Application Number Date of Appln Committee Date Ward

131314/FO/2021 11th Aug 2021 20th Jan 2022 Deansgate Ward

Proposal Erection of a 17 storey building comprising office use (Use Class

E(g)(i)) and flexible ground floor commercial units (Use Classes E(a), (b), (c) and sui generis 'drinking establishment'), new electricity substation, basement cycle parking and rooftop plant enclosure, together with access, servicing and associated works following demolition of the

existing building

Location Speakers House, 39 Deansgate, Manchester, M3 2BA

Applicant Kames Property Income Fund, C/o Agent,

Agent Mr Chris Sinton, CBRE Limited, 10th Floor, One St Peters Square,

Manchester, M2 3DE

EXECUTIVE SUMMARY

A previous application (126328/FO/2020) for the erection of a 17 storey office building with active ground floor uses was refused by the Planning and Highways Committee on the 21st January 2021.

The proposal is for a 17-storey office building with ground floor commercial units, plus roof terrace/garden, following demolition of the existing building.

There have been 6 objections and 1 group objection from a company representing 43 out of 84 apartments in No. 1 Deansgate. The group objection is made as an addendum, carrying forward the group objection made on the application that was refused at Planning and Highways Committee on 21 January 2021. There were 3 comments in support

Key Issues

The height, scale, massing and design of the proposal and its visual impact in the streetscene: The design, scale, architecture and appearance of the building would result in a high quality development that would make a positive contribution to the streetscene.

The impact on the setting of heritage assets: Any harm to heritage assets would be less than substantial and would be outweighed by the public benefits of the scheme, in accordance with the provisions of Section 66 and Section 72 of the Planning (Listed Building and Conservation Areas) Act 1990.

Public benefits: The proposal would generate 227 gross direct construction jobs and around 1000 FTE operational jobs. The business rates contribution would be approximately £8.5 million over 10 years. The employment would result in a potential uplift in employee spending of approximately £1.9 million – £1.92 million annually based on a 220-day working year. A local labour agreement would be included.

Residential amenity: The effects on the residents in No. 1 Deansgate in terms of loss of privacy and overshadowing/loss of light have been considered given the dense nature of the City Centre. It is acknowledged that there would be some impact on nearby residents, but it would not be so harmful so as to warrant refusal of the application.

Wind: 2 studies have shown the proposal would not have an adverse impact on wind effects in the local area and would not cause an issue with regard to the functioning of the ventilation louvres in No. 1 Deansgate

Sustainability: The proposal has been developed with sustainable design and innovation as a priority, from controlling solar gain through passive measures to incorporating low and zero carbon technologies to reduce day to day emissions.

Viability An appraisal that has been independently assessed on behalf of the Council has demonstrated that only a scheme of this scale would be viable. A full report is attached below for Members consideration.

Background

A previous application (126328/FO/2020) for the erection of a 17 storey office building with active ground floor uses was refused by the Planning and Highways Committee on the 21st January 2021, following a site visit, for the following reasons:

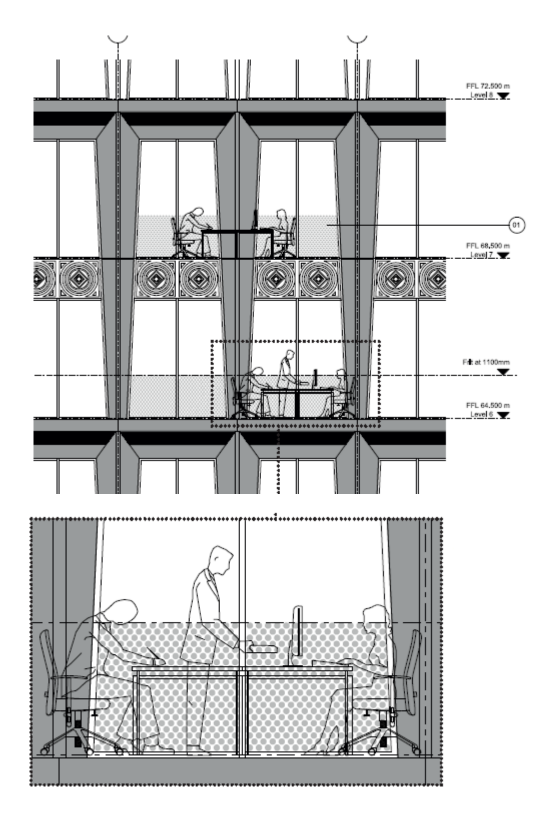
- The proposed development would be unacceptable due to the resultant loss of amenity for the residents of No. 1 Deansgate and therefore contrary to guidance within the National Planning Policy Framework and inconsistent with Policies SP1 and DM1 of the Core Strategy.
- The proposed development would represent overdevelopment of the site and would be unacceptable due to the negative impact on the heritage assets of St. Ann's Church, the Royal Exchange and the St. Ann's Square Conservation Area. Furthermore, the negative impact of the development on surrounding heritage assets would not be outweighed by the public benefits of the proposal. The proposed development would therefore be contrary to guidance with the National Planning Policy Framework and inconsistent with policies SP1, EN3, CC9 and DM1 of the Core Strategy and saved policies DC18.1 and DC19.1 of the Unitary Development Plan for the City of Manchester.

The applicant subsequently engaged with residents at No.1 Deansgate and local members in an effort to address their concerns. It is understood that at a meeting held on 21 October 2021 residents were presented with seven options. These were reviewed and assessed from a viability, marketing and technical perspective with the aim of also working collaboratively with neighbours.

The preferred option introduces fritted glazing, obscure/minimise some views in and out of a building. This would not significantly reduce natural light into the offices and reduce the overlooking potential into apartments at No.1 Deansgate by diffusing the direct visible connection between the offices and apartments.



The plan above illustrates the zone (shown pink) suitable for a design solution to address the concerns of residents of No.1 Deansgate.



Viability Assessment

The applicant has prepared a Viability Assessment, assessing this and potential alternative schemes., including: Refurbishment of existing building; a 16-Storey office building; and this current proposal at 17-Storeys

Description

This 0.12 ha site is at the junction of Deansgate and St. Marys Gate. It is occupied by Speakers House, a 9-storey office building built in 1963. It includes an area of MCC Highway land on Deansgate. The ground floor contains 7 commercial units with 13 parking spaces at the rear.

No. 1 Deansgate, a 17-storey residential building is opposite. To the east are retail units and offices on St Mary's Gate and Exchange Square. To the south is the Grade II* listed Barton Arcade which houses retail units, offices and an apartment. To the west is offices and retail units and a car park. The site is in the St. Ann's Square Conservation Area and opposite the Parsonage Gardens Conservation Area. Nearby listed building includes the Grade II Royal Exchange, the Grade I listed Church of St. Ann, the Grade II listed Hayward Buildings and the Grade I Listed Cathedral Church of St Mary. Diagonally opposite is the 15 storeys Renaissance Hotel. There are no statutory or non-statutory nature conservation designations and there are no trees on or adjacent to the site. The site is in Flood Zone 1.

The building was refurbished in 2013 when cladding was added to the shop fronts but is now in a poor state of repair with rotten window frames and damp. It lacks modern infrastructure such as superfast fibre broadband and is nearing the end of its economic life. The floorplates are inefficient and split by a central core which is not attractive to the market. The floor to ceiling height is low with limited space and creates an oppressive environment.

Planning permission is sought for the erection of a 17-storey office building with flexible ground floor commercial units (Class E(a), (b), (c) and sui generis 'drinking establishments), an electricity sub-station, basement cycle parking and a rooftop plant enclosure following demolition of the existing building. The new building would provide around 197,000 sq. ft (gross)/136,000 sq. ft (net) of 'Grade A' office space and approximately 5,000 sq. ft (net) of flexible ground floor retail space.

The floorplates would be flexible with active frontages on Deansgate and St Mary's Gate. The main entrance on Deansgate would lead directly into a double height reception area. An external roof terrace would include seating and raised planters and would operate as either a communal co-work area for the office on the fifteenth floor or as an amenity space for the development. Inclusive access has been integrated into all aspects of the design.

The building would step out beyond the building line of Speakers House and reestablish the continuous frontage to Deansgate and re-instate the strong urban grain which is characteristic of the area. The building would be chamfered at ground level on the corner of Deansgate and St Mary's Gate.



The elevations would have a tripartite subdivision with an oversized base, a unified and repetitive mid-section of regular vertically proportioned windows and an articulated top. The facades would have slender, repeating elements. The base would have horizontal members referencing the arch form on Barton Arcade. The structural elements would consist of profiled aluminium piers and aluminium window frames. The ventilation strategy would include dummy spandrel panels with concealed vents at intermediate floor junctions overlaid with decorative metal screens. They would reflect the layering effect of the delicate ironwork at Barton Arcade.





The office would operate on a 24-hour basis, but the external roof terrace would be limited between 07:00 and 23:00 Monday to Friday and between 10:00am and 10:00pm on Saturday, Sundays and Bank Holidays. The roof terrace would be

actively managed, and access would be controlled. It is anticipated that the retail units would be operational during typical trading hours.

There would a 96-space cycle hub in the basement with facilities for runners and cyclists. There would be no on-site parking. Servicing and deliveries would be from a rear service yard via an existing access off Exchange Street. Access is restricted by automatic bollards which operate from 7am to 11am.

The refuse store would be to the rear of the ground floor. Bin capacity has been calculated using MCC standards, for weekly collections and 44 bins are needed with a combination of 1,100l Eurobins and 660l and 240l wheeled bins. Refuse collection for the office use and retail unit 2 would be from the service yard. Refuse collection for retail unit 1 would be from a loading bay on St. Mary's Gate.

The design seeks to control solar gain through passive measures and incorporates low and zero carbon technologies to reduce day to day emissions. The office space should achieve a BREEAM 'Excellent' rating. A 'Fabric First' approach would reduce the energy required to heat and cool the building and negate the need for Photovoltaics. Target U-Values for the building envelope would be a 28.9% improvement over part L2A Building Regulations (2016). A sustainable drainage strategy includes a blue roof to attenuate rainwater and reduce runoff. The scheme would include enhanced biodiversity features such as bat boxes, bug hotels and a roof level wild-flower bed.

The external envelope would be sealed to minimise air leakage. Fresh air would be provided mechanically on a floor by floor basis which would give tenants increased flexibility and increased control to saving energy. External shading would be provided by deep facade profiles and high-performance glazing and glazing would be reduced on the south facade where insulated panels would reduce overheating. Internal blinds would provide another layer of solar control and prevent glare and would reduce loading on the mechanical systems. Air would be drawn through the façade via intakes behind decorative screens. All heat recovery intakes would incorporate carbon filters to limit external contaminants. The retail units could incorporate heat recovery type ventilation systems. Should the retail area be used as a restaurant, space has been provided for exhaust ductwork to be routed through the building to roof level.

Consultations

Neighbour notification The application has been advertised in the press as: a major development; affecting the setting of listed buildings; affecting a conservation area; and in the public interest. Site notices have been displayed and the occupiers of nearby properties have been notified. 6 individual representations were received, along with a group objection from No. 1 Deansgate Right to Manage Company Limited representing 43 of the 84 households. There have been three letters of support. The main issues raised are summarised below:

Height and design of the proposed building

- There is nothing over 10 storeys within 100 metres of 39 Deansgate so the proposal would dramatically change the character of the northern end of Deansgate and loom over surrounding buildings, including the Royal Exchange building and the other historic buildings that surround St. Ann's Square.
- The scheme is not compliant with local planning policy which seeks to direct tall buildings to non-conservation areas.
- The scale and massing are completely inappropriate and out of all proportion to other buildings in the conservation area and south along Deansgate.
- The proposal would destroy the symmetry and 2 existing 'bookends' of Deansgate formed by Beetham Tower and No. 1 Deansgate. The proposed development will not 'bookend' anything - it will destroy the current symmetry and mean the north end of Deansgate has 2 tall buildings, one of which would be a new blocky mass which dominates and distracts from the glazed lines and sleek look of the other.
- A significantly smaller scheme should be considered, with any taller elements located to the northern part of the site and set back at an appropriate distance from Barton Arcade.
- The tower is set forward from the existing building and flush to Deansgate which would lead to unacceptable townscape and visual impacts.
- 39 Deansgate is within the boundary of the Ramada Complex Strategic Regeneration Framework (SRF) Area which proposes 2 'landmark buildings' but not on this site. There is no justified need for a further tower here.
- The tallest nearby building is No.1 Deansgate. Speakers House provides a harmonious transition between this taller building and the lower height of Barton Arcade and buildings further southwards on Deansgate. The current proposals will destroy this rhythm and the prominence of No.1 Deansgate.
- The existing building was set back to respect the prominence of the grandiose Barton Arcade as an important heritage asset. The proposal will result in a continuous flush façade from the ground floor upwards and the footway on Deansgate will be reduced from 6.3m to 4.4m, severely narrowing the pavement and hindering the pedestrian experience. The current commercial units provide outdoor seating which the new footway could not accommodate.
- The proposed development does not enhance the current poor pedestrian environment. Further, given that the Classes allowed may include eateries which may require pavement space, the loss of pavement on a busy corner will impact the pedestrian experience adversely.
- The proposal will obscure the landmark No. 1 Deansgate, a signature building built as a symbol of Manchester's rebirth and regeneration after the IRA bomb.

- There are no other buildings in the city with the unique design of No. 1
 Deansgate and that to build a monolithic development so close would destroy
 the unique character of No. 1 Deansgate and adversely affect the north corner
 of St Mary's Parsonage
- It is perverse to apply the guidelines for the Ramada complex to a building in a conservation area. Permitting such a large building would set a precedent for development in other conservation areas.
- The scale and mass is inappropriate and unsympathetic to the setting within the wider city block and the more immediate surrounding built environment.
 The proposal compromises the cityscape and adjacent uses, rising significantly higher than adjacent built form and very close to existing sensitive uses.
- The predominant line of Deansgate between St Mary's Gate and Great Bridgewater Street is characterised by low to mid roof levels. The proposed development will destroy that.

Impacts on heritage assets

(i) Barton Arcade

- The application has not appropriately assessed the impact on the Grade II* listed Barton Arcade and fails to preserve or enhance its setting and significance. The proposals will result in the loss of key views of the arcade and will completely dominate, detract attention away from it and lead to substantial harm with no public benefits to outweigh such harm.
- Whilst the existing Speakers House is subservient and not a valuable contributing factor to the significance of Barton Arcade, this does not lead to the conclusion that its removal and replacement with something of a much larger scale would not have a detrimental impact on the significance of the Grade II* listed building.
- The assessment methodology uses the significance of the existing building as the baseline from which to assess the scale and effect of change, rather than the significance of Barton Arcade itself. This gives a false "minor beneficial" outcome, due to the "low" attribution assigned to the existing site. In reality, this should reflect the "high" significance of Barton Arcade as the baseline, with the "major change" scale of heritage impact, which would result in "large/very large" adverse outcome. The Heritage Assessment should be amended to thoroughly assess the applicant's baseline position and the significance of Barton Arcade as an important Grade II* heritage asset.
- Current views along Deansgate offer significant attention to Barton Arcade.
 The existing Speakers House building is stepped back from the principal building line at ground floor level and again at third floor level, respecting the setting and significance of Barton Arcade and allowing views of its dome from the north. The development proposals will completely dominate and dwarf

Barton Arcade due to it being flush along Deansgate and disrespect it as a designated heritage asset.

- Both the proposed design and the Heritage Assessment fail to recognise the significance of the interior space of Barton Arcade. The proposal would block all existing views to the sky, which is particularly significant due to the arcade's decorative glass and cast-iron domes, which were intended to provide a maximum use of light into the Victorian shopping arcade and afford shoppers views of the sky. It will negatively impact the shoppers' experience. There are concerns about the greatly increased height of the proposal and the impacts on the nature of the quiet isolation of the internal glazed arcade space.
- The Heritage Assessment states that the harmful impact of the height and massing of the proposed development at 39 Deansgate is partly mitigated by detailed design that "reflects the architectural rhythm of [...] the adjacent Grade II* listed Barton Arcade". The drawn information submitted with this application shows that this is not the case; the ground floor level of the new building is split into 7 bays which is clearly intended to reflect the bays of Barton Arcade. However, the lights within each bay do not correspond to the rhythm of Barton Arcade, which has 3 light bays. Additionally, the floor breaks within the new building do not line through with the horizontals of the façade of Barton Arcade, and the triple height bays do not terminate at a point that would suggest correlation between the existing and the proposed. The floors above this in no way correspond to the detailing or rhythm of Barton Arcade. The inclusion of decorative metal banding on the principal façade does not have a significant enough visual link with Barton Arcade for it to be a clear design influence, or something that stylistically ties the buildings together.
- We disagree with the assessment made at Table 2 of the Heritage Statement that the contribution made by setting to the significance of the Grade II* Listed Barton Arcade is low.
- The Heritage Statement identifies that the proposals will have a 'minor beneficial' effect on Barton Arcade in relation to improved public realm at street level. We feel this doesn't accurately represent the level of impact.
- The existing building is physically attached to the northern elevation of the Grade II* Listed Barton Arcade. There is a requirement for Listed Building Consent given the proposals involve the demolition of the existing building and its replacement with a new building which physically adjoins Barton Arcade.
- Although the current building occupying the site is poor, one benefit is that it has a neutral impact on the neighbouring Barton Arcade. The rear of the Barton Arcade has been ruined by over-development. If this goes ahead it would see the Deansgate entrance also ruined.

- The proposal will harm the setting and significance of the Royal Exchange overtaking this building as the most dominant building in the conservation area, and completely distort views from its roof terrace.
- The proposals will retain direct views of the building but will sever the wider townscape and gradual step down towards its tower from Blackfriars House.

(iii) St Ann's Square Conservation Area

- The proposal fails to preserve or enhance the character and appearance of the conservation area and its listed buildings.
- The Heritage Statement confirms the development will erode the heritage values of the conservation area, and hugely impact the spatial character of St Ann's Square, including its group of Grade II listed townhouses. The Statement concludes that the development would have a "moderate adverse impact" on the listed townhouses and St Ann's Square Conservation Area and we agree with this judgement. The Statement then contradicts this by saying that "the proposals will not result in any harm as defined within the NPPF on the listed buildings, but does not give an equivalent summary for the conservation area. It is clear that the proposals would cause harm to the significance of the 4 no. Grade II listed townhouses to the western side of St Ann's Square and St Ann's Square Conservation Area.
- The applicant has acknowledged and clarified that the scheme causes harm to the St Ann's Square Conservation Area and the three Grade II Listed townhouses (No's 16-22 St Ann's Square). Paragraph 194 of the NPPF outlines that any harm to the significance of a designated heritage asset should require clear and convincing justification. There does not appear to be any clear or convincing justification for the extent of harm caused nor does there appear to be any attempt to reduce it.

Public Benefits

- It is not clear what the public benefits of the scheme are and would disagree with the assertion that 'the public benefits of the proposed scheme [are] to redevelop this prominent gateway site in the City Centre into a distinctive landmark office building of high architectural merit, in accordance with the Council's strategic policy aims', along with the 6 no. specific points outlined in paragraph 1.4 of CBRE's response. Disagree with the assertion that this is 'a distinctive landmark office building of high architectural merit', but these public benefits are limited in their scope, and it has also not been demonstrated that these public benefits could only flow from the scheme submitted. Such benefits could still be achieved from an alternate scheme which does not result in the identified harm to the heritage assets. This development does not secure the 'optimum viable use' and alternatives should be considered.
- It has not been demonstrated that the harm to the four designated heritage assets is outweighed by the supposed public benefits to the scheme. The limited public benefits identified do not outweigh the identified harm to the four

designated heritage assets. Therefore, the scheme does not meet the tests outlined within the relevant legislation.

Alternative proposal

- As there is harm to designated heritage assets the Council is required to consider whether or not there are alternatives which are less harmful. The harm is exacerbated by the materials and appearance of the building. The site could be developed in a more sensitive manner.
- The applicant has not analysed alternative proposals in terms of scale and massing and does not address a material consideration. The Council cannot determine this application without considering alternatives and will have ignored a material consideration and its decision will be open to challenge. A more contextually responsive design would cause less harm to the heritage assets and even enhance them.
- It is evident that the site is capable of being developed in a more sensitive manner that that which is being proposed from a scale and massing perspective. Such alternative development would also result in the same public benefits identified by the applicant. The Applicant must therefore be required to produce alternatives to the development in order that those alternatives can be assessed in the context of the planning balance, including harm to the setting and appearance of the listed buildings and conservation areas, and amenity of neighbouring residential properties (e.g. No. 1 Deansgate).
- Whilst a Viability Assessment may not strictly be a policy requirement when considered against Manchester City Council's latest Validation Checklist, we argue that it forms a central part of the design justification and that one should, as a matter of best practice, be requested by Manchester City Council as part of their formal design review as part of the application determination. Without this evidence it remains unclear what has led to the specific building height that is being promoted by the applicant. There is no commentary which sets out the requirement for a specific minimum quantum of office floorspace to be achieved on the site to make the scheme viable, and what may therefore be seen to drive the need for a building of a certain height.
- No evidence has been put forward to justify why the building must be 17 storeys, and why it cannot be for example a building of 9, 10 or 11 storeys; something that is more proportionate and acceptable.
- Reference is made to the 'Client Brief' and the 'Applicant Brief' which appears to comprise the delivery of more than 130,000 sq. ft of 'Grade A' office space and 5,000 sq. ft of flexible retail space at Ground Floor. There is no further justification however for this quantum of development and one can only assume that it is no more than a private landowner seeking to maximise their financial return from the site based on the price paid for the land and

- property with limited attention paid to the scheme design and relationship with the surrounding cityscape.
- It is essential that Manchester City Council interrogate the proposals to ascertain why a lower building - which would be more acceptable across a number of material planning considerations - cannot be brought forward. In the absence of this robust appraisal we argue that the scheme fails when tested against local and national planning policy.

Loss of privacy and overlooking

- Major loss of privacy for some residents of No. 1 Deansgate. The proposed new building will be very close for its total height. All floors which overhang on to St Mary's Gate will be directly overlooked from level 6 to 17. The balconies of No. 1 Deansgate do not have blinds and cannot be fitted with them. The office space would face directly onto bedrooms and the balconies of No. 1 Deansgate are clear glazed,
- There is commentary regarding the new building being used in normal office hours, but if the office is used 24/7, residents will be overlooked at all hours of the day and night. The applicant can provide no assurance that their tenants will utilise the solar blinds proposed.
- The separation distance between No. 1 Deansgate development and the proposal is between 16 and 18 metres. The application site does not lend itself to the proposed separation distance. No.1 Deansgate is a distinctive building which formed a key part of the rebuilding programme following the 1996 IRA bombing. The proposal at 39 Deansgate is an inappropriate neighbouring proposal which will lead to conflict between the uses.
- The assumption that the enclosed balconies of No. 1 Deansgate are somehow not used as living areas is wrong. Because the balconies do not have blinds it is also possible to see into the living areas. There are blinds on the living areas, but the whole point of living in a glass building is to be able to maximise light and be able to see out.
- The design of No. 1 Deansgate is such that the level of privacy could only be protected against this development in such close proximity by having blinds/curtains drawn for the full day and night. The balconies are unable to be protected by this due to their nature and as such residents will be unable to use a key aspect of the home they have purchased without a severe impact on their daily lives and personal space.
- Overlooking into Barton Arcade and onto the private outdoor terrace for the penthouse. The proposal should be adequately set back from the site boundary in order to mitigate such amenity issues.
- There appears to have been no consideration of the possible future uses of Barton Arcade and its roof space, which will be directly overlooked. The proposal is to build 'hard up' to Barton Arcade with proposals for windows at

all levels looking directly over the roofscape. The office 24-hour use will impact adversely on the amenity, privacy and quiet enjoyment of the Barton Arcade roof space, limiting possible future uses. Any windows within the first 5 storeys above the Arcade roof should be obscured for privacy and the Barton Arcade owners should have the opportunity to consent to the materials and specifications to achieve a high level of privacy.

- There is a lightwell for part of the boundary between the proposal and Barton Arcade. The proposal has windows into this lightwell which is owned by Barton Arcade but makes no contribution to it. These windows should be removed/obscured unless a corresponding 'set back' is provided to Speakers House.

Overshadowing and loss of light

- The building would cast a huge shadow over No.1 Deansgate, significantly reducing the natural light that residents currently enjoy. Some areas in the apartments have only borrowed light and these areas will become even darker. Sunlight on balconies will be lost, affecting the way they are used, and will lead to a reduction in heat coming into the internal rooms. Views of the skyline from balconies will reduce. The purpose of a glass building is to maximise light so one of the key architectural features of No 1 Deansgate will be lost.
- Speakers House was built so as to retain sufficient light into Barton Arcade and a lightwell located on the northern boundary of the site. The application fails to reference this lightwell and does not assess the resulting impact on this feature. The proposal will severely diminish light levels to Barton Arcade. The technical daylight/sunlight report should be revised to include an assessment of the lightwell. Building on the party line and so close to the lightwell will severely impact the ability for the ground floor or basement units to utilise the lightwell for daylight, ventilation and extract ductwork for kitchens. This narrow slot provides light to the ground floor shop units which are otherwise internal.
- The Daylight and Sunlight Assessment refers to the impact on flats on floors
 4- 8; when clarified, the Planning Officer confirmed this meant actual floors
 5, i.e. the report numbering was from ground level. This was confusing, even misleading, and there was no key in the report.
- No. 1 Deansgate will be impacted by the mass of the development and will lose light. No 1 Deansgate will also have views to a great portion of the sky blocked, which cannot have been the intentions of the planners when agreeing to a fully glazed building.

Amenity Issues

 Barton Arcade comprises some retail shops with kitchens and extract systems which discharge at roof level. No air should be taken from any grilles above Barton Arcade so that fumes do not enter the new development.

Wind Impact

- No assessment appears to have been made of the impact of new wind effects on No. 1 Deansgate which has a louvre system for light and ventilation. Louvres are automatically closed if it rains or is too windy. The wind sensor is on the roof of No. 1 Deansgate. If the wind effects are greater than now, the louvres will close more, reducing the ventilation to the flats. If the wind effects are too strong or result in unexpected gusts, open louvres may become unstable and dangerous.
- The wind sensors in No. 1 Deansgate will continue to trigger according to wind level. They may trigger (close) more frequently which will adversely impact the ventilation of all apartments in No. 1 Deansgate, not just the ones facing the proposed development, because the sensors are controlled centrally.
- The applicant has stated that the proposed scheme may result in a beneficial effect by sheltering No.1 Deansgate from the prevailing wind angle. Please provide the evidence for this.
- The impact of wind caused by the tall building should be assessed about the fragile nature of the Barton Arcade roof.

The letters of support are as follows

- 'Reinvigorate' and enhance the physical environment
- Increase footfall to the benefit of existing surrounding businesses
- Regeneration of the area will encourage new businesses to open and contribute to reduction of vacancy rates along Deansgate
- Is a high quality development and help regenerate the corner of Deansgate and St. Mary's Gate
- Synergies between proposed development and other nearby development/s underway
- Continued regeneration will increase investment and job creation.

EIA (Environmental Impact Assessment)

- The original Townscape and Visual Impact Assessment concluded the 'moderately significant' effects trip the threshold for EIA. Whilst the replacement Townscape and Visual Impact Assessment removes the reference to the EIA regulations, the proposed development has not been amended and as such there is nothing which would warrant a departure from the previous conclusions within the revised assessment. Given that we are dealing with important heritage assets, both listed buildings and conservation areas, and that European Law takes a precautionary approach, the assessment of moderate significance of itself is enough to give doubt about the impact and therefore requires the need for an Environmental Impact Assessment ("EIA").
- The Council fails to comply with Regulation 5(5) of The Town and Country Planning (Environmental Impact Assessment) Regulations 2017 because

having issued a screening opinion it does not specify the features or measures that will avoid or reduce significant environmental effects.

- It is evident from the submitted assessments that the development will result in significant environmental impacts, in EIA terms, and consequently an Environmental Impact Assessment should have been submitted with the application submission.

Consultee Comments

<u>Highway Services</u> No objection. The footways around the site should be replaced with like for like high quality materials. The increase in the number of vehicle trips would be negligible. The applicant will be required to fund the installation of an onstreet disabled bay in a suitable location close to the site and a Car Club bay is requested. The entrance doors to the retail units should open inwardly. A Servicing Management Strategy and a Construction Management Plan should be provided. The interim travel plan is acceptable and a full travel plan should be a condition

<u>Environmental Health</u> Recommended that conditions relating to delivery and servicing hours, fume extraction, operational hours for the new uses, acoustic insulation of the building and external plant, a construction management plan, air quality, waste management and contaminated land should be applied to any approval granted.

Corporate Property No representations received

City Centre Regeneration No representations received

Central Neighbourhood No representations received

Work & Skills Team Request a condition regarding a local labour agreement to demonstrate commitment to local labour for construction and in operation.

<u>Greater Manchester Police</u> Recommend a condition to reflect the physical security specifications set out in the Crime Impact Statement.

Historic England (North West) The site is in the St Ann's Square Conservation Area, which has the grade I listed St Anne's Church as its central focus. The conservation area largely retains its Georgian plan form and some original buildings within the square. It is an important survival of the early historic character of this part of Manchester and of planned squares of the Georgian period; it demonstrates the growing wealth of Manchester as the Indusial Revolution takes hold and its aspirations as a city. Barton Arcade a grade II* listed grand Victorian shopping arcade. Its decorative style and ambitious use of glass and cast iron provided a maximum use of light and sense of grandeur for discerning shoppers of the time.

The Heritage statement has identified the potentially affected heritage assets, described their significance and assessed the potential impact of the proposals on that significance. It includes a visual impact assessment with proposed views and we are satisfied this information is sufficient to understand the impact of the proposals.

Historic England has no objection to the demolition of the existing building and we generally agree with the statement's findings in terms of the heritage impact. It is our view that the potential harmful impact of the proposals is to the spatial character of St Ann's Square and its group of listed town houses. We agree that the impact is a moderate adverse impact and that the impact is mostly towards the north end of the Square. We consider this level of harm to be less than substantial as defined in the National Planning Policy Framework (NPPF).

Paragraph 199 of the NPPF states "When considering the impact of a proposal on the significance of a designated heritage asset, great weight should be given to the asset's conservation (and the more important the asset, the greater the weight should be). This is irrespective of whether any potential harm amounts to substantial harm, total loss or less than substantial harm to its significance.

Paragraph 200 states "Any harm to, or loss of, the significance of a designated heritage asset (from its alteration or destruction, or from development within its setting), should require clear and convincing justification."

Paragraph 201 states "Where a development proposal will lead to less than substantial harm to the significance of a designated heritage asset, this harm should be weighed against the public benefits of the proposal including, where appropriate, securing its optimum viable use".

Recommendation

Historic England has concerns regarding the application on heritage grounds. We consider that the issues and safeguards outlined in our advice need to be addressed in order for the application to meet the requirements of paragraphs 199 and 201 of the NPPF. In determining this application you should bear in mind the statutory duty of section 66(1) of the Planning (Listed Buildings and Conservation Areas) Act 1990 to have special regard to the desirability of preserving listed buildings or their setting or any features of special architectural or historic interest which they possess. Section 72(1) of the Planning (Listed Buildings and Conservation Areas) Act 1990 to pay special attention to the desirability of preserving or enhancing the character or appearance of conservation areas.

Environment Agency No representations received

Transport for Greater Manchester Have no comments from a Metrolink perspective

<u>Greater Manchester Archaeological Advisory Service</u> The application is supported by an archaeological desk-based assessment (DBA) produced by Orion Heritage Ltd (January 2020). There is also a Heritage Statement (HS) produced by Stephen Levrant heritage Architecture (January 2020).

The DBA draws together and synthesises a range of historic sources of information including HER data, published books and historic mapping to outline what is known of the site's developmental history. Following a discussion of the available evidence on a period-by-period basis it offers a map-based regression and assesses the likelihood of physical remains of past activity to survive and their likely significance. It

assesses the impact of the proposals upon the significance of these heritage assets and offers a clear conclusion concerning further archaeological work. The DBA meets the basic requirements for such a study as set-out in the NPPF and GMAAS accepts the report.

The concluding recommendation of the DBA, that no further archaeological investigations are merited is accepted. Not only is the 1960s building a large construction, but we know the 1902-3 bank was cellared. Furthermore, it is clear from the 60" mapping of 1844-49 that other buildings within the PDA along Deansgate had either light wells or stairs to basements. All of which points to a high level of disturbance to any medieval deposits when the mid-nineteenth century mapped buildings were constructed. GMAAS agrees with this recommendation and advises that no further archaeological requirements are required.

<u>Greater Manchester Ecology Unit</u> - Bats - A suitably experienced bat consultant found no evidence of bats and the building has negligible bat roosting potential. As individual bats turn up on occasion in unexpected locations, recommend an informative.

Nesting Birds - A feral pigeon nest was found on the building proposed for demolition. All British birds nests and eggs are protected by the Wildlife & Countryside Act 1981, as amended. Feral pigeon are regarded as a pest species and nests can be destroyed under a general license. Recommend a condition regarding this.

<u>Greater Manchester Pedestrians Society</u> No representations received

<u>Manchester Airport Safeguarding Officer</u> Have no aerodrome safeguarding objections to this proposal

National Air Traffic Safety (NATS) No safeguarding objection to the proposal

Sustainable Travel No representations received

Strategic Development Team No representations received

<u>United Utilities</u> Recommended that a condition relating to the submission of a surface water drainage scheme based on the hierarchy of drainage options, foul and surface water should drain on separate systems, and a condition relating to the management and maintenance of the drainage system should be a condition.

MCC Flood Risk Management A conditions should require the submission of a surface water drainage scheme and a management and maintenance regime.

Civil Aviation Authority No representations received

<u>ISSUES</u>

Relevant National Policy

The National Planning Policy Framework sets out the Government's planning policies for England and how these are expected to apply. It aims to promote sustainable development. The Government states that sustainable development has an economic role, a social role and an environmental role (paragraphs 7 & 8). Paragraphs 10, 11, 12, 13 and 14 of the NPPF outline a "presumption in favour of sustainable development". This means approving development, without delay, where it accords with the development plan. Paragraphs 11 and 12 state that:

"For decision-taking this means: approving development proposals that accord with an up-to-date development plan without delay" and "where a planning application conflicts with an up-to-date development plan (including any neighbourhood plans that form part of the development plan), permission should not usually be granted. Local planning authorities may take decisions that depart from an up-todate development plan, but only if material considerations in a particular case indicate that the plan should not be followed".

The proposed development is considered to be consistent with sections 6, 7, 8, 9, 11, 12, 14, 15 and 16 of the NPPF.

Local Planning Policy

Local Development Framework

The principal document within the framework is The Core Strategy Development Plan Document 2012 -2027 ("the Core Strategy") which was adopted on 11 July 2012 and is the key document in Manchester's Local Development Framework. It replaces significant elements of the Unitary Development Plan (UDP) and sets out the long term strategic planning policies for Manchester's future development.

Planning applications in Manchester must be decided in accordance with the Core Strategy, saved UDP policies and other Local Development Documents. The Core Strategy has Strategic Spatial Objectives that form the basis of its policies:

- SO1. Spatial Principles This site is highly accessible, close to good public transport links, and would thereby reduce the need to travel by private car. SO2. Economy The proposal would provide jobs during construction with permanent employment and facilities in the offices and commercial units. It would support business and leisure functions of the city centre and the region.
- SO5. Transport The highly accessible location would reduce the need to travel by private car and make the most effective use of public transport.
- SO6. Environment The proposal would help to protect and enhance the City's built environment and ensure the sustainable use of natural resources, in order to: mitigate and adapt to climate change; improve air, water and land quality; improve recreational opportunities; so as to ensure that the City is inclusive and attractive to residents, workers, investors and visitors.

<u>Policy SP1 Spatial Principles –</u> The development would provide offices in a central location. It would be close to sustainable transport provision and contribute to the creation of a neighbourhood where people choose to be. It would enhance the built and natural environment and create a well-designed place that would enhance and create character, re-use previously developed land and reduce the need to travel.

Policy CC1 Primary Economic Development Focus: City Centre and Fringe - The City Centre is a strategic economic location and the focus of employment growth and is expected to accommodate 33ha of office or similar employment development. A variety of high quality accommodation types, sizes and foot-plates would boost investment. The City Centre is suitable for high density buildings and commercially led mixed use schemes.

<u>Policy CC5 Transport</u> – The proposal would help to improve air quality, being accessible by a variety of modes of sustainable transport.

<u>Policy CC6 City Centre High Density Development</u> – The proposal would be a high density development and use the site efficiently.

<u>Policy CC7 Mixed Use Development</u> – This mixed-use development would use the site efficiently. Active ground floor uses are appropriate in this location.

<u>Policy CC8 Change and Renewal</u> - The proposal would create employment and improve the accessibility and legibility of the Centre.

<u>Policy CC9 Design and Heritage</u> – The design would be appropriate to the City Centre context. It would have an impact on views from within the St. Ann's Square Conservation Area and the setting of a number of listed buildings. The harm would be less than substantial and would be outweighed by the public benefits that would be delivered.

<u>Policy CC10 A Place for Everyone</u> – The office accommodation would be highly accessible.

<u>Policy T1 Sustainable Transport</u> – The proposal would encourage a modal shift to more sustainable alternatives. It would improve pedestrian routes and the pedestrian environment.

<u>Policy T2 Accessible Areas of Opportunity and Need</u> – The proposal would be accessible by a variety of sustainable transport modes and would help to connect residents to jobs, local facilities and open space.

<u>Policy EN1 Design Principles and Strategic Character Areas</u> - The design would enhance the character of the area and the image of the City. It would respond positively at street level and would improve permeability.

<u>Policy EN2 Tall Buildings</u> – The high quality design would contribute positively to sustainability and place making and bring significant regeneration benefits.

<u>Policy EN3 Heritage</u> - The existing building has a negative impact and it is considered that the proposal would enhance the site. Any negative impacts on heritage assets would be outweighed by the public benefits of the scheme.

<u>Policy EN4 Reducing CO2 Emissions by Enabling Low and Zero Carbon</u>
<u>Development</u> The proposal would follow the principle of the Energy Hierarchy to reduce CO2 emissions.

<u>Policy EN6 Target Framework for CO2 reductions from low or zero carbon energy supplies</u> – The development would comply with the CO2 emission reduction targets set out in this policy.

<u>Policy EN8 Adaptation to Climate Change</u> – The energy statement sets out how the building has been designed to be adaptable to climate change.

<u>Policy EN9 Green Infrastructure</u> – The development includes rooftop planting.

<u>Policy EN14 Flood Risk</u> – The site is not in an area at risk of flooding and has been designed to minimise surface water run-off and would have a blue roof.

<u>EN15 Biodiversity and Geological Conservation</u> – The development would provide ecological enhancement for different species such as breeding birds and roosting bats.

<u>Policy EN16 Air Quality</u> - The proposal would be highly accessible by all forms of public transport and reduce reliance on cars, minimising emissions and traffic generation.

<u>Policy EN17 Water Quality</u> - The proposal would not have an adverse impact on water quality. Surface water run-off and groundwater contamination would be minimised.

<u>Policy EN18 Contaminated Land and Ground Stability</u> - A desk study identifies possible risks arising from ground contamination.

<u>Policy EN19 Waste</u> – The development would be consistent with the principles of the waste hierarchy and is accompanied by a Waste Management Strategy.

<u>Policy EC1 Employment and Economic Growth in Manchester</u> - A minimum of 200 ha of employment land will be developed between 2010 and 2027 for offices, research and development, light industrial, general industry and distribution and warehousing. The City Centre is a key location for this.

<u>Policy EC8 Central Manchester</u> - Central Manchester is expected to provide approximately 14ha of employment land.

<u>Policy DM1 - Development Management</u> – This policy sets out the requirements for developments and outlines a range of general issues that all development should have regard to. Of these the following issues are or relevance to this proposal .

- appropriate siting, layout, scale, form, massing, materials and detail;
- design for health;
- adequacy of internal accommodation and amenity space.
- impact on the surrounding areas in terms of the design, scale and appearance of the proposed development;
- that development should have regard to the character of the surrounding area;
- effects on amenity, including privacy, light, noise, vibration, air quality and road safety and traffic generation;
- accessibility to buildings, neighbourhoods and sustainable transport modes;
- impact on safety, crime prevention and health; adequacy of internal accommodation external amenity space, refuse storage and collection, vehicular access and ca parking; and
- impact on biodiversity, landscape, archaeological or built heritage, green infrastructure and flood risk and drainage.

The application is considered in detail in relation to the above issues.

The proposal is considered to be consistent with the following Core Strategy Policies SP1, CC1, CC5, CC6, CC7, CC8, CC9, CC10, T1, T2, EN1, EN2, EN3, EN4, EN6, EN8, EN9, EN14, EN15, EN16, EN17, EN18, EN19, EC1, EC8 and DM1 for the reasons set out below.

Saved UDP Policies

Whilst the Core Strategy has now been adopted, some UDP policies have been saved.

<u>DC18.1 Conservation Areas</u> – The proposal would in general enhance the character and appearance of the St. Ann's Square Conservation Area and other nearby conservation areas. . Any negative impacts on heritage assets would be outweighed by the public benefits of the scheme. This is discussed in more detail later in the report.

<u>DC19.1 Listed Buildings</u> – Whilst there would be an adverse impact to the setting of some listed buildings, the proposal in its entirety is considered acceptable in terms of its impact on the settings of nearby listed buildings. Any negative impacts on heritage assets would be outweighed by the public benefits of the scheme. This is discussed in more detail later in the report.

<u>Policy DC20 Archaeology</u> – An archaeological desk based assessment has been carried out for the site and concludes that no further work or investigations are needed.

The proposal is considered to be consistent with saved UDP policies DC18.1, DC19.1 and DC20 for the reasons set out below.

Policy Analysis

NPPF Section 6 (Building a Strong, Competitive Economy) and Core Strategy policies SP1 (Spatial Principles), EC1 (Land for Employment and Economic Development), EC3 (The Regional Centre), CC1 (Primary Economic Development

Focus), CC7 (Mixed Use Development) and CC8 (Change and Renewal) – The proposal would deliver economic development and support economic performance within a part of the City Centre identified in policies EC1 and CC1 as a focus for primary economic development. The site is well connected to transport infrastructure. It would create jobs during the construction and operational phases. The development would use the site efficiently, redevelop brownfield land, enhance the sense of place within the area, provide users and employees with access to a range of transport modes and reduce opportunities for crime.

It would be highly sustainable and would maximise use of the City's transport infrastructure. It would enhance the built environment, create a well-designed place that would enhance and create character and reduce the need to travel. It would contribute to the local economy and support local facilities and services. A high-quality office development would improve the range of office accommodation options within the City Centre in an area in need of further regeneration

NPPF Section 7 (Ensuring the Vitality of Town Centres) and Core Strategy policies SP1 (Spatial Principles) and CC2 (Retail) - The City Centre is the focus of economic and commercial development, leisure and cultural activity and high quality city living. The proposal would attract and retain a diverse labour market. It would increase activity, support business and leisure functions and promote economic growth.

NPPF Section 9 (Promoting Sustainable Transport) and Core Strategy policies CC5 (Transport), T1 (Sustainable Transport) and T2 (Accessible Areas of Opportunity and Need) - The highly sustainable location would give people choices about how they travel and contribute to sustainability and health objectives. The area is within walking distance of Victoria, Piccadilly, Deansgate and Oxford Road train stations, Metrolink stops and Metroshuttle routes. A Travel Plan would facilitate sustainable transport use and the City Centre location would minimise journey lengths for employment, business and leisure activities. The proposal would help to connect City Centre residents to jobs.

NPPF Sections 12 (Achieving Well Designed Places) and 16 (Conserving and Enhancing the Historic Environment), Core Strategy policies EN1 (Design Principles and Strategic Character Areas), EN2 (Tall Buildings), CC6 (City Centre High Density Development), CC9 (Design and Heritage), EN3 (Heritage) and saved UDP policies DC18.1 (Conservation Areas) and DC19.1 (Listed Buildings) - The design has been considered carefully and has been subject to consultation with relevant stakeholders. It would maximise the use of land and would be appropriate to its context. The building could be considered to be tall within its local context. The location is appropriate, would contribute to place making and would bring significant regeneration benefits. The design would respond positively at street level and isdiscussed in more detail below.

A Tall Building Statement identifies 10 key views and assesses the development's impact on these. The site is within a conservation area and there are a number of listed buildings nearby that would be seen in the context of the proposal. Any negative impacts on heritage assets would be outweighed by the public benefits of the scheme. This is considered in more detail later in the report.

NPPF Section 14 (Meeting the challenge of climate change, flooding and coastal change), Core Strategy policies EN4 (Reducing CO2 Emissions by Enabling Low and Zero Carbon) EN6 (Target Framework for CO2 reductions from low or zero carbon energy supplies), EN8 (Adaptation to Climate Change), EN14 (Flood Risk) and DM1 (Development Management - BREEAM requirements) - An Environmental Standards Statement demonstrates that the proposal would be energy efficient and include sustainable technologies at conception, feasibility, design and build stages and in operation. It would follow the principles of the Energy Hierarchy to reduce CO2 emissions. An Energy Statement sets out how the proposals would meet target framework requirements for CO2 reduction from low or zero carbon energy supplies.

The site is located within Flood Zone 1. A Flood Risk Assessment and Drainage Strategy addresses surface water runoff and drainage. The drainage strategy would manage surface water runoff to ensure that the peak rate and volume would be no greater than pre-development and accord with local planning policies. .

NPPF Section 15 (Conserving and enhancing the natural environment), Manchester Green and Blue Infrastructure Strategy 2015, Core Strategy policies EN9 (Green Infrastructure), EN15 (Biodiversity and Geological Conservation), EN16 (Air Quality), Policy EN17 (Water Quality), EN18 (Contaminated Land and Ground Stability) and EN19 (Waste) - There would be no adverse impacts from risk of pollution from ground conditions, air and water quality, noise, vibration, waste and biodiversity. Surface water run-off and ground water contamination would be minimised.

There is no conclusive evidence about the presence of any protected species on the site or nearby that would be affected. There would be no adverse effect on any statutory or non-statutory designated sites in the wider area. The development would include a new green/blue roof and would enhance ecology.

The development would be consistent with the principles of waste hierarchy and a Waste Management Strategy details measures that would be undertaken to minimise waste production during construction and in operation. The onsite management team would manage waste streams.

NPPF Section 8 (Promoting Healthy Communities) - The creation of active frontages would help to integrate the site into the locality and increase natural surveillance. Core Strategy Policies CC7 (Mixed Use Development) and CC10 (A Place for Everyone) - The proposal would be an efficient, high-density, mixed-use development in a sustainable location. As the City's economy continues to grow, investment is required in locations that would support and sustain this growth. The City Centre is the biggest source of jobs in the region and this proposal would provide high quality office accommodation to support the growing economy and contribute to the creation of a sustainable, inclusive, mixed and vibrant community. Users of the office accommodation could use local shops, restaurants and bars.

<u>Saved UDP Policy DC20 (Archaeology)</u> – Adequate archaeological investigation has taken place for the site.

Other Relevant City Council Documents

Our Manchester Strategy 2016-25 – sets out the vision for Manchester to become a liveable and low carbon city which will:

- Continue to encourage walking, cycling and public transport journeys;
- Improve green spaces and waterways including them in new developments to enhance quality of life;
- Harness technology to improve the city's liveability, sustainability and connectivity;
- Develop a post-2020 carbon reduction target informed by 2015s intergovernmental Paris meeting, using devolution to control more of our energy and transport;
- Argue to localise Greater Manchester's climate change levy so it supports new investment models;
- Protect our communities from climate change and build climate resilience.

Through its objective of being a progressive and equitable city, from a development and regeneration point of view, this not only means creating and enabling jobs and growth, it also demands a smart and thoughtful approach to how development is executed. This should ensure that residents living in nearby areas and circumstances of disadvantage are connected to employment, skills and training opportunities, and given the support and empowerment necessary to make the most of them.

Manchester: A Certain Future (MACF) is the city wide climate change action plan, which calls on all organisations and individuals in the city to contribute to collective, citywide action to enable Manchester to realise its aim to be a leading low carbon city by 2020. Manchester City Council (MCC) has committed to contribute to the delivery of the city's plan, and set out its commitments in the MCC Climate Change Delivery Plan 2010-20.

Manchester Climate Change Board (MCCB) Zero Carbon Framework - The Council supports the Manchester Climate Change Board (MCCB) to take forward work to engage partners in the city to address climate change. In November 2018, the MCCB made a proposal to update the city's carbon reduction commitment in line with the Paris Agreement, in the context of achieving the "Our Manchester" objectives and asked the Council to endorse these ambitious new targets.

<u>The Zero Carbon Framework</u> - outlines the approach which will be taken to help Manchester reduce its carbon emissions over the period 2020-2038. The target was proposed by the Manchester Climate Change Board and Agency, in line with research carried out by the world-renowned Tyndall Centre for Climate Change, based at the University of Manchester.

Manchester's science-based target includes a commitment to releasing a maximum of 15 million tonnes of CO2 from 2018-2100. With carbon currently being released at a rate of 2 million tonnes per year, Manchester's 'carbon budget' will run out in 2025, unless urgent action is taken.

Areas for action in the draft Framework include improving the energy efficiency of local homes; generating more renewable energy to power buildings; creating well-connected cycling and walking routes, public transport networks and electric vehicle

charging infrastructure; plus the development of a 'circular economy', in which sustainable and renewable materials are reused and recycled as much as possible.

Climate Change and Low Emissions Implementation Plan (2016-2020) – This Implementation Plan is Greater Manchester's Whole Place Low Carbon Plan. It sets out the steps to be taken to become energy-efficient, and investment in our natural environment to respond to climate change and to improve quality of life. It builds upon existing work and sets out our priorities to 2020 and beyond. It includes actions to both address climate change and improve Greater Manchester's air quality. These have been developed in partnership with over 200 individuals and organisations as part of a wide ranging consultation.

Guide to Development in Manchester Supplementary Planning Document and Planning Guidance (April 2007) - Part 1 of the SPD sets out the design principles and standards that the City Council expects new development to achieve, i.e. high quality developments that are safe, secure and accessible to all. It seeks development of an appropriate height having regard to location, character of the area and specific site circumstances and local effects, such as microclimatic ones. For the reasons set out later in this report the proposal would be consistent with these principles and standards.

<u>The Greater Manchester Strategy (2017) ("Our People, Our Place")</u> – This was produced the Greater Manchester Combined Authority (GMCA) and replaces the former "Stronger Together: Greater Manchester Strategy" published in 2009. It sets out a very clear vision for the City-Region, stating that Manchester will be:

- "A place where all children are given the best start in life and young people grow up inspired to exceed expectations.
- A place where people are proud to live, with a decent home, a fulfilling job, and stress-free journeys the norm. But if you need a helping hand you'll get it.
- A place of ideas and invention, with a modern and productive economy that draws in investment, visitors and talent.
- A place where people live healthy lives and older people are valued.
- A place at the forefront of action on climate change with clean air and a flourishing natural environment.
- A place where all voices are heard and where, working together, we can shape our future."

Delivery of a new office block and associated commercial space would create a substantial amount of employment opportunities that range from contributing to the supply chain indirectly in addition to direct job creation through new commercial office floorspace. The new office block would contribute directly to creating an environment that attracts investment into local and regional centres within Greater Manchester and in Manchester, which is seen as the heart of the region.

Manchester City Centre Strategic Plan - The Strategic Plan 2015-2018 updates the 2009-2012 plan and seeks to shape the activity that will ensure the City Centre continues to consolidate its role as a major economic and cultural asset for Greater Manchester and the North of England. It sets out the strategic action required to work towards achieving this over the period of the plan, updates the vision for the City

Centre within the current economic and strategic context, outlines the direction of travel and key priorities over the next few years in each of the City Centre neighbourhoods, and describes the partnerships in place to deliver those priorities.

The site sits at a key junction of Deansgate and forms the western approach to the City's main retail core. The area surrounding the site is transforming with a number of developments taking place to the north and west, beyond the River Irwell (e.g. Embankment and Chapel Street) as well as at Greengate, NOMA and around Victoria Station. The site is located to the south of the Medieval Quarter SRF and to the east of the Irwell City Park Area. In this regard, MCC have recognised the regeneration opportunities of the site and have developed the Ramada Complex Strategic Regeneration Framework (SRF), of which 39 Deansgate forms part of.

Stronger Together: Greater Manchester Strategy 2016-2025 - This is the sustainable community strategy for the Greater Manchester City Region. The Manchester Strategy 2016-25 also identifies a clear vision for Manchester's future, where all residents can access and benefit from the opportunities created by economic growth. Over a thirty year programme of transformation, Manchester has become recognised as one of Europe's most exciting and dynamic cities. It sets out a vision for Greater Manchester where by 2020, the City Region will have pioneered a new model for sustainable economic growth based around a more connected, talented and greener City Region and a high quality of life. All its residents are able to contribute to and benefit from sustained prosperity.

The proposed office accommodation would support and align with the overarching programmes being promoted by the City Region via the GM Strategy.

Manchester Joint Health & Wellbeing Strategy (2016) - is the city's overarching plan for reducing health inequalities and improving health outcomes for Manchester residents. It sets out a ten year vision for health and wellbeing and the strategic priorities which have been identified to support this vision. The vision is that in ten years the people of Manchester will be living longer, be healthier and have more fulfilled lives with a genuine shift in the focus of services towards prevention of problems, intervening early to prevent existing problems getting worse and transforming the city's community based care system by integrating health and social care.

Manchester's Great Outdoors (A green and blue infrastructure strategy and action plan for Manchester) - Highlights that Manchester needs to demonstrate that it can be both a green city and a growing city. It emphasises a need to focus on Open Spaces, Linkages and Networks of "urban green".

The Ramada Complex Strategic Regeneration Framework (SRF)

In May 2018, the Council Executive endorsed an updated SRF for the Ramada Complex which serves to guide the future comprehensive regeneration of land at the northern end of Deansgate around the Deansgate/Blackfriars Street junction and along the River Irwell in Manchester City Centre, as well as the site at 39 Deansgate diagonally opposite the Ramada site to which this application relates. The SRF land is currently occupied by the Renaissance Hotel (as well as the application site) and has been a longstanding strategic regeneration priority for Manchester City Council.

It is a significant component of the last remaining area within the 1999 City Centre Renewal Area Masterplan which has not been redeveloped, following two decades of substantial investment by the public and private sector. Whilst the site currently has an economic function as a hotel and car park, it visually and physically represents a significant blight on this part of the City Centre. The scale of the problem is emphasised by the length of the Ramada site's frontage onto Deansgate at 123 metres. During the last 20 years, various attempts have been made to bring forward redevelopment on the site. Most recently, this was in the form of a mixed use scheme, granted planning permission in 2009, comprising 4 new buildings, the tallest at 35 storeys. This permission lapsed in 2014. The SRF will act as planning guidance and form a material consideration to be considered by the Local Planning Authority in the determination of future planning applications.

In terms of 39 Deansgate (the application site), paragraphs 6.72 to 6.74 of the SRF state that:

"The current mix of commercial and retail uses represent the preferred ongoing uses for this site given its location within Manchester City Centre's commercial core. Any proposals that safeguard or further enhance this function of the site will be favoured. Proposals for uses that move either wholly or partly away from the existing commercial offer would not be accepted on this site unless it can be demonstrated that the continued function of the site for commercial retail uses is unviable, or that an alternative use would, on balance, deliver greater public benefit to the City than the existing uses when considered against Manchester's overall strategic policy requirements and vision. Should appropriate proposals come forward for the redevelopment of 39 Deansgate, height will need to be determined through contextual appraisals and townscape analysis of the site and following further consultation with the Local Planning Authority".

Conservation Area Declarations

St Ann's Square Conservation Area

St. Ann's Square is in the commercial heart of the City, where almost every building accommodates shops on the ground floor. This was the first conservation area to be designated by Manchester City Council, on 29 July 1970. It comprises an important part of the city centre around St. Ann's Square, extending as far south as John Dalton Street. The boundaries are Deansgate, St. Mary's Gate, Market Street, Cross Street and John Dalton Street, some of which are common boundaries with other conservation areas designated subsequently. Many buildings within the Area are listed for their special architectural or historic interest.

St. Ann's Square was laid out in the Georgian period, early in the 18th century, and is one of the main public spaces in the city centre. The church, which dominates the southern end of the Square is the only surviving building of that time in the area, the remainder being later replacements which continue to enclose the Square in a satisfactory and coherent manner. As these buildings were constructed in various styles over a long period, they create a rich tapestry of built form. Each new building has been designed with due regard and respect for the others that were already there and together they create an imposing street wall and St. Ann's Church is one of

only fifteen buildings in the City listed as Grade I. Because of its position at the south end of the Square it is the most prominent building in the conservation area. The Church is constructed in red sandstone, has two tiers of round-headed windows, a semi-circular apse to the east and a square tower to the west. Originally the tower was surmounted by a three-tier cupola, replaced by a spire in 1777 that was removed in its turn, around 1800.

St. Ann's Square is lined with many buildings of architectural merit, while within the space are two bronze statues, one of Richard Cobden and the other a memorial to the Boer War comprising a group of soldiers. Both are listed buildings. On the corner of St. Ann's Square and St. Ann Street stands a building which is a fine example of the Italian palazzo style of architecture, with semi-circular headed arches and Venetian windows. Designed by the architect J. E. Gregan, it was originally Benjamin Heywood's Bank and was connected to the manager's house by a single-storey link. It is listed Grade II*.

The former bank on King Street (nos.35-37) is a three-storey brick building formerly with two-storey brick wings, now replaced by glazed facades. The windows are framed by moulded stone architraves with key blocks. There are steps up to the typical pedimented Georgian entrance, which is flanked by dwarf stone walls with iron railings, found nowhere else in the City.

The Grade II* listed Barton Arcade which fronts onto Deansgate and backs onto Barton Square is the City's finest shopping arcade and the only surviving Victorian example in Manchester. It is a four-storey cast-iron framed building with a glazed dome roof and curved internal balconies. The elevations are of brick and stone, but that part on the visual axis of Barton Square is a flamboyant concoction in metal and glass.

The former Grade II listed Royal Exchange building is the dominant building within the Area and the shopping arcade within it was created during the 20th century refurbishment. A large sandstone building in the Classical style with giant Corinthian pilasters and huge projecting cornices, the Royal Exchange has a tall cupola on the northwest corner and large arched entrances on Exchange Street and Corporation Street.

Parsonage Gardens Conservation Area

The Parsonage Gardens Conservation Area is bounded by Blackfriars Street, Deansgate (a common boundary with the St Ann's Square Conservation Area), Bridge Street (a common boundary with the Deansgate/Peter Street Conservation Area) and St Mary's Parsonage. The River Irwell forms the western boundary of the area along the line of the administrative border of the City of Salford.

It contains several Grade II listed buildings, including Blackfriars Bridge, but also contains a number of more recent buildings such as Alexandra House and Century Buildings (modern element). At the centre of the Conservation Area is Parsonage Gardens which is bordered by large and impressive buildings. Most are in orange-red brick or terracotta, although one modern-style steel and glass structure merges well

into its surroundings. The square of Parsonage Gardens itself is surrounded by a rich mixture of buildings of various ages and styles which are relatively harmonious in their relationships with one another.

The Grade II listed Arkwright House, designed by the same architect as Blackfriars House, and similarly dressed in Portland Stone, is a significant 7 storey office block in the conservation area.

Parsonage Gardens Conservation Area embraces a length of river frontage to the Irwell and this also includes part of the Grade II listed bridge on Blackfriars Street, half of which is in Salford. This heavy stone bridge was built around 1820 to replace a light timber footbridge of 1761. One of the three semi-circular arches is partly embedded in the river bank on the Manchester side. Despite this parallel stretch to the River Irwell, the buildings do not provide much scope for the development of a riverside walk.

The architectural emphasis of corners is a characteristic of Manchester buildings which contributes to the urban design character of the city centre. It is evident in the Parsonage Gardens area and its use in new developments will therefore be encouraged

Cathedral Conservation Area

The Grade I listed Manchester Cathedral and the part Grade I, part Grade II listed Chetham's Hospital school form the focal point of the Conservation Area. The area was designated as a Conservation Area in April 1972 in order to preserve and enhance the quality of the setting of these buildings.

To the south and east of these two buildings is the confined solemnity of the Cathedral Yard, and they are effectively separated from the rest of the city centre by a partial ring of Victorian Commercial buildings, including the impressive Corn and Produce Exchange (Grade II listed). These all cluster around the medieval street pattern and are bounded on the outside by the curving line of the Cateaton Street, Hanging Ditch, Todd Street, Victoria Station and Hunts Bank approach.

To the north and west the Cathedral overlooks the broad width of the busy Victoria Street and the deep cut of the River Irwell, both of which traverse the area, and beyond, into Salford, to the extensive cobbled forecourt of the disused Exchange Station which forms the western boundary of the area.

The Corn Exchange also lies within the Area boundaries. The existing building, designed by architects Ball and Else, is noted for its glass and steel roofed internal market hall.

For some years, consideration has been given to improving and enhancing the setting of the Cathedral and Chetham's School and to retaining the essential Victorian character of the remainder of the area. The intention is to restrict traffic movement through the area and to establish a series of landscaped pedestrian walkways.

Legislative Requirements

<u>Section 66 of the Listed Building Act 1990</u> provides that in considering whether to grant planning permission for development that affects a listed building or its setting, the local planning authority shall have special regard to the desirability of preserving the building or its setting or any features of special architectural or historic interest which it possesses.

<u>S72 of the Listed Building Act 1990</u> provides that in considering whether to grant planning permission for development that affects the setting or character of a conservation area, the local planning authority shall have special regard to the desirability of preserving or enhancing the character or appearance of that area.

<u>S149</u> (Public Sector Equality Duty) of the Equality Act 2010 provides that in the exercise of all its functions the Council must have regard to the need to eliminate discrimination, advance equality of opportunity and foster good relations between persons who share a relevant protected characteristic and those who do not. This includes taking steps to minimise disadvantages suffered by persons sharing a protect characteristic and to encourage that group to participate in public life. Disability is among the protected characteristics.

<u>S17 Crime and Disorder Act 1998</u> provides that in the exercise of its planning functions the Council shall have regard to the need to do all that it reasonably can to prevent crime and disorder.

<u>Environmental Impact Assessment</u> - The proposal does not fall within Schedules 1 or 2 of the Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations 2015 and an Environmental Impact Assessment is therefore not required for this proposal. A screening opinion was issued by Manchester City Council prior to the application being submitted and an addendum has since been issued.

Principle of the Proposed Uses and the Scheme's Contribution to Regeneration

Regeneration is an important planning consideration. The City Centre is the primary economic driver in the City Region and is crucial to its economic success. There is an important link between economic growth and regeneration and further office space is required to deliver growth. The proposal would develop a strategic site in one of the City's key regeneration areas.

The Ramada SRF promotes development at the northern end of Deansgate and includes this site. It would deliver Grade A office floorspace and support the process of economic recovery in the City. It would create 18,283 sq. m (approx. 197,000 sq. ft) of high quality floor space in a core location.

The proposal would generate circa 227 gross direct construction jobs and around 1000 FTE operational jobs with 970 FTE jobs for the office space and 30 jobs in the retail units. The existing building has been vacant for some time. The jobs would generate GVA worth over £78.5m per year, with wages totalling £36.2m, a

considerable proportion of which would be spent locally. Business rates of £8.5m would be generated every decade.

The existing building has reached its useful economic life and has poor quality space. The proposal would revitalise this gateway site. In view of the above, the development would be in keeping with the objectives of the City Centre Strategic Plan, the Greater Manchester Strategy, and would complement and build upon Manchester City Council's current and planned regeneration initiatives. As such, it would be consistent with sections 1 and 2 of the National Planning Policy Framework, and Core Strategy policies SP1, EC1, CC1, CC7, CC8, CC10, EN1 and DM1.

Viability

In light of the previous reasons for refusal, the application was supported by a viability appraisal, which has been made publicly available. This has been reviewed externally on behalf of the City Council and the findings were generally accepted. However, some of the calculations may result in Option 2 ie a 16-Storey building, being less unviable, but the margin for error is very narrow.

The key determinant in terms of viability is the size and configuration of the site. The appraisal has established the minimum amount of floorspace required. The footprint of the site has dictated that 17 floors is required with ground floor active uses. An Alternative Development Assessment demonstrates that a lower number of floors would not be viable.

This scheme would deliver significant public benefits. It would redevelopment an obsolete office building and transform the environment at this important junction. It would deliver much needed grade A office space in a high quality building and deliver a significant number of jobs during construction and in operation. A local labour agreement would ensure that these are targeted at Manchester residents.

Tall Buildings Assessment

One of the main issues is whether this is an appropriate site for a tall building. The proposal has been assessed against City Council policies on tall buildings (including EN2), the NPPF and the following criteria as set out in the Guidance on Tall Buildings Document published by English Heritage and CABE in July 2007, as updated by the Historic England Advice Note 4 publication in 2015.

<u>Design Issues, Relationship to Context and Impact on Historic Context</u>

The effect of the proposal on key views, listed buildings, conservation areas, scheduled Ancient Monuments, archaeology and open spaces has been considered.

Section 16 of the NPPF establishes the criteria by which planning applications involving heritage assets should be assessed and determined. It identifies that Local Planning Authorities should require applications to describe the significance of any heritage assets in a level of detail that is proportionate to the asset's importance, sufficient to understand the potential impact of the proposals on their significance. In determining applications, the following considerations should be taken into account:

- The desirability of sustaining and enhancing the significance of heritage assets and putting them to viable uses consistent with their conservation.
- The wider social, cultural, economic and environmental benefits that conservation of the historic environment can bring;
- The desirability of new development making a positive contribution to local character and distinctiveness; and
- Opportunities to draw on the contribution made by the historic environment to the character of a place.

The focus of the Government's planning policy guidance is to ensure that the desirability of sustaining and enhancing the significance of heritage assets is taken into account and that they are put to viable use, consistent with their conservation (NPPF paragraph 190). Development within or adjacent to heritage assets could have some impact on their fabric or setting, and this could be either beneficial or harmful. The fundamental design objective is to ensure that the impact on heritage assets is demonstrably beneficial, minimising any negative impact on significance. Consequently, development must be justified by clear and convincing evidence of the impact. Paragraph 199 of the NPPF advises local planning authorities that 'When considering the impact of a proposed development on the significance of a designated heritage asset, great weight should be given to the asset's conservation (and the more important the asset, the greater the weight should be). This is irrespective of whether any potential harm amounts to substantial harm, total loss or less than substantial harm to its significance". Where a development proposal would lead to less than substantial harm to the significance of a heritage asset, this harm should be weighed against the public benefits of the proposal.

A Heritage Assessment and a Townscape and Visual Assessment (TVIA) has assessed the historic environment and the visual impact on heritage assets. The site is in the St. Ann's Square Conservation Area and is opposite the Parsonage Gardens Conservation Area. The Cathedral Conservation Area is further north. The following listed buildings are nearby: Church of St. Ann and Cathedral Church of St Mary Grade I; Barton Arcade grade II*; and Royal Exchange, Hayward Buildings at 60-66 Deansgate, and Blackfriars Bridge all Grade II.

A Townscape and Visual Impact Assessment (TVIA) has assessed the baseline position of the site's location and its impact on the heritage assets. The existing building is appropriate to the dense urban grain of the city centre and addresses this key corner. However, it does not respond positively to its location in the St. Ann's Conservation Area and does not respond to any of the key characteristics that define the area and give it its special character. The setback of 39 Deansgate detracts from the clearly defined building line along Deansgate. The overall sensitivity of Barton Arcade is considered to be medium as the existing building does not contribute positively to its character, materials, quality and proportions. There is the potential to accommodate the proposal without unduly harming the building. The site could be used more efficiently through increasing density. No. 1 Deansgate is 17 storeys. The proposal would respond positively to the building line, materials, rhythm, detailing and proportions of Barton Arcade and the development would have a minor beneficial impact on it.

The ground floor retail uses and active frontages would have a positive effect on townscape character. And a building line consistent with Barton Arcade would enhance the urban grain.

There would be a minor adverse impact during construction as the new building would be higher but would be of a higher quality. The proposal would positively define the key junction, address the corner and aid legibility.

The TVIA assesses the impact of the development on 10 key views, paying particular attention to the relationship to listed buildings. The Heritage Statement takes the same views and assesses the impact on the setting of heritage assets. Heritage is an intrinsic part of the townscape assessment so direct and indirect effects on heritage assets have been considered. In the TVIA, heritage is considered as part of the townscape character only, as the setting of heritage assets is covered in the Heritage Assessment. The listed buildings that would be most affected are Barton Arcade and the listed townhouses on the western side of St. Ann's Square. The Grade 1 listed St. Ann's church and Manchester Cathedral are a distance away and have buildings in between the site so would be indirectly affected. The Grade II listed Haywards building is opposite the site and the Grade II listed Blackfriars Bridge is approx. 100m away. Views 1 and 8 from the Grade 1 listed St. Ann's Church and Cathedral buildings were considered to be of the highest sensitivity. All other views were classed as being of medium sensitivity, apart from View 3 which was classed as low.



The 10 viewpoints

From View 1, the proposal would be highly visible above the enclosed space of the former townhouses to the west side of St. Ann's Square. The development would create a new backdrop to the Square and a notable contrast to the historically horizontal form of the group of Grade II listed buildings which broadly retain their 18th century domestic scale. The proposal would not contend with the Grade I listed Church of St. Ann, to the south end of the Square. The proposal would be a dominant modern vertical element which is otherwise largely 18th century in

character, although the sense of enclosure would be retained. The proposal would be read as being in the background, behind the collection of listed townhouses and part of the contemporary skyline. Its height, form and massing would be intrusive and have a moderate adverse impact from this perspective on the setting of the group of Grade II townhouses and the ability to understand and appreciate the architectural form and massing of the enclosed setting in the St. Ann's Square Conservation Area.



View 1 Existing



View 1 Proposed

In View 2, the proposal would largely be obscured by No.1 Deansgate, which is a similar height. The heritage values of the Grade I listed Cathedral would continue to be understood and fully appreciable and the proposal would be read as a contemporary development in keeping with the urban skyline in the distance. The impact would be neutral.



View 2 Existing



View 2 Proposed

From View 3, the proposal would terminate the view, creating a new landmark within the central shopping district and would be read as a complementary addition to the wider townscape. It would be taller than the existing building but would frame views towards the Grade II listed Royal Exchange in the distance and would enhance kinetic views between the Parsonage Gardens Conservation Area and into the St. Ann's Square Conservation Area. The proposal would enhance the Deansgate and St. Mary's Gate junction and would not diminish the intrinsic values of the heritage assets in this view or the ability to appreciate them. The impact on heritage would be negligible adverse.



View 3 Existing



View 3 Proposed

In View 4, the proposal would be read as a new, landmark on the skyline forming a contemporary backdrop. It would be highly visible above the exiting roofline, however any adverse impact would in part be reduced by the detailed design which reflects the architectural rhythm of the streetscape and adjacent Grade II* listed Barton Arcade. The proposal would re-establish the historic street line and thereby enhance the character and appearance of the St. Ann's Square Conservation Area and the setting of the Grade II* Barton Arcade Building. The Grade I listed Cathedral remains the central focal point of the view to the far distance. The building would alter, but not

diminish, the intrinsic values of the heritage assets and the experience and appreciation of the buildings to any appreciable degree and the impact would be negligible adverse.



View 4 Existing



View 4 Proposed

In View 5 the proposal would be viewed in conjunction with the buildings that frame Parsonage Gardens. The proposal would be viewed as a contemporary addition to the skyline beyond and would not intrude on the ability to understand or appreciate the character and appearance of the Parsonage Gardens Conservation Area. It is considered that the impact of the proposal within this view would be negligible adverse.



View 5 Existing



View 5 Proposed

For View 6, the proposal would appear as a strong vertical form but would appear lower than the Royal Exchange which would allow it to retain prominence in the view. The form and architectural style of the proposal is distinctly different, with significant areas of glazing which would allow the form of the Royal Exchange Tower to remain distinct and the proposal to function as a backdrop. The impact on this view is considered to be negligible adverse.



View 6 Existing



View 6 Proposed

In View 7, the proposal would be read as a landmark terminating the view in the far distance. It would be highly visible, but not impede on the ability to understand or appreciate the heritage values of the heritage assets including the Grade II* listed Barton Arcade and the Grade II listed building at 15-17 King Street. The proposal would contribute to the mix of architectural styles creating a contemporary backdrop to the view. The proposal would have no adverse impact upon the settings of any heritage assets in the view, so would have a neutral heritage impact.



View 7 Existing



View 7 Proposed

In View 8 the proposal would terminate the view in the far distance. The development would correspond with the height and contemporary nature of No.1 Deansgate and both would be subservient to the Grade I listed Cathedral, which would continue to dominate the view. The proposal would not intrude on the way in which the Grade I listed Cathedral and Grade II listed Corn Exchange are understood and appreciated, and the impact would be neutral.



View 8 Existing



View 8 Proposed

View 9 is to the right of Spinningfields Square, with the Grade I listed John Rylands Library to the left and the Grade II listed building at 105-113 Deansgate dominating the middle ground. No.1 Deansgate is visible in the far distance. The proposal would be highly visible, creating a distinctive landmark in the distance. The development would alter, but not diminish, the intrinsic values of the heritage assets, or the experience and appreciation of the buildings or the designated area to any

appreciable degree. The impact would be negligible adverse.



View 9 Existing



View 9 Proposed

View 10 is at the north end of Deansgate, with the Grade II* listed Barton Arcade to the right and the Grade II listed Hayward Buildings to the left. The Grade I listed Cathedral terminates the view in the far distance. The proposal would re-establish the historic street wall and has been designed to respond to the architectural qualities of the adjacent Grade II* Barton Arcade. The double height arch detail to the street frontage emulates that of the Barton Arcade, enhanced by the inclusion of decorative metal banding. The recessed corner follows the character and appearance of other buildings within the St. Ann's Square Conservation Area. The development would improve the public realm at street level and would have a minor beneficial impact.



View 10 Existing



View 10 Proposed

Of the 10 Views assessed, the proposal would result in 1 instance of minor beneficial; 3 of neutral; 5 of negligible adverse; and 1 of moderate adverse. Consequently, it is considered that the proposal would not result in any "harm" as defined within the NPPF. Despite having an adverse effect on the setting of the group of Grade II townhouses fronting onto the west side of St. Ann's Square, the proposal would have a beneficial effect on the setting of the Grade II* listed Barton Arcade and Grade II Haywards Building by improving the pedestrian environment and

permeability across the site. Any instances of adverse impact would be outweighed by the public benefits of the scheme.

It should be noted that no views were available from Albert Square at the time of the TVIA assessment as The Square was in use for the Christmas Markets and therefore photography was not possible. However, analysis indicated that there would be no likely significant visual effects from in the Square. The selection process and testing allowed views from Piccadilly Gardens to be scoped out.

The setting of heritage assets has also been assessed. In determining whether works to a listed building constitute substantial harm, an important consideration would be whether the adverse impact seriously affects a key element of its special architectural or historic interest. The Visual Impact Assessment demonstrates that the proposal would not impact on the ability to appreciate the Grade II* listed Barton Arcade as it would remain a key focal point in the streetscene. It is the degree of harm to the asset's significance rather than the scale of the development that is to be assessed'. This would result in a minor beneficial impact.

The existing building would be a 'neutral' contributor to the setting of Barton Arcade and the St Ann's Square Conservation Area. There it would be possible to enhance the setting of this building and introduce a positive contributor to the character and appearance of the conservation Area. Minor beneficial impact could "enhance the heritage values of the heritage assets, or the ability to appreciate those values to a minor extent." The proposal would reinstate a sense of place to this prominent corner in the Conservation Area, and would cause no demonstrable harm to the setting of the Grade II* listed building. The view of the dome when looking southwards along Deansgate is incidental and was never intended to be seen. The proposal would reintroduce the historic building line which characterised Deansgate during the late-19th century and reintroduce a sense of place and cohesion to the streetscape. The proposal has been designed to respond positively to the building line, materials, rhythm, detailing and proportions of Barton Arcade. The townscape context of Barton Arcade is mainly characterised by low quality development such as the Renaissance Hotel complex. The busy junction to the north of Barton Arcade creates a poor pedestrian environment and there is an opportunity to enhance the experience, appreciation and setting of the Grade II* listed building.

The proposal would not adversely affect views towards the Royal Exchange and it would be appreciated as a contemporary development which mirrors No.1 Deansgate in height. Both buildings have minimal visual impact upon the ability to appreciate the significance of the Royal Exchange and the development would not have an undue impact on its setting. The Royal Exchange building is primarily experienced from St. Ann's Square, St. Mary's Gate and Cross Street. With regard to the impact of the development on views from Blackfriars Bridge, View 3 of the TVIA, shows that the Grade II listed Royal Exchange building would still be partially appreciated from Blackfriars Bridge. The proposal would introduce a viewing corridor which would promote key views towards the listed building and would enhance kinetic views towards the gateway between the Parsonage Gardens Conservation Area and into the St. Ann's Square Conservation Area.

The proposal would be visible from St. Ann's Square. It would have a moderate adverse impact on the setting of the cluster of Grade II listed townhouses to the western side of St. Ann's Square and to the sense of enclosure to St. Ann's Square, which forms the central focus of the Conservation Area. This would be the only instance of moderate adverse impact. It would not define the character of the conservation area or diminish the key focus of the Square, which is orientated southwards towards the Grade I listed Church. The impact upon the Conservation Area must be considered in its entirety and the development would result in numerous instances of minor or negligible impact from other viewpoints looking towards the Conservation Area. The extant building has no architectural or historic interest and the proposal is for a building of a much higher quality. New buildings should enhance the quality of the built environment and the proposal would provide a contemporary landmark in a currently dilapidated and underutilised corner of the Conservation Area.

The setting of the Grade I listed Cathedral is largely enclosed, characterised by wide open paths and areas of greenery and semi-mature trees. The landscaped, open setting of the Cathedral makes a positive contribution to the way in which it is experienced, allowing for the Grade I building to be the focal point of the Cathedral Conservation Area. 39 Deansgate is situated in the far distance to the Cathedral and has a neutral impact upon its setting. Although the development would be partially visible from the Cathedral it would not have an adverse impact, especially as No. 1 Deansgate is visible adjacent to the proposal in the same view and would partially obscure the proposal.

Core Strategy policy EN2 'Tall Buildings' states that suitable locations will include sites within and immediately adjacent to the City Centre with particular encouragement given to non-conservation areas and sites which can easily be served by public transport. This policy encourages tall buildings to be outside of Conservations Areas but does not preclude them subject to meeting other policy considerations. The proposal would re-introduce the historic building line and bring the front of the building forward to coincide with Barton Arcade, create a more engaging frontage at the pedestrian level, and retain pedestrian flows. The proposal would have beneficial townscape and visual impacts on certain views and improve site character. The scale would respond to the site's context when considering the height of No. 1 Deansgate directly opposite, but also its emerging context to the northern end of Deansgate around the Ramada SRF and the taller buildings in Salford. The proposal would be taller than other buildings in the St. Ann's Conservation Area. No. 1 Deansgate has remained the tallest building in the area since 2002 and no special status or protection in planning terms. A new sense of place is required that incorporates old and new buildings but careful consideration must be given to the impact of a proposal on the setting of heritage assets. Any potential negative impact must be demonstrably outweighed by public benefits, as defined by the NPPF (Para 196).

Public Benefits

Despite the moderate adverse impact from View 1 within St. Ann's Square, the Heritage Statement considers the cumulative heritage impact to evaluate the overall

heritage impact. In mitigation the development would deliver substantial public benefits, including:

- The proposal would provide sustained economic growth and generate 227 gross direct construction jobs. In addition, it would generate 36 net indirect construction jobs over the 30-month build period.
- Based on the standard employment densities, the proposal would create an estimated 993 – 1,001 FTE operational jobs (Office – 970 FTE jobs and Retail - 23-31 FTE jobs)
- Utilisation of Local Supply Chains The project would prioritise local suppliers and where possible those who procure raw materials from local sources.
 Through this, the scheme would contribute to the expansion of the regional economy rooted in sustainable practices, products, and services.
- Increased Local Expenditure The proposal would generate additional economic benefits of the local economy through indirect local expenditure. The 723-731 FTE direct uplift of employment opportunities created during the operation of the proposed development would result in a potential uplift in employee spending of approximately £1.9 million – £1.92 million annually based on a 220-day working year with an inflation rate of 10.1% applied.
- Business Rate Contributions Based on the proposed development's nonresidential floorspace and the potential rental rates, the gross business rates contribution to the Council would be approximately £850k per annum.
- The proposal would create 18,283 sq. m of office space that would meet an identified need for high quality space in the City Centre. The proposal would boost the office supply pipeline post 2023 and attract occupiers from key sectors for Manchester including software developers, fintech, banking, media and leisure.
- The applicant would work with the Work and Skills Team to ensure that employment opportunities are made available to Manchester residents. .
- A 'Be Lean, Be Clean, Be Green' design hierarchy would minimise energy demand and associated CO2 emissions. This would be achieved through the adoption of passive measures including enhanced building fabric to meet Building Regulation ADL2A (2016);
- A blue/green roof which would provide a 'stepping stone' for biodiversity, targeting species reasonably possible to benefit i.e. birds, bats, bees and other insects. Planters on the roof terrace and bat/bird boxes and bug hotels would provide resources for species likely to use the River Irwell, enhancing biodiversity at the site and creating an attractive environmental for occupiers. Opportunities for the planting of street trees would be explored within the public realm surrounding the building where feasible.

- The existing building has reached its useful economic life and provides poorquality accommodation that does not respond positively to the surrounding context. The proposed building is of exemplary design quality and would revitalise this important gateway corner plot, aiding regeneration in this part of the City Centre.
- Establishing a strong sense of place, enhancing the quality and permeability of the streetscape and the architectural fabric of the city centre. It would respond to the architectural rhythms of the adjacent Grade II* listed Barton Arcade
- Optimising the potential of the site to accommodate and sustain an appropriate mix of uses, providing the quality and specification of accommodation required by modern businesses and residents.
- Positively responding to the local character and historical development of the city centre, delivering an innovative and contemporary design which reflects the transformation of the local context while retaining its significant components.
- Creating a safe and accessible environment with clearly defined areas and active public frontages to enhance the local quality of life.
- At present, the building at 39 Deansgate (and other buildings surrounding the junction) create a poor pedestrian environment and therefore have a negative effect on the townscape value. The proposal would regenerate the site with a major contemporary, high quality building in line with the Ramada SRF.
- The proposed development would establish a strong sense of place, enhancing the quality and permeability of the streetscape and the architectural fabric of the city centre. Notably, the development would reinstate the historic build line and improve the legibility of this prominent corner in the City Centre and create a sense of place.

Any harm to the significance of a heritage asset must be weighed against the potential public benefits. In this instance there would be an adverse effect on the Grade II townhouses in St. Ann's Square but the proposal would have a beneficial effect on the streetscape of Barton Arcade and Haywards building, by improving the pedestrian environment and permeability. The cumulative heritage impact has been balanced against the positive contribution to local character and distinctiveness. Whilst the proposal would have some adverse heritage impact, this would be mitigated by the public benefits. The scale of the development has an adverse impact on identified views, but it would not physically harm or substantially diminish the experience and appreciation of any heritage assets.

In light of the above, it is considered that the proposal would respond to the scale and massing of No. 1 Deansgate and the Ramada Complex SRF area. The proposal would preserve the character and appearance of the Conservation Area and the setting of nearby listed buildings. It would lead to less than substantial harm to heritage assets and when weighed against the public benefits it is considered to be acceptable. The proposal would not have a significant adverse impact on views of

importance. It would provide a high-quality architectural statement and enhance the City's skyline and have a positive effect on the townscape. The development would therefore be in accordance with the requirements of paragraph 192 (NPPF, 2019). There would be a degree of less than substantial harm but the proposals represent sustainable development and would deliver significant social, economic and environmental benefits. It is considered, therefore, that, notwithstanding the considerable weight that must be given to preserving the setting of the adjacent listed buildings and the character of the conservation area as required by virtue of S66 and S72 of the Listed Buildings Act within the context of the above, the overall impact of the proposed development including the impact on heritage assets would meet the tests set out in paragraphs 193, 196 and 197 of the NPPF and that the harm is outweighed by the benefits of the development.

Alternative scheme

The Planning and Tall Building Statement and Design and Access Statement includes options that were considered to break up the buildings massing. There has been dialogue with the local community.

A range of alternative scenarios were tested and floorplates for residential and hotel uses have previously been appraised. The residential configuration could provide 10 units across a double banked central corridor. A similar arrangement occurs to the hotel option with the two wings of 3* accommodation providing 20 rooms per floor. Initial massing was worked up based on a 20-storey tower with a rational double banked floorplate which angled away from Deansgate. Ultimately, residential and hotel uses were not considered to be suitable. Based on the site's context, a business case, viability evidence and agency advice, taken together with the preferences articulated by the Council in the Ramada Complex SRF, it was agreed that a Grade A Office building would respond best to the location. The evolution of the design has taken into consideration the local context, in particular the Grade II* Listed Barton Arcade, St Ann's Square Conservation Area and surrounding listed buildings. A number of massing tests were carried out early in the process and shared with the City Council and Historic England. There are buildings of scale in the vicinity including No.1 Deansgate and the Renaissance hotel. A previous approval granted a 35-storey tower as part of the Ramada redevelopment in 2009.

Architectural Quality

The key factors to evaluate are the building's scale, form, massing, proportion and silhouette, facing materials and relationship to other structures. The Core Strategy policy on tall buildings seeks to ensure that tall buildings complement the City's existing buildings and make a positive contribution to the creation of a unique, attractive and distinctive City. It identifies sites within and immediately adjacent to the City Centre as being suitable for tall buildings.

The design is consistent with the existing and emerging context, including No. 1 Deansgate and the Ramada. It provides a high-quality building and creates a landmark at a prominent location. The ground floor layout and chamfered corner would encourage pedestrian movement and improve the street level environment.

The design and materials would relate to the surrounding context and be sustainable, cost effective and durable. The modern design responds to its context including Barton Arcade. The proposal would be a contemporary addition to the skyline and create modern office floorspace within a Conservation Area. The architecture would strengthen the heritage setting and within its surroundings.

The materials would respond to surrounding heritage assets including Barton Arcade, in a contemporary way. The tonal aluminium would provide contrast in light and shade across the folded profiled piers and banding. Anodised aluminium was not considered appropriate owing to the angles and folds. The decentralised ventilation strategy has 'look-a-like' spandrel panels with concealed vents at intermediate floor junctions, overlaid with decorative metal screens. They are intended to reflect the layering effect of the delicate ironwork throughout Barton Arcade. The decorative metal screens would be matched to the colour of window framing. A perforated metal vent panel would also be incorporated in the profiled metal banding.

A condition is recommended requiring the submission of full specifications and samples of all materials to be used for the external envelope of the building.

Sustainable Design and Construction

An Energy and Sustainability Statement and a BREEAM pre-assessment report outline the sustainability measures proposed, including energy efficiency and environmental design. Sustainability and measures to reduce energy consumption have been considered from the initial phases and for each stage of the build process. The proposal has been developed with sustainable design and innovation as a priority, from controlling solar gain through passive measures to incorporating low and zero carbon technologies to reduce day to day emissions.

A 'Be Lean, Be Clean, Be Green' design hierarchy was adopted during design development to minimise energy demand and CO2 emissions. This is achieved through: passive measures including enhanced building fabric to meet Building Regulation ADL2A (2016); enhanced air tightness and thermal bridging; heating and cooling by a VRF heat pump system; hot water provided by localised electric water heaters; ventilation provided by mechanical ventilation and heat recovery (MVHR) units; and lighting to be provided to all areas by high-efficacy LED-type fittings.

There is a commitment to a BREEAM 'Excellent' rating with a "Fabric First" approach to sustainability which reduces the energy required to heat and cool the building and negates the need for Photovoltaics to generate energy. Target U-Values for the building envelope are a 28.9% improvement over Part L2A building regulations.

The development has no parking provision and would provide enhanced cycle parking over and above the levels prescribed by both MCC and BREEAM.

The site is highly sustainable and accessible via all sustainable transport modes including walking, cycling, bus, Metrolink and train. The proposal would remove the existing on site parking provision and provide 96 secure cycle spaces in the basement. The basement would incorporate a cycle maintenance area; shower and changing cubicles, with vanity area; heated drying area for equipment; lockers for

personal storage; accessible WC and shower; and direct access to the main reception lobby via the main core, offering a 'cycle in / cycle out' facility. The proposal would accord with the energy efficiency requirements and carbon dioxide emission reduction targets in Core Strategy policies EN4 and EN6 and the Manchester Guide to Development Supplementary Planning Document. The development would be designed and specified in accordance with the principles of the energy hierarchy in line with Policy EN4 and the building fabric would be highly insulated with high specification energy efficiency measures. Given the above, it is considered that the design and construction would be sustainable.

Credibility of the Design

The design team has recognised the high profile nature of the application site and the requirement for design quality and architectural excellence. A significant amount of time has been spent developing the proposals to ensure that it can be delivered.

Tall buildings are expensive to build so the standard of architectural quality must be maintained through the process of procurement, detailed design and construction. The materials proposed are considered to be appropriate for the building's context and are consistent to ensure that the proposals are achievable and deliverable. The final proposals have been costed and fully tested for viability.

Contribution to Public Spaces and Facilities

The proposal would be located on a prominent site and the commercial units would lead to activity at street level. The footways would be improved and opportunities for street trees have been explored.

Effect on the Local Environment

This examines, amongst other things, the impact the scheme would have on nearby and adjoining residents and includes the consideration of issues such as impact on privacy, daylight, sunlight and overshadowing, wind, noise and vibration, night-time appearance, vehicle movements, air quality and the environment and amenity of those in the vicinity of the building.

a) Privacy and overlooking

Within the City Centre there are no prescribed separation distances between buildings, and City Centre developments are, by their very nature, more dense and closer together than in suburban locations. The site layout has been considered carefully in relation to adjacent residential properties.

At the narrowest point, from the face of the angled upper floors of the residential block at No. 1 Deansgate to the north east corner of the proposal, the distance would be 16.3m. At its widest, it would be 18.75m. A taller building would change the outlook for residents in the upper half floors of No. 1 Deansgate. However, the offices would predominantly be in use during weekday working hours (but it is acknowledged that they could be used during evenings and weekends if desired) and would not be facing directly onto bedrooms. Views into living areas would be obscured to some

extent by the balconies' external glazing. The proposal would face on to the fully enclosed balconies and not directly into living areas. The office building would be fitted with solar blinds to further limit any potential issues associated with privacy. An office should create less privacy issues than other forms of development such as residential or hotel uses.

Smaller separation distances between buildings are characteristic of dense urban environments and No. 1 Deansgate has benefitted from conditions which are relatively unusual in a City Centre. The smallest distance between the proposal and the nearest apartments at No. 1 Deansgate is over 16m, and as the proposal is for offices and is in the City Centre where developments are located closer together, the impact on privacy is on balance acceptable.

The upper floors of Speakers House overlook the roof terrace and roofscape of Barton Arcade. The proposed offices would predominately be used during working hours Monday to Friday. The office building would be fitted with solar blinds to further limit any potential issues associated with privacy. The applicant has also agreed to obscurely glaze the 3 floors of windows that would directly face into the lightwell that lies between Barton Arcade the application site boundary. This has been conditioned.

b) Sunlight, Daylight and Overshadowing

The application is supported by a Daylight and Sunlight Assessment using the methodologies set out within the Building Research Establishment (BRE) Guidelines entitled 'Site Layout Planning for Daylight and Sunlight – A Guide to Good Practice'. No. 1 Deansgate, which is situated to the north of the site was considered.

The BRE Guide provides three methodologies for daylight assessment, namely:

- The Vertical Sky Component (VSC);
- The No Sky Line (NSL); and
- The Average Daylight Factor (ADF).

There is also one methodology for sunlight assessment, denoted as Annual Probable Sunlight Hours (APSH).

The assessment concludes that No.1 Deansgate would be fully compliant with both No Sky Line (NSL) daylight and Annual Probable Sunlight Hours (ASPH) sunlight with the proposal.

When assessed against Vertical Sky Component (VSC), 34 out of 39 (87%) rooms in No. 1 Deansgate were compliant. Of the 5 rooms which would not meet the criteria, all 5 would be marginally short of the target reduction of 20%, and none would be reduced by more than 25% (so are only slightly deficient). Detailed floor plans of No.1 Deansgate have revealed that the 5 affected rooms are dual aspect living kitchen dining rooms on each floor between the fourth and eighth floor. Whilst these rooms would fall marginally short of the 20% target (i.e. between 21.4% and 24.8%), they would still achieve a good VSC level for a City Centre location. For Average Daylight Factor (ADF), tests revealed that the 5 living kitchen dining areas that would fall short of the VSC targets would achieve ADF levels of between

7.2% and 8.4%. These are all well in excess of the 2% ADF target so all rooms within No.1 Deansgate would comply with the ADF targets.

The results show that all rooms would continue to receive good (high) levels of daylight, in a city centre context. All would receive nearly four times the ADF daylight targets. The living rooms would receive approximately five times the winter sunlight hours target and twice to three times the annual sunlight hours. It would therefore remain a well-lit building with the proposal in place.

Given the above, it is considered that the proposal would not have an unacceptable impact in terms loss of sunlight and daylight with regard to No. 1 Deansgate. The BRE Guide does not require the assessment of commercial properties and Barton Arcade was excluded from the original assessment. Retail properties rely on artificial light, specific to their layout and displays. It is normal that retail units do not have natural light at the rear. However, the applicant carried out a further assessment in response to concerns raised from neighbours. As the development would be to the north of the listed building, it would have no impact upon the light coming through the Arcade at any time of day. In maintaining views of the sky and light, the architectural character and expression of the glazed roof would remain fully appreciable, forming an integral part of how the heritage asset is experienced and appreciated as a Victorian Shopping Arcade. The existing lightwell which divides the north elevation of the Barton Arcade Buildings from the south elevation of the development would be retained.

There is an apartment at the top of Barton Arcade however the main windows face east/west, and not towards the development. The roof top amenity area associated with the flat is also located to the south and could not be overshadowed.

(c) Wind

A Wind Microclimate Assessment Report examines pedestrian wind comfort and safety in both existing and cumulative surrounds. The assessment was performed using the LDDC variant of the Lawson Comfort Criteria, well established in the UK for quantifying wind conditions in relation to build developments. Although not a UK 'standard', the criteria are recognised by local authorities as a suitable benchmark for wind assessments.

The proposal would make conditions a category windier around the corner of Deansgate and St Mary's Gate, but still suitable for the area's intended use by pedestrians, cyclists and vehicles, and would not require any wind mitigation. Without mitigation there would be: substantial adverse wind effects in the service courtyard to the east of the development; moderate adverse wind effects by the service entrance to the east of the development; and moderate adverse wind effects by the north west entrance, if the recess at this entrance was not accounted for.

Measures to mitigate these adverse effects have been included in the scheme and the wind conditions would be suitable. Residual effects in the service courtyard were considered to be negligible, with residual effects by the building entrances deemed to be moderate beneficial. It is considered therefore that the proposal would not have a detrimental effect on the wind environment in and around the site.

In response to neighbour comments received, the applicant has undertaken a wind study focused solely on the impact of the development on the unique ventilation system at No. 1 Deansgate. Surface pressure coefficients on No. 1 Deansgate were measured in computational fluid dynamics (CFD) simulations to assess whether more extreme peak positive or negative pressures would be expected due to the development relative to the existing conditions. More extreme peak positive or negative pressures would result in the wind sensors in No. 1 Deansgate reading higher wind speeds and increase the risk of the louvres in the building being forced to close.

Pressures were measured from a southerly sector (the dominant wind direction) and from a westerly sector (the second dominant wind direction). The pressures were assessed on the south, east and west façades of No. 1 Deansgate. The north façade was not assessed as it was far enough away from the development site to be reasonably expected to not be impacted. Surface pressures for 170deg, 260deg and 280deg were consistent between the existing conditions and the conditions with the proposal. Surface pressures for 190deg and 210deg were less extreme with the proposal than for the existing conditions. This should allow the No. 1 Deansgate louvres, which are controlled centrally, to be open for a greater percentage of the year.

In conclusion, the additional wind study found no adverse impacts as a result of the proposal on the operation of the No. 1 Deansgate louvres and found that the proposal should have a beneficial impact on the operation of the louvres from key wind angles.

(d) Air Quality

The site is in the Greater Manchester Air Quality Management Area where the annual mean nitrogen dioxide (NO2) air quality objective could be exceeded. An Air Quality Assessment has been provided.

A qualitative construction phase dust assessment recommended measures for inclusion in a Dust Management Plan to minimise emissions during construction. These measures would mean that the impact of dust during construction would not be significant and accord with the Institute of Air Quality Management guidance.

The trip generation was screened using the Institute of Air Quality Management and Environmental Protection UK two stage screening process, to determine whether a detailed road traffic emissions impact assessment was required. The trip generation did not exceed the relevant screening criteria and therefore detailed dispersion modelling of development-generated road traffic was not undertaken.

Dust and increased emissions during construction is likely to be temporary, short term and of a minor impact, and could be mitigated by the use of good practice control measures. The traffic generated would have a minimal effect on local pollution concentrations. The site is in a highly sustainable location suitable for travel by non-car modes such as walking, cycling and public transport. The proposal incorporates 96 cycle spaces but no car parking. Overall, the proposal would be

acceptable in air quality terms and would comply with Core Strategy policy EN16 and the relevant provisions of national guidance.

(e) Noise and vibration impact

Whilst the principle of the uses is acceptable, the use of the commercial units could impact upon amenity through noise generated in the premises and plant and equipment could generate noise. A roof terrace is proposed. Conditions could deal with acoustic insulation, fume extraction and hours of use for the roof terrace. The main office use would not generate noise. An acoustic report outlines how the premises and any external plant would be acoustically insulated to prevent unacceptable levels of noise breakout within the building as a whole and ensure adequate levels of acoustic insulation in the accommodation. The offices would operate 24 hours a day but the commercial units would have to agree their hours prior to first operation. Conditions relating to delivery and servicing hours and hours for the use of the roof terrace are recommended.

(f) TV Reception

A survey has determined the potential effects on television and radio broadcast services. Impacts to the reception of VHF (FM) radio, digital terrestrial television (Freeview) and digital satellite television services (such as Freesat and Sky), have been assessed. The proposal is not expected to cause any interference to the reception of either television or radio services and mitigation is not needed. However, a condition requiring a post-construction survey would check for any adverse impact from the development and ensure that any mitigation is completed.

Provision of a well-designed inclusive environment

The access off Deansgate would be level and inclusive access has been integrated into all aspects of the design. The site as a whole is relatively flat, rising approximately 100mm from Barton Arcade to the junction between Deansgate and St Mary's Gate, resulting in a good opportunity for level access across the planned development without the need for any step changes between the office and retail entrances.

Contribution to permeability

The development would not adversely affect permeability and the chamfered corner would enhance pedestrian movement. Whilst a small area of footpath on Deansgate would be lost, it would provide an opportunity to improve the public realm immediately surrounding the building. The proposal would enhance the streetscene and public realm and would enhance the legibility of this prominent corner site, creating a sense of place and rebalancing this end of Deansgate.

Relationship to Transport Infrastructure

The site is within walking distance of bus routes and rail and Metrolink stations and would encourage the use of sustainable modes of transport. A Transport Assessment and Interim Travel Plan detail the traffic and transport impacts, examines highway

considerations and promotes suitable measures to ensure that all highways impacts have been minimised.

The proposal would be 'car-free' and would remove 13 spaces. There are public car parks nearby. A secure 96 space 'cycle hub' includes facilities to encourage cycling.

Flood Risk

The site is in Flood Zone 1. A Flood Risk Assessment and Drainage Strategy shows there would be no change in hard surfaced area. Surface water would be discharged to the adopted combined sewer system at locations along the diverted sewer line in the new building envelope.

All feasible SuDS methods have been assessed but given the nature and location of the site, none are considered feasible other than the blue roof system which would retain the flow of water into the sewer system.

Foul water would be discharged to the adopted combined sewer system. With careful design of the drainage elements, there would be no residual flood related risks remaining after the development has been completed. Overall, the proposal would fully accord with Core Strategy Policy EN14 and provisions of the NPPF.

Waste management and servicing

The refuse store would be to the rear of the back of house area. Bin capacity has been calculated using MCC standards, for weekly collections, which requires 44 bins, including 1,100l Eurobin and 660l and 240l wheeled bins. Refuse collection would mainly be via the service yard but one retail unit would be from an existing loading bay on St. Mary's Gate.

Servicing and deliveries would be from the service yard accessed off Exchange Street. Access would be limited by droppable bollards as existing, from 7am to 11am.. There are temporary loading areas on St. Mary's Gate. The Waste Management Strategy concludes that the delivery, waste management and refuse collection would be appropriate.

Given the use of the building, most of the stored waste is anticipated to be recycled paper waste. Each of the retail units would be required to provide their own refuse and recycling storage within their demise.

Crime and Security

A Crime Impact Statement has been produced by Greater Manchester Police Design for Security. Several recommendations were made which have been incorporated into the design. A condition has been imposed on the approval requiring the development to achieve full Secured by Design accreditation.

Biodiversity, ecological enhancements and blue and green infrastructure

The site does not currently incorporate planting or features to enhance biodiversity. The proposed green/blue roof would provide a 'stepping stone' for biodiversity, targeting species that could be reasonably expected to benefit such as birds, bats, bees and other insects. The planters on the roof terrace would offer an additional opportunity to enhance biodiversity, and create an attractive environment. Bat and bird boxes would provide resources for species likely to use the River Irwell. A roof level wild-flower bed is proposed. As part of the sustainable drainage strategy, the development would have a 'blue roof' for rainwater attenuation to reduce the impact of urban runoff. The landscaping, including the green/blue roof, would be actively managed through a Landscape and Ecological Management Plan. The applicant has reviewed the feasibility of incorporating street trees and there is potential to include a street on the corner of Deansgate and St Mary's Gate. However, this would necessitate the diversion of services in order to deliver an embedded solution and would prove costly. As part of the s278 agreement, the applicant has offered to secure either a tree on the corner of the application site or provide finance for the provision of three street trees in a different public realm location as determined by the City Council.

Archaeology

An Archaeological Desk-Based Assessment establishes that there are no recorded archaeological remains from the prehistoric, Roman, Saxon, Early Medieval and Medieval periods within the site, and limited evidence in its surroundings. It concludes that no further archaeological investigations is required. GMAAS concur with this view.

Local Labour

The applicant is committed to working with the Work and Skills Team at MCC in order to ensure that employment opportunities resulting from the development are made available to Manchester residents during the construction phase through to operational stage to allow hard to reach groups equal opportunity to be successful in applying.

Construction Management

Measures would be put in place to minimise the impact of the development on local residents such as dust suppression, minimising stock piling and use of screenings to cover materials. Plant would also be turned off when not needed and no waste or material would be burned on site. Provided appropriate management measures are put in place, the impacts of construction management on surrounding residents and the highway network could be mitigated to be minimal. A condition regarding submission of a construction management plan prior to development commencing has been attached to the approval.

Contaminated Land and Unexploded Ordnance

A Phase 1 site investigation into contaminated land has been submitted. The site is situated in an area that has been densely developed since the 1840s. The surrounding area has remained generally unchanged; however, the site appears to have been redeveloped three times since the 1840s with the re-building of a number of buildings, including the buildings on site following WWII and a shift toward primarily commercial land use.

The risk from onsite sources is considered low due to the lack of significantly contaminative processes and the removal of the majority of made ground through the development of the site. The risk from ground gas is considered low due to the inherent level of protection included within the proposed building design. The risk for offsite sources is considered low. The risk to controlled waters is considered to be low due to the lack of significantly contaminative processes, this site not being within 500m of an SPZ or within 2000m of a potable water abstraction, and the site being covered by hard standing.

To confirm the risks to the identified receptors and the ground conditions in respect to the identified geotechnical and geo-environmental risks, an appropriate intrusive investigation will need to be undertaken. An appropriate condition requiring this and any necessary remediation has been attached to the approval.

An initial risk assessment found that the site is in an area designated as 'Moderate Risk' from Unexploded Ordnance (UXO) and in close proximity to a 'High Risk' area and to the recorded location of a bomb strike. On this basis, a Detailed Risk Assessment Report was undertaken for the site in view of the proposed works; demolition of the existing building, intrusive site investigation and construction of a new high-rise development including deep piled foundations to bedrock.

The detailed risk assessment found that that UXO poses a moderate risk to the proposed works. This is due to an elevated likelihood of German UXO remaining present in undisturbed virgin WWII-era soils. On this basis, intrusive site investigation and foundation piling activities are potentially at risk due to the high force and the blind nature. Consequently, the following activities have been recommended:

- 1. Prior to any intrusive works, an appropriately experienced person must give a UXO Safety Awareness Briefing (toolbox talk) to all personnel conducting intrusive works.
- 2. For intrusive site investigation, an appropriately qualified EOD Engineer (banksperson) is required to provide a watching brief on all exploratory holes (trial pits, boreholes etc.). The EOD engineer is able to give the above recommended briefings, will identify UXO objects in open excavations and will clear exploratory hole locations using a portable magnetometer.
- 3. Prior to foundation piling, an Intrusive Magnetometer Probe Survey is recommended to clear all pile locations. This can be done using open-hole drilling techniques and an EOD engineer to use a portable magnetometer within each hole to clear to the maximum bomb penetration depth. One open hole per planed piled foundation location is usually required.

Additional responses to neighbour comments

A TVIA has comprehensively assessed the potential impacts of the proposals on the local townscape. A reference to the Visual Representation of Development Proposals Technical Guidance Note 06/19 published by the Landscape Institute in October 2019 has been added to the updated TVIA. The TVIA assessment has been carried out in accordance with the updated Guidance Note. The visualisations were produced by Virtual Planit, a specialist visualisation studio with over 20 years' experience in producing visualisations for the purposes of TVIAs. The TVIA is not part of an EIA. The Guidelines for Landscape and Visual Impact Assessment state that an assessment of significance is not required for non-EIA assessments but it does not state that to include an assessment of significance would be either confusing or misleading. Where reference is made to EIA guidance, this is purely to fully explain the methodology and criteria used of potential effects resulting from the proposal.

The process for selecting key views was carried out in accordance with the Guidelines with input from the planning consultant and heritage consultant, and the views were agreed with the Local Planning Authority prior to undertaking the assessment.

The TVIA does not form part of, or include a formal heritage assessment which would consider the historic significance of a heritage asset within the wider setting, but considers the effects on heritage purely as an intrinsic part of the townscape. The Landscape Institute Guidance states that the cumulative landscape and visual effects must be considered in an LVIA when it is carried out as part of EIA. As this assessment does not form part of an EIA, the cumulative effects were omitted. A cumulative assessment has however been undertaken for completeness. A large number of schemes have been scoped out of the cumulative assessment and the majority of the remaining schemes have been assessed as having no potential visual relationship with the site, and do not have the potential to impact on the townscape character around the site. 2 remaining schemes were considered:

- 17/70626/FUL Embankment West, Salford.
- 19/74205/FULEIA One Heritage.

Photomontages from the key viewpoints have demonstrated that there would be no visibility of either of the schemes from any of the key viewpoints and they are located outside the immediate townscape character area containing the proposal, so there would therefore be no cumulative visual effects or cumulative townscape effects. The proposal is in accordance with the vision outlined in the SRF, and therefore has the potential to result in positive cumulative townscape effects.

The current building is considered to make a neutral contribution to the setting of the Grade II* listed Barton Arcade and the wider streetscape setting of the designated heritage asset has been identified in the significance appraisal as being of low significance. The proposals are considered to enhance the setting of the listed building to a minor extent.

The harm to the character and appearance of St. Ann's Square has been acknowledged throughout, forming a key discussion point for design development. Historic England were consulted pre-application and noted no substantial issues with the proposed height (Deansgate elevation) but agreed that the proposal would result in an adverse impact upon the setting of the Grade II listed townhouses to the west side of St Ann's Square. However, the proposal would result in a beneficial impact on the setting of the Grade II* listed Barton Arcade and Grade II listed Haywards building. Historic England were satisfied with the VIA information and had no objection to the demolition of the existing building. They generally agreed with the 'moderate adverse impact' from Viewpoint 1.

The scale of the proposal has been developed in response to the site's existing context within the St. Ann's Square Conservation Area and adjacent to No.1 Deansgate, but also to its emerging context with the Ramada Complex SRF area and the cluster of taller buildings being established across the River Irwell in Salford. A further cluster of taller buildings is being created at the southern end of Deansgate. The character of Deansgate and the City Centre more widely is evolving and dynamic with the creation of height at key gateways into the City. As tall building clusters are established at the opposite end of Deansgate, this has already altered the previous symmetry of the street. Massing tests were carried out early on and shared with Manchester City Council and Historic England.

The Ramada SRF has been endorsed as a material consideration in the determination of planning applications. The lapsed planning application was referenced to indicate that a building of scale in the vicinity of No.1 Deansgate had previously been considered acceptable to the Council.

The existing building does not form part of the designated listed building at Barton Arcade, nor is it within its curtilage. Its redevelopment would not result in physical change or alteration to the adjoining listed building and all works would be carried out within the boundaries of the site. Listed Building Consent is therefore not required. The red line boundary does not encroach on Barton Arcade but is subject to a Party Wall Agreement which will seek to rationalise and resolve the gable wall build-up following demolition of the existing building. No Certificate B notice is required to be served.

The proposal would reinstate the historic building line and rationalise the footway in line with the remainder of Deansgate. 4.4m is considered to be an acceptable width for maintaining pedestrian flow. Outdoor seating is in place on other parts of Deansgate where the pavement is already narrower.

Policy CC1 gives encouragement to development in certain locations within the City but doesn't preclude development in locations not listed. There is overall support for high density development in the City and for the redevelopment of previously developed sites.

The country is facing challenging times as a result of Covid-19. However, in Manchester, there is a significant demand/supply imbalance for prime office stock and it is anticipated that occupiers will continue to favour high-quality buildings in the City Centre. Grade A office space in Manchester is becoming increasingly

constrained and the City continues to attract significant interest from existing and new businesses. The proposal would help meet this identified demand. Despite there now being a downgraded growth forecast due to Covid-19, small growth is still expected, including from 'north shoring', where large occupiers are looking at Manchester as a viable location to relocate their London staff.

The proposal has been subject to rigorous viability/technical feasibility testing to ensure it meets the applicant's brief and is deliverable. However, viability is just one element of design feasibility alongside other matters including Area; buildability/complexity; plannable as office space, and contextual/ technical considerations. The proposals have been designed to make maximum efficient use of a prominent brownfield site, to secure the highest quality design and materiality, and to generate the widest possible range of public benefits.

The pre-application comments received from various parties resulted in a series of alterations to the emerging scheme, including:

- Reduction in height from 20 storeys to 15 storeys over ground and mezzanine (17 storeys in total);
- Removal of car parking spaces from the basement and addition of cycle storage facilities accessed via a dedicated ramp;
- Choice of a tonal aluminium façade treatment instead of stone cladding;
- Creation of a blue/green roof to enhance biodiversity and manage surface water drainage;
- Enhancements to the surrounding public realm (to be agreed by s278 Agreement); and
- Restriction of hours of use of the roof terrace to limit potential impacts on surrounding residential amenity.

The applicant is aware of the location of the fume extraction points from the Barton Arcade commercial units and the proposal would not impact on their ability to continue discharging fumes from them as existing.

The other comments made by neighbours have been covered elsewhere in this report.

CONCLUSION

The proposal would have a positive impact on the regeneration of this part of the City Centre, contribute to the supply of Grade A office accommodation, provide significant investment in the City Centre supporting the economy, and create both direct and indirect employment. The proposal is in accordance with relevant National and Local Planning Policies. In addition, a convincing, well considered approach to the design, scale, architecture and appearance of the building has resulted in a high quality development that would make a positive contribution to the streetscene. Any harm to

heritage assets would be less than substantial and would be outweighed by the public benefits of the scheme, in accordance with the provisions of Section 66 and Section 72 of the Planning (Listed Building and Conservation Areas) Act 1990.

Accordingly, this application is recommended for approval, subject to conditions.

Human Rights Act 1998 considerations – This application needs to be considered against the provisions of the Human Rights Act 1998. Under Article 6, the applicants (and those third parties, including local residents, who have made representations) have the right to a fair hearing and to this end the Committee must give full consideration to their comments.

Protocol 1 Article 1, and Article 8 where appropriate, confer(s) a right of respect for a person's home, other land and business assets. In taking account of all material considerations, including Council policy as set out in the Core Strategy and saved polices of the Unitary Development Plan, the Director of Planning, Building Control & Licensing has concluded that some rights conferred by these articles on the applicant(s)/objector(s)/resident(s) and other occupiers and owners of nearby land that might be affected may be interfered with but that that interference is in accordance with the law and justified by being in the public interest and on the basis of the planning merits of the development proposal. She believes that any restriction on these rights posed by the of the application is proportionate to the wider benefits of and that such a decision falls within the margin of discretion afforded to the Council under the Town and Country Planning Acts.

Recommendation APPROVE

Article 35 Direction

Officers have worked in a positive and proactive manner based on seeking solutions to problems arising in relation to dealing with the planning application. Appropriate conditions have been attached to the approval.

Conditions to be attached to the decision

- 1) The development must be begun not later than the expiration of three years beginning with the date of this permission.
- Reason Required to be imposed pursuant to Section 91 of the Town and Country Planning Act 1990.
- 2) The development hereby approved shall be carried out in accordance with the following drawings and documents:
 - Application Forms, Certificates, Notices and Covering Letter prepared by CBRE (August 2021)
 - EIA Screening Letter prepared by CBRE (August 2021)
 - Planning & Tall Buildings Statement prepared by CBRE (August 2021)
 - Economic Statement prepared by CBRE (August 2021)
 - Economic Impact Assessment prepared by Ekosgen (July 2021)

- Design & Access Statement (6145-SRA-XX-XX-RP-A-02003 P04 S2) prepared by Sheppard Robson Architects (July 2021)
- Alternatives and Design Evolution Statement prepared by Sheppard Robson Architects (July 2021)
- Alternative Development Assessment Executive Summary prepared by CBRE (October 2021)
- Residential Screening Study prepared by Sheppard Robson Architects (October 2021)
- Heritage Statement: Significance and Impact prepared by Stephen Levrant Heritage Architecture (January 2020)
- Heritage Assessment Addendum prepared by Montagu Evans (August 2021)
- Daylight and Sunlight Assessment prepared by GIA Chartered Surveyors (November 2019)
- Letter from GIA Chartered Surveyors regarding Daylight and Sunlight Assessment (July 2021)
- Wind Microclimate Assessment Report prepared by GIA Chartered Surveyors (December 2019)
- Crime Impact Statement prepared by Greater Manchester Police Version C (August 2021)
- Transport Statement prepared by Curtins (August 2021)
- Interim Travel Plan prepared by Curtins (August 2021)
- Waste Management and Servicing Strategy prepared by Curtins (August 2021)
- Phase 1 Geo-Environmental Site Investigation Report prepared by Renaissance Civil Engineering (July 2021)
- Unexploded Ordnance Risk Assessment prepared by IGE Consulting (January 2020)
- Letter from IGE Consulting regarding UXO Risk Assessment (July 2021)
- Flood Risk Assessment & Drainage Strategy Report prepared by IGE Consulting (July 2021)
- Archaeological Assessment prepared by Orion Heritage (July 2021)
- Air Quality Assessment prepared by BWB Consulting (August 2021)
- Noise Impact Assessment prepared by BWB Consulting (August 2021)
- Preliminary Bat Roost Assessment prepared by Tyler Grange (January 2020)
- Energy, Sustainability and Waste Management Statement prepared by Energy Council (August 2021)
- Ventilation Strategy prepared by EDPI Limited (July 2021)
- Operational Management Strategy prepared by CBRE (August 2021)
- Television and Radio Reception Impact Assessment prepared by G-Tech Surveys (August 2021)
- Construction Management Plan prepared by CBRE (August 2021)
- Acoustic Technical Note prepared by BWB Consulting (March 2020)
- Summary of Public Benefits Statement prepared by CBRE (August 2021)
- Townscape and Visual Impact Assessment prepared by Planit-IE (August 2021)
- Townscape and Visual Impact Assessment Appendix 1 Townscape Assessment prepared by Planit-IE (August 2021)

- Townscape and Visual Impact Assessment Appendix 2 Visual Assessment prepared by Planit-IE (August 2021)
- Townscape and Visual Impact Assessment Appendix 3 Townscape Figures prepared by Planit-IE (August 2021)
- Townscape and Visual Impact Assessment Appendix 4 Views prepared by Planit-IE (August 2021)
- Townscape and Visual Impact Assessment Appendix 5 AVR Methodology prepared by Planit-IE (August 2021)
- Analysis of Impact on No.1 Deansgate Louvres prepared by GIA Chartered Surveyors (September 2020)
- BREAAM Pre-Assessment Report prepared by Mainer Associates (August 2021)
- Statement of Community Involvement prepared by CBRE (August 2021)
- Location Plan (6145-SRA-XX-XX-DR-A-02101 Revision P02 dated August 2019)
- Site Plan (6145-SRA-XX-XX-DR-A-02001 Revision P02 dated December 2019)
- Existing Ground Floor Plan (6145-SRA-XX-00-DR-A-02901 Revision P02 dated December 2019)
- Existing First Floor Plan (6145-SRA-XX-01-DR-A-02902 Revision P02 dated December 2019)
- Existing Typical Floor Plan (6145-SRA-XX-XX-DR-A-02903 Revision P02 dated December 2019)
- Existing Roof Plan (6145-SRA-XX-RF-DR-A-02904 Revision P02 dated December 2019)
- Proposed Basement Plan (6145-SRA-XX-B1-DR-A-02199 Revision P02 dated December 2019)
- Proposed Ground Floor Plan (6145-SRA-XX-00-DR-A-02110 Revision P02 dated December 2019)
- Proposed Mezzanine Floor Plan (6145-SRA-XX-01-DR-A-02111 Revision P02 dated December 2019)
- Proposed Typical Lower Floor Plan (Levels 1-2) (6145-SRA-XX-ZZ-DR-A-02112 Revision P02 dated December 2019)
- Proposed Level 3 Floor Plan (6145-SRA-XX-03-DR-A-02113 Revision P02 dated December 2019)
- Proposed Typical Lower Floor Plan (Levels 4-6) (6145-SRA-XX-ZZ-DR-A-02114 Revision P02 dated December 2019)
- Proposed Level 7 Floor Plan (6145-SRA-XX-07-DR-A-02115 Revision P02 dated December 2019)
- Proposed Typical Upper Floor Plan (Levels 9-14) (6145-SRA-XX-ZZ-DR-A-02116 Revision P02 dated December 2019)
- Proposed Level 15 Floor Plan (6145-SRA-XX-15-DR-A-02117 Revision P02 dated December 2019)
- Proposed Roof Plan (6145-SRA-XX-RF-DR-A-02119 Revision P02 dated December 2019)
- Existing North Elevation City Context (6145-SRA-XX-XX-DR-A-02851 dated December 2019)

- Existing East Elevation City Context (6145-SRA-XX-XX-DR-A-02852 dated December 2019)
- Existing South Elevation City Context (6145-SRA-XX-XX-DR-A-02853 dated December 2019)
- Existing West Elevation City Context (6145-SRA-XX-DR-A-02854 dated December 2019
- Proposed North Elevation City Context and Street Scene (6145-SRA-XX-XX-DR-A-02051 Revision P02 dated December 2019)
- Proposed East Elevation City Context and Street Scene (6145-SRA-XX-XX-DR-A-02052 Revision P02 dated December 2019)
- Proposed South Elevation City Context and Street Scene (6145-SRA-XX-XX-DR-A-02053 Revision P02 dated December 2019)
- Proposed West Elevation City Context and Street Scene (6145-SRA-XX-XX-DR-A-02054 Revision P02 dated December 2019)
- Proposed North & East Elevations (6145-SRA-XX-XX-DR-A-02151 Revision P02 dated December 2019)
- Proposed South & West Elevations (6145-SRA-XX-XX-DR-A-02152 Revision P02 dated December 2019)
- Proposed Sections A-A & B-B (6145-SRA-XX-XX-DR-A-02161 Revision P02 dated December 2019)
- Proposed Typical Façade Bay Study (6145-SRA-XX-XX-DR-A-02501 Revision P02 dated December 2019)
- Proposed Retail Façade Bay Study (6145-SRA-XX-XX-DR-A-02502 Revision P02 dated December 2019)
- Proposed Demolition Plan (6145-SRA-XX-ZZ-DR-A-02905 Revision P02 dated December 2019)
- Topographical and Utility Survey (SSL:19457:100:1:1:TOPO-UTIL dated June 2019)
- Tree Pit Feasibility Note (DN-REN-00-00-SK-C-01001 dated June 2019)

Reason: To ensure that the development is carried out in accordance with the approved plans. Pursuant to policies SP1 and DM1 of the Core Strategy.

3) (a) Notwithstanding the details submitted with the application, prior to the commencement of development the following shall be submitted for approval in writing by the City Council, as Local Planning Authority:

A programme for the issue of samples and specifications of all materials to be used on all external elevations of the development and drawings to illustrate details of the full sized sample panels that will be produced. The programme shall include timings for the submission of samples and specifications of all materials to be used on all external elevations of the development to include jointing and fixing details, details of the drips to be used to prevent staining, details of the glazing and a strategy for quality control management.

(b) All samples and specifications shall then be submitted to and approved in writing by the City Council as local planning authority in accordance with the programme as agreed for part a) of this condition.

The development shall be carried out in accordance with the approved materials.

Reason - To ensure that the appearance of the development is acceptable to the City Council as local planning authority in the interests of the visual amenity of the area within which the site is located, as specified in policies SP1 and DM1 of the Core Strategy.

4) No demolition shall occur until a detailed bird nest survey, undertaken by a suitably experienced ecologist, has been carried out immediately prior to the demolition and written confirmation has been provided that no active bird nests are present, unless the species present is feral pigeon, in which case a general license issued by Natural England authorising destruction of feral nests could be provided. All of the required information/evidence as above shall be submitted to and approved in writing by the City Council as Local Planning Authority prior to the demolition of the existing building commencing.

Reason - To ensure wildlife habitats are not adversely affected and to be consistent with policies EN15 and DM1 of the Manchester Core Strategy.

5) Deliveries, servicing and collections, including waste collections, shall not take place outside the following hours:

07:30 to 20:00, Monday to Saturday 10.00 to 18.00 on Sundays and Bank Holidays

Reason - To safeguard the amenities of the occupiers of nearby residential accommodation, pursuant to policy DM1 of the Manchester Core Strategy.

6) Before any unit within the development requiring fume extraction is first brought into use, a scheme for the extraction of any fumes, vapours and odours from the premises hereby approved shall be submitted to, and approved in writing by, the City Council as local planning authority. An odour impact assessment is required together with suitable mitigation measures, information regarding the proposed cleaning/maintenance regime for the fume extraction equipment, and details in relation to replacement air. Mixed use schemes shall ensure provision for internal ducting in risers that terminate at roof level. Schemes that are outside the scope of such developments shall ensure that flues terminate at least 1m above the eaves level and/or any openable windows/ventilation intakes of nearby properties. Any scheme should make reference to risk assessments for odour and noise and be based on appropriate guidance such as that published by EMAQ titled 'Control of Odour and Noise from Commercial Kitchen Exhaust Systems', dated September 2018. The scheme shall be implemented in accordance with the approved details prior to first occupancy and shall remain operational thereafter.

Reason - In the interests of the amenities of the occupiers nearby properties in order to comply with saved policy DC10 of the Unitary Development Plan for the City of Manchester and policies SP1 and DM1 of the Core Strategy.

7) Prior to the commencement of the development, a detailed construction/fit-out management plan outlining working practices during development shall be submitted

to and approved in writing by the City Council as Local Planning Authority. For the avoidance of doubt this should include;

- Hours of site opening/operation
- Display of an emergency contact number;
- Details of Wheel Washing;
- Dust suppression measures, including a section on air quality and the mitigation measures proposed to control fugitive dust emissions during the enabling and build phases;
- Compound locations where relevant;
- Details regarding location, removal and recycling of waste (site waste management plan):
- Phasing and quantification/classification of vehicular activity
- Types and frequency of vehicular demands
- Routing strategy and swept path analysis;
- Parking for construction vehicles and staff;
- Sheeting over of construction vehicles;
- A commentary/consideration of ongoing construction works in the locality;
- Construction and demolition methods to be used, including the use of cranes (and their location);
- The erection and maintenance of security hoardings;
- Details on the timing of construction of scaffolding;
- Details of how access to adjacent premises would be managed to ensure clear and safe routes into buildings are maintained at all times
- Community consultation strategy, including details of stakeholder and neighbour consultation prior to and during the development along with the complaints procedure.

The development shall be carried out in accordance with the approved construction management plan.

Reason - To safeguard the amenities of nearby residents and highway safety, pursuant to policies SP1, EN9, EN19 and DM1 of the Core Strategy.

- 8) (a) No commercial unit within the ground floor shall become operational until the opening hours for each unit have been submitted to and approved in writing by the City Council as Local Planning Authority. Each commercial unit shall operate in accordance with the approved hours
- b) The proposed office floors are permitted to be used 00.00 to 00.00 (24 hours a day)
- c) The external roof terrace shall not be used outside of the hours of:

07:00 and 23:00 Monday to Friday 10:00 and 22:00 on Saturdays, Sundays and Bank Holidays

The roof terrace shall be used solely in association with the office use within the building only and for no other purpose, and shall have no sound or amplified sound played within it and shall not contain any external speakers.

Reason - In order that the local planning authority can achieve the objectives both of protecting the amenity of local residents and ensuring a variety of uses at street level in the redeveloped area in accordance with saved policy DC 26 in accordance with the Unitary Development Plan for the City of Manchester and policies SP1 and DM1 of the Core Strategy

9) a) The premises shall be acoustically insulated and treated to limit the break out of noise in accordance with a noise study of the premises and a scheme of acoustic treatment that has been submitted to and approved in writing by the City Council as local planning authority before the development commences. The scheme shall be implemented in full before the use commences.

Where entertainment noise is proposed the LAeq (entertainment noise) shall be controlled to 10dB below the LA90 (without entertainment noise) in each octave band at the facade of the nearest noise sensitive location, and internal noise levels at structurally adjoined residential properties in the 63HZ and 125Hz octave frequency bands shall be controlled so as not to exceed (in habitable rooms) 47dB and 41dB, respectively.

Where any Class E(a), (b), (c) or Sui Generis (Drinking Establishment) use is proposed, before development commences on this use, the premises shall be acoustically insulated and treated to limit the break out of noise in accordance with a noise study of the premises and a scheme of acoustic treatment that has been submitted to and approved in writing by the City Council as Local Planning Authority. The scheme proposed shall normally include measures such as acoustic lobbies at access and egress points of the premises, acoustic treatment of the building structure, sound limiters linked to sound amplification equipment and specified maximum internal noise levels. Any scheme approved in discharge of this condition shall be implemented in full before the use commences.

b) Upon completion of the development and before the development becomes operational, a verification report will be required to validate that the work undertaken throughout the development conforms to the recommendations and requirements in the approved acoustic consultant's report. The report shall also undertake post completion testing to confirm that the above criteria is met. Any instances of nonconformity with the recommendations in the report shall be detailed along with any measures required to ensure compliance with the noise criteria. The report and any necessary measures shall be approved in writing by the City Council as Local Planning Authority and the development shall be implemented in full in accordance with the approved details before the new use becomes operational.

Reason - To ensure an acceptable development in the interests of residential amenity, pursuant to policy DM1 of the Core Strategy.

10) a) Any externally mounted ancillary plant, equipment and servicing shall be selected and/or acoustically treated in accordance with a scheme designed so as to achieve a rating level of 5dB (LAeq) below the typical background (LA90) level at the nearest noise sensitive location.

Before development commences on this element of the scheme, the scheme shall be submitted to and approved in writing by the City Council as local planning authority in order to secure a reduction in the level of noise emanating from the site.

b) Upon completion of the development and before any of the external plant is first operational, a verification report will be required to validate that the work undertaken confirms to the above noise criteria. The report shall give the results of post-completion testing to confirm that the proposed noise limits are being achieved once the plant and any mitigation measures have been installed. Any instances of nonconformity with the above criteria shall be detailed along with any measures required to ensure compliance. The report and any necessary measures shall be approved in writing by the City Council as Local Planning Authority and the development shall be implemented in full in accordance with the approved details before the plant is first brought into use.

Reason - To safeguard the amenities of the occupiers of nearby residential accommodation, pursuant to policies SP1 and DM1 of the Core Strategy.

- 11) No development shall commence until a scheme for the storage (including segregated waste recycling) and disposal of refuse for the different parts of the development (i.e. both the commercial and office space) has been submitted to and approved in writing by the City Council as local planning authority. The details of the approved scheme shall be implemented as part of the development and shall remain in situ whilst the use or development is in operation. The scheme shall include:
- Estimated volumes and types of waste produced by the development,
- Details of internal and external stores for both waste and recycling, including any plans and designs,
- Location of the proposed collection point and details of the route the collection vehicle will take.
- Details of how waste will be transferred between stores and to the collection location,
- Details of number and capacity of bins proposed and collection frequency.

Reason - To ensure an acceptable development and to protect amenity, pursuant to policy DM1 of the Manchester Core Strategy.

12) In terms of air quality, the development shall be carried out in accordance with the following report:

Air Quality Assessment prepared by BWB (ref. MCA2017, dated August 2021)

Reason - To secure a reduction in air pollution from traffic or other sources in order to protect existing and future residents from air pollution, pursuant to policies EN16, SP1 and DM1 of the Core Strategy.

13) a) Before the development hereby approved commences, a report (the Preliminary Risk Assessment) to identify and evaluate all potential sources and impacts of any ground contamination, groundwater contamination and/or ground gas relevant to the site shall be submitted to and approved in writing by the City Council

as local planning authority. The Preliminary Risk Assessment shall conform to City Council's current guidance document (Planning Guidance in Relation to Ground Contamination).

In the event of the Preliminary Risk Assessment identifying risks which in the written opinion of the Local Planning Authority require further investigation, the development shall not commence until a scheme for the investigation of the site and the identification of remediation measures (the Site Investigation Proposal) has been submitted to and approved in writing by the City Council as local planning authority. The measures for investigating the site identified in the Site Investigation Proposal shall be carried out, before the development commences and a report prepared outlining what measures, if any, are required to remediate the land (the Site Investigation Report and/or Remediation Strategy) which shall be submitted to and approved in writing by the City Council as local planning authority.

b) When the development commences, the development shall be carried out in accordance with the previously agreed Remediation Strategy and a Completion/Verification Report shall be submitted to and approved in writing by the City Council as local planning authority.

In the event that ground contamination, groundwater contamination and/or ground gas, not previously identified, are found to be present on the site at any time before the development is occupied, then development shall cease and/or the development shall not be occupied until, a report outlining what measures, if any, are required to remediate the land (the Revised Remediation Strategy) is submitted to and approved in writing by the City Council as local planning authority and the development shall be carried out in accordance with the Revised Remediation Strategy, which shall take precedence over any Remediation Strategy or earlier Revised Remediation Strategy.

Reason - To ensure that the presence of or the potential for any contaminated land and/or groundwater is detected and appropriate remedial action is taken in the interests of public safety, pursuant to policies DM1 and EN18 of the Core Strategy.

14) No development shall commence until a surface water drainage scheme for the site, based on sustainable drainage principles, the hierarchy of drainage options in the National Planning Practice Guidance, and an assessment of the hydrological and hydrogeological context of the development, has been submitted to and approved in writing by the City Council as Local Planning Authority. The surface water drainage scheme must be in accordance with the Non-Statutory Technical Standards for Sustainable Drainage Systems (March 2015) or any subsequent replacement national standards.

In the event of the surface water draining to the public surface water sewer, the pass forward flow rate to the public sewer must be restricted to 5 l/s. Foul and surface water shall be drained on separate systems. The drainage scheme shall subsequently be implemented in accordance with the approved details before the development is completed.

Reason - To promote sustainable development, secure proper drainage and to manage the risk of flooding and pollution, pursuant to policies EN8 and EN14 of the

Manchester Core Strategy.

- 15) No development hereby permitted shall be occupied until details of the implementation, maintenance and management of the sustainable drainage scheme have been submitted to and approved in writing by the City Council as local planning authority. The scheme shall be implemented and thereafter managed and maintained in accordance with the approved details. Those details shall include:
- A verification report providing photographic evidence of construction as per design drawings;
- As built construction drawings (if different from design construction drawings).
- A management and maintenance plan for the lifetime of the development which shall include the arrangement for adoption by an appropriate public body or statutory undertaker, or any other arrangements to secure the operation of the sustainable drainage scheme throughout its lifetime.

Reason - To manage flooding and pollution, to ensure that a managing body is in place for the sustainable drainage system and to ensure there is funding and maintenance mechanism for the lifetime of the development, pursuant to policies EN8 and EN14 of the Core Strategy

- 16) (a) Prior to the commencement of the development, details of a local labour agreement in order to demonstrate commitment to recruit local labour for both the construction and operational elements of the development shall be submitted to and approved in writing by the City Council as Local Planning Authority. The approved document shall be implemented as part of the construction and occupation phases of the development.
- (b) Within six months of the first occupation of the development, details of the results of the scheme shall be submitted to the Local Planning Authority for consideration.

Reason - To safeguard local employment opportunities, pursuant to policy EC1 of the Core Strategy for Manchester.

- 17) a) Before development commences, a full condition survey of the carriageways/footways on construction vehicle routes surrounding the site shall be undertaken and submitted to the City Council as Local Planning Authority.
- b) When all construction/fit-out works are complete, the same carriageways/footways shall be re-surveyed and the results submitted to the City Council as Local Planning Authority for assessment. Should any damage have occurred to the carriageways/footways, they shall be repaired and reinstated in accordance with a scheme that shall first be submitted to and approved in writing by the City Council as Local Planning Authority. The necessary costs for this repair and/or reinstatement shall be met by the applicant.

Reason - To ensure an acceptable development, pursuant to policy DM1 of the Core Strategy.

- 18) a) Before first occupation of any part of the development, a Travel Plan including details of how the plan will be funded, implemented and monitored for effectiveness, shall be submitted to and approved in writing by the City Council as local planning authority. The strategy shall outline procedures and policies that the developer and occupants of the site will adopt to secure the objectives of the overall site's Travel Plan Strategy. Additionally, the strategy shall outline the monitoring procedures and review mechanisms that are to be put in place to ensure that the strategy and its implementation remain effective. The Travel Plan shall also include details of the cycle hire scheme at the hotel and how that will be monitored as part of the Travel Plan process.
- b) Within six months of the first use of the development, a revised Travel Plan which takes into account the information about travel patterns gathered under part a) shall be submitted to and approved in writing by the Local Planning Authority. The Travel Plan shall be kept in operation at all times thereafter.

Reason - In accordance with the provisions contained within planning policy guidance and in order to promote a choice of means of transport, pursuant to policies T2 and EN16 of the Core Strategy.

19) The cycle parking areas shown on the approved plans shall be made available at all times whilst the site is occupied.

Reason - To ensure that there is adequate cycle parking for the development proposed when the building is occupied in order to comply with policy DM1 of the Manchester Core Strategy.

20) Within 3 months of first occupation of the building, written evidence shall be provided to the City Council as local planning authority that the development has been built in accordance with the recommendations contained within the submitted Crime Impact Statement, ref. 2019/0797/CIS/01, Version C, dated 06/08/21, and that a secured by design accreditation has been awarded for the development.

Reason - To reduce the risk of crime pursuant to policies SP1 and DM1 of the Core Strategy and to reflect the guidance contained in the National Planning Policy Framework.

21) The development hereby approved shall achieve a post-construction Building Research Establishment Environmental Assessment Method (BREEAM) rating of 'Excellent'. A post construction review certificate shall be submitted to and approved in writing by the City Council as local planning authority within 6 months of Practical Completion of the building hereby approved.

Reason - In order to minimise the environmental impact of the development pursuant to the principles contained in the Guide to Development in Manchester 2 and policies SP1, DM1 and EN8 of the Core Strategy.

22) No externally mounted telecommunications equipment, except that relating to the servicing of the building hereby approved, shall be mounted on any part of the building, including the roof.

Reason - In the interests of visual amenity, pursuant to Core Strategy Policies DM1 and SP1.

23) Within one month of the practical completion of the development or before the development is first occupied, whichever is the sooner, and at any other time during the construction of the development if requested in writing by the City Council as local planning authority in response to identified television signal reception problems within the potential impact area, a new television signal survey shall be submitted to the City Council as Local Planning Authority that shall identify any measures necessary to maintain at least the pre-existing level and quality of signal reception identified in the Television and Radio Reception Impact Assessment by GTech Surveys Limited, received by the Local Planning Authority on 11 August 2021. The measures identified must be carried out either before the building is first occupied or within one month of the study being submitted to the City Council as local planning authority, whichever is the earlier.

Reason - To assess the extent to which the development during construction and once built will affect television reception and to ensure that the development at least maintains the existing level and quality of television signal reception, in the interests of residential amenity, as specified in policy DM1 of Core Strategy.

- 24) a) Prior to the commencement of development, a programme for the submission of final details of the landscaping, ecological enhancements and public realm works shall be submitted to and approved in writing by the City Council as Local Planning Authority. The programme shall include submission and implementation timeframes for the following details:
- (i) The proposed hard landscape materials, including the materials to be used for the footpaths surrounding the site and for the areas between the pavement and the line of the proposed building;
- (ii) Any external lighting;
- (iii) The ecological enhancements to be installed at the building to enhance and create new biodiversity within the development;
- (iv) The landscaping proposed for the roof terrace
- (v) A strategy for the planting of street trees within the pavement adjacent to the site, or a mechanism for funding the provision of off-site street trees, including details of overall numbers, size, species and planting specification, constraints to further planting and details of ongoing maintenance.

The approved scheme for part (v) shall be implemented not later than 12 months from the date the proposed building is first occupied. If within a period of 5 years from the date of the planting of any tree or shrub, that tree or shrub or any tree or shrub planted in replacement for it, is removed, uprooted or destroyed or dies, or becomes, in the opinion of the local planning authority, seriously damaged or defective, another tree or shrub of the same species and size as that originally planted shall be planted at the same place,

b) The above details shall then be submitted to and approved in writing by the City Council as local planning authority in accordance with the programme as agreed for

part a) of this condition. The development shall be carried out in accordance with the approved details.

Reason - To ensure that a satisfactory landscaping scheme and ecological enhancements for the development are carried out, in accordance with saved policies R1.1, I3.1, T3.1, S1.1, E2.5, E3.7 and RC4 of the Unitary Development Plan for the City of Manchester and policies SP1, DM1, EN1, EN9 EN14 and EN15 of the Core Strategy.

25) Prior to any part of the building first being brought into use, a servicing management strategy that details the scheme proposed for the servicing of the office floors and commercial units shall be submitted to and approved in writing by the City Council as Local Planning Authority. The strategy shall give details including the duration, time and frequency of servicing, size of vehicles required and the proposal for parking and manoeuvring of vehicles around the site. The development shall be carried out in accordance with the approved details.

Reason - To ensure an acceptable development and in the interests of amenity and highway safety, pursuant to policy DM1 of the Core Strategy.

26) The lowest 3 floors of windows on the southern elevation of the building hereby approved that directly face into the lightwell that lies between Barton Arcade and the application site boundary shall be obscurely glazed in accordance with the agent's email of 11 January 2022, and shall remain so in perpetuity.

Reason - In the interests of amenity and privacy, pursuant to policy DM1 of the Core Strategy.

Local Government (Access to Information) Act 1985

The documents referred to in the course of this report are either contained in the file(s) relating to application ref: 126328/FO/2020 held by planning or are City Council planning policies, the Unitary Development Plan for the City of Manchester, national planning guidance documents, or relevant decisions on other applications or appeals, copies of which are held by the Planning Division.

The following residents, businesses and other third parties in the area were consulted/notified on the application:

Highway Services
Environmental Health
Corporate Property
City Centre Regeneration
Central Neighbourhood Team
Work & Skills Team
Greater Manchester Police
Historic England (North West)
Environment Agency
Transport For Greater Manchester
Greater Manchester Archaeological Advisory Service
Greater Manchester Ecology Unit

Greater Manchester Pedestrians Society
Manchester Airport Safeguarding Officer
National Air Traffic Safety (NATS)
Oliver West (Sustainable Travel)
Strategic Development Team
United Utilities Water PLC
MCC Flood Risk Management
Civil Aviation Authority

A map showing the neighbours notified of the application is attached at the end of the report.

Representations were received from the following third parties:

Highway Services
Environmental Health
Work & Skills Team
Greater Manchester Police
Historic England (North West)
Transport For Greater Manchester
Greater Manchester Archaeological Advisory Service
Greater Manchester Ecology Unit
Manchester Airport Safeguarding Officer
National Air Traffic Safety (NATS)
United Utilities Water PLC
MCC Flood Risk Management

Relevant Contact Officer: James Hughes **Telephone number:** 0161 234 4022

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