Addendum report No.3 to Committee Report: Application Nos. 23/01304/		
FULEIA, 23/01277/LBC and 23/01276/LBC		
Committee	Date	
Planning Applications Sub Committee	17 April 2024	

Late Representation

A late representation has been received from Fred Rodgers which is attached. The responses raises no new substantive planning grounds and the issues are dealt with within the report and associated documents.

Comments on selected paragraphs of the officer's report to Committee

No	Para no	REPORT	Comment
1	107	The Barbican and Golden Lane Conservation Area Appraisal (2022)	There is no such document. The actual document is the Barbican and Golden Lane Conservation Area SPD.
	284	will transform a hostile, traffic dominated environment into a lively and accessible destination, perfectly situated on the pedestrian and cultural desire line between the Barbican, St Paul's Cathedral, Millenium Bridge and the Tate.	With the London Museum opening in West Smithfield and more likely to attract visitors than the Barbican Centre, especially during daytime, the more likely desire line from St Paul's will be along King Edward Street, Little Britain and West Smithfield.
2	413	The southern boundary lower-ground level carpark, interface with the school playing fields and truncated severing of Mountjoy Highwalk [sic], are elements which appear unfinished, inconsistent and detract from the special interest of the garden.	This requires explanation. Presumably "Highwalk" should be "Close"? Which is the "garden"? It can't be the Engineers' Garden unless it's accepted that this should also be added to the Barbican Estate RPG, as per the recent application.
3	460	Taking into account the overall scale of the Barbican and Golden Lane Estate Conservation Area as a designated heritage asset the development within the conservation area and within its setting is not considered to harm its character or appearance and would preserve the significance and contribution made by setting.	Can it be the case that "the overall scale" is such that no intervention within a CA can be considered to harm the character or appearance of a CA? If so, this would be giving carte blanche to completely encircle the CA with interventions of modern buildings. That would hardly preserve the significance nor the contribution made by setting.
4	461	The hall is the only surviving pre 1930s structure in the immediate locality, following the clearance of the area after the Blitz which further enhances its rarity and historic interest in the local context.	Obviously "immediate locality" is relative but 1 Golden Lane, Bridgewater House, Nat West Bank, St Giles Cripplegate, St Anne and St Agnes, St Botolph's Aldersgate, St Bartholomew's Hospital, St Bartholomew's the Great, St Bartholomew's the Lesser, parts of Little Britain, Newbury Street, East Passage, Middle Street, Cloth Fair, Long Lane and West Smithfield can all be said to be nearby, at least.
5	534	The immediate landscape setting would be positively transformed, made publicly accessible and be supported by heritage interpretation indicated by View 27 and the D&A Landscape Masterplan and Ground Level.	"Transformed" yes, but "positively" is subjective. It could be made publicly accessible now in any event.

6	551	The existing buildings on the site are the former Museum of London building and associated office development of Bastion House, of 1968-76 by Powell and Moya. These buildings have been assessed and found not to qualify for listed status by Historic England. They are now subject to a Certificate of Immunity from Listing (COIL).	CoLC's, as LPA, failure to identify the three buildings as NDHAs now relies on Historic England Guidance which doesn't relate to NDHAs. However, there is an element of hindsight which the current failure to provide information regarding CoLC's response to Tavernor Consultancy's request on this subject of April 2022. That the question was asked is notable, that the answer hasn't been supplied is perhaps not so. As Historic England is in the process of advising the SoS, DCMS, on the application to renew the COIL – against several objections – CoLC, as LPA, should have delayed the consideration of the applications pending the SoS's decision.
7	551	The Twentieth Century Society and other third-party objectors have argued that these buildings should be treated as a non-designated heritage asset (NDHA). Such assets are defined in the National Planning Policy Guidance (NPPG, para 039) as 'buildings, monuments, sites, pleases, areas or landscapes identified by plan-making bodies as having a degree of heritage significance meriting consideration in planning decisions but which do not meet the criteria for designated heritage assets'. Criteria for identification of sites as NDHAs are suggested in Historic England's Advice Note 7 (Local Heritage Listing). An assessment against these criteria is made below.	This is irrelevant and incorrect in any event.
8	566	In conclusion, the buildings meet, to a limited extent, two of the seven criteria suggested by Historic England for identifying non-designated heritage assets. On balance it is considered that the buildings do not possess enough heritage significance to warrant this status.	This is a purely subjective view having its origins in the "appraisal" of the CA in 2017/18.
	567	As such, they are considered to fall short of the criteria for identification as a non-designated heritage asset, and their	

		demolition is not objectionable from a heritage perspective.	
9	568	This neo-Georgian hall to the east of the site dates from 1969, designed by Kenneth Cross following a 29-year delay after the Blitz, which irreparably damaged the second hall. Its significance principally stems from its typology and historic values with the Barber's Company having a hall in the northwest corner of the Roman Fort since the 1440s. To a lesser degree significance derives from associations with notable members and the establishment of the physic garden in Bastion 13.	No evidence has been produced of the assessment of the Hall against the HE guidelines.
10	579	Objections on heritage impacts have been received from Historic England, and The Twentieth Century Society, St Paul's Cathedral, BQA and many others. Officers have considered these representations carefully and afford them considerable importance and weight. There is some consensus, but some clear disagreement in the application of professional judgement. Where disagreement exists, clear reasoning has been provided in this report.	Again, this is subjective but CoLC, as LPA, doesn't have a full time Heritage Officer. The reasoning may be clear but is its conclusion reasonable?
11	600	Concerns have been raised by CoLAG regarding the construction phase of the development and how access issues for Barbican residents need to be considered, particularly if residents that currently use the Thomas More House ramp are to be rerouted to using the Seddon House entrance on Aldersgate Street.	Although mentioned on the Planning Portal as being included with the "Documents", CoLAG's comments aren't there. As a result, there is no opportunity for ascertaining the extent of its comments.
12	645	The assessments demonstrated that the proposals would significantly improve the on-street experience of users, with Indicator scores as set out below.	10% London Wall and 8% Aldersgate is hardly significant.
13	646	It can be seen that the proposals would materially improve the experience of pedestrians from a Healthy Streets perspective. The improvements observed relate to design items bedded into the	It is really difficult to understand how the conversion of a roundabout to a peninsula improves the street environment. The Old Street/City Road junction has hardly been

		proposals, such as the provision of new resting points, street level planting, improved crossing capabilities, new onstreet cycle parking, and a more ambivalent street environment.	improved in this way. All the other "improvements" could be provided now by CoLC, if there was a real concern.
14	684	The existing access ramp into the car park from London Wall would be repurposed to enable safe pedestrian / cycle access into the site at the western end of the car park. The existing car park access operations are indicated below in Figure 6.	It's difficult to understand how mixing pedestrians and cyclists on a narrow sloping and curving ramp will enable safe access or egress for that matter.
15	1103	A retention of the buildings is likely to require: •_anti-carbonation coating applied every 15-20 years •_for lettability and risk/insurance reasons intumescent paint or fire boarding of the structure to comply with fire safety regulations which would further reduce floor-to-ceiling heights •_significant alterations to the Level 3 transfer structure in the form of jacketing to beams and associated columns at Bastion House required to comply with present-day disproportionate collapse requirements.	This is pure conjecture on the part of Buro Happold. The failure to include "Option 2" in the submitted WLCA is completely contrary to the retrofit first policy and, of course, it was never an intention of CoLC, as applicant, to retrofit the buildings from the outset. Presumably that decision has nothing to do with the terms of engagement of the lead architects. The Director of Planning and Development recommended the destruction of a 20 year old building at 120 Fleet Street so anticarbonisation every 20 years shouldn't be a problem. Ceiling heights only seem to be "reduced" in Buro Happold's opinion as opposed to fact. Even if correct, alterations to level 3 would be neither significantly expensive or cause significant embodied carbon emissions. However: The Office Tower, the most suitable structure from the planning and service engineering points of view is a thin "flat" slab, supported by two internal lines of columns at 16' spacing straddling the centre line of the block, and lines of perimeter columns set just inside the curtain walling. This leads to an economic structure having an 8½" thick slab with 15" diameter perimeter columns at 12'

6" centres and 24" square internal columns at up to 25' centres. The two shafts near the ends of the block incorporating lifts and stairs are to be designed to resist lateral wind forces an important consideration in a building which is 230' above the ground at the top. The loads from the columns of the Tower are "collected" at third floor level by massive cross beams which transmit the forces to a larger grid of columns within the Podium – Museum of London second scheme - Appendix D: Report on the proposed structure, Charles Weiss and Partners, Consulting Construction Engineers: 12.68. As mentioned elsewhere, there was a significant redesign of Bastion Tower after 1968 prior to submission of the drawings and plans for approval on 05 May 1970. The approval, of course, is dated 18 September 1975 - 4648 B. 16 1104 The construction of Bastion House began Unfortunately for Buro Happold, for in the early part of 1972 but the record, the cost of the original disproportionate collapse requirements buildings was provided by the GLC only first appeared in the structural and CoLC, some time after the design code for concrete (CP110) in Ronan Point disaster; it's obvious November that year. Given that from the architects' drawings that structural designs are normally the structure of Bastion House was completed prior to the start of significantly changed after construction, on the balance of November 1968 – with the number probability it is considered more likely of proposed external columns being that Bastion House did not incorporate reduced from six to four; the letter the requirements of CP110. This does not of 26 September 1969 from the mean that the building is at risk in its architects referencing changes to present condition. The requirements of meet the newly introduced wind future changes to design codes are speed code is missing from CoLC's generally not retrospectively applied to file 4648, although a later an existing building, except in the case of confirmatory letter remans; significant alterations/modifications to although the "new" design code for

that building. Investigations for Bastion

indicated that, generally, compliance

demonstrated. The applicants have

with modern-day requirements can be

allowed for a carbon contingency in the

WLC assessments to cover any structural

House undertaken to date have

works that might be needed to

concrete (CP110) replaced the then

existing CP114 in November 1972,

Structural Concrete (CP110: 1972),

Concrete Association, is dated 01

as regulations of this type are, of

published by the Cement and

the Handbook on the Unified Code for

January 1972, which is not surprising

		demonstrate compliance with current structural requirements.	course, considered in draft before being approved and coming into force at a later; and, conclusively, 172-T1-15, Section A-A in both London Metropolitan Archives and CoLC file 4648 has an alteration dated 24 November 1972 with Note re 3 rd floor slab added. The note reads: NB For details of construction of third floor slab see Dwgs 172-T8-2 + 3 and Engineers' Drawings! Why hasn't CoLC, as LPA, challenged Buro Happold as most of the above information is in its possession?
17	1106	2 distinctive development options for the London Wall West site have been assessed and published in spring 2022 to address this request. The methodology as set out in the COG was only available in draft form from July 2022, and the COG in its final version was adopted in March 2023	As far as carbon emissions and the submitted Whole Life-Cycle Carbon Assessment (WLCA) are concerned, according to paragraph 1106 of the Report, <i>The methodology as set out in the COG</i> [Carbon Optioneering Guidance] was only available in draft form from July 2022. However, my response to the consultation on the draft COG is dated 06 June 2022 and the "final" issue of the document is dated 25 May 2022. CoLC, as applicant, published its first WLCA on 31 May 2022, although "document properties" shows it was created on 30 May 2022, so it seems the "excuse" offered in paragraph 1106 has no basis in fact.
18	1108	The optioneering exercise updated in 2023 initially included 10 development options that reflected a wide range of reuse and land use scenarios which were qualitatively assessed. Of those, the following 5 options were discounted in agreement with planning officers (none of which were discounted on the basis of disproportionate collapse concerns): Scenario 2: Major refurbishment – required works for this scenario were integrated into scenario 1 (minor refurbishment) as a second phase to the minor refurbishment, to achieve a future lifetime beyond 15 years.	The failure of CoLC, as applicant to provide a detailed appraisal of "Option 2" and of CoLC, as LPA, to require one shows a complete lack of objectivity on the part of the latter
19	1111	In particular, the Museum of London building has been designed for the	Again, this is entirely objective. With Option 2, Bastion House could

		specific needs of a museum and has limited scope for adaptation to other uses. The options to change the use of Bastion House to hotel or residential would address some of the internal space constraints of the building,	continue to be used as offices. Irrespective of any other factors, there is no reason why another museum cannot replace the Museum of London.
20	1113	Although the redevelopment option would result in the highest quantity of demolition waste and the highest absolute carbon emissions of the assessed options due to its largest size, it would offer substantial benefits of connectivity, high quality public realm and sustainable design quality for the whole site that are required to future proof the City as a highly sustainable location. This option therefore has been further developed for the application scheme.	The purpose of the Net Zero target is exactly that. In environmental terms, there can be no benefits in ignoring that target. This is all the more the case when CoLC is the applicant and ignoring the intentions of its much acclaimed Climate Action Strategy is purely hypocrisy. There can be no justification for, as CoLC, as LPA, is doing in promoting this scheme.
21	1119	The decarbonisation proposals will need to be compliant with the pending Heat Network Zoning regulations which are due to come into force in 2025 and set minimum carbon limits where new network connections are made to buildings.	Is this an actual problem or more fearmongering?

17 April 2024.

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