## **Appendix 1 Main Modifications**

Table 1: Main modifications

| Paragraph        | MM number | Main              | Amended text   |
|------------------|-----------|-------------------|--|
|                  |           | modification      |  |
|                  |           | reason            |  |
| City Plan Vision | MM1       | reason  Effective | By 2040 the City of London will have become:  1. A stronger, more vibrant and competitive economy. The City of London has strengthened its position as a key driver of the UK economy by adding over 1.2 million square metres (NIA) of new office space, concentrated in two distinct tall building clusters at Fleet Valley and the City Cluster. This vibrant environment, with its efficient and interconnected supply chains, has attracted a more diverse mix of businesses, making the City of London an unparalleled place to work and conduct business.  2. A 7-day-a-week destination. The city's world-renowned heritage is now complemented by new cultural attractions like the London Museum. Viewing galleries offer unique perspectives of the capital, drawing visitors from across London, the UK, and beyond on every day of the week. These visitors stay longer to enjoy the wide array of leisure activities that have emerged to support the new cultural facilities. Local communities benefit from the increased diversity and availability of these offerings, making the city a safer and more engaging place to explore and learn.  3. A more sustainable city- The city has achieved its net zero aspirations and continues to lead in London's climate change adaptation and mitigation efforts. It champions low-carbon infrastructure and technologies. The sustainability credentials of new and repurposed business spaces, along with a visibly greener and more biodiverse environment, attract visitors and investors.  4. A more inclusive and healthier city- the city has been shaped by and for all of its communities, including those that live, work, visit, study or worship in the City, with physical and environmental enhancements making it more welcoming, safe, and inclusive for everyone. These improvements celebrate diversity and promote a healthy environment. Excellent public transport and increased opportunities for walking, cycling, and wheeling make the city more accessible and open to all.  5. A place where heritage and positive change are celebrat |
|                  |           |                   | character seamlessly with modern, high-quality developments. It features new high quality public spaces and newly revitalised focal points for the city, creating a more harmonious urban landscape.   |
|                  |           |                   | modification reason  |

| Chapter                                   | Paragraph   | MM number | Main<br>modification<br>reason | Amended text   |
|---|-------------|-----------|--------------------------------|--|
| Chapter 2 Spatial<br>Strategy             | Key Diagram | MM2       | Positively prepared            | Change to include new Broadgate Tall Building Site on Key Diagram    Change of Change   Chang |
| Chapter 2 Spatial<br>Strategy             | 2.1 (10)    | MM3       | Positively prepared            | 10. Designated strategic and local views will inform development, with tall buildings focused in the City Cluster, and the Fleet Valley and the Broadgate tall building site, which are identified as areas suitable for tall buildings.   |
| Chapter 3 Health,<br>Inclusion and Safety | HL2 (1)     | MM4       | Effective                      | HL2 (1) Developers will be required to effectively manage the their proposal's impact of their proposals on air quality. Major developments must comply with the requirements of the Air Quality SPD for which includes requirements for Air Quality Neutral Assessments and Air Quality Impact Assessments (AQIAs).   |
| Chapter 3 Health,<br>Inclusion and Safety | HL7 (2)     | MM5       | Effective                      | HL7 (2) Existing public sport and recreational facilities will be protected in situ, unless:   |
| Chapter 3 Health,<br>Inclusion and Safety | 3.8.1       | MM6       | Effective                      | 3.8.1 The City Corporation will protect existing public sports and recreation facilities in situ, where there is a need, and encourage the provision of new public and private facilities that meet Sport England's Active Design principles. Where in situ provision is not feasible, services should be delivered from other facilities without reducing the level of provision. However, any proposals involving the loss of public sport and recreational facilities must be accompanied by evidence of a lack of need for those facilities. Current public facilities and uses should be retained where a continuing need exists. However, the loss of private facilities may be acceptable in certain circumstances to allow suitable responses to market demand and effective business planning.  |
| Chapter 3 Health,<br>Inclusion and Safety | 3.10.1      | MM7       | Effective                      | 3.10.1 Major development can impact on health in a variety of ways including through noise and pollution during the construction phrase, increased traffic movements and greater competition for limited open space. Equally, development can deliver improvements such as improved access by walking, wheeling, cycling and public transport and the provision of opportunities to access open and green spaces, exercise facilities, cultural and community facilities and healthy food outlets. For the application of this policy a rapid HIAs will be required where developments involve an uplift of 1,000sqm.  |

| Chapter           | Paragraph                | MM number | Main<br>modification<br>reason | Amended text   |
|-------------------|--------------------------|-----------|--------------------------------|--|
| Chapter 4 Housing | S3 (2) (a)<br>S3 (2) (b) | MM8       | Positively prepared            | 2. Ensuring sufficient affordable housing is provided. Incentivising affordable housing delivery to meet the City's housing need and contributing to London's wider housing needs by:  a. ensuring the delivery of applying the Mayor's threshold approach of a minimum of 35% affordable housing and a minimum of 50% affordable housing on public sector land;  b. requiring residential developments with the potential for 10 or more units to provide a minimum of 35% affordable housing on-site. Exceptionally, new affordable housing may be provided off-site, or through an equivalent cash in lieu payment, if evidence is provided to the City Corporation's satisfaction that on-site provision cannot be satisfactorily delivered and is not viable; and c. providing an appropriate mix of affordable tenures, addressing identified need in the City of London, including social or London affordable rented housing and where appropriate intermediate housing (living rent, shared ownership or other genuinely affordable products) for rent or sale.  3. Requiring a publicly accessible viability and feasibility assessment to be submitted to justify any proposals that do not meet on-site or off-site affordable housing requirements in this policy. Where policy targets are not able to be met when an application is decided, the City Corporation will require an upwards only review mechanism to be applied to ensure that the benefits of any subsequent uplift in values or reduction in costs are reflected in affordable housing contributions. |
| Chapter 4 Housing | 4.1.12                   | MM9       | Effective                      | 4.1.12- The City Corporation's Article 4 Direction, which removes permitted development rights for the change of use of offices to residential, the size and commercial character of the City and the priority given to commercial development through London Plan Policy SD5, all mean that new housing development in the City of London has been delivered through 'windfall' development rather than through the allocation of sites. City Corporation monitoring shows that in the period 2011/12 to 2022/23, completions and permissions on windfall sites will have delivered an annual average of 175 dwellings per year. It is anticipated that windfalls will continue to deliver sufficient housing to meet the housing requirement in the City Plan. It is anticipated that windfalls will continue to deliver sufficient housing to meet the housing requirement in the City Plan.  |

| Chapter           | Paragraph     | MM number | Main<br>modification<br>reason | Amended text  |   |  |
|-------------------|---------------|-----------|--------------------------------|---|---|--|
| Chapter 4 Housing | New paragraph | MM10      | Effective                      | New paragraph o   | fter 4.1.12 (and subsequent paragraphs 4.1.13 to 4.1.15 renumbered)   |  |
|                   |               |           |                                | targets at Appendic ten-year period of Appendix 2 show 2029/30 to 2039, exceedance of the | an includes housing delivery information at Table 1 below and a trajectory of anticipality 2. Table 1 below shows completions and projected completions which exceed the fitne London Plan from 2019/20 to 2028/29.  See delivery against the London Plan target from 2019/20 to 2028/29 and the standar (40. This reflects the requirement for strategic policies to cover the 15 years post play targets.  Delivery (Source City Corporation Monitoring data) | e target of 1460 housing units over the  d method output of 102 per annum from |
|                   |               |           |                                | Year  | Numbers (after any conversion)  | Status   |
|                   |               |           |                                | 2019/20   |   | Completions  |
|                   |               |           |                                | 2020/21   | 202   | Completions  |
|                   |               |           |                                | 2021/22   | 433   | Completions  |
|                   |               |           |                                | 2022/23   | <u>96</u>   | Completions  |
|                   |               |           |                                | 2023/24   | <u>0</u>  | Completions  |
|                   |               |           |                                | 2024/25   | <u>29</u>   | Completions  |
|                   |               |           |                                | 2025/26   | <u>41</u>   | Completions (projected)  |
|                   |               |           |                                | 2026/27   | <u>97</u>   | Completions (projected)  |
|                   |               |           |                                | 2027/28   | <u>580</u>  | Completions (projected)  |
|                   |               |           |                                | 2028/29   | 342   | Completions (projected)  |
|                   |               | 1         | 1                              |   | 2,116   |  |

| Chapter             | Paragraph    | MM number | Main<br>modification<br>reason | Amended te                     | ext                                 |                                  |   |  |
|---------------------|--------------|-----------|--------------------------------|--------------------------------|-------------------------------------|----------------------------------|---|--|
| Appendix 2          | New appendix | MM11      | Effective                      | The housing                    | trajectory belo                     | w shows deliv                    | ery against the targets over the                                | e plan period, as set out in the London Plan, and for years 2029/30  |
|                     |              |           |                                | onwards as i                   | included within                     | Strategic Poli                   | cy S3 and paragraph 4.1.11-13.                                  |  |
|                     |              |           |                                | *the London                    | Plan target of                      | 146 per annur                    | n has been used for 2019/20 u                                   | ntil 2028/29 and then 102 from the standard methodology for the  |
|                     |              |           |                                | remainder o                    | f the plan perio                    | od to 2039/40                    |   |  |
|                     |              |           |                                |                                | Target* per                         |                                  |   |  |
|                     |              |           |                                | <u>Year</u>                    | <u>annum</u>                        | <u>Units</u>                     | <u>Status</u>   |  |
|                     |              |           |                                | 2025/26                        | <u>146</u>                          | 41                               | Completions (projected)   |  |
|                     |              |           |                                | 2026/27                        | 146                                 | 97                               | Completions (projected)   |  |
|                     |              |           |                                | 2027/28                        | 146                                 | 580                              | Completions (projected)   |  |
|                     |              |           |                                | 2028/29                        | 146                                 | 342                              | Completions (projected)   |  |
|                     |              |           |                                | 2029/30                        | 102                                 | 0                                | Completions (projected)   |  |
|                     |              |           |                                | 2030/31                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                | 2031/32                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                | 2032/33                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                | 2033/34                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                | 2034/35                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                | 2035/36                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                | 2036/37                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                | 2037/38                        | 102                                 | 120                              | Completions (windfalls)   |  |
|                     |              |           |                                |                                | 102                                 |                                  | Completions (windfalls and                                      |  |
|                     |              |           |                                | <u>2038/39</u>                 |                                     | <u>190</u>                       | capacity)   |  |
|                     |              |           |                                |                                | <u>102</u>                          |                                  | Completions (windfalls and                                      |  |
|                     |              |           |                                | 2039/40                        |                                     | 220                              | <u>capacity)</u>  |  |
|                     |              |           |                                | <u>Total</u>                   | <u>1,706</u>                        | <u>2,430</u>                     |   |  |
| hapter 4 Housing    | 4.1.8        | MM12      | Positively                     | 418 In li                      | ne with the find                    | lings of the SH                  | IAA the London Plan requires                                    | the City of London to deliver 1,460 new homes during the period  |
| napter i nousing    |              | 11111122  | prepared                       | 2019/20 – 20<br>in size over t | 028/29. This ind<br>the 2019/20 – 2 | cludes the 740<br>2028/29 period | units that the London Plan set<br>I. Beyond 2028/29, the London | s as a target to be provided on small sites of less than 0.25 hectar<br>Plan requires boroughs and the City to draw on the capacity work<br>acity, as well as rolling forward London Plan small sites estimates, |
|                     |              |           |                                |                                |                                     | _                                |   | m the 2017 SHLAA suggests the target of 102 per annum will rema  |
|                     |              |           |                                |                                | -                                   | -                                |   | ollaboration with the Mayor of London in the current digital SHLA  |
|                     |              |           |                                | for the upco                   | ming London P                       | lan to identify                  | additional capacity and the set                                 | ting of housing targets in the draft new London Plan, the outputs  |
|                     |              |           |                                |                                |                                     |                                  | e period post 2028/29.  |  |
| napter 4 Housing    | 4.1.10       | MM13      | Effective                      |                                |                                     |                                  | •   | ndon Plan housing target between 2025/26 and 2029/30 (an aver-   |
|                     |              |           |                                | _                              |                                     |                                  | _   | th year) and to meet the housing requirement identified by the   |
| napter 4 Housing    | 4.1.11       | MM14      | Effective                      |                                |                                     | •                                | up to 2039/40   | lications would result in completions for the first five year plan   |
| napter + Housing    | 7.1.11       | 1411417-7 | Litective                      |                                |                                     |                                  |   | ing requirement for the first five years of the Plan, which is 686;  |
|                     |              |           |                                |                                |                                     |                                  |   | to meet the housing requirement in the City Plan.  |
| hanter / Housing    | 4.1.15       | MM15      | Effective                      | / 1 1E Tha                     | City Corporati                      | on will work                     | with the Mayor and Landon Par                                   | oughs in the proparation of a forthcoming CLA Landon wide Comp   |
| Chapter 4 Housing 4 | 4.1.13       | INIINITO  | Ellective                      | l l                            |                                     |                                  |   | oughs in the preparation of a <u>forthcoming GLA</u> London-wide Gyps<br>ommodation in the City was identified through this study, the City  |
|                     |              | l l       |                                | I and Iraualia                 | r /\ccommadati                      | וחח ועוםםמר ייררי                | accment It a need for cuch acco                                 | ammadatian in the Lity was identified through this study. the Lity   |

| Chapter                           | Paragraph                                       | MM number | Main<br>modification<br>reason | Amended text   |  |   |
|-----------------------------------|---|-----------|--------------------------------|--|--|---|
| Chapter 4 Housing                 | HS6 (2)   | MM16      | Effective                      | HS6 (2) Proposals for PBSA should be su<br>educational institutions operating in the                                 | upported by and secured through a nominations agree  | ment with an identified further or higher   |
| Chapter 5 Offices                 | S4 (1)  | MM17      | Effective                      |  | tock by a minimum of 1,200,000 m2 <u>NIA (1,600,000 m3</u><br>66,666m2 GIA)<br>33,333m2 GIA)<br>66,666m2 GIA)  | 2 GIA) net during the period 2021 to 2040,  |
| Chapter 5 Offices                 | 5.1.1   | MM18      | Effective                      | The minimum requirement of overall of estimated growth in office employment  | ffice floorspace target of 1,200,000m2 net internal are to between 2021 and 2040   | a (or 1,600,000m2 GIA) is derived from the  |
| Chapter 5 Offices                 | 5.3.9   | MM19      | Effective                      | 5.3.9Where a change in of use is propIt would also include where the change introducing more active frontages and of | ge of use of office floorspace to another use, ge of use of office floorspace at ground and lower ground delivering more permeable buildings and spaces. Propessments where not within or adjacent to the resident | osals involving a change of use to residential  |
| Chapter 7 Culture and<br>Visitors | 7.1.5   | MM20      | Effective                      | 7.1.5 The City Corporation's Cultural Pla<br>that new cultural infrastructure, visitor                               | anning Framework (CPF) identifies focal areas across the attractions and complementary facilities will be expect onsider the recommendations of the CPF, however, for  | ne Square Mile, and sets a broad framework ted to help realise. When developing cultural  |
| Chapter 7 Culture and<br>Visitors | Culture and New paragraph after 7.3.3 Effective |           |                                | New paragraph 7.3.4  Part two of the policy requires on site p   | provision for developments of 10,000sqm gross or mor ion. The capacity of developments to incorporate a cul  |   |
|                                   |   |           |                                |  | On Site  | Off Site  |
|                                   |   |           |                                | > 10,000sqm gross floorspace   | Yes. Provision will be commensurate with the scale of development  | Not acceptable  |
|                                   |   |           |                                | < 10,000sqm gross floorspace   | Preferred. Provision will be commensurate with the scale of development  | Yes if a specific project has been identified.  Provision can be through a direct intervention to support the project or through a financial contribution. As per paragraph 7.3.5, financial contributions can be pooled. |
| Chapter 7 Culture and Visitors    | CV4 (2)   | MM22      | Effective                      | CV4 (2) Do not result in <u>unacceptable</u> a   | dverse impacts on the amenity of neighbouring occupi   | iers, including cumulative impacts  |

| Chapter                     | Paragraph | MM number | Main<br>modification<br>reason | Amended text  |
|-----------------------------|-----------|-----------|--------------------------------|---|
| Chapter 8<br>Infrastructure | IN2       | MM23      | Effective                      | Development must not lead to capacity or reliability issues in the surrounding area and should therefore be designed to operate efficiently, while maintaining a high standard of infrastructure provision for occupiers capacity projections must take into account the impacts of climate change which will influence future infrastructure demand.   |
|                             |           |           |                                | 2. Developers are required to demonstrate, through effective engagement with provide evidence that they have engaged with infrastructure providers at an early stage to seek to ensure that adequate utility infrastructure will be provided, both on and off the site, to serve the development during construction and operation, and that they have co-operated (where appropriate) with infrastructure providers to minimise disruption. New major residential and major non-residential development will need to provide information as part of a planning application that shows early engagement by the applicant with the sewerage and water supply network provider, to demonstrate the provider can meet their duty to ensure there is adequate water supply, foul drainage and sewage treatment capacity to serve the development. |
|                             |           |           |                                | 3. Where potential capacity problems are identified, and no improvements are programmed by the utility company, the City Corporation will require developers to demonstrate that they have sought to work collaboratively with utility providers to facilitate appropriate improvements, which may require the provision of and have explored and (where feasible) provided space within new developments for onsite infrastructure or off-site infrastructure upgrades.  |
|                             |           |           |                                | Policy clauses 2 and 3 renumbered.  |
| Chapter 9 Design            | 9.1.0     | MM24      | Effective                      | 9.1.0 As a world leading financial and professional services centre, with many important heritage assets and high quality buildings, the City requires world leading design in all aspects of the built environment, including the sustainability of new, retrofitted and refurbished buildings.  |
| Chapter 9 Design            | 9.1.3     | MM25      | Effective                      | 9.1.3 An understanding of the potential for retaining and retrofitting existing buildings should therefore be the starting point for appraising site options, alongside a robust analysis of the <a href="https://www.whole.ire-cycle">whole life-cycle</a> carbon of different development approaches.   |
| Chapter 9 Design            | 9.1.4     | MM26      | Effective                      | 9.1.4 Options appraisals should also be informed by the potential for wider environmental <u>sustainability</u> benefits <u>for the site</u> , <u>its context and the whole City</u> before considering <u>the many wider other</u> design and planning matters set out in this policy and other policies throughout the Plan, and using this work to inform the design of the proposed scheme.   |
| Chapter 9 Design            | 9.1.5     | MM27      | Effective                      | 9.1.5 Development with a substantial embodied carbon impact should seek to incorporate environmental sustainability benefits on site or to contribute to offsite measures in the wider local area that contribute to substantial improvements for the sustainability of the City.  Opportunities for such measures may vary on a site by site basis due to the specifics of the location, context, building use and type of a site.   |
| Chapter 9 Design            | DE1 (1)   | MM28      | Effective                      | DE1 (1) Development proposals should follow adopt a retrofit first approach, thoroughly exploring the potential for retaining and retrofitting.  At the project outset, potential options for retention and retrofit should be explored to reduce carbon emissions and material waste.  |
| Chapter 9 Design            | DE1 (3)   | MM29      | Effective                      | DE1 (3) Development proposals should minimise whole life-cycle carbon emissions. Major developments must submit a whole life-cycle carbon assessment at planning stage and post construction.   |
| Chapter 9 Design            | DE1 (7)   | MM30      | Effective                      | 7. Development should be designed to incorporate circular economy principles throughout the life-cycle of the building through:  a. Flexible building design to accommodate evolving working and living patterns, reducing the need for redevelopment;  b. Floorspace adaptability to maximise the lifespan of buildings;  c. Retention, refurbishment, retrofit and reuse Reuse, refurbishment and retention of existing buildings, structures and materials to reduce reliance on virgin resources;  d. Designing for disassembly, reuse and recycling of deconstruction materials;  e. Maximum use of recycled materials in development and off-site construction methods to reduce wastage; and   |
|                             |           |           |                                | f. Designs which enable durability, modularity, sharing of goods and services and reuse of supplies and equipment, minimising waste during the building's operational phase   |

| Chapter              | Paragraph | MM number | Main<br>modification<br>reason | Amended text   |
|----------------------|-----------|-----------|--------------------------------|--|
| Chapter 9 Design     | DE1 (8)   | MM31      | Effective                      | DE1 (8) Proposals for major development will be required to:  a. Achieve a minimum BREEAM rating of "excellent" and aim for "outstanding" against the current, relevant BREEAM criteria at the time of application, obtaining maximum credits for the City's priorities (energy, water, materials, waste and pollution). Climate resilience credit should be achieved for the waste category. The adaption to climate change credit Wst 05 must be achieved in the waste category;  b. Commit to achieving a minimum NABERS UK rating of 5 stars; Commit to a minimum NABERS UK Base Build energy rating of 5 stars for new build and 4 stars for retrofit developments (offices only);  c. Demonstrate that London Plan guidance on operational carbon emissions and air quality requirements have been met on site.  |
| Chapter 9 Design     | 9.2.0     | MM32      | Effective                      | 9.2.0 Materials – retaining reducing embodied carbon emissions from new build construction through retrofit and in existing buildings and materials, and improving resource efficiency.  |
| Chapter 9 Design     | 9.2.9     | MM33      | Effective                      | <ul> <li>9.2.9 For major development (where the floorspace to be created by the development is 1,000sqm+, the site is 1 hectare or more, a residential development of 10+ dwellings, or a residential development on a site of 0.5 hectares or more) the following information should be provided: <ul> <li>A BREEAM pre-assessment or design stage assessment including a summary of the credits to be targeted in each category. Planning conditions will be used to require submission of a post construction BREEAM certificate to demonstrate implementation of the approved designs, achievement of the City's priority credits and identify any performance gaps between design and completed development.</li> <li>A Design for Performance (DfP) Agreement to the required Base Build NABERS UK energy rating (offices only). The DfP Agreement should set out how the design intent for energy efficiency will be maintained from design through to occupation and rating. Planning conditions will be used to require submission of a NABERS certificate after the rating period.</li> <li>An energy assessment in line with the Mayor of London's Energy Planning Guidance</li> <li>An options appraisal following the City Corporation's Carbon Options Guidance Planning Advice Note to develop a low carbon solution that optimises social, economic and environmental sustainability benefits</li> <li>An air quality assessment to meet the requirements of the London Plan demonstrating that the development will not result in deterioration in air quality be at least Air Quality Neutral, in line with the City of London Air Quality SPD.</li> <li>Details of collective infrastructure and other environmental sustainability improvements for the site, its context or the City as a whole. which has been incorporated to address environmental challenges.</li> <li>Details of the proposed adaptation and resilience measures to make the building resilient to the climate and weather patterns it will encounter during its lifespan.</li> <li>Whole life-cycle (WLC) carbon assessments in lin</li></ul></li></ul> |
| Chapter 9 Design     | 9.2.9     | MM34      | Effective                      | <ul> <li>9.2.9 Extensions         <ul> <li>If a development proposal includes an extension greater than 25% of the existing floorspace or consists of a distinct structure greater than 1,000sq.m, the extension on its own should be treated as a major development and assessed accordingly, including consideration of London Plan carbon emission targets, carbon options appraisal and BREEAM requirements.</li> </ul> </li> <li>For minor development         <ul> <li>Although minor development may provide more limited opportunities for the incorporation of sustainability features it is important that sustainability is considered at the design stage for all projects. For most minor development inclusion of sustainability information in the Design and Access Statement will suffice.</li> <li>For minor development that includes substantial works (including substantial retrofit, extension), more detailed sustainability information may be requested to demonstrate policy alignment, such as consideration of London Plan carbon emission targets, carbon options appraisal or BREEAM requirements.</li> </ul> </li> </ul>   |
| Chapter 9 Design     | DE4 (3)   | MM35      | Effective                      | 3. Requiring all tall buildings or major developments to provide free to enter   |
| Chapter 10 Transport | VT3 (4)   | MM36      | Effective                      | 4. All off-street <u>non-residential bays for</u> car parking facilities must be equipped with <u>active</u> electric vehicle charging points <u>usable from the outset</u> .  |
| Chapter 10 Transport | AT1 (c)   | MM37      | Effective                      | AT1 (c) Opportunities to enable improved and new connections through to mainline railway stations to promote use.  |

| Chapter                                     | Paragraph | MM number | Main<br>modification<br>reason | Amended text   |
|---|-----------|-----------|--------------------------------|--|
| Chapter 10 Transport                        | AT3 (2)   | MM38      | Effective                      | AT3 (2) In exceptional circumstances, if London Plan minimum long stay standards cannot be fully met for office developments, a contribution towards improvements to cycle infrastructure in the City will be secured through s106 planning obligations. All long stay cycle parking must be secure, undercover and preferably enclosed, in accordance with the London Cycle Design Standards.   |
| Chapter 10 Transport                        | 10.10.1   | MM39      | Effective                      | 10.10.1 A robust justification for failure to comply with London Plan minimum long stay standards will be required. This will be considered on a case-by-case basis as part of pre-application discussions. A contribution towards improvements to cycle infrastructure in the City will be secured through s106 planning obligations proportionate to the under-provision. Exceptional circumstances in relation to the provision of long stay cycle parking are likely to relate to individual site constraints.  This could include when the provision of long stay cycle parking would require the excavation and construction of a larger basement than the existing, where this would result in significant embodied carbon emissions.   |
| Chapter 10 Transport                        | 10.10.2   | MM40      | Effective                      | 10.10.2 The temporary use of cycle parking areas for other ancillary functions may be acceptable where it is demonstrated that there is a lack of demand for cycle parking. Utilisation will be monitored through Travel Plans and cycle parking will need to be reintroduced as demand rises.  Existing wording in 10.10.2 to move to 10.10.3, etc.   |
| Chapter 11 – Heritage<br>and Tall Buildings | HE1 (6)   | MM41      | Effective                      | 6. Development in conservation areas should preserve, and where possible, enhance and better reveal the character, appearance and significance of the conservation area and its setting. The buildings and features that contribute to the character, appearance, setting or significance of a conservation area should be conserved and opportunities to enhance conservation areas should be considered sought where appropriate;  |
| Chapter 11 Heritage<br>and Tall Buildings   | 11.2.6    | MM42      | Effective                      | All new development, including tall buildings, within a conservation area will need to demonstrate how it would preserve and (where possible) enhance the conservation area. In the design of new buildings or the alteration of existing buildings, developers should have regard to the character of conservation areas and their settings. This includes the size and shape of historic building plots, existing street patterns and the alignment and the width of frontages, materials, vertical and horizontal emphasis, layout and detailed design, bulk and scale, including the effects of site amalgamation on scale, and hard and soft landscaping. Regard should be paid to the richness, variety and complexity of the architectural form and detailing of buildings and to the broader character of the area.  |
| Chapter 11 Heritage<br>and Tall Buildings   | 11.2.12   | MM43      | Effective                      | All tall building proposals should be accompanied by a Heritage Townscape Visual Impact Assessment that includes computer generated visualisations to illustrate the likely visual impacts of the proposed development, taking account of the cumulative impact of other proposed, permitted and existing tall buildings. Digital massing models of tall buildings should be submitted, in appropriate formats. The City Corporation will use these models to assess the impact of tall buildings on the local, City-wide and London-wide historic environment, townscape and skyscape, including their cumulative effects.  |
| Chapter 11 Heritage<br>and Tall Buildings   | 11.2.13   | MM44      | Effective                      | The City Corporation's Character Areas Study provides an overview of the City's overall significance including a Statement of Significance for key strategic assets, like St Paul's Cathedral; The Monument; and the Tower of London. It identifies the principle attributes that contribute to the significance of these assets and their settings, which should be protected, enhanced, better revealed or celebrated. The study also divides the City into nine character areas having shared characteristics, and provides s thorough assessment of the core heritage typologies in the area, highlighting the key aspects that contribute to their significance. Many aspects of the St Paul's Setting Study (commissioned and produced by Historic England and the Cathedral) offers further helpful detail and advice on how the setting of the Cathedral can be considered and managed in relation to development proposals in order to conserve its role in contributing to significance. Applicants should draw reference to the Character Areas Study and the Setting Study (where appropriate) to understand their site's significance and the key attributes of significance they should consider |
| Chapter 11 Heritage and Tall Buildings      | 11.3.8    | MM45      | Effective                      | 11.3.8 On sites where significant archaeological artefacts or features are discovered, there would be a presumption to retain them on site and display them in the most optimal place for appreciation by the public.  |
| Chapter 11 Heritage and Tall Buildings      | HE3 (1)   | MM46      | Effective                      | 1. Applicants will be required to submit a Heritage Impact Assessment along with the planning application that shows how the OUV of the Tower of London has been interpreted.  |

| Chapter                                     | Paragraph           | MM number | Main<br>modification<br>reason | Amended text  |
|---|---------------------|-----------|--------------------------------|---|
| Chapter 11 Heritage                         | New paragraph after | MM47      | Effective                      | 11.4.0a The City Corporation has interpreted the ToL's OUV through an analysis of attributes and this has informed the contour lines of the   |
| and Tall Buildings                          | 11.4.0              |           |                                | City Cluster in policy S12. Policy HE3 preserves, and seeks to enhance, the ToL's OUV, as experienced in the relevant views, including those  |
|   |                     |           |                                | where the City Cluster is visible.  |
| Chapter 11 – Heritage<br>and Tall Buildings | S12 (2)             | MM48      | Effective                      | 2. The tall building areas identified on the Policies Map and Figure 14 ( <u>City Cluster, Fleet Valley and Broadgate site</u> ) are areas where tall buildings may be appropriate, subject to the requirements in this and other relevant policies   |
| Chapter 11 Heritage<br>and Tall Buildings   | S12 (3)             | MM49      | Effective                      | 3. The maximum permissible tall building heights within the identified tall building areas are depicted as contour rings on Policies Maps C and D and Figure 15. Tall buildings should not exceed the height of the relevant contour rings. In areas between the contour rings, tall buildings should be designed to successfully mediate between the contour ring heights and should not exceed the next higher contour. Tall buildings should not necessarily be designed to maximise height; instead they should be thoughtfully designed to create built form that contributes positively to the skyline and respects both heritage significance and townscape character, creating a coherent cluster form and a varied and animated skyline, and should have architectural integrity.  |
| Chapter 11 Heritage and Tall Buildings      | S12 (8) (c)         | MM50      | Effective                      | 8c. the significance of heritage assets and their immediate and wider settings.   |
| Chapter 11 Heritage<br>and Tall Buildings   | 11.5.4              | MM51      | Effective                      | For the purposes of Policy D9 of the London Plan, the The tall buildings areas identified as being appropriate locations for tall buildings are the City Cluster, and Fleet Valley and Broadgate Tall Building Site areas. A comprehensive analysis of the character of the City informed the location of these tall building areas. The study found that, given its historic nature, and the prominence in local and wider strategic views, all parts of the Square Mile are sensitive or very sensitive to new tall buildings. The City Cluster and Fleet Valley areas are the only broad areas found to be less sensitive and less constrained relative to other areas. Outside the identified tall building areas, new tall buildings, particularly on sites where there is no tall building currently, would be likely to have significant impacts on heritage assets and on protected views from places within and outside the Square Mile, and could significantly undermine the prevailing townscape and character of the area. |
| Chapter 11 Heritage<br>and Tall Buildings   | 11.5.6              | MM52      | Effective                      | 11.5.6 The heights of the buildings in the City Cluster, and Fleet Valley and Broadgate Tall Building site areas were determined through extensive three dimensional modelling and mapping, informed by a detailed assessment of how the proposed massing of tall buildings in these areas could potentially impact the wider City and pan-London skyline. Both These areas were assessed based on specific criteria, including the London Views Management Framework (LVMF), St Paul's Heights, Monument Views, Tower of London approaches and representative views, and local strategic views.  |

| Chapter                                   | Paragraph                   | MM number | Main<br>modification<br>reason | Amended text   |
|---|-----------------------------|-----------|--------------------------------|--|
| Chapter 11 Heritage and Tall Buildings    | Figure 14                   | MM53      | Positively prepared            | Change to show new Broadgate Tall Building Site as an area suitable for tall buildings  Tall Building Area - City Plan 2040 Plant Valley Tall Buildings Area Plant Valley Tall Buildings Area Broadgate Tall Buildings Site  |
| Chapter 11 Heritage<br>and Tall Buildings | 11.5.12                     | MM54      | Effective                      | 11.5.12 All tall building proposals should be accompanied by a Heritage Townscape Visual Impact Assessment that includes computer generated visualisations to illustrate the likely visual impacts of the proposed development, taking account of the cumulative impact of other proposed, permitted and existing tall buildings. Digital massing models of tall buildings should be submitted, in appropriate formats. The City Corporation will use these models to assess the impact of tall buildings on the local, City-wide and London-wide <a href="https://doi.org/10.1007/journal.org/">https://doi.org/10.1007/journal.org/</a> townscape and skyscape, <a href="https://doi.org/10.1007/journal.org/">including their cumulative effects.</a> |
| Chapter 11 Heritage<br>and Tall Buildings | New paragraph after 11.5.12 | MM55      | Effective                      | New paragraph after 11.5.12 (and renumber after)  On sites that contain a tall building (both within and outside the tall building areas identified in Figure 14), the existence of a tall building is likely to be a material consideration in the determination of development proposals. The retrofit or redevelopment of sites with existing tall buildings outside of the tall building areas may therefore be considered appropriate, where demonstrated that they would meet the requirements of Policy S12 (8), (9) and (10) in relation to their impacts and design, and other relevant development plan policies.  |

| Chapter   | Paragraph | MM number | Main<br>modification | Amended text   |
|---|-----------|-----------|----------------------|--|
|   |           |           | reason               |  |
| Chapter 11 Heritage and Tall Buildings          | Figure 15 | MM56      | Positively prepared  | Change to show amendment to city cluster tall buildings contours at southeastern corner and Broadgate Tall Building Site contours  |
| Chapter 11 – Heritage<br>and Tall Buildings     | S13       | MM57      | Effective            | 2. Protecting and enhancing significant local views of St. Paul's Cathedral, through the City Corporation's St. Paul's Heights code and local views from the Fleet Street, Ludgate Circus and Ludgate Hill processional route; the setting and backdrop to the Cathedral; significant local views of and from the Monument; and views and the settings of historic City landmarks and skyline features;  |
| Chapter 12 Open Spaces and Green Infrastructure | 12.3.4    | MM58      | Effective            | 12.3.4 The City Corporation has long championed green roofs and continues to actively encourage them. The City Corporation will seek the provision of trees and landscaping in all development where this is possible and appropriate, including through the design of public realm and sustainable drainage systems. This can Can take many forms and require careful design, installation and regular maintenance.   |
| Chapter 13 Climate<br>Resilience                | S15       | MM59      | Effective            | Buildings and the public realm must be designed to be adaptable to future climate conditions and resilient to more frequent extreme weather events.  1. Development must minimise the risk of overheating and any adverse contribution to the urban heat island effect; 2. Development must address the impacts of the urban heat island effect; 2. 3. Development must avoid placing people or essential infrastructure at increased risk from river, surface water, sewer or groundwater flooding; 3. 4. Flood defence structures must be safeguarded and enhanced to maintain protection from sea level rise; and 4. 5. Development should contribute towards making the City more resilient and should seek opportunities to integrate into wider climate resilience measures in the City. |
| Chapter 13 Climate<br>Resilience                | 13.1.2-3  | MM60      | Effective            | 13.1.4 For all major development, the City Corporation will require climate adaptation and resilience to be addressed at the design stage.  Sustainability Statements should include details of the proposed adaptation and resilience measures. Energy statements should demonstrate how energy demand for cooling will be minimised. BREEAM credits for adaptation to climate change should be targeted.   |
|   |           |           |                      | 13.1.5 For minor development, the Design and Access Statement should include details of climate resilience and adaptation measures.  |

| Chapter   | Paragraph             | MM number | Main<br>modification<br>reason | Amended text   |
|---|-----------------------|-----------|--------------------------------|--|
| Chapter 13 Climate<br>Resilience  | CR1                   | MM61      | Effective                      | 2. Building designs should minimise any contribution to the urban heat island effect. Development should prepare for and adapt to future climate scenarios and rising temperatures. Building design including materiality, energy strategies, and greening must minimise urban heat island effects. Development should consider future weather projections to ensure heat risk is addressed over the development lifespan.  Opportunities should be sought to incorporate features that provide shade and shelter in the public realm.   |
| Chapter 13 Climate<br>Resilience  | 13.2.2                | MM62      | Effective                      | 13.2.2 For all major development, the City Corporation will require climate adaptation and resilience to be addressed at the design stage.  Sustainability Statements should include details of the proposed adaptation and resilience measures. Energy statements should demonstrate how energy demand for cooling will be minimised. BREEAM credits for adaptation to climate change should be targeted.   |
|   |                       |           |                                | 13.2.3 For minor development, the Design and Access Statement should include details of climate resilience and adaptation measures.  |
|   |                       |           |                                | 13.2.2 Designing for present weather conditions will leave buildings vulnerable to changes in climate. UK Climate projections (UKCP18) and CIBSE Future Design Summer Year (DSY) provide future weather data for London. Development should take into consideration future weather projections to identify the impacts of a changing climate. A better understanding of the impacts of the changing climate should help developments integrate adaptive design measures that increase the resilience of their buildings and address the urban heat island effect, now and into the future. |
| Chapter 14 Temple,<br>Thames Policy Area<br>and KOAC                      | S21 (6)               | MM63      | Effective                      | 6. Ensuring development proposals have regard to the immediate setting of Bevis Marks Synagogue (as set out in the Policy Map).  |
| Chapter 14 The Temple, the Thames Policy Area and the Key Areas of Change | S23 (new 14)          | MM64      | Effective                      | 9. Ensuring new activities and developments contribute to a reduction in freight and vehicular movements, whilst not adversely impacting the operation of businesses and amenity of residents;   |
| Chapter 14 The Temple, the Thames Policy Area and the Key Areas of Change | S24 (9)               | MM65      | Effective                      | 9. Ensuring new activities and developments contribute to a reduction in freight and vehicular movements, whilst not adversely impacting the operation of businesses and amenity of residents;   |
| Chapter 14 The Temple, the Thames Policy Area and the Key Areas of Change | S25: Liverpool Street | MM66      | Effective                      | 12. Supporting development which preserves and enhances Conservation Areas and their settings, including South Shoreditch Conservation  Area which lies to the north-west of the site and any relevant local views along with other heritage assets, such as the Grade II* listed Webb  Terrace.   |
| Chapter 14 The Temple, the Thames Policy Area and the Key Areas of Change | 14.10.1               | MM67      | Effective                      | 14.10.1 Where feasible, additional urban greening and the creation of green urban spaces will be encouraged. Impact of development on local views, heritage assets and the Bishopsgate and New Broad Street Conservation Areas and the South Shoreditch Conservation Area in LB Hackney will be material considerations in decision-making. All proposals for taller buildings must respect local character and historic townscapes including those in adjoining boroughs.   |
| Chapter 15<br>Implementation  | Policy S26            | MM68      | Effective                      | (2) Prioritising affordable housing and necessary public transport improvements, aligned with London Plan policy DF1, when seeking planning obligations.  Renumber parts 2 and 3.  |