exceptional circumstances, where it can be demonstrated that there are abnormally high site preparation costs and the addition of a contribution under this guideline would threaten the financial viability of developing a site, then the requirement to contribute may be reduced. Such costs could include remediating contamination, or unusual infrastructure requirements, that were not

known at the time of site purchase. It does not include the cost of land purchase. In such cases the level of any reduced requirement will be based on an independent appraisal of the relevant engineering and financial information, which must be made available to the Council

## Indexing and Repayment

- 4.5. The developer contribution figures included in this SG (and those identified in SG6) were produced in June 2023 as a starting point for calculating payments. These should be updated, using an appropriate index-link (Office of National Statistic's All Construction Output Prices All New Work Index or such other index as the Council considers appropriate, acting reasonably) at the time of the legal agreement to provide an up-to-date figure. The developer contributions may also be index-linked from the date the Section 75 agreement or other appropriate legal agreement is concluded until the date the developer contributions fall due for payment.
- 4.6. The Council will retain developer contributions towards

Clyde Fastlink for up to 15 years (see Paragraph 6.25 for more details). All other contributions will be retained for 10 years from receipt of the final payment (if phased) or completion of development, whichever is later. The Council will however endeavour to spend contributions as quickly as possible. After this time, any unallocated contribution will be returned to the party that made the payment. This does not apply to compensation payments for loss of open space.

#### 5. OPEN SPACE

- 5.1. CDP6 states that the contributions which may be sought from new development will reflect any requirements based on application of quality, quantity and accessibility standards, and identified local circumstances, as set out in the <a href="Open Space Strategy">Open Space Strategy</a> (OSS).
- 5.2. SG6 sets out these Standards and the local circumstances under which contributions will be taken, as identified in the OSS. In summary, these are:
  - standards on which contributions will be based -Accessibility, Quality and Quantity standards for the City, outwith the City Centre; and
  - identified local circumstances when contributions will be required:
    - the provision of open space in the City Centre;
    - outdoor sports provision; and
    - food growing.

5.3. SG6 provides further detail, including the scales and types of development expected to contribute to open space provision on application of the standards and identified local circumstances, the scale of contribution under each and how and where the contributions will be spent.

#### 6. CLYDE FASTLINK

6.1. This Section provides details of how developer contributions for the provision of public transport along the Clyde either as Clyde Fastlink or an alternative public transport scheme in the same location will be calculated under Policy CDP 12: Delivering Development of the Glasgow City Development Plan.

## Definition of Clyde Fastlink

6.2. Clyde Fastlink was identified as a sustainable, public transport project to serve development and regeneration along the north and south bank of the River Clyde. Whilst work to deliver Clyde Fastlink continues, an alternative public transport scheme may replace it in the same location. In particular, <a href="National Planning Framework 4">National Planning Framework 4</a> identifies an Urban Mass/Rapid Transit Network for Glasgow as a national development and identifies that the Strategic Transport Projects Review 2 includes a recommendation for a Glasgow 'Metro' (or Clyde Metro as it has been named). As such, where Clyde Fastlink is referred to in this Guidance, the policy

requirement is also applicable to an alternative public transport scheme.

#### Context

- 6.3. Many major developments in the Clyde Waterfront area have significant transport impacts that can only be addressed by a step change in public transport provision. Several sections of the area have poor <u>public transport accessibility</u> (Below Base Accessibility) or inadequate public transport accessibility (Base Accessibility) to support high trip generating and/or high density proposals.
- 6.4. Without the provision of a high quality public transport system to the Clyde Waterfront area, high levels of traffic generation are likely to impact on the regeneration aspirations for this strategic priority corridor. Such traffic generation would also add to continuing traffic level growth in Glasgow and lead to further congestion with disbenefits to the economy, the environment and local communities.

- 6.5. The Council, therefore, considers it reasonable and appropriate that developments contribute to the cost of Clyde Fastlink in relation to the likely level of demand and as a means of better integrating land use and transport improvements.
- 6.6. Policy CDP 2: Sustainable Spatial Strategy of the Plan encourages development proposals that "support the regeneration of the River Clyde Development Corridor, which includes Clyde Waterfront and Clyde Gateway strategic priority areas."
- 6.7. The Plan's strategy is supported by Policy CDP 11:
  Sustainable Transport, which aims to "direct major development to locations well served by existing public transport services and active travel routes or will seek contributions for the provision or enhancement of such services/routes on sites where this is not the case, including Fastlink....". Supplementary Guidance on Sustainable Transport (SG 11, para 2.49) outlines the public transport accessibility levels that significant travel generating proposals should meet.
- 6.8. The Clyde Fastlink scheme is a high quality bus-based transit system that operates at regular intervals, seven days a week. The buses run on a dedicated roadway as far as possible, with bus lanes in the City Centre and other on-road sections. Priority signalling ensures that where Clyde Fastlink buses cross roads and access the City Centre/bus lanes they will not be held up by general traffic. Passengers have the benefit of level boarding, real time information and modern shelters at halts. In the event of implementing an alternative public transport scheme, it will also achieve the same aim of providing a high quality, frequent, rapid transit system offering the same passenger benefits.
- 6.9. In support of this approach, Policy CDP 11 also safeguards the route for Clyde Fastlink from the City Centre to Clydebank on the north bank and to Renfrew on the south bank.
- 6.10. Whilst sections of Clyde Fastlink have been completed, there remains sections to be delivered. Since the introduction of an approach to secure developer

contributions for Clyde Fastlink was introduced in City Plan 2, the first phase of Clyde Fastlink has been completed and is now operational, connecting the City Centre via the Clyde Arc bridge on the north bank, and Queen Elizabeth University Hospital via Govan on the south bank. An upgrade of the bus stops and bus gate on Union Street and signal priority enhancements to increase journey time reliability has also been delivered.

#### Calculation of Contribution

- 6.11. For the avoidance of doubt, this SG applies only to the uncompleted phases of Clyde Fastlink within the Glasgow City Council boundary, i.e. from the Scottish Event Campus via Glasgow Harbour to the City boundary on the North Bank towards Clydebank; and from the Queen Elizabeth University Hospital to the City boundary on the South Bank towards Braehead and Renfrew. Contributions will be spent either on the North Bank or the South Bank dependant on the location of the application site, see paragraph 6.24.
- 6.12. To establish a basis for calculating contribution levels,

- the cost of providing a halt has been used (£437,000) (June 2023). The halt provides the point of access to the benefits provided by Clyde Fastlink and is therefore considered a valid benchmark
- 6.13. All developments above the minimum size thresholds (noted in Table 1, Annex 1) should make an appropriate contribution to the completion of Clyde Fastlink to ensure that necessary public transport infrastructure is put in place to assist in providing sustainable transport outcomes.
- 6.14. The level of contribution depends on the following factors:
  - type of development;
  - size of development; and
  - walking distance from the route centre line.
- 6.15. In order to put different development types on an equal basis in terms of trip generation, Table 1 (Annex 1) provides a framework to enable a scale factor to be allocated according to the size of a development. The

framework was developed using trip generation data derived from the TRICS (Trip Rate Information Computer System) database. In Table 2 (Annex 2), the scale factor is combined with the distance from the route centre line. Although Clyde Fastlink is considered to have rail type characteristics, the catchment has been set at a conservative 400 metres, based on established evidence in City Plan 2. This distance will be maintained in the case of provision of an alternative public transport scheme. The 400 metres is graduated into 100 metre zones to represent the enhanced accessibility provided by Clyde Fastlink the nearer a development is to the route. The assessment of distance from the route to a development site will be through measurement of the actual walking distance. The plan shown in Policy CDP 12 in the Plan provides an indication of the zones.

- 6.16. The level of contribution will be calculated by:
  - using Table 1 (Annex 1) to establish a scale factor
     (1-15) by type and size of development proposed;

- allocating the development to an appropriate zone by reference to the walking distance between the nearest site edge and route centre line (see Annex 3: Clyde Fastlink / Clyde Public Transport Provision – Developer Contribution Zones);
- with the scale factor and zone information established, using Table 2 (Annex 2) to calculate the appropriate contribution; and
- index linking the agreed contribution from the date of the agreement to the date of payment on the basis of the as set out in paragraph 4.5).
- 6.17. Very large developments, in excess of scale factor 15 in Table 2, will be negotiated individually to reach agreement on an appropriate level of contribution to reflect the scale of development and its likely impact on the transport network (negotiations will have a basis in the TA). Where such developments are dependent on the provision of Clyde Fastlink in order to deliver the agreed mode share/ sustainable car trip generation levels, then the level of contribution should reflect this.

## Multiple Contributions

6.18. The Clyde Fastlink contribution shall be considered as being additional to any other contribution required in relation to the development to cover improvements to the road network, traffic management, pedestrian and cycle facilities, provision to improve accessibility to public transport and any other appropriate requirement. In certain circumstances, the contribution to Clyde Fastlink may be considered against contributions being requested by the Council and/or made by the developer key public transport infrastructure other provision/enhancement. It would, however, remain additional to other non-public transport developer contributions, such as provision of open space and sustainable drainage systems. Any reductions will be negotiated on a case by case basis.

## Transport Assessments

6.19. Transport Assessments (TAs) for developments within the route catchment require to be undertaken on a multimodal basis, in line with SG 11: Sustainable Transport,

and take account of the impact of Clyde Fastlink in meeting transport demands.

# Exemptions / Reductions in Contributions

- 6.20. Small developments falling below the thresholds shown in Table 1 and minor changes of use will not be required to provide a contribution unless they are clearly part of a phased development of a larger site. In such cases, the Council will seek to agree a pro-rata sum with the applicant.
- 6.21. Where a developer proposes to contribute land towards the development of Clyde Fastlink the amount of the contribution may be reduced. The amount of the reduction will take account of the value of the land (independently valued, for example calculated by District Valuer) and any remedial works required to make it suitable for use. Each application will be considered on its individual merits.

## Planning Permission

- 6.22. Any new planning application will be expected to comply with the requirements of this Supplementary Guidance.
- 6.23. Where a planning permission or planning permission in principle includes a condition requiring the provision of additional public transport infrastructure/services then this SG12 will be a consideration in meeting the condition.

Use of Financial Contributions / Repayment Timescales

6.24. Contributions to Clyde Fastlink will be held in ring-fenced accounts for the north and south bank routes. Funding held in the holding accounts will be released to SPT, as project sponsor of Clyde Fastlink, or Glasgow City Council, as each phase reaches the construction /procurement stage. In the event of an alternative public transport scheme, funding with will be released to either Glasgow City Council or SPT as appropriate at the relevant stage. Such contributions should be used only for the capital cost of the Clyde Fastlink, or an alternative public transport scheme.

6.25. In the event that construction of the relevant phase of Clyde Fastlink is not started within 15 years of the date of the receipt of the entire contribution / completion of development (whichever is later), the Council will refund the contribution to the party that made the payment.

# **ANNEX 1: FASTLINK: Identification of Scale Factors**

Table 1

| Table 1   |                  |                |                 |                 |                 |                 |                  |
|---|------------------|----------------|-----------------|-----------------|-----------------|-----------------|------------------|
| Scale Factor\Development  |                  | 1              | 2               | 3               | 4               | 5               | 6                |
| Type  |                  |                |                 |                 |                 |                 |                  |
|   | Units            |                |                 |                 |                 |                 |                  |
| Residential - including sheltered housing, student accommodation, nurses homes and bedspace element in hotels | Bedrooms         | 23-114         | 115-227         | 228-341         | 342-455         | 456-568         | 569-682          |
| Restaurants - including public restaurant element in hotels   | Seating capacity | 23-114         | 115-227         | 228-341         | 342-455         | 456-568         | 569-682          |
| Nightclubs / Function Suites – including function suite / conference facility element in hotels               | GFA (sqm)        | 100-500        | 501-1000        | 1001-1500       | 1501-2000       | 2001-2500       | 2501-3000        |
| Public Houses - including public bar element in hotels  | GFA (sqm)        | 100-500        | 501-1000        | 1001-1500       | 1501-2000       | 2001-2500       | 2501-3000        |
| Fast Food - including drive throughs, cafés, tea rooms and food courts  | GFA (sqm)        | 23-111         | 112-222         | 223-333         | 334-444         | 445-556         | 557-667          |
| Retail Food   | GFA (sqm)        | 39-192         | 193-385         | 386-577         | 578-769         | 770-962         | 963-1154         |
| Retail Non Food   | GFA (sqm)        | 125-625        | 626-1250        | 1251-1875       | 1876-2500       | 2501-3125       | 3126-3750        |
| Wholesale, Builders Merchants and similar   | GFA (sqm)        | 250-1250       | 1251-2500       | 2501-3750       | 3751-5000       | 5001-6250       | 6251-7500        |
| Office Business   | GFA (sqm)        | 200-1000       | 1001-4000       | 4001-9740       | 9741-<br>12987  | 12988-<br>16234 | 16235-<br>19481  |
| Office Public - including banks, building societies, estate agents and travel agents                          | GFA (sqm)        | 74-368         | 369-735         | 736-2206        | 2207-2941       | 2942-6649       | 6650-7979        |
| Industry Manufacturing / Food or Drink Processing   | GFA (sqm)        | 3847-<br>19231 | 19232-<br>38462 | 38463-<br>57692 | 57693-<br>76923 | 76924-<br>96154 | 96155-<br>115385 |

| Scale Factor\Development Type   |                    | 1              | 2               | 3               | 4               | 5               | 6                |
|---|--------------------|----------------|-----------------|-----------------|-----------------|-----------------|------------------|
|   | Units              |                |                 |                 |                 |                 |                  |
| Industry Light  | GFA (sqm)          | 848-4237       | 4238-8475       | 8476-<br>12712  | 12713-<br>16949 | 16950-<br>21186 | 21187-<br>25424  |
| Car Showrooms, Garages Vehicle Repair and Tyre Centres  | GFA (sqm)          | 200-1000       | 1001-2000       | 2001-3000       | 3001-4000       | 4001-5000       | 5001-6000        |
| Petrol Filling Stations   | Site Area<br>(sqm) | 50-250         | 251-500         | 501-750         | 751-1000        | 1001-1250       | 1251-1500        |
| Warehousing - storage and distribution  | GFA (sqm)          | 1000-5000      | 5001-<br>10000  | 10001-<br>15000 | 15001-<br>20000 | 20001-<br>25000 | 25001-<br>30000  |
| Warehousing - repository and self-service storage   | GFA (sqm)          | 3847-<br>19231 | 19232-<br>38462 | 38463-<br>57692 | 57693-<br>76923 | 76924-<br>96154 | 96155-<br>115385 |
| Mail/Parcel Distribution  | GFA (sqm)          | 417-2083       | 2084-4167       | 4168-6250       | 6251-8333       | 8334-<br>10417  | 10418-<br>12500  |
| Passive Leisure - continuous or<br>multiple performances (such as<br>cinemas, multiplex and bingo<br>halls) | Seating capacity   | 34-167         | 168-333         | 334-500         | 501-667         | 668-833         | 834-1000         |
| Passive Leisure - single performance (such as spectator arenas, stadia, theatres)                           | Seating capacity   | 46-227         | 228-455         | 456-682         | 683-909         | 910-1136        | 1137-1364        |
| Passive Leisure - museums, art galleries, libraries, community/ church halls, places of worship and similar | GFA (sqm)          | 358-1786       | 1787-3571       | 3572-5357       | 5358-7143       | 7144-8929       | 8930-<br>10714   |
| Passive Leisure - other (such as casinos and amusement arcades)   | GFA (sqm)          | 238-1190       | 1191-2381       | 2382-3571       | 3572-4762       | 4763-5952       | 5953-7143        |

| Scale Factor\Development Type  |                     | 1        | 2         | 3              | 4               | 5               | 6               |
|--|---------------------|----------|-----------|----------------|-----------------|-----------------|-----------------|
| Туре   | Units               |          |           |                |                 |                 |                 |
| Hospitals, Hospices and similar (bedspace element)   | Number of beds      | 9-42     | 43-83     | 84-125         | 126-167         | 168-208         | 209-250         |
| Active Leisure - swimming pools, indoor bowling and similar  | GFA (sqm)           | 136-676  | 677-1351  | 1352-2027      | 2028-2703       | 2704-3378       | 3379-4054       |
| Active Leisure - gymnasia,<br>fitness centres, skating rinks,<br>bowling alleys and similar            | GFA (sqm)           | 250-1250 | 1251-2500 | 2501-4167      | 4168-5556       | 5557-7813       | 7814-9375       |
| Active Leisure - football, tennis, outdoor bowling and similar   | Site area ha        | 0.2-1.00 | 1.01-2.00 | 2.01-3.00      | 3.01-4.00       | 4.01-5.00       | 5.01-6.00       |
| Hospitals, Hospices and similar (treatment element) – including daycare centres/clinics                | GFA (sqm)           | 834-4167 | 4168-8333 | 8334-<br>12500 | 12501-<br>16667 | 16668-<br>20833 | 20834-<br>25000 |
| Dental Clinics   | Number of surgeries | 2-10     | 11-21     | 22-31          | 32-42           | 43-52           | 53-63           |
| Medical Centres, Health<br>Centres, General Practice<br>Surgeries, Veterinary Surgeries<br>and similar | Number of surgeries | 2-6      | 7-13      | 14-19          | 20-25           | 26-31           | 32-38           |
| Non Residential Institutions - (such as universities/colleges, schools [except nurseries])             | GFA (sqm)           | 200-1000 | 1001-2000 | 2001-3000      | 3001-4000       | 4001-5000       | 5001-6000       |
| Nurseries  | GFA (sqm)           | 74-368   | 369-735   | 736-1103       | 1104-1471       | 1472-1838       | 1839-2206       |
| Expected one way trip generation during 11 hour day - up to:   |                     | 250      | 500       | 750            | 1000            | 1250            | 1500            |

# Table 1 Continued

| Scale Factor\Development  |                  | 7                 | 8                 | 9                 | 10                | 11                | 12                |
|---|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Type  |                  |                   |                   |                   |                   |                   |                   |
|   | Units            |                   |                   |                   |                   |                   |                   |
| Residential - including sheltered housing, student accommodation, nurses homes and bedspace element in hotels | Bedrooms         | 683-795           | 796-909           | 910-1023          | 1024-1136         | 1137-1250         | 1251-1364         |
| Restaurants - including public restaurant element in hotels   | Seating capacity | 683-795           | 796-909           | 910-1023          | 1024-1136         | 1137-1250         | 1251-1364         |
| Nightclubs / Function Suites – including function suite / conference facility element in hotels               | GFA (sqm)        | 3001-3500         | 3501-4000         | 4001-4500         | 4501-5000         | 5001-5500         | 5501-6000         |
| Public Houses - including public bar element in hotels  | GFA (sqm)        | 3001-3500         | 3501-4000         | 4001-4500         | 4501-5000         | 5001-5500         | 5501-6000         |
| Fast Food - including drive throughs, cafés, tea rooms and food courts  | GFA (sqm)        | 668-778           | 779-889           | 890-1000          | 1001-1111         | 1112-1222         | 1223-1333         |
| Retail Food   | GFA (sqm)        | 1155-1346         | 1347-1538         | 1539-1731         | 1732-1923         | 1924-2115         | 2116-2308         |
| Retail Non Food   | GFA (sqm)        | 3751- 4375        | 4376-5000         | 5001-5625         | 5626-6250         | 6251-6875         | 6876-7500         |
| Wholesale, Builders Merchants and similar   | GFA (sqm)        | 7501-8750         | 8751-<br>10000    | 10001-<br>11250   | 11251-<br>12500   | 12501-<br>13750   | 13751-<br>15000   |
| Office Business   | GFA (sqm)        | 19482-<br>22727   | 22728-<br>25974   | 25975-<br>29221   | 29222-<br>32468   | 32469-<br>35714   | 35715-<br>38961   |
| Office Public - including banks, building societies, estate agents and travel agents                          | GFA (sqm)        | 7980-9309         | 9310-<br>10638    | 10639-<br>11968   | 11969-<br>13298   | 13299-<br>14628   | 14629-<br>15957   |
| Industry Manufacturing / Food or Drink Processing   | GFA (sqm)        | 115386-<br>134615 | 134616-<br>153846 | 153847-<br>173077 | 173078-<br>192308 | 192309-<br>211538 | 211539-<br>230769 |
| Industry Light  | GFA (sqm)        | 25425-<br>29661   | 29662-<br>33898   | 33899-<br>38136   | 38137-<br>42373   | 42374-<br>46610   | 46611-<br>50847   |

| Scale Factor\Development Type   |                    | 7                 | 8                 | 9                 | 10                | 11                | 12                |
|---|--------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Туре  | Units              |                   |                   |                   |                   |                   |                   |
| Car Showrooms, Garages<br>Vehicle Repair and Tyre<br>Centres  | GFA (sqm)          | 6001-7000         | 7001-8000         | 8001-9000         | 9001-<br>10000    | 10001-<br>11000   | 11001-<br>12000   |
| Petrol Filling Stations   | Site Area<br>(sqm) | 1501-1750         | 1751-2000         | 2001-2250         | 2251-2500         | 2501-2750         | 2751-3000         |
| Warehousing - storage and distribution  | GFA (sqm)          | 30001-<br>35000   | 35001-<br>40000   | 40001-<br>45000   | 45001-<br>50000   | 50001-<br>55000   | 55001-<br>60000   |
| Warehousing - repository and self-service storage   | GFA (sqm)          | 115386-<br>134615 | 134616-<br>153846 | 153847-<br>173077 | 173078-<br>192308 | 192309-<br>211538 | 211539-<br>230769 |
| Mail/Parcel Distribution  | GFA (sqm)          | 12501-<br>14583   | 14584-<br>16667   | 16668-<br>18750   | 18751-<br>20833   | 20834-<br>22917   | 22918-<br>25000   |
| Passive Leisure - continuous or<br>multiple performances (such as<br>cinemas, multiplex and bingo<br>halls) | Seating capacity   | 1001-1167         | 1168-1333         | 1334-1500         | 1501-1667         | 1668-1833         | 1834-2000         |
| Passive Leisure - single performance (such as spectator arenas, stadia, theatres)                           | Seating capacity   | 1365-1591         | 1592-1818         | 1819-2045         | 2046-2273         | 2274-2500         | 2501-2727         |
| Passive Leisure - museums, art galleries, libraries, community/ church halls, places of worship and similar | GFA (sqm)          | 10715-<br>12500   | 12501-<br>14286   | 14287-<br>16071   | 16072-<br>17857   | 17858-<br>19643   | 19644-<br>21429   |
| Passive Leisure - other (such as casinos and amusement arcades)   | GFA (sqm)          | 7144-8333         | 8334-9524         | 9525-<br>10714    | 10715-<br>11905   | 11906-<br>13095   | 13096-<br>14286-  |
| Active Leisure - swimming pools, indoor bowling and similar   | GFA (sqm)          | 4055-4730         | 4731-5405         | 5406-6081         | 6082-6757         | 6758-7432         | 7433-8108         |

| Scale Factor\Development Type   |                     | 7               | 8               | 9               | 10              | 11              | 12              |
|---|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| .,,,,   | Units               |                 |                 |                 |                 |                 |                 |
| Active Leisure - gymnasia,<br>fitness centres, skating rinks,<br>bowling alleys and similar   | GFA (sqm)           | 9376-<br>10938  | 10939-<br>12500 | 12501-<br>14063 | 14064-<br>15625 | 15626-<br>17188 | 17189-<br>18750 |
| Active Leisure - football, tennis, outdoor bowling and similar                                | Site area ha        | 6.01-7.00       | 7.01-8.00       | 8.01-9.00       | 9.01-10.00      | 10.01-<br>11.00 | 11.01-<br>12.00 |
| Hospitals, Hospices and similar (bedspace element)  | Number of beds      | 251-292         | 293-333         | 334-375         | 376-417         | 418-458         | 459-500         |
| Hospitals, Hospices and similar (treatment element) – including daycare centres/clinics       | GFA (sqm)           | 25001-<br>29167 | 29168-<br>33333 | 33334-<br>37500 | 37501-<br>41667 | 41668-<br>45833 | 45834-<br>50000 |
| Dental Clinics  | Number of surgeries | 64-73           | 74-83           | 84-94           | 95-104          | 105-115         | 116-125         |
| Medical Centres, Health Centres, General Practice Surgeries, Veterinary Surgeries and similar | Number of surgeries | 39-44           | 45-50           | 51-56           | 57-63           | 64-69           | 70-75           |
| Non Residential Institutions - (such as universities/colleges, schools [except nurseries])    | GFA (sqm)           | 6001-7000       | 7001-8000       | 8001-9000       | 9001-<br>10000  | 10001-<br>11000 | 11001-<br>12000 |
| Nurseries   | GFA (sqm)           | 2207-2574       | 2575-2941       | 2942-3309       | 3310-3676       | 3677-4044       | 4045-4412       |
| Expected one way trip generation during 11 hour day - up to:                                  |                     | 1750            | 2000            | 2250            | 2500            | 2750            | 3000            |

Table 1 Continued

| Cools Footon/Dovelopment  |                  | 40                | 44                | 45                | 46.1  |
|---|------------------|-------------------|-------------------|-------------------|---|
| Scale Factor\Development  |                  | 13                | 14                | 15                | 16 +  |
| Туре  | 11.14.           |                   |                   |                   |   |
|   | Units            |                   |                   |                   |   |
| Residential - including sheltered housing, student accommodation, nurses homes and bedspace element in hotels | Bedrooms         | 1365-1477         | 1478-1591         | 1592-1705         |   |
| Restaurants - including public restaurant element in hotels   | Seating capacity | 1365-1477         | 1478-1591         | 1592-1705         |   |
| Nightclubs / Function Suites – including function suite / conference facility element in hotels               | GFA (sqm)        | 6001-6500         | 6501-7000         | 7001-7500         |   |
| Public Houses - including public bar element in hotels  | GFA (sqm)        | 6001-6500         | 6501-7000         | 7001-7500         |   |
| Fast Food - including drive throughs, cafés, tea rooms and food courts  | GFA (sqm)        | 1334-1444         | 1445-1556         | 1557-1667         | Larger developments will be negotiated separately |
| Retail Food   | GFA (sqm)        | 2309-2500         | 2501-2692         | 2693-2885         |   |
| Retail Non Food   | GFA (sqm)        | 7501-8125         | 8126-8750         | 8751-9375         |   |
| Wholesale, Builders Merchants and similar   | GFA (sqm)        | 15001-<br>16250   | 16251-<br>17500   | 17501-<br>18750   |   |
| Office Business   | GFA (sqm)        | 38962-<br>42208   | 42209-<br>45455   | 45456-<br>48701   |   |
| Office Public - including banks, building societies, estate agents and travel agents                          | GFA (sqm)        | 15958-<br>17287   | 17288-<br>18617   | 18618-<br>19947   |   |
| Industry Manufacturing / Food or Drink Processing   | GFA (sqm)        | 230770-<br>250000 | 250001-<br>269231 | 269232-<br>288462 |   |
| Industry Light  | GFA (sqm)        | 50848-<br>55085   | 55086-<br>59322   | 59323-<br>63559   |   |

| Scale Factor\Development Type   |                  | 13                | 14                | 15                | 16 <del>+</del>                                   |
|---|------------------|-------------------|-------------------|-------------------|---|
|   | Units            |                   |                   |                   |   |
| Car Showrooms, Garages Vehicle Repair and Tyre Centres  | GFA (sqm)        | 12001-<br>13000   | 13001-<br>14000   | 14001-<br>15000   |   |
| Petrol Filling Stations   | Site Area (sqm)  | 3001-3250         | 3251-3500         | 3501-3750         |   |
| Warehousing - storage and distribution  | GFA (sqm)        | 60001-<br>65000   | 65001-<br>70000   | 70001-<br>75000   |   |
| Warehousing - repository and self-service storage   | GFA (sqm)        | 230770-<br>250000 | 250001-<br>269231 | 269232-<br>288462 |   |
| Mail/Parcel Distribution  | GFA (sqm)        | 25001-<br>27083   | 27084-<br>29167   | 29168-<br>31250   |   |
| Passive Leisure - continuous or<br>multiple performances (such as<br>cinemas, multiplex and bingo<br>halls) | Seating capacity | 2001-2167         | 2168-2333         | 2334-2500         |   |
| Passive Leisure - single performance (such as spectator arenas, stadia, theatres)                           | Seating capacity | 2728-2955         | 2956-3182         | 3183-3409         | Larger developments will be negotiated separately |
| Passive Leisure - museums, art galleries, libraries, community/ church halls, places of worship and similar | GFA (sqm)        | 21430-<br>23214   | 23215-<br>25000   | 25001-<br>26786   |   |
| Passive Leisure - other (such as casinos and amusement arcades)   | GFA (sqm)        | 14287-<br>15476   | 15477-<br>16667   | 16668-<br>17857   |   |
| Active Leisure - swimming pools, indoor bowling and similar   | GFA (sqm)        | 8109-8784         | 8785-9459         | 9460-<br>10135    |   |

| Scale Factor\Development   |                     | 13              | 14              | 15              | 16 +                                   |
|--|---------------------|-----------------|-----------------|-----------------|--|
| Type   | Units               |                 |                 |                 |  |
| Active Leisure - gymnasia,   | Ullits              | 18751-          | 20314-          | 21876-          |  |
| fitness centres, skating rinks,<br>bowling alleys and similar  | GFA (sqm)           | 20313           | 21875           | 23438           |  |
| Active Leisure - football, tennis, outdoor bowling and similar   | Site area ha        | 12.01-<br>13.00 | 13.01-<br>14.00 | 14.01-15.00     |  |
| Hospitals, Hospices and similar (bedspace element)   | Number of beds      | 501-542         | 543-583         | 584-625         |  |
| Hospitals, Hospices and similar (treatment element) – including daycare centres/clinics                | GFA (sqm)           | 50001-<br>54167 | 54168-<br>58333 | 58334-<br>62500 |  |
| Dental Clinics   | Number of surgeries | 126-135         | 136-146         | 147-156         |  |
| Medical Centres, Health<br>Centres, General Practice<br>Surgeries, Veterinary Surgeries<br>and similar | Number of surgeries | 76-81           | 82-88           | 89-94           | Larger developments will be negotiated |
| Non Residential Institutions - (such as universities/colleges, schools [except nurseries])             | GFA (sqm)           | 12001-<br>13000 | 13001-<br>14000 | 14001-<br>15000 | separately                             |
| Nurseries  | GFA (sqm)           | 4413-4779       | 4780-5147       | 5148-5515       |  |
| Expected one way trip  |                     |                 |                 |                 |  |
| generation during 11 hour day - up to:   |                     | 3250            | 3500            | 3750            |  |

## **ANNEX 2: FASTLINK: LEVEL OF CONTRIBUTIONS**

The figures included in table 2 were produced in June 2023 as a starting point for calculating payments. As noted in paragraph 4.5 of the Guidance, the payment figures provided in SG6 and 12 should be updated, using an appropriate index-link (in line with paragraph 4.5), at the time of the legal agreement to provide an up to date figure.

Table 2

| Distance from Route |            | Scale factor |    |    | Fi |     |     |     |
|---------------------|------------|--------------|----|----|----|-----|-----|-----|
| Distance            | Irom Route | 1            | 2  | 3  | 4  | 5   | 6   | 7   |
| Zone 1              | 0-100m     | 12           | 31 | 62 | 94 | 125 | 156 | 187 |
| Zone 2              | 101-200m   | 10           | 26 | 52 | 77 | 105 | 130 | 156 |
| Zone 3              | 201-300m   | 8            | 20 | 42 | 62 | 83  | 105 | 125 |
| Zone 4              | 301-400m   | 5            | 15 | 31 | 46 | 62  | 77  | 94  |

Table 2 continued

| Distance from Route |          | Scale factor |     |     | Figures in £000s |     |     |     |     |
|---------------------|----------|--------------|-----|-----|------------------|-----|-----|-----|-----|
|                     |          | 8            | 9   | 10  | 11               | 12  | 13  | 14  | 15  |
| Zone 1              | 0-100m   | 219          | 250 | 281 | 312              | 343 | 375 | 406 | 437 |
| Zone 2              | 101-200m | 182          | 208 | 233 | 261              | 286 | 312 | 338 | 364 |
| Zone 3              | 201-300m | 145          | 167 | 187 | 208              | 229 | 250 | 270 | 292 |
| Zone 4              | 301-400m | 109          | 125 | 140 | 156              | 171 | 187 | 202 | 219 |

# **ANNEX 3: FASTLINK: DEVELOPER CONTRIBUTION ZONES**

